Site/Project Name:

Environment Agency Flood Alleviation Scheme Watching brief

Site Code:

ENVA 99 & ENVA (G) 02

Site/Project Type:

Watching brief

Year(s):

1999 & 2002

Accession Number:

REDMG:1999.13

These watching briefs were carried out by Environment Agency with additional support from Oxford

Archaeology. The records included here are all those held by Oxford archaeology and the watching briefs are part of the main Flood Alleviation

Scheme reports.

Record Group	Contents	Comments	Box/File Number
A	SUMMARY REPORT		Box 1 file 1
	Summary of 1999 watching briefs carried out by P Catherall (EA) and S Foreman (OAU)	2 sheets	
	There is no report for the 2002 WB as no archaeology was found		,
В	PRIMARY CONTEXT DATA		
	List of EA number blocks 1999 WB context sheets nos. 170004-170005 190004-190006 200004-200017	1 sheet 19 sheets	Box 1 file 2
	Additional context numbers appear on the section drawings		Box 1 file 3
	2002 WB records sheet context checklist nos. 1-6 Context sheets 1-6	1 sheet 1 sheet as numbered	
В	PRIMARY DRAWINGS & CATALOGUE		
	The main WB area was numbered in blocks from 140000-240000. context numbers were allocated within these number blocks as a suffix eg. Area 170000 context 4 is 170004. The plan of these areas is with Environment Agency.	1 A4 sheet	Box 1 file 4
	Sketch plan 1999 NB for section locations see coordinates on context sheets	1 sheet	
	Section list 1999 Section drawings 1999	1 sheet 1 sheet	
·	2002 section drawings	2 sheets	Box 1 file 5

С	FINDS DATA		Box 1 file 6
	Note on finds boxing Finds compendium Box contents sheet Small finds list	l sheet l sheet l sheet l sheet	

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Berkshire] Parish:[Various]

Site[Environment Agency Flood Alleviation Scheme Watching briefs] Site code[ENVA (G) 99-00]

Line 2: Excavators name[P Catherall & S Foreman & A Mayes]

Line 3:

Classification of material Tick if

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	
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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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H: Miscellaneous	

ARCHIVE INFORMATION

In 1996 & 1997 Oxford archaeological Unit (OAU) undertook a series of excavations on behalf of the National Rivers Authority as part of the works for the Windsor, Eton and Maidenhead flood alleviation scheme.

Also between 1990 & 2009 a second series of excavations took place on behalf of Eton College at Dorney Boveney Court in advance of construction and alterations to a rowing lake.

These projects have been written up in the following volumes of work:

Vol 1: Opening the wood, making the land: the archaeology of a Middle Thames Landscape; Mesolithic to earlier Bronze Age

Vol 2: Bridging the river, dividing the land; the archaeology of a Middle Thames landscape; middle Bronze Age to Roman periods

Vol. 3: Gathering the people, settling the land; the archaeology of a Middle Thames Landscape Anglo-Saxon to post-medieval.

The primary archives for each of the projects are separately archived under the following names and there are research archives of information from specialists created during the course of the post-excavation analysis which are archived under separate indexes.

Readers of the reports who which to use the archives are advised that they may need to consult several of the project archives. Each archive has been security copied by microfiching and copies lodged with the NMR. Each documentary archive is separately indexed and has an accompanying finds archive indexed under the same accession number.

NB some archives are to be deposited with Reading Museum (REDMG)

Site code	Site name	Museum & acc. No.
MWE 91	Maidenhead, Windsor	
	& Eton Flood Alleviation Scheme (TVAS archive)	
DOLER 96	Dorney Lake End Road East	Bucks AYBCM:2010.140
DLH 96	Dorney Lot's Hole	Bucks. AYBCM:2010.144
RMD 96	Roundmoor Ditch sites 1 & 2	Berks. REDMG:1996.192
SLNRA 96	Slough NRA flood alleviation scheme	Berks. REDMG:2001.196
TAD 96	Taplow Amerden Lane West	Bucks. AYBCM:2010.143
TAMLE 96	Taplow Marsh Lane East Site 1	Bucks. AYBCM:2010.147
TALN 96	Taplow Marsh Lane East site 2	Bucks. AYBCM:2010.148
TAPMI 96	Taplow Mill site 1	Bucks AYBCM:2010.145
TAMILL 96	Taplow Mill site 2	Bucks AYBCM:2010.146
LERW 97	Dorney Lake End Road West	Bucks AYBCM:2010.141
TMOD 97	Taplow Marsh Lane East & West	Bucks AYBCM:2010.142
ALE 97	Taplow Amerden Lane East	Bucks AYBCM:1997.101
ENVAGBIT 98	Taplow Ice House	Bucks AYBCM:2010.139
ENVAWB 99	Environment Agency Watching brief	Berks REDMG:1999.13
_CWC_99	Cookham Widbrook Common	Berks REDMG:1999.14
DLOTH 99	Dorney Lots Hole E. of Gravel storage	Bucks AYBCM:1999.86
ETAGP 99	Eton Agars Plough	Berks REDMG: 1999.177
NRA Research archive	All phases all accession numbers	,
Eton Rowing Lake	•	
DBC 87	Dorney Boveney Court	Bucks Co. AYBCM:2004.49
DBC 90	Dorney Boveney Court	Bucks. Co. AYBCM:2004.49
DBC 94 (eval)	Dorney Boveney Court	Bucks. Co AYBCM:2004.49
DBC 95 (eval)	Dorney Boveney Court	Bucks. Co. AYBCM:2004.49
DBC 95 (excav)	Dorney Boveney Court	Bucks. Co. AYBCM:2004.49
DBC 96 (excav & WB)	Dorney Boveney Court	Bucks. Co. AYBCM:2004.49
DBC 97 (ex)	Dorney Boveney Court	Bucks. Co. AYBCM:2004.49
DBCWBG 97 (WB)	Eton Rowing Lake Wall Bank Grove	Bucks. Co. AYBCM:2004.49

DBC 99-00 (ex) Dorney-Boveney-Court Bucks. Co. AYBCM:2004:49

DBC 02-03 (ex & WB) Dorney Boveney Court Bucks. Co. AYBCM:2004:49

DBC 04 (WB) Dorney Boveney Court Bucks. Co. AYBCM:2004:49

DBC 09 (EX) Dorney Boveney Court - Eton Rowing Lake Bucks. Co. AYBCM:2004:49

DBC all phases Research archive Bucks. Co.

BOX1 FILE 1 1999, 13

ENURCHMENT AGENCY FLOOD ALLEVIATION Sciteme WATCHING BRIEF A. SUMMARY REPURT

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

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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

The Maidenhead, Windsor and Eton Flood Alleviation Scheme by Phil Catherall (EA) and Stuart Foreman (OAU)

Project background

The route of the Maidenhead, Windsor and Eton Flood Alleviation Scheme cuts a broad transect through the Middle Thames floodplain. Following an evaluation in 1991, a series of excavations were conducted on behalf of the Environment Agency in South Buckinghamshire and north-west Berkshire in 1996 and 1997 in advance of the scheme, involving archaeological excavation of some 15 hectares. The results of the work to date have been reported in recent newsletters (see Foreman, *SMA* 1998, 26-31). During 1999/2000 a watching brief was carried out along sections of the route of the scheme as well as excavation at Agars Plough.

Watching Brief on the Maidenhead, Windsor and Eton Flood Alleviation Scheme

The watching brief revealed the extent of Bronze Age activity on the outer edge of the floodplain. A number of pits and/or ditches near Chalvey Ditch confirmed earlier work that had revealed sporadic features in the evaluation. However, the features were covered by alluvial deposits and were not visible after the topsoil strip and were only recorded (SU 955 792) where sections had been cut in the overburden in order to construct a haul road.

Late Bronze Age pits containing pottery and burnt flint were excavated at Widbrook Common, Cookham (SU 895 838).

A flint scatter was revealed close to the excavations at Roundmoor Ditch but did not appear to be associated with any features.

Another two unaccompanied cremation deposits, both plough-damaged, were discovered immediately to the north of excavations at Marsh Lane (SU 916 803), and could be part of a much larger dispersed cemetery.

On the west of Marsh Lane (SU 914 805) a number of flints, including an early Bronze Age barbed and tanged arrowhead and part of a middle Neolithic discoidal polished flint knife, were found after topsoil stripping, lying on top of an alluvial layer. Inspection of the site during the channel excavation revealed the remains of a buried ground surface, at least a metre below the stripped surface. However, inspection found this to be in poor condition and consequently it was not sampled. It appeared to be similar to the Mesolithic buried ground surfaces discovered at the nearby Eton Rowing Lake and from the depth of alluvium between the buried ground surface and the surface producing flintwork this seems probable.

Agars Plough excavation (SU 975 785)

Background

The presence of a mid-late Iron Age settlement on the Agars Plough playing fields was clearly demonstrated at the evaluation stage of the archaeological project (work undertaken by Thames Valley Archaeological Services (TVAS)). A geophysical survey carried out subsequently by the Environment Agency Project Archaeologist (P Catherall), indicated the presence of a series of linear boundaries forming a 'ladder' settlement on a broadly east-west alignment, coinciding with the concentration of features and finds discovered by the evaluation trenching. The results indicated a concentration of activity on the Agars Plough playing field site with some continuation of linear features suggested to the east and west. The route of the channel was moved in order to avoid the densest concentration of archaeological features, and the 1999/2000 excavation was carried out to mitigate the impact of the realigned route on the eastern fringes of the occupation area.

Results

A number of boundary ditches were exposed, running across the excavated areas, forming part of a series of rectilinear enclosures. Comparison with the geophysical survey of Agars Plough indicates that most of the linear features continue from the ladder settlement centred on the Agars Plough playing fields. Mid-late Iron Age pottery was recovered and, in contrast to the evaluation, there was evidence for occupation extending into the early Roman period.

The distribution of finds and features tends to confirm that the excavated site lies on the eastern edge of the settlement identified on the playing field. Features were present in all the excavated areas, but the majority of the artefacts and discrete features, such as pits and postholes, were found on the west side of the site, closest to Agars Plough. Excavation towards the east end of the site uncovered mainly linear features containing few artefacts, and revealed the eastern terminal of one 55 m wide enclosure. Two parallel ditches crossing the southern part of the site appear to represent the continuation of a track or droveway indicated by the geophysical survey as following, and possibly defining, the southern edge of the occupation area.

The depth of overburden varied considerably. Features at the southern end of the site were found immediately below the topsoil while those to the north were sealed by c 0.30 m of alluvium.

Pottery was recovered from 39 contexts, the majority of which are of late Iron Age date with some earlier prehistoric (Bronze Age and possibly middle Iron Age) and some early Roman material also present. Given the limited scale of excavation the pottery assemblage is comparatively large and suggests that any future excavation on the Agars Plough site would produce a sizeable assemblage. In addition to the pottery, worked flint was recovered (presumed to be residual in later contexts), as well as a few fragments of Roman tile and ironwork. Notable bone deposits include an animal burial, and a single human cremation was found at the southern end of the site.

Box 1 FILE 2 1999-13

ENURONMENT AGENCY FLOOD ALLEVIATION SCHEME WATCHING BRIEFS

B. PRIMARY CONTEXT DATIA

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

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Tick if

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	present
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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	
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H: Miscellaneous	

Environment Agency Prefix numbers

Site prefix number	Site code	Site Name	Tranche number	Parish and County
	DLOTH99*	Dorney Lot's Hole East (Gravel Storage Area)	-	Dorney, Buckinghamshire
10000	ETAGP99	Agar's Plough	2	Eton, Berkshire
20000	RMD99	Roundmoor Ditch	1	Slough, Berkshire
30000	DOLER96	Lake End Road East	1	Dorney, Buckinghamshire
40000	LERW97	Lake End Road West	2	Dorney, Buckinghamshire
50000	DLH96	Lot's Hole	i	Dorney, Buckinghamshire
60000	TMOD97 TAMLE96 MLW96	M4 Motorway Diversion Marsh Lane East Site 1 (ctxs) Marsh Lane West (ctxs)	2 1 1	Taplow, Buckinghamshire
70000	TALN96	Marsh Lane East Site 2	ī	Taplow, Buckinghamshire
80000	TAMLE96	Marsh Lane East Site 1 (ctxs)	1	Taplow, Buckinghamshire
90000	TAD96	Amerden Lane West	1	Taplow, Buckinghamshire
100000	ТАРМІ96	Taplow Mill Site 1	1	Taplow, Buckinghamshire
110000	TAMIL96	Taplow Mill Lane Site 2	1	Taplow, Buckinghamshire
120000	ALE97	Amerden Lane East	2	Taplow, Buckinghamshire
130000	CWC99	Widbrook Common	2	Cookham, Buckinghamshire
140000	ENVAWB99	Watching Brief project Area 14		
150000	ENVAWB99	Watching Brief project Area 15		
160000	ENVAWB99	Watching Brief project Area 16		
170000	ENVAWB99	Watching Brief project Area 17		
180000	ENVAWB99	Watching Brief project Area 18		
190000	ENVAWB99	Watching Brief project Area 19	-	
200000	ENVAWB99	Watching Brief project Area 20	-	
210000	ENVAWB99	Watching Brief project Area 21		
220000	ENVAWB99	Watching Brief project Area 22		
230000	ENVAWB99	Watching Brief project Area 23		
240000	Individual site codes	Individual sites identified during watching brief		
		l	1	_

^{*}This site did not form part of the Environment Agency Scheme but excavated for Eton Aggregates Limited during 1999

SITE	CONTEXT RECORD	Context No. 170004			
ENVAWB 99	Additional Sheets:	Type CUT			
Trench	Context Type: Deposit-/ Cut / Structure	Check Lists:			
Site sub-div	Overlain by: top soil	DEPOSIT: 1.compaction 2.colour			
Structure No.					
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by:	8.method & conditions			
Section No.	Same as:	CUT: 1.shape in plan			
Co-Ordinates	Part of: Consists of:	2.base/sides/top profile 3.dimension and depth 4.sketch 5.truncation			
Co-Ordinates 91682/ 86347 Level		6.fill nos 7.other comments			
F 4298	Overlies:	MASONRY:			
Level Slide No.	Butts: Cuts:	1.materials 2.size of bricks etc 3.finish of			
Neg No.	Fill of:	stones 4.coursing/bond 5.form 6.faces 7.bond			
Matrix location	Relationships uncertain	⁻ 8.dimensions as found 9.other comments			
Description (See check lists):					
C'rular	STRATIGRAPHIC MATRIX				
2) steep sides	Flat bottom this context is 1700				
17cco3					
5) cut into all usium pake (F)					
170002					
O at brown son	(b) dk brown soil, charco al, burnt box 170003				
1) cremation deposit					
Interpretation/Discussion:	Interpretation/Discussion:				
	Bons mainly around edjus extically				
te larger o	mer				
No sign	No sign of primary silt - hale not open for any large				
of time before cremation deposited					
Part of extended cremation comptens at Marsh Lane					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
∆Small Finds					
♦Samples	Date 6.v.99				
∆Building Materials	Initials				

SITE ENVAWB99	CONTEXT RECORD	Context No. 17-0:005			
17	Additional Sheets:	Type File			
Trench	Context Type: Deposit /- Cut-/- Strusture	Check Lists:			
Site sub-div	Overlain by: Topsell 0001	DEPOSIT:			
Structure No.	1.compaction 2.colour 3.composition				
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by:	8.method & conditions			
Section No.	Same as:	CUT: 1.shape in plan			
Co-Ordinates	Part of: Consists of:	2.base/sides/top profile 3.dimension and depth 4.sketch 5.truncation			
71682/		6.fill nos 7.other comments			
/80347 Level	Overlies: Butts:	MASONRY:			
Slide No.	Cuts: Oco2	1.materials 2.size of bricks etc 3.finish of			
Neg No.	Fill of: 170004	stones 4.coursing/bond 5.form 6.faces 7.bond			
Matrix location	Relationships uncertain	⁻ 8.dimensions as found 9.other comments			
Description (See check lists):					
1 compart	STRATIGRAPHIC MATRIX	0001			
E) ak brom / bla	this context is O CO	<u>, </u>			
3 dk brom soil	, bone & charcoal flint 0003				
<u> </u>					
5) max 0.10m					
5) 6.40 m diam 7) cremation deposit					
(8) howel, day Interpretation/Discussion:					
Cremation d	eposit - no sign of primary sil	<u> </u>			
Larger piec	in of bone around edges of pit.	·			
No sign of sording of gravel or allumium					
	Finds (tick): None [] Pot [] Bone [/] Flint [/] Stone [] Burnt stone [/] Glass [] Metal [] CBM [] Wood [] Leather []				
∆ Small Finds	Recorder PoC				
♦Samples 156	Date 6. v. 99				
△Building Materials		Initials			

Trench Context Type: Deposit / Cut / Structure Check Lists: Context Type: Deposit / Cut / Structure Check Lists: Condition for Context Type: Deposit / Cut / Structure Check Lists: Condition for Context Type: Deposit / Cut / Structure Condition for Context Type: Deposit / Cut / Structure Condition for Context Type: Deposit / Cut / Structure Condition for Context Type: Deposit / Cut / Structure / Context Type: Deposit / Cut / Structure / Cut / C	SITE ENVAWB 99	CONTEXT RECORD	Context No. 19 0004			
Context Type: Deposit / Cut / Structure Context Con		Additional Sheets:	Type SCATTER			
Size sub-div	Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Plan No.	Site sub-div		DEPOSIT:			
Plan No. Cot by: Filled by: Same as: Cotton No. Same as: Cotton No. Part of: Same as: Cotton No. Part of: Same as: Cotton No. Part of: Same as: Cotton No. Cotton No. Part of: Same as: Cotton No. Cotton No. Cotton No. Cotton No. Cotton No. Part of: Part	Structure No.	Abutted by:				
Section No. Same as:	Plan No.	Cut by:	4 inclusions 5 thickness			
Part of: Co-Ordinates Co-Ordinates Co-Ordinates Consists of: Overfice: Level Butis: Level Butis: Slide No. Cutis: Neg No. Fit of: Description (See check lists): Interpretation/Discussion: Interpretation/Discussion: Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] ASmall Finds Part of: 2 base/idea/rop profile 2 damension and depth 4 stone (shi line): Associated Authority of the comments of th		Filled by:				
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Neg No. Fill of: Stome Staces 7 John de Admensions as found gedimensions as found gedimensions. Interpretation/Discussion: Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] ΔSmall Finds Recorder ΦSamples Date	Slide No.	Cuts:	bricks etc 3.finish of			
Matrix location Pelationships uncertain Description (See check lists): STRATIGRAPHIC MATRIX	Neg No.	Fill of:	5.form 6.faces 7.bond			
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Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] ΔSmall Finds Recorder Samples Date						
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] ΔSmall Finds Recorder Samples Date			1			
CBM [] Wood [] Leather [] △Small Finds Pacorder Oate	Interpretation/Discussion:					
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CBM [] Wood [] Leather [] △Small Finds Pacorder Oate						
CBM [] Wood [] Leather [] △Small Finds Pacorder Oate						
CBM [] Wood [] Leather [] △Small Finds Pacorder Oate						
♦Samples Date						
Voumpies	∆Small Finds		Recorder			
	♦Samples	Date				
		Initials				

SITE	CONTEXT RECORD	Context No. 19 0005			
ENVAWB 99	Additional Sheets:	Type Deposit			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overtain by:	DEPOSIT:			
Structure No.	Abutted by:	1.compaction 2.colour 3.composition			
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by:	8.method & conditions			
Section No.	Same as:	CUT:			
	Part of:	1.shape in plan 2.base/sides/top profile 3.dimension and depth			
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other			
	Overlies:	comments			
Level	Butts:	MASONRY: 1.materials 2.size of			
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond			
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found			
Matrix location	Relationships uncertain	9.other comments			
Description (See check lists): (1) firm (2) black (3) beart stone & soil (4) mostly small fisht frags (5) 0.70 m diameter - circular (7) small patch of burnt flint in alluvium falluvial day Interpretation Discussion:					
Finds (tick): None [CBM [] Wood [] L	Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
∆Small Finds	,	Recorder			
♦Samples		Date			
△Building Materials		Initials			

SITE ENVAWB 99	CONTEXT RECORD	Context No.				
19	Additional Sheets:	Туре				
Trench	Context Type: Deposit / State State	Check Lists:				
Site sub-div	Overlain by:	DEPOSIT:				
Structure No.	Abutted by:	1.compaction 2.colour 3.composition				
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments				
	Filled by:	8.method & conditions				
Section No.	Same as:	CUT: 1.shape in plan				
,	Part of:	2.base/sides/top profile 3.dimension and depth				
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other				
	Overlies:	comments				
Level	Butts:	MASONRY: 1.materials 2.size of				
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond				
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found				
Matrix location	Relationships uncertain	9.other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX	· · · · · · · · · · · · · · · · · · ·				
(1) firm						
2 burnt fint & b	this context is					
3) burnt aint & b	lack soil					
f) Stones (mostly flint)						
1						
6 Irregular - max width 1.2m, length 4.0m						
1) similar la spreads in						
	¥1.2-> ¥					
Interpretation/Discussion:						
Waster God	Man Govern					
	was not found in the deposit					
	May will be modern deposit - occurs on edge of a					
preal-filled channel to note of excavated site at						
Romanon Ditch						
Finds (tick): None [Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []					
CBM [] Wood [] L						
△Small Finds	Recorder					
♦Samples	Date					
△Building Materials	Initials					
Library materials						

SITE ENVAWB 99	Context No. 20004				
	Additional Sheets:	Type CuT			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: Topsoil	DEPOSIT:			
Structure No.	1.compaction 2.colour 3.composition				
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments			
	Filled by: 200005	8.method & conditions			
Section No.	Same as:	CUT: 1.shape in plan			
<u>-</u>	Part of:	2.base/sides/top profile 3.dimension and depth			
Co-Ordinates SV 9542	Consists of:	4.sketch 5.truncation 6.fill nos 7.other			
7927	Overlies:	comments			
Level	Butts:	MASONRY: 1.materials 2.size of			
Slide No.	Cuts: ALLUNUM ZEC COZ	bricks etc 3.finish of stones 4.coursing/bond			
Neg No.	Fill of: 2 0 000 년	5.form 6.faces 7.bond 8.dimensions as found 9.other comments			
Matrix location	Relationships uncertain	S.oner Comments			
Description (See check lists): 「CURVING DITCH	STRATIGRAPHIC MATRIX				
	0001				
2 NOT EXCANATED	this context is 2000	pu ·			
3 0.50 m mide					
4					
5					
6 200005					
7 Post-med ditch fill of pottery, slag, set & soil					
	1 17 31				
Interpretation/Discussion:	- GN 0	1 -			
Bundy soil - glass expotting Similar fill inside					
Sandy Soil	- Slaw spotting similar hill i	nonde			
inspection pi	t of sewage pipe nearby				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
∆Small Finds	Recorder				
♦Samples	Date				
△Building Materials	Initials				

SITE ENVAWB 99	CONTEXT RECORD	Context No. 20005
,	Additional Sheets:	Type Fill
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
	Filled by:	8.method & conditions
Section No.	Same as:	CUT: 1.shape in plan
	Part of:	2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
	Overlies:	comments
Level	Butts:	MASONRY: 1.materials 2.size of
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
wite ash	this context is	
		· ·
Interpretation/Discussion:		<u> </u>
	Fill of p/m dite.	
1	Not Excavated	
		
		<u> </u>
ł		
,		
Finds (tick): None [CBM [] Wood [] L] Pot [Bone [] Flint [] Stone [] Burnt stone [] Glas Leather []	ss [/ Metal []
△Small Finds		Recorder
		Date
∆Building Materials		Initials

SITE ENVANB 99	CONTEXT RECORD	Context No. 20006	
, i	Additional Sheets:	Type COT	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: Topsoil & allurium	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
·	Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
	Part of:	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates 495467	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
179256	Overlies:	comments	
Level	Butts:	MASONRY: 1.materials 2.size of	
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found 9.other comments	
Matrix location	Relationships uncertain	3.oner comments	
e) 3) 0.60 m wide - edges indistinct 4) c0.27 m deep			
E) c ⁰⁻²⁺ m deep			
4			
5 Apparently con	s 20008	•	
6 200007	20008		
7 Remains of a	bit cut into alluvium		
Internation/Discussions		ained	
by charcoal	Only showed where he fill was showed (200007) or by manganere (200008	B) Not	
	ipped surface		
		·	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
∆Small Finds		Recorder	
♦Samples		Date	
△Building Materials		Initials	

SITE ENVAWB	CONTEXT RECORD	Context No. 20007
99	Additional Sheets:	Type FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
	Filled by:	8.method & conditions
Section No.	Same as:	CUT: 1.shape in plan
	Part of:	2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
495467	Overlies:	comments
Level	Butts:	MASONRY: 1.materials 2.size of
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friable		
2) charcoal-stail	pebble this context is	
3 burnt flint 1	pebble	
	100	
	·	<u> </u>
Interpretation/Discussion:		•
		•
		<u> </u>
·		-
Finds (tick): None [] Pot [Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [CBM [] Wood [] Leather []		
∆Small Finds		Recorder
♦Samples		Date
∆Building Materials		Initials

SITE	CONTEXT RECORD	200008
ENVAWB 99	Additional Sheets:	Type File
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 20007	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
	Filled by:	8.method & conditions
Section No.	Same as:	CUT: 1.shape in plan
	Part of:	2 base/sides/top profile 3 dimension and depth
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
495467 179256	Overlies:	comments
Level	Butts:	MASONRY: 1.materials 2.size of
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of: 20006	5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
Interpretation/Discussion:	this context is	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []		
CBM [] Wood [] Leather []		
∆Small Finds	·	Recorder
♦Samples		Date
△Building Materials		Initials

Oxford Archaeological Unit Context No. CONTEXT RECORD SITE 200009 ENVAWB 99 Type CuT Additional Sheets: Check Lists: Context Type: Deposit / Cut / Structure Overlain by: Topsoil DEPOSIT: Site sub-div alluvium Abutted by: 1.compaction 2.colour Structure No. 3.composition 4.inclusions 5.thickness Plan No. Cut by: 6.extent 7.comments 8.method & conditions Filled by 200010, 200011, 200012 CUT-Same as: Section No. 1.shape in plan 2.base/sides/top profile Part of: 3.dimension and depth 4.sketch 5.truncation Co-Ordinates Consists of: 6.fill nos 7.other 495653 comments Overlies: 179200 MASONRY: Butts: 1.materials 2.size of bricks etc 3.finish of Cuts: Slide No. stones 4.coursing/bond 5.form 6.faces 7.bond Fill of: Neg No. 8.dimensions as found 9.other comments Matrix location Relationships uncertain Description (See check lists): STRATIGRAPHIC MATRIX Section only shallow bowl-shaped c 0.50 m deep with alluviu 200011 7.20001 Interpretation/Discussion: Pit in section of hand road cut breause of grey sil alluvium

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

ASmall Finds

♦ Samples

□ Date 23 3 99
□ Initials

SITE	CONTEXT RECORD	Context No. 20010	
ENVAWB 99	Additional Sheets:	Type FILL	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
1.	Part of:	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates 495653	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
179200	Overlies:	comments	
Level	Butts:	MASONRY: 1.materials 2.size of	
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
Description (See check lists): 1) Friable	STRATIGRAPHIC MATRIX		
	2) Grangt this context is		
3) alluvium			
4) none			
5) max 0.50m			
6) No apparent	5) max 0.50m 6) No apparent difference between this and all allowium above		
7)			
d) bornel	Good	<u>-</u>	
Interpretation/Discussion:			
No distin	nchin between this and 200002		
		· · · · · · · · · · · · · · · · · · ·	
·			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
∆ Small Finds	,	Recorder Poc	
♦Samples		Date 23/3/99	
△Building Materials		Initials	

SITE	CONTEXT RECORD	Context No. 20011
ENVAWB 99	Additional Sheets:	Type FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
:	Filled by:	8.method & conditions
Section No.	Same as:	CUT: 1.shape in plan
	Part of:	2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
495653	Overlies:	comments
Level	Butts:	MASONRY: 1.materials 2.size of
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	·
1) triable		
2) grey	this context is]
3) clayen silt		
4) occasional stone ethint (my to 0.1m) charbon, 2 burnt thint tray		
charles, 2 6	touch trush	`
6) filled bottom of ut 200009		
2)		
8) Spade, h	rowel fine weaker	
Interpretation/Discussion:		
	Softon fill of pit	
2 Thin	? Platus I bone frag (broken)	
Shruh	fine	
1 strue	burnt funt	······································
,		·
Finds (tick): None [] Pot [Bone [Flint [Stone [] Burnt stone [] Glass [] Metal []		
CBM [] Wood [] Leather []		
△Small Finds /3	4/5/6	Recorder PDC
♦Samples		Date 2.3/3/49
△Building Materials		Initials

SITE	CONTEXT RECORD	Context No. 20012	
ENVAWB 99	Additional Sheets:	Type Fill	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: alluvium	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
,	Part of: 20009	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates 495653	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
179200	Overlies:	comments	
Level	Butts:	MASONRY: 1.materials 2.size of	
Slide No.	Cuts: alluvium & sand layer	bricks etc 3.finish of stones 4.coursing/bond 5.form 6.faces 7.bond	
Neg No.	Fill of:	8.dimensions as found 9.other comments	
Matrix location	Relationships uncertain	J.O. COMMONS	
Description (See check lists):	STRATIGRAPHIC MATRIX		
-) slave sill	-brown mixture this context is 2000	<u>n</u> d	
3) clayen silt and silt			
4) nont			
5) max 0.30 m			
6) Not continuon	6) Not continuons - 2 areas 1.10 m & 0.90 mide		
7)	7)		
8) spade, bowel fine weather			
Interpretation/Discussion: Edyn indishout			
•	what part of alluvium it had be	en cut	
from.			
		`	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
∆Small Finds		Recorder Poc	
♦Samples		Date 23/3/99	
△Building Materials		Initials	

SITE	CONTEXT RECORD	200013	
ENVAWB 99	Additional Sheets:	Type Cut	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
2	Part of:	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
495668 179196	Overlies:	comments	
Level	Butts:	MASONRY: 1,materials 2,size of	
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
Description (See check lists): 1) Service only 2) Shallow bowl-shape 3) c 2.50 m wide 0.60m deep STRATIGRAPHIC MATRIX this context is			
.5 02 00 · 1-	200	5001	
6) 200014 2000	313 200016		
7) Possible		0014	
		00015	
	2	00018	
Interpretation/Discussion:			
		·	
			
		·	
		·	
•			
Finds (tick): None [CBM [] Wood []] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas _eather []	ss[] Metal[]	
		Recorder Pbc	
CBM [] Wood [] I			

SITE	CONTEXT RECORD	Context No. 20014
ENVAWB 99	Additional Sheets:	Type FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
	Filled by:	. 8.method & conditions
Section No.	Same as:	CUT:
2	Part of:	1.shape in plan 2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
495662	Overlies:	comments
179196 Level	Butts:	MASONRY:
Slide No.	Cuts:	1.materials 2.size of bricks etc 3.finish of
Neg No.	Fill of:	stones 4.coursing/bond 5.form 6.faces 7.bond
Matrix location	Relationships uncertain	8.dimensions as found 9.other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friable	STRATIGRAPHIC MATRIX	
2) dk brown	this context is	7
3) alluvium		_
4) manganese a	from stones I burnt frint	· · · · · · · · · · · · · · · · · · ·
j 0.20m	,	
7		
6) 1.90 m wid	e - edges not clear	
8) Spade. H	rowel fine weather	
Interpretation/Discussion:		
		-
	•	
		<u>.</u>
-	·	
E. J. W. J. Name I. David. David. Electic Character Downs at and I. Claracter Manual I.		
Finds (tick): None [] Pot [] Bone [] Flint [Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []		
∆Small Finds		Recorder
♦Samples		Date
		Initials
△Building Materials	·	miliais

SITE	CONTEXT RECORD	Context No. 200015
ENVAWB 99	Additional Sheets:	Type Fill
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments
•	Filled by:	8.method & conditions
Section No.	Same as:	CUT: 1.shape in plan
2	Part of:	2.base/sides/top profile 3.dimension and depth
Co-Ordinates 495662	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
179196	Overlies:	comments
Level	Butts:	MASONRY: 1.materials 2.size of
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
2) orreger mik a little grey 3) allurium 4) small stones charcoal flocks first 6) covers the whole frature 7) 8) spale & bound fire with the windle frature (Interpretation/Discussion:		
· 		
·		
Finds (tick): None [] Pot [] Bone [] Flint [Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []		
△Small Finds 👍	<u>.</u>	Recorder ₽>C
♦Samples		Date 23/3/99
△Building Materials		Initials

SITE	CONTEXT RECORD	Context No. 20016
ENVAWB 99	Additional Sheets:	Туре
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition
Plan No.	Cut by:	4:inclusions 5.thickness 6.extent 7.comments
	Filled by:	8.method & conditions
Section No.	Same as:	CUT: 1.shape in plan
L	Part of:	2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of:	4.sketch 5.truncation 6.fill nos 7.other
495668-	Overlies:	comments
Level Level	Butts:	MASONRY:
Slide No.	Cuts:	1.materials 2.size of bricks etc 3.finish of stones 4 coursing/bond
Neg No.	Fill of:	stones 4.coursing/bond 5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9.other comments
5)	charcoal (in upper path) ear junction mik 200015	
		• •
	,	
Finds (tick): None CBM [] Wood []	[] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas Leather []	ss [] Metal []
∆Small Finds	-	Recorder
♦ Samples		Date
∆Building Materials	S .	Initials



SITE	CONTEXT RECORD	Context No. 206017	
ENVAWB 99	Additional Sheets:	Type CUT	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition	
Plan No.	Cut by:	4.inclusions 5.thickness 6.extent 7.comments	
	Filled by:	8.method & conditions	
Section No.	Same as:	CUT: 1.shape in plan	
	Part of:	2.base/sides/top profile 3.dimension and depth	
Co-Ordinates 495666	Consists of:	4.sketch 5.truncation 6.fill nos 7.other	
179194	Overlies:	comments ·	
Level	Butts:	MASONRY: 1.materials 2.size of	
Slide No.	Cuts:	bricks etc 3.finish of stones 4.coursing/bond	
Neg No.	Fill of:	5.form 6.faces 7.bond 8.dimensions as found	
Matrix location	Relationships uncertain	9.other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
1) Section only			
, , , , , , , , , , , , , , , , , , ,	2) Floot steep sided at bottom this context is		
3)			
,		•	
		•	
Interpretation/Discussion:			
	·	· · · · · · · · · · · · · · · · · · ·	
•	·		
,		· · · · · ·	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal []			
CBM [] Wood [] Leather []			
∆Small Finds		Recorder	
♦Samples	·	Date .	
∆Building Materials		Initials	



Box 1 FILE 3 1999. 13

ENVIRONMENT AGENCY
FLOOD ALLEVIATION SCHEME
COOKHAM BELLROPE MEADON
ENVAGO WB. 02

B. PRIMARY CONTEXT DATA

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Berkshire] Parish:[Various]

Site[Environment Agency Flood Alleviation Scheme Watching briefs] Site code[ENVA (G) 99-00]

Line 2: Excavators name[P Catherall & S Foreman & A Mayes]

Line 3:

Classification of material	Tick if
T. J. 4 12	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 02	
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 Archaeological Unit	WATCHING BRIEF RECORD		DATE 29.05.02	
SITE CODE	SITENAME Cookhan FR.			
NGR	County	Start Time	8.15	
	Berks	Finish Time	3.00	
Milage	Previous Visit MONITORING BY P. Calteral	Visit By A	TMAYES	
Type of construction work	Topsoil Strip			
Contacts made	T6C as of 29.05.02			
Archaeology present?				
Yes:				
No: No ,	Archaeological features 1	evealul.		
Undated:				
Other:				
COMMENTS				
		,		
Mon. Loging	grand renoved o	360' dia	Cht.	
Max depth	grand renoved o	.35m	Torl	
and device	Joan onto this one Coarse gra Archaeology	bench li	ght brown	
Clery loan	one Coarse gra	vel.		
<u>'</u> No	Archaeology			
INV : ENV	1AGPX4			
			<u> </u>	
		·		
Records? No.				

SITE ENVAG 02 CODE:		CONTEXT SITE		SITE	TE BELLROPES MEADOW			
CODE:	joura	02	CHECKLIST			NAME	NAME: COOKHAM	
Context	Туре	Excavated	Relationships	Dug	Drav	vn	Matrix	Comments
No		with Segments		-	Section	Plan		
(LAYER				İ			TOPSOIL
2	LAYER						_	Accurium.
3	File		Fo 5			}		FILL OF DITH /HOLLOW
4	File		Fo 5		1	· 		
S	CWT		Fb 3,4.		(1		D7CH HOLLOW
G	NAT.				l ('		NATURAL.
	<u> </u>		· · · · · · · · · · · · · · · · · ·					·
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								(47) A
								11 Table

Oxford Archaeological Unit	CONTEXT RECORD	Context No.
SITE ENVAG 02	ADDITIONAL SHEETS:	TYPE LAYGE
Trench	Context Type: Deposit / Gut / 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 &
		conditions
Section No.		CUT:
	Part or:	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.	Cots.	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 Description (See check lists):		9. other comments
Fue.	alman wen and area.	
Finds (tick): None [] CBM [] Wood [] L	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass.eather []	
		Recorder Am
Samples		Date 1/6/02
Building Materia	ls	Initials

. .

Oxford Archaeological Unit	CONTEXT RECORD	Context No.	
SITE ENVAGOZ	ADDITIONAL SHEETS:	TYPE LAYGA	
Trench	Context Type: Deposit / Cut / Structure	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.	Same as:	CUT:	
į	Part or:	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.	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		9. other comments	
Interpretation/Discussion Lynger	ALLUNIUM ACROSS AREA OF TRENCH FLOODS	oz rose	
Finds (tick): None [9] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	s[] Metal[]	
		Recorder John Date 11/6/02	
Samples		Date 11/6/02	
Building Materia	s	Initials	

Oxford Archaeological Unit	CONTEXT RECORD	Context No.	
SITE ENVAG 02.	ADDITIONAL SHEETS:	TYPE FILL	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 2	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:	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: 4	nes 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stopes 4.	
Neg No.	Fill of: 5.	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9 other comments	
Interpretation/Discussion	1317 OF MATERIAL FILLING DITCH/HOLLOW.		
Finds (tick): None [CBM [] Wood []] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gla Leather []	Recorder Jan	
Samples		Date n/bloz	
Building Mater	ials	Initials	

Oxford Archaeological Unit	CONTEXT RECORD	Context No.
SITE ENUAL 02	ADDITIONAL SHEETS:	TYPE FILL
Trench	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: Filled by:	5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	1. shape in plan
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth
	Overlies:	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: 5	coursing/bond 5, form 6, faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Interpretation/Discussion	SIT OF MATERIAL IN DITEM SHOWCON, COMED	BE BANK SLIPPING?
	· · · · · · · · · · · · · · · · · · ·	
		_
Finds (tick): None CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Leather[]	Glass [] Metal []
△ Small Finds		Recorder Jam
Samples Samples		Date 12/6/02.
Building Mater	ials	Initials

Oxford Archaeological Unit	CONTEXT RECORD	Context No.	
SITEGNVAG 02	ADDITIONAL SHEETS:	TYPE CUT	
Trench		Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition . inclusion	
Plan No.	Cut hu	5. thickness 6. extent 7. complents 8. method &	
l		conditions	
Section No.	Same as:	CUT:	
1		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 stopes 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		DITUH ALONG	
Finds (tick): None [] CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	s[] Metal[]	
		Recorder Jon	
Samples	· · · · · · · · · · · · · · · · · · ·	Recorder Jon Date 12/6/02	
Building Material	s	Initials	

Oxford Archaeological Unit	CONTEXT RECORD	Context No.	
SITEENUAG 02.	ADDITIONAL SHEETS:	TYPE NATURAL	
Trench	Context Type: Deposit / C <u>ut / Structure</u>	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:	
1	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 stenes 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	9. other comments	
Leaver (14)	this context is	\$	
Interpretation/Discussion MATURE OF	SITE.		
· · · · · · · · · · · · · · · · · · ·			
Finds (tick): None[] CBM[] Wood[] Lo	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaeather[]	ss[] Metal[]	
△ Small Finds		Recorder	
Samples		Date	
Building Material	S	Initials	

BOXIFILE 4 1999.13 ENVIRONMENT A

ENVIRONMENT ACTENCY FLOOD ALLEU, ARON SCHEME WATCHING BRIDES

B. PRIMARY DRAWNES

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Berkshire] Parish:[Various]

Site[Environment Agency Flood Alleviation Scheme Watching briefs] Site code[ENVA (G) 99-00]

Line 2: Excavators name[P Catherall & S Foreman & A Mayes]

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	
G. Correspondence	

*pm file. 16 18 20 22 24 26 Fence to Lalu End Rol

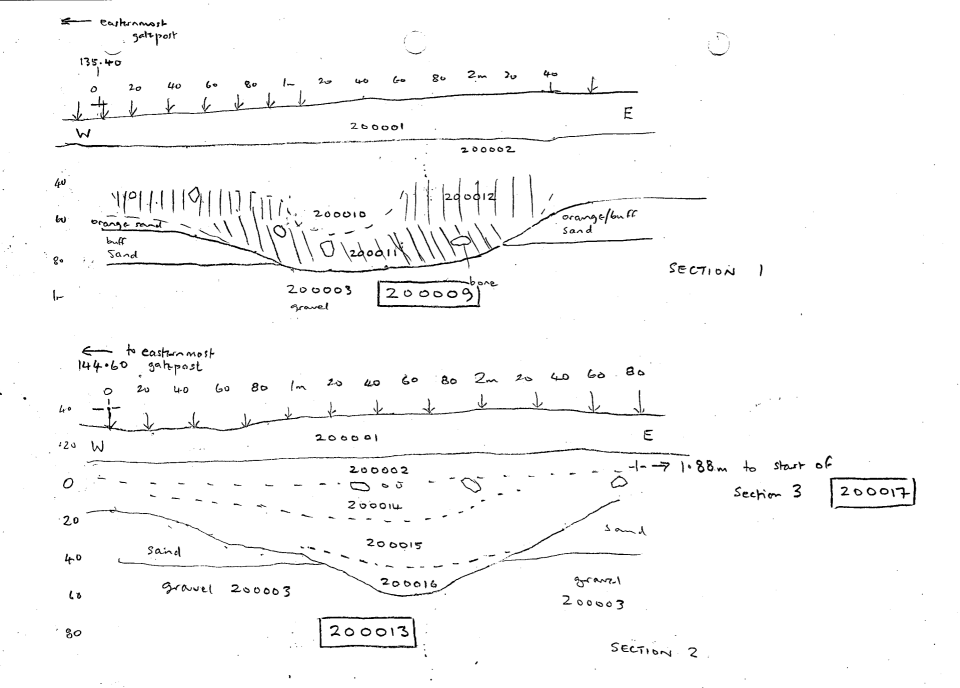
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ENVANB99

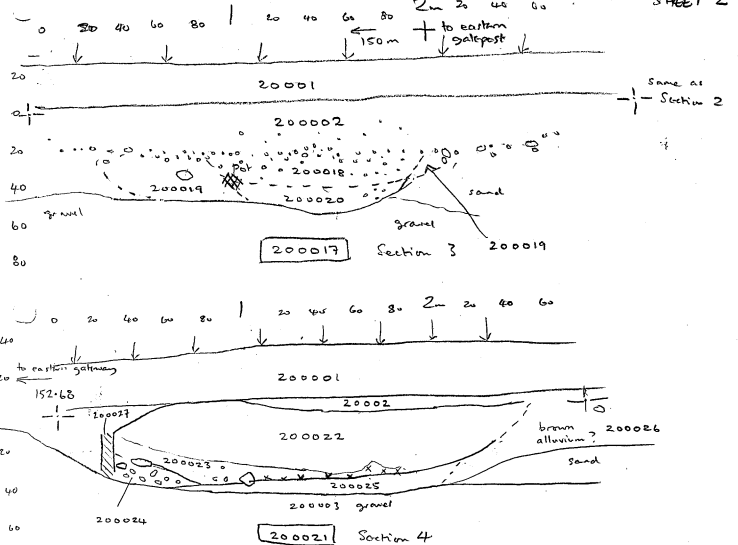
Plan

Oxford Archaeological Unit SECTION RECORD SHEET 46 Hythe Bridge Street, Oxford, OX1 2EP MWEFAS SECTION 7 Site Code: ENVAWB 99 20-Site Name: Section Context(s) Scale Drawn Size A1, Plan No A4 etc Ву (Sheet No) 200009 2000010/2000011/2000012 PDC 1:20 ı AY 2 PDC 200013 200014 /200015 /200016 44 1:20 3 200017 200018 200019 200020 PDC AY 2 1:20 4 1200021 200022 200023 200024 200025 PDC 1:26 K4 2





ENVAWB 99 SHEET 1



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Box 1 FILE 5 1999.13

ENVIRONMENT AGENCY
FLOOD ALLEVIATION SCHEME
COELHAM BOLLTORE
MEADOD

ENVA (G) WB 02

B. PRIMARY DRAWINGS

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Berkshire] Parish:[Various]

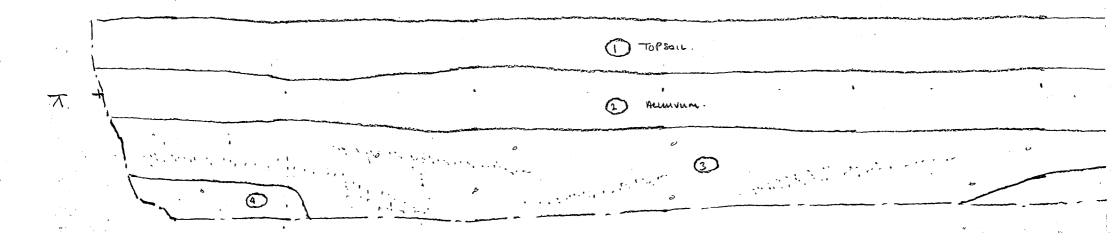
Site[Environment Agency Flood Alleviation Scheme Watching briefs] Site code[ENVA (G) 99-00]

Line 2: Excavators name[P Catherall & S Foreman & A Mayes]

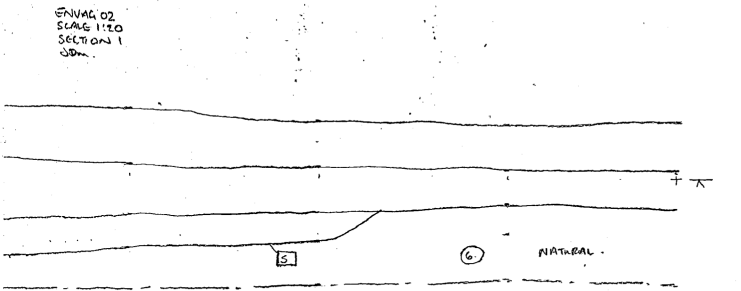
Line 3:

Classification of material	Tick if present
Index to archive	present
Introduction	
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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	

ENVAG OZ SCALE 1'20 SCALONI JOM



4.5m 7.4 ->1 7.4 ->1



Box1 FILE 6 1999.13

ENVIRONMENT AGENCY FLOOD ALLEVIATION SCHEME WATCHING BRIEF

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

PDF/A SCAN

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B: Site Data - Text: Synthesised Drawings		
C: Finds Data - Text: Warray-Finds Data		
C: Finds Data - Text: Synthesised Finds Data		
C: Finds Data - Text: Specialist Reports		1
C: Finds Data – Text: Box/Bag List		1
D: Catalogue of Photos/Slides/Videos/Xrays		
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E: Environmental/Ecofact Data: Synthesised Records		
E: Environmental/Ecofact Data: Specialist Reports	,	
F: Documentary		
F: Press and Publicity		
G: Correspondence		,
H: Miscellaneous		

ENVAWB 99 - Environment Agency Watching Brief.

REDMG: 1999.13

This assemblage was originally boxed in 3 Oxford Archaeology boxes. When preparing the site for deposition we have transferred the material to Reading Museum boxes.

The assemblage is now in 1 large Reading Museum box. (MISC.01)

FINDS COMPENDIUM

Site Code:

ENVAWB 99. REDMG: 1999.13

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Macani	Ro.of Roxes	00.00 00.00 00.00	ඩුයුණ නුවෙනු	EDOX:	Bos No.
Pottery	1	8	96	READING	MISC.01
Bone		2	24	In MISC. 01.	
Bone objects				,	
Human bone		1	P	In Misc. 01	
Building material					
Shell					
Clay pipes				·	
Copper alloy					
Iron		1	1	In Misc. 01.	
Lead					
Silver					
Stone					
Flint		8	112	In MIST. 01.	
Burnt flint					
Glass		Ì	(In Miss. 01.	
Slag					
Fired clay		1	1	In Misc. 01	•
Charcoal/ coal		1	ŧ	In MISC. 01.	
Mortar/ plaster	,	1			
Total No. of boxes	1				

NOTE: PLEASE ENSURE YOU HAVE CHECKED ENVIRONMENTAL FILE FOR RESIDUES ETC!

Oxford Archaeological Unit, Janus House, Osney Mead, Oxford OX2 0ES

BOX CONTE	NTS SHEE	ETS			
SITE CODE:	ENV	AWB 99.	MATERIAL.		
BOX SIZE:	READING TUSEUM.			BOX NO: TISC. 01.	
Context	No. of bags	No. of sherds	Context	No. of bags	No of sherds
POTTERY			BONE		,
170005	1	3	200011		21
200002	1	2	200025		3
200011	1	6			
200020	1	24	GLASS		
200024	1	34	210005		1
210005	1	2			
210007	1	21	IRON		
uls	Ø	4	210007	. 1	1
FINT			FRED CLAY	,,	
170002	4	4	1 200023		1
190004	ሪጉ	67		·	
190007	28	28	CHARCOAL		
200011 3	<u> </u>	1	200024	. !	1
200011 4	1	1			
200011 5	1	1	CREMATION.		
200011	1	1	170005		1
200015 🐴	1	1			
200020/8	1	1			
210002/9	. 1	1	·		
210002/10	1	1			
uls	5	5			

		indeological Offic			SWALL THOS RECORD SILE		
SITE NAME:	SITE NAME: ENVAMB-99 MWEFAS			·	SITE CODE: ENVAWB 99		
Numbe	er	Context	Object	Material	Grid reference	Level	
		20000	? NAIL	FE			
2		20000	flake	Funt			
3	ا خ	200011	blade	funt	495653/179200		
4		200011	flake	Flint	11		
5	_ 1	200011	Frahe	frint			
6	_	200011		(bunt) funt	.,		
7		200015	flate graver? flake	flint	495662/179196		
80	7	200020	Flake	fliat	495666/179194		
9		210002	Flake	flint	49697/17898		
To		210002	Core 7	Flint	49696/17899	<u> </u>	
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/	<u> </u>	1		ŀ	1		