General index to the archive

Site/Project Name:

Winnersh Relief Road

Site Code:

WINRR 06

Site/Project Type:

Watching Brief

Year(s):

2006

Accession Number:

REDMG:2006.636

Record Group	Contents	Comments	Box/File Number
A	REPORT		Box 1 file 1
	Archaeological watching brief report OASIS report printout	1 bound copy 2 sheets	
В	SITE DIARY		Box 1 file 2
	Watching brief records	2 sheets	
В	PRIMARY CONTEXT DATA		Box 1 file 3
	Context checklist Context record sheets	1 sheet 18 sheets	
В	SYNTHESISED CONTEXT RECORDS		Box 1 file 4
	Matrix	1 sheet	
В	CATALOGUE OF DRAWINGS		Box 1 file 5
	Plan record sheet Section record sheet	1 sheet 1 sheet	
В	PRIMARY DRAWINGS		Box 1 file 6
	Trench location plan (sketch) Trench location plans Plan Sections Please note that plan No. 1 although listed in the catalogue for drawing was not handed with the archive	1 A4 sheet 2 A3 sheets 1 A4 sheet 7 A4 sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 7
	Black and white photographic record sheet Colour photographic record sheet	1 sheet 1 sheet	

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

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B: Site Data – Text: Synthesised Context Records	
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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	
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WINNERSH RELIEF ROAD WINRROG

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Winnersh Relief Road Wokingham Berkshire



Archaeological
Watching Brief Report



September 2006

Client: Mouchel Parkman Services Ltd.

Issue N^O: 1 OA Job N^O: 3348 NGR: SU 780700 Client Name:

Mouchel Parkman Services Ltd.

Client Ref No:

Document Title:

Winnersh Relief Road, Wokingham, Berkshire

Document Type:

Watching Brief

Issue Number:

National Grid Reference: SU 780 700

Planning Reference:

OA Job Number:

3348

Site Code:

WINRR06

Invoice Code:

WINRRWB

Receiving Museum: Museum Accession No:

Prepared by:

Mike Simms

Position:

Supervisor

Date:

1st September 2006

Checked by:

Dan Dodds

Position:

Project Manager

Date:

1st September 2006

Approved by:

Alan Hardy

Position:

Senior Project Manager

Date:

1st September 2006

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Wokingham, WB

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e: info@oxfordarch.co.uk w: www.oxfordarch.co.uk

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Winnersh Relief Road, Wokingham, Berkshire

ARCHAEOLOGICAL WATCHING BRIEF REPORT

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Fig. 1 Site location

Fig. 2 Test pit locations

SUMMARY

In August 2006 Oxford Archaeology (OA) carried out an archaeological watching brief on the proposed site of the Winnersh Relief Road, Wokingham, Berkshire (NGR: SU 780 700). The work was commissioned by Mouchel Parkman Services Ltd., in advance of the construction of the Winnersh Relief Road. The watching brief revealed no archaeology.

1 Introduction

1.1 Scope of work

- 1.1.1 In August 2006 Oxford Archaeology (OA) carried out an archaeological watching brief on the proposed site of the Winnersh Relief Road, Wokingham, Berkshire (NGR: SU 780 700). The work was commissioned by Mouchel Parkman Services Ltd., in advance of the construction of the Winnersh Relief Road.
- 1.1.2 A verbal brief was agreed with Greg Pugh, Senior Associate Director of CgMs Consulting, detailing the requirements for the watching brief.

1.2 Location

1.2.1 The site is roughly located along the line of Longdon Road and the northern edge of the M4, in Wokingham, Berkshire (Fig. 1). It is bounded by a housing estate to the north. The proposed relief road runs for an approximate length of 800 m.

2 PROJECT AIMS AND METHODOLOGY

2.1 Aims

- 2.1.1 To identify and record the presence or absence, extent, condition, quality and date of archaeological remains in the areas affected by the development.
- 2.1.2 To preserve by record any significant archaeological deposits or remains that may be disturbed or destroyed during the course of the development.
- 2.1.3 To make available the results of the archaeological investigation.

2.2 Methodology

- 2.2.1 The watching brief was maintained during the excavation of seven geotechnical test pits. These were excavated using a mechanical excavator fitted with a 1.7 m toothless bucket. Both the sections and any spoil were closely examined to determine the presence of dating evidence, archaeological features or deposits.
- 2.2.2 A plan showing the location of the test pits was maintained (Fig. 2), and any recorded sections were drawn at a scale of 1:20. All excavations and any recorded sections were photographed using colour slide and black and white print film. A general

photographic record of the work was also made. Recording followed procedures detailed in the *OA Field Manual* (ed. D Wilkinson, 1992).

3 RESULTS

3.1 Description of deposits

- 3.1.1 The stratigraphy exposed was homogenous throughout all the test pits and a sample description can be applied throughout.
- 3.1.2 A firm reddish brown gravel (2, 4, 6, 8, 10, 12 and 17), was encountered at a maximum depth of 0.6 m below ground level. This was overlaid by a maximum 0.6 m thick layer of loose mid brown sandy loam (1, 3, 5, 7, 9, 11 and 15), the present day topsoil.
- 3.1.3 An irregular shaped feature (14), was located within Test Pit 1. Upon investigation this was interpreted as a bio-turbation.
- 3.1.4 A modern manhole (18), was located within Test Pit 7.

3.2 Finds

3.2.1 No artefacts were observed during the course of the watching brief.

3.3 Palaeo-environmental remains

3.3.1 No deposits suitable for palaeo-environmental sampling were encountered during the course of the watching brief.

4 DISCUSSION AND CONCLUSIONS

- 4.1.1 The watching brief revealed no archaeological features. The site appears to have been levelled to the natural gravel deposits during the construction of either the M4 to the south or the housing estate to the north.
- 4.1.2 It is possible that archaeology survives to the west of the test pits within woodland. Throughout the rest of the site however, it is probable that the natural gravels along Longdon Road and the housing estate has been truncated down to an average depth of 0.6 m below the ground level.

APPENDICES

APPENDIX 1 ARCHAEOLOGICAL CONTEXT INVENTORY

Context	Туре	Depth	Extent	Comments	Finds	Date
1	Layer	0.5 m		Topsoil		
-2	Layer	>2.5 m		Natural gravel		
3	Layer	0.55 m		Topsoil	···	
4	Layer	>2.5 m		Natural gravel		
5	Layer	0.6 m	,	Topsoil		
6	Layer	>2.5 m		Natural gravel		
7	Layer	0.6 m		Topsoil		
8	Layer	>2.5 m		Natural gravel		
9	Layer	0.55 m		Topsoil		
10	Layer	>2.5 m		Natural gravel	-	
11	Layer	0.55 m		Topsoil		
12	Layer	>2.5 m		Natural gravel		
13	Fill	0.5 m	1.5 x 0.7 m	Fill of 14		
14	Cut	0.5 m	1.5 x 0.7 m	Bio-turbation		
15	Layer	0.2 m		Topsoil		
16	Fill	1.1 m	2 x 0.7 m	Fill of 18		
17	Layer	>2.5m		Natural gravel		
18	Cut	1.1 m	2 x 0.7 m	Modern manhole		

APPENDIX 2 BIBLIOGRAPHY AND REFERENCES

IFA 2001 Standards and Guidance for Archaeological Watching Briefs

OA 1992 Field Manual (1st edition. ed. D. Wilkinson)

APPENDIX 3 SUMMARY OF SITE DETAILS

Site name: Winnersh Relief Road, Wokingham, Berkshire

Site code: WINRR06

Grid reference: SU 780 700

Type of watching brief: Machine excavation of test pits

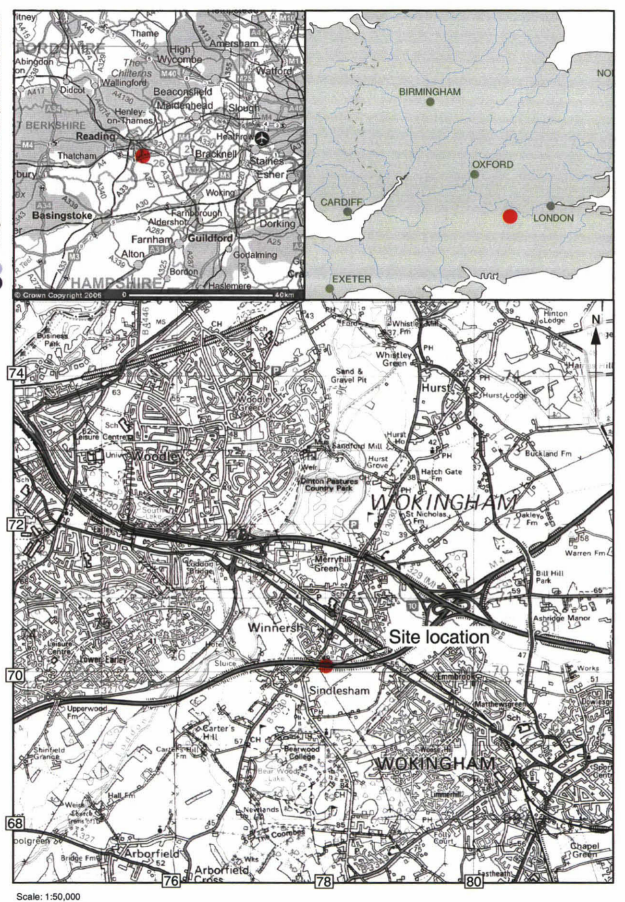
Date and duration of project: 9th - 10th August 2006, 2 days

Area of site: Relief road length 800 m

Summary of results: No archaeology uncovered.

Location of archive: The archive is currently held at OA, Janus House, Osney Mead, Oxford,

OX2 0ES, and will be deposited with Reading Museums Service in due course.



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Figure 1: Site location

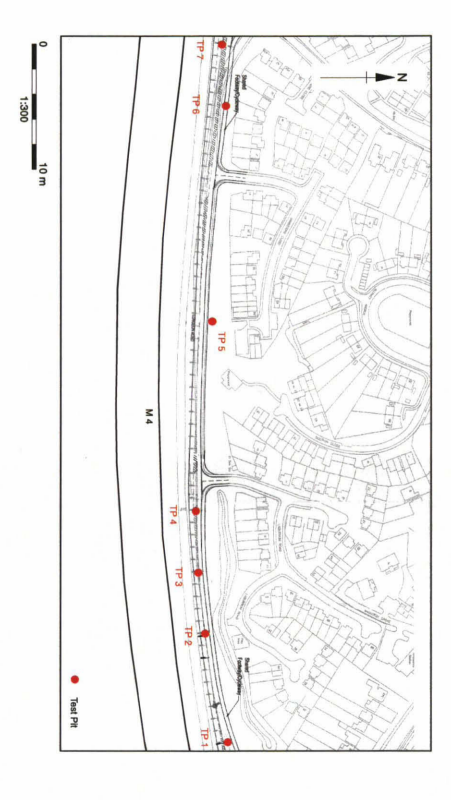


Fig 2: Test pit Locations



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OASIS ID: oxfordar1-72258

Project details

Project name

Winnersh Relief Road

Short description of the project

In August 2006 Oxford Archaeology (OA) carried out an archaeological watching brief on the proposed site of the Winnersh Relief Road, Wokingham, Berkshire

(NGR: SU 780 700). The work was commissioned by Mouchel Parkman Services Ltd., in advance of the construction of the Winnersh Relief Road. The

watching brief revealed no archaeology.

Project dates

Start: 09-08-2006 End: 10-08-2006

Previous/future

work

Not known / Not known

Any associated project reference

codes

WINRR 06 - Sitecode

Any associated project reference

codes

REDMG:2006.636 - Museum accession ID

Type of project

Recording project

Current Land use

Other 15 - Other

Monument type

NONE None

Significant Finds

NONE None

Investigation type

'Watching Brief'

Prompt

Highway agency

Project location

Country

England

Site location

BERKSHIRE WOKINGHAM WINNERSH Winnersh Relief Road

Study area

800.00 Square metres

Site coordinates

SU 780 700 51.4231424587 -0.878049164537 51 25 23 N 000 52 40 W Point

Project creators

Name of

Organisation

Oxford Archaeology

Project brief

verbal brief

originator

Project design originator Oxford Archaeology

_ . .

Project

D. Dodds

director/manager

Project supervisor M.Sims

Project archives

Physical Archive

No

Exists?

Digital Archive

recipient

Oxford Archaeology

Digital Archive ID

WINRR 06/WINRR WB

Digital Contents

'Stratigraphic'

Digital Media

available

'Text'

Paper Archive

Reading Museum

recipient
Paper Archive ID

REDMG:2006.636

Paper Contents

'Stratigraphic'

Paper Media

available

'Context

sheet', 'Matrices', 'Microfilm', 'Photograph', 'Plan', 'Report', 'Section', 'Unpublished

Text'

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

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Report

Author(s)/Editor(s) M. Sims

Date

2006

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publisher

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B. DIARY/FIELDNOTES

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

Oxford Archaeology	WATCHING BRIEF REC	(
SITE CODE WINRROG	SITE NAME WILLIERGY RELIEF ROAD		DATE 9/8/07				
NGR	County BERZIES	Start Time Finish Time	08:00 (HOME)				
Milage 112	Previous Visit	Visit By	I MARSHOUL				
Type of construction work	TEST PITS - GEOTECHNICAL	-					
	ING ZHANG - CONTRACTOR						
Archaeology present?							
Yes:	·						
No:							
Undated:							
Other:							
COMMENTS							
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_	7NO. TOPSOIL DUG ALLOY TH						
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Dx Du 7 To	GROVEL TO ALLOW TESTING.						
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	·						
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RUER GROVEL, SAND AND CLAY.							
			-				
							
Records? Converse	1-6 Prol 1 SECTION	5123	PHOTOS				

Oxford Archaeology	WATCHING BRIEF REC	ORD				
SITE CODE WINNERSH	SITE NAME WINNERSH RELEFROND		DATE 10/8/06			
NGR	County Beaus	Start Time Finish Time	08.15 (site) 12.40 (offsite)			
Milage (12	Previous Visit 9/8/06	Visit By んしん	-			
Type of construction work	GEOTECHNICAL TESTING FOR	RaD				
Contacts made 9607	rect formon -					
Archaeology present?						
Yes:						
No:						
Undated:						
Other:						
COMMENTS						
CONTINUE TES	ST PITS' -					
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	lousing STOTE CONSTRUCTION &					
	IT APPEARS THE WHOLE A	MED HAS BE	EN REDUCER			
10 GRAVEL (I)	ANT COMPLETENT					
ALL PITS ARE	MODERN TOPOLL OVER UND	USTUPBED GR	asel and Clay.			
_	= TREE THROW WITH STA					
NO ARCHAEOLOG	Υ					
Records? CONTEXTS	578,9,10,11,12,13,14 PHOTOS	S. SECTION	15 45 KF			

WINNERSH RELIEF ROAD
WINRROG

BOX / FILE \$3

BOX/FILE \$3

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G: Correspondence	
H: Miscellaneous	



CONTEXT CHECKLIST

SITE CODE WINDROG SITE NAME WINDERSH RELIEF ROOD

Context number	Туре	Excavated within	Relationships	Drawn Matrix		Matrix	Comments	Recorder initials
Humber		segments		Section	Plan			iriitiais
-	Lares			1	. 1		TOPSOIL	AM
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Oxford Archaeology	CONTEXT REC	ORD	Context No.		
SITE WINDERSH	ADDITIONAL SHEETS:		TYPE LAVER		
Trench P. C	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 &		
	Filled by:		conditions		
Section No.	Same as: 3, 5, 7, 9, 11, 15,		CUT:		
	Part of:		1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. trancation 6. fill		
	Overlies: 2		nos 7. other comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No NO. 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):		STRATIGRAPHIC MATRIX			
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4. MIXED ROUNDE	D GROVER UTTO 8cm - 10%				
5. 0.5m					
6. WHOLE SITE					
6. WHOLE SITE 8. JCB. SUNI	~ DPV				
		- <u> </u>			
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<u> </u>					
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Small Finds	· · · · · · · · · · · · · · · · · · ·		Recorder pm		
Samples			Date 9/8/06		
Building Material			Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.				
SITE WINDERSH	ADDITIONAL SHEETS:	TYPE LAYER				
Trench TP 1	Context Type: Peposit / Cut / Structure	Check Lists:				
Site sub-div		DEPOSIT:				
Structure No.	ADDUCED 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: 4,6,8,10,12,17	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				
		nos 7 other comments				
Level		MASONRY:				
Slide No.	Cuts.	1. materials 2. size of bricks etc 3. finish of stones 4.				
Neg No. No. 3		coursing/bond 5. form 6. faces 7. bond 6. dimensions as found				
Matrix location	Relationships uncertain	9. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX					
1. firm 2:0	RONCE 3. NATURAL					
CROZES 4.	SOND - 20% CLOY - 10%					
CRAZZ UP TO 4	CM MOINEY ROUNDED.					
5· > 2·5M						
6. WHOLE SITE.						
8. JCB, BUNN,						
Interpretation/Discussion	OTURAL GROVEL WITH SOME CLAY, THIS DE	ERSIT HOS				
OCCASIONAL	LENSES of SHOPP SANDNEAR THE TOP.					
GIUZS WAY TO	NOTURAL SUND AROUND 1-7M THEN CLAY	AT 2.8m				
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TEST PIT I						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Finds (tick): None [] CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glasseather[]	s[] Metal[]				
△ Small Finds		Recorder 2M				
Samples		Date 9/8/06				
Building Materials	5	Initials /				

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE WINRROG	ADDITIONAL SHEETS:	TYPE LOVER			
Trench TP Z	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			
/	Filled by:	7, comments 8. method & conditions			
Section No.	Same as: 1, 5, 7, 9, 11, 15	CUT: 1. shape in plan			
	Part of:	2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies: 3	nos other comments			
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc			
Slide No.	Cuts:	3. finish of stones 4.			
Neg No. 100, 4	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				
<u> </u>	this context is 3				
DEPTH = 0.55	m				
Interpretation/Discussion	PSOIL - NS (1)				
CONTAINS DEMN	ions of LOND DROIN RUNNING N-S. DT	Base of LAVER			
<u> </u>					
Finds (tick): None[] CBM [/] Wood[] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	ss[] Metal[]			
△ Small Finds		Recorder pm			
Samples	Date/8/06				
	Initials				

Oxford Archaeology	CONTEXT RECO	CONTEXT RECORD	
SITE WINDERSH	ADDITIONAL SHEETS:		TYPE LAYER
Trench TP2	Context Type: Deposit / Cut / Structure	_	Check Lists:
Site sub-div	Overlain by: 3		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 &
1	Filled by:		conditions
Section No.	Same as: 2,6,8,10,12,17		CUT:
2	Part of:		1. shape in plan 2. base/sides/top profile
O-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:		nos 7. other comments
evel	Butts:		MASONRY:
Slide No.	Cuts:		 materials 2. size of bricks etc finish of stones 4.
Neg No. 106 . 4	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	STRATIGRAPHIC MATRIX	
AS	(2)	this context is Z	
Interpretation/Discussion	NOTURAL GROVEL GIVING WAY	V TO YELLOW S	Cha Chac
GROSEL AT			·
Some iRon/si	LT STAINING BELOW LAND DROIT	J Pife.	
	60~80N CLAY AT 2:6M		
	Pot[] Bone[] Flint[] Stone[]	Burnt stone [] Gl	ass[] Metal[]
Finds (tick): None [CBM [] Wood []			
			Recorder RM
CBM[] Wood[]			Recorder AM Date 4/8/06

Oxford Archaeology	CONTEXT REC		Context No.	
SITE WINDERSA	ADDITIONAL SHEETS:		TYPE LAYER	
Trench TP 3	Context Type: Deposit / Cut / Structure	(Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		.compaction 2.colour s.composition 4.inclusion	
Plan No.	Cut by:	9 5	. thickness 6. extent . comments 8. method &	
/	Filled by:		conditions	
Section No.	Same as: 1,3,5,7,9,11,15		сит:	
<u> </u>	Part of:	1 2	. shape in plan . base/sides/top profile	
Co-Ordinates	Consists of:	4	dimension and depth sketch 5 truncation 6.fill	
	Overlies: 6	r	os 7 other comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:	3	. materials 2. size of bricks etc i. finish of stopes 4.	
Neg No. No. 5	Fill of:		oursing/bond 5. form 6. faces '. bond 8. dimensions as found	
Matrix location	Relationships uncertain		other comments	
Description (See check lists): AS (1) this context is 5				
Interpretation/Discussion				
10P601L	as (1)			
CONTAINS B	orbed wire + DEBRIS			
1 SHERD OF MODERN GLAZED BT - NOT KEPT.				
Finds (tick): None [] Pot [/] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [/] Wood [] Leather []				
A Small Finds			Recorder AM	
Samples			Date 9/8/06	
			Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE WINDERSA	ADDITIONAL SHEETS:	TYPE LAYER			
Trench 1P3	Context Type: Deposity/ Cut / Structure	Check Lists:			
Site sub-div	Overlain by: 5	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: 2,4,8,10,12,17	CUT:			
S	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. No.5	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				
AS No. (2) this context is 6					
Interpretation/Discussion		Allen as			
NOTURAL GROVE	- AS NO. (2) FRELL + SOND OF 1:3M				
GIVING WAY T	o GROSEL+ SOND OT 1:3M				
LONGON CLAY	LONGON CLAV AT 2:3M				
Finds (tick): None [/] CBM [] Wood [] Lo	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	ss [] Metal []			
		Recorder MM			
Samples		Date 9/8/06			
Building Material	Initials				

Oxford Archaeology	CONTEXT REC	ORD	Context No. 7
SITE WINRROG	ADDITIONAL SHEETS:	TYPE LAYER	
Trench TP 4	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.	Plan No. Cut by:		5. thickness 6. extent 7. comments 8. method &
/	Filled by:		conditions
Section No.	Same as: 1,3,5,9,11,15		CUT: 1. shape in plan
,	Part of:		2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5 truncation 6. fill
	Overlies: 8		nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No. No. 6	Fill of:		coursing/bond 5. form 6. faces 7. bond 6. dimensions as found
Matrix location	Relationships uncertain		9. other comments
AS (1) DEPTH = 0"	S	this context is	
Interpretation/Discussion	OS (1) TOPSOIL		
		.,,,	
Finds (tick): None [] CBM [Wood [] Le	Pot [] Bone [] Flint [] Stone [eather []] Burnt stone [] Gla	ss [] Metal []
			Recorder Ara
Samples			Recorder Am Date 10/8/06
Building Material	S		Initials

Oxford Archaeology	CONTEXT REC	ORD	Context No.		
SITE WINRROG	ADDITIONAL SHEETS:		TYPE LANGE		
Trench TP 4	Context Type: Deposity / Cut / Structure		Check Lists:		
Site sub-div	Overlain by: 7		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: 2,4,6,10,12,17		CUT:		
4	Part of:		1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:		3. dimension and depth 4. sketon 5. truncation 6. fill		
	Overlies:		nos Zother comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts:		1. materials 2 size of bricks etc 3. finish of atones 4.		
Neg No. NO. 6	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			
05(2)					
76(2)	this context is				
WASH					
	33.				
Interpretation/Discussion	ATURAL GROVEL - SOME	YEUOJ SOND LENGES	.		
NO CLAY SEEN					
			. <u></u> .		
Finds (tick): None [] CBM [] Lo	Pot [] Bone [] Flint [] Stone [eather []] Burnt stone [] Glas	ss[] Metal[]		
			Recorder RM		
Samples			Date 10/8/06		
Building Materials			Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE WINNERSH WINRROG	ADDITIONAL SHEETS:	TYPE LOVER		
Trench TP 5	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 &		
1	Filled by:	conditions		
Section No.	Same as: 1, 3, 5, 7, 11, 15	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: (o	nos 7 other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No. No. 6	Fill of:	coursing/bond 5. form 6. faces 7. bond 9. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX	-		
A)S (1)	AS (1)			
DEFIN = 0.55 M				
Interpretation/Discussion				
	OPSOIL AS (1)			
CUTS INTO B	ANK ON NORTH SIDE - THIS SEEMS TO DE	ire from		
	4 CONSTRUCTION AS DOES TOPSOIL GENEROUN			
· BOOKEN OULDIN	4 CONSTINUE NO ADES TOTODIC ACMERIALES			
Finds (tick): None [/ CBM [] Wood [] Lo	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaeather[]	ass [] Metal []		
		Recorder AM		
Samples		Date 19/8/06		
Building Material	Initials			

Oxford Archaeology	CONTEXT REC		Context No.	
SITE WINNERSH	ADDITIONAL SHEETS:		TYPE LAVER	
Trench TP5	Context Type: Oeposity/ 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 &	
!	Filled by:		conditions	
Section No.	Same as: 2,4,6,8,12,17		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. NO. 10	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		
AS 2 this context is 10				
land of the second of the seco				
Interpretation/Discussion	S (2), NOTURAL GROSEL.			
CIUES WAY TO S	SOND+ GROWL MIX AT 0.6: CLOY AT # 1.7 M	5.		
	3411.7			
and 10-10012	CLAY AT WAS 1. + M			
				
Finds (tick): None [] CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glass	s[] Metal[]	
			Recorder AM	
Samples			Date 10/8/06	
Building Material			Initials	

	Oxford Archaeology	CONTEXT RECORD	Context No.				
S	ITE WINRROG	ADDITIONAL SHEETS:	TYPE LOYER				
Tr	ench TP 6	Context Type: Deposit / Cut / Structure	Theck Lists:				
Si	te sub-div	Overlain by:	DEPOSIT:				
St	ructure No.		l.compaction 2.colour 3.composition 4.inclusion				
Ρļ	an No.	Cut by:	5. thickness 6. extent 7. comments 8. method &				
			conditions				
Se	ection No.	Same as: 1,3,5,7,9,15	CUT:				
	6	Part of:	l. shape in plan 2. base/sides/top profile				
Co	o-Ordinates	Consists of:	3. dimension and depth 1. sketch 5: truncation 6. fill				
		Overlies: 12	nos 7 other comments				
Le	evel		MASONRY:				
Sli	ide No.	Cuts:	I. materials 2. size of bricks etc 3. finish of stones 4.				
N	eg No. No. 11-13	Fill of:	3. finish of stones 4. coursing/bop 4 5. form 6. faces 7. bond 8. dimensions as found				
М	atrix location	Relationships uncertain	7. bond 8 dimensions as found 9. other comments				
De	escription (See check lists):	STRATIGRAPHIC MATRIX					
-	06 11						
\vdash	AS No. ()						
L	DEPTH = 0.55M						
\vdash							
\perp							
\vdash							
L	Interpretation/Discussion						
) [In	terpretation/Discussion	s NO (T)					
	TOPSOIL						
		R 16 TO TE ALOUTH 1 WILL TO TE O					
\vdash	Incores On	TOUR DONNE TO THE TOURN WHICH THE TEST FI	+ WTS 1.HO				
	THIS APPEARS TO BE OF MODERN DATE, AS IS TOPSOIL.						
							
\vdash							
- 1	inds (tick): None [] BM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glasseather[]	s[] Metal[]				
Z	△ Small Finds	Recorder AM					
	Samples	Date 10/8/06					
	Building Material	Initials					

Oxford Archaeology	CONTEXT REC		Context No.			
SITE WINRROG	ADDITIONAL SHEETS:		TYPE LOVER			
Trench TP 6	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: 14		5. thickness 6. extent 7. comments 8. method &			
1	Filled by:		conditions			
Section No.	Same as: 2 4 6 8 10 17		CUT:			
6	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:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No. No. 11-13	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				
AS (2) this context is 17						
	·					
Interpretation/Discussion						
	2) NATURAL GROVEL					
GILLS WAY TO	CLAY AT 1.7M		<u></u>			
	_					
						
Finds (tick): None [/] CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glass	s[] Metal[]			
			Recorder A			
Samples			Date 10/8/06			
Building Material	5		Initials			

Oxford Archaeology	CONTEXT RECORD		Context No.		
SITE WINNERSA	ADDITIONAL SHEETS:	[1	TYPE fu		
Trench TP 6	Context Type: (Déposi) / Cut / Structure	C	heck Lists:		
Site sub-div	Overlain by:		DEPOSIT:		
Structure No.	Abutted by:	.compaction 2.colour .composition 4.inclusion			
Plan No.	Cut by:	5	.thickness 6.extent		
1	Filled by:		.comments 8.method & onditions		
Section No.	Same as:		CUT:		
6	Part of:	1 2	. shape in plan . base/sides/top profile		
Co-Ordinates	Consists of:	3	dimension and depth sketch 5. truncation 6. fill		
	Overlies:		os 7. other comments		
Level	Butts:	1	MASONRY:		
Slide No.	Cuts:	1	.materials 2. size of bricks etc . finish of stones 4.		
Neg No. No. 11-13	Fill of: 14		oursing/bond 5. form 6. faces bond 8. dimensions as found		
Matrix location	Relationships uncertain	9	other comments		
Description (See check lists):		STRATIGRAPHIC MATRIX			
1. tirm 2. 90	LEV/BINE 3. CLOV	this context is 13			
4. None,					
5. 0.5m					
6. 1.5 × 0.7 EXCOUNTED.					
8. JCB. OVERCOST					
		·			
Interpretation/Discussion	LOV DEPOSIT IN CONCORE E	SIDED IRREGULAR	EATVILE.		
	UNIFORM AND COMPACT PR				
	THE SILTING UP OF A				
	IN NORTH END OF TEST				
	CITCH TO THE CONTRACT OF THE C				
					
Finds (tick): None [/] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glass	S[] Metal[]		
△ Small Finds	· · · · · · · · · · · · · · · · · · ·		Recorder AM		
Samples			Date 19/8/06		
Building Materials			Initials		

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Oxford Archaeology	Oxford Archaeology CONTEXT RECORD					
SITE WINRLOG	ADDITIONAL SHEETS:	Т	YPE CUT			
Trench TP6	Context Type: Deposit / Cut / Structure	C	heck Lists:			
Site sub-div	Overlain by:	D	EPOSIT:			
Structure No.	Abutted by:		compaction 2.colour composition 4 inclusion			
Plan No.	Cut by:	5.	thickness 6 extent comments 8. method &			
/	Filled by: 13		onditions			
Section No.	Same as:	C	TUT:			
6	Part of:		shape in plan base/sides/top profile			
Co-Ordinates	Consists of:	3.	dimension and depth			
	Overlies:		os 7. other comments			
Level	Butts:		MASONRY:			
Slide No.	Cuts: 12	3.	materials 2. size of bricks etc finish of stones 4.			
Neg No. No. 11-13	Fill of:	CC	oursing/bond 5. form 6. faces bond 8. dimensions as found			
Matrix location	Relationships uncertain		other comments			
Description (See check lists):		STRATIGRAPHIC MATRIX				
1. 19000 1.0	2 6 4 5 6 6	[]3 [
1 IKKEGULAR	2: CONCASE MODERATE	this context is 14	7			
SIDES, CONCAU	E Bosé.	12				
3. 1.5 x 0.	7 X O.5M EXCOUNTED					
4. TRUNCATED	BU MODERN TERSOIL	LOVER				
6. fillED BV						
U TIECEU OV	.5					
Interpretation/Discussion	REGULAR FEATURE APPEORNA	IN NORTH END	of Pir			
STERIE FILL	AND LOCATION ON SIMA	U TREE LINED B	SONK			
	S IS PROBOBLY A SILTED					
4,0						
Finds (tick): None [/] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glass	[] Metal[]			
		Recorder RM				
Samples		Date 10/8/06				
Building Material		Initials				

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Oxford Archaeology	CONTEXT REC		Context No.			
SITE WINRROG	ADDITIONAL SHEETS:		TYPE LAYER			
Trench TP 7	Context Type: Deposity/ 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 &			
/	Filled by:		conditions			
Section No.	Same as: 1, 3, 5, 7, 9, 11		CUT: 1. shape in plan			
	Part of:		2. base/sides/top profile			
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill			
<u> </u>	Overlies: 16		nos other comments			
Level	Butts:		MASONRY:			
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No. No. 14	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain		9. other comments			
AS NO. 1	Description (See check lists): AS NO. (1) THIS CONTEXT IS 15 THIS CONTEXT IS 15					
		·				
			/			
Interpretation/Discussion	TOPSOIL AS (1)					
						
Finds (tick): None [/] CBM [] Wood [] Lo	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glas	s[] Metal[]			
△ Small Finds			Recorder pm			
Samples			Date 10/8/06			
Building Material	A Building Materials					

Oxford Archaeology	Context No.				
SITE WINGROS	ADDITIONAL SHEETS:	TYPE MARGAS			
Trench TP7	Context Type: Deposity Cut / Structure	Check Lists:			
Site sub-div	Overlain by: 15	DEPOSIT:			
Structure No.		1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
1		conditions			
Section No.	Same as:	CUT:			
+		1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. Tuncation 6. fili			
		nos 7. other comments			
Level	- 4.11.	MASONRY:			
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No. No . 14	Fill of: A	coursing/bond 5. form 6. faces 7. bond 9. dimensions as found			
Matrix location		9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
	/ [15]				
1. LOOSE 2. 1	this context is 16				
MIX CONCRETE, A					
I	■ 1 1 1 1 1 1 1 1 1				
4 CBM, GROVE 5 UP TO 1.	t etc.				
6. MORE THAN	0.7 x 2m.				
8. JCB, OVE	ENCOST				
, , , , , , , , , , , , , , , , , , ,	•				
Interpretation/Discussion	PRIOUS MOBERN FILLS ASSOCIATED WITH MOR	VHOLE CONSTRUCT-			
•	LAVER of MOT THE I O.IM THICK,	• •			
	LEANMIX CONCRETE, THIS LAPS OVER A				
	,				
	NON CLOV SUPLONDING THE MONHOLE CONC	HETE WAGS.			
DU MOBERN	SO COUNTED AS 1 CONTEXT				
	Finds (tick): None [Pot [Bone [Flint [Stone [Burnt stone [Glass [Metal [] CBM [] Wood [Leather []				
		Recorder pm			
Samples	Date 10/8/06				
Building Material	Initials				

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Oxford Archaeology	CONTEXT REC	ORD	Context No.
SITE WINRROG	ADDITIONAL SHEETS:		TYPE LAVER
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: 18		5. thickness 6. extent 7. comments 8. method & conditions
Section No.			CUT:
7	Same as: 2,4,6,8,10,12,%		1. shape in plan
Co-Ordinates	Consists of:		2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:		nost.other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No. No. 14	Fill of:		coursing/bond 5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain		9. other comments
Interpretation/Discussion		this context is 1	7
NOTOROL G	ROBL GIVES WAY TO C	ONBON CLAY AT	1:3M
			-
	· · · · · · · · · · · · · · · · · · ·	 	<u>, </u>
Finds (tick): None [] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone eather[]	Burnt stone [] Gla	ss[] Metal[]
Small Finds			Recorder Am
Samples			Date 10/8/06
	ls		Initials

Oxford Archaeology	Oxford Archaeology CONTEXT RECORD					
SITE WINRERSH WINRROG	ADDITIONAL SHEETS:		TYPE WT			
Trench TP7	Context Type: Deposit (Cut) Structure	(Check Lists:			
Site sub-div	Overlain by:		DEPOSIT:			
Structure No.	Abutted by:	1	. compaction 2. colour 5. composition 4. inclusion			
Plan No.	Cut by:	. 5	.thickness 6.extent			
1	Filled by:		comments 8. method & conditions			
Section No.	Same as:		CUT:			
4	Part of:		. shape in plan !. base/sides/top profile			
Co-Ordinates	Consists of:	3	dimension and depth			
	Overlies:		nos 7. other comments			
Level	Butts:	.1	MASONRY:			
Slide No.	Cuts:		. materials 2. size of bricks etc . finish of stones 4.			
Neg No. No. 14	Fill of:		coursing bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain		other comments			
Description (See check lists):		STRATIGRAPHIC MATRIX				
1. MUKNOMY NOT KNOMY	1. NOT KNOWN 3. > 0.7 × 2 × 1.1M 1. THE CONTENT BASE SIDES This context is 18					
6. PILLED BY 1	6.					
Interpretation/Discussion	UT FOR MODERN MANHOLE	AND ASSOCIATED	WORKS.			
		<u> </u>				
Finds (tick): None [] CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glass	s[] Metal[]			
△ Small Finds	△ Small Finds					
Samples	Samples					
Building Material	s		Date 10/8/06 Initials			



WINNERSH RELIEF ROAD WINRROG

Box 1 FILE 54

BOSYNTHESISED CONTEXT PECOPD

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

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

Headings

Site information

Line 1: [OASouth] County:[Berkshire] Parish:[Winnersh] Site:[Relief Road]

Site code[WINRR06]

Line 2: Excavators name[D. Dodds]

Line 3:

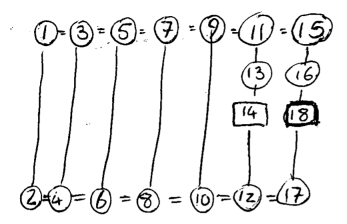
Classification of material

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Classification of material	present
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A:Publication Report	
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B: Site Data - Text: Primary Context Records	·
B: Site Data - Text: Synthesised Context Records	1
B: Site Data – Text: Survey Reports	·
B: Site Data - Text: Catalogue of Drawings	
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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

WINNERSH RELIEF ROOD WINRRWB WINRROO

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WINNERSH RELIEF ROAD WINRROG

BOXIFILESS
BOCATALOGUE OF DRAWINGS

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

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PLAN RECORD SHEET

SITE CODE WINNERSH SITE NAME WINNERSH RELIEF ROAD

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2 PLAN OF CUT[4] TREE THROW 1:20 AM A4 SECTIONS 1 TEST PIT 1 WEST FACING Please note 1:20 AM A4 2 TEST PIT 2 NORTH FACING That These II II II 3 II 3 NORTH FACING Secitions can II II II 4 II 4 SOUTH FACING NOW DE FOUND II II II 5 WEST FACING ONTHOLOGOWN II II II	Plan number	Context(s)	Scale		Size (A1, A4, etc.)
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SECTION RECORD SHEET

Oxford Archaeo	logy SECTION RECORD SHEET				
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	12. (TPI) West Facing)	1:20	AM	A4	4
2	3,4/(TP2, North Facing)	1:20	11	4	
3	5.6 (TR3 North Facing)	1:20	ile !		
4	7,8. (TP4. South Facing)	1:20		11	1
4 5	9,10 (TP5 West Facing)	1:20	11	10	Ţ,
6	11. 12.13,14 (TP6 East Facing)	1:20		11.	r
7	15,16,17,18 (TPT North Facing)	1:20	4	.61	t
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WINNERSH RELIEF ROAD WINRROLL

Box1 FILE \$6

BOPRIMARY DRAWINGS

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

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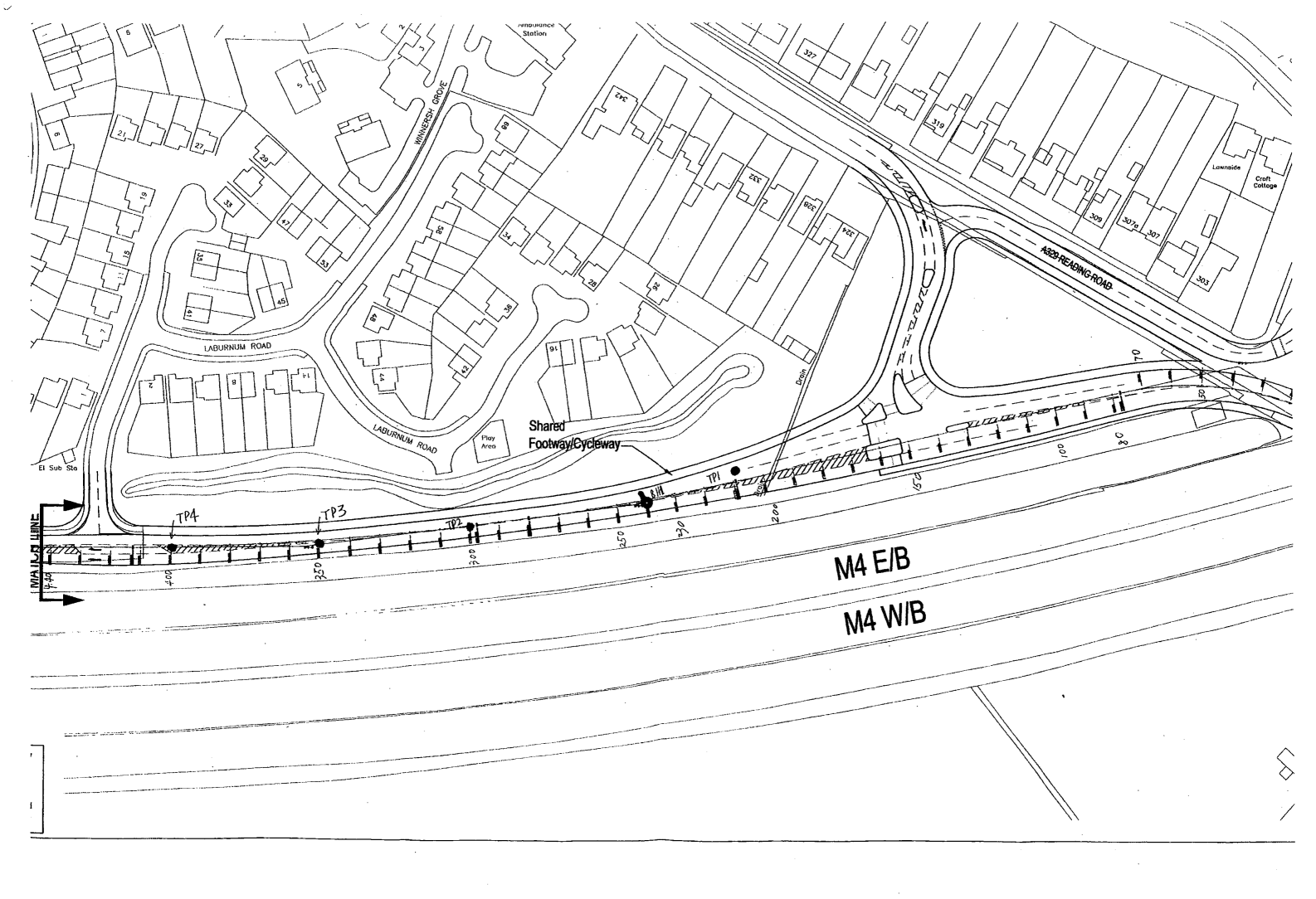
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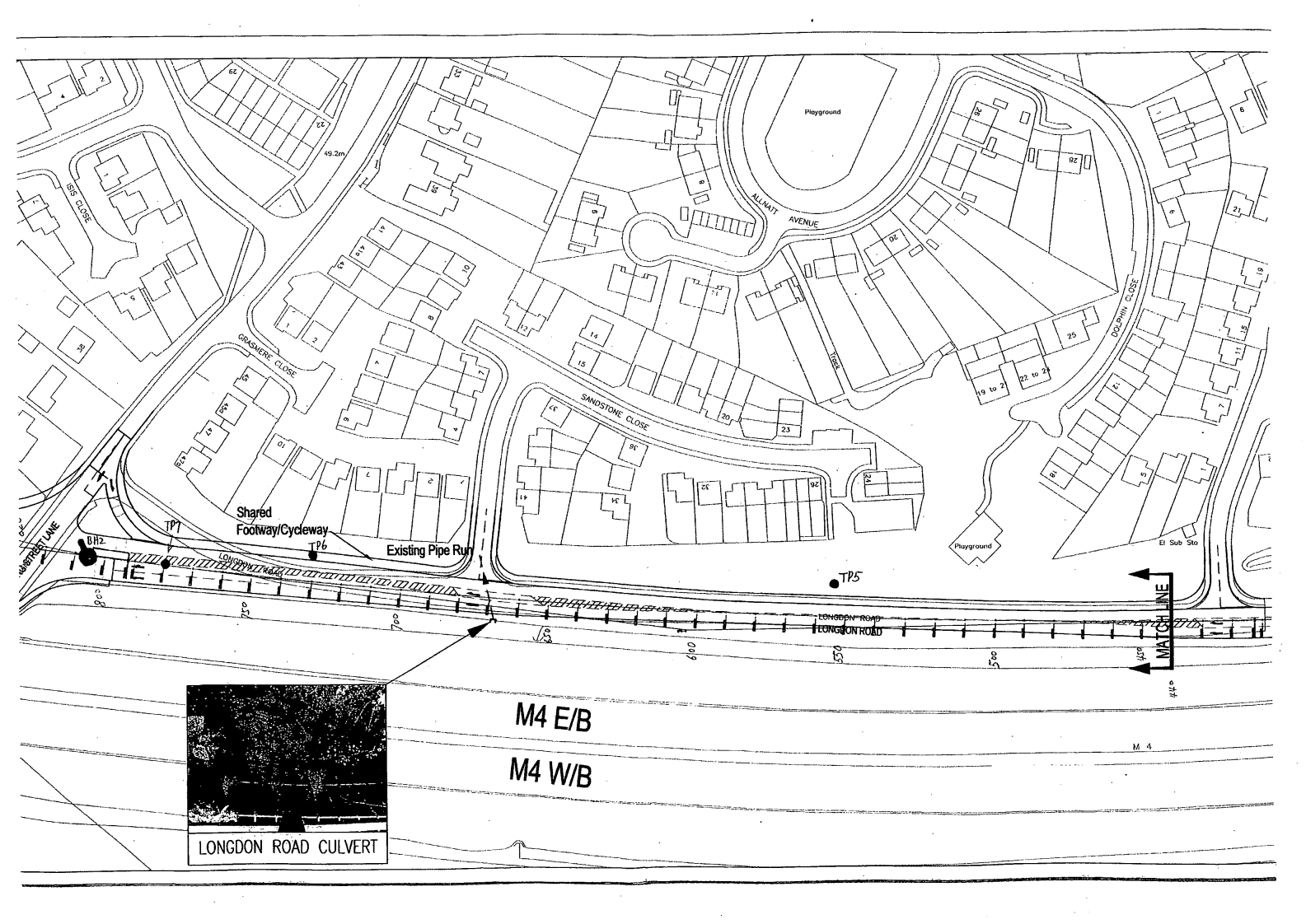
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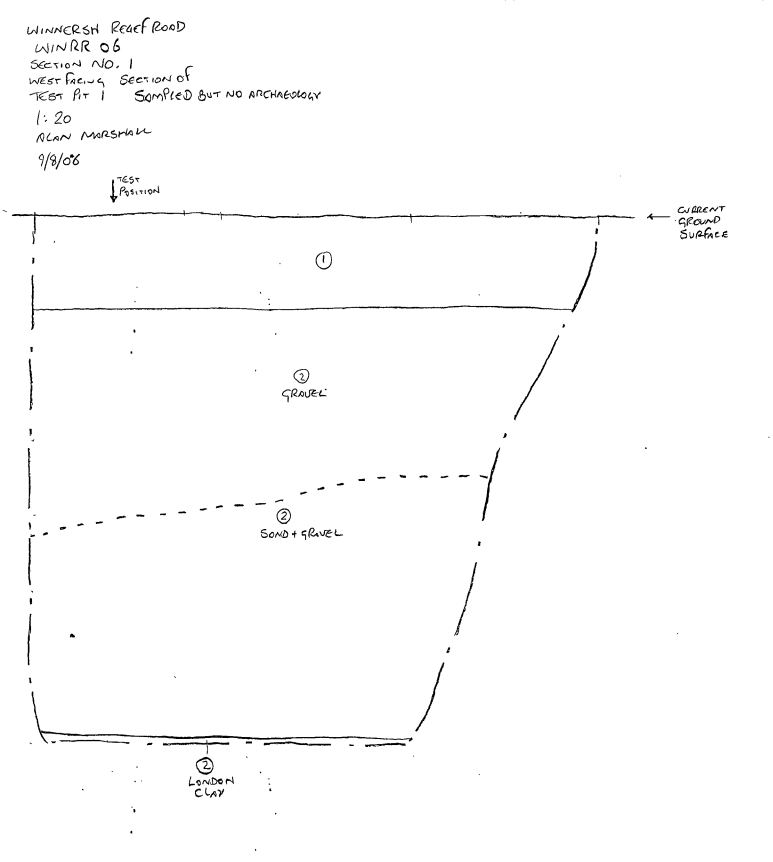
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WINNERSH RELIEF ROAD WINRR 06 PLAN 2 PLAN OF FEATURE [14] IN TEST 1:20 DLAN MARSHALL 10/8/06 MODERNI BANK 13 14



WINNERSH RELIEFROND WIN RROG SECTION 2 NORTH FACING SCETION OF PIT 2 SAMPLED BUT NO ARCHAEOLOGY 1:20 PLAN MARSHALL 9/8/06 POSITION CURRENT GROUND SURFACE MODERN LAND DROIN 4 GRAVEL 4 SAND+ GRAVEL CONDON CLAY

WINNERSH RELIEF ROOD WINRROG SECTION 3 NORTH FACING SECTION OF PIT 3 SAMPLED BUT NO ARCHAEOLOGY ALAN MARSHALL 9/8/06 TEST POSITION CUPRENT GROUND BURFACE 6 GROVER SONO GRAVEL CONBON CLAY

WINNERSH RECIEF ROAD

WINRR OG:

SECTION 4.

SOUTH FACING SECTION OF TEST PIT 4

NO ARCHAEOLOGY

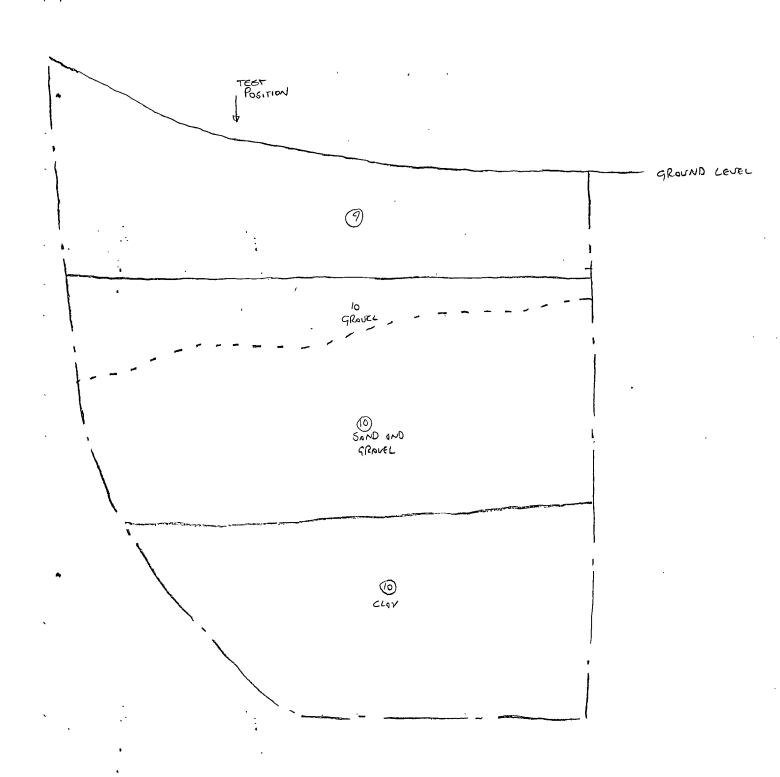
1:20

ACAN MARSHALL

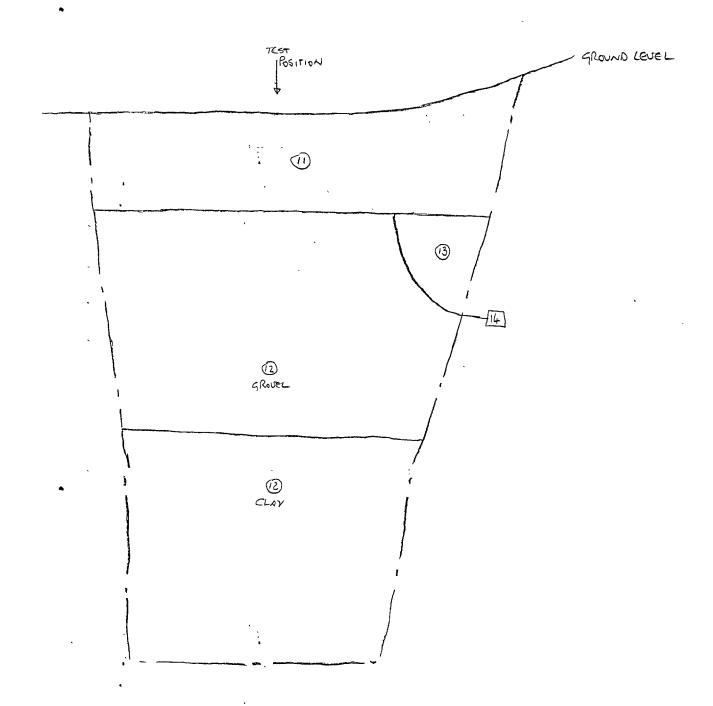
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POSITION GROUND LEVEL 9

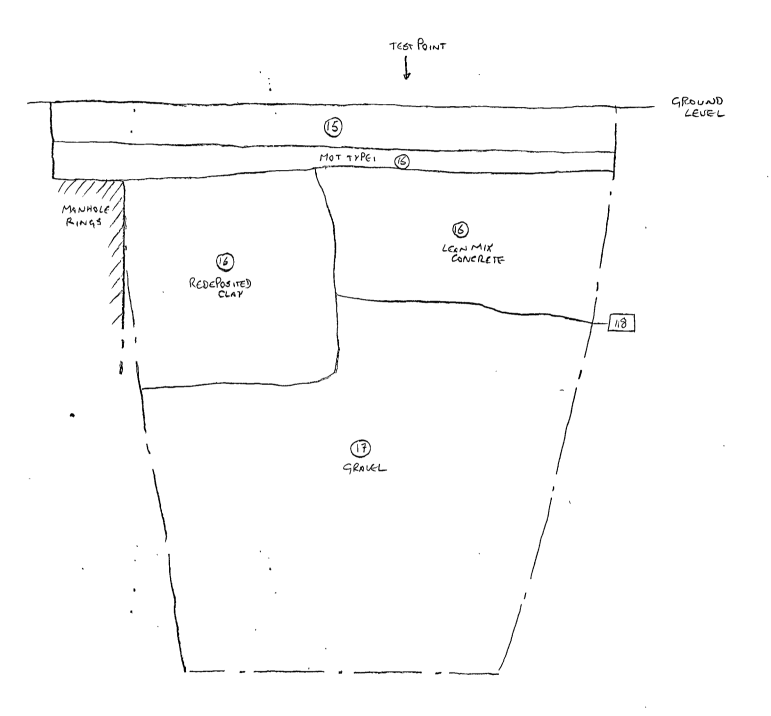
WINNERSH RELIEF ROAD
WINRROG SECTIONS
WEST FACING SECTION OF TEST PIT 5
NO ARCHAEOLOGY
1:20
ALAN MARSHALL
10/8/06



WINNERSH RELIEF ROAD
WINRR OG
SECTION 6
EAST FACING SECTIONOF TEST PIT 6
1:20
ALAN MARSHALL
10/8/06



WINNERSH RELIEF ROAD.
WINRR OG
SECTION 7
NORTH FACING SECTION OF TEST PIT 7
1:20
ALAN MARSHALL
10/8/06



WINNERSH RELIEF ROAD WINRROG

Box1 FILE 電子

DO CATALOGUE OF PHOTOGRAPHS

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	PHOTOS	FROM	M Va	ARIOUS SITES See Color sheets to	retails
	0	eology NAMA	DL	IOTOGRAPHIC RECORD SHEET	
	SITE CODE		SITE NA	AME VARIOUS FILM NO	
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	10 11	5	5	TEST PIT 3 NORTH FACING	N^-
100	10/8/06	6	N	TEST PIT 4 SOUTH FOCING	PM
	11	7	W	Overlan Lim of Site (LEST SECTION)	pm
	n	9	E		11
	11	10	€	TEST PIT 5 WEST FACING	H H
	11	11	W	TEST PIT 6 EAST FORING. WITH FEATURE [14]	d #
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j	н.	14	5	TEST PIT 7 MORTH FORMS	0 9
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06	"	17	E	TEST PIT 3	
	16	18	5	TEST PIT 1	0.4
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(11	4	· S	TEST PIT 2 NORTH FACING	Max
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	11	9	E	OVERLOW DE SITE (EAST SECTION)	4-
	d	10	ϵ	PIT 5 WEST FACING	11
	W	11	W	TEST PIT 6 EAST FREING. WITH FEATURE [14]	16
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	11	14	5	TEST PIT 7 NORTH FREING	71
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