### General index to the archive

Site/Project Name:	Thame Park water feature
Site Code:	ТНАРК06
Site/Project Type:	Evaluation
Year(s):	2006

Accession Number: OXCMS:2001.2

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 Evaluation report	http://library.thehuman journey.net/1729	
	OASIS Data Collection form	3 Sheets	
B	PRIMARY CONTEXT RECORDS		Box 1 File 3
	Levels register Context checklist (10000-10111) Context sheets	4 Sheets 4 Sheets 107 sheets	
B	PRIMARY DRAWINGS		Box 1 File 4
	Plan record sheet (200-210) Plans Sections record sheet (200-215) Sections	1 sheet 6 Sheets 1 Sheet 5 Sheets	Roll 1of I
С	FINDS DATA		Box 1 File 5
	Finds Compendium Box content sheet	1 Sheet 13 Sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 File 6
	B+W record sheets (761-763)	3 Sheets	

## PDF/A SCAN

Tick if

## FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

-

Headings
Site information
Line 1: [OASouth] County[Oxfordshire] Parish:[Thame]
Site: [Thame Park water feature] Site code: [THAPK06]
Line 2: Excavators name[J Mumford]
Line 3:
Classification of material

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

THAME PARK WATER FRATURE, THAME 9 THAPKOS Box1 File 1 INTRODUCT ION

# PDF/A SCAN

# FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

Site information	
Line 1: [OASouth] County[Oxfordshire] Parish:[Thame] Site[Thame Park Water feature] Site code[THAPK06]	
Line 2: Excavators name[J Mumford]	
Line 3.	
Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	· ·
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/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	

THAME PARK WATER FEATURE, THAME THAPKOb Box 1 FILE 2 A: REPORT

## PDF/A SCAN .

### FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Thame] Site[Thame Park Water feature] Site code[THAPK06] Line 2: Excavators name[J Mumford] Line 3: Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	Base
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	

# 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: oxfordar1-184121

Project details	
Project name	Thame Park Water Feature
Short description of the project	In September 2006, Oxford Archaeology (OA) carried out a field evaluation at Thame Park, Thame, Oxfordshire (NGR SP 7172 0377) on behalf of the owner Dr Paul Matthews. The evaluation revealed surviving monastic building and deposits at 0.3m to 0.5m below the existing surface with later Post0Medieval strctures from around 0.2m
Project dates	Start: 18-09-2006 End: 28-09-2006
Previous/future work	Yes / Not known
Any associated project reference codes	THAPK06 - Sitecode
Any associated project reference codes	OXCMS:2001.2 - Museum accession ID
Type of project	Field evaluation
Current Land use	Residential 1 - General Residential
Monument type	WALL Uncertain
Monument type	STONE SURFACE Medieval
Significant Finds	ANIMAL BONE Uncertain
Significant Finds	PLASTER Uncertain
Significant Finds	WORKED TONE Medieval
Significant Finds	POTTERY Medieval
Significant Finds	POTTERY Post Medieval
Significant Finds	CBM Post Medieval
Methods & techniques	"Targeted Trenches"
Development type	Rural residential
Prompt	Planning condition
Position in the planning process	Not known / Not recorded

### **Project location**

Country	England
Site location	OXFORDSHIRE SOUTH OXFORDSHIRE THAME Thame Park water feature
Study area	123.00 Square metres
Site coordinates	SP 7166 0375 51.727423934 -0.962339554459 51 43 38 N 000 57 44 W Point

### **Project creators**

Name of Organisation	Oxford Archaeology
Project brief originator	(No written brief issued)
Project design originator	Oxford Archaeology
Project director/manager	N. Shepherd
Project supervisor	J Mumford
Type of sponsor/funding body	Landowner
Name of sponsor/funding body	Dr Paul Matthews
Project archives	

#### s

•	
Physical Archive recipient	Oxfordshire County Museum Service
Physical Archive ID	OXCMS:2001.2
Physical Contents	"Animal Bones","Ceramics"
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	THAPK06
Digital Contents	"other"
Digital Medià available	"Images raster / digital photography","Images vector","Survey","Text"
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS:2001.2
Paper Contents	"other"
Paper Media available	"Context sheet","Diary","Drawing","Photograph","Plan","Report","Section","Unpublished Text"
Project bibliography 1	
<b>-</b>	Grey literature (unpublished document/manuscript)

Publication type

Title	New Water Feature, Thame Park, Thame
Author(s)/Editor(s)	Mumford, J
Date	2006
lssuer or publisher	Oxford Archaeology
Place of issue or publication	Oxford
URL	http://library.thehumanjourney.net/1729

Entered bylee sparks (lee.sparks@oxfordarch.co.uk)Entered on11 July 2014

# OASIS:

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

THANK PARK WATER FEATURE, THAME, OXON DEPOT THAPKOD Box 1 FILE 3 B: PRIMARY CONTEXT RECORD

### **PDF/A SCAN**

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

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Thame] Site[Thame Park Water feature] Site code[THAPK06] Line 2: Excavators name[J Mumford] Line 3: Classification of material Tick if present Index to archive Introduction A:Final Report A:Publication Report B:Site Data - Text: Diary/Daybook/Fieldnotes B: Site Data - Text: General Summaries B: Site Data - Text: Primary Context Records B: Site Data - Text: Synthesised Context Records B: Site Data – Text: Survey Reports B: Site Data - Text: Catalogue of Drawings B: Site Data - Text: Primary Drawings B: Site Data - Text: Synthesised Drawings C: Finds Data - Text: Primary Finds Data C: Finds Data - Text: Synthesised Finds Data C: Finds Data - Text: Specialist Reports C: Finds Data – Text: Box/Bag List D: Catalogue of Photos/Slides/Videos/X--rays E: Environmental/Ecofact Data: Primary Records E: Environmental/Ecofact Data: Synthesised Records E: Environmental/Ecofact Data: Specialist Reports F: Documentary ----F: Press and Publicity G: Correspondence H: Miscellaneous

F			*. *.			<u> </u>		<u> </u>
	Oxford Ar	chaeology						
			SITE NAME FOUNTAINS PROJECT, THAME PARK				SHEET NO	
	ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Small Fin	s/Context No(s)/ d No(s)/Plan or tion No(s)
	76-14	1.464	77.60	<u>x</u> .	2.06	75.54	TP 1	TOP
					2,93	74.67	1-1	BOTTON
				T	224423, 7, 22	75.38	TP 2	TOP
					313	7447	TP 2	Buttom
I					3.04	74.56	72	Bottom_
		88 1.12		下	41.68	75.92	7P3	TOP
					2.19	75.41	7.3	BASE .
				R	1.73	75.87	TP 4	707
	•				2.75	7535	ú	Basg
l					1,97	75-63	4	ware?
		1.46		オ	1.83	75.77	- PS	TOP
l			<i>•</i>		2.69	74.64	TPS	Bottom
	54 -			$\mathbf{T}_{\mathbf{r}}$	1.81	75.79	TPG	701
l					2.49	75-11	трь	Botion
l		1.25	77.39	L	1.54		PLAN	207
l				2	2.15			1
				لأ	2.08			
				4	2.03			
				S	1.90			
				ى	1.58			
				4	1.96	•		
				Š	Z.58			
				q	2.30	Ø		
				lo	2:17	· · •		
I				1.5	2.65			
I				12	2.00			· ·
ſ			-	13	1.60			
Í	-			14	1.99	· ·		1
I	-			15	2.01			
Ì			the state	16	Z.88			[
Ì				17	2.27	·		
ľ			· · · ·	18	7.36	· · V		7

r.

7

a Si and

the second second

Oxford Ar	chaeology.+			EVELS REC			
SITE CODE	THARLOG	SITE NAME NOL	J Formstopp	he, Thank (	PARIL, THAME	SHEET N	10 Z
TBM	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Small F	nts/Context No( ind No(s)/Plan c ection No(s)
76.14	1.25	77.37	د٩	2-06	75.31	PLA	$t_{N} = 207$
<b>.</b>			20	2.09	75.28		
· •	·		21	2.05	75.32		· ·
	Ę	₹ <b>1</b> -	22	1.54	75.93		4
			$\overline{\mathbf{x}}$	1.99	75.38	Sterio	~ 206
		•	$\overline{\mathbf{x}}$	1.90	75.47	- SEet	on 208
			大	1.58	75.79-	Section	n 207
76.14	1.36	77.50	1	i.65		Plan	207 Z08_ Tr9.
		2	2	Z. 24		, T	- 1
		<b>_</b>	3	2.36			
		•	4	2.35		ţ.	
			S	2.41			
•			6	2.72			
*······			7	3,15	•		₩.
			8	2.09		a de la	
		~	9	2.08			
•		·	lo	2.13		.,s <sup>,s</sup> .,	
		2	l( )	2.27			
		a lite	12	2.57			
			(5	2.41			
		7.	14	2.33			
	·		ls	Z:36			
and General			ί <u></u>	2.32			
1			(7	2.34			
			8).	7.38			
* *		· · · · · · · · · · · · · · · · · · ·	19	3.04	3	· ·	•
			,Zos a	. 2. 38	· · ·		A.
		Ø	15	Z.37		• .	5
	,		22	Z,4			Ŷ
			-23	1.65		N	1
···			$\pi$	2.38	.75.12	Serk .	2001
· · ·	· ·	÷.	T	1.69	75.81	Sect.	Z(0 *

1.1200 <u>,</u> ke يې د مر مېر

- .

Oxford A	rchaeology		L	EVELS REG	ISTER		
SITE CODI	THAPKO6	SITE NAME NG~	SHEET NO	SHEET NO 3			
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Small Find	/Context No(s)/ d No(s)/Plan or ion No(s)
75.79	1.71	77.5		1.36	76.14	TBM.	
76.14	1.36.	77.56	1	1.67		PLAN	209
			2	2.24			
	τ.		3	7.25			
			4	2.26			
		-	S	2.26			
			4	1.67			
			7	7.70			
- ·			8	7.20			
			9	2.40			
			10	2.41	: ·		
			13	2,24			
			12	1.75		•	
			$\pi$	2.11	75.39	SELTION	211
<u></u>			l	168		PLAN	
			2	2.37		)	
			3	2.39			
			4	2.36	,		
			S	2.41			
			6	2.39	{		
			7	2.36			
			8	1.99			
			9	1.96			
			10	2.12			
				2.12			
	1		12	2.28		1	
<u></u>			13	2.13			
			14	2.03		[	1
			15	1.52.		<	<del>h</del>
	1		$\overline{\Lambda}$	1.69	75.91	Setuons	212
			$\overline{\Lambda}$	1.94	75.56		213
76.14	1.70		1	1.48		PLAN 2	

`.

Ξ.

ŝ

Oxford A	Archaeology		LE	VELS REC	JISTER	LEVELS REGISTER							
SITE CODI	e-Thapkog	SITE NAME	Formation	THAME PAR	il, THAME	SHEET NO	4						
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	Level number	Foresight	Reduced Level (IH-Foresight)	Small Find	'Context No(s)/. No(s)/Plan or on No(s)						
76.14	1.20	77.34	Z	Z.18		PLAN	210						
			3	2.24									
			4.	2.30									
			S	2.25									
			ć	7:30									
			74	2.18									
			8	2.17									
			q	Z.6Z									
			10	2.48									
			и	1.50		4							
			T	1.98	75.36	SPETION	214						
		1	π.	1.99	75.35.	Sfetwa							
	<u> </u>												
		1											
·····		1											
	1	1											
	1	1 1					<u> </u>						
, <u> </u>													
	1	1 1											
	+	1	<b>†</b>		1								
		+	├────┤										
	+												
	+					<u> </u>							
		1	<b>├</b> ──── <b>†</b>		-	1							
		- <u>+</u>	<b>├───</b> †			+							
	+	4	<u>├</u> †										
	+	+'	├───┤			+	<del></del>						
	+	<u> </u>	<b>  </b>			+							
	+	- <b> '</b>	┟───┤										
		·'	┨───┤			<b> </b>							
	<u> </u>	<u> </u> '	<b> </b>		+	<u> </u>							

•

Oxford Archa	aeology			·					
SITE CODE:	THARC	06		CONTEXT SITE			Four	TAN PROJECT	
			CHECKLIST			NAME	NAME: THAME PARK, THAME.		
Context No	Туре	Excavated with Segments	Relationships	Dug	Dra Section	wn Plan	Matrix	Comments	
10000	Topsoil	TP 1							
	Tevelling lang								
	sol lager	TPI			· · · · ·	·	<u> </u>		
10003		TP2			· · · · · · · · · · · · · · · · · · ·				
10003		782							
	Jevelling	TRZ							
10005									
10006			***		· ·		·		
10007		TP3							
	Tevelling Levelling	T <b>B</b> 3							
100899									
10016	Wall range	TPA					···		
10011	Topsoil	TP4							
10012	1 evelling	7P4							
10013	leveling	794							
10014	Tupsoil	TPS				<u> </u>			
	1 evelling	TPS			· · · · · · · · · · · · · · · · · · ·				
10016	soil layon	TPS							
10617	Terelling "	) TPS							
10018	Topsol	79G							
	1evelly	TPS							
10070	sal lago (day)	786	•						
10021	leveling	TP6							
10022	LAMER	787			206,208			CARETEN TOPSOIL	
10023	LAYER	727			206			Phivenan sunface.	
10024	LAYER	717			206			in marte we	
100 75	LATER	TRA			206			·· ~ *	
100 26	LAYER	TR7			206	207			
100 C7	LAYER	TR?			206	207		••	
100 28	CUT		Fb 10029		206	· · ·			
	FILL	TR7	Fultors		206			Fourtainon KEEB when	
100 29	Fill		Fo 10028		206			CONCALTE BOTING	
	LAMER	717 TN7	10 10020			207		Backfin .	
100 32		TRA			206,208	207		Chow worth it	

•

÷ •

1.1

6

Oxford Archaeological Unit

-

뉵

46 Hythe Bridge Street, Oxford, OX1 2EP

SITE Thank Paule			CON	ITEXT		SITE -	E Thank Parks		
CODE: $ au$	HAPKOE	2	СНЕС	KLIST	r	NAME	: Fanto	un Project.	
Context	Туре	Excavated	Relationships	Dug	Drav	vn	Matrix	Comments	
No		with Segments		-	Section	Plan			
100 33	LATGR	TRT			206			DEMOLITICAL CONSTRUCTION FLOOR LAYER	
10034	LAIFR	TR7			206		·	DSTURBOD Soil / market - cp	
10035	FIL	TRF	Fo 10036		206			BACK Free	
10036	CUT	TR 7	Fb 10035,10037		206			Fomoation TREAK	
10037	wou	TRF	Fo 10036		UC	207		worken forestimely	
10038	LAYER	TRF			206	207		floor BASE?	
100 39	LAYGR	TR7			206			GROUD maile - 4P	
	LAYGR	-m 7			206			OLD SOLL HORIZON	
100 41	NATLEAL	TRZ			206			MATLENE BRICK GARTA	
loo ar	fue	TRF			208	207		BACK FILL of Rossie war	
100 43	when	TR7			208	207		Enter	
	LMGR	TR7			208	207		Democration LATER	
100.45	LAYER	TRF		<u> </u>	208	2===		Renoution SPREAD	
10046	LAYGR	TRF			208	207		ROAD SURFACE	
10047	lange.	TRF			208	207		Room construction Doucest	
10048	LAYGR	TR7			208	207		OLD SOIL HURIZON.	
100 49	Fferr	TRF			206.	207	<u>.</u>	(9° DRIVIMAN CUT.	
	Fielder	Tra			207	208		Top Soil	
10051	FillDepoir				207	207		Levelling day	
16652	Fill	1.9			207	758		Romplition Report	
10053	Fil	7.9			207	268		Martor Doup	
10054	<b>F</b> II	119			201	200		Denolition Deposit	
10055	Fiu	T.9			Joz	200		Davidina De artille	
10056	Fil	TIG			207	23		Levelling Deposit	
10057	Fill	5.09			207	708		Demogracion Repair	
6058	fill	1.9			207	23		Floor layer I material	
	LANGR.	727				207		OLD SULL (SUETZON)	
10060	cut	T59			209	That		cut or 10061 wall	
10061	Masunry	Tr9			709	Rea		wall	
10062	cut	Tr9			210	<b>3</b> 10		robber bach?	
10063	Tupsoil	Trg			710	210			
10064	subsoil	Tra			210	2010			
10065	Tevelling larger	Tr9			210	210			

Oxford Archaeological Unit

46 Hythe Bridge Street, Oxford, OX1 2EP

.

SITE	SITE		CON	ITEXT	,	SITE			
CODE:	THAPK	0 C	CHEC	CKLIST	-	NAME	TAAM	& PARIL, THAME.	
Context	Турө	Excavated	Relationships	Dug	Drav	wn	Matrix	Comments	
No	<i>,</i> ,	with Segments	4		Section	Plan			
10066	Sill	7-9			210			of robber beach? [10062]	
	layer (clay)	Tr9			210			Levelling Loger	
10068	FELL .	Tig				205		of robber mencer	
10.69	Fill		VOD			2013		Conselling of	
100 700-	Fin	Tug	udd .			C 68-		of rather trends	
10071	lage -	Tr9				208		Pundivian lago	
10072	Somene	Tig .			· .	200		Uph Irobbed wall	
10073	Jarren	ī.9				208		Demolition lake	
10050	14x	T,9				208		Dund tion layer	
10075	STRUCTURE?				211	209		RUEBLE (um TOP ?	
10076	LAYER	-			211			TOPSOLL	
10077	LAYER				211	<b></b>		make is caller	
10078	CA-162				211			(m- (19" (LAY markent.	
10079	LATION				211	209.		DEMULTION SPREAD	
(0080)	LAYER				211	209		``	
10051	LAYER	· · · · · · · · · · · · · · · · · · ·			211	209		DENVITION / MARG- NP-	
10082	LAYER	4		•	211	204	-	DENOLITION SPACED	
10083	Lager	T189		-		208		Demolitron / males op	
16084	Cayer					208		Demolition Spread	
16095	Layer					ଌଃ		Demolition speed	
trogt	Eure	<b>∓</b> ∕~\$	VOID -			206		Konter There -	
10087	Loyer	·				20%		Robber Floor iger	
10058	Fill					20%	· · · ·	Robber Truce File	
10089	En ayer		· · · ·			2076		Top of wall coller	
10090	Cut					700		Cia " Drain cat	
10091	Fill					20%		Cia Vrain Fill	
10092	Cut					200		Drain Step Cut	
10093	Stuche					2076	ļ	Socile away 44-	
10094	Care				·	208		Drive Waleup	
6095	une	<u> </u>				Zab		Step Cut	
10096	Smithe					206		Ser Cign Sup	
10097	Stonetre					206		Pathway	
10068	curs					206		Rottseltings with	

3	Oxfor	d Archaeol	ogy			5 - - - -	CON	ITEX	ТСНЕ	CKLIST		
"	SITE CO	DETHA	PK06	SITE NAME New Fantain, Thome Dank, Thome								
	Context number	Туре	Excav wit		Relatio	nships	Drav	wn	Matrix	Comments		order tials
			segn				Section	Plan				
	10099	Cur	Tra					2010		Wall leabler Cule	P2	
	10000	Cut	IB		Vot	Q		207 222		Wall Roster and		
	10101	LAYGR	آسھند	28	100 D		212, 213			Molec mp Demotivis	1	
	10102	layer	T19					207			44	
	10103	leger	Tig					207				
	10/04	Lunci	Trg				214	201			V	
	10105	layer	Trl	0			215			Top soil		S
)	10106	layer	Trl				214			Benetteri lay-Make-up		[
	10107	loyer	Trl	0			214			leveling lange		<u>\</u>
	10:08	lase	Tr	(0	. <u> </u>		215	SiD		Amolihion layer		
	10109	layer	Trl	0			Z14 Z15	210		и		
	10110	lager	]rl	0			215	210		n	<u> </u>	
	1011	FEATURE	Tro	1.			207			STONE SLAR SURFACE	b	<u> 217</u>
) )												
1												
						·. <u>.</u>						
											•	
								L	<u>├</u> ────┤	······································		
			ļ								+	
			ļ									
					<u> </u>			<u> </u>			+	
			ļ									
										L		

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPHOG	ADDITIONAL SHEETS:	TYPE Topsal
Trench TPI	Context Type: Deposit / Structure-	Check Lists:
Site sub-div	•	DEPOSIT:
Structure No.		1. compaction 2. colour 3. composition 4. inclusion
Plan No.		5. thickness 6. extent 7. comments 8. method &
200		conditions
Section No.		CUT:
200		1. shape in plan 2. base/sides/top prefile
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies: 1000	nøs 7. other comments
Level		MASONRY:
Slide No.	cus.	1. materials 2. size of bricks etc 3. finish of stories 4.
Neg No.		coursing/bond 5. form 6. faces 7 bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
Made II . In which		
Moderately confected	this context is	2
Sondy (to silley) soil	with grass roots in.	
Thickness: 20cm x	or whole In length of pit, thins to	
	. Traw/Mochine sunnulacod	
Interpretation/Discussion	Topsoil	
		·
	· · · · · · · · · · · · · · · · · · ·	· · ·
Finds (tick): None [ ] CBM [	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass eather [ ]	s[] Metal[]
$\triangle$ Small Finds		Recorder C5
Samples		Date 21.9.06
Building Material	S	Initials A

SITE THAPK oS       ADDITIONAL SHEETS:       TYPE (call (a (cop- trench TP)         Trench TPI       Context Type: Deposit / datt/Stangture       Deck Liss:         Ste sub-div       Overlain by:       Doco         Structure No.       Abutted by:       1 compacting 2 colour         Plan No.       Cutby:       2 colour         Plan No.       Cutby:       2 colour         Section No.       Same as:       CUI;         Co-Ordinates       Constant by:       1 compacting and reight         Co-Ordinates       Constant of       2 base/indeps         Co-Ordinates       Cutby       Cutby       Monof Constant of         Description (See chec	Oxford Archaeology	CONTEXT REC	ORD	Context No.				
Trend: TPI       Context Type: Deposit / 6874-/ Senseture       Check Lists:         Site ab div       Overlain by:       10000         Site ab div       Overlain by:       1. compaction 2 colour         Site ab div       Cartby:       2. compaction 2 colour         Site ab div       Cartby:       7. thickness 6 actent         Plan No.       Cartby:       7. thickness 6 actent         Zcompaction Zoolour       Same as:       1. shape in plan         2000       Part of:       2. compaction 2 colour         Co-Ordinates       Consists of:       2. bosyningsperif cigeth         Co-Ordinates       Consists of:       4. steppts 7. compaction 2. and 7. other comments         Level       Burts:       1. shape in plan       2. bosyningsperif cigeth         Autrikication       Relationships uncertain       0. overlise:       1. shape for form 5. form 7. plant compaction 2. plant form 6. form 7. plant compaction 2. plant formers.         Description (See check lists):       Site Acte Careby 5. Site Soci / rubble' up to       1. stopp 5. form 6. form 7. plant for Actent form 7. plant for Actent formers.         Description (See check lists):       Site Acte Careby 5. Site Soci / rubble' up to       1. stopp 6. form 6. form 7. plant for Actent formers.         Description (See check lists):       Interpretation/Discuston       1. stopp 6. for form 7. p	SITE THAPK 06	ADDITIONAL SHEETS:		TYPE Levelling lang				
Structure No.       Abutted by:       1 composition 1 deducion         Plan No.       Cot by:       7 comments a method & composition 1 deducion         Plan No.       Cot by:       7 comments a method & conditions         Section No.       Same ac:       1 is both in alm         2000       Part of:       1 is both in alm         Co-Ordinates       Consists of       3 demonstration condition         2000       Part of:       3 demonstration condition         Co-Ordinates       Consists of       3 demonstration condition         2000       Part of:       3 demonstration condition         Co-Ordinates       Consists of       3 demonstration condition         2000       Tail of:       3 demonstration         2001       Tail of:       3 demonstration condition         2002       MADNIE:       1 materials zigned bricks etc         2002       MADNIE:       1 materials zigned bricks etc         2005       Tail of:       1 materials zigned bricks etc         2004       Tail of:       1 materials zigned bricks etc         2005       Tail of:       1 materials zigned bricks etc         2012       Cottors is a found is condition       1 materials zigned bricks etc         2014       consistococondition an	Trench TP	Context Type: Deposit / Context Type: Deposit /						
Stricture No.       Addited by:       3. composition 4. inclusion         Plan No.       Cutby:       7. comments 8. method 8 conditions         Section No.       Same as:       Util:         2000       Part of:       2. bit	Site sub-div	Overlain by: 10000		DEPOSIT:				
Plan No. Cut by: Filed by: Section No. Comments A method & conditions Section No. Comments A method & conditions Condinates Condina	Structure No.	Abutted by:						
Filed by:       conditions         Section No.       Same as:       CUT:         2000       Part of:       2000         Co Ordinates       Consists of:       2000         Overlies:       10002       10002         Level       Butts:       MASONN:         Stide No.       Cuts:       MASONN:         Level       Butts:       MASONN:         Stide No.       Cuts:       Mastria Caroline S form 6. face:         Matria location       Relationships uncertain       Mastria Caroline         Description (See check lists):       STHATIGRAPHIC MATRX         Cut(1 compacted darke bran to group to utile)       Sthat location         Matria location       Relationships uncertain         Description (See check lists):       STHATIGRAPHIC MATRX         Cut(2 compacted darke bran to group to utile)       It is context is [0001]         I to scale (Light cloand creamy to utile)       It is context is [0001]         I to scale (Light cloand provide darke of the total)       up to 5 in 3 co ci strat. Avorag Achth. Coc.         oblowing c 100% Up to 2 bin 3 co ci strat. Avorag Achth. Coc.       oblowing is used for the cloane point. Full other context is [0002]         Interpretation/Discussion       Sifty clay Sill with ruble. Lacel(kg layst.       It is usiny]	Plan No.	Cut by:		5. thickness 6. extent				
2000       Part of:       2.5 Service to poster         Co Ordinates       Consists of:       3.5 Service to poster         Level       Butts:       MosONRY:         Level       Butts:       MosONRY:         Level       Butts:       MosONRY:         Side No.       Cuts:       MosONRY:         Level       Butts:       MosONRY:         Side No.       Fill of:		Filled by:						
Co-Ordinates       Consists of:       2.base/delarop.gottle         Co-Ordinates       Consists of:       3.dimensionent depth         Co-Ordinates       Consists of:       3.dimensionent depth         Level       Butts:       Internation of:       0.dimensionent depth         Stide No.       Cutus:       Internation of:       0.dimensionent depth         Stide No.       Cutus:       Internation of:       0.dimensionent depth         Neg No.       Fill of:	Section No.	Same as:						
Overlies:       10002         Level       Burss:         Level       Burss:         Side No.       Cuts:         Neg No.       Fill of:         Matrix location       Retailonships uncertain         Description (See check lists):       STRATIGRAPHIC MATRix         Chill compacted dark brach to groupd Silfy Soit       (the comments         (to clas):       STRATIGRAPHIC MATRix         Chill compacted dark brach to groupd Silfy Soit       (this context is [0000]         (to clas):       Inclusors of Stone / 'rubble' up to         9 kg 6 cm in size       (Light classed ureary to ulitb)         bahue c. 10% total one. Also gau redy brick to groupsets with may size gau cm and         Sore large usadh gragnets (4 in total) up to 6 kg 2 m is size. Average dagh Corn         oblication       Silfy clag gill with rutble. (adel gains)         (net size)       Silfy clag gill with rutble. (adel gains)         (add join to 70cm ct one poid. Full edg. (add jugs.         Finds (gick): None [] Pot [] Bone [] Flint [] Stone [/ Burnt stone [] Glass [] Metal []         CBM W Wood [] Leather []         A small Finds       Recorder cs         Date z / a. 66       Date z / a. 66	200	Part of:		2. base/sides/top profile				
Level     Butts:       Slide No.     Cuts:       Slide No.     Cuts:       Neg No.     Fill of:       Matrix location     Relationships uncertain       Description (See check lists):     StratticRaPHIC MATRIX       Chill compacted dark bran is group is uncertain     StratticRaPHIC MATRIX       Chill compacted dark bran is group is uncertain     StratticRaPHIC MATRIX       Chill compacted dark bran is group is uncertain     StratticRaPHIC MATRIX       Chill compacted dark bran is group is uncertain     StratticRaPHIC MATRIX       Chill compacted dark bran is group is uncertain     Imaterial 2 group is uncertain       9 kg 6 cn in size     StratticRaPHIC MATRIX       Chill compacted dark bran is group is united     Imaterial 2 group is uncertain       bis context is [0001]     Imaterial 2 group is uncertain       bis context is [0001]     Imaterial 2 group is uncertain       bis context is [0001]     Imaterial 2 group is uncertain       bis context is [0001]     Imaterial 2 group is uncertain       bis context is [0001]     Imaterial 2 group is uncertain       bis context is [0001]     Imaterial 2 group is uncertain       fillowing is uncertain     group is uncerta	Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill				
Silde No. Cut: Neg No. Fill of: Neg No. Fill of: Matrix location Relationships uncertain Description (Sie check lists): Cut(1 compacted darke bran to greych Silfy Soil (to clay). Inclusors of Store ('rubble' up to 9 by 6 cn in Stee (hight idared irreamy to utilits) tohis context is [0000] tohing c. 10% total cases. Also gew right brick (ida gragmats util may Size gew cm and Some lang woody Gragmats (4 in total) up to 6 by 2 m in Size. Averag daph 60 m. oldbach dawn to 70 m of one point. Full edget of Mete use pit. Tradfillichwi Sungj opd. Interpretation/Discussion Sitey clay Sill with rubble. (avelling langs. Finds (tick): None[] Pot[] Bone[] Flint[] Stone [] Burnt stone[] Glass[] Metal[] CBM My Wood[] Leather[] Small Finds Small Finds Date 2 / 4 · 06		Overlies: 10002		nos7. other comments				
Since No.       Cuts.       3 Instant of starfield a.         Neg No.       Fill of:       3 Instant of starfield a.         Description (See check lists):       Relationships uncertain       9 other comments         Description (See check lists):       STRATICRAPHIC MATRIX       It become         Chtl ( compacted dark bran to graych Silly Soil       It is context is 100001       (bood)         9 by 6 cn in size (light claured creamy to uints)       It is context is 100001       (bood)         banks, c. 10% total over Also gew redy brick like graymaks with mus size gew cn and some lang woody Graymets (4 in total) up to 6 by 3 cn ci size. Averag Alght 60 cn other one point. Finds (diag fragmets (4 in total) up to 6 by 3 cn ci size. Averag Alght 60 cn other one point. Finds extende pit. Transfilterhow sunay]         godd.         Interpretation/Discussion         Silky clay Sill with rutble. (aell(kg lugs.         Finds (jick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[]         CBM (from of [] Leather[]]         Small Finds       Recorder cs         Small Finds       Recorder cs         Date 2 / 4 o 6	Level	Butts:		/				
Participication       7. phile dimensions as found         Description (See check lists):       STRATIGRAPHIC MATRIX         Cult( compacted dark bream to greated sitty soil       STRATIGRAPHIC MATRIX         (to clay).       Inclusors of store/ 'rubble' up to         9 by 6 cm in size (light classe creamy to utilite)       It is context to [0000]         bahue c. 10% table over. Also gave ridy brick like greateness und may size gav cm and some lang woody graynets (4 in table) up to 6 by 3 cm is size. Average defth cocm         othurus dawn to 70cm at one point. Full edat of interpretation/Discussion       Silty clay sill with rubble. (aelling lays).         Interpretation/Discussion       Silty clay sill with rubble. (aelling lays).         Finds (tick): None[] Pot[] Bone[] Flint[] Stone [] Burnt stone[] Glass[] Metal[]         CBM By Wood[] Leather[]       Small Finds         Small Finds       Recorder cs         Samples       Date z 1. 4.06	Slide No.			3. finish of stones 4.				
Description (See check lists): (dt(1 compacted dark brain to graych Silly Soil (to clay). Inclusions of Stone/Truthle' up to 9 by 6 cm in Size (light classed crowny to uilite) bahue c. 10% take own. Also gew ridy brick like graynets with new Size gew cm and some lang woody graynets (4 in take) up to 6 by 3 cm is size. Average dash 60cm other of 70cm at one point, fill edat of twee under pit. Transfillacture sunny] good. Interpretation/Discussion Silly clay Sill with ruthle. (welling lays. Finds (tick): None[] Pot[] Bone[] Flint[] Stone [] Burnt stone[] Glass[] Metal[] CBM By Wood[] Leather[] Small Finds Small Finds Samples Description (See check lists) Description (See check lists) Description (See check lists) Description (See check lists) Silly clay Sill with ruthle. Coelling lays. Description (Second Compacts) Description (Second C	Neg No.	Fill of:		7. bond 8. dimensions as found				
Cubit compacted dark brain to grouph silly soit       ibit context is idea         (to clay). Inclueons of store/include' up to       ibit context is idea         9 by 6 cm in size (light claure) creamy to white)       it is context is idea         bolting c. 10% like and Also gew redy brick like gragnists with mix size gew cm and some lang woody gragnets (4 in total) up to 6 by 2 on ci size. Average deft 60 cm         othung dawn to 70cm at one point. Fill exter of make use pit. TradfMichwi sunay]         interpretation/Discussion         Silky clay fill with mible. (welling lings.         Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM My Wood [] Leather []         Small Finds       Recorder cs         Date z / 9.06		Relationships uncertain		9. other comments				
takey c. 10% (stal area. Also sew redy bonck like gragnaks with may size gew on and some lang woody gragnads (4 in total) up to 6 km 2 on in size. Averag deft 60cm otherway down to 70cm at one point. Full extet of index unde pit. Tradfittehwi sunnyf god.         Interpretation/Discussion       Silly clay fill with ruffde. (arelling layst.         Finds (sick): None[] Pot[] Bone[] Flint[] Stone [] Burnt stone[] Glass[] Metal[] CBM My Wood[] Leather[]	(to clay). Inclusion	(to clay). Inclusions of stone/'rubble' up to						
ottlough down to 70 un at one point. Full edat of indire unde pit. Traid/Machine sunnyl         gcd.         Interpretation/Discussion         Silly clay fill with rubble. Levelling lays.         Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM My Wood [] Leather []         △ Small Finds       Recorder <s< td="">         Date 2 / 9.06</s<>	taky c. 1090 letil a some large weathy	rea. Also sew redy brick like gra Graquets (4 in total) up to 6 by	greats with may size 2 on is size. Average	gew on and				
Interpretation/Discussion       Sily clay Sill with rubble. Laellly lays.         Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM My Wood [] Leather []			U					
Sify clay fill with rubble. (avelling langt.         Finds (tick): None[] Pot[] Bone[] Flint[] Stone [] Burnt stone[] Glass[] Metal[]         CBM My Wood[] Leather[]         Small Finds       Recorder cs         Samples       Date 21.4.06	apod.		·					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM Wood [] Leather []         Small Finds         Recorder cs         Date 2/4.06	Interpretation/Discussion	14 da cill with alla lael	14 Juno					
CBM y Wood [] Leather []         Small Finds         Samples         Date 21.4.06		ing clay jus which hubers. could	(ha ingo:					
CBM y Wood [] Leather []         Small Finds         Samples         Date 21.4.06		, ,,,,						
CBM y Wood [] Leather []         Small Finds         Samples         Date 21.4.06								
CBM y Wood [] Leather []         Small Finds         Samples         Date 21.4.06								
CBM y Wood [] Leather []         Small Finds         Samples         Date 21.4.06								
CBM y Wood [] Leather []         Small Finds         Samples         Date 21.4.06			<b>.</b>					
CBM y Wood [] Leather []         Small Finds         Samples         Date 21.4.06								
CBM y Wood [] Leather []         Small Finds         Samples         Date 21.4.06			·····					
Samples Date 21.4.06								
	Small Finds			Recorder <sub>CS</sub>				
Building Materials	Samples	······································		Date 21.9.06				
	Building Materials	5		Initials Adm				

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE THAPH 06	ADDITIONAL SHEETS:	TYPE Sul luga			
Trench TPI	Context Type: Deposit / Ant / Studente	Check Lists:			
Site sub-div	Overlain by: 10001	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
200	Filled by:	conditions			
Section No.	Same as:	CUT:			
200	Part of:	1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	ngs 7. other comments			
Level	Butts: _	MASONRY:			
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stonee 4.			
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9, other comments			
sandy silt. Few i og 2-3 cm c.5 ge 20 cm at east	del greyish dak bran nclusions of stone Max. Size # total area. Max. Unideress ern & weston ends of sector, havever difs to ger Extends gull metre of pit indth. Trail/muture, sin	S. Ong. r. 30cn			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [/] Wood [] Leather []					
$\bigtriangleup$ Small Finds	······································	Recorder CS			
Samples		Date 21.9.06			
Building Material	S	Initials An			

.

	CONTEXT RECORD	Context No.				
Oxford Archaeology		6003				
SITE THAPK OF	ADDITIONAL SHEETS:	TYPE Top Soil				
Trench Tp2	Context Type Deposit Cut / Structure	Check Lists:				
Site sub-div		DEPOSIT:				
Structure No.		1. compaction 2. colour 3. composition 4. inclusion				
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &				
251	Filled by:	conditions				
Section No.	Same as:	CUT:				
201	rdi l Oi.	1. shape in plan 2. base/sides top profile				
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill				
	Overlies: 10004	nos 7. other comments				
Level		MASONRY:				
Slide No. 761		1. materials 7. size of bricks etc 3. finish of stones 4.				
Neg No. 1, 2, 3		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found				
Matrix location	Relationships uncertain	9. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX					
. /						
1. Loose	this context is	3				
Z. Dark - Brown - B	acte					
3. Clay - Silt	2. Davk - Brown - Black 3. Clay - Silt 4. Stones lan - 3an LSto, CBM L1% 5. 15an 6 Extent Unknown					
4. Stores (cm - 30	~ <5%, CBM <1%					
5. 15cm 6. Exten	t Chlenown					
7						
8. Marchine Clas	1. Mattack + movel Sonny					
Interpretation/Discussion	/					
Τορ	sil of large particland was wood lycal bus	appt in the and				
deposited above	Layers of solspil + rubble, for laws area					
	ίσ					
	· · ·					
		<del></del> .				
Finds (tick): None [						
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder <u>M</u>				
Samples		Date 21/9/06				
Building Material	S	Initials John				

Oxford Archaeology	CONTEXT RECORD	Context No.					
SITE THA PICOG	ADDITIONAL SHEETS:	TYPE Sole Soil					
Trench Tp Z	Context Type Deposit) Cut / Structure	Check Lists:					
Site sub-div Structure No. Plan No.	Abutted by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions					
Section No. 201 Co-Ordinates	Same as: Part of: Consists of: Overlies: 1000 S	CUT: 1. shape in plan 2. base/atdes/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments					
Level	Butts:	MASONRY:					
Slide No. 761 Neg No. 1, 2, 3 Matrix location	Cuts: Fill of: Relationships uncertain	1. materials 2. size of brieks etc 3. finish of stones 4 coursing/bond 5. form 6. faces 7. bond 8 attinensions as found 9. other comments					
1. Compart / Fries 2. Doube - Black - B 3. Self- Clause	Description (See check lists): 1. Compared   Frighte 2. Dank - Black - Bragon Compared   Frighte I I I I I I I I I I I I I I I I I I I						
A. Stones Zen-Se	$m \leq 5^{4}, CBm \leq 1^{1}.$						
S. iScm 6. Extent 7	(mknain)						
8. Machine + prove							
Interpretation/Discussion	soil of pedeland. Most Weak to be a lowelling a	leposit cod I god below.					
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [v] Wood [ ] Leather [ ]							
▲ Small Finds		Recorder pr					
Samples							
Building Material	S	Initials Am					

	CONTEXT RECORD	Context No.
Oxford Archaeology		10005
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE levelling
Trench JpZ	Context Type Deposit Cut / Structure	Check Lists:
Site sub-div Structure No. Plan No.	Overlain by: 10004 Abutted by: Cut by:	DEPOSIT: 1.compaction 2.colour 3.composition 4.inclusion 5.thickness 6.extent
	Filled by:	7. comments 8. method & conditions
Section No. 201	Same as: Part of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of: Overlies: 10006	4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. 761	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No. 1, 2, 3	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists): 1. Correct 2. Mid - Grey - Brown 25:16 - Clay		10004 5 10006
4. CBM+ Rubble 71 5. Join 6. Extent		
7 -	Children	
8 HI I. II.	<b>^</b>	
8. Machine + travel	1 Sonny	
Interpretation/Discussion	welling denost to a norteland below grass, wort lit	Rel Classin Red
	welling deposit on perfected below grow most life	cley.
		V
Finds (tick):         None []           CBM [4] Wood []         Le	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	ss [ ] Metal [ ]
$\triangle$ Small Finds		Recorder $R$
Samples		Date 21/4/06
Building Material	S	Initials form

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAP 206	ADDITIONAL SHEETS:	TYPE Natural
Trench Tp2 Site sub-div Structure No. Plan No. 201. Section No. 201	Overlain by:	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
Co-Ordinates Level Slide No. 76 Neg No. 1, 23 Matrix location	Overlies:       Butts:       Cuts:       Fill of:	<ul> <li>3. dimension and depth</li> <li>4. sketch 5. truncation 6. fill</li> <li>nos 7. other comments</li> <li>MASONRY:</li> <li>1. materials 2. size of bricks etc</li> <li>3. finish of stones 4.</li> <li>coursing/bond 5. form 6. faces</li> <li>7. bond 8 dimensions as found</li> <li>9. other comments</li> </ul>
Description (See check lists): I. Plasfic Z. Dark - Grey - Brown		
5. U/A 6. N/A 7 8. Machine + Mowe Interpretation/Discussion	LZ11. Stores locar - Scan LZ1. L Sonny. Avril Cley deposits concerpeder land. large Sto	a may Soygest
Mar some areas may have been distanced or that he natural is retained reclepsided but here are no cubo or other evidence to confirm this.		
CBM[] Wood[] L	<pre> Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glasse eather[]</pre>	
Small Finds		Recorder R Date 21/9/06
Building Material	S	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPLE 66	ADDITIONAL SHEETS:	TYPE Lecthing
Trench T <sub>D</sub> 3 Site sub-div Structure No. Plan No. 202 Section No. 202 Co-Ordinates Level Slide No. 761 Neg No. 25, 26, 27 Matrix location Description (See check lists): 1. Varias, 6000 - 6 2. Sitty Clary	Context Type: Deposit Cut / Structure   Overlain by:	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 4. other comments MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 6. dimensions as found 9. other comments
5. Mich grey - brown 4. CBM theme to 5. Km 6. Extent C 7 8. Machine + Mound,	this context is the c	
Interpretation/Discussion Cla rutue prior to or Abbey remain	plevelling deposition funde lend. Most likewy deposition bossily vecleposited from another pent e	xbed to level
Finds (tick): None [] CBM [Y Wood [] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Gla: eather [ ]	ss[] Metal[]
Small Finds		Recorder M2
Samples		Date 71/9/06
Building Material	s	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE TUA 04 06	ADDITIONAL SHEETS:	TYPE Top Sail
Trench Tp2	Context Type Deposit) Cut / Structure	Check Lists:
Site sub-div Structure No. Plan No.	Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 202 Co-Ordinates	Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level Slide No. 761 Neg No. 25, 26, 27 Matrix location	Butts: Cuts: Fill of:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Description (See check lists): 1. 2005 2. Darle - Brown - 3. Sill. 4. None	Black this context is 10001	
5. 15cm b. Extent 7 8. Machine + Grow	Onknown cl, Swary	
Interpretation/Discussion To	poil of podebard, contains nothing besides thee and proor the gross being layed.	ters root,
Finds (tick): None [나 CBM [ ] Wood [ ] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass eather[]	s[] Metal[]
Small Finds		Recorder M
Samples		Date 21/9/06
Building Materia	S	Initials Jam

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPK 66	ADDITIONAL SHEETS:	TYPE Leveling/ Domo	
Trench Tp3		Check Lists:	
Site sub-div	Overlain by: 1000-	DEPOSIT:	
Structure No.	Abuttod by	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
		conditions	
Section No.		сит:	
202	raitoi.	1. shape in plan 2. base/sides/tep profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
· .		nos 7. other comments	
Level		MASONRY:	
Slide No. 📽 761		L materials 2. size of bricks etc B. finish of stones 4	
Neg No. 25, 26, 77	Fill of:	oursing/bond 5. form 6. faces 7. bond 6. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
-		0003	
Z. Light-grey-brown	this context is	F	
5. Silly-clay			
4. CBM+Rittle 70%			
S.+6 Unknown, Une	pricipated		
7. —			
8. Muchine + howel, sound			
Interpretation/Discussion	Miny or down deposit in Dade land - the lostably	vobble from	
12	Miny or dump depose in pade land - they lookably	1 ,	
Vie Hister or e	The Abben or emiler house building prover. Landled above by day copping . and compacted with similar material.		
and compacted b	Sim Similar maker out.	~	
,			
	······································		
		·····-	
Finds (tick): None [ ] CBM [ Y Wood [ ] Le	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass eather [ ]	5[] Metal[]	
Small Finds		Recorder M2	
Samples		Date 21/6/09	
Building Material	S	Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE hall / Robber Truch	
Trench Tp4.		Check Lists:	
Site sub-div	Overlain by: 10013	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2 colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
203	Filled by:	conditions	
Section No.	Same as:	CUT:	
203	Partor	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
1.61		10013	
1. Store + Mortor	this context is	ρ	
2.5cm - 20cm			
1. Store + Morter 2. Scm - Zocm 3. Koggn 4. Carse Morter			
A. Carrise Mortor	8. Unknown		
<b>5.</b> .	9. —		
6. logge l'unrecognis ble			
7.	<b>E</b>		
Interpretation/Discussion	side bull remain or principa of a volged but the	11 Andrabile	
	Possible will remains or remains of a volked out wall prosobly		
relating to he ab	be. Little venning of the Supper Form the the closely	(confracted	
Stones + unoutor s	soggest that is may will have once been put of	a Shucha or	
atleast is he du	up sive for a primine Structure nowly.		
	V		
	Det [] Deno[] Eline [] Change [] During the second [] Chan		
CBM [4] Wood []	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]		
Small Finds		Recorder <u>µ</u>	
Samples		Date 21/9/06	
Building Material	S	Initials Jom.	

•

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Top Soil
Trench Tp 4 Site sub-div Structure No. Plan No.	Overlain by:       Abutted by:       Cut by:	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 203 Co-Ordinates		CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level Slide No. Neg No. Matríx location	cuis:	MASONRY: 1. materials 2. size of bricks etc 3. finish of cones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
fort to be (aid.	Suny Soil of pole and Deposited above rotable ( chay leve	elling for
CBM[] Wood[] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas .eather [ ]	
Small Finds		Recorder P2 Date 21/9/06
Building Materia	ls	Initials Jam

\$

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE Levelling
Trench Tp4	Context Type Deposit) Cut / Structure	Check Lists:
Site sub-div Structure No. Plan No.	Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 203 Co-Ordinates	Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. Neg No. Matrix location	Fill of:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Description (See check lists): 1.4000 2. Lipt - Brown - 6-e 3. Sill	STRATIGRAPHIC MATRIX	
4. CBM+ Rosble 30 5. locm 6. Extent ( 7 8. Machine + Trace		
Interpretation/Discussion	of further latter work of CBM + Rublie, Most lite	a mix of
<b>Finds</b> (tick): None [] CBM [	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	s[] Metal[]
Small Finds		Recorder PL
Samples		Date 21/9/06
Building Material	S	Initials John

.

Oxford Archaeology	CONTEXT RECORD	Context No. 100 13
SITE THA DK 06	ADDITIONAL SHEETS:	TYPE Domp / Levelling
Trench Tp4		Check Lists:
Site sub-div Structure No. Plan No. 203	Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 203 Co-Ordinates	Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level Slide No. Neg No. Matrix location	Fill of:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stopes 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Description (See check lists):     STRATIGRAPHIC MATRIX       1. Plantic     10012       2. Mid - Greg - brocon     10010       3. Silt - Clan     10010		
4. CBM+ Rulle 10% 5. Zor 6. Extent 1 7 8. Machine + Trowel	,50nny	
Interpretation/Discussion len leads. Fills word fill he word lep	Ellin deport of clay + rubbe, May velate to laying in possible structure and may suggest that it we were the waves were tintucity demolished.	out of purke -
·		
Finds (tick): None [ ] CBM [ J Wood [ ] Lo	Pot[] Bone[] Flint[] Stone[4 Burnt stone[] Glas eather[]	s[] Metal[]
Small Finds		Recorder 1/2
Samples		Date 21/9/06
Building Material	S	Initials for

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPkog	ADDITIONAL SHEETS:	TYPE Topsoil
Trench TPS	Context Type: Deposit / GG+/SHORE FA	Check Lists:
Site sub-div Structure No. Plan No.	Overlain by: Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 204 Co-Ordinates	Same as: Part of: Consists of: Overlies: 10015	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5-truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No. Neg No. Matrix location	Cuts: Fill of: Relationships uncertain	1. materials 2. size of bricks etc 3. finish of stones 4 coursing/bond . form 6. faces 7. bond 8. dimensions as found 9. other comments
to an ar gull	dork brown sandy sort. this context is 10000 in metre extert.	
Machine ( browl. S	unglgod	
Interpretation/Discussion	ipcoil	
Finds (tick): None [ ] CBM [v] Wood [ ] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	ss[] Metal[]
Small Finds		Recorder <i>cs</i>
Samples		Date 21.9.06
Building Material	S	Initials (Aug

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPHOG	ADDITIONAL SHEETS:	TYPE ievelling lage
Trench TP5	Context Type: Deposit / Bare/Structure	Check Lists:
Site sub-div Structure No.	Overlain by: 10014 Abutted by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent
Plan No.	Cut by: Filled by:	7. comments 8. method & conditions
Section No. 204 Co-Ordinates	Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Levei	Butts:	MASONRY:
Slide No. Neg No. Matrix location		1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Sandy soil with Inclusions up to making up c. 10% boundaries, and	Description (See check lists): Mallordely und compacted greyish dark bream Sandy soil with stars/ rubble inclusions. Inclusions up to Zen in length & Zen n' indthe making up c. 10% of content. Thickness average at 15 cn with uneven top/botton boundaner, and extends gull metre of pit. Machine/trail, sung/good Inclusions are marky united area in colour, although size are redy. Interpretation/Discussion Interpretation/Discussion Interpretation/Discussion	
CBM [V Wood [] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	
Small Finds		Recorder CS Date 21-9-06
Samples		
Building Material	S	Initials Am

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPHOG	ADDITIONAL SHEETS:	TYPE Sol lup
French TPS	Context Type: Deposit / Bab/Stracture	Check Lists:
ite sub-div structure No. Plan No.	Overlain by:     Iot 15       Abutted by:     Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method &
ection No. 2004 Co-Ordinates evel	Filled by:         Same as:         Part of:         Consists of:         Overlies:       18017         Butts:	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:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
leg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
eithe white/oes unever boundaries * one exception : le	of pleas <3 cm i lerth up <5% of context, and are m i cdar (domnant) or red. Thubeness c. 15 cm 5. Extends full (eight is larebre pit, Machine/tra inter prece 7 cm by 5 cm up of clayer soil deposited, related to late?.	avong bit with rul, good/suny.
CBM Wood [ ]	] Pot [] Bone [] Flint [] Stone [ Burnt stone [] G Leather []	
		Recorder 5
CBM Wood [ ]		

		Context No.	
Oxford Archaeology	CONTEXT RECORD	100717	
SITE THAPHOG	ADDITIONAL SHEETS:	TYPE Landliky layon	
Trench TPS	Context Type: Deposit / 2011/ Bandadre	Check Lists:	
Site sub-div	Overlain by: 1006	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
204		conditions	
Section No.	Same as:	CUT:	
204	rail UI.	1. shape in plan 2. 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.		1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found	
Matrix location		9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
dark brown sand	Lybilly soil with inclusions.		
	pruble, manly alute/oran	a ha Zu	
10. Ata L. Z.	Willedge and a low a charthedrich is it of	the and i	
indian and committee	- pour had been and the same and the same	The last	
account set C. CO-	25% of content. There is grate thin	them lesterds	
	25% of context. Thelevess of layer is greater than " to > 5 con full extert in I metre unde pit. Machine/travil.	Good/Simmy	
Interpretation/Discussion		)	
Levally layer	·		
- 0			
· · · · · · · · · · · · · · · · · · ·			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [/ Burnt stone [] Glass [] Metal [] CBM [/ Wood [] Leather []			
Small Finds		Recorder CS	
Samples		Date 21.9-06	
Building Material	5	Initials Am	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPHOG	ADDITIONAL SHEETS:	TYPE Topsoil	
Trench TP6	Context Type: Deposit Markettre	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
	Filled by:	conditions	
Section No.	Same as:	CUT:	
205	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: 10019	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 9. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Store inclusions: one l by Ston. Also grass 18 on attraction bour Marchine/Goad. Goad	darke brown sandy sol. Few this context is 1001 troots. Thickness averages at danie slightly inderlate. Ederds pull underly of In p /sin ny	[OUI9]	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [1/] Wood [] Leather []			
Small Finds		Recorder <b>C</b> S	
Samples		Date 71.9.06	
Building Material	S	Initials Am	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE leveling layer	
Trench TP6	Context Type: Deposit / Mar 1911 treture_	Check Lists:	
Site sub-div Structure No. Plan No.	Overlain by:     ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions	
Section No 205 Co-Ordinates	Same as: Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top.profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Overlies: 10920	MASONRY:	
Slide No. Neg No. Matrix location	Cuts: Fill of: Relationships uncertain	1. materials 2. size of bricks etc 3. finish of stores 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments	
Moderately compacted greyish clark brown standy to stilly soil. Inclusions of stane/rubble up to 10 cm in length and Z. Sin height, making white to creamy in colour, some reddish. Accounts for c. 7090 of this context. Thickness of deposit & averages at 6 cm with where boundaries. It extends the sull will nealth is the larghte pit. Maichne/trail. Good/suns			
Interpretation/Discussion levelling layer with building rubble			
Finds (tick): None [ ] CBM [ ·] Wood [ ] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	ss[] Metal[]	
Small Finds		Recorder CS	
$\bigtriangleup$ Samples		Date 21.9.06	
Building Materia	s	Initials Am	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPH 06	ADDITIONAL SHEETS:	TYPE Clay layer	
Trench TP6		Check Lists:	
Site sub-div	Overlain by: 1009	DEPOSIT:	
Structure No.	ADUITED DV'	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
		conditions	
Section No.	Same as:	CUT:	
205	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: 1007/	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	cus.	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location		9. other comments	
Vory gen inclusion SICM store/rubble accountry goo <19 boundaries, and	eych door brown clayen soil. this context is tool fragments, while in class, this context is tool fragments, while in class, to g deposit. Average thickness of 20cn with under extends gull undth of Imetre pit. Martune/brown or g clay deposited - connection with lake?		
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder CS	
Samples		Date 21.9.06	
Building Material	S	Initials AMA.	

	CONTEXT RECORD	Context No.
Oxford Archaeology		100 21
SITETMAPhoG	ADDITIONAL SHEETS:	TYPE levelling larger
Trench 796	Context Type: Deposit //2014-5tructure	Check Lists:
Site sub-div	Overlain by: 0070	DEPOSIT:
Structure No.		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
205		conditions
Section No.	Same as:	CUT:
205.		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
		nos 7. other comments
Level		MASONRY:
Slide No.		1. materials 2. size of bricks etc 3. finish of stories 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location		9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
sandy Soil. Inclu with Sizes of \$50 (although u plan view white/vorus althou	A greyish dark bran silly to stors & willing store/rubble in by \$1.500 in section o, ore larger preces up to Zoen by 1500). Store is for thee are some reddish gragnest. Accounts or c is greate than 4 cm lesterds outho down), and it exten e pit. Machine/(rail, surry land. ellig layer with building makerial & seril	predominally 30-2590 cc
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ / Wood [ ] Leather [ ]		
Small Finds		Recorder CS
Samples		Date 21-9.06
Building Material	S	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LAYER
French TR7	Context Type: Deposit / Cut / Structure	Check Lists:
site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	<ul> <li>1. compaction 2. colour</li> <li>3. composition 4. inclusion</li> </ul>
Plan No.	Cut by: 10028	5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions .
Section No.	Same as:	CUT:
206,208	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
· · ·	Overlies: 10031.	nos 7. other comments
evel	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of:	7. bond 8. dimensions as found
Matrix location	Relationships uncertain     STRATIGRAPHIC MATRIX	9. other comments
Description (See check lists): <u>A</u> <u><u><u>F</u><u>R</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>M</u><u>R</u><u>C</u><u>R</u><u>M</u><u>M</u><u>R</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u><u>M</u></u></u>		
A FRURRIE VOR CLAN LOAM L.T.	- BATCHES of DARK REDDUH GROW	
A FRURRIE VOR CLAN LOAM L.T.	<u>сонта (25) filmory creater (14)</u> ) Parcues of Daex Geodulu Geom 0:15-0:20 тыск. (0)	
A FRURRIE VOR CLAN LOAM 10.70 STORE COLPANSIS (12 CLAN (4)	<u>сание</u> () () ) Parcues of DAex Resolute Geo.u 0:15-0:20 тыск.	
A FRURRIE VOR CLAN LOAM 10.70 STORE COLPANSIS (12 CLAN (4)	TOPSON OF ALGA SURPOSED (12)	
A FRURRIE VOR CLAN LOAM 10.70 STORE COLPANSIS (12 CLAN (4)	TOPSOL OF ALGA SURFORME FORMER IN	
A FRURRIE VOR CLAN LOAM 10.70 STORE COLPANSIS (12 CLAN (4)	TOPSOL OF ALGA SURFORME FORMER IN	
A FRURRIE VOR CLAN LOAM 10.70 STORE COLPANSIS (12 CLAN (4)	Воль (Э)       (с. раку сселов. (у)         (15-0.20- тыск.       (1003)         0.15-0.20- тыск.       (1003)         Тоббоц об Аева зисео-хожс бошлама (с. с. с	022 177+1N CLACULAR
A FRURRIE 182 CLAN LOAM 10.70 STORE COLPANSIS (12 CLAN (12) Interpretation/Discussion to OLD CLANDEN DRUG MAY. Finds (tick): None [	Воль (Э)       (с. раку сселов. (у)         (15-0.20- тыск.       (1003)         0.15-0.20- тыск.       (1003)         Тоббоц об Аева зисео-хожс бошлама (с. с. с	022 177+1N CLACULAR
A FRURRIE VOR CLAN LOAM INTE STORE COLPANSIS (12 CLAN (1) STORE COLPANSIS (12 CLAN (1) STORE COLPANSIS (12 CLAN (1) STORE (12 STORE COLPANSIS (12 STORE COLPANSIS (	Contract []       filestry coldition (10)         Parcing of Diale (1003)       Ito context is [0]         0:15-0:20- Touck       1003)         TOPSoil OF Alex Resource Fourtrand, 100         1       Pot[] Bone[] Flint[] Stone[] Burnt stone[] G         Leather[]       Stone[] Stone[] Stone[] Burnt stone[] G	<u>وجکا</u>

è

. e e

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LAYGR		
Trench 727	Context Type: Deposit / <del>Cut / Structure -</del>	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.		1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by: inn78	5. thickness 6. extent 7. comments 8. method &		
		conditions		
Section No.		CUT:		
206		1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
		nos f.other comments		
Level		MASONRY:		
Slide No.		1. materials 2, size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: Innu9	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location		9. other comments		
LEWISET OF FUMIT / PEBBLES (22) FINTE CRAVEL (31) O.ISM THICK (00224)				
·				
Interpretation/Discussion	a up to? Suppace of DRIJEWAY			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder		
Samples		Date		
Building Material	S	Initials i Am		

i.

	CONTEXT RECORD	Context No.	
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE LAYER	
Trench TR7		Check Lists:	
Site sub-div		DEPOSIT:	
Structure No.	Abuttod by:	L compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
		conditions	
Section No.	Same as:	CUT:	
206	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: (0025, 10026	nos 7. other comments	
Level		MASONRY:	
Slide No.	cuis.	L materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: 10049	coursing bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location		9. other comments	
Description (See check lists):	SM BROWN SULLY CLAN WITH		
	CO-09m (20+). Fleme moomes Co.il this context is 1002	10023	
(32) CRAALS (22) 0.12m-0.22m 7	PATCHES OF CREY CLAY (2x) this context is 1002		
Interpretation/Discussion			
·			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date	
Building Material	S	Initials Var	

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LAYER		
Trench TR7	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div Structure No. Plan No.	Overlain by: (0024 Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent		
	Filled by:	7. comments 8. method & conditions		
Section No.	Same as: Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth		
	Overlies: 10026	4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. Neg No.	Cuts: Fill of: (0049	1. materials 2. size of bricks etc 3. finish of stores 4. coursing/bond 5. form 6. faces		
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments		
Interpretation/Discussion				
SALBAD OF MA	Interpretation/Discussion SPRBAD OF MATERIAL MAKING OF BASE OF DRIVELAN			
<b>Finds</b> (tick): None [ CBM [ ] Wood [ ]	] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Gla: Leather [ ]	ss[] Metal[]		
Small Finds		Recorder		
Samples		Date		
Building Materia	als	Initials Am		

Oxford Archaeology	CONTEXT REC		Context No.
SITE -THAPK 06	ADDITIONAL SHEETS:	-	IYPE LATER
Trench TR7	Context Type: Deposit / Cut / Structure	(	Check Lists:
Site sub-div Structure No. Plan No.	Overlain by: 10025 (0024 Abutted by: Cut by:	1	DEPOSIT: . compaction 2. colour 8. composition 4. inclusion 6. thickness 6. extent 7. comments 8. method & conditions
207 Section No. 206 Co-Ordinates	Filled by: Same as: Part of: Consists of: Overlies:		CUT: . shape in plan 2. base/sides/top profile 3. dimension and depth 4. shetch 5. truncation 6. fill hos 7. other comments
Level	Butts:		MASONRY:
Slide No. Neg No. Matrix location	Cuts: Fill of: 10049 Relationships uncertain		. materials 2. size of bricks etc 8. finish of stores 4. coursing bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
PEOR CRANER (1×). 570	DARD LIREY CLAN LITH TULG(1X) NE CHIPPING I (TA)	this context is 10020	
Interpretation/Discussion MATERIAL MARKING of BASE of ORTOGENAL			
Finds (tick): None [ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
Small Finds			Recorder
Samples			Date
Building Material			Initials

	CONTEXT RECORD	Context No.	
Oxford Archaeology	ADDITIONAL SHEETS:	10027	
SITE THAPKOG		TYPE LAYER	
Trench 7R7		Check Lists:	
Site sub-div	7 (0028	DEPOSIT: 1. compaction 2. colour	
Structure No.	Abutted by:	5. thickness 6. extent	
Plan No.		7. comments 8. method &	
207		conditions	
Section No.		CUT:	
206		2. base/sides/top profile 3. dimension and depth	
Co-Ordinates		4. spetch 5. truncation 6. fill nos 7. other comments	
Level		MASONRY: I. materials 2. size of bricks etc	
Slide No.		3. finish of stones 4. coursing/bond 5. form 6. faces	
Neg No.		7. bond 8. dimensions as found 9. other comments	
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX		
Leaver (107) 500-4	PATERINE OF CLAY (20) FLINTY this context is [1002 10044] 10044]		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date	
Building Material	S	Initials MM	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPKOL	ADDITIONAL SHEETS:	TYPE CUT	
Trench T27	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4, inclusion	
Plan No.	Cut by:	5. thickness 6 extent 7. comprents 8. method &	
	Filled by: 10029, 10030	conditions	
Section No.	Same as:	CUT:	
206	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts: 10032 - 10023	1. materials 2. size of Dricks etc 3. finish of stopes 4.	
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7.bopd 8.dimensions as found	
Matrix location Description (See check lists):	Relationships uncertain	9. other comments	
0-34m.	this context is 1002	<u> </u>	
	· · · · · · · · · · · · · · · · · · ·		
		·····	
	ON TRENEW FOR Small Stone LAN LININ	e bout of	
ORIVELAY.			
	······		
	<u> </u>		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date	
Building Material	5	Initials AM	

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE STRuiture
Trench TR7	Context Type: Deposit / Cut 7 Structure	Check Lists:
Site sub-div	Overlain by: 10030	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
in No. Cut by:		5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions
Section No.	Same as:	CUT:
206	Part of:	1. shape in plan 2. base/sidea/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos-7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: (OO2S	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Interpretation/Discussion	OATIONS of Small Stonk and Column Ofility	<u></u>
Commentation         Form           Finds (tick):         None [           CBM [         Wood [	[] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gl	
Commentation       Commentation         Finds (tick):       None           CBM []       Wood []         △       Small Finds	[] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gl	ass [ ] Metal [ ] Recorder
Constraint         Form           Finds (tick):         None [           CBM []         Wood []	[] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gl	ass [] Metal []

		Context No.
Oxford Archaeology	CONTEXT RECORD	10030
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE File
Trench T727	Context Type: Deposit / C <del>ut / Struct</del> ure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
		conditions
Section No.		CUT:
206	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
		nos 7. other comments
Level		MASONRY:
Slide No.	cuts:	1. materials 2 size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: too 28	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location		9. other comments
Interpretation/Discussion	an Thenen, After store man Afonorto.	
	······································	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []		
Small Finds		Recorder
Samples		Date
Building Material	S	Initials AM

		Context No.		
Oxford Archaeology	CONTEXT RECORD	10031		
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE LATER		
Trench TR7	Context Type: Deposit / <del>Cut / Structu</del> re	Check Lists:		
Site sub-div	Overlain by: 10022	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by: 10049	5. thickness 6. extent 7. comments 8. method &		
207	Filled by:	conditions		
Section No.	Same as:	CUT:		
206,208.	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies: 10032, 10045, 10044, 10042	nos other comments		
Level	Butts:	MASONRY: 1. materials 2. size of <b>bricks</b> etc		
Slide No.	Cuts:	3. finish of stone 4.		
Neg No.	Fill of:	coursing/band 5. form 6. faces 7. bond 6. dimensions as found		
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments		
(com crocs (22) crem 0.08m - 0.12m 7	A compart DARK CIPEN BROWN (LAN WITH (Ban Grace (2:)) Cremer (1x) Standstone Frence (1x) 0.08m - 0.12m THICK 10052 10042 10045			
Interpretation/Discussion DEFOSIT OF CLAY TO LEVEL THE CROWDS, FUR WERE PARK LANDICAP				
IN (19= Loss LAT				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds	······································	Recorder		
Samples		Date		
Building Material	S	Initials MM		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LA-LGR		
Trench 7R7	Context Type: Deposit / <del>Cut / Structure</del>	Check Lists:		
Site sub-div Structure No.	Overlain by: 10031	DEPOSIT: 1. compaction 2. colour		
Plan No. 207	Cut by:	3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No. 206, 208 Co-Ordinates	Consists of	CUT: 1.shape in plan 2.base/sides/top profile 3.dimension and depth 4.sketch 5.truncation 6.fill nos 7.other comments		
Level Slide No.	Butts:	MASONRY: 1. materials 2. size of bricks etc		
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces 7. fond 8. dimensions as found		
Matrix location		9. other comments		
Comme the stand stand there is 10032 Store Tile (22) Comme Tile (12) FRALINGTS of roades store (12) strees of montan Com l curancon (2) 3.5~× 1.5~ 0.08-0.15~ Track.				
Interpretation/Discussion				
Struction M	ATERNAL INTHIN AREA OF FORMER BUNGE	<u>~4</u>		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [i] Wood [] Leather []				
▲ Small Finds		Recorder		
Samples		Date		
Building Material	s $12$	Initials Aug		

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPK OB	ADDITIONAL SHEETS:	TYPE LATGR	
Trench TR7	Context Type: Deposit / <u>Cut / Structure</u>	Check Lists:	
Site sub-div	Overlain by: 10032	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
	Filled by:	conditions	
Section No.	Same as:	CUT:	
206	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: 10034	nes 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Interpretation/Discussion	sense loss construction pensition coller of	Bundene Glocal E	
	······································		
Finds (tick): None ['] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
Small Finds		Recorder	
Samples		Date	
Building Materia	ls	Initials	

÷

Oxford Archaeology	CONTEXT REC		Context No. 10034
SITE THAPK OG	ADDITIONAL SHEETS:	1	TYPE LAYER
Trench TR7	Context Type: Deposit / <del>Cut / Structur</del> e		Check Lists:
Site sub-div Structure No. Plan No.	Overlain by: Abutted by: Cut by: 10036 Filled by:	1 3 5 7 7	DEPOSIT: 4. compaction 2. colour 5. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 206. Co-Ordinates	Same as: Part of: Consists of: Overlies: (OC 39	2	CUT: 2. base/sides/top of of ile 3. dimension and depth 4. sketch 5. truncation 6. fill 1005 7. other comments
Level Slide No. Neg No. Matrix location	Butts: Cuts: Fill of: Relationships uncertain	1 3 7	MASONRY: 1. materials 2. size of briefs etc 3. finish of stopes 4. coursing/foond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
÷.	D PATCHED OF REDDING CLAY	this context is [0039	1003 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Interpretation/Discussion ALAIEA ム	DISTURBED SOIL / martle up m	othat.	
		· · · · ·	
<b>Finds</b> (tick): None [ ] CBM [ ] Wood [ ] L	Pot[] Bone[] Flint[] Stone[ eather[]	] Burnt stone [] Glass	5[] Metal[]
Small Finds		·	Recorder
Samples			Date
A Building Material	S		Initials MM

	CONTEXT RECORD	Context No.		
Oxford Archaeology		10035 TYPE FILL		
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE File		
Trench TR7	Context Type: Deposit / <del>Cut / Structure</del>	Check Lists:		
Site sub-div	Overlain by: 10032	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
	Filled by:	conditions		
Section No.	Same as:	CUT:		
206.	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. skotch 5. truncation 6. fill		
	Overlies: 10037	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: 18036	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found		
Matrix location Description (See check lists):	Relationships uncertain	9. other comments		
this context is 10035				
Interpretation/Discussion	when TREACH AFTER when 10037 HOD BEEN RO	BBGO/REmores.		
		·		
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
▲ Small Finds		Recorder		
Samples		Date		
Building Material	S	Initials MM		

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE TRAPKOG	ADDITIONAL SHEETS:	TYPE Car	
Trench TR7	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. commons 8. method &	
	Filled by: 10037, 10035	conditions	
Section No.	Same as:	CUT:	
206.	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuis. (00'5'4, 100'5'4	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location		9. other comments	
Interpretation/Discussion	Farcy For when for the [10037]		
		·	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date	
Building Material	s	Initials AM	

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAR OG	ADDITIONAL SHEETS:	TYPE STRUCTURE
Trench TR7	Context Type: Deposit /_Cut7 Structure	Check Lists:
Site sub-div Structure No. Plan No.	Overlain by:     10035       Abutted by:	DEPOSIT: 1. compaction 2. colocit 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 206 . Co-Ordinates	Filled by: Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7 other comments
Level	Butts:	MASONRY:
Slide No.	Cuts: Fill of: 10036	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
	· · · · · · · · · · · · · · · · · · ·	
	ABBBT BULOWAS OF AN INTERME PARTIER ~	ou Ronatine to
U WALL ROOT	ABBET BUNOWAS, & CONTEMP WITH MC [10043]	
Finds (tick): None CBM [] Wood []	ABBET BUNOWAS, & CONTEMP WITH MC [10043]	lass [] Metal []

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPK OF	ADDITIONAL SHEETS:	TYPE LAYER		
Trench TR7	Context Type: Deposit / Cu <del>t./ Structure</del>	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by: 10049	5. thickness 6. extent 7. comments 8. method &		
207	Filled by:	conditions		
Section No.	Same as:	CUT:		
206	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies: 10037	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of storres 4.		
Neg No.	Fill of:	coursing bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
CALTHE LACTURES OF REPOS CLAY (M), SAT-DECORE FRAMS CALB (M) FREALmences of THE (24), CHARCOAL (NC) LOOST				
and the second sec				
Interpretation/Discussion MATGALAL POSS. ABUT REQUIRED BASE OF FLOOR TO LEST of MAL (10037)				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder		
Samples		Date		
Building Material	s	Initials		

r

. . . .

		Context No.	
Oxford Archaeology	CONTEXT RECORD	10039	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LAYER	
Trench TR7	Context Type: Deposit / <del>Cut / Structure</del>	Check Lists:	
Site sub-div	Overlain by: 10034	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
	Filled by:	conditions	
Section No.	Same as:	CUT:	
2.06	Part of:	1. shape in plan 2. base/sides/#Op profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. spetch 5. truncation 6. fill	
	Overlies: 10040	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Interpretation/Discussion	ue a cilours verse.		
······			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date	
Building Material	s	Initials Am	

		Context No.	
Oxford Archaeology	CONTEXT RECORD	(0040	
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE LATER	
Trench 727	Context Type: Deposit / <u>Cut./ Structure</u>	Check Lists: -	
Site sub-div Structure No. Plan No.		DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions	
Section No. ZOG Co-Ordinates	Consists of	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No. Neg No. Matrix location	Cuts: Fill of: Relationships uncertain	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments	
af (act (v))     10039       this context is     10040			
Interpretation/Discussion ひら Siuteore /ア	USURBED NATION .		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []			
CBM[] Wood[] Leather[]			
Small Finds		Recorder	
Samples		Date	
Building Materia	ls	Initials	

1

• •

		Context No.	
Oxford Archaeology	CONTEXT RECORD	10041	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE NATURAL	
Trench TR7	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 10040	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
207	Filled by:	conditions	
Section No.	Same as:	CUT:	
206	Part of:	1.shape in plan 2.base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of ctones 4.	
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Ellert Charles (	2.x) this context is [00		
Interpretation/Discussion NATULAN BRILL GANTH?			
No there per			
<b>Finds</b> (tick): None [ ] CBM [ ] Wood [ ] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Gla eather [ ]	ss [ ] Metal [ ]	
Small Finds		Recorder	
Samples		Date	
Building Materia	S	Initials AM	

۰ ډ

ł

. . . .

	CONTEXT RECORD	Context No.
Oxford Archaeology	CONTEXT NECOND	10042
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE Fice
Trench 727	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by: 10031	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusio
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method 8
207	Filled by:	conditions
Section No.	Same as:	CUT:
208 -	Part of:	.1.shape in plan 2.base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. f
	Overlies: 10043	nos 7 other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of brick 3. finish of stones 4.
Neg No.	Fill of:	coursing bond 5. form 6. 7. bond 8. dimensions as
Matrix location	Relationships uncertain 🛛 👻 🕇	9. other comments
	this context is 100	
		· · · · · · · · · · · · · · · · · · ·
		×
Interpretation/Discussion		
	LICOUS	
	LI CROM THE REMOVAL OF BUNDARE STORE FROM	
	LIDOUS	n usu 10043
	LI CROM THE REMOVAL OF BUNDARE STORE FROM	
	LIDOUS	n wor 10043
	LIDOUS	n wor 10043
	<u>المحالمة معلى المحالمة المح </u>	n usu 10043
<u>ыльятс</u> <u>татели</u> 	<u>المحالمة معلى المحالمة المح </u>	n usu 10043
imastic         material           Finds (tick):         None [           CBM []         Wood []	<u>المحالمة معلى المحالمة المح </u>	n <u>usu [10043</u>

e starter Seie

. . .

.

..

...

•

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPESTRUCTURE		
Trench TR7		Check Lists:		
Site sub-div Structure No. Plan No. 207	Abutted by:           Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6 extent 7. comments 8. method & conditions		
Section No. 208 Co-Ordinates	Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. Neg No. Matrix location	Fill of:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments		
HOUGH CLUT BLOC WITH A SOFT SANG	A when of SA-Dirowe & Limitstante Aberander Aberander House in civit Brocks < 0.7 mx 0.5 mx 0.18 m this context is 10042 this context is 10043 this context			
* 0.20 MUGINED NE/SW WITH A COLARGE AT ITS NO END.				
<b></b>				
	·			
Interpretation/Discussion م هد مج هسب	DING PART OF THE ABBEY ROMERS OF THE	CLOINTER		
		<u> </u>		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder		
Samples		Date		
Building Material	S	Initials MM		

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPK UG	ADDITIONAL SHEETS:	TYPE LAYER
Trench TR7	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div Structure No. Plan No.	Overlain by:     (Oc) & S       Abutted by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method &
207	Filled by:	conditions
Section No.	Same as: Part of:	CUT: 1. shape in plan 2. base/sidea top profile 2. dimension and death
Co-Ordinates	Consists of: Overlies: 10048 10043	3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
	CHARCED (LY). STORA FRANK CURL (17)	10046
Interpretation/Discussion	TGD & BUNDING W ALIANST MALL [0043], DURING S. Ross in 1745 withen west what was BU	C THE DENOLITION
Interpretation/Discussion	TES & BUNDING IN ALIANST MALL [10043], DURING	C THE DENOLITION
Interpretation/Discussion MATECIAN DGROSS OF THE BUILDING	τωρ       τωρ       τωρ       τωρ         τωρ	
Interpretation/Discussion METERIA DEROSE OF THE BUILDING Finds (tick): None	τωρ       τωρ       τωρ       τωρ         τωρ	
Interpretation/Discussion MATECIAN DGRoss OF THE BUILDING Finds (tick): None   CBM [] Wood []	τωρ       τωρ       τωρ       τωρ         τωρ	<u>حتظائہ کو</u> نہوں ملح

		Context No.		
Oxford Archaeology		10045		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LAYER		
Trench TR7	Context Type: Deposit / <u>Cut / Structure</u>	heck Lists:		
Site sub-div	1003/	DEPOSIT:		
Structure No.		. compaction 2. colour		
Plan No.	E CUEDV:	. thickness 6. extent . comments 8. method &		
	Filled by:	onditions		
Section No.	Sume usi	CUT:		
208	Part of:	. shape in plan 2. base/sides/top profile		
Co-Ordinates		dimension and depth sketch 5. truncation 6. fill		
	Overlies: 109444, 10048, 10046.	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.		. materials 2. size of bricks etc 8. finish of stories 4.		
Neg No.	Fill of:	oursing/bond 5. form 6. faces . bond 6. dimensions as found		
Matrix location	Relationships uncertain g	) other comments		
Description (See check lists): A Compart Life-	BABLIN SULT CLAY WITH			
WONTAR PATCHES (14)	Com Reach < O > 6 (14) Pensies (14) this context is 0045	5.		
Funnaccanter (14)	Stone Rubble Md.			
•	10044	10046		
·				
Interpretation/Discussion				
DEFESSIT REAL IN LOID BETCHEEN BUNDERE OF WALL 10045] TO WEST &				
Confraction Suchas	LA (0046) ZO 6437.			
	•			
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
·				
Finds (tick): None [ ] CBM [ ] Wood [ ] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass _eather [ ]	s[] Metal[]		
$\triangle$ Small Finds		Recorder		
Samples		Date		
Building Materia	ls	Initials		

	CONTEXT RECORD	Context No.
Oxford Archaeology		
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE LAYER
Trench TR7	Context Type: Deposit / C <u>ut / Structor</u> e	Check Lists:
Site sub-div Structure No. Płan No. <b>2077</b>	Abutted by:	DEPOSIT: 1.compaction 2.colour 3.composition 4.inclusion 5.thickness 6.extent 7.comments 8.method & conditions
Section No. 208 Co-Ordinates	Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level Slide No. Neg No. Matrix location	Butts: Cuts: Fill of:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Description (See check lists): N <u>COMPART MLD BROWN SWEY CLAN WYNN</u> A LOT OF <u>LANGLER STONTE DERBELE IN BARG (0.26m</u> <u>WITH COMPARTOD LEMSON OF FUNTY CRANER (60%</u> <u>BEBRIEN (20%) CRM FRACT (14)</u> . <u>1.7m × 4:3m × 0.23n</u> <u>HIAD A CHAMBGE BUT IARD BEEN TRUNCHTED CN</u> <u>ITS GAST SIDE DIVENCE MARCHINING</u> . <u>ITS</u>		
Interpretation/Discussion A LOAD (AATHWAY SURFACE POSSIBLE) TO DUE WITH MOMENTIC BUILDINGS		
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]		
Small Finds		Recorder
Samples	<u></u>	Date
Building Material	s	Initials MM

	CONTEXT RECORD	Context No.	
Oxford Archaeology		10047	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LA-YGR	
Trench TR7	Context Type: Deposit / <del>Cut / Structuf</del> e	Check Lists:	
Site sub-div	> 1003 C	DEPOSIT:	
Structure No.	Abuttod by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cul Dy.	5. thickness 6. extent 7. comments 8. method &	
204	Filled by:	conditions	
Section No.	Same as:	CUT:	
208	rait of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: 10083.	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	cus.	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.		coursing/bone 5. form 6. faces 7. bond 8 dimensions as found	
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments	
LUTTE PATCHES OF LIGHT BROWN CRAFTER (25) CAN TILE (15) STONE TILE FRANCS (17) CHARCENC (25) IO043			
Interpretation/Discussion structor DEWOLITION MATERIAL IN SIDE BLUDING FOSS OVERLYING FLOOR OR FLOOR MAKE-W.			
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
Small Finds		Recorder	
Samples		Date	
Building Material	5	Initials NOM	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LA-ICR	
Trench TRF		Check Lists:	
Site sub-div Structure No. Plan No.	Abutted by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions	
Section No.	Same as: (v-oS q	CUT:	
208 Co-Ordinates	Part of: Consists of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. rruncation 6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No. Neg No.	Cuts:	1. materials 2. size of bricks etc 3. finish of etones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments	
Interpretation/Discussion DISTURBED SOLL HORIZON SAME AS (COSS) ON GAST SUDE OF 10046			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date	
Building Materia	ls	Initials Mu	

	CONTEXT RECORD	Context No.	
Oxford Archaeology		10049	
SITE THAPROG	ADDITIONAL SHEETS:	TYPE Cur	
Trench TR7	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
207	Filled by: 10027, 10026, 10025, 10024, 10023	conditions	
Section No.	Same as:	CUT:	
206	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts: 10031, 10032, 10038	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
10031 10038			
Interpretation/Discussion			
CONSTRUCTION CUT FOR (19: CIRCULAR DRIVEWAY IN FRONT OF HOUSE			
	· · · · · ·		
<b>Finds</b> (tick): None [] CBM [] Wood [] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	ss [ ] Metal [ ]	
Small Finds		Recorder	
Samples	· · · · · · · · · · · · · · · · · · ·	Date	
Building Materia	s	Initials MM	

Oxford Archaeology	CONTEXT RECORD	Context No	
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Top Soil	
Trench T.9	Context Type Deposity Cut / Structure	Check Lists:	
Site sub-div Structure No. Plan No.	Overlain by: Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method &	
Section No. 207 Co-Ordinates	Consists of:	conditions CUT: 1. shape in plan 2. base/sides/tep profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Overlies: (1051) Butts:	MASONRY:	
Slide No. Neg No.	Cuts: Fill of:	1. materials 2. size of bricks etc 3. finish of stoner 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments	
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments	
1. Loose 2. Nanto - brocen - black 3: Silk			
4. Stores lem-sc. 5. 20cm 6. N/A	<u> </u>		
5. 20cm 6. W/A	·		
7. —	·		
8. Martine + Trown	1 alore lidet		
Interpretation/Discussion	Soil of anec. Outside Thame House. layed above 1. Iden Sconfeice.	evelling I denowition	
Finds (tick): None [ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
$\triangle$ Small Finds		Recorder P2	
Samples		Date 25/9/06	
Building Material	s	Initials	

-

Oxford Archaeology	CONTEXT REC	ORD	Context No.
SITE THAPIC 06	ADDITIONAL SHEETS:		TYPE Levelling
Trench Q	Context Typer Deposity Cut / Structure		Check Lists:
Site sub-div			DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
208	Filled by:		conditions
Section No.	Same as:		CUT:
207	Part of:		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies: (10052) (10053) (10055)(10	0054) (10057)	nos .other comments
Level	Butts:		MASONRY:
Slide No. 762	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No. 10,11,12	Fill of:		coursing/bond 5.form 6.faces 7. bond 8 dimensions as found
Matrix location	Relationships uncertain		9. other comments
1. Plastic 2. Mid-Blue-bray 3. Silt-Clay			
4. Masong 10-20			
5. 20-socia 6. Extent unknown			
7. —			
8. Marchine + Travel averant luet			
Interpretation/Discussion			
Other clay deposits over the entire herch used to level the rubble left after			
denocition of SI	nuchez.	·····	<u> </u>
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [/ Burnt stone [] Glass [] Metal [] CBM [/ Wood [] Leather []			
Small Finds			Recorder PZ
Samples			Date 25/9/06
Building Materia	ls		Initials Am -

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Dump		
Trench q	Context Type: Deposit/ Cut / Structure	Check Lists:		
Site sub-div Structure No. Plan No.	Overlain by: (16051) Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No. <b>267</b> Co-Ordinates	Same as:       Part of:       Consists of:       Overlies:     (10053)	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level Slide No. 762 Neg No. 10, (1, 12	Butts: Cuts: Fill of:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stopes 4. coursing bond 5. form 6. faces		
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments		
1. Frichele Z. Mil-Blade - Brown 3. Clan-Silt	Description (See check lists): 1. Frickle 2. Mich-Blacke - Brown 3. Clay-Silt 4. Maiorem 2cm - Sch (107) 5. ISCM 6. Extent unlengen			
4. Maissing 2cm-50 5. 15cm 6. Extent 7 8. Matterle + Trowed	· · · · · · · · · · · · · · · · · · ·			
Interpretation/Discussion Sitty dump clappoint of massing most lided nelecting to clausilition of Monastic buildings.				
		· · · · · · · · · · · · · · · · · · ·		
<b>Finds</b> (tick): None[] CBM[] Wood[] L	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Gla eather [ ]	ss[] Metal[]		
Small Finds		Recorder M		
Samples		Date 25/9/06.		
Building Materia	S	Initials Vam		

SITE T HARK of ADDITIONAL SHEETS: TYPE Dump  Tench q Context Type@pos@/Cut/Structure Check Lists  Site undriv Overlam by: (Loos) / (Leos2)  Structure Ro. Abuted by: Compaction 2. color  Cut by: Compaction 2. color  Cut by: Compaction 2. color  Cut by: Conditions  Cut by: Cut b	Oxford Archaeology	CONTEXT RECOR		Context No. しつのS3
Site sub div Overlain by: (Leosi) (Le	SITE THAPK06	ADDITIONAL SHEETS:		TYPE Domp
Site sub-div Dechain by: (Loos 1) (Loos 2) Structure No. Abuted by: Structure No. Abuted by: Cut by: 207 Filed by: Section No. Same as: 207 Part of: 207 Part of: 207 Conditions Structure (Structure) 207 Part of: 207	French q	Context Type Deposity/ Cut / Structure		Check Lists:
207       Part of:       1: hape in plan         20 ordinates       Consists of:       3: dimension and depth         20 ordinates       Construction 6:       1: materials 2: size of bricks etc         20 ordinates       Construction 6:       2: diminity on the size of bricks etc         20 ordinates       Construction       1: materials 2: size of bricks etc         20 ordinates       Construction       5: down dimensions as found         20 ordinates       Construction       6: down dimensions as found         20 ordinates       Construction       Coursely dimensions as found         20 ordinates       Coursely dimensions as found       2: down dimensions as found         21 - Coursect       Coursely dimensions as found       2: down dimensions as found         22 - Coursect       Coursely dimensions as found       2: down dimensions as found         2: Coursect       Coursect       Coursect       2: down dimensions as found         2: Coursect       Coursect       Coursect       :	Structure No. Plan No.	Abutted by: Cut by: Filled by:		1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Level me       Butts:       MASONNY:         Silde No. 762       Cuts:       Instrink 2: 2: of blicks etc.         Neg No. 10, 11, 12       Fill of:       Instrink 2: 2: of blicks etc.         Neg No. 10, 11, 12       Fill of:       Instrink 2: 2: of blicks etc.         Description (See check lists):       STRATICRAPHIC MATRIX       Import 1: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	207	Part of: Consists of:		1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill
Sille No. 762       Cuts       2. Inish of stores 4.         Neg No. 10, 11, 12       Fill of:       2. Inish of stores 4.         Matrix location       Relationships uncertain       9. other comments         Description (See check lists):       STRATICRAPHIC MATRIX         1. Courpoct       STRATICRAPHIC MATRIX         1. Courpoct       Image: Straticraphic description (See check lists):         1. Courpoct       STRATICRAPHIC MATRIX         1. Courpoct       Image: Straticraphic description (See Check lists):         2. (Light - Gregt Bacige:       Straticraphic description (See Check lists):         3. Mont for       6. (See Check lists):         2. (Light - Gregt Bacige:       Image: Straticraphic description (See Check lists):         3. Mont for       6. (See Check lists):         2. (See Check lists):       Image: Straticraphic description (See Check lists):         2. (See Check lists):       Straticraphic description (See Check lists):         3. (Mont for Check lists):       Straticraphic description (See Check lists):         3. (Mont for Check lists):       Straticraphick lists):		Butts:		
Description (See check lists):       STRATIGRAPHIC MATRIX         1. Compact       Item         2. Cipit - Gray-Brige       Item         3. Mortor       Item         4. Mortor       Item         4. Mortor       Item         5. Zorm       6. 160cm         5. Zorm       6. 160cm         7       8.         8. Mortor       0.         1. Interpretation/Discussion       Dure dopnit of uncommy thouses protocyly wileting to clophuction         0] HUen or could place of West Wing constructions       Compact + Uang clisticate.         Finds (tick): None[] Pot[] Bone[] Flint[] Stone[# Burnt stone[] Glass[] Metal[]         CBM[] Wood[] Leather[]       Recorder $p_L$ $\bigcirc$ Small Finds       Recorder $p_L$ $\bigcirc$ Samples       Date $zs/z/\infty$	Neg No. 10, 11, 12	Fill of:		3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
CBM [ ] Wood [ ] Leather [ ]	S- Martor 4. Mortor + Masonary S. 20 cm 6. 160 cm 7 8. Marthack + Trowes Interpretation/Discussion D120	Loo% E-W, N-2 Un Known e, Overcax livet. up deposit of managery + mouro por	obersky nelection t	D dobuction y clintingt.
	CBM [] Wood [] L		Burnt stone [] Glas	Recorder

Oxford Archaeology	CONTEXT RECORD	Context No. ∖∞≶4		
SITE THA PLOG	ADDITIONAL SHEETS:	TYPE Ownp		
Trench A Site sub-div Structure No. Plan No. 208 Section No. 207 Co-Ordinates Level Slide No. 76 Z Neg No. 6 (( 17	Context Type Deposity Cut / Structure   Overlain by: (locs) (locs)   Abutted by:   Cut by:   Filled by:   Same as: (lo655)   Part of:   Consists of:   Overlies: (los57)   Butts:   Cuts:   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. stetch 5. truncation 6. fill inos 7. other comments MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces		
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	7. bond 8. dimensions as found 9. other comments		
Z. Placeic 3. Silt - Clay	1. Daula - Gray - Brown & 2. Plaseic 3. Silt - Clay			
4. CBM Zick 5. Beck 6. Extent untroom 7				
Interpretation/Discussion	8. Matter & Trowel, Overcast list Interpretation/Discussion Drump deposit of silly material, possibly bed to barel culler drundlition layous below. Same as (1055) on op to East of Section,			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []				
CBM [47 Wood [] Leather []				
Small Finds		Recorder 1/2 Date 25/9/06		
Samples	5	Initials		

į

Oxford Archaeology	CONTEXT REC		Context No.
SITE THAPK 06	ADDITIONAL SHEETS:	-	TYPE Oump
Trench 9 Site sub-div Structure No. Plan No. ZOB Section No. ZO7 Co-Ordinates Level	Context Type Deposity Cut / Structure Overlain by: (6051) Abutted by: Cut by: Filled by: Same as: (10054) Part of: Consists of: Overlies: (10056) Butts:		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. sketen 5. truncation 6. fill nos 7. other comments MASONRY:
Slide No. 762 Neg No. (0, (1, 12 Matrix location	Cuts: Fill of: Relationships uncertain		1. materials 2. size of bricks etc 3. finish of stones coursing/bond 5. form 6. faces 7. bond 8 dimensions as found 9. other comments
Description (See check lists): 1. Plastic 2. Darke - Gray-Brown 3. Sill - clay 4. CBM 5% 5. 18cm 6. Fibert U 7 8. Multace + Trowel Interpretation/Discussion Num Clemalition (gens)	Performance	STRATIGRAPHIC MATRIX	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [/] Wood [] Leather []			
▲ Small Finds	······································		Recorder PL
Samples			Date 25/9/66
A Building Material	S		Initials Jam

. 4 .

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Dom	P
Trench q	Context Type Deposity Cut / Structure	Check Lists:	
Site sub-div Structure No. Plan No. ZOS	Overlain by: Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. 3. composition 4 5. thickness 6. ex 7. comments 8. r conditions	inclusion tent
Section No. 207 Co-Ordinates	Same as: Part of: Consists of: Overlies: (10057)	CUT: 1. shape in plan 2. base/sides/tog 3. dimension and 4. sketch 5. trunc nos 7. other corr	d depth ation 6. fill
Level Slide No. 76Z Neg No. (p. ((, 12 Matrix location	Butts: Cuts: Fill of: Relationships uncertain	MASONRY: 1. materials 2. siz 3. finish of stone coursing/bone 7. bond 9. dimer 9. other commen	s 4 form 6. faces isions as found
Description (See check lists): 1. Plaxic. 2. Light - Elve - Grey 3. (1			
3. Clay 4. Marcany lot. Com CASHO 5. 35cm+6. Extent introcon 7 8. Matter a. + Trouvel, overcest livet.			
Interpretation/Discussion Dump deposit of clog + C150b Building material - Cours lane proce of Attac Alober Store (40cm × 40cm +) indicating it may have been used to ful a word follows of the destruction of the abbry. The lage piece of massing wour mat he extent could not be defined			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [小 Burnt stone [] Glass [] Metal [] CBM [屮 Wood [] Leather []			
		Descrite	
Small Finds		Recorde	
Samples		Date a	14/06
Building Material	S	Initials	HM

Ĩ

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPK 66	ADDITIONAL SHEETS:	TYPE Domp		
Trench 4	Context Type Deposity Cut / Structure	Check Lists:		
Site sub-div Structure No. Plan No. 208	Overlain by: (1005 1) (1005 4) (1005 5) Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No. 207 Co-Ordinates	Same as: Part of: Consists of: Overlies: (locs 8)	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch F. truncation 6. fill nos F. other comments		
Level	Butts:	MASONRY:		
Slide No. 762 Neg No. <sub>(D1</sub> ((, 12) Matrix location	Cuts: Fill of: Relationships uncertain	1. materials 2. size of bricks etc 3. finish of stones 4 coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments		
Description (See check lists): 1. Compact 2. Light-oranje - R 3. Sec. 1. King Mar.	10055 52			
4. Montor + Maisona 5. Arcm 6. Extent 7 8. Machorlo + Tron	1. Compact 2. Light-oranje-Bran 3. Sand + Moutor My 4. Moutor + Maismay 70% 5. Arcm 6. Extent Unlearen 7			
Interpretation/Discussion Demolistion layer velociting to destruction of Abbry large quantities of Woulded Stone & mouror Suggers a damp of universal produced then the Nemaining Structures were demonitored prior to the construction of the West why g arms Hourse in 1705. Secolod by findler damping + levellin deposito. Possibles Filling in A SHIG ment on current, course word periors in Section.				
Finds       (tick):       None []       Pot []       Bone []       Flint []       Stone [ <sup>4</sup> ]       Burnt stone []       Glass []       Metal []         CBM [4]       Wood []       Leather []				
Small Finds	Recorder M			
$\bigtriangleup$ Samples	Date 25/9/04			
Building Material	Initials (figure			

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THA PKOG	ADDITIONAL SHEETS:	TYPE Accumulation		
Trench Q	Context Type Deposity Cut / Structure	Check Lists:		
Site sub-div Structure No.	Overlain by: (10057) Abutted by:	DEPOSIT: 1.compaction 2.colour 3.composition 4.inclusion 5.thickness 6.extent		
Plan No. ZOB	Cut by: Filled by:	7. comments 8. method & conditions		
Section No. 207 Co-Ordinates	Same as: Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. spetch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. 762	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No. 10, 11, 12	Fill of:	coursing/bood 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments		
1. Loose Z. Darle - Grey - Bross				
3. Clon-Sill 4. Musanan 10%, Com Ste, Bare + Shert <14 5. Zorm 6. Estert unlenous				
7 8. W. H				
8. Mattack + Front purcase levet. Interpretation/Discussion Accumulation of one material + Latre above shore surface.				
Mose likely an	build up of ware as he monostic buildings fall	into discopula		
Secred by ne cla	monthin russle created men he builty was for	inedly		
demolined the depth of the stone floor below my sugar musit what a				
Cellar or outhouse although this is not entiry & centain due to he				
Small only Uncoursed.				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
∑ Small Finds		Recorder P2		
Samples		Date 25/9/06		
Building Materials		Initials		

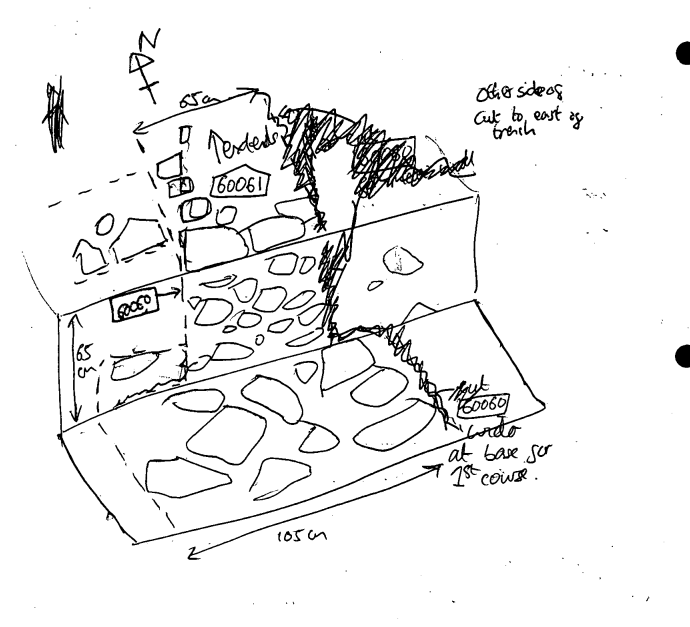
Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE LAYER		
Trench TR7	Context Type: Deposit / <del>Cut / Structure</del>	Check Lists:		
Site sub-div	Overlain by: 10046 10031	DEPOSIT:		
Structure No.	Abuttod bu	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
207		conditions		
Section No.	1004X	CUT:		
	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level		MASONRY:		
Slide No.	Cuis.	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.		coursing/bond 5.form 6.faces 7.bond 8.dimensions as found		
Matrix location Description (See check lists):		9. other comments		
		<u>Гооч</u> Т Т Т Т Т Т Т Т Т Т Т Т Т		
· · · · · · · · · · · · · · · · · · ·				
Interpretation/Discussion	Soil HURIZON			
	OLD DSTURBED SOIL HORIZON,			
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
Small Finds		Recorder		
Samples		Date		
Building Material	S	Initials Vam.		

Oxford Archaeology	CONTEXT REC	ORD	Context No.	
SITE THAPKOU	ADDITIONAL SHEETS:		TYPEWall ( (-	
Trench Tzg	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:		5. thickness 6. extent 7 comments 8. method &	
768	Filled by: REEL 50061		conditions	
Section No.	Same as:		CUT: 1. shape in plan	
204	Part of:		2. base/sides/top profile	
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:		nos 7. other comments	
Level 	Butts:		MASONRY: 1. materials 2. size of brieks et	
Neg No.	Cuts: 10067		3. finish of stones 4. coursing/bond 5. form 6. face	
Matrix location	Relationships uncertain	• ,	7. bend 8. dimensions as four 9. other comments	
Description (See check lists):	) linear running N-S	STRATIGRAPHIC MATRIX		
	Length at least S40 cm have Length at least S40 cm have Annay exposes in second but go wall is visat it go wall \$0061 that onflate extert of wall intro out-building of the closet	of 64782 sonace	hnown. 4) PTD /RORGER TRE-CY. Trg at- 2 Sturwes: of ABBSTS House	
Finds (tick): None [ CBM [ ] Wood [ ]	] Pot [ ] Bone [ ] Flint [ ] Stone [ Leather [ ]	] Burnt stone [ ] Gla	ss[] Metal[]	
Small Finds			Recorder CS	
	· · · · · · · · · · · · · · · · · · ·	······································		
Samples			Date 26.9.06	

1

.

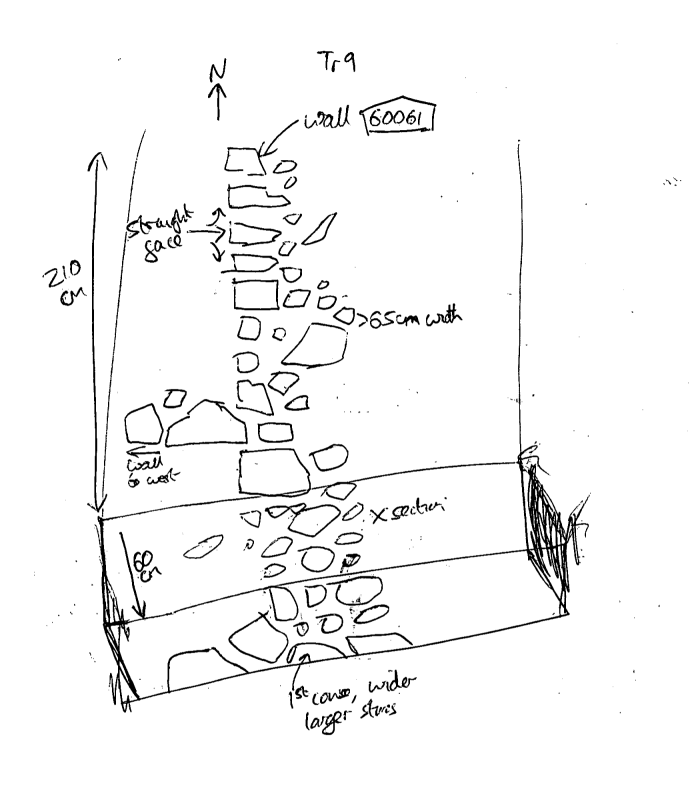
ľ



Oxford Archaeology	CONTEXT RECORD	Context No. (006)		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE Wall		
Trench Tr9	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div Structure No.	•	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent		
Plan No. Z <i>6</i> B		7. comments 8. method & conditions		
Section No. ZOG Co-Ordinates	Consists of:	CUT: 1. shape in plan 2. base/sider top profile 3. dimension and depth 4. stetch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. Neg No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
construction: 30cn	Description (See check lists): 1) Stone meiture for studie z) Maximum laster of stores used for wall construction: 30 on by ZSin; majority snaller this context is 10061 10060 10000			
cinistred sides le. s	ginished sider ie straight met stores are not shaped: an sub angular (PTO) blacks of store			
		d'z40m		
long RN-5. Childh h	gost is 210 on long rung N-s with side wall gogs to use second 240 cm			
Interpretation/Discussion Defit. to Strange is C. Sten				
Substatial wal	I as bookd building to south of cloiste	5 posibe		
ast-buildy		,		
Ĭ	₩ ×			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds		Recorder 😅		
Samples		Date ZC. 9. 4C		
Building Material	Initials DM			

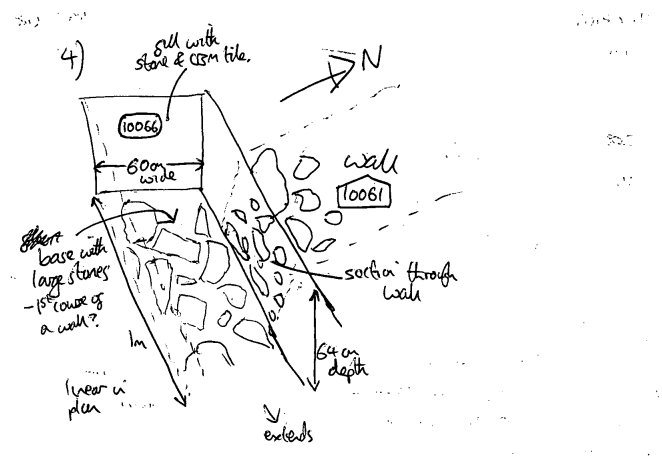
-

.":



Matrix location       9.5ther comments         Description (See check lists): )   (n Que factorite)       STRATICRAPHIC MATRIX         2) Base 15 unare inthe slow opto 300 to 300 t	Oxford Archaeology	CONTEXT RECORD	Context No. 1006 Z			
Site sub-cliv       Overlain by:       DEPOSIT:         Siturature No.       Abotted by:       1 compation 2 color         ZCB       Filled by:       00666         ZCD       Filled by:       00666         Section No.       Same ac.       CUT:         ZCD       Filled by:       100666         Conduitors       Cut by:       Cut by:         ZCD       Filled by:       100666         Section No.       Same ac.       CUT:         Z 10       Part off.       1. staget in plan         Conditions:       0. overlass:       0. overlass:         Develops:       0. overlass:       0. overlass:         Neg No.       Fill of       1. onget off.         Site sub-clive Coold 1       1. onget off.       1. onget off.         Abstraction       Relationships uncertain       2. other comments         Descoption Sec other lists:       1)       Income fills       1. onget off.         Cut Stracture State       State Coold 1       1. onget off.       1. onget off.         Descoption Sec other lists:       1)       Income fills       1. onget off.       1. onget off.         Z) Base 15 Uncertain State Coold 1       State Coold 1       State Coold 1       1. onget off	SITETHAPLOG	ADDITIONAL SHEETS:	TYPE Trach (int			
Structure No.       Abutted by:       1. composition 2.colgations.         Plan No.       Curby:       205         Tilled by:       1.00 66       Controlling of the current of the composition of the composition of the composition of the composition of the current of the composition of the current of th	Trench Tr	Context Type: Deposit / Cut / Structure	Check Lists:			
Successful Ref. No. Portfeld p: Plan No. Cut by ZOB Filled by: 10066 Section No. Cut by ZOB Filled by: 10066 Section No. Cut by ZOB Filled by: 10066 Section No. Cut: Constant of the Constants of the Constant of the Constants of the Constants of the Constant of th	Site sub-div	Overlain by:				
Plan No.       Cutby:       208       Filled by:       100 66       Conditions         Section No.       Same as:       1.1	Structure No.	Abutted by:				
ZCB       Filled by: 100 66       conditions         Section No.       Same as:       Cut:         Z10       Part of:       Description is pain of the consists of the consol the consists of the consists of the co	Plan No.	Cut by:	5. thickness 6. extent			
210       Part of:       2 hase in plan         Co-Ordinates       Consists of:       2 hase in plan         Co-Ordinates       Consists of:       3 dimension and depth         Overfles:       no.7. other comments         Level       Butts:       1 materials 2 size of briggs etc.         Slide Mo.       Cutts:       Loo of 1         Neg No.       Fill of:       1 materials 2 size of briggs etc.         Neg No.       Relationships uncertain       7 speel & dimension as found         Description (See check lists: 1)       1 (n.Quer factoration)       STRATIGRAPHIC MATRIX         Z) Base US unawh.       status slower state       1 materials 2 size of briggs etc.         Z) Base US unawh.       status slower state       1 materials 2 size of briggs etc.         Z) Base US unawh.       status slower state       1 materials 2 size of briggs etc.         Z) Base US unawh.       state slower state       1 materials 2 size of briggs etc.         Z) Base US unawh.       state slower state       1 materials 2 size of briggs etc.         Z) Base US unawh.       state slower state       1 materials 2 size of briggs etc.         Z) Base US unawh.       state slower state       1 materials 2 size of briggs etc.         Z) Base US unawh.       state slower state size of briggs etc.       1 mate	Z08	Filled by: 10066				
Parton:       2. base/side/popuble         Co-Ordinates       Consists of:         Overlies:       0.         Butts:       0.         Side No.       Curs: to 0.61         Neg No.       Fill of.         Parton:       0.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       1. Instrike 2: size of bills etc.         Description (See check lists):       Side: not of bills etc.         Side: None (I bills conteck deck check lists):       Side: no		Same as:				
CO-Unitations       Constraints         Coveries:       Astech 5 truncation 6.00         Level       Butts:         Silde No.       Cuts: CO 6 1         Neg No.       Fill of:         Matrix location       Relationships uncertain         Description (See check lists):       ) 1 (n Quer (asternate)         Z) Base us unawe anthology or the State State       State contingend Stome faces         Z) Base us unawe anthology or the State State       State context is faces         Z) Base us unawe anthology or the State State       State context is faces         Z) Base us unawe and before Context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context is faces       State context is faces         Sulf as context	210	Part of:	2. base/sides/top profile			
Level       Butts:       MASONRY:         Silde No.       Cuts: (D 06 1       3. finish of stopped for a counting part of store store store of this context is the store of the comments         Neg No.       Fill of.       Stratigraphic Matrix         Description Gee check lists:       ) In Part for a store of the comments       Stratigraphic Matrix         Z) Base is unave with stop of a store of vertice       Stratigraphic Matrix       (2026)         gits: citizenshere:       Sides are near vertice       (2026)         still sequence are ceallense are vertice       (2026)       (2026)         still sequence are ceallense are vertice       (2026)       (2026)         Gotom and (la 10m)       6) Fill no. (10066)       (2020) </th <th>Co-Ordinates</th> <th>Consists of:</th> <th>•</th>	Co-Ordinates	Consists of:	•			
Side No.       Cuts: to 06 1         Neg No.       Fill of:         Matrix location       Relationships uncertain         Description (See check list): i) In Our       (addentifie)         2) Base is unave, with slow on the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow on the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow on the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow on the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow on the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow on the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow on the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow on the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow of the States of the comments       Stratignade is store of the comments         2) Base is unave, with slow of the Comments       Stratignade is store of the comments         3) State of the comments       Stratignade is store of the comments         4) South on the fill base is the comment of the comments       Stratignade is store of the comment         5) Str		Overlies:	nos 7. other comments			
Side No. Neg No. Fill of: Neg No. Fill of: Relationships uncertain Description (See check lists): i)   (n @ur footbackfor) z) Base is uneven with slower or to 30 m to 200 m to 30 m t	Level	Butts:,				
The strike location       Relationships uncertain       7. god 8. dimensions as found         Description (See check lists): ) ] (n Que for for the solution of th	Slide No.	Cuts: (0061	3. finish of stones 4:			
Description (See check lists): ) ] (n Qur for for the formula       STRATICRAPHIC MATRIX         z) Base is uneven in the slow of the state slow of the state of the slow of the state of the slow of the state of	Neg No.		7. bond 8. dimensions as found			
Z) Base is uneven in the slop op to 30m to 700m         Bit certangular is there. Sides are near voltride         with a woll on northom side (relative on strather on stather side (relative on strather).         sell sequence on wollow side (relative on strather).         S) 64 cn wide,         67 cm depth 8 get 180 cm length (gull undth of trech).         S) slightly narrow at         costorn ord (by 10 cm).         6) Fill no. 10066.         edstorn ord (by 10 cm).         for the possibly a 'relative disects a walk (rease possibly a 'relative disects).         set of the possibly a 'relative disects as walk (relative disects).         Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[]         CBM[] Wood[] Leather[]         Small Finds       Recorder CS         Date 76.9.06		Relationships uncertain	9. other comments			
2) Base is unen inthe slower op to Black totor         git reitongdor is stope. Sides are near utblide         uits context is         u	Description (See check lists):	In Que fortante STRATIGRAPHIC MATRIX				
€it reitangde istage       Sides are near voltale         with a will on nothen side ruthe on southen a         sell sequence on wellow & endow.         ip projete (wear feetbactur.         Solar and wellow.         67 cm depth & god 180cm leight (ault welth of trenk).         S) slightly narreno at         Restorn ed (b 10ch).         6) Fill no.         10066.         4) sketch Pro.         Interpretation/Discussion         Cut ge a trench that disects a walt (10060)         Interpretation/Discussion         Cut ge a trench that disects a walt (10060)         Interpretation/Discussion         Cut ge a trench that disects a walt (10060)         Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[]         CBM[] Wood[] Leather[]         Small Finds       Recorder C5         Date Z6.9.06	7) Rise it ingre	atta classe rate 30 to 7000				
with a will on northern side intitle on southern A       10001         sull sequence on wellion & endlow & endlow. The progete (new factored).       \$\$ 64 cn wide,         67 cm dapth & godd 180cm length (gull undth og frenk).       \$\$ sluftly narrow at         eastern end (by 10cn).       6) Fill no.       (10066.         interpretation/Discussion       Cut og a trench that disects a wall, runs perpendicular         Horough it., there is possibly a indice trench as an scene.         Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [] Wood [] Leather []         A small Finds       Recorder          Small Finds       Date 76.9.06		this context is	<b>8</b> (W62			
with a wall on northern side (ullide on southern &         sell sequence on wellion & endlow. I popule (new factored).         South & good 180 cm leight (sull width is french).         South & good 180 cm leight (sull width is french).         South & good 180 cm leight (sull width is french).         Interpretation/Discussion         (with a wall on no. 10066.         eight it., (better possibly a track disects a walk (1006))         Interpretation/Discussion         (with a good french that disects a walk (1006))         Interpretation/Discussion         (with a good french that disects a walk (1006))         (brown it., (better possibly a track disects a walk (1006))         (brown it., (better possibly a track disect a walk (1006))         (it., (better possibly a track disect a walk (1006))         (brown it., (better possibly a track disect a walk (1006))         (brown it., (better possibly a track disect a walk (1006))         (color)	But allingular to					
$67cm$ depth 8 grift 180cm leight (cull undth og freich). 5) slightly narrows at $extern eval (b_10cn)$ . 6) Fill no. 10066. 4) sketch pro.         Interpretation/Discussion         (ut g a freich Hick disects a wight, runs perpendicular         Horougn it, Horower possibly a radder freich at sec sep scence ration.         Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [] Wood [] Leather [] $\Delta$ Small Finds       Recorder CS $angles$ Date 76.9.06	with a wall on no	when side rubbe on souther &				
Product	sell soquerce on we	alon & caston. Ty prople (new filter 5) 64	on wride,			
Interpretation/Discussion       Cuk g a french Hut disects a walk (10061)         Horough ik, Horough ik, Horough a 'radder' french ak soo scence racea.         Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [] Wood [] Leather []         A Small Finds       Recorder <5         Q Samples       Date 76.9.06	67 cm depth &	180cm leigh (cull with of trench). 5) slightly of	crow at			
Interpretation/Discussion       Cuk g a french Hut disects a walk (10061)         Horough ik, Horough ik, Horough a 'radder' french ak soo scence racea.         Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [] Wood [] Leather []         A Small Finds       Recorder <5         Q Samples       Date 76.9.06	ordon of 1/2,100	1 6) Fill no. 10066 effstetch PTO.				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [] Wood [] Leather []         Small Finds         Recorder <5						
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [] Wood [] Leather []         Small Finds         Recorder <5         Samples         Date 76, 9, 36	Interpretation/Discussion (ut a a trench thirt disects a with This percendicular					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []         CBM [] Wood [] Leather []         Small Finds         Recorder <5         Samples         Date 76, 9, 36	11 0 1 10 0	The second of the l				
CBM[] Wood[] Leather[]	through it, there	e possibly a more preach at our science	theren.			
CBM[] Wood[] Leather[]						
CBM[] Wood[] Leather[]						
CBM[] Wood[] Leather[]						
CBM[] Wood[] Leather[]						
CBM[] Wood[] Leather[]						
CBM[] Wood[] Leather[]						
∑ Samples Date 76. 9. 06			s [ ] Metal [ ]			
	Small Finds		Recorder 25			
Building Materials	Samples		Date 76. 9. 06			
	Building Material	S	Initials Ahn			

ς.



Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE Topsoil	
Trench Tr9	Context Type: Deposit / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
ZOB	Filled by:	conditions	
Section No.	Same as:	CUT:	
210	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: 10064	4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones A:	
Neg No.	Fill of:	coursing/bond 5. form 6. faces	
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments	
dark brown to bro of store (55m 1 gragments (57m by c5540 or context, beach (20m) & bea	Inderedely well compacted in silly soil. Inclusion's as =4 on) and red (BM =1 on) accountary gor Thuchoos averages at ZSon & endert of sull prd? Machine. (and/dry Topsoil	CI C	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [ Burnt stone [] Glass [] Metal [] CBM [ Wood [] Leather []			
Small Finds		رح Recorder	
Samples		Date 26. 9.06	
Building Materia	alc	Initials 1 Aug	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE soil lung-	
Trench Tre	Context Type: Deposit / Cut 7 Struetore	Check Lists:	
Site sub-div	Overlain by: 10063	DEPOSIT:	
Structure No.	Abutted by:	L compaction 2, colour 3. composition 4, inclusion	
Plan No.	Cut by.	5. thickness 6. extent 7. comments 8. method &	
208		conditions	
Section No.		CUT:	
210	Part or:	I. shape in plan 2. base/sides/ton profile	
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: 10065	los 7. other comments	
Level		MASONRY:	
Slide No.		I. materials 2. size of bricks etc 3. finish of stones de	
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	other comments	
Arey clay soil. CBB = Ion by Sor inder 1% i OF ZS in atthough Bodends gull 3D. Machine. Good/dry Interpretation/Discussion C	iang langer	lieces	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [/ Burnt stone [] Glass [] Metal [] CBM [/] Wood [] Leather []			
$\triangle$ Small Finds		Recorder 25	
Samples		Date 26, 9,06	
Building Material	S	Initials AM	

Oxford Archaeology	CONTEXT RECORD	Context No. 10065	
SITE THAPK06	ADDITIONAL SHEETS:	TYPE lavelling larger	
Trench Tre	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (DD 64	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4, inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
ZÓS	Filled by:	conditions	
Section No.	Same as:	CUT:	
210	Part of:	1. shape in plan 2. base/sides/tep profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. shetch 5. truncation 6. fill	
	Overlies: 10066, LOUT4, LOUGA, LOUBS, 10084(107)	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Description (see check lists): Moderaldy well compacted infut areyent brown sandy sellt. Large victusions of stone & CBM (stone £15 on by 58 on, CBM \$800 by \$1.500) according 50° c. 107. Ge content. One Thuchness no greater than (6 on, entends of 50° / 140° northeoly ISM of Tr9 (beyond that is introm). Machine. Good/day			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone ['] Burnt stone [] Glass [] Metal [] CBM ['] Wood [] Leather []			
▲ Small Finds		Recorder cs	
Samples		Date 8. 9.06	
Building Material	S	Initials	

		Context No.	
Oxford Archaeology	CONTEXT RECORD	10066	
SITE THAPHOG	ADDITIONAL SHEETS:	TYPE Fill deposit	
Trench Tr-9	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 10065	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
708	Filled by:	conditions	
Section No.	Same as:	CUT:	
210	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos . other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones A:	
Neg No.	Fill of: 10062	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Finds (tick): None [] Pot [] Bone [/ Flint [] Stone [/ Burnt stone [] Glass [] Metal [/         CBM [/] Wood [] Leather []			
Small Finds		Recorder &	
Samples		Date 26.9.06	
Building Materials		Initials AM	

Oxford Archaeology	CONTEXT RECORD	Context No. 100 6 7
SITE THAPK06	ADDITIONAL SHEETS:	TYPE Sort lange
Trench Trg	Context Type: Deposit / <del>Cut / Structu</del> re	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by: LOO 60	5. thickness 6. extent 7. comments 8. method &
208	Filled by:	conditions
Section No.	Same as:	CUT:
210	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc. 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7.bond 8 dimensions as foun
Matrix location	Relationships uncertain	9. other comments
Interpretation/Discussion	Soil laver of clay at base of Tr9. Ross	masure crows
	Soil layer of clay at base of Tr9. Poss	proside alouno
		Mosilia Cours
		Mosours
undule in Prog	OK         To         Co-stRueton         of         46/644         Surface           []         Pot []         Bone []         Flint []         Stone []         Burnt stone []	
<u>سميد به ويمو</u> Finds (tick): None	OK         To         Co-stRueton         of         46/644         Surface           []         Pot []         Bone []         Flint []         Stone []         Burnt stone []	
<u>سمید به ۳۸۵</u> Finds (tick): None CBM [] Wood []	OK         To         Co-stRueton         of         46/644         Surface           []         Pot []         Bone []         Flint []         Stone []         Burnt stone []	Glass [ ] Metal [ ]

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPko6	ADDITIONAL SHEETS:	TYPE Kobbar Trench	
Trench <b>q</b>	Context Type: Deposit Cut / Structure	Check Lists:	
L Site sub-div	Overlain by: (10051)	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
268	Filled by:	conditions	
Section No.	Same as:	CUT:	
	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Description (See check lists):			
1.			
1. Compact	this context is	58	
2. Liput - Brown - Bo			
Compared (it			
4. Masona I montro- 60%			
5. Unknown 6. Soca Wide, lang 12 unknown			
7. Unoxicoucted			
8. Machine + Trou	ul Ourreckel Wet.		
Interpretation/Discussion			
Top of robber trench [walk foundation Rubble with the Lut not in Situe so may suggest robball out wall of Ally building, possilly out house or			
Situe so man Sul,	cost respect out wall of Ally building, possilly out	house or	
associated build			
	U		
Finds       (tick):       None[]       Pot[]       Bone[]       Flint[]       Stone[4       Burnt stone[]       Glass[]       Metal[]         CBM [4       Wood []       Leather []			
Small Finds		Recorder PL	
Samples		Date 27/9/06	
Building Materials		Initials	

••••

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPK 66	ADDITIONAL SHEETS:	TYPE Demolition		
Trench G	Context Type Deposit Cut / Structure	Check Lists:		
Site sub-div Structure No. Plan No. ZOB	Overlain by:     (Icos 51)       Abutted by:     Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No. Co-Ordinates	Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. Neg No. Matrix location	Fill of:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments		
1. Loose this context is $[ao 7]$ 2. Mid-Green Broch E. Cite of the context is $[ao 7]$				
3. Silt-Clan 4. Large Stores 10-20 cm + Marton 75% CBM 5%				
4. Large Stores 10-20 cm + Montes 75%, CBM 5%. 5. 8cm B. Socia Wille, length interession				
7. Unexecuted.				
8. Marching Marchart	( + T-march Directory + 1 Wet-			
8. Machine Mutter a + Tormel Ouercast (Wet- Interpretation/Discussion Demolistion Special of longe pieces of Masonang first perceived as a wall. On top of moutor special (10000) and relates to climolitica of Albert ruins, probably polor to the construction of Glest aging of Theme Hause				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder p2		
Samples Date z7/9/0		Date 27/9/06		
Building Materials Initials		Initials		

Oxford Archaeology	CONTEXT RECO	ORD	Context No.	
SITE THAPKOG	ADDITIONAL SHEETS:		TYPE Demolition	
Trench 9	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div Structure No. Plan No. Zog	Overlain by: (10051) (10086)       Abutted by:       Cut by:       Filled by:		DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions	
Section No. 	Part of:		CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments	
Level Slide No. Neg No. Matrix location	Butts: Cuts: Fill of: Relationships uncertain		MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments	
Description (See check lists): 1. Compact 2. Deade-Gory - B-DWD 3. Silt - Scard 4. Massa and S- Each 50%, Com SY. 5. Unknown 6. Unknown 7. Unexcanded 8. Machine mattack + Toruch Derect liket. Interpretation/Discussion				
demolistion of Albert				
Finds (tick): None [ CBM [나 Wood [ ]	] Pot [ ] Bone [4 Flint [ ] Stone [4 Leather [ ]	Burnt stone [] Gla	ss [] Metal []	
		Burnt stone [] Gla	ss [] Metal [] Recorder M2	
CBM [4 Wood [ ]		Burnt stone [] Gla		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE Demolition		
Trench Site sub-div Structure No. Plan No. ZCB Section No.	Context Type Deposit/ Cut / Structure   Overlain by:   Abutted by:   Cut by:   Filled by:   Same as:   Part of:	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile		
Co-Ordinates Level Slide No. Neg No. Matrix location	Consists of: Overlies: Butts: Cuts: Fill of: (CCA S Relationships uncertain	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. form 6. faces 7. bond 8. dimensions as found 9. other comments		
Description (See check lists): 1. Plastic 2. Lignet - Gray - Brown 3 Sitt - Secol - Cla				
A. (BM < 10% Maxmy Zun-10 cm 15% 5. Unleyown 6. Unknown 7. Unexcausted 8. Marchine + Trough, Overcest livet.				
Persolition Sprend county large area of heisches 8+9. Linear times edges may suggest it is a other out will bade filled with while or possiby the have				
Finds (tick): None [] Pot [] Bone [4] Flint [] Stone [4] Burnt stone [] Glass [] Metal [] CBM [4] Wood [] Leather []				
$\triangle$ Small Finds		Recorder M		
Samples Samples		Date Z7/4/06 Initials		

Oxford Archaeology	CONTEXT REC	ORD	Context No.	
SITETHAPK 06	ADDITIONAL SHEETS:		TYPE Demolition	
Trench q	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by: (10065)		DEPOSIT:	
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by: 5. thick		5. thickness 6. extent 7. comments 8. method &	
208	Filled by:		conditions	
Section No.	Same as:		CUT:	
	Part of:		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: (10067)	•	nos 7. other comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain		9. other comments	
Description (See check lists):				
		1006S		
V. Compkieg		this context is (007	74	
V. Compare Z. Ligut-Yellow - Br	<u>20n</u>			
3 Sund				
4. Mc. 2000 201 - 70cm 2016, CGM 65%, Martor 5. 60cm + 6. Unkerman, 1.6m +6715m + 1				
7. Unexecuted				
	+ twowel wet low rust.			
8. Machine Matteric + Twould Wet low rast. Interpretation/Discussion				
Large demolistion Spiced following destruction of wall loop - Contains				
high quantities of	increased + industry and possible	e rage of the w	A A	
most of it. Mostly	week constent except por Soction	Zho Rooup Wall re	uncio logi to	
North of trench.				
		_		
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ 子 Burnt stone [ ] Glass [ ] Metal [ ] CBM [ 子 Wood [ ] Leather [ ]				
Small Finds			Recorder 12	
Samples		· · · · ·	Date 27/4/06	
Building Materials		· · · · · · · · · · · · · · · · · · ·	Initials	

	CONTEXT RECORD	Context No.		
Oxford Archaeology	CONTEXT RECORD	10075		
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE STONE DORK		
Trench Tell	Context Type: Deposit / Cut-/ Structure	Check Lists:		
Site sub-div	Overlain by: LOUSI	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
209	Filled by:	conditions		
Section No.	Same as:	сит:		
211	Part of:	1. shape in plan 2. base/sides#op profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketon 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
SOFT LIGHT LEFT BROW.				
Interpretation/Discussion				
	REMAINS of THE TOP OF A ROBBLE WALL OR PIL			
Prom a wave file	an tell Demonstrow & Remarker of monustal punt	ances in mis (Bi		
Finds (tick): None [ ] CBM [ ] Wood [ ] Le	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	s[] Metal[]		
Small Finds		Recorder		
Samples		Date		
Building Material	S	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE LAYER
Trench	Context Type: Deposit / <del>Gut / Structure</del>	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions
Section No.	Same as:	CUT:
211	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies: 10077	nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
(N) FUINTY CREAVER (1	20 (17) CRANTER (12) CBM RADELS (ODE 10077 14) O.3 m THILL. 25012 MITHING CIPLIC OF DRIVEWAY & SURROUNDING	Four tide
. <u> </u>		
·		
<b>Finds</b> (tick): None [- <b>/</b> CBM [ ] Wood [ ] Le	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	ss[] Metal[]
Small Finds		Recorder
Samples		Date
Building Material	S	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPK 06.	ADDITIONAL SHEETS:	TYPE LAYER	
Trench TRU	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 10076	DEPOSIT:	
Structure No.		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
		conditions	
Section No.	Same as:	CUT:	
211	Part or:	1. shape in plan 2. base/sides/x0p profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
		nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	cuis.	1. materials 2. size of bricks etc 3. finish of stories 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location		9. other comments	
Interpretation/Discussion iA DGROSIT of m CANDEN REDESILMS.	ATGALAL I FULLING & MANING WE GADING ING		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []			
CBM[] Wood[] Leather[]			
▲ Small Finds		Recorder	
Samples		Date	
Building Materials		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE LAYFE.	
Trench TRU	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 10077	DEPOSIT:	
Structure No.		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
	Filled by:	conditions	
Section No.	Same as:	CUT:	
211	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of	3. dimension and depth	
	Overlies: (0080, 10079, 10081 10075	4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
A UGEY CONPACT LIGHT CALLY BEOM CLARY WITH Com Prace Corris (21) STONE PRACE (17) CHARCEAN SPECA (14) CH2-0.20 THECK (14) CH2-0.20 THECK (10080 Interpretation/Discussion A LEVEN-C CATER OBSERVED ALROSS SITE, Poss PART of mD (18th Construction CHARCE & CATER OBSERVED ALROSS SITE, Poss PART of mD (18th Construction CH WEST WINK & THE LATER (LEARING & CAMPSICAPANE OVER MOMMETIC EUCONNESS IN FRONT of the HOUSE.			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
		Date	
Samples			
Building Material	s	Initials	

;

Oxford Archaeology	CONTEXT REC		Context No.
SITE THAPK OG	ADDITIONAL SHEETS:		TYPE LAYER
Trench TR11	Context Type: Deposit / C <del>ut / Structure</del>		Check Lists:
Site sub-div	Overlain by: 10080		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
209	Filled by:		conditions
Section No.	Same as:		CUT:
211.	Part of:		1. shape in plan 2. base/side#top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. spetch 5. truncation 6. fill
	Overlies: രാഷ്യ		tos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		I. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:		coursing bond 5. form 6. faces
Matrix location	Relationships uncertain		7. band 8. dimensions as found 9. other comments
Interpretation/Discussion		•	
MyATERIAL FROM	REMOTITION of OLD MONDATIC	Bungines pullines	··· Þ (18⁺ ?
<u></u>			
	/		
Finds (tick): None [ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
▲ Small Finds			Recorder
Samples			Date
Building Material	S		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE LAYGR	
Trench TRU	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 10078	DEPOSIT:	
Structure No.		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
209	Filled by:	conditions	
Section No.	Same as:	CUT:	
251	Part of:	1. shape in plan 2. base/sides top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: 10079	nos <sup>1</sup> .other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Interpretation/Discussion SIMILAR TO BACK FREE FILL MATERIAL ONER WALL DOCKS IN TR7, SUGLESTING IT IS Flom A MATERIAL FRE STALLTORR.			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date	
Building Materia	· · · · · · · · · · · · · · · · · · ·	Initials	

	CONTEXT RECORD	Context No.		
Oxford Archaeology		10081		
SITE THAPKOS,	ADDITIONAL SHEETS:	TYPE LAYER		
Trench TRII	Context Type: Deposit / <del>-Cut / Structure</del>	Check Lists:		
Site sub-div	Overlain by: 100 79	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
209	Filled by:	conditions		
Section No.	Same as:	CUT:		
211	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. eketch 5. truncation 6. fill		
	Overlies: 10075	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9.0ther comments		
	(+) <u>SPECKE</u> of ADARAGE (14), <u>SPECIFICATE</u> <u>10079</u> (+) <u>SPECKE</u> of ADARAGE (14), <u>SPECIFICATE</u> <u>10081</u> STONE TILE FRUED (14) <u>2</u> 0.21m THICKE. <u>10072</u> <u>10075</u>			
Interpretation/Discussion				
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
Small Finds		Recorder		
Samples		Date		
Building Material	S .	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. しいのきて		
SITETHAPKOG	ADDITIONAL SHEETS:	TYPE LAYER		
Trench TRII	Context Type: Deposit <del> / Cut / Structure ~</del>	Check Lists:		
Site sub-div Structure No. Plan No. 209	Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No.	Same as: Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill		
		nos 7. other comments		
Level Slide No. Neg No. Matrix location	Fill of:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4 coursing/bord 5. form 6. faces 7. bord 8. dimensions as found 9. other comments		
(N). Summe substant	M FRIANSIE UGHT REDDISH BECOM SILETY LLAY WITH (WARGOL & GROWER (72), KED SHEWE OF FREED QUA (M). SUMMERADER (54)			
Interpretation/Discussion				
DEPOSIT of MATI	FRIAL, BE FROM DEMOTITION of MONTHATE BUNDI	,		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds	Recorder			
Samples		Date		
Building Material	S	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 10084	
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Layer	
Trench <i>G</i>	Context Type: Geposit) Cut / Structure	Check Lists:	
Site sub-div	Overlain by: LOOKS	DEPOSIT:	
Structure No.	ADUITED DV	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.		5. thickness 6. extent 7. comments 8. method &	
206		conditions	
Section No.	Same as:		
769	Fall UI.	1. shape in plan 2. base/sides/top profile	
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level		MASONRY:	
Slide No.	cuts.	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.		coursing/bend 5. form 6. faces 7. bone 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Description (See check lists): 1. Eiron 2. Micl-Yollow-Grey brown. 3. Clay - Sitt 4. Stores. Z-Scon Clo?. 5. Unknown 6. Unknown, 4 ont length, 40 cmt brields. 7. Unknown 6. Unknown, 4 ont length, 40 cmt brields. 7. Unknown 6. Unknown, 4 ont length, 40 cmt brields. 7. Unknown 6. Unknown, 4 ont length, 40 cmt brields. 7. Unknown 6. Unknown, 4 ont length, 40 cmt brields. 7. Unknown 6. Unknown, 4 ont length, 10 cmt brields. 7. Unknown 6. Unknown, 4 ont length, 10 cmt brields. 7. Unknown 6. Unknown, 4 ont length, 20 cmt brields. 7. Unknown 6. Unknown, 4 ont length brields. 7. Unknown 6. Unknown, 4 ont length brields. Interpretation/Discussion Medice up layer of Surface Inside or outside of 10001. Linke sure Iknown as not excented tonly top visite. Sindler to(10005) to South, sepercised 4. Wall heithors.			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date	
Building Material	5	Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE LAYER.
Trench G	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div Structure No. Plan No.	Overlain by: (10074) (10065) Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method &
Section No.	Filled by: Same as:	CUT: 1. shape in plan
Co-Ordinates	Part of: Consists of: Overlies:	2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts: Fill of:	1. materials 2. size of bricks etc 3. finish of stores 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Interpretation/Discussion	iones 1-3cm < 10%, Traces of montor. in + width, langth other 450cm scept section 200 lalee up layer of Surfaces invite o an little is revented. Orchaid in So	
0		
Finds (tick): None   CBM [ 9 Wood [ ]	] Pot [] Bone [] Flint [] Stone [4/Bu Leather []	rnt stone [ ] Glass [ ] Metal [ ]
		rnt stone [ ] Glass [ ] Metal [ ] Recorder <b>/2</b>
CBM [ 9 Wood [ ]		

9 (LCCCS) G (100005) 7 (10057))) (10085) 00 6 Ð 0 Service 5  $\bigcirc$ 6 Ð 5 0  $(\mathcal{S})$  $\bigcirc$ 1.60 10061 0 6 5 Ø 67  $\bigcirc$ 6 Θ

ปก

F

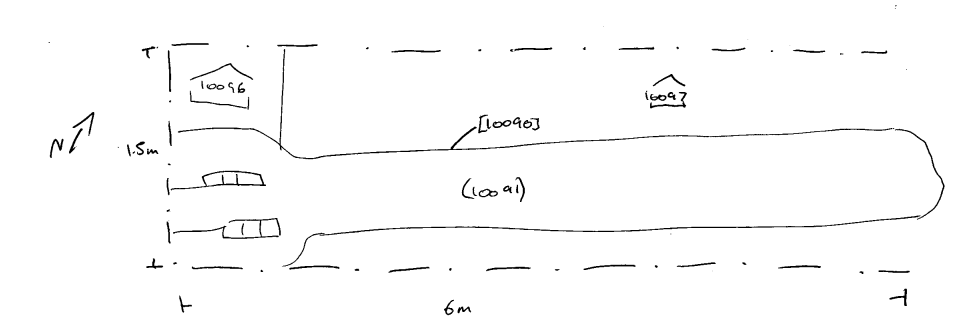
1

rench 8 Context Type; Deposit) Cut / Structure	
rench 8 Context Type: Denosit )Cut / Structure	10087 TYPE Derno ktrion
Context type Deposit Jean Structure	Check Lists:
ite sub-div       Overlain by:     Image: Content of the sub-div       tructure No.     Abutted by:       lan No.     Cut by: [10098] + [10099]       Filled by:     Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
ection No. Same as: (10074) + (10101) Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
evel Butts:	MASONRY:
lide No. Cuts: leg No. Fill of:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other commont
Aatrix location Relationships uncertain Description (See check lists): STRATIGRAPHIC MATRIX	9. other comments
2. Mich-Brown - Gorg 3. Sundy -Silky - Clay 4. Maronay Sem - bein < 70%, CRM < 10% 5. Unknown 6. 180cm × 80cm + 7. Unexcandedor 8. Machine - + Trocycle averat/wet nterpretation/Discussion Permo Wion deposit related to Aldrey demolition demolition deposits (10074) + (10101) to w + E of mench. 9 robber prency [10098] + (atter fecture [10090]. for Elor or S	M cur by
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] G CBM [] Wood [] Leather [] C Small Finds	Glass [] Metal [] Recorder 🥂
Samples	Date 27/9/06
✓ Building Materials	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE FUL		
Trench 8	Context Type Deposit) Cut / Structure	Check Lists:		
Site sub-div Structure No. Plan No. Zo Z	Overlain by: (100-72) Abutted by: Cut by: [10099] Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No.	Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. Neg No.	Cuts: [10098] Fill of:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments		
1. Compact 1. Compact T. Sancy - Clay G 3. Light - Brown - Grey.				
4. Stores Scm - Tocu	4. Stores Scm- Tocu 15% (BM CS4. & Unlemown B.65× 180 cm + (Extra f Unknown)			
5 Unlanown 8.65	5× 180 cm + (Errat inknown)			
7. Duescarcted				
8. Mariane + Toras	11 margh Wet			
Interpretation/Discussion	8. Machine + Trowell, overcast / Wet Interpretation/Discussion Fill of Robber march Cat [100 98] containing elementation rubble			
Interpretation/Discussion Fill of Robber merch Cat [100 98] containing elementation rubble + Sandy monthor. Latter cent by [100 96].				
Finds (tick): None [] Pot [] Bone [ Flint [] Stone [ Burnt stone [] Glass [] Metal [] CBM [ Wood [] Leather []				
Small Finds		Recorder PL		
Samples		Date 27/9100		
Building Material	s	Initials		

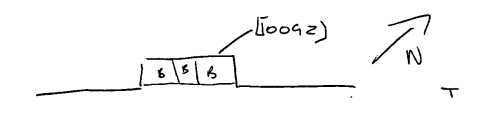
Oxford Archaeology	CONTEXT REC	CORD	Context No.	
SITE TLAPKO6	ADDITIONAL SHEETS:		TYPE Fill	
Trench 8	Context Type Deposit Cut / Structure		Check Lists:	
Site sub-div	Overlain by: (10063)		DEPOSIT:	
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &	
206	Filled by:		conditions	
Section No.	Same as:		CUT:	
212	Part of:		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:		nos 7. other comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: [16092]		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	l	9. other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
1. 6		المحجم		
1. Compact		this context is	29	
2. Mich-Grey-Brow	<b></b>			
1. Compact. 2. Mich-Gray-Boox 3. Sancy-Silt				
T. Masonan C. 100				
4. Marcun 2-locm 40%, CBM 25% 5. Unknown 6. 120-140 cm E-U, W-S Unknown (15m+)				
7. Uner courted				
8. Muchine + Trave	Lourast livet.		_	
Interpretation/Discussion				
P.0	of cut [10092] Containing .	uthe + montor. Les	MOLMOR YUR	
ener miler he	wees suggesting that it is not	Simply a rollog	prevel. Aut	
tiniores him in	the section cutting levelling	Leaves Malcin in	ater Man	
most over least	my in the trends. This could	mulee it a foliadat	ion preach	
or Similar for	or Similar for a gruden feature firscell.			
	$\mathbf{V}$			
Finds (tick): None [] CBM ['] Wood [] L	Pot [ ] Bone [ ] Flint [ ] Stone   eather [ ]	Burnt stone [] Glas	ss[] Metal[]	
$\triangle$ Small Finds Recorder $\rho_{L}$			Recorder M	
			necorder pE	
Samples		·	Date 28/9/06	

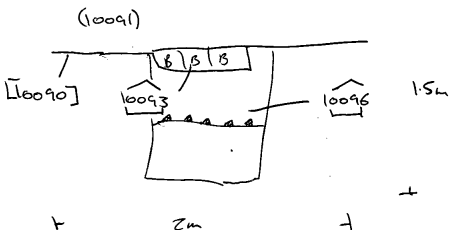
Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Irain
Trench <b>8</b>	Context Type: Deposit Cut) Structure	Check Lists:
Site sub-div Structure No. Plan No.	Abutted by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method &
206	Filled by: (ver))	conditions
Section No. Co-Ordinates	Same as: Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level Slide No. Neg No. Matrix location		MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Description (See check lists): 1. Linear Straight 2. Undersons, consec 3. Language for t		
4. See ouer	Dián Ancin, Depth Zscm+	
5. Nore		
6. (10091)		
7. Unerconsted		
Interpretation/Discussion		· · · · · · · · · · · · · · · · · · ·
	of Dain, most likely (18"/c19" leading and in + House . most Day / Lanter source for grale,	fourtain.
Cuto floor sonpace	100 g7 and continues to bride access point / soul	c away
1000 3 Catting	1009 C	
Finds (tick): None [ ۲ CBM [ ۲ Wood [ ] Lu	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas eather []	s[] Metal[]
$\Delta$ Small Finds		Recorder PZ
Samples		Date 28/9/06
Building Material	S	Initials



Oxford Archaeology	CONTEXT REC	ORD	Context No.
SITE THAPK 06	ADDITIONAL SHEETS:		TYPE Porin Fill
Trench 8	Context Type Deposit) Cut / Structure		Check Lists:
Site sub-div	Overlain by: (10063)		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
206	Filled by:		conditions
Section No.	Same as:		CUT:
	Part of:		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:		nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: [10090]		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain		9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
L. Firm		10063	
- Firm		this context is	it.
Z. Light - Grey - Brow	<u>م</u>	100 90	
3. Silty - Gira-Sen	d		
a. lea grower 40 th	d Pipe 40% 40cm will (ength 6mt		
5. 25cm + 6.	tocus willer, length 6mt		
7. Unar carded ach			
8. Machine + Tooure	a overcent lawang		
Interpretation/Discussion	of victorius Desis Cumains	down have to b	or hat a las
	af victorium Druin running	- your there - f	<u> </u>
		· · · · · · · · · · · · · · · · · · ·	
			<u></u>
	<u></u>	·· ·· ·· ·· ··	
	<u> </u>		
Finds         (tick):         None []           CBM [4]         Wood []         L	Pot[] Bone[] Flint[] Stone[ eather[]	] Burnt stone [ ] Gla	ss[] Metal[]
Small Finds			Recorder P2
Samples			Date 28/9/06
Building Material	s		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPKOG	ADDITIONAL SHEETS:	TYPE Drain Cut		
Trench <b>8</b>	Context Type: Deposit (Cut) Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.		5. thickness 6. extent 7. comments 8. method &		
206	Filled by: Lang 3	conditions		
Section No.	Same as:	CUT:		
	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts: 10097 (1005)	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1. lectungular 2. Unle name				
S. Heffer Granows	3. Rept. brown, 45cmt-> 60cm + 4			
3. pepti volonaun, 45 cm t 3 4. see over leint 5. None				
S.None				
6. 10093				
7. Uney cavated	· · · · · · · · · · · · · · · · · · ·			
Interpretation/Discussion	for Stuckne Toog3 most likely a Socale any 10	rin access		
Cut por studine 20093 most likely a Socile anny 1 Drain access. Cuts endur garden feature 20003 and levelting layers (20051) 7 drive make op.				
· · ·				
2				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [V Wood [] Leather [] Brick of Piece				
$\bigwedge$ Small Finds Recorder $\rho_2$				
Samples		Date 2819/06		
Building Material	S	Initials		







Zm

Oxford Archaeology		ECORD	Context No. ၂၀၀۹૩
SITE THAPK06	ADDITIONAL SHEETS:	ADDITIONAL SHEETS:	
Trench 8	Context Type: Deposit / Cut Structure	e)	Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
706	Filled by:		conditions
Section No.	Same as:		CUT:
	Part of:		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fil
	Overlies:		nos 7. other comments
Level	Butts:	· · · · · · · · · · · · · · · · · · ·	MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks 3. finish of stones 4.
Neg No.	Fill of: [GODG77		coursing/bond 5. form 6. fa 7. bond 8. dimensions as fo
Matrix location	Relationships uncertain		9. other comments
Description (See check lists	;):	STRATIGRAPHIC MATRIX	
10 cm	ISca	100544	
1. Briele 2. 13	[OCM]	this context is	
3. SMOOR			
_		[]009Z	
4. Mortor raza	h bonding		· · ·
6. Flat faces	2 \		
8.45×55 cm			
,,			
9	1 la sa de la bara		
9. Onaccounted	any top visible in trench		
	any top ville in trench		
Interpretation/Discussion		invine (10091) Pipe	Visible vousin
Interpretation/Discussion	Victorian Sould away for day		Visible rounding
Interpretation/Discussion			Visible vouring
Interpretation/Discussion	Victorian Sould away for day		Visible voursing
Interpretation/Discussion	Victorian Sould away for day		Visible rounding
Interpretation/Discussion	Victorian Sould away for day		Viside vousing
Interpretation/Discussion	Victorian Sould away for day		Visible vounding
Interpretation/Discussion	Victorian Sould away for day		Visible vormen
Interpretation/Discussion	Victorian Sould away for day		Viside vansing
Interpretation/Discussion	Victorian Soale away for dan ne. Postaly also allowed access	to he drain fipe.	Visible varia
Interpretation/Discussion	Victorian Soale a sur for dan ne · forbally also allowed access = [i] Pot[] Bone[] Flint[] Stor	to he drain fipe.	Si ( ) Metal [ ]
Interpretation/Discussion	Victorian Soale a sur for dan ne · forbally also allowed access = [i] Pot[] Bone[] Flint[] Stor	to he drain fipe.	Ass [] Metal [] Recorder //2
Interpretation/Discussion	Victorian Soale a sur for dan ne · forbally also allowed access = [i] Pot[] Bone[] Flint[] Stor	to he drain fipe.	

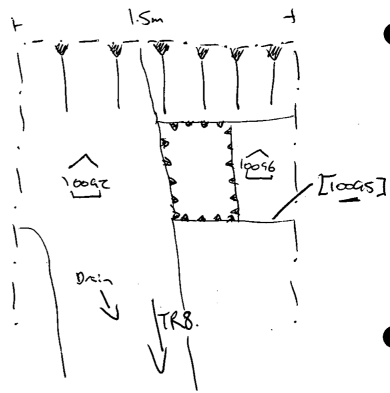
Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Drive Make up.		
Trench	Context Type: Deposity Cut / Structure	Check Lists:		
Site sub-div Structure No. Plan No.	Overlain by: Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent		
206	Filled by:	7. comments 8. method & conditions		
Section No.	Same as: Part of:	CUT: 1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of: Overlies: (10003 10003	3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc		
Slide No.	Cuts:	3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments		
1. Loose 2. & Mill-Yellas-Brown 3. Silf-Send, -Clay 4. Storm 2 cur - locm (Bur + Rubblue to + 5. Jack 6. Extent Onknow				
4. Stores 2 m - 1	com Com + Russler to +			
S. Jan 6. Extent Onknown				
7. Onescarled				
8- Machine + Fround				
Malee up lavers of drive way running around water forme up to				
house . Contains	morror com trance			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [4 Burnt stone [] Glass [] Metal [] CBM [3 Wood [] Leather []				
∑ Small Finds Recorde		Recorder 1/2		
Samples		Date =8/2/0-8		
Building Material	s	Initials		

and the second s

.

. ,

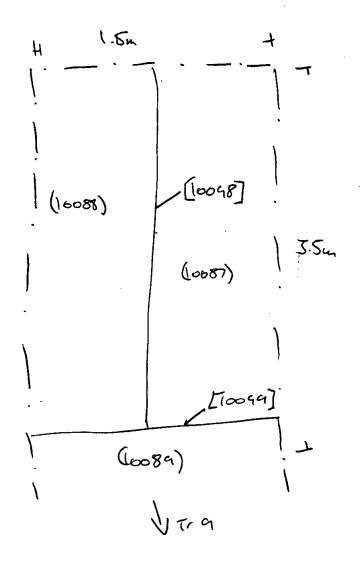
Oxford Archaeology	CONTEXT RECORD	Context No. ၂ ၀၀ ၎ <b>င်</b>
SITE TH APK06	ADDITIONAL SHEETS:	TYPE Steps (UT
Trench 🔗	Context Type: Deposit Cut) Structure	Check Lists:
Site sub-div	Overlain by: (10051) Abutted by:	DEPOSIT: 1. compaction 2. colorat 3. composition Anclusion
Plan No. Zo 6	Cut by: [1009 Z] Filled by: 1006	5. thickness of extent 7. comments 8. method & conditions
Section No. Co-Ordinates	Same as: DOTT Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level Slide No. Neg No. Matrix location	Butts: Cuts: Fill of:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
1. ferlangular 2. Unknown - Unoxa 3. 80cm x70 (m. b)	cu) ciled loog 7	
3. 80 cm x70 cm , b 4. See our deef 5. None		
6. 100 96		
7. Unercarded, our	4 600 Vivikle. = for Structure 10096, most lilen a Clot / Clo wall. Cuts part / floor 10097 and later cut, by	~ gaula <10052] Qain.
		. <u></u>
<b>Finds</b> (tick): None [ ] CBM [ ] Wood [ ] Le	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Gla	ss [ ] Metal [ ]
Small Finds		Recorder 12
Samples		Date = 8/9/9/66
Building Materials	5	Initials



Oxford Archaeology	CONTEXT RE	CORD	Context No.
SITE THAPK 06	ADDITIONAL SHEETS:		TYPE Garden Feature
French 8	Context Type: Deposit / Cut Structure		Check Lists:
Site sub-div Structure No. Plan No. Zo 6	Overlain by: Abutted by: Cut by: Filled by:		DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Filled by: Same as: Part of: Consists of: Overlies:		CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts: Fill of: Люоче 7		1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRIX	9. other comments
- Course Denes + - Wone bucked S - Born × 70 cm ( - Unex concorrect e	pocifically 2 pm unknown.	Jecubra protesta	
Liffle evidence drain Eloogz]	left as top demolisted to but oppens to back cut eas		ater cut by a 10097
CBM [ 4 Wood [ ]	] Pot [ ] Bone [ ] Flint [ ] Stone _eather [ ]	[4] Burnt stone [ ] Glas	Recorder
Small Finds			
			Date 28/9/06
Samples		<u> </u>	Initials

Oxford Archaeology	CONTEXT REG	CORD	Context No.
SITE THAPKOG	ADDITIONAL SHEETS:		TYPE Parkway
Trench 8	Context Type: Deposit / Cut (Structure)		Check Lists:
Site sub-div Structure No.	Overlain by: (10051) Abutted by:		DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion
Plan No. Z <i>O</i> G	Cut by: [10095][10092] Filled by:		5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as: Part of: Consists of: Overlies: 10072		CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:		MASONRY:
Slide No. Neg No.	Cuts: Fill of:		1.materials 2.size of bricks etc 3.finish of stones 4. coursing/bond 5.form 6.faces
Matrix location	Relationships uncertain		7. bond 8. dimensions as found 9. other comments
- Stores of Variang - Course finish, hi - Sand I Monstor Sone	Sizer generally 5×15cm briced Sundon on upper side	this context is	
- Legider Pathern - Unexcavated, only	top uside.		
-Convert by Silty.	-sand convert in anens		
Interpretation/Discussion Par clano Liston rutte (10051) 7 Sury-S	2 way Isay and protecting 1 a from concern so later in deal	E gonden farres a but still reason ( E10092] + E10095]	top y
Finds (tick): None [] CBM [4 Wood [] L	Pot [ ] Bone [ ] Flint [ ] Stone eather [ ]	[屮 Burnt stone [ ] Gla	ss[] Metal[]
Small Finds			Recorder PL
Samples		<u></u>	Date 28/9/06

Oxford Archaeology	CONTEXT RECORD	Context No. $\infty$ 98		
SITE THAPK OG	ADDITIONAL SHEETS:	TYPE Robber Trench Cut		
Trench &		Check Lists:		
Site sub-div	· ((pos/)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	CULDY.	5. thickness 6. extent 7. comments 8. method &		
206	Filled by: 10087 (10088) (0023.	conditions		
Section No.	Same as:	CUT:		
×	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts: (10087)	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
S. Width + Depth w Ct. See overloaf S. None 6. (10087) 7. Une & conversed.	Matrix location Relationships uncertain   Description (See check lists): STRATIGRAPHIC MATRIX   1. Linear, Straight Sicks STRATIGRAPHIC MATRIX   2. Unlease, Straight Sicks this context is loggs   3. Wickth + Ucpth Unleased, length attended this context is loggs   4. See overlaaf S. None   6. (woost) 7. Unevidenteed.			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [4 Burnt stone [] Glass [] Metal [] CBM [4 Wood [] Leather []				
Small Finds		Recorder PC		
Samples		Date 28/9/06		
Building Materials		Initials		

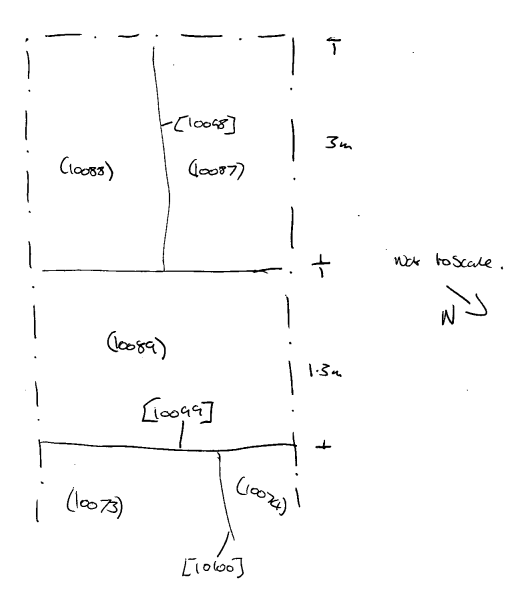


Not to scale

W-

Oxford Archaeology	CONTEXT RECORD	Context No. 1 cc 99		
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Robber Treach Cut		
Trench 8	Context Type: Deposit Cut) Structure	Check Lists:		
Site sub-div Structure No. Plan No. Zo7		DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No.	Same as:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. Neg No. Matrix location	Cuts: (1087) (1088) (10073) (10074) (10056) Fill of: Relationships uncertain	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments		
Description (See check lists):				
3. Depth unlander, 130(ml), length unknown 1.5nt				
Such a	Le see ourleif.			
6. (10081)				
	no wille			
Interpretation/Discussion	7. Oneo consteal, for visible. Interpretation/Discussion (41 of possible robber trench I foundation branch running W-S hrough hrench 8. May relate to later will robbing or garden found livered.			
hough trench &	. My relate to later will robbing or garden forth	e livert		
Lake car as on	Late car as only conned by top soil in section			
Finds       (tick):       None []       Pot []       Bone []       Flint []       Burnt stone []       Glass []       Metal []         CBM [9]       Wood []       Leather []				
Small Finds Recorder		Recorder 🕰		
Samples		Date 28(4 / 06		
Building Material	S	Initials		

.



	CONTEXT RECORD	Context No.	
Oxford Archaeology	ADDITIONAL SHEETS:		
SITE THAPKOG		TYPE LAYER	
Trench .	Context Type: Deposit / <u>Cut./Structure</u>	Check Lists:	
Site sub-div	Overlain by: 10063	DEPOSIT: 1. compaction 2. colour	
Structure No.	Abutted by:	3. composition 4. inclusion 5. thickness 6. extent	
Plan No.	Cut by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
213, 212	Part of:	1. shape in plan	
Co-Ordinates		2. base/sides/top profile 3. dimension and depth	
Co-orginates		4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Overlies: 10064 Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc	
	,,	3. finish of stones 4. coursing/bond 5. form 6. faces	
		7. bopd 8. dimensions as found	
Neg No.       Fill of:       Coursing/bond 3. torm 6. taces         Matrix location       Relationships uncertain       9. other comments         Description (See check lists):       STRATIGRAPHIC MATRIX         U · 2 S - O · 3_m Torut       Coursing/bond 3. torm 6. taces         Sutary Crease Looking       STRATIGRAPHIC MATRIX         Sutary Crease Looking       (10063)         Sutary Crease Administic Course (2x), com Tore Crease (2x)       (10064)         Stratignaments       (10064)         Interpretation/Discussion       Interpretation/Discussion         Description / Discussion       Description (See Course)			
<b>Finde</b> (tick): Nono [] Dot [] Pono [] Flint [] Stone [] Purnt stone [] Class [] Matal []			
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
Small Finds		Recorder	
Samples			
Samples		Date	

.

		Context No.				
Oxford Archaeology	CONTEXT RECORD	loloz				
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Demolition Imakeup				
Trench G	Context Type Deposity Cut / Structure	Check Lists:				
Site sub-div	Overlain by: (10185)	DEPOSIT:				
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion				
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &				
207	Filled by:	conditions				
Section No.	Same as:	CUT:				
209	Part of:	1. shape in plan 2. base/sides/top profile				
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill				
	Overlies: (663)	nos 7. other comments				
Level	Butts:	MASONRY:				
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.				
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found				
Matrix location	Relationships uncertain	9. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX					
	16025					
1. Compact	this context is					
1. Compect 2. Cint - Yellow - 1 3. Clay - Sand						
3.61.6.1	10(03					
S. Clay-Sand						
QY						
S.Scm 6. Ascont	-> long the Untrasa.					
7. Unexecurcified, on	1 Serie Section					
7. June Chiller , or	1 seen in section					
8. Masteria + Tran	approx like					
	ible malee up layer of the simple inside or a	urside				
	•					
	my little visible so have to defue as made up or					
	- 					
		· · · · · · · · · · · · · · · · · · ·				
Finds (tick): None [ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]						
Small Finds		Recorder M				
Samples		Date 28/9/06				
Building Material	S	Initials				

•

	CONTEXT RECORD						
SITE THAPLOG	ADDITIONAL SHEETS:	TYPE Layer					
Trench Q		Check Lists:					
Site sub-div Structure No. Plan No. 2.06 Section No.	Abutted by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT:					
Co-Ordinates	Part of: Consists of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments					
Level Slide No.	L UTS:	MASONRY: . 1. materials 2. size of bricks etc					
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found					
Matrix location		7. bond 8. dimensions as found 9. other comments					
1. Firm Z. Mid-Guey-Brown	Description (See check lists): 1. Firm 2. Mid-Guy-Brown 3. Clay-Scard 4. Strones 1-5x 57 5. (Sem, 6. GSCurle), Congth Outbooxin.						
4. Stones 1-Jan C	-5%	·····					
S. 15m, 6. ascure	=>, longth Unleroup.						
7. Unexercularted, 0	ny visible in section						
8. Matter 6 + Trom	$\vee$						
Interpretation/Discussion	•	al Success					
Loogi. Hand 6	able make up layer of souface inside or outside a clefte use ( purpose as little visible + unexiand	led.					
	·						
Finds (tick): None [4] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]							
Small Finds		Recorder PL					
Samples		Date 28/4/06					
Building Material	✓ Sumples ✓ Building Materials Initials						

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPK 06	ADDITIONAL SHEETS:	TYPE Demolitie
Trench g	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 10064	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colou 3. composition 4. inclu
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. metho
100	Filled by:	conditions
Section No.	Same as:	CUT:
213	Part of:	1. shape in plan 2. base/sides/top prof
Co-Ordinates	Consists of:	3. dimension and dept 4. sketch 5. truncation
	Overlies: 10065	nos 7. other comment
Level	Butts:	MASONRY: 1. materials 2. size of b
Slide No.	Cuts:	3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 7. bond 8. dimensions
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
8. Machine - Trome	the lega unknown. isible only in section a overtain livet. his deposit of demoliston autile balass day levere of	lepesis.
		·
Finds (tick): None [ CBM [ ] Wood [ ]	<pre> 4 Pot[] Bone[] Flint[] Stone[] Burnt stone[] Gla Leather[] </pre>	iss [] Metal [] Recorder
CBM[] Wood[]		

.

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPLOG	ADDITIONAL SHEETS:	TYPE Topsoil layer
Trench Trio	Context Type: Deposit / Cut /Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method & conditions
	Filled by:	
Section No. 214, 215	Same as: Part of:	CUT: 1. shape in plan
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth
	Overlies: 10106	4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of steries 4.
Neg No.	Fill of:	coursing/bond 5.form 6.faces
Matrix location	Relationships uncertain	<ul> <li>7. bond 8. dimensions as found</li> <li>9. other comments</li> </ul>
dark brown silly gravel sized stone	& some small (SPA (SZCA)	
it extends the gul	Larth og the trench. Machine. Good. Tapsoril on area out groat og hause.	
Interpretation/Discussion	1 langth og the trench. Marchine. Good. Tapsont on area out grook og hause. ] Pot[] Bone[] Flint[] Stone [] Burnt stone[] Gl	ass [] Metal []
Interpretation/Discussion Finds (tick): None [ CBM [-] Wood []	1 langth og the trench. Marchine. Good. Tapsont on area out grook og hause. ] Pot[] Bone[] Flint[] Stone [P] Burnt stone[] Gl	····
Interpretation/Discussion	1 langth og the trench. Marchine. Good. Tapsont on area out grook og hause. ] Pot[] Bone[] Flint[] Stone [P] Burnt stone[] Gl	ass[] Metal[] Recorder <i>CS</i> Date <i>CS</i> . 9.06

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE THAPHOG	ADDITIONAL SHEETS:	TYPE Layer			
Trencity (O	Context Type: Deposit / Cut/Structure	Check Lists:			
Site sub-div	Overlain by: 10105	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	Filled by:	conditions			
Section No. 214, 215	Same as:	CUT:			
., -	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill			
Co-Ordinates	Consists of:				
	Overlies: 10107	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of:	coursing/bond 5.form 6.faces			
Matrix location	Relationships uncertain	9. other comments			
& CBM E7cn Thuckness 25-3 Inclusions accort		н.			
Interpretation/Discussion and CIM ep. file. Make-up lags					
	Matro-ino lange 1				
	Make-up lager 1				
	Make-up lager 1				
	Make-up lage 1				
	Make-up lager 1				
	Make-up lager 1				
	Pot[] Bone[] Flint[] Stone[ Burnt stone[] Gla				
Finds (țick): None [ ]	Pot[] Bone[] Flint[] Stone[ Burnt stone[] Gla				
Finds (tick): None [ ] CBM [v] Wood [ ] Lu	Pot[] Bone[] Flint[] Stone[ Burnt stone[] Gla	ss[] Metal[]			

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE THAPH 06	ADDITIONAL SHEETS:	TYPE layo
Trench Tr 10	Context Type: Deposit / Cu <del>t / Structur</del> e	Check Lists:
Site sub-div	Overlain by: OLOE	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions
Section No.	Same as:	CUT:
214,215	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. Sketch 5. truncation 6. fill
	Overlies: 10108 10109, 10110	nos 7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks et
Slide No.	Cuts:	3. finish of atones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. face 7. bond 8. dimensions as four
Matrix location Description (See check lists):	Relationships uncertain	9. other comments
Contest. Thickn Machne. Good.	ess average of 15 in , entends for full leng	h of Irench.
Machue. Good.		h og trench.
Machue. Good.	and the formation of the second of the secon	t og trench.
Machue. Good. Interpretation/Discussion	Pot[] Bone[] Flint[] Stone[] Burnt stone[]	Glass [ ] Metal [ ]
Machue. Good. Interpretation/Discussion file. Finds (tjck): None [	Pot[] Bone[] Flint[] Stone[] Burnt stone[]	

Oxford Archaeology						
SITE THAPhos	ADDITIONAL SHEETS:	TYPE Land				
Trench Tr 10	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by: 6107	DEPOSIT:				
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion				
Plan No.						
210	Filled by:	7. comments 8. method & conditions				
Section No. 215	Same as:	CUT:				
	Part of:	1. shape in plan 2. base/sides/top profile				
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill				
	Overlies: (0109 (0100	pos 7. other comments				
Level	Butts:	MASONRY:				
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.				
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found				
Matrix location	Relationships uncertain	9 other comments				
	n (Itnis) extent is small inthen trench lesse sh nots outside bench. Machie/trang. Cood/Genry	igad, interoim				
Interpretation/Discussion	atting Perditor layer with stare & COM	(tile)				
butty naterial	<u>s.</u>					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [/ Wood [] Leather []						
Small Finds		Recorder CS				
Samples		Date 28.9.06				
Building Materials Initials						

Oxford Archaeology	CONTEXT RECORD	Context No. (つくひ9		
SITE THAPLOG	ADDITIONAL SHEETS:	TYPE (and		
Trench Tr 10	Context Type: Deposit / <del>Cut / Struc</del> ture	Check Lists:		
Site sub-div	Overlain by: 10108	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	2 (O Cut by:			
2.0	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
214, 215	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates .	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies: 10110	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 74 bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
gr < 372 of con Hus torench, sit Good /sunny. Interpretation/Discussion	Il a modulations as compart follow. Much of	s pately u' browl.		
<b>Finds</b> (tick): None [ ] CBM [ <b>W</b> Wood [ ] L	Pot [] Bone [] Flint [] Stone M <sup>K</sup> Burnt stone [] Gl	ass [] Metal []		
Finds (tick): None [] CBM [W Wood [] L A Small Finds	Pot [] Bone [] Flint [] Stone M <sup>K</sup> Burnt stone [] Gl	ass [] Metal [] Recorder		
CBM [ Wood [ ] L	Pot [] Bone [] Flint [] Stone M <sup>K</sup> Burnt stone [] Gl			

Oxford Archaeology	CONTEXT RECORD	Context No.					
SITE THAPHOG	ADDITIONAL SHEETS:	TYPE layo					
Trench Tr 10	Context Type: Deposit / <del>Cut / Structu</del> re	Check Lists:					
Site sub-div Structure No. Plan No. Z ( O	Overlain by: 16109 (6108 Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions					
Section No. <b>2 ( S</b> Co-Ordinates	Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments					
Level Slide No. Neg No.	Fill of:	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found					
Matrix location	Relationships uncertain	9.other comments					
(rel, < 3 cn b c. 5% of conte os 15 extet.	9 cn by E3 cn) & CBM y E1.50) accountly or ext. Thurdeness is interior, Machine/trail, bood/survey						
uthin iloy - p	essibly related to laber ponds	<u>GM</u>					
Finds (tick): None [ ] CBM [4] Wood [ ] Le	Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [4] Wood [ ] Leather [ ]						
Small Finds		Recorder					
Samples		Date 78.9.06					
Building Material	S	Initials					

Oxford Archaeology	CONTEXT R	Context No.		
SITE THAPKOG	ADDITIONAL SHEETS:	ADDITIONAL SHEETS:		
Trench 9	Context Type: Deposit / Cut / Structure	Context Type: Deposit / Cut / Structure		
Site sub-div	Overlain by: 10058	DEPOSIT:		
Structure No.	Abutted by:			
Plan No.	Cut by:			
	Filled by:		7. comments 8. method & conditions	
Section No.	Same as:		CUT:	
207	Part of:		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:		nos 7. other comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:	· · · · · · · · · · · · · · · · · · ·	1. materials 2. size of bricks 3. finish of stones 4.	
Neg No.	Fill of:		coursing/bond 5. form 6. fa	
Matrix location	Relationships uncertain		9. other comments	
SALDE	EXPOSED IN SONDARGE OF TR.9.			
S ALDE LEVEL OF	OF TR.9. SURFACE 74:35N			
S S DE LENEL OF	SVRFACE 74.35n			
SALDE LENGL OF	or TR.9. SvRFACE 74.35n	OD.	Assumed to	
SALDE LENGL OF	OF TR.9. SURFACE 74:351	the tographed.	Assumed to	
SALDE LENGL OF	corded on oute, or p ad slabs but not cert possilly 'L		Assumed to for f	
SALDE LENGL OF	corded on ote, or p d stabs but not cert possibly 'f T b	the tographed.	Assured to for 1.	
SALDE LENGL OF	corded on ote, or p d stabs but not cert possibly 'f T b	the tographed.	Assumed to for the floor fl.	
SALDE LENGL OF	corded on oute, or p d stabs but not cert or cers pit. First po	the tographed.	Assumed to finitely	
SALDE LENGL OF	corded on oute, or p d stabs but not cert or cers pit. First po	the tographed.	Assumed to finity	
SALDE LENGL OF	corded on oute, or p d stabs but not cert or cers pit. First po	the tographed.	Assumed to for I. Jimity	
SALDE LEVEL OF Interpretation/Discussion Not re (re unwork of drain 13/4 c Monastr	or TR.9. SURFACE 74:35 n SURFACE 74:35 n corded on ote, or p id plabs but not cert or cers pit. Enot po pit i overly ayer ic. [] Pot[] Bone[] Flint[] Stor	ta Likely to makes this de	Jinitely	
S DIDE <u>LEVEL OF</u> Interpretation/Discussion <u>Not</u> re <u>be</u> unwork <u>J</u> down <u>13 Hc</u> <u>Monast</u> Finds (tick): None	or TR.9. SURFACE 74:35 n SURFACE 74:35 n corded on ote, or p id plabs but not cert or cers pit. Enot po pit i overly ayer ic. [] Pot[] Bone[] Flint[] Stor	ta Likely to makes this de	Jinitely	
SALDE LEVEL OF LEVEL OF Interpretation/Discussion Not re (re unwork A dain 13 Hzc Monasta Finds (tick): None CBM [] Wood []	or TR.9. SURFACE 74:35 n SURFACE 74:35 n corded on ote, or p id plabs but not cert or cers pit. Enot po pit i overly ayer ic. [] Pot[] Bone[] Flint[] Stor	ta Likely to makes this de	ss[] Metal[]	

THAME PARK WATER FEATURE, THAME THAPK06 Box1 Fire 4 B: REIMARY DRAWINGS • •

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

## PDF/A SCAN

Tick if

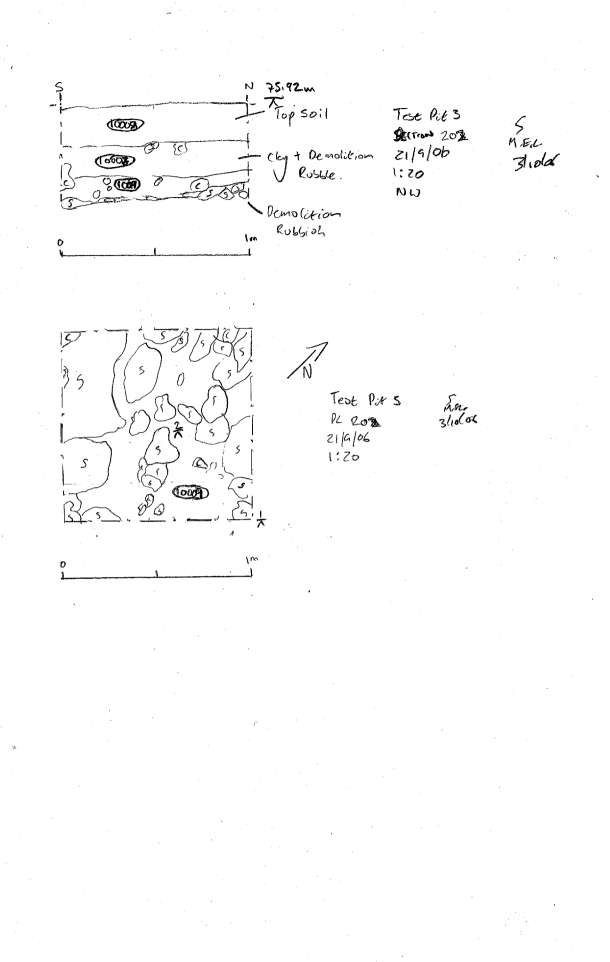
FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Thame] Site[Thame Park Water feature] Site code[THAPK06] Line 2: Excavators name[J Mumford] Line 3: Classification of material

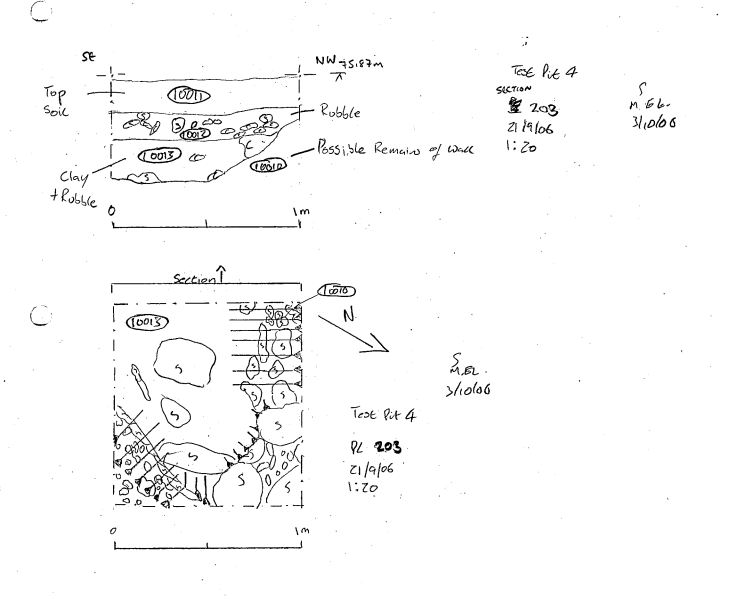
	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records -	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: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

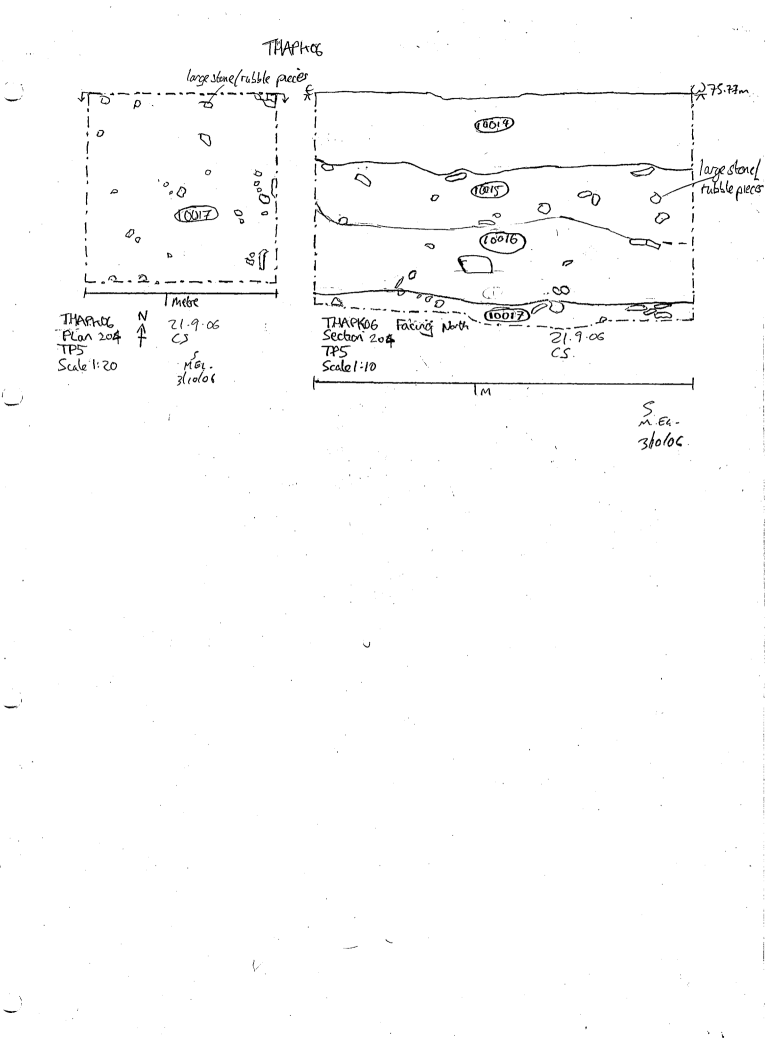
Ŋ	Oxfo	rd Archaeology		·	CORD SHEET			
	SITE CO	de Thapkog	SITE NAME	Wow Rowrawn ,	THAME PARA,	THAME		
	Plan number			text(s)		Scale	Drawn by	Size (A1, A4, etc.)
	200	TP 1		· · · · · · · · · · · · · · · · · · ·		1;20		A4
	201	TP 2				1.20		A.Y
	202	TP 3				5:20		A4
	203	TP 4		· · ·		(120		A4
	204	TPS		·	-	1120		A4
	205	TP 6				1120		A4
N	206	TRENCH 8				1120	NC	A1
,	207-	TRENCH 7	orean Ris.	<del>న</del> .		1.20.	Jam.	A1.
	28	Trench 9 a				1:20	PL	AL
	209	TREACH II				1:20	Jon	A)
	210	TRENCH 10	overau	PLAN		1:20	20m	A1.
				· · · · · · · · · · · · · · · · · · ·				
)				-				
		= . =						
				·				
			<u> </u>		<u> </u>			
					· · · · · · · · · · · · · · · · · · ·			
			· · · · ·					
2		·			·····			

-

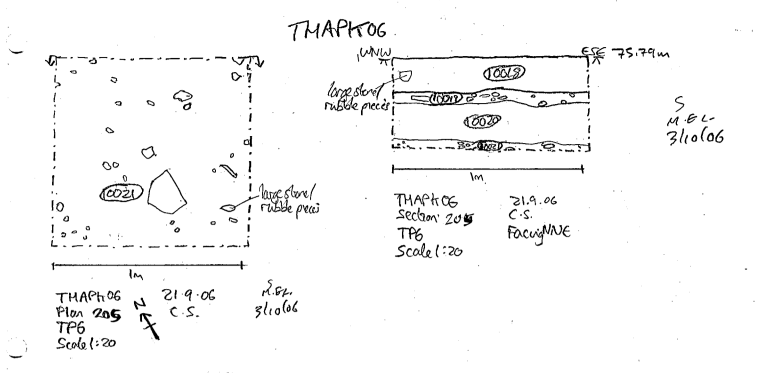


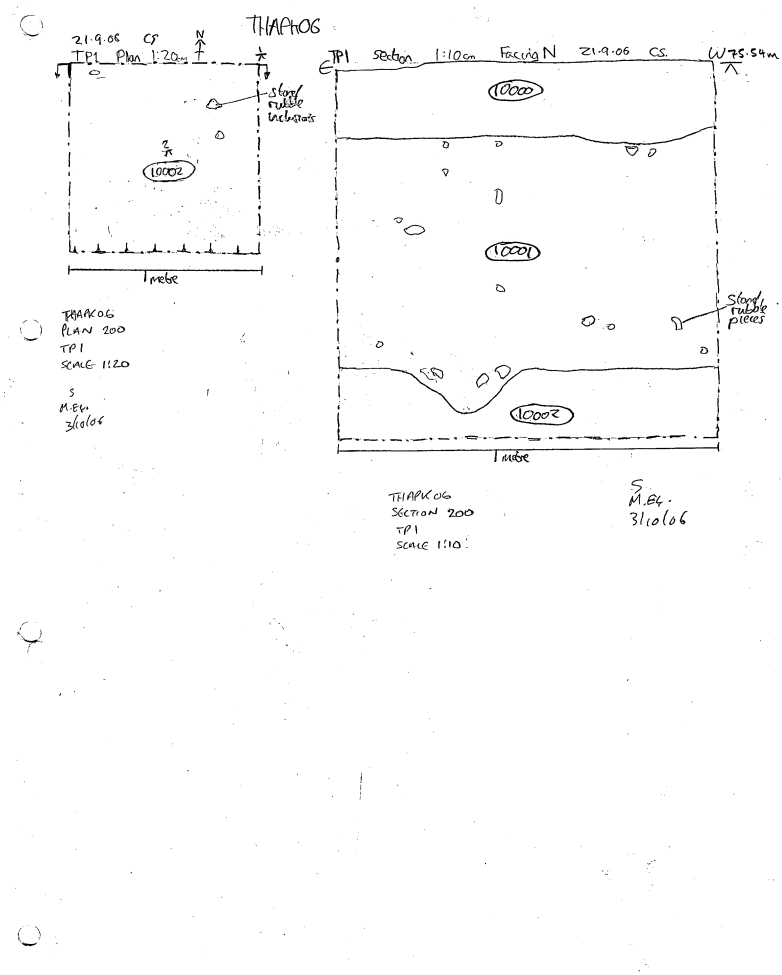
 $\bigcirc$ 



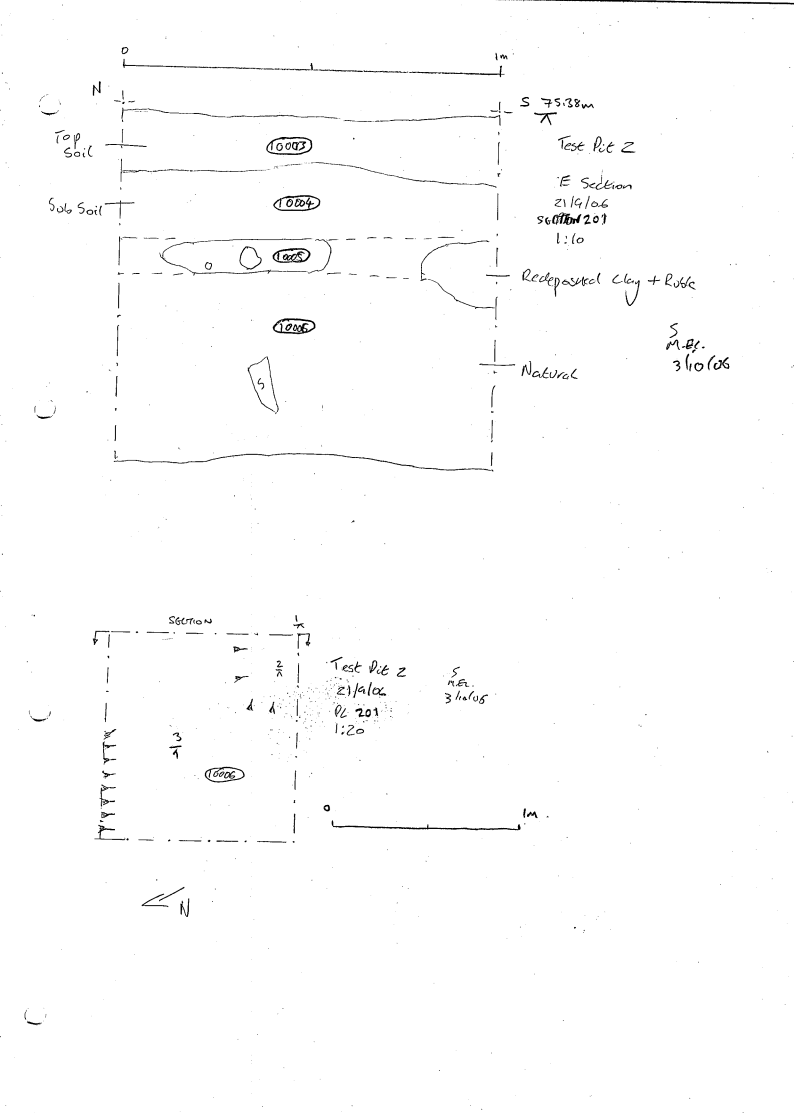


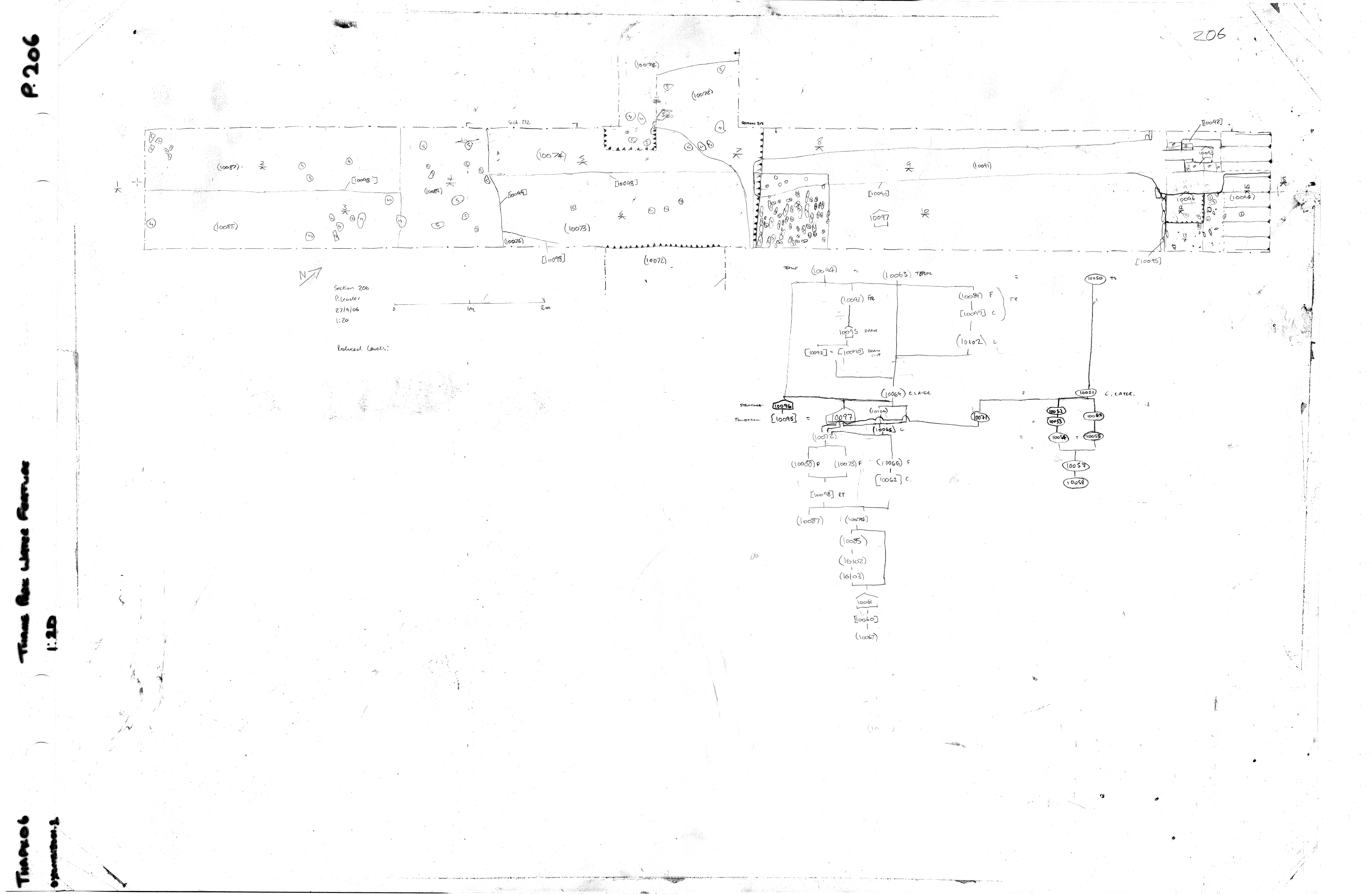
. .

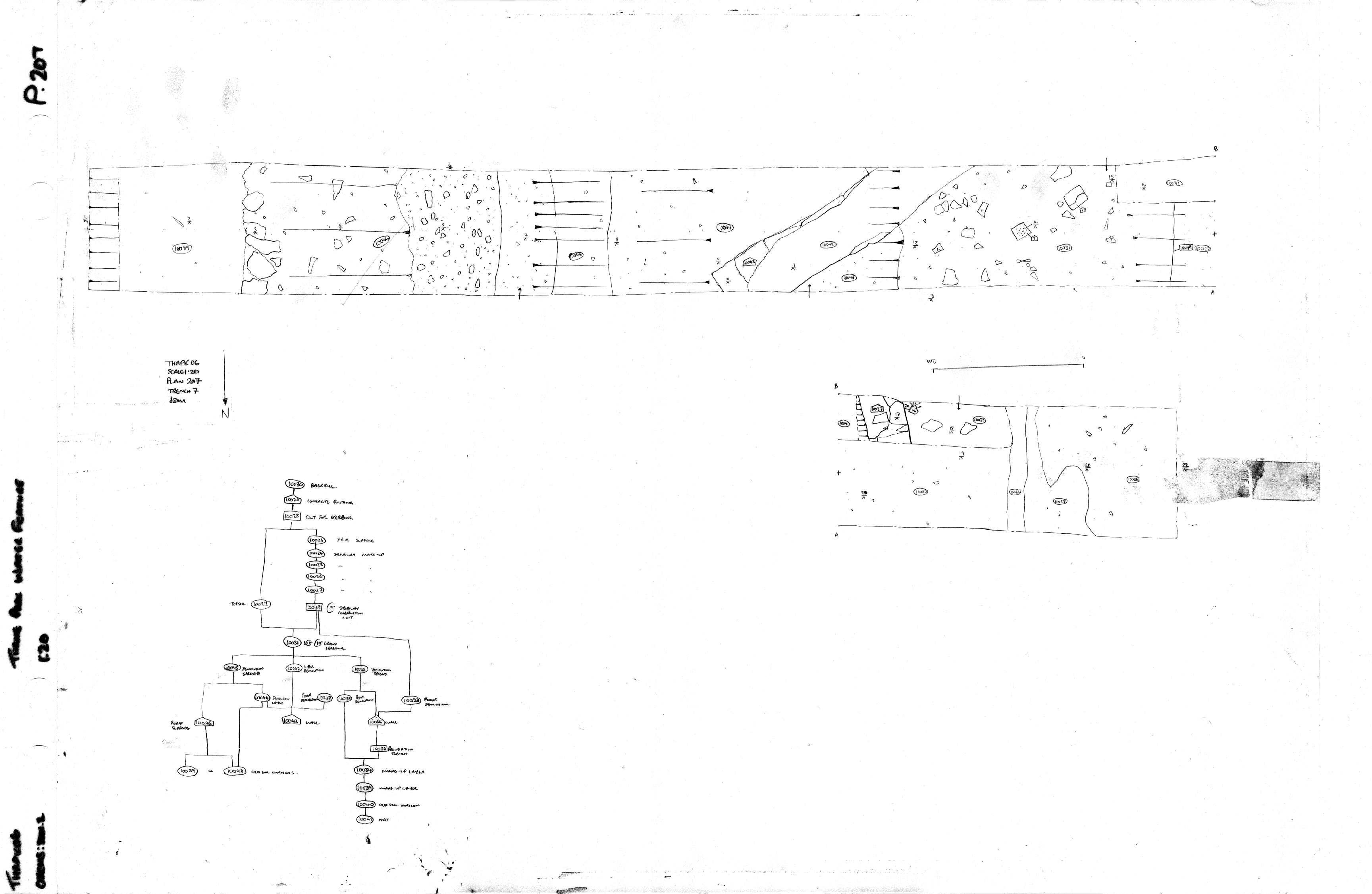


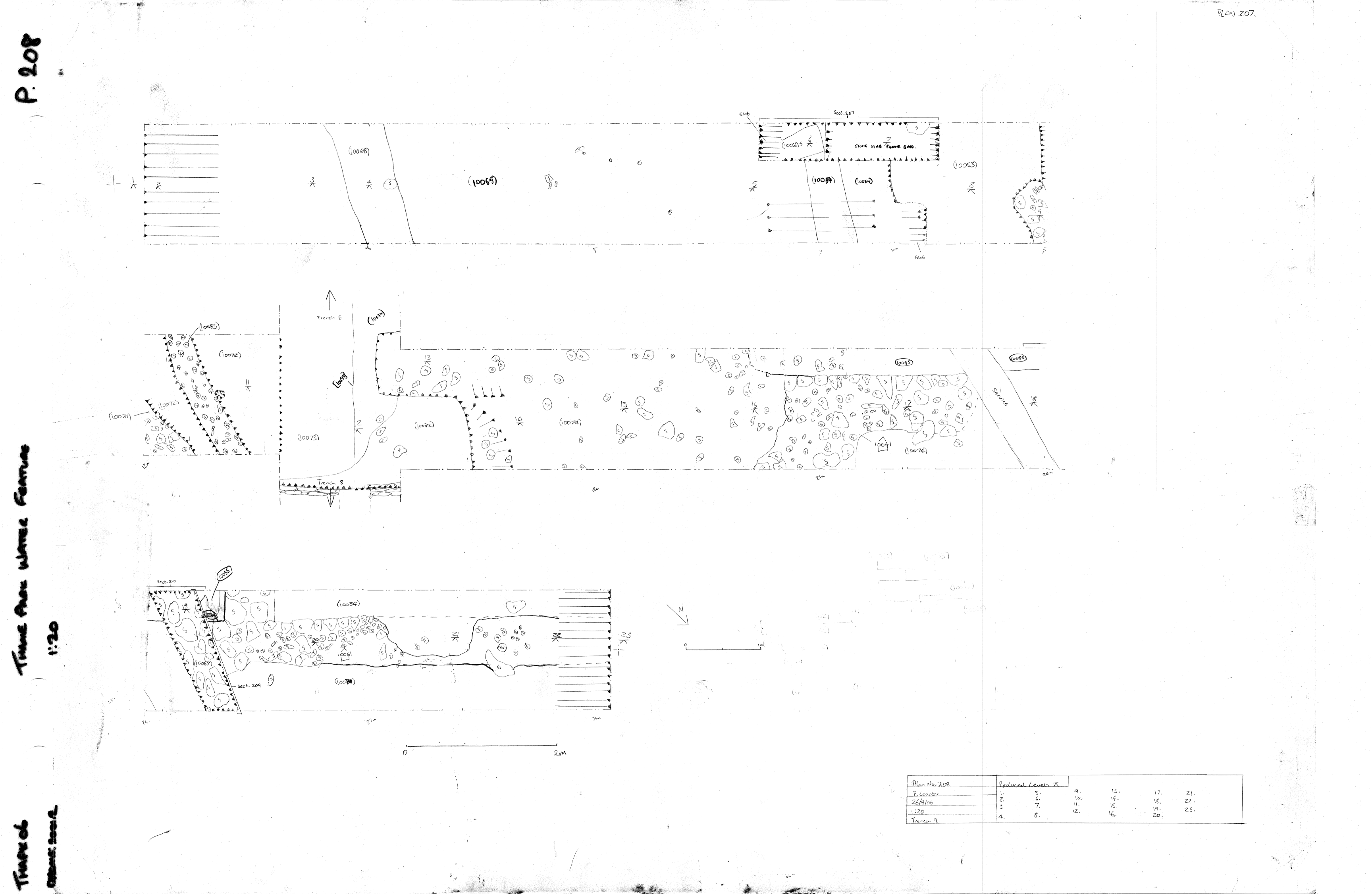


ź,



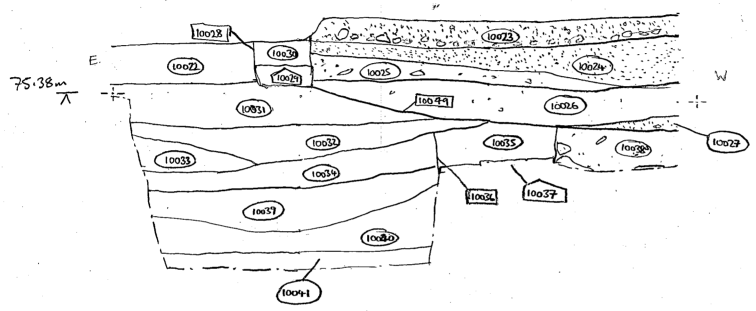






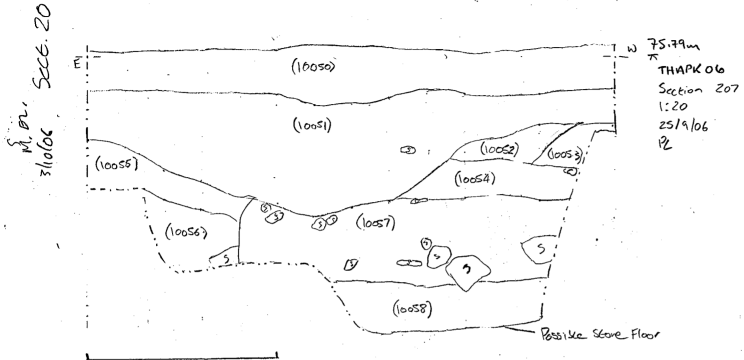
	Oxford Archaeology	SECTION RECORD SECTIO	HEET			
	SITE CODE THAPMOG	SITE NAME NEW Romerian, THAME PARK,	TUAME			
	Section number	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)	Plan (Sheet no.)
	200 1,1					
	201 Tpz					
~	202 Tp3	· · · · · · · · · · · · · · · · · · ·				
A States	203 Tp4					
	204 Tos					
	205 T06	<u> </u>				
	20% TR7		1:20	Jom	A14	207
	207 \$ T.9 Do	section	1:20	PL	A4	
~	208 723		1:20	Dom	A4-	207
i l	209 TR9 100		1:20	CS	A4	
A.A	210 Tr9 10	062 (10063 to (0069)	1:20	°CS	A4	
	211 TR11 Sector	on of Morch	1:20	Em	AI	209
¢	ZIZ TY8 Seet	on of Trem	1:20	42	A4	206
and the second sec	1213 TR8/9 5	•	1:20	Jan	144	206
Ar an	214 TR10 SECTION	v of Thenew.	1:20	form		210
	215 TRIO Sowm	two soution	1:20	Join	A	210
	۱۰	······	<u> </u>			
		· · · · · · · · · · · · · · · · · · ·				
			L			
				·		
						•

THAPK 06 Station 206 Scale 1120 DDM

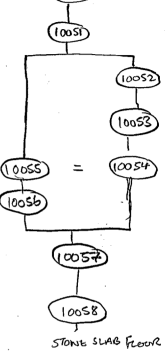


ų.

z Z 3/10/06







(10050

\**m**\_

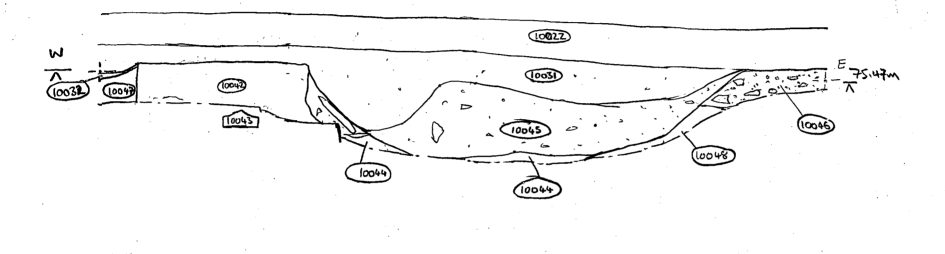
N

- 1

THAPK OG Section 208 S**EALG 1:20** JOM

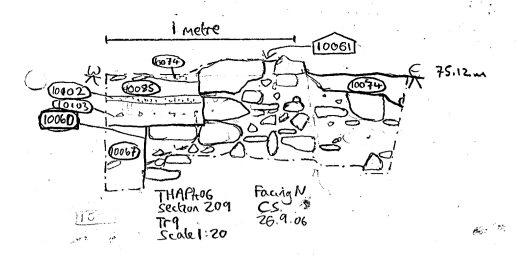
1

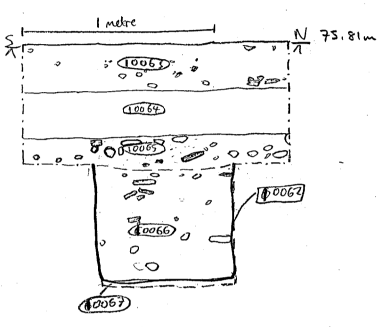
 $\bigcirc$ 



3

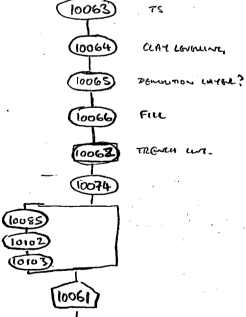
×.





THAPHOG Facing W D=store Section 210 CS @=CBM Trg Scale 1:20

ت ا

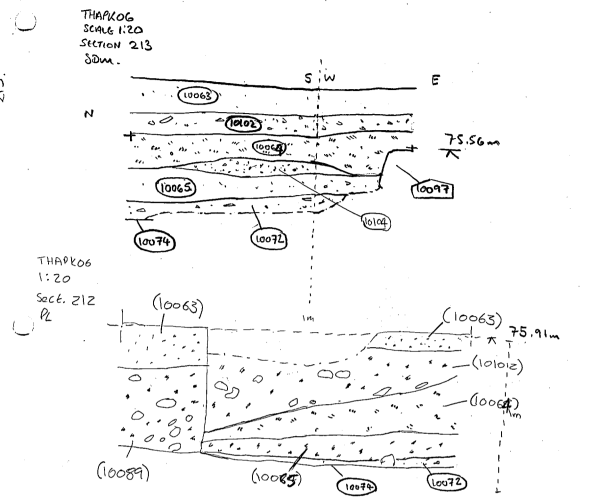


10060

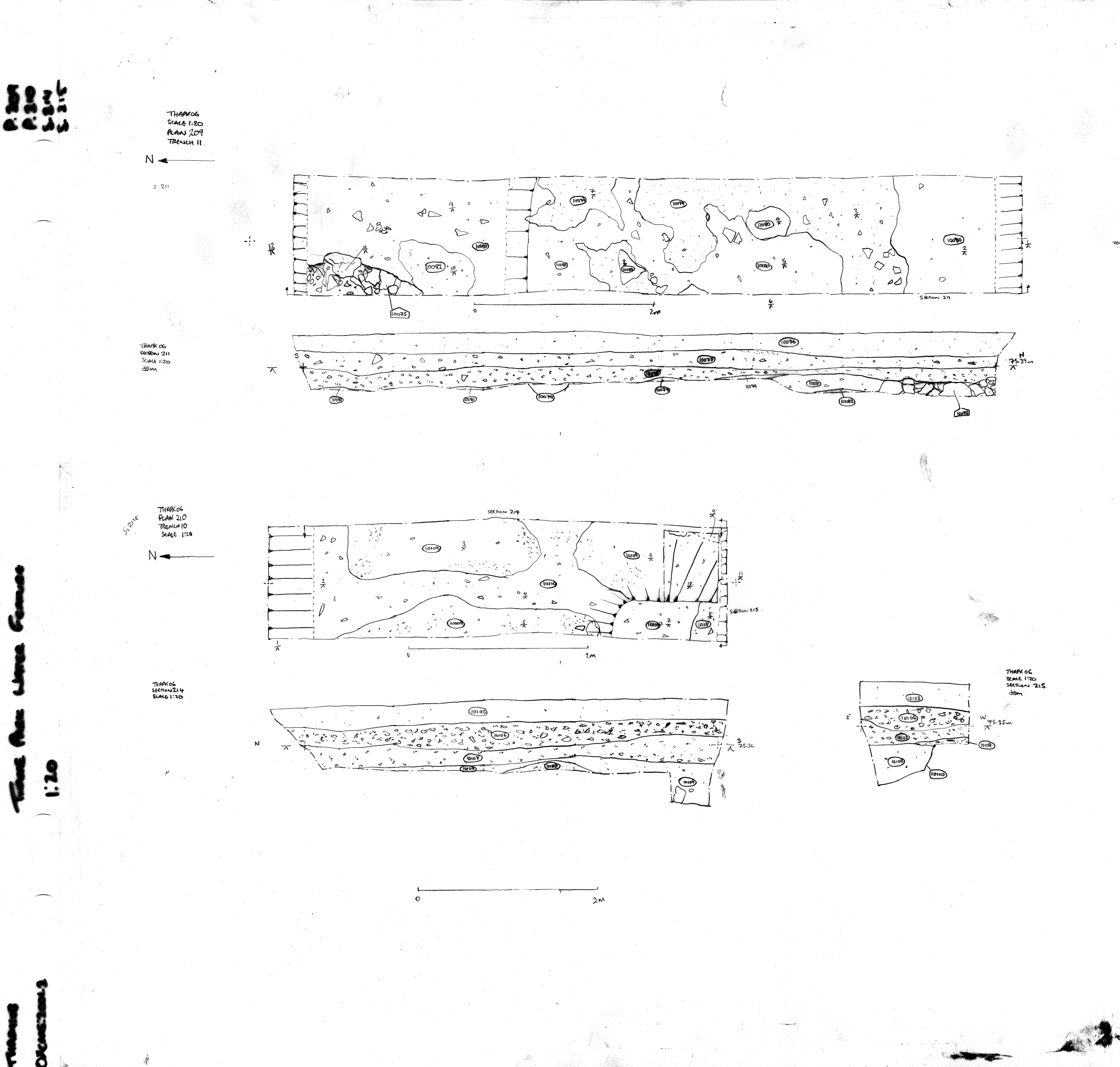
10067

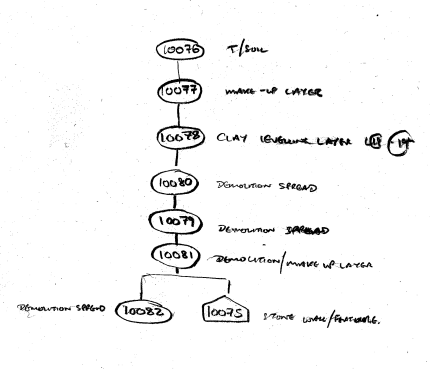
A.A. 3/10/06

M.EL 3/10/05



213.





10105
10106
10107
10108
(10109)
10110

T/soil Make-up layer Clay levelling layer Demolition layer Denolution layer Demolution layer

0 H



THAME PARK WATER FEATURE, THAME TFIAPKOD BoxI FILE 5 C: FINOS DATA

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

#### PDF/A SCAN

Tick if present

#### FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxfordshire] Parish:[Thame] Site[Thame Park Water feature] Site code[THAPK06] Line 2: Excavators name[J Mumford] Line 3: Classification of material
Index to archive
Introduction
A:Final Report
A:Publication Report
B:Site Data – Text: Diary/Daybook/Fieldnotes
B: Site Data – Text: General Summaries
B: Site Data – Text: Primary Context Records
B: Site Data – Text: Synthesised Context Records
B: Site Data – Text: Survey Reports
B: Site Data – Text: Catalogue of Drawings
B: Site Data - Text: Primary Drawings

B: Site Data – Text: Synthesised Drawings

C: Finds Data – Text: Primary Finds Data

C: Finds Data - Text: Synthesised Finds Data

C: Finds Data – Text: Specialist Reports

C: Finds Data – Text: Box/Bag List

D: Catalogue of Photos/Slides/Videos/X--rays E: Environmental/Ecofact Data: Primary Records

E: Environmental/Ecofact Data: Synthesised Records E: Environmental/Ecofact Data: Specialist Reports

F: Documentary

F: Press and Publicity

G: Correspondence

H: Miscellaneous

Site Code	Invoice	Code		Site Na	me	Accession No	OAU No		
THAPK 06	THAPKE	/5	Thame Park	Water Feature	· · · · ·				
Finds materials	summarise	ed for Site C	Code: TH	IAPK 06 and i	nvoice code: THAP	KEV5	·		
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box N	umbers		
Animal Bone		.4 .	14	90		MISC.08 - mixed I	oox		
СВМ	8	10	258	37565	7 x Size 2 1 x Size 3	BM.07, BM.08, BM.09, BM. BM.11, BM.12, BM.13, BM.			
Iron		. 2	2	21		MISC.08 - mixed I	oox		
Plaster	·	1	. 1	. 3		MISC.08 - mixed I	oox		
Pottery	· · ·	2	6	69		MISC.08 - mixed l	oox		
Shell		. 4	5	69		MISC.08 - mixed I	юх		
Stone	5	2	7	4822	1 x Size 2 4 x Unboxed	ST.07, ST.08, ST.0 ST.11	)9, ST.10,		

**Totals:** 293 42,639 g

Total No of Boxes: 13 boxes + 1 miscellaneous boxes Miscellaneous Box Sizes: MISC.08 Size 3

THAPKEVS OAU86

# **Box Contents Sheets**

Site Code THAPK 06			Mater	ial: C	BM				
Box Size Siz	Box N	Box No BM.07			ession N	No			
Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
1044	. 4	15 CBM	4809	<u> </u>	<u>.</u>				
10019	1	8 CBM	203						
-10031	1	3 CBM	818				•		· •
No of Contexts:	3	Total Bags:	6	. *	. <sup>.</sup>	-		•	
Total Objects:	. 26	Total Weight:	5830		÷ *				•

THAPKEV5

Box (	Cont	ents	Sheets					•				
Site Co	ode TB	IAPK 0	6	Mater	Material: CBM							
Box Si	ze Siz	e 2		Box No BM.08			Accession No				<b></b>	
Context	SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)		
10044		_ <b>1</b>	2 CBM	1863								
10054	• •	2	51 CBM	2807	4	•			•			
										•		
No of Co	ontexts:	2	Total Bags:	3					•			
Total Ob	jects:	53	Total Weight:	4670			•					
			· · · ·							•	•	
	· .											
,									· .			

#### Oxford Archaeological Unit, Janus House, Osney Mead, Oxford OX2 0ES THAPKEV5 **Box Contents Sheets** Site Code THAPK 06 Material: CBM Box Size Size 2 Box No **BM.09** Accession No Context SF No No of No of Weight Context Weight Material: No of Material: SF No of Bags Objects (g) (g) Number Bags Objects 10055 CBM 74 4 4269 No of Contexts: 1 **Total Bags:** 4 **Total Objects:** 74 Total Weight: 4269

THAPKEV5

# **Box Contents Sheets**

Site Code THAPK 06			Mater	ial: C	BM				-	
Box Size Size 2				Box No BM.10			Acc	Ňo		
Context SF No	No of Bags	No of Object	17 A 66 C C 1 2 66 2 6	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
10058	2	8	СВМ	1506		<u></u>			··	•
10066	2	34	CBÌM	3200						•
No of Contexts:	2	Tota	l Bags:	4						. •
Total Objects:	42	Tota	l Weight:	4706						

THAPKEV5

# **Box Contents Sheets**

Site Code THAPK 06			Mater	ial: C	BM			•	
Box Size Siz	Box No BM.11			Åco	ło				
Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
10107	1.	18 CBM	1220			,		<u></u>	
10109	1	1 CBM	251				·	•	
No of Contexts:	2	Total Bags:	: 2	·	-				
Total Objects:	19	Total Weight:	1471		•				

THAPKEV5

# **Box Contents Sheets**

Site Code THAPK 06	Material:	СВМ		
Box Size Size 2	Box No	BM.12	Accession No	

· · · · · ·				··					:
Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
10031	- 1	6 СВМ	1837		<u> </u>				
10044	3	15 CBM	3670						
No of Contexts:	. 2	Total Bags:	. 4	-	2				
Total Objects:	21	Total Weight:	5507		• •				

Date Printed: 01/11/2006 .

Oxford Archaeo	logical Un	it, Janus House, Osne	y Mead, Ox	ford OX2	0ES	THAPKEV5					
Box Con	tents	Sheets						• • • •			
Site Code T	HAPK 0	6	Mater	BM							
Box Size S	Box No BM.13		M.13	Acc	ession l	No					
Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)		
10044	. 3	16 CBM	5400		- <u>.</u>						
No of Contexts	: 1	Total Bags:	3				· .		•		
Total Objects:	. 16	Total Weight:	5400								

Date Printed: 01/11/2006

Oxford Archaeological Unit, Janus House, Osney Mead, Oxford OX2 0ES THAPKEV5 **Box Contents Sheets** Site Code THAPK 06 Material: CBM Box Size Size 2 Box No BM.14 Accession No No of Material: Objects Weight Context Context SF No Weight No of SF No of No of Material: Bags

	Daga	objetta	(g)	Number Bags Objects	(g)
10044	2	6 CBM	5636		
10054	1	1 CBM	76		
No of Contexts:	. 2	Total Bags:	3	• •	
Total Objects:	7	Total Weight:	5712		)

Date Printed: 01/11/2006

THAPKEV5

Box Contents Sheets											
Site Code TH	LAPK 0	6		Mate	Material: Stone						
Box Size Un	boxed			Box 1	Box No ST.07			Accession No			
Context SF No	No of Bags	No of Objects		Weigh (g)	t Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)	
10031	0 -	1	Stone	0		. <u> </u>		•			
No of Contexts:	I	Tota	l Bags:	. 0							
Total Objects:	. ]	Tota	l Weight:	0				•			
• .				•							
			-				ı				
	· .										
						·					
	•										

THAPKEV5

<b>Box Conte</b>	ents	Shee	ts	•				•			· .	
Site Code TH	APK 0	6		_	Material: Stone						·····	
Box Size Unboxed				Box No ST.08			Accession No					
Context SF No	No of Bags	No of Objects	Material:		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)	
10031	0	1	Stone		0							
No of Contexts:	1		Bags:		0							
Total Objects:	I ,	Total	Weight:		0	,				· ,		
```			•	• .			۰ <u>.</u>					
· .		÷						•				
							•				· ,	
										•		
	. ·											
		•	· .		`	•				• •		
• .												
					•.						•	

Date Printed: 12/10/2006

•

i-

THAPKEV5

Site Code THAPK 06 Box Size Unboxed			Mater	ial: St	one		•	-	
			Box No ST.09			Accession No			
Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
10057	. 0	I Stone	0						. <u>.</u>
No of Contexts:	. 1	Total Bags:	0	• .			• •		2004 
Total Objects:	1	Total Weight:	0		·				

THAPKEV5

·

<b>Box Cont</b>	ents	Sheets	;			-			
Site Code TH	Material: Stone								
Box Size Un	boxed		Box No	Box No ST.10			Accession No		
Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
10057	0	1 Stone	0	- <u>-</u>		<u>-</u>	. <u></u>		
No of Contexts:	, 1	Total Bags:	0			•			
Total Objects:	1	Total Weight:	0		•		•	· · ·	

 $\odot$ 

THAPKEV5

ų v

## **Box Contents Sheets**

\*

Site Code THAPK 06	Material:	Stone	
Box Size Size 2	Box No	ST.11	Accession No

Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
10057	. 1	1 Stone	. 7				- <u></u> ,,,		
10057	1	1 Stone	1267	a de la composición de la comp				_	
10057	1	1 Stone	3548						
No of Contexts:	3	Total Bags:	3						
Total Objects:	3	Total Weight:	4822						

THAME PARK WATER FEATURE, THAME THAPKOL Box1 File 6 D: CATALOGUE OF PHOTOGRAPHS • . .

\*

· · ·

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

### PDF/A SCAN

Tick if

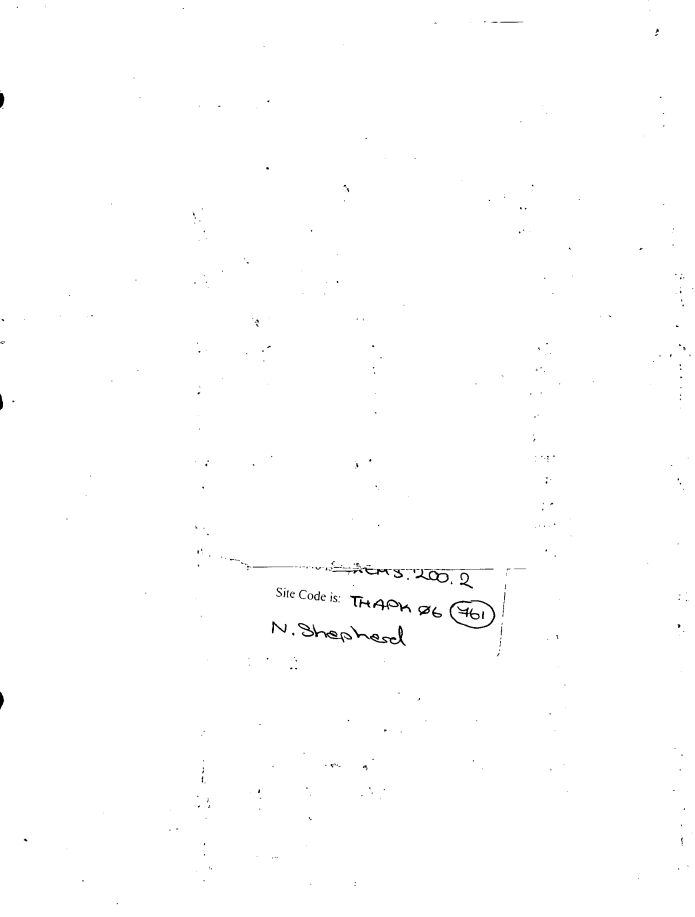
#### FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings
Site information
Line 1: [OASouth] County[Oxfordshire] Parish:[Thame]
Site[Thame Park Water feature] Site code[THAPK06]
Line 2: Excavators name[J Mumford]
Line 3:
Classification of material

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

Oxford Archa			IOTOGRAPHIC RECORD SHI		
	HAPK06	SITE NA	AME THAME PARK, THAME FOUNTHAN PROJECT.	FILM NO. 7	61
Camera numbe	2r	Lens nur	nber /	Black & white	colour
Date	Negative number	View	Cońtext(s)		Initia
z1/9/06	0	NE	1 2 3407		
	1		Tpz 1x1m	WB	- K
	2			NB	
	3			NB	$- \downarrow \lor$
	4	N	TPI 1x10	WK	CI
	5		· · · · · · · · · · · · · · · · · · ·	NB	
	6		¥	NS	
 	7	E	TR. 7 2×1m	WB	NC
	8			NB	
	9			NB	
	10	Ŵ	TR. 7	WB	
	11		·	NB	
	12	₩ -	V V	Ng	
	13	E	TR. 8 2xlm	inging	NC
	14	<u> </u>	·	<u>NB</u>	
	15			NB	
	16	W	· · · · · · · · · · · · · · · · · · ·	WB	++
	17 18			NB	
	18			NB.	NC
	20	N	TR.9 2×1m	NB NB	
	20			NB	<u> </u>
	21	S	├ <u>──</u>	WB	
- <u>-</u> .	23	<u> </u>		NB	
	23			NB	
	25	NW			
	26		<u>TP3 1×1m</u>		
	20		·	WR NB	
	28		Tr4 Wilm		
	29	I U	i viet	<u>ws</u>	╌┼╂╌╴
	30	N		NA NA	-++
	31	1	·	N6	
• <u>_</u>	32	Ň	TPS 1 1x1m	WB	
	33	†- <u>[</u>		NB	$-\frac{1}{1}$
. <u> </u>	34	$  \forall - $		NB	
	35	NNE	TPG Ixin	WB	65
	561909				
dachrome	001303	<u>}</u>	· ·		

29/9/05



Please label as described in the instructions on OA intranet;

Acc No -

Oxford Archa	aeology	Pl	HOTOGRA	APHIC RE	CORD	SHEET	( 8) ( 8)	ř.
SITE CODE T	HAPHOE	SITE N	AME Than	e Park,	Thane.	Fanteen Prizet	FILM NO. 76	52
Camera numbe	er .	Lens nu	mber		<u> </u>		Black Brwhite./ c	oloùr
Date	Negative number	View			Context(s	)		Initia
ZZ.9.06	0	(06063)	10 51407	,		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	1	NNE	TP6	1.1.	<u> </u>	الان	S	1.
	2					NG	3	
Ŷ	3	<b>V</b>				ι		¥.
	4	Ĕ	TR. 8 1	24	1m	W		NC.
	5	<u> </u>				1/	·	
V	6				/	NE	5	V
25/9/06	7	<b>-</b> \$\$	TR7 56	Ution 200	2	LB_		43r
<u> </u>	8	┝─┦──	<b>├</b>					+
. ·	9	.+	*	4		• •		1. 1. <b>1</b>
	10 11	.5	Tig Sect	ion 207	_\x <b>t</b> u		<u> </u>	PZ:
	11			$\frac{1}{\sqrt{2}}$		w6		+ [
17,2	12	Ň		10061		NB US		
· •	13		ri Cue	1 1	J			$\frac{c_{1}}{1}$
	15		<b> </b>			NB		++
<u> </u>	16	v	7-9 1100	63,		wß .		+ 1
<u> </u>	17					NR		++
	18	$\forall$	<u> </u>	$-\mathbf{V}$		NB		
	19	->N	TRU C	weeke v	1600.	wb	• .	da
-	20		1	<b>·</b>				1
	21	#				÷		
,	22	÷€						
	`23		эл <sup>°</sup>					\$
	24	4				. 6		
<b>`</b>	25	シミ	SECT - 241	Ten	NORTH	i for o	~B	1
	· 26		<b>↓</b>			·	+	+
	27	<u> </u>				<b>v</b>		+
	28		├		Source	- 6~0		+
	29	┝─ <u></u> ┣───	<u>↓                                     </u>	·			<b> </b>	+ $+$
	30	•	- do				6	
	31	-756	SECTION	211 TAILOR		<u></u>		
_,	32		<u>├</u> ─── <u></u>	<u>`    </u>				
	33	4	4	4		·	, <u></u>	
	34					<u> </u>	· · · · · · · · · · · · · · · · · · ·	
	624496							
achrome								

4

ı l

.

Site Code is: TH APH Ø6 (162) • N. Shephesd

*.*••

Please label as described in the instructions on OA intranet;

Acc. No is: OXCMS: 2001.2

Oxford Arch	aeology			RAPHIC F			ET		,
SITE CODE 7	THAPKOL	SITE NA	ME THE	me-PARK	TUAL	~ <u>~</u>		FILM NO.	763
Camera numb	er	Lens nur	nber					Black & whit	<del>te / c</del> olour
Date	Negative number	View			Contex	(t(s)			Initials
· · · · · · · · · · · ·	0				1 mm				
	1		10	SHOT					
10	2	-76	Resare	e looks	TAU	un	<u> </u>		Jàn
	3				j	1		· · · · · · · · · · · · · · · · · · ·	
	4		•	<u> </u>	Ţ			· ,	
	5	·->E	TAL 8	Soution 2	13	. m.C.			×
•	6			1		. 1		· ·	
	7	*							
	. 8	->N		1			*		
	9						•		
	10	4		+				<u> </u>	
	11	N	T18 See	K-212		WB	···		ØL
	12				<u></u>			•	
•	13	U V							V
78-9.06	14	Ň	7510	<u> </u>		63		<u>،</u>	05
	15					NB			
-1	<b>√15</b> ∦			A/	A/	-10B	$\sim \sim$	k-	
	17	N.				<u> </u>	·		
	18		V	<u> </u>	مبر 	NB		-	
	19	E	Trio	<u>SZ14</u>	·	WB		x	
	20	<u>v</u>	¥			NG			
····	21	5	Trlo	<u> </u>		NB			
	22		<u>ل</u>						
	23	5	Trlo	SZIS		ws			
	24					NB			
	25		44 + 0	•		NB			
	26	->€		up There	Hes				- tom
	27	-> NE			<u></u>				
•	28	-7 E	<u> </u>	——					
	29	St	<u></u>	4	<u> · · · · · · · · · · · · · · · · · · </u>	•			
	30		<del></del>						n den
	31 32					<u> </u>			
	32	<u> </u>					· <u> </u>		
	33	┝╌╌╌╸┨					<u>,                                     </u>		
7. la.	34	<u>├</u> ───-{	,	. <u> </u>					<u> </u>
	580005	<u> </u>							<u> </u>
	, <b>-</b> · ·	├────┼						 t	

. . . . .

2919106

. .

.

. .

Acc. No is: 0XMS: 2001.2

Site Code is: THAPH 06 (763) N. Shepherd

Please label as described in the instructions on OA intranet: