General index to the archive

Site/Project Name:

Bishops Waltham, Abbey Mill Field

Site Code:

WINCM:AY314

Site/Project Type:

Watching Brief

Year(s):

2007

Accession Number:

WINCM:AY314

Record Group	Contents	Comments	Box/File Number
_	INTRODUCTION		Box 1 file 1
	Scheduled monument consent Written Scheme of Investigation	1 double sided sheet 5 double sided sheets	
A	REPORT		Box 1 file 2
	OASIS form printout	2 sheets	
В	SITE DIARY / FIELDNOTES		Box 1 file 3
	Watching brief record sheets	26 sheets	
В	PRIMARY CONTEXT RECORDS		Box 1 file 4
	Context checklist Context record sheets	1 sheet 32 sheets	
В	SYNTHESISED CONTEXT RECORDS		Box 1 file 5
	Site matrix	1 sheet	•
В	CATALOGUE OF DRAWINGS		Box 1 file 6
	Plan record sheet Section record sheet	1 sheet 1 sheet	
В	PRIMARY DRAWINGS		Box 1 file 7 & roll 1
	Plans Sections Sketch plans and sections	2 A1 sheets 1 A1 & 6 A4 sheets 2 A4 sheets	of 1
С	PRIMARY FINDS DATA		Box 1 file 8
	Finds context checklists, original & amended Small finds record sheet	5 sheets 1 sheet	
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	Ceramic building material record table	1 sheet	

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	2 sheets	
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CATALOGUE OF PHOTOGRAPHS		Box 1 file 12
Black and white photographic record sheets	4 sheets	
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PRIMARY ENVIRONMENTAL DATA		Box 1 file 13
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SYNTHESISED ENVIRONMENTAL DATA		Box 1 file 14
Sample processing record sheet	1 sheet	
1 1	1 sheet	
		i
Animal bone database printout	2 A3 sheets	
ENVIRONMENT SPECIALIST REPORTS		Box 1 file 15
Animal bone report	1 sheet	
Please note that the environmental samples were only		
processed for the presence of finds. The finds recovered		
from processing were written up with the rest of the finds		
		-
	Pottery report Ceramic Building Material report Flint report FINDS BOX / BAG LISTS Finds compendium Box contents sheets CATALOGUE OF PHOTOGRAPHS Black and white photographic record sheets Colour photographic record sheets, original & amended PRIMARY ENVIRONMENTAL DATA Environmental sample register Environmental transfer record sheet SYNTHESISED ENVIRONMENTAL DATA Sample processing record sheet Residue assessment form Box contents sheet Animal bone database printout ENVIRONMENT SPECIALIST REPORTS Animal bone report Please note that the environmental samples were only processed for the presence of finds. The finds recovered	Pottery report Ceramic Building Material report Flint report FINDS BOX / BAG LISTS Finds compendium Box contents sheets CATALOGUE OF PHOTOGRAPHS Black and white photographic record sheets Colour photographic record sheets, original & amended PRIMARY ENVIRONMENTAL DATA Environmental sample register Environmental transfer record sheet SYNTHESISED ENVIRONMENTAL DATA Sample processing record sheet Residue assessment form Box contents sheet Animal bone database printout ENVIRONMENT SPECIALIST REPORTS Animal bone report Please note that the environmental samples were only processed for the presence of finds. The finds recovered

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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[Hampshire] Parish:[Bishops Waltham]

Site[Abbey Mill Field] Site code[WINCM:AY314]

Line 2: Excavators name[D Dodds]

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	
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	

Bishops Waltham, Abbay Mill Field WINCOM: AT 314

Box 1 File 1

TWIRDOUCTION

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

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Mr. Peter Mansell **Principal Engineer** Scott Wilson Kirkpatrick & Co Ltd. **Scott House Basing View** Basingstoke Hampshire, RG21 4JG

Dear Sir.

Your Ref: DOJGVSB/054B/JDP

Our Ref: HSD 9/2/4808 (Pt-1)

18 October 2002

(EXPIRES 18 OUT 2007

Original

Action

RECEIVED

23 OCT 2002

Copy EA Mike Mullin

ANCIENT MONUMENTS AND ARCHAEOLOGICAL AREAS ACT 1979 (AS AMENDED) CHICAGO **SECTION 2** PROPOSED WORKS AT BISHOP'S WALTHAM PALACE AND ASSOCIATED FISHPONNEBASINGSTOKE BISHOP'S WALTHAM, WINCHESTER, HAMPSHIRE **MONUMENT NO 26721** APPLICATION BY THE ENVIRONMENT AGENCY

- I am directed by the Secretary of State for Culture, Media and Sport to refer to your application on behalf of The Environment Agency for scheduled monument consent dated 3/9/02, and to the covering letter dated 5/09/02, the letters from English Heritage Court Wilson Kirkpatrick and Co. Ltd and James Duke & Son (Holdings) Ltd, and d DOJGVSB/054B/003, DOJGVSB/054B/004, DOJGVSB/054B/005, and DOJGVSB/054B/006 and to the revised (Version 2) Written Scheme of Investigation from Oxford Archaeology submitted therewith in respect of proposed works at the above scheduled ancient monument, concerning the installation of a water overflow pipe to alleviate flooding.
- In accordance with paragraph 3(2) of Schedule 1 to the 1979 Act, the Secretary of State is obliged to afford to the applicant, and to any other person to whom it appears to the Secretary of State expedient to afford it, an opportunity of appearing before and being heard by a person appointed for that purpose. This opportunity has been declined in your telephone conversation with Mrs. Patel of the Department on 18 October 2002.
- 3 The Secretary of State is also required by the Act to consult with the Historic Buildings and Monuments Commission for England (English Heritage) before deciding whether or not to grant scheduled monument consent. Having received the advice of English Heritage, the Secretary of State considers that the proposed works will comprise works which would not significantly diminish the visual amenity of the monument, but would cause unavoidable, but on balance acceptable, disturbance to buried archaeological deposits, which can be acceptably mitigated by conditions or safeguards already specified in the application to ensure an archaeological watching brief. The Secretary of State is agreeable for the works to proceed providing the conditions recommended by English Heritage, and set out below, are adhered to, and accordingly hereby grants scheduled monument consent under section 2 of the 1979 Act for the proposed works as referred to in paragraph 1 above, subject to the following conditions:
 - the works to which this consent relates shall be carried out to the satisfaction of the Secretary of State, who will be advised by English Heritage. At least 2 weeks' notice in writing of the commencement of work shall be given to Mr J. R. Perrin, English



Chris 27 Welch:

Heritage - South East Region, Eastgate Court, 195-205 High Street, GUILDFORD, GU1 3EH, in order that an English Heritage representative can have the opportunity to inspect and advise on the works and their effect in compliance with this consent;

- (ii) equipment and machinery shall not be used or operated in the scheduled area in conditions or in a manner likely to result in ground disturbance other than that which is expressly authorised in this consent;
- (iii) any works or ground disturbance to which this consent relates shall be carried out under the archaeological supervision of Mr J Hiller or an associate, Oxford Archaeology, Janus House, Osney Mead, OXFORD, OX2 OES., who shall be given at least 2 weeks' notice in writing of the commencement of work; and
- (iv) excess spoil created by the ground works shall be removed from site and not be spread within the scheduled area.
- 4 By virtue of section 4 of the 1979 Act, if no works to which this consent relates are executed or started within five years from the date of this letter, the consent shall cease to have effect at the end of that period (unless it is revoked before then).
- 5 This letter does not convey any approval or consent required under any enactment, bye law, order or regulation other than section 2 of the Ancient Monuments and Archaeological Areas Act 1979.
- Attention is drawn to the provisions of section 55 of the 1979 Act under which any person (hereinafter referred to as the 'applicant') who is aggrieved by the decision given in this letter may challenge its validity by an application made to the High Court within six weeks from the date when the decision is given. The grounds upon which an application may be made to the Court are (1) that the decision is not within the powers of the Act (that is, the Secretary of State has exceeded her powers) or (2) that any of the relevant requirements have not been complied with and the applicant's interests have been substantially prejudiced by the failure to comply. The "relevant requirements" are defined in section 55 of the 1979 Act: they are the requirements of that Act and the Tribunals and Inquiries Act 1971 and the requirements of any regulations or rules made under those Acts.

A copy of this letter is being sent to English Heritage and to Mr J Hiller, Oxford Archaeology, Janus House, Osney Mead, OXFORD, OX20ES, and Mr. David Hopkins, Principal Archaeologist, Planning Department, Hampshire County Council, The Castle, Winchester, SO23 8UE.

Yours faithfully

a. R. Middleton

ANNE MIDDLETON (Miss)
Authorised by the Secretary of State
to sign in that behalf

Environment Agency

Flood Alleviation Works (Overflow Culvert) Abbey Mill Field, Bishop's Waltham Hampshire

Written Scheme of Investigation for an Archaeological Watching Brief

NGR SU 5517 1729; National Monument Number: 26721 SMC reference: HSD 9/2/4808 (Pt 1)

1 Introduction

- 1.1.1 Scheduled Monument Consent has been granted by English Heritage for a scheme of flood alleviation works at Abbey Mill Field, Bishop's Waltham Scheduled Monument, Hampshire (SMC Ref: HSD 9/2/4808 (Pt 1).
- 1.1.2 The project will be carried out by the Environment Agency (EA) using building and groundwork contractors. It is a condition of the SMC that these necessary excavations are undertaken with archaeological supervision.
- 1.1.3 The Environment Agency has commissioned Oxford Archaeology (OA) to undertake the archaeological work associated with the redevelopment, in this case to provide an archaeologist to be in attendance during all excavation works likely to affect archaeological deposits associated with the Scheduled Ancient Monument.
- 1.1.4 OA has been provided with EA plans of the Scheme (Principal Drawings: Scheme Plan MS0000684/SCH.047/005 and Long Section Plan MS0000684/SCH.047/006 together with more detailed drawings).
- 1.1.5 The Scheme comprises the excavation of a channel through Mill Field from the River Hamble alongside the existing factory building, removal of tree roots within the channel corridor, and additional excavations to install pipes to connect to the new open channel.
- 1.1.6 Previously OA monitored the excavation of test pits in the area of the proposed works (OA 2002b see Background below).
- 1.1.7 This Written Scheme of Investigation (WSI) details how Oxford Archaeology (OA) would implement an archaeological watching brief during the course of the excavation works. The first part is site specific while the Appendices detail general OA standards and procedures.

2 Site location and background

- 2.1.1 The background is based on OA's previous works for the project (OA 2002a;2002b)
- 2.1.2 Bishop's Waltham Medieval Palace is located at NGR SU 5517 1729 on the SW side of the settlement. The first evidence of activity on the site of the Palace comes from archaeological excavations that revealed a small stone building beneath the later Hall and Great Chamber of the Palace. This may be the remains of the castle constructed by Bishop Henry of Blois (1129-71) and slighted in c. 1155 after Henry II came to the throne. The earliest buildings of the Palace likewise date to Bishop Blois' episcopate, and the whole complex was rebuilt in later 14th century.
- 2.1.3 The site of `Little Pond' where the new channel works are to be undertaken is the remains of one of the fishponds that once formed part of the estate surrounding the Palace. It lies south-west of the main palace complex. An extant bank that once acted as a dam for the pond survives at its south end and is up to 20 m wide and 150 m long.
- 2.1.4 The pond was originally larger: in the 19th century the drained interior was bisected by the Abbey Mill race and its western extent was truncated by construction of the railway line. The pond has been cut across by the present A333.
- 2.1.5 Dating of the fishponds is slight, though an intriguing reference to foxes eating 5 swans at Bishop's Waltham pond in 1251-2 (HRO Eccl 159291A) suggests that they could date to this period or earlier.
- 2.1.6 The line of the pipeline trench will extend from the A333 (Station Road) due south-west to the River Hamble and will cut across the silts and infill layers of the pond. The trench will be c. 1.1 m deep, so may cut through the original (possibly clay) pond lining, while deposits forming the banks of the pond are likely to be disturbed. The trench will join to pipes linked to water stops to control water flow.
- 2.1.7 In May 2002, Oxford Archaeology (OA) monitored the test pit excavations on the site in advance of the current works. The watching brief was commissioned by Scott Wilson Kirkpatrick & Co Ltd on behalf of the Environment Agency.
- 2.1.8 The watching brief revealed undated pond silt deposits overlying natural gravels at the base of each test pit. Part of the Mill Race channel to the 19th century mill was observed together with late structural remains, probably those of demolished buildings on the site. The silts and structures were sealed beneath thick layers of dumped material deposited when the site was levelled in the 1970s.

3 Aims

- 3.1.1 To establish the presence/absence of archaeological remains within the length of the pipeline trench and the new channel
- 3.1.2 To determine the extent, condition, nature, character, quality and date of any archaeological remains present in all excavations. Of particular importance is the recovery of artefacts to aid dating of the construction of the pond and its banks. Dating evidence will also be sought for the abandonment of the pond from the fills.
- 3.1.3 To establish the ecofactual and environmental potential of archaeological deposits and features.
- 3.1.4 To signal, before the destruction of the material in question, the discovery of a significant archaeological find, for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard. In this case additional technicians may be required to aid the excavation of the archaeological material.
- 3.1.5 To make available the results of the investigation.

4 Strategy for watching brief

- 4.1.1 A watching brief will be maintained during the excavation of the channel and pipeline trench. It is recommended that the trench be excavated by a machine equipped with a toothless ditching bucket.
- 4.1.2 All excavated spoil will be scanned for artefacts.
- 4.1.3 Hand excavation of archaeological features and deposits within the pipe trench will only be undertaken at a safe depth. Should the trench prove too narrow or be dangerous to work in, then the observation will only take place from a safe distance from the trench edge.
- 4.1.4 All features and deposits will be issued with unique context numbers, and context recording will be in accordance with established OA practice (OA Field Manual, 1992). All contexts, and any small finds and samples from them will be allocated unique numbers. Bulk finds will be collected by context.
- 4.1.5 Colour transparency and black-and-white negative photographs will be taken during the ground-works and of any archaeological features and deposits. Site plans will be drawn at an appropriate scale (normally 1:50 or 1:100) with larger scale plans of features as necessary.
- 4.1.6 Section drawings of features and sample sections of stratigraphy will be drawn at a scale of 1:20. If significant deposits are present then the full lengths of

- trench sections will be drawn. General site excavation and recording procedures are as defined in the appendices at the end of this document.
- 4.1.7 Provision for environmental sampling is included in this project design, and will be subject to agreement with English Heritage. Environmental sampling procedures shall be in accordance with OA Environmental Sampling Guidelines and Instruction Manual (OA, first edition, July 2000).
- 4.1.8 Advice of OA's environmental department will be sought for the recovery of the following sample types: bulk samples (charred plant remains, cremation, waterlogged remains, bones and artefacts); series samples (waterlogged plant remains, snails); monolith samples (palynology, soil micromorphology); or for analysis of diatoms, (pedology, metalworking and chemicals).
- 4.1.9 English Heritage will be kept informed as to the progress of the fieldwork; site visits for monitoring purposes will be arranged.
- 4.1.10 The Watching Brief will be undertaken by a project supervisor under a project manager (Dan Dodds, Small Works Department Manager), under the overall direction of Nick Shepherd. At present the archaeological Watching Brief is estimated to take about 3 weeks. Additional technicians may be required to assist during the Watching Brief.
- 4.1.11 The watching brief will be undertaken in accordance with 'Standard and Guidance for Archaeological Watching Briefs' (IFA, 1999).

5 Report and archive

- 5.1.1 The report will be completed within four to six weeks of the end of on-site work. Hard copies of the report will be forwarded to the client and to the Sites and Monuments Record Office and to the English Heritage Inspector responsible for this SAM.
- 5.1.2 The content and style of the report will be as defined in Appendix 2. Permission will be sought to deposit the archive including any artefacts with the Hampshire County Museum. The archive will be security copied and submitted to the relevant bodies. An OASIS form will be completed at request.

A list of current specialists used by OA is presented below:

Specialist	Subject
Liz Stafford (OA)	Geoarchaeology
Carl Champness (OA)	Geoarchaeology
Richard McPhail (UCL)	Soil micromorphologist
Elizabeth Huckerby (OA)	Pollen and Plant Macro-remains
John Crowther (Univ. of Lampeter)	Soil Chemistry
Seren Griffiths (OA)	Scientific Dating
Denise Druce (OA)	Pollen and Plant Macro-remains
Elizabeth Stafford (OA)	Mollusca

Specialist	Subject
Nigel Cameron (UCL)	Diatoms
David Smith (Birmingham Univ.)	Insects
Sylvia Peglar (Freelance)	Pollen
Ceri Boston (OA)	Osteoarchaeologist
Faye Worley (OA)	Faunal remains
Dana Challinor (Freelance)	Charcoal
Paul Miles (OA)	Computer manager
Matt Bradley (OA)	Head of Geomatics
Leigh Allen (OA)	Finds manager
Rebecca Nicholson (OA)	Fish bone, Environmental manager
John Whittaker (NHM)	Ostracods and Foraminifera
Dana Goodburn-Brown (Freelance)	Conservator
Rebecca Daveaney (OA)	Lithic analysis
John Cotter (OA)	Medieval/post-medieval pottery
John Cotter (OA)	Daub and other building materials
Paul Booth (OA)	Roman pottery
Paul Blinkhorn/Duncan Brown (Freelance)	Saxon/medieval/post-med pottery
Chris Salter (Oxford University)	Slag
Hugh Wilmot (Sheffield Univ)	Glass
Ian Scott (OA)	Metalwork
Dan Miles (Freelance)	Worked wood/Dendrochronology
Belfast Laboratory	C14 dating

6 Health and Safety

6.1.1 All OA project fieldwork is undertaken in accordance with all relevant current Health and Safety Legislation. This includes in particular the following regulations (the list is not intended to be exhaustive):

Health and Safety at Work Act 1974
Construction (Design and management) Regulations 1994
The management of Health and Safety at Work Regulations 1992
Personal Protective Equipment at Work Regulations 1992
Work Equipment Regulations 1992
Manual Handling Operations Regulations 1992
Workplace (Health, Safety and Welfare) Regulations 1992

- 6.1.2 OA has its own Health and Safety Policy, which refers to the manual Health and Safety in Field Archaeology (SCAUM 1997), and these two documents constitute the Health and Safety arrangements of the OA. The Director of OA is ultimately responsible under the terms of the Health and Safety Act (1974) for ensuring the safety of employees. He must know the broad requirements of relevant legislation; attend meetings of the OA Health and Safety Committee; ensure that responsibility for health and safety is properly assigned and accepted at all levels. The Director of the OA is David Jennings.
- 6.1.3 The Safety Co-ordinator of the OA: represents the director on matters of health and safety; keeps abreast of relevant legislation and approved practice, and disseminates this information to OA staff; advises staff as required on matters of health and safety; maintains the OA health and safety records; calls

- and chairs meetings of the OA Health and Safety Committee. The Safety Coordinator of the OA is Dan Poore.
- 6.1.4 Prior to the project a Risk Assessment document is completed by the project manager and passed to the OA Safety Co-ordinator for comment. The Project Manager/supervisor ensures that the following information is available to the excavation team copy of the HSE poster 'Health and Safety Law What You should Know', copy of the Risk Assessment, Emergency Information Sheet giving details of nearest hospital etc, copy of the Notification of Project to HSE, location of an accident book.

7 General

7.1.1 OA Appendices 7, 8 and 11 outlining standard OA fieldwork methods are relevant.

References

IFA 1999 Standard and Guidance for archaeological watching briefs

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

OA 2002a Phase 1 Test Pit report. Bishop's Waltham Project, Bishop's Waltham Place, Hampshire. Written Scheme of Investigation for an archaeological watching brief.

OA 2002b Phase 1 Test Pit report. Bishop's Waltham Project, Bishop's Waltham Place, Hampshire. Archaeological Watching Brief Report

OA Standard Fieldwork Methodology Appendices

The following methods and terms will apply, where appropriate, to all OA fieldwork unless varied by undertakings specified in a detailed Written Scheme of Investigation.

7 WATCHING BRIEFS

- 7.1 Ground disturbances (demolition, general site strip and levelling, reduction for roads, excavation for service trenches and foundation trenches) will be monitored by an archaeological supervisor assisted, where necessary, by archaeological technicians and under the overall guidance of a project manager.
- 7.2 All archaeological features and deposits exposed will be recorded.
- 7.3 Where only the tops of features or deposits are exposed, these will be located on a site plan, planned, and recorded by written description and by photographs.
- 7.4 Visible artefacts will be collected in order to assist in the dating of features and deposits.
- 7.5 Where trenches are excavated through cut features (pits, ditches, etc.) and vertical stratigraphy is not present, the features will be recorded in section with appropriate collection of finds.
- 7.6 Where ground disturbance exposes stratified remains or significant features, these will be hand excavated by the archaeologist and recorded.
- 7.7 The archaeological curator will be advised at the earliest opportunity of any archaeological features or deposits that appear worthy of preservation *in situ*.
- 7.8 On completion of the fieldwork the site archive will be compiled and security copied.
- 7.9 Proposals for analysis and publication will be determined in the light of the results of the fieldwork.

RECORDING

- 7.10 All on-site recording will be undertaken in accordance with OA *Field Manual* (ed. D Wilkinson 1992).
- 7.11 A continuous unique numbering system will be operated. Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.
- 7.12 Plans will normally be drawn at 1:50 but in urban or deeply stratified sites a scale of 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at 1:10.
- 7.13 A register of plans will be kept.
- 7.14 Sections of features or trenches showing stratigraphy will be drawn at 1:20 or 1:10.
- 7.15 A register of sections will be kept.
- 7.16 All sections will be tied in to Ordnance Datum if possible or into the contractors TBM.

- 7.17 A black and white and colour (35 mm transparency) photographic record, illustrating in both detail and general context the principal features and finds discovered will be maintained. The photographic record will also include working shots to illustrate more generally the nature of the archaeological work.
- 7.18 Photographs will be recorded on OA Photographic Record Sheets.
- 7.19 All identified finds and artefacts from stratified archaeological deposits will be retained, although certain classes of building material or post medieval pottery may sometimes be discarded after recording if an appropriate sample is retained.

8 EVALUATION AND WATCHING BRIEF REPORTS

- 8.1 Style and format of the report will be determined by OA, but will include as a minimum the following:
 - A location plan of trenches and/or other fieldwork in relation to the proposed development.
 - Plans and sections of features as appropriate located at an appropriate scale.
 - A section drawing showing depth of significant deposits (if encountered) including present ground level with Ordnance Datum, vertical and horizontal scale.
 - A summary statement of the results.
 - A table summarising per trench the features, classes and numbers of artefacts contained within, spot dating of significant finds and an interpretation.
 - A reconsideration of the methodology used, and a confidence rating for the results.
 - An interpretation of the archaeological findings within both the site and their wider landscape/townscape setting.
- 8.2 Copies of the report will be supplied to the client and the Archaeological Officer monitoring the works. Copies of the report will also be supplied to the Winchester City Sites and Monuments Record Office on the understanding that it will become a public document after an appropriate period of time (normally six months).
- 8.3 If the evaluation works generate archaeological results of importance which merit wider publication, the client will be consulted about further arrangements.

ARCHIVES

- 8.4 The site archive, including finds and environmental material, will be ordered, catalogued, labelled and conserved and stored according to the UKIC Guidelines for the preparation of excavation archives for long-term storage.
- 8.5 The site archive will be prepared to at least the minimum acceptable standard defined in Management of Archaeological Projects 2, English Heritage 1991.
- 8.6 The site archive will be microfilmed by the RCHME National Archaeological Record as a safeguard against the accidental loss and the long-term degeneration of paper records and photographs.
- 8.7 The site archive will be deposited with the relevant receiving Museum at the earliest opportunity unless further archaeological work on the site is expected within one year of completion of the archive. OA will advise the landowner that any artefacts resulting from the project work should be given to the relevant Museum.

11 GENERAL

11.1 The requirements of the Brief will be met in full where reasonably practicable.

- Any significant variations to the proposed methodology will be agreed with the local authority's archaeological representative in advance.
- 11.3 The scope of work detailed in the main part of the Written Scheme of Investigation is aimed at meeting the aims of the project in a cost-effective manner. Oxford Archaeology attempts to foresee possible site-specific problems and resource these. However there may be unusual circumstances which have not been included in the costing and programme.
 - Unavoidable delays due to extreme bad weather, vandalism, etc.
 - Complex structures or objects, including those in waterlogged conditions, requiring specialist removal.
 - Extensions to specified trenches or feature sample sizes requested by the archaeological curator.
 - Trenches requiring shoring or stepping, ground contamination, unknown services, poor ground conditions requiring additional plant, specialist reinstatement of surfaces (i.e. tarmac, turf).

HEALTH AND SAFETY and INSURANCE

- All work will be carried out to the requirements of *Health and Safety at Work, etc. Act 1974, The Management of Health and Safety Regulations 1992,* the SCAUM (Standing Conference of Archaeological Unit Managers) H & S manual *Health and Safety in Field Archaeology 1991,* OA Health and Safety Policy, and any main contractors requirements.
- 11.5 A copy of OA's Health and Safety Policy is available on request. OA will require copies of the H & S policies of all other contractors and operators present on site in compliance with *The Manual of H & S Regulations 1992*.
- OA holds Employers Liability Insurance, Public Liability Insurance and Professional Indemnity Insurance. Details will be supplied on request.
- OA will not be liable to indemnify the client against any compensation or damages for or with respect to:
 - Damage to crops being on the Area or Areas of Work (save in so far as possession has not been given to the Archaeological Contractor);
 - The use or occupation of land (which has been provided by the Client) by the Project or for the purposes of completing the Project (including consequent loss of crops). Interference whether temporary or permanent with any right of way, light, air or water or other easement or quasi easement which are the unavoidable result of the Project in accordance with the Agreement;
 - Any other damage which is the unavoidable result of the Project in accordance with the Agreement;
 - Injuries or damage to persons or property resulting from any act or neglect or breach of
 statutory duty done or committed by the client or his agents, servants or their contractors
 (not being employed by Oxford Archaeology) or for or in respect of any claims demands
 proceedings damages costs charges and expenses in respect thereof or in relation thereto.

COPYRIGHT and CONFIDENTIALITY

- Oxford Archaeology will retain full copyright of any commissioned reports, tender documents or other project documents, under the Copyright, Designs and Patents Act 1988 with all rights reserved; excepting that it will provide an exclusive licence to the client in all matters directly relating to the project as described in the Written Scheme of Investigation.
- Oxford Archaeology will assign copyright to the client upon written request but retains the right to be identified as the author of all project documentation and reports as defined in the Copyright, Designs and Patents Act 1988 (Chapter IV, s.79).

- 11.10 OA will advise the client of any such materials supplied in the course of projects that are not OA's copyright.
- 11.11 OA undertakes to respect all requirements for confidentiality about the client's proposals provided that these are clearly stated. It is expected that such conditions shall not unreasonably impede the satisfactory performance of the services required. OA further undertake to keep confidential any conclusions about the likely implications of such proposals for the historic environment. It is expected that clients respect OA's general ethical obligations not to suppress significant archaeological data for an unreasonable period.

OA STANDARDS AND PROCEDURES

- 11.12 OA shall conform to the standards of professional conduct outlined in the Institute of Field Archaeologists' Code of Conduct, the IFA Code of Approved Practice for the Regulation of Contractual Arrangements in Field Archaeology, the IFA Standards and Guidance for Field Evaluations, Desk Based Assessments, etc. and the British Archaeologists and Developers Liaison Group Code of Practice.
- 11.13 OA is a member of the Institute of Environmental Assessment and the Council for British Archaeology.
- 11.14 Project Directors normally will be recognised in an appropriate Area of Competence by the IFA. For more extensive and complicated evaluation projects especially where they are part of large-scale programmes of work in historic urban centres, the procedures outlined in English Heritage's *Management of Archaeological Projects* 2nd Edition 1991 (MAP 2) will be followed for immediate post-field archive preparation and initial assessment. Agreement to then be reached, in collaboration with the local authority's archaeological representative, about what aspects will need to be taken forward to provide a report in the required format containing the information needed for planning purposes.



BISHOPS WALTHAM, ABBEI MILL FIELD WINCEM: AT 314

Box 1 file 2

A REPORT

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[Hampshire] Parish:[Bishops Waltham]

Site[Abbey Mill Field] Site code[WINCM:AY314]

Line 2: Excavators name[D Dodds]

Line 3:

Classification of material

Tick if

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

OASIS DATA COLLECTION FORM: England

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

Printable version

OASIS ID: oxfordar1-63091

Project details

Project name Bishops Waltham, Abbey Mill Field

Short description of the project

March to June 2007. Oxford Archaeology (OA) carried out an archaeological watching brief at Abbey Mill Field, Bishop's Waltham, which forms part of the Bishop's Palace Scheduled Monument. The work was commissioned by the Environment Agency (EA) to oversee a scheme of flood alleviation works.

The watching brief revealed natural sand and gravel overlain by a series of pond silt deposits, in which archaeological material was recovered. This was sealed by thick layers of dumped material deposited

in the 1970s when the site was levelled.

Project dates Start: 27-03-2007 End: 04-06-2007

Previous/future

work

Yes / Not known

Any associated

project reference

project references

WINCM: AY314 - Sitecode

Any associated project reference

project referer codes WINCM:AY314 - Museum accession ID

Type of project

Recording project

Site status S

Scheduled Monument (SM)

Current Land use

Other 8 - Land dedicated to the display of a monument

Monument type

PALACE AND ASSOCIATED FISH PONDS Medieval

Significant Finds

POTTERY Medieval

Significant Finds

POTTERY Post Medieval

Significant Finds

CERAMIC BUILDING MATERIAL Medieval

Significant Finds

CERAMIC BUILDING MATERIAL Post Medieval

Significant Finds

CERAMIC BUILDING MATERIAL Roman

Significant Finds

FLINT Neolithic

Investigation type

'Watching Brief'

Prompt

Scheduled Monument Consent

Project location

Country

England

Site location

HAMPSHIRE WINCHESTER BISHOPS WALTHAM Abbey Mill Field

Study area

0.50 Hectares

Site coordinates

SU 5517 1729 50.9518515611 -1.214494280370 50 57 06 N 001 12 52 W Point

Project creators

Name of

Oxford Archaeology

Organisation

Project brief **Environment agency**

originator

Project design originator

Oxford Archaeology

Project

D. Dodds

director/manager

Project supervisor A. Marshall

Project archives

Physical Archive recipient

Winchester City Museum

Physical Archive

WINCM:AY314

ID

Physical Contents 'Animal Bones', 'Ceramics', 'Human Bones', 'Industrial', 'Metal', 'Wood', 'Worked stone/lithics', 'other'

Digital Archive recipient

Oxford Archaeology

Digital Archive ID

WINCM: AY314 / BISHWWB

Digital Contents

'Stratigraphic'

Digital Media available

'Text'

Paper Archive

Winchester City Museum

recipient

WINCM:AY314

Paper Archive ID Paper Contents

'Stratigraphic'

Paper Media

available

'Context

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

Text'

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Flood Alleviation Works, Bishops Waltham, Hampshire. Archaeological Watching Brief Report Author(s)/Editor(s) Marshall, A

Author(s)/Editor(s) Dodds, D

Date

Title

2007

Issuer or publisher Oxford Archaeology

Place of issue or

publication

Oxford

Description

A4, plastic spiral bound

Entered by

Susan Rawlings (susan.rawlings@oxfordarch.co.uk)

Entered on

7 December 2009

OASIS:

BISHOPS WALTHAM, ABBEY MILL FIELD WWOM: AT 314

Box 1 File 3

B. SITE DIARY / FIELDWOTES

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

Site information

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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODE WINCMAY314	SITE NAME BISHOPS WALTHAM FLOOD OUTERSPILL		DATE 27/3/07	
NGR	County	Start Time	07.30	
1	HANTS.	Finish Time	16.30	
Milage 20	Previous Visit	Visit By	MARSHALL	
Type of construction work	caspiu works.			
Contacts made				
NEIL MORTIN- SITERGENT	· ,			
Archaeology present?				
Yes:				
No.				
Undated:				
Other:				
COMMENTS				
Site SET UP ME	IDAT DIGGING TODAY WAS LIMITED.			
	REE ROOTS WING TOOTHED	BUDGET GO DI	FFICULT TO DETERMINE	
	5 TO BE A LIVER of MODERN DEBL			
	OR INCLUSIONS - THIS AREA WILL			
B .	1 BE PROPERLY GUALWATED + RECOI			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SIE INBUCZION AN	O MEETING TO DISCUSS METHODOXO	ος √ .		
0.				
	REMODEL OF LAVLANDII HEDGE TREE ROOTS - THESE DO NOT APPEAR TO EXEND BEYOND			
_	MODERN DETOSIS - THERE IS LITTLE HOLLOW LEFT ONCE THEY ONE REMOTED TO SEE			
DEEPER DEPOSITS AND MORERA DEBRUS IS BEING BROWNT TO THE BURFACE IC. TYRES,				
PRINTTINS ETC.				
Records? Context (.				

)

11 47 5 19 11

Oxford Archaeology	WATCHING BRIEF RECORD		
SITE CODE AY314	SITE NAME BISHOP'S WALTHAM FROOD OVERSPILL		DATE 28/3/07
NGR	County	Start Time	11.15
		Finish Time	16.30
Milage MILE	Previous Visit 27/3/07	Visit By	orshou_
Type of construction work	L WORKS.		
Contacts made			
NGIL MARTIN - SIRAGENT			
Archaeology present?			
Yes:			
No: 🔏			
Undated:			
Other:			
COMMENTS			
REMOVE TREE ROOM	575 FROM LEVLONDII MEDGE +	STRIP TARMAC	- Acloss Site.
THIS APPEARS TO	COME DOWN ONTO MODERN	DEBRIS FILLE	DEPOSIT.
	- COLDURS/CONSISTANCY IN D		
SEPERATE DUNPS L			
	_		
WAITING ON TOOTH	cess Diccell Broker 10 BEC,	N MOIN CHON	INEL STRIP.
			
		-	
The state of the s	<u> </u>		
Records?			

Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODE AY314	SITE NAME BISHOPS WOLTHOM FOOD OVERSPILL		DATE 29/3/07	
NGR	County HONTS	Start Time Finish Time	07.30	
Milage この	Previous Visit 28/3/0 チ	Visit By	MORSHALL	
Type of construction work	ERSPILL CHANNEL			
Contacts made				
Archaeology present?				
Yes:				
No:				
Undated:				
Other:			·	
COMMENTS				
EXCOURTE FLOOD	CHONNEL			
	REVISED FOLIDAING & MSIT FROM		_	
	WIDENED OND DEFFERED - AS			
	SECTIONS 3+4 SHOUTING C			
	TO TOPER DURY AND REAPPEAR	_		
	^	_	<u> </u>	
COLDEST LAVER OF SILES CONTAINS BRICK/CBM AND OTHER MATERIALS. (6) POSS MED.				
WORK STOFFED AT 3PM AS MODERN WATERMAIN IN LAVER (D) WAS BURST				
Records? Section 1.2:	3,4, CONTEXES, 1-10.	·		

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Oxford Archaeology	Oxford Archaeology WATCHING BRIEF RECORD		
SITE CODE WINCH	SITE NAME BISHOPS WALTHAM FLOOD OVERSPILL		DATE 2/4/07
NGR	County	Start Time	07.30
	HANTS	Finish Time	16.30
Milage 20	Previous Visit 29/3/07	Visit By	MOR SHILL
Type of construction work	ERSPILL CHANNEL		
Contacts made			
Archaeology present?	· -	· · ·	
Yes:			
No:			
Undated:		,	
Other:			
COMMENTS		-	
CONTINUE DROWN	OGE CHONNEL - SECTION S &	Ω(
	OCCUPATION OF	CKOLMOL-	
88C COMERO CREA	ON SIRE TO FILM NEWS STEM ON	1 Clobal 1100.	
	STORE TO THE NEW TION	T SECULIARIES	1702
			
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		<u> </u>	
Records? CONTEXT 12,	er - 15	· ·	

Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODE AY314	SITE NAME BISHOPS WOLTHOM FLOOD OVERSPILL		DATE 3/4/07	
NGR	County	Start Time	09:30	
	Hants.	Finish Time	16.30	
Milage 20	Previous Visit 2/407	Visit By-	MRSHALL	
Type of construction work	FLOOD OVERSPILL CHANNEL			
Contacts made				
Archaeology present?				
Yes:				
No:				
Undated:				
Other:				
COMMENTS		***		
(7.80 - 9.30 Am - A	T MORCHWOOD/LOCKERIEN PIPELINE)			
CONTINUE DAGINA				
	WAS SLOWED BY MUCK ALLAY	Loppies.		
	CY UISITED SITE - CONCEDURED	and the second s	APPEDIES TO HOUR	
	DePosits. So NO. 6) ESPECIALU			
	M US of ACTION TO TAKE IF NE			
		-		
			-	
1.12	-			
Records? So. Pro (1)				

Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODE AY314	SITE NAME BISMOPS WALTHAM FLOOD OVERSPILL		DATE 4/4/07	
NGR	County	Start Time	07.15	
	HANTS	Finish Time	16.30	
Milage 20	Previous Visit 3/4/7	Visit By	MORSHALL	
Type of construction work	D overslin Choner			
Contacts made	20 Oct Office Crimne C			
Archaeology present?		· · · · · · · · · · · · · · · · · · ·		
Yes:				
No:				
Undated:			- ,	
Other:				
COMMENTS		· · · · · · · · · · · · · · · · · · ·		
CONTINUE DIGG	ING CHONNEL			
NSO DOMOS TOGO	Stunds From Station R			
ARCHAEOLOGICAL C		OU) EMBOURME.	r - 100	
AS THEY CHANNEL	EXCOURTION TURNS EDETINORDS	Towns THE	CHANGER / ARE END	
IT IS BECOMING A	JEANER TO THE SURVIVING EAR	ZHWONKS BONDE	RING THE SITE.	
HERE A NUMBER	OF TIMBER ELEMENTS WERE (COCATED WITHIN T	ine SILF DEPOSITS.	
THESE MAY REPRES	SEM REVETTING OR A JETTY	TYPE STRUCTURE.	(SA) (B)	
KEPT AS SOMPLES WH	zneven foss			
Records? 15,16,17,18, f)	· SEction 6.			

,1

. .

Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODE AY314	SITE NAME BISHOPS WALTHOM FLOOD OVERSPILL		DATE 5/4/07	
NGR	County	Start Time	07.30	
	Honrs	Finish Time	16.00	
Milage 20	Previous Visit 4/4/07 A MORSHAM	Previous Visit 4/4/07 Visit By A MORSHALL		
Type of construction work Flood OVERS	Pill CHANNEL			
Contacts made				
Archaeology present?				
Yes:				
No:				
Undated:				
Other:			·	
COMMENTS				
CONTINUE OF &	outh End of Chonnel			
MOCKLEYS ARE C	off for easier unit 16/4/07.			
BUT WILL COMERRE	DIGGING ON THOS DAV.			
				
Records? Secs 7				

Oxford Archaeology WATCHING BRIEF RECORD				
SITE CODE WINCH	SITE NAME BISHOS WOLTHOM ROD ROLE IF		DATE 10/4/07	
NGR	County	Start Time	07.45	
		Finish Time	13.00	
Milage 85	Previous Visit 5/4/07	Visit By	MRSHALL	
Type of construction work	Good overspill			
Contacts made	-			
Eleat Daves.				
Archaeology present?				
Yes:				
No:				
Undated:				
Other:				
COMMENTS				
Bog up fimos +	TIMBERS, CONFILE RECORDS -	SECT 7, Plan	12,	
BOG UP FINDS + TIMBERS, CONFILE RECORDS - SECT 7, PLON 2, TOKE BOCK TO OFFICE.				
MOCKLEYS - NOT	ON SIR.			
Records?				

Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODE BISHWUB	SITE NAME BISHOPS WOLSTHAM FROM OVERSPIL		DATE 16/4/07	
NGR	County	Start Time	07.0 0	
		Finish Time	3.30	
Milage 20	Previous Visit	Visit By		
	10/4/07	DCO	N MRSHOUL	
Type of construction work	ROOD CHONNEL			
Contacts made	CHONNEL			
Blen-Doves.				
Archaeology present?				
Yes:				
No:				
Undated:				
Other:				
COMMENTS				
CONTINUE FLOOD	RELEF CHANNEL.			
Some MUCK DWAY CORRES THROSCHOT THE DOV.				
AT 10:30 AM IT	WAS MODE KNOWN TO ME THAT	THIS WEEK	WOULD NOT	
INCLIDE MUCH EX	COUNTION. 1 STOKE TO NEIL MA	PAIN /BRETT	Douges and	
WE AGREED THEY	WILL CONTACT US LIKEN MOR	LE 15 TO BE	Oux.	
(PROBASE NEXT I				
FINALISE RECORDS, CHECK SPOIL AS COADED.				
Records?				

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Oxford Archaeology	WATCHING BRIEF REC	ORD		
SITE CODE WINCH: AT 314	SITE NAME BIShip, Waltum	Flood Overny	DATE 19/4/07	
NGR	County	Start Time Finish Time	7:30 (hory) 2 1:30 (hm)	
Milage 20	Previous Visit	Visit By S.C		
Type of construction work	Phon Channel			
Contacts made Mayhing	druic			
Archaeology present?				
Yes:				
No:				
Undated:				
Other:				
COMMENTS		-		
Continualian	of Fluid relief	[hannel		
Sct finish		,	emale out	
a) No 5	rection visible		1	
- · ·	1	+41P Wa) available	
	Channel unsage to	Puter		
-> Completed section drawny by meaning				
- T	M TOP	, , , , , , , , , , , , , , , , , , , 	· - 1 . 14	
- 40 fti	rther daying of	Channel	intil touther	
notice (110 where it meets strain) due to				
acters	leggiament	<u> </u>		
- Proving	from eloctric cyl		S-end of	
Sife ()				
olhow	, , ,	exe qualing	planned	
until	next week			
L				
Records? Sechin	17 + 8 + photo))		

Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODEWINCHA7314	SITE NAME BISLUD Wallham	lljeno locult	DATE 24/4/07
NGR	County	Start Time	7:30 (horr)
		Finish Time	Lopm
Milage 29	Previous Visit	Visit By	
Type of construction work	Flood alhivation Sch	em I	
Contacts made	(site Agent) Makey	Construct	m
Archaeology present?	<u> </u>		
Yes:			
No:			
Undated:			
Other:			
COMMENTS			
1 1	Pam		
1 4, 1,		0/4 Indi	cuty no
	in west - phoned up	yesterday	to s1y
	avalia un11 start to		-
9.0 0 ml.3			to new culvert.
c. 6m with	depto of 2-2.2m	4 . – – ,	Jantes Sida
	1949 Prigration / dies	4. 1	1/20 Fed Siles
1	ctant lant i Mos		marin lips
	whole, clay & soil	LON POLY	con wite.
olustic wi			nound lippa
6 luvrier		entrance	dui 1970
or later.		<u> </u>),,,,
Excuvation on	sity finished 3pm	^	
	: 20		
	:50 - ypack tools		
Finish 4pm			
Records? 6/3+ 1/W			

Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODE WINCMA-1314	SITE NAME BIShop, Waltham Flood Overspill		DATE 25/4/07	
NGR	County	Start Time		
		Finish Time	7:30 (Yornel 4 pm.	
Milage 29	Previous Visit 23/4/07	Visit By		
Type of construction work	Flood allivation Sch	Newl.		
Contacts made				
Archaeology present?				
Yes:				
No:				
Undated:				
Other:				
COMMENTS				
On Site 8:15 (delayed by roudworks)				
	Arlor Munan, to		LLING BASIN	
	nt N-end'sz drain.	my ditch		
-7 lorviti	\	, , , , , , , , , , , , , , , , , , ,	Diper armord	
r. gan	SO drow Occupie	J	,	
7 loan	1 1712 no digin	.7	<u> </u>	
Chamber Hx 4m r 3m deep commenced				
-> SCT many and a rudementar Stretch Section.				
(S.10) - Two wood tryments recovered although				
MYNA		/ 1	ructures although	
my formed part of structur sear by AM.				
- Left site at Ipm as no turtier disain today				
-> Lunch				
Records? Seutim	Records? Section wood Hinds			

Oxford Archaeology	WATCHING BRIEF REC	ORD		
SITE CODE NIM(M)	SITENAME BISHOP'S Wultham	Flood Oversail	DATE 26/4/07	
NGR	County	Start Time	7:30 (home)	
		Finish Time	Ipm (home)	
Milage 29	Previous Visit 25/4/67	Visit By SCT	· ·	
Type of construction work	Flood allington S	cheme		
Contacts made Site	Flood allivation S Agent, (Neil), Brett	Devis		
Archaeology present?				
Yes:			<u></u>	
No:				
Undated:				
Other:				
COMMENTS				
Arrwe Site	8 am			
- 8gm -	gam on- site meeting	with Bre	ett Davki	
(EA) t	disuss way forum	1		
M ilas	78 13	1 1	rould amneral	
arrived				
- Still	- Still Isld by Neil Ital work would			
Commer	commence later in morning			
-7 at	12:15 ply no ton	Mr Px(avaltun today	
(dige	(digger driver also left site)			
- Will commence again I tomorrow				
Ut 15th	12:30			
1-for				
() 🗀	it pro-			
		· · · · · · · · · · · · · · · · · · ·		
Records?	-			

Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODE WINCA	SITE NAME BIShop, Waltham F	lood Schemi	DATE 27/4/07
NGR	County	Start Time	7:30 (lums
Milage 24	Previous Visit 26/4/07	Finish Time Visit By	5pm (hom)
Type of construction work	Flood alliviation	Scheme.	
Contacts made Si		N MEMILE	
Archaeology present?			
Yes:			
No:			
Undated:			
Other:		- .	
COMMENTS	· · · · · · · · · · · · · · · · · · ·		
Checking of worked of the section of	tonnerced on pip Inotice will be in tation loud. a communic lerun ted op Man 1. The truct brun sills to 15011 print to dompo toni don't seem to	stos e trench ude. ul us i	spermost silti ave spuled - publical
1			
Records? Ten.			

Oxford Archaeology	Oxford Archaeology WATCHING BRIEF RECORD			
SITE CODE WINCM AY314	SITE NAME BISHOPS WALTHON FRO	DOD OVERSPILL	DATE 30/4/07	
NGR	County	Start Time	7:30 (sir)	
		Finish Time	4.30 (LGARE SINE)	
Milage 4-9	Previous Visit	Visit By		
	27/4/07	A MA	a Stall	
Type of construction work	OVERSPILL SCHEME (PIPE RU	(1)		
Contacts made				
Archaeology present?				
Yes:				
No:				
		· -		
Undated:				
Other:				
COMMENTS				
HOND OWR ON	SITE FROM STEVE TEACUE	· THEN FOU	ON TO HIS HOUSE	
TO GET TOOLS BY	efore RETURNING TO SITE.			
		,	7	
OversPill Conc	RETE PIPE CONTINUING.			
	ZOWN. IT OFFEDRS THAT NOTUR	OL OGROGIES	RISE SHAPLY	
	AND 12. POSSIBLY THE OLIGINA			
	MANHOLE RINGEXCAUNTION, &			
_	DITING MANHOLE DETOIL.			
PIPE TRENCH IS STEPPED DUE TO ITS DEPTH - PROFILE SKETCH:				
SECTIONS ARE EXTRAPOLATED TO SHOW FROM ATOB *ATTISTING				
TO AR STIF				
		# #		
Records? کودینهما ا			·// · · · ·	

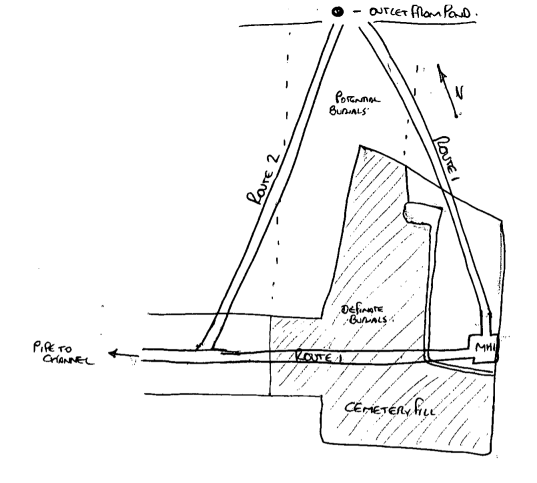
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Oxford Archaeology	WATCHING BRIEF RECORD					
SITE CODE WINCAN	SITENAME BISHOPS WALTHAM, FLOOD OVERSPILL		DATE 2/5/07			
NGR	County	Start Time	07.30			
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Oxford Archaeology	WATCHING BRIEF RECORD				
SITE CODE WINCA	SITE NAME BASHOPS WILTHAM, FLOOD OVERSPILL		DATE 3/5/07		
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Oxford Archaeology	WATCHING BRIEF RECORD				
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NGR	County	Start Time	7.30		
	HANTS	Finish Time	11.30		
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CEMETERY FILL					
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CHOCKE NOT BE IMPRETED BY EVENTUAL CAIL FAILK DESIGN IN THE BREA.					
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Oxford Archaeology	WATCHING BRIEF RECORD		
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NGR	County	Start Time	07.30
T-51;	HONTS	Finish Time	16.00
Milage 20	Previous Visit 4/5/07	Visit By	ORSHOW
Type of construction work	flood overspul Pipe (REROUTE))	0- 1515 701 84
Contacts made			Roin showers PM
Archaeology present?			
Yes:			
No:			
Undated:			
Other:			
COMMENTS			:
BEGIN REROUTED	Secsion of PiRE RUN IS	CLEAR OF TH	E CEMETERY FILL(23)
BUT CLOSE TO THE	MORTH EDGE of IT FIRST LEN	uctur of PIRE (SECTION 15)
CLEARLY SHOUTED	25 AND (24) FORMING TIE 8		
PRESENT.			
 			
			
MACHINE BROKEN DO	run 9an - Ilam		
Records?			

:

Oxford Archaeology	WATCHING BRIEF RECORD		
SITE CODE AY314	SITE NAME BISHOPS WALTHAM FLOO	or overslive	DATE 9/5/07
NGR	County HANTS	Start Time Finish Time	07.30
Milage Zo	Previous Visit	Visit By	25H0 U
Type of construction work	GOD OVERSPILL PIPE. (RERO	ure.)	Roin showers
Contacts made		· -	
Archaeology present?	,		
Yes:			· · · · · · · · · · · · · · · · · · ·
No:			· ·
Undated:	• .		
Other:	•	•	
COMMENTS			
CONTINUE REPLAN	SECTION of PIPE EXCA	ountion Acros	S ROAD RETENED
	SILT + CLAY MATERIAL. THESE		
	ND ONE ALMOST CERTAINLY	_	
	DCROSS THE POND - NO M		
	BUT 19TH - 20TH C DOTE		
·		1	
	4.		
			e.
	9		
		17	year -
			/-
	· tu	· .*	
	•		
Records? Sec. 16			·

The state of the s

Oxford Archaeology	WATCHING BRIEF RECORD		
SITE CODE AY314	SITE NAME BISHOPS WALTHAM FROOD OBERSPILL		DATE 10/5/07
NGR	County	Start Time	07-30
	HONTS	Finish Time	,
Milage 20	Previous Visit 9/5/07	Visit By	SHOW
Type of construction work	DO OVERSILL PIPE (REPONTE		· · · · · · · · · · · · · · · · · · ·
Contacts made			
Archaeology present?		· · · · · · · · · · · · · · · · · · ·	
Yes:			,₩ /
No:			
Undated:			
Other:			
COMMENTS			
CONTINUE REPOSTER	DEECTION of PRE ROAD C	Rossing Contin	JED 16 BE
	ED DUMPS of MOTERIAL. TO		
	Donox Sit 30 - Possible		
ROOD MOKE UP.			
NO SICHS	of PUTHER BUNIALS.		
	• •		
			<u> </u>
		3	
			\$.7
			/
		:	. •
			·
	4		
		+	<u> </u>
Records? Secs 17			· · · · · · · · · · · · · · · · · · ·
		¥/	2.7
· · · · · · · · · · · · · · · · · · ·			•

The second secon

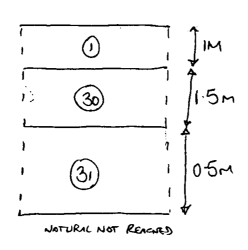
Oxford Archaeology	WATCHING BRIEF RECORD			
SITE CODE AY314	SITE NAME BISHOPS LALTHAM FLOOD OVERSPILL		DATE 21/5/07	
NGR	County	Start Time	07.35	
	HANTS	Finish Time	11.30	
Milage 20+65	Previous Visit $n/5/07$	Visit By	orshave	
Type of construction work	From Overspill PiPerine.			
Contacts made				
MATT ROOKS				
Archaeology present?				
Yes:				
No:				
Undated:				
Other:				
COMMENTS				
Since Last VISIT	T WORK HAS MOINLY BEEN CO	WCRETE AND S	HUTTERING TO	
MUNHOLES AND PI				
B.	POINT TO RWER HAMBLE TEMPORA	RY PIPE WORK	MAS BEEN PUT IN	
	SECTIONS ARE AUDILABLE. (POSSIBLE	_		
	IGHER LEVEL TO TAKE THE OU			
_	1 MODERN LEVELS, THE EVE			
_	OND POTENIZALLY THE MILL RACE.			
	EXCAUATION IS THE CURLENT	OND CONECTI	on - THIS IS	
	T VET STORLED AS PILE SHEETS NE	_	_	
NEXT WEEK)		10		
	E ACENT WILL RING LOVED AND I	F GUARTER L	d.B 11 NEEDED	
MOTT THE NEW SITE ACENT WILL RING WHEN, AND IF, FUNTHER W.B IS NEEDED. RETURN TO OFFICE 11:30				
Records?	Records?			

Oxford Archaeology WATCHING BRIEF RECORD			
SITE CODE WINCH AV314	SITE NAME BISHOPS WALTHOM		DATE 24/5/07
NGR	County	Start Time	07.25
Milage 85	Previous Visit 21/5/07	Finish Time Visit By	08.10 Morshou
Type of construction work	FLOOD OVERSPILL PIPE	- Coffer Dan	
Contacts made			
Archaeology present?			
Yes:			
No: /			
Undated:			
Other:			
COMMENTS			
POND END OF 1	16 see Progress of a	offer Day cons	STRUCTION OF
	W. GUOW CHIT YAGAOM V	NOWE EXCAUATION	J BUT NO
EXCOUNTION WAS	MOPENING ON SITE. C	ONTROCTOR IS W	JAITING FOR
THE AREA WITHIN	PILLING IS DUE TO BE	EXCRIPTED.	WE WHEN
LEFT SIE FOR	office or extended to where the	LG012T	
Pocordo?			
Records? NONE.			

Oxford Archaeology	WATCHING BRIEF REC		
SITE CODE AY314	SITE NAME BISHOPS WALTHAM FU	od overshu	DATE 30/5/07
NGR	County _	Start Time	2.15pm
	HANTS	Finish Time	4.15PM
Milage 20	Previous Visit 24/5/07	Visit By	borsyou
Type of construction work	COFFER Dam EXCOUNTIONS		d,
Contacts made			:
Archaeology present?			
Yes:			
No:			
Undated:			
Other:			
COMMENTS			
VISITED SITE AS M	NOT ROCKS THOUGHT THEY WOULD	BE DIGGING	TODOV.
	ALINA BUT DID REDUCE THE		
THIS WAS MINIMOL	- DISTURBAKE.		
			-
		··	
		· · · · · · · · · · · · · · · · · · ·	
			·· -
SHOULD BE DIGGIN	4 MON/TUE NEXT WEEK	· ,	
		·	
-			
Docardo?		<u> </u>	
Records?			

Oxford Archaeology	WATCHING BRIEF REC	ORD			
SITE CODE WAYSTY	SITE NAME BISHOPS WALTHON FLOOD OVERSPILL		DATE 4/6/07		
NGR	County	Start Time	13:00		
	HONTS	Finish Time	16:00		
Milage 20	Previous Visit 30/5/07	Visit By	MRSHALL		
Type of construction work	COFFER Dam excavation				
Contacts made	CONTROL ON PERSONALION				
Archaeology present?	<u> </u>				
Yes:	<u> </u>	**************************************			
No:					
Undated:					
Other:					
COMMENTS					
ATTENDED SIE A	TER BEING INFORMED EXCOUNTION	I WAS GOING	TO TAKE PLACE		
TODOV FOR COFFE	SR DOM NEXT TO CURLENT	-Poud.			
	PLE SHEETS SO NO SECTION				
BECOW APROX IN	of MODERN MOKE UP AND E	EBRIS (1) 1	MOS THICK SILE		
(30) THIS CONTA	INED MODERA BUILDING MOT	ERALS OND	letuse.		
BELOW THIS WAS	EXACTLY THE SAME SILT MAT	ERIAL (NO HO	prizon visible)		
BUT WITH NO C	BM - ONLY OVSTER SHELL AM	D SMOLL PIE	us of Decroso		
TIMBER. DUE TO	DEATH THIS LAS IMPOSSIBLE TO	INVESTIGATE	BUT SPOIL WAS		
SCANBO. NO.	inds RETRIETED Soulle a	B) TAKEN			
• / /	100 THEREFORE ROPRESENT EARLY	•	THE CUMENT		
fonD.					
IT IS SUGGESTED THAT THE POND LINS DREDGED TO FORM THE BOME FOR					
STATION ROAD - (FINDS AFFEAR TO BE AROUND 1900 FROM BO) PULLING IDENTICAL					
	MORE SETTLED EARLIER SILTS O				
	NO CEMETERY DEPOSITS OR HUMIN BONE.				
THE AREA OF CEMETERS HAS NOW BEEN CANDECORED ADDING PAROX IM TO					
SOIL DEPTH.					
Records?					

APROX DEPTHS of LOVERS IN COFFER DOM



FOOTPATH LEVEL.

•

SHA CHONO

BISHOPS WALTHAM, ABBEY MILL FIELD WINCOM: AT 314

Box 1 File 4

B. PRIMARY GODTESCT RECORDS

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[Hampshire] Parish:[Bishops Waltham]

Site[Abbey Mill Field] Site code[WINCM:AY314]

Line 2: Excavators name[D Dodds]

Line 3:

Classification of material

Tick if

Classification of material	Tick if present
Index to archive	present
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data - Text: General Summaries	
B: Site Data - Text: Primary Context Records	
B: Site Data - Text: Synthesised Context Records	
B: Site Data - Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data - Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	1,1
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	i Archaeology	

CONTEXT CHECKLIST

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Oxfor	rd Archaeolo) ogy		CON	ITEX	T CHE	ECKLIST 	
SITE CO	DE WING	CM SITI	ENAME & BSHOP	'S WALA	HAM	Froot) overspill	
Context number	Туре	Excavated within segments		Dra Section	wn Plan	Matrix	Comments	Recorder initials
1	LAYER		ABOVE 2 / 20	1,2	,		OVERBURDEN	DM
2	LAVER		BELOW!	1,2	ı		MODERN BEBRIS / SILTING	
3	fs		Below 2	1,2	ı		BLUE CLOY SILT	
4	.,		BELLOW 3	1,2	1		BLUTE CLAY + SAND	
5	и		BKLOW 8	1,2	1		BLIE / YELLOW GROUPL	
6	15		Becon, 5,10	1,2	1		Dorve Sils	
.7	"	· 	BELOW 6	1,2	1		CLEAN SAND NOTURAL	
8	11		BECOW 4	1,2	ı		SILT HEND LAVER	
9	. 4	- <u> </u>	Becow 4	2,4	1		BUE CLAY.	
10	H		BECON 9	2,4	1		YELLOW SOND.	
11	а		BELOW 6	2,4	1		glover	
12	и		BELOW 9	5	j		GREV SANDISIE	4
13	11 -		BECON 6	/	/		CLAY BZPOGIT	AM
14	ıt						UNSTROT FINDS	20
15	wood		WITHIN (4)		/		MODEN BEAM	MA
16	Coow	- " ",	M12414 (g)		/		mus 43000m	pm
17	à		417HING		/		4000EN POGT	20
(8	Goon	•	WITHING				WOODEN STAKE	·p~
19	LAVER		ABOVE 6	6	1		SROVEL	an
20	LATER		Alone (1)	11,9	1		Modern Bank	300
21	LATUR		Alove 2,	11,9	- 1		Buried topsuil?	34
22	LAVER		Brow 2	9, 12,13	1		SAND LENS	AM
23	LAVER		Becon My ?	11	1		GRAVEL/SILT BERGY (BURR) AM
24	LAYER		BECOW 25	13,至6			RED CLAYLORM BUNDAL	מא
	LAYER		Becon 23,22	13,4,	5/		GRUEL/SILT DEPOSIT	200
26	FAYER		Fo 29		3		CHOLLE FILL	am
107	L 🖍 . 🗀 T		â .			I		I

3

3

3

6

316

CLOV PICE

MORTOR/GROVEL

CUT of FEATURE

SILT LAVER

SIL

<u>30</u>

27

28

29,

FAKEL

AKER

೧೭

LAVER

Love

Fo 29

Fo 29

Wrs (23)

Bason 30

BOLOW I

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE AV314	ADDITIONAL SHEETS:	TYPE LAVER		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: N/A	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:		
1,2,3,4,5,6,7 Co-Ordinates 8,9,10,11,12	Part of:	1. shape in plan 2. base/sides/tap profile		
Co-Ordinates 8,9,10,11,12	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies: 2	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1· C008€ 2·	UNRIED, DARK BROWN TO CIEMT BRUND this context is			
3. 515 bom (
4. VARED MORERY				
TARMOC UP 10 0.3m 30%				
6. 1.3 mx - 0.5 m mis 6. WHOLE SITE.				
8. MACHINE. 2310H 360° - SUHNY.				
Interpretation/Discussion				
MODERN DEBSIT	s and Sulface LEVELING filling THE FLAT ARE	a IN THE		
	INLY ADJOCENT TO THE FOCTORY BUILDINGS TO THE			
	THAT LOVER (2) SEEN IN THE PIPE TRENCH MAS			
_	POSIT WHEN RECORDING THE CHANNEL AREA)			
WORKED FLAT WAS FOUND ON A SMOLL BOAR OF MOTERIAL - MOST PROBOBLY IMPORTED.				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds		Recorder AM		
		Date 27/3/07		
Building Materials	,	Initials		

* FRCTORY EMPLOYEE SUCCESSED THAT THE BOWN MATERIAL WAS BOUGHT IN FROM DURLEY.

Oxford Archaeology	CONTEXT REC	ORD	Context No.	
SITE Alinen av 314	ADDITIONAL SHEETS:		TYPE GOVER	
Trench	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by: 21	· ·	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:		СИТ:	
6,7 1,2,34,5	Part of:		1. shape in plan 2. base/sides/top profile	
Co-Ordinates 9,11,12	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: 3, 22, 23		nos other comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:		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	
Description (See check lists):		STRATIGRAPHIC MATRIX		
1° 6008€ 2:	DARK BLUE GREY	21		
3.514		this context is 2		
4. Some SAND AND GRAJEL UP TO 3 cm - 15%				
OCCASIONAL MODERN DEBRIS IE.CBM - PROBOBLY INTRUSINE FROM ABOVE.				
5. 0.4m 6. 6.5 × WHOLE SITE. VISIONE 7. SOME ROOMS				
8. 360° MOCHINE, SUNNY.				
C COO /-WORK	JUNNY.		,,	
Interpretation/Discussion				
LAYER OF SILT WITH VARYING LENSES OF ORGANIC MATERIAL				
Offens as Rea	Brown in PLACES. THESE DIL	FERONCES APPEAR TO	BLEND ROTTER	
THAN BE SEPERA			<u> </u>	
WATER BOURNE ?				
V 72.0 - C - C - C - C - C - C - C - C - C -				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [Wood [] Leather []				
A Small Finds			Recorder RM	
Samples			Date 29/3/07	
Building Material	S		Initials	

Oxford Archaeology	CONTEXT RECORD		Context No.
SITE AV 314	ADDITIONAL SHEETS:		TYPE LOVER
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 &
	Filled by:		conditions
Section No.	Same as:	· · · · · · · · · · · · · · · · · · ·	CUT:
1,3	Part of:		1. shape in plan 2. base/sides/20p profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies: 4.		nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		1. materials 2 size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain		9. other comments
3. CLAY SILT TO 5cm - 60 5. 0.2m	4. ABUNDANT GRAJEL UP 6. 1.4 X APROX 3 WITHIM THIS LAVER	this context is 3	
	MINE, SUNNY		
	F GROJEI AND SAND IN A CLA ENTS WATER BOURNE DEPOSIT LOI	OV SILT MOTPUX. D DOWN RELETIN	SUN QUICKIN AS
Finds (tick): None [/] CBM [] Wood [] L A Small Finds	Pot[] Bone[] Flint[] Stone[] eather[]	Burnt stone [] Gla	ss[] Metal[] Recorder
Samples			Date 29/3/07
			Initials
Building Materials		HIILIGIS	

	· · · · · · · · · · · · · · · · · · ·			
Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE WINCM AV 314	ADDITIONAL SHEETS:	TYPE LOVER		
Trench	Context Type: Deposit / 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:	СИТ:		
1,2,3,4,6	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: 8 , 9, 19	nos 7 other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8 dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1. L008E	2. BUE			
	this context is 4			
3. CLOY	8	9 19		
4. 10% SAND	·			
4. 10% SAND. 5. 0.2m 6. 6 x APROX14M VISIBLE.				
8. 360° MOCHINE, SUNNY				
000		·		
Interpretation/Discussion				
LAFT DEPOSIT	of SONDY CLAY. WATER BOURNE SILT.			
		· · · · · · · · · · · · · · · · · · ·		
	- A RELETISELY CONSISTANT LAVER SO MOV RE	nesent a		
Slower Laid	Pono DZPOS, T.			
Some REDDISH LENGES.				
NO CLEAR DOTE	NO CLEAR DATES BUT PROBOBLEASSOCIOTED WITH SILTING of MEDIEVAL POND.			
Finds (tick): None [Pot [Bone [Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder 🚜		
Samples	3/4/5	Date 29/3/07		
Building Materia	11s (15) (17) (18) WOOD finds.	Initials		

Oxford Archaeology	CONTEXT REC		Context No.		
SITE WINCH	ADDITIONAL SHEETS:		TYPE LAVER		
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:		5. thickness 6. extent 7. comments 8. method &		
1	Filled by:		conditions		
Section No.	Same as: 19?		CUT:		
1,3	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: 6		os 7. other comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain		9. other comments		
Description (See check lists):		STRATIGRAPHIC MATRIX			
). (8			
1 6008E 2.	BUE/YELLON MOTTLED	this context is 5	7		
3. GROVEL UP	BUE/VELLON MOTTLED 10 5cm				
4. 5000 20%					
5. 0.2 m					
6. 5m x APROX 8m UISIBLE.					
8. 360° Mach	INE SUMMY				
Interpretation/Discussion					
STEADY DEPOSIT	of REDEROSIED NATURAL TO REWORKING of POND	GROVEI. POSSIBI	1 A FLOOD		
GENT OR AZ	To be work of Park	ENICE			
		COGES.			
WATER BOURNE					
					
Finds (tick): None [// Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds			Recorder		
Samples			Date 29/3/07		
Building Material	s ·		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE WINCM AV314	ADDITIONAL SHEETS:	TYPE LAYER	
Trench	Context Type: (Deposit) C ut / Structure	Check Lists:	
Site sub-div	Overlain by: 10, 5, 12, 19	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		conditions	
Section No.	Same as:	CUT:	
1,2,3,4,5,6	raitoi.	1. shape in plan 2. base/sides/top profile	
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill	
		nos 7 other comments	
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc	
Slide No.	Cots.	3. finish of stones 4. coursing/bond 5. form 6. faces	
Neg No. Matrix location		7. bone 8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments	
- Control (Cod Crick is S)	3 TARIGARA WATER	[2] [9]	
1. MODERATE	2. DORK BROWN/BLACK	<u></u>	
3. SILT	this context is 6		
	多 [3]		
6. 0.6m	6. 2m x APROX VISIBLE		
7. SOME KOOTS.			
8. 360° MOCHINE, SUNNY.			
Interpretation/Discussion			
WATERLOGGED SIL	T DEPOSITS, PROBABLY REPRESENTS THE BOTTOM	LAVER of	
ORIGINAL FISHPOR			
CONTAINS CBM	1 AND A LUMP of WORKED WOOD (16)		
Story Loid ord	ianic Ray SILTS.		
POENTIALLY MEDIEVAL IN DATE.			
WARNING - POSSIBLE TAR OIL CONTAMINATION			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [/ Wood / Leather []			
		Recorder pm	
Samples	(1) (2)	Date 29/3/07	
	(6)	Initials	

Oxford Archaeology	Oxford Archaeology CONTEXT RECORD			
SITE WINCM BY 314	ADDITIONAL SHEETS:	TYPE LOVER		
Trench	Context Type: Deposit / Cut / Structure	Check 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 7. comments 8. method &		
1	Filled by:	conditions		
Section No.	Same as: 11 ?	CUT:		
1,2,3,4,6		1. shape in plan 2. base/sides/top profile		
Co-Ordinates (て,		3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies: NA	nos 7 other comments		
Level	Butts:	MASONRY:		
Slide No.		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location		9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1. Coos€	13			
	this context is 7			
4. NOTE - OCCASIONAL GRAVEL UP TO 5cm-10%				
5. NOT BOTTOMED				
6. WHOLE SITE.				
8. 360° MOCHIN	8. 360° MOCHINE, SUNNY			
Interpretation/Discussion				
NOTURAL SAND	DEPOSIT. NOT BOTTOMED AND ONLY SEEN IN	Borrom of		
_				
	BELOW WATER TOBIE.			
APPEARS STERLE	& SO ASSUMED NATURAL			
Finds (tick): None(] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder AM		
Samples		Date 29/3/07		
Building Material	5	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE WINCM AV 314	ADDITIONAL SHEETS:	TYPE LAVER		
Trench	Context Type: Peposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: 4	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:	сит:		
1,3	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: 5	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/bop 0 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1. COOSE 2.	BLACK 3. SILT 4			
4. NONE.	this context is 8			
5. 0.07m				
6. IM x 2m				
8. 860° MICHINE, SUNNY.				
Interpretation/Discussion				
ISOLATED SMO	UERU LOCALISED.	ORGANIC		
RICH MOTERIAL.	VERY POTALISED.			
Finds (tick): None [Pot [Bone [Flint [Stone [Burnt stone [Glass [Metal [] CBM [] Wood [Leather []				
△ Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder RM		
Samples		Date 29/3/07		
Building Materials	5	Initials		

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Oxford Archaeology	CONTEXT RECORD	Context No.					
SITE WINCH	ADDITIONAL SHEETS:	TYPE LAVER					
Trench	Context Type: peposity/ Cut / Structure	Check Lists:					
Site sub-div	Overlain by: 4	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 &					
<u> </u>	Filled by:	conditions					
Section No.	Same as:	CUT:					
2,4,	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: 10 , 12	nos 7. other comments					
Level	Butts:	MASONRY:					
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stories 4.					
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found					
Matrix location	Relationships uncertain	9. other comments					
Description (See check lists):	STRATIGRAPHIC MATRIX						
1. 100se 2.	LIGHT BLUE/GREY						
3. CLAY SILT	this context is 4						
4. NONE.							
5. 0.2m 6. 4m x Afrox 9m visibre. 8. 360° MOCHINE, SUNNY							
8. 360° MOCHIN	8. 360° MACHINE, SUNNY						
Interpretation/Discussion							
WATER DEPOSITES	O CLOV SILT - APPEARS TO BE A SCOW COID DEPOSI	r AS					
Some Lungs of	CLIEV WILL LOMINIATE IF DRY.						
	Continue it Color.						
Finds (tick): None [] CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	ss[] Metal[]					
∑ Small Finds Recorder ∧ ✓							
Samples		Date 29/3/07					
	Initials						

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Oxford Archaeology	CONTEXT RECORD	Context No.					
SITE WINCH AV 314	ADDITIONAL SHEETS:	TYPE LAVER					
Trench	Context Type: Peposit / Cut / Structure	Check Lists:					
Site sub-div	Overlain by: 9	DEPOSIT:					
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion					
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8, method &					
	Filled by:	conditions					
Section No.	Same as:	CUT:					
2,4	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: 6	nos other comments					
Level	Butts:	MASONRY:					
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.					
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found					
Matrix location	Relationships uncertain	9. other comments					
Description (See check lists):	STRATIGRAPHIC MATRIX						
1. 600se 2:	9						
	this context is 10	· ·					
3. Sand							
4. NONE.							
5. O.11 M 6. 4m x 8m aprox visible.							
5. O.11 M 6. 4m x 8m aprox visible. 8. 360° Machine, Sunnv.							
Interpretation/Discussion	Interpretation/Discussion						
Time Des	£ 6/6 × 6 × 6 × 6 × 6 × 7						
THIN (DETOSIT)	of POND EDGES.						
or Reworking	d towo eoges.						
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []							
Small Finds		Recorder 🚕					
Samples	<u></u>	Date 29/3/67					
Building Materials	Initials						

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Oxford Archaeology	CONTEXT REC	Context No.				
SITE WINCH Ay314	ADDITIONAL SHEETS:	Т	TYPE Lover			
Trench	Context Type Deposit / Cut / Structure	C	heck Lists:			
Site sub-div	Overlain by: 1/2	D	DEPOSIT:			
Structure No.	Abutted by:	1	.compaction 2.colour .composition 4.inclusion			
Plan No.	Cut by:	5	.thickness 6. extent .comments 8. method &			
1	Filled by:	onditions				
Section No.	Same as: 7 ?	(IUT:			
4 ,4,5,	Part of:		. shape in plan . base/sides/top profile			
Co-Ordinates	Consists of:	3	. dimension and depth . sketch 5. truncation 6. fill			
	Overlies: NA	·	os 7, other comments			
Level	Butts:	1	MASONRY:			
Slide No.	Cuts:	1.	. materials 2. size of bricks etc . finish of stones 4.			
Neg No.	Fill of:	c	oursing/bond 5. form 6. faces . bond 8. dimensions as found			
Matrix location	Relationships uncertain		other comments			
Description (See check lists):		STRATIGRAPHIC MATRIX	·—			
1: (OOSE)	R & COC.	13				
	2. OWE THEY	this context is]			
						
4. 10% Spr.D.						
5. NOT BOTTONED > 0.4m						
6. WHOLE SIRE.						
8. 360° MOCHINE, SUNNIV.						
W See 1 House .						
Interpretation/Discussion						
CLEAN CONFI	- Procedor alongo	= APPCOL = BLO				
7	- PROBABLY NOTURAL AS I	1 THERITY TO OLEN	שמש עיי			
7 BETWEEN SI	ECTIONS I AND 2.					
Finds (tick): None [Pot [Bone [Flint [Stone [Burnt stone [Glass [Metal [] CBM [] Wood [Leather []						
			Recorder n			
Samples		Date 29/3/07				
Building Materials	Initials					

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Oxford Archaeology	CONTEXT RECORD	Context No.					
SITE AV314	ADDITIONAL SHEETS:	TYPE LAYER					
Trench	Context Type: Deposit / Cut / Structur e	Check Lists:					
Site sub-div	Overlain by: 9	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:	CUT:					
5	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: 6	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/bone 5. form 6. faces					
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments					
Description (See check lists):	STRATIGRAPHIC MATRIX						
1. (MSC 2.	1. COOSE 2: LICHT GREV						
	this context is 13	2					
	3. SONOY SIL						
4. NONE.							
5. 0.44m	5. 0.44m 6.4m x APROX VISIBLE.						
8. 360° MICHIME, SUNNY.							
Interpretation/Discussion							
SILT DEKOSIT	FORMING & THICK SANDY LAVER						
Finds (tick): None [/ CBM [] Wood [] Le	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glaceather []	ass [] Metal []					
		Recorder RM					
Samples		Date 2/4/07					
Building Materials	Initials						

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE AYBIG	ADDITIONAL SHEETS:	TYPE UNSTRAT
Trench	Context Type: Deposit Y 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:	СИТ:
	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5.form 6.faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
	this context is 1 to	
	uns context is 1,1	<u></u>
	/	
Interpretation/Discussion		
UNETROTIFIE	D FINDS FROM SPOIL HEAPS.	
	S THE	
-		
<u> </u>		
Finds (tick): None [] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	ss[] Metal[]
		Recorder pm
Samples		Date 4/4/07
Building Material	S	Initials

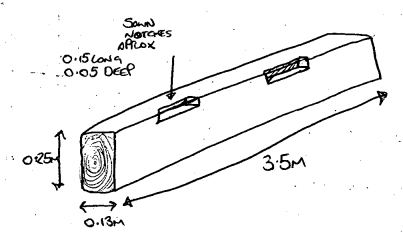
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Oxford Archaeological Unit

SITE WIN	1314	WOOD RECORD				d No. 15		
	nch No:	Additional sheets:				WOOD		
Plan no. Section/elevatio Colour film/slide B/W film/neg. no) no. ,	Structure/group r Within layer: Cuts layer: Joined to other the Overlies other tin	mber?		2.Orler 3. Conn 4. Conn 5. Dime 6. Tool- 7. Joint 8. Sket 9. Othe	(post_plank etc.) station & angle stition/preservation version ansions (mm) marks st/fixings		
E LOVOIG.	900 (APROX)	STRATIGRAPHIC 4 This context 4		WOOD CROSS-S Heartwood Sapwood Bark	سيلامتيم			
1. Plans	Description (see check-list) 1. Plank/BEAM? 2. E-W MORIZONTAL Tick boxes and draw cross-section							
			PRAGILE			·		
4.		L.	•		;	Source NO.		
5. 3.5								
			EEN ON 2 of THE	3 PIELES.				
	ONE IBENTIF							
	Book		,					
10. RETR	HERED FROM	OROLLE DI	TCH EXCAUATION	BV B60°M	ochins Don	mgeo Br Dgg.ng		
Interpretation	n/discussion	UND IN SILTE	D BND DEBSIM	afrox 10m	EAST OF T	THE BONDS		
MEGERN			•			IT RIGHT		
	MEGERN BONK. THIS WOOD WAS HORIZONTAL WITHIN THE LAVER AND AT KIGHT ANGLES TO POSTS (17) AND (18). POSSIBLY PART of A DETTY OR REVETMENT							
STRICTURE					•			
POND IS MEDIEVAL IN DATE BUT HAS BEEN REDUCED IN LETEL AND FILLED WITH								
			LOCATED 1.2m					
SURFACE.		300.000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
NEAREST SECTION = NO. 6. (APROX &M EAST)								
If identified as Oak, tick box Initials:								
Wood	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:		
Sample No.s				MORSHALL	4/4/07			

SKETCH.

DRAWN FROM TOPOT EXCHURTION SO NOT 100% ACCUPATE.



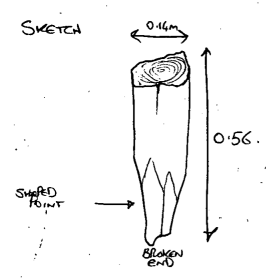
PLAN

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	1CM '314	WOOD RECORD			Contex	1 No. (16)		
· · · · · · · · · · · · · · · · · · ·	ch No:	Additional sheets:			Type:	WOOD		
Plan no.		Structure/group r	10. N/A		Checkli			
		Within layer:	2.Orieni	Type (post plank etc.) Crientation & angle				
Section/elevation	n no.	Cuts layer:	1/2		4. Conv	ition/preservation ersion nsions (mm)		
Colour film/slide	no.	Joined to other the	mber? No	<u></u>	6. Tool-r	6. Tool-marks 7. Joints/fixings		
		Overlies other tim	iber? No		8. Sketo	Sketch Other comments Methods & conditions		
B/W film/neg. no		Overlain by other	timber? NO					
<u> </u>	<u></u>	STRATIGRAPHIC	MATRIX	WOOD CROSS-S	ECTION			
Levels:				Heartwood \	1X	X		
Co-ordinates:		This context	16	Sapwood Bark	XXX	XX		
/					1			
Description (s	see check-list)				十女/	IX/I		
Description (·			$\chi \chi \chi$			
1. TYPE UN	iknowy	·						
2: 6005	EIN LAVER	<u>, </u>	·	Tick boxes and draw cros	ss-section			
3- 15-11	FRAGILE - W	INTER COGGED	-					
4.	·		<u> </u>		Somple r	10.		
5. 25	3× 155 ×	128 mm			-	} 		
6. Possi	BIE CHIEL MO	over on work	ESD SJRACE.			· · · · · · · · · · · · · · · · · · ·		
7. Non	E DENTIFIE	<u>D</u>	·	!!		· · ·		
8.		<u>,</u>	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
10. RE+1	10. RETRIESED BY MOCHINE FROM SILTED POWD FILL.							
Interpretation	n/discussion	· ·			·			
6008€	PIECE OF T	inder found	WITHIN SILTE	o POND LAV	er(6)			
	1 MOUNED				7			
[[] [] [] [] [] [] [] [] [] [
S.Mace.								
128								
If identified as Oak, tick box initials:								
AA7			Retained Whole	Recorded by:	Date:	Checked by:		
Wood Sample	Species	Dendro	FIGURION WING		29/3/07	1		
No.s		,	·	MAREHOU	[279]			

Oxford Archaeological Unit

SITE WINK	<u>۸</u>	WOOD RECORD				t No. (17)	
Area: Tren	ch No:	Additional sheets:			Type:	Type: WOOD	
Plan no.	-	Structure/group no. Within layer: 4 ?				Checklist: 1.Type (post_plank etc.) 2.Orientation & angle 3. Condition/preservation	
Section/elevation	1 no.	Cuts layer: 7			4. Conv		
Colour flim/silde	no.	Joined to other time. Overfles other time.		<u> </u>	6. Tool- 7. Joint 8. Sket	marks s/fixings ch	
B/W film/neg. no.	. /	Overlain by other	timber?			er comments thods & conditions	
Levels: ToP of Post Co-ordinates:	\$O(AMOX)	This context	MATRIX	WOOD CROSS-S Heartwood Sapwood Bark			
Description (s	see check-list)	····					
1. Post				•	M.		
	AL - IN ALIG	_		Tick boxes and draw cros	ss-section		
3. WATE	RLOGGED .	FAIR CONDITIO	7			<u> </u>	
4.				· · · · · · · · · · · · · · · · · · ·			
	5 m X 0.				Soulle	<u> 10.</u>	
	OR ADZE P.	MSHED TOPER			4	<i>,</i>	
7 NONE 1		/-0	8.8€€	Brox.	·		
. _	DO WOCHINE				<u></u>		
KETK	HELED DA WOO	chine as 10	o DEEP and Below	WATELL TROCE .	<u> </u>	·	
Interpretation	/discussion				· · · · · · · · · · · · · · · · · · ·		
		WOODEN PR	ST . THIS WA	s only uisibe	e when a	lorula i_	
	LOWER YORSION OF WOODEN YOST. THIS WAS ONLY VISIBLE WHEN NATURAL. SAND WAS REACKED BUT IT IS PROBABLE IT WAS DRIVEN FROM AT LEAST CONTEXT						
LOVER (4) AS IT WAS CERTAINS BROKEN AND ALSO FORMED AN ALIGNMENT AT							
AGHT ANGLE TO WOOD [15] FOUND IN THAT LAVER.							
THIS WOULD HOSE MODE ITS OBIGINAL MEIGHT APROX 1.6 M							
POSSIBLY PART OF A JETTY OR REVERMENT ASSOCIATED WITH MEDIEUR POND-							
If identified as Oak, tick box Initials:							
Wood	Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:	
Sample No.s	Ораспоз	DOMIN		DLON MORSHOUL	4/4/07		



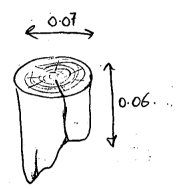
Plan



Oxford Archaeological Unit

SITE WINCM AV314	WOOD RECORD		Contex	t No. [18]	
Area: Trench No:	Additional sheets:		Туре:	WOOD	
Plan no. Section/elevation no. Colour film/slide no. B/W film/neg. no.	Structure/group r Within layer: Cuts layer: Joined to other tia Overlies other tim	Tiber?		2.Orien 3. Conc 4. Conv 5. Dime 6. Tool- 7. Joint 8. Skete 9. Othe	(post_plank etc.) tation & angle tition/preservation tersion tinsions (mm) marks e/fixings
Levels: 28 60 officex Co-ordinates:	STRATIGRAPHIC 14 This context		WOOD CROSS-SI Heartwood Sapwood Bark	ECTION	
Description (see check-list) 1. STAKE 2. UERTICAL - IN A	LIGHMENT N	-5	Tick boxes and draw cros	s-section	
3. WATERLOGGED.					
4.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SomPle.	10
6. NONE IDENTIFIED			>		
7. NONE IDENTIFIED. B. SEE BOOK					
10. 360° MACHINE -		SININIA .			
RETRIETED BY M			LEVEL		
					*.
Interpretation/discussion			<u> </u>		
	V/ 0.0.	146. Q76 . AF7-1 NA	Tilal I (a) De	CAD R	Paran
SMULL WOODEN STAKE. ONLY UISIBLE WHEN NATULAL WAS REACHED BUT MOBOBOY					
	DRIVEN FROM CONTEXT LOVER(4) (SEE WOOD 17 SHEET)				
DUE TO FRACILITY AND DEPTH, AS WELL AS LIGHTER INGRESS ONLY A SMALL SECTION WAS RECOVERED. THE TIP WAS BELOW EXCOUNTION LEVEL AND IMPOSSIBLE					
TO RETRIEVE.					
POSSIBLY PORT of JETTY OR REJETMENT ASSOCIATED WITH MEDIEVAL POUD.					
TOWNER INFO CO DETT. OF PERSON PRO TOWNER WITH THE PERSON PRO TOWNER PRO TOWN					
If identified as Oak, tick boxInitials:					
Wood Species	Dendro	Retained Whole	Recorded by:	Date:	Checked by:
Sample No.s			ALON MORSHOUL	4/4/07	

SKETCH



Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE AV314	ADDITIONAL SHEETS:	TYPE LAYER	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 4	DEPOSIT: 1.compaction 2.colour	
Structure No.	Abutted by:	3. composition 4. inclusion	
Plan No.	Cut by: Filled by:	5. thickness 6. extent 7. comments 8. method & conditions	
Section No.	Same as: 5 ?	CUT:	
6	Part of:	1. shape in plan	
Co-Ordinates	Consists of:	base/sides/top profile 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	
Neg No.	Fill of:	3. finish of stories 4, coursing/bond 5. form 6. faces	
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
1. COOSE 2. UARSED - MID BROWN 3. GRAVEL UP TO 5cm - 90% 8167 VP TO - 10%			
4. NONE 5. 0.4m 6. 4m × 3m visible.			
8. 360° MOCHINE - SUNNY.			
Interpretation/Discussion			
GROVEL DEF	POSIT - POSSIBLY IBENTICAL TO 6		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
A Small Finds		Recorder AM	
Samples		Date 4/4/07	
Building Material	S	Initials	

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Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE WINCM	ADDITIONAL SHEETS:	TYPE LATER	
Trench		Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by.	1. compaction 2. colour	
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness 6. extent	
		7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
11, 5.9,12,		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:	MASONKY:	
Slide No.		1. materials 2. size of bricks etc	
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces	
Matrix location		7. bond 8. dimensions as found 9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
1. Varies - La	t mainly work		
2 Vyvios	this context is 20		
3. Squal, clas soil			
G. Extent on the NINE of lite			
5. man Engage 4. Concrete modern brick rybber tood wrapper planti pte			
7. A sevier of demps of varying mulerials			
3. Mychi			
Interpretation/Discussion	,		
The extent.	modern bank found to be ver	modern	
(= 30 (vs?) torned from trapic formation silv	eu trans	
ON NE U	(-		
can be equaled with (1), which represents its			
lower levels.			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds	Recorder 5 CT		
Samples	Date 25/4/07		
Building Materials	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE YUNCM AT314	ADDITIONAL SHEETS:	TYPE LAYER		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (20) (1)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent		
		7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
9,11,12,		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 2. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location		9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
2. Mid Reddish Grown 3. Silt Loum				
4. L 5% mall chalt theck, occ small thinks, slate frags				
50.0.35-0.45 6. Confined to N of site?				
7. Observed	7. Observed in S.9 - Gt N-end of site			
Interpretation/Discussion				
This appears	to be a 'dry' deposit, qu	11/7 Wymocyanaus		
possitu a	buned topoil phin to the	MISIN UD		
My extant		<i>j</i> ;		
grouped this deposit with modern troubling (1) atthough				
His deposit is devoid of any noticulte modern debris				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds		Recorder S CT		
Samples		Date 27/4/07		
Building Materials		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 22	
SITE AY314	ADDITIONAL SHEETS:	TYPE LAYER	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 2	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:	
13, 12,9	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 other comments	
Level	,	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9 other comments	
AND BUTE LENGES 3. SAND. 2% 5. O.8 M 8. 350° Mach, Interpretation/Discussion BAND of CLE BE NATURAL BY BELOW.	4. VERY RORE GROSELUPTOZON 6. 1.5 × 7.5 M EN DRY, SUNNY. EN SOND. AT THIS LAST TO FURTHER EAST IT GIVES WAY TO MIXED SI POSSIBLY A DEPOSIT ABOVE THE CONSTRUCTES	LTV DEPOSIT (25)	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
		Recorder	
Samples		Date 1/5/07	
Building Materia	ls	Initials	

Oxford Archaeology	CONTEXT REC	CORD	Context No. 23	
SITE WINCH	ADDITIONAL SHEETS:		TYPE LAVER	
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:	Cut by:		
	Filled by:		7. comments 8. method & conditions	
Section No.	Same as:		CUT:	
13,	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: 34 25		nos other comments	
Level	Butts:	<u>-</u>	MASONRY:	
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:		coursing/band 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location Description (See check list:	Relationships uncertain		9. other comments	
1. MODERATE 2: GREVBROWN 3. SILTY SOIL LOAM 4. COMMON GROVEL UP 10 4cm - 25% 5. O.4m imx				
6. > 4.5 x 8m				
8. BGO MOCHINE. DRV, OVERCOGT. + MOND DUG.				
Interpretation/Discussion				
_	MIXED GROWEL AND SILTS			
BONK OF THE	POND. DOES NOT APPEAR WAT	er bourse in Ni	ATURE.	
INCLINED 1	INCLINED TOWARDS WEST AND THE POND BASIN. THIS MAN BE A			
MONMORE CONSTRUCTED BANK. ON EXCOURTION DISPRTICULATED HUMAN BONE				
WAS FOUND/AND ARTICULATED SCATTERED REMAINS.				
MEDIEVAL DOTE - BRICKS ARE IDEMIKAL TO THOSE IN (6) AND BUILT INTO POKACE KITCHEN WOUS.				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] ALL CHARNAL FROM THIS LAYER WAS REBURSED DURNY BACKFUL				
Small Finds		Recorder AM		
Samples			Date 1/5/07	
Building Materials			Initials	

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		<u> </u>	
Oxford Archaeology	CONTEXT RECORD	ADDITIONAL SHEET	Context No.
SITE CODE AY 314	SITE NAME BISHOPS WAS	THOM FROD OVERSPILL	SHEET NO. 2
THE DECISION	LAS MOBE WITH ENGL	ISH HERTALE AND ENVIRON	IMENT AGENCY
+ Day 20005	THAT ROTHER THAN DIS	TURB ARTICULARY BURD	is we would
	SEEN IN SECTION AMD		
h	TO BE REPORTED & A		
	of Bonk And Holeful		
Kemoins in Si	- HOTECTED BY TERRAN	1 + SOND WHERE NEEDE	D .
-	-	 	-
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2			
•			
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-	+	- -	. +

Oxford Archaeology	CONTEXT RECORD	Context No. 24	
SITE AY 314	ADDITIONAL SHEETS:	TYPE LOVER	
Trench	Context Type: Deposity Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 25	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:	
	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: 7	nos 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:	coursing/bend 5. form 6. faces	
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments	
1. 6008 2: RED BROWN 3. CLAY LOAM 4. ABUNDANT GRAVEL UP TO 3CM 40% 5. 0.75m 6. 5m x > 2m			
	R., DRY, SUNNY.		
Interpretation/Discussion DEPOSET OF RED	CLOV SOIL AND GROWEL FORMING THE BOME OF THE	re Bup.	
DEPOSIT OF RED CLOV SOIL AND GROJEL FORMING THE BONK OF THE BUD. THIS RISES TO THE EAST AS IT GETS NEARER TO THE BLACE RUINS.			
Finds (tick): None Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
		Recorder AM	
Samples		Date	
Building Materials		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No. 25	
SITE AY314	ADDITIONAL SHEETS:	TYPE	
Trench	Context Type: Deposit/Cut / Structure	Check Lists:	
Site sub-div	Overlain by: 22 23	DEPÓSIT:	
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:	
13,14		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth	
	Overlies: 24	4. sketcb 5. truncation 6. fill nos 7 other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stopes 4.	
Neg No. 72 - 25-30	Fill of:	coursing/bond 5. form 6. faces	
Matrix location		7. bord 8. dimensions as found 9. Ther comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
1. MODERATE 2. GREY BROWN This context is 25 3. SILT 4. ABUNDANT GRAVEL UP 10			
3cm - 40%			
5. 0.4m 6. 6.5 × 1.5 alrox			
8. JULY 360° MACHINE - DRY, SUNNY.			
Interpretation/Discussion			
Book of CR.	SEL AND SILT FORMING THE UPPERLMOST LAVE	0	
POND BONK.	TO THE WEST THIS IS OVERLOW BY SOND D	2108,13	
TO THE EAST	T IS OXERLAIN OR CUT BY CEMETERY LAYER (2	3	
THIS LAYER FALLS TO THE SOUTH AND WEST FORMING THE POND BASIA			
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
△ Small Finds		Recorder	
Samples		Date 1/5/07	
Building Material	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE WINCH AV 314	ADDITIONAL SHEETS:	TYPE fill		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: 28	DEPOSIT:		
Structure No.	Abulted by.	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
3		conditions		
Section No.	Same as:	СИТ:		
	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: 27	nos other comments		
Level		MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: 79	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists): 1. Hard 3. White 3. Chark, 4. Nare. 5. N/K 6. MXIM				
8. NOT EXCAUATED.				
Interpretation/Discussion AREA OF CHALK SEEN ONLY IN PLAN WHEN AREA WAS				
PENED FOR CEM	ETERN COVER (23)			
Passibly MODERA	1, POSSIBLE A REMINENT of CONSTRUCTION IN T	AE SATEMAN TO		
SITE.				
NOT EXCOUNTED SO NO CONCLUSIONS DROWN				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds		Recorder AM		
Samples		Date 3/5/07		
		Initials		

.

Oxford Archaeology	CONTEXT RE	CORD	Context No.
SITE WINCH AY 314	ADDITIONAL SHEETS:	·	TYPE FICE
Trench	Context Type Deposit Cut / Structure		Check Lists:
Site sub-div	Overlain by: 26		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent
3	Filled by:		7. comments 8. method & 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 8. truncation 6. fill
	Overlies:		nos 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: 29		coursing/bend 5. form 6. faces
Matrix location	Relationships uncertain		7. bond 8. dimensions as found 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
1. FIRM 2. ORONGE BROWN 3. CLAY 4 NONE. 5. NOT KNOWN			
6. 3.2m x 0.15m			
8. NOT EXCAUATED.			
Interpretation/Discussion SMOU DEPOSIT of CLEON CLOV.			
POSSIBLY FILL O	F A CONSTRUCTION CUT. MO)	BE MOBERA.	
	So NO CONCLUSIONS DRO		-
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
△ Small Finds			Recorder pM
Samples			Date 3/5/07
Building Material	S		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE WINCH AV314	ADDITIONAL SHEETS:	TYPE FICE		
Trench	Context Type Deposit Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abdited by.	1. compaction 2. colour 3. composition 4. inclusion		
Plan No. 2	Cut by:	5. thickness 6. extent		
	ent 11	7. comments 8. method & 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 truncation 6. fill		
	Overlies: 26	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: 29	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists): 1. LOOSE 2: VELLON BROWN 3. CLAV 4. CRAVEL AND MOREAR UP 16 3cm - 50% 5. NOT BOTTOMED. > 0.5M				
6. 4m x 2.3m				
8. NOT EXCOUNTED.				
Interpretation/Discussion AREA of MORTAR AND GROWEL - POSSIBLY A MOKE UP LAVER				
or Remains of	DEMOUSIED SIRICAURE.	ic of arrest		
	80 NO CONCLUSIONS DROWN. POSSIBLY MOD	BRN		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds		Recorder Am		
Samples		Date 3/5/07		
		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE WINCM AV314	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 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. completes 8. method &			
	Filled by: 27, 28, 26,	conditions			
Section No.	Same as:	CUT:			
	Part of:	1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No. F2 - 25-27	Cuts: 23	1. materials 2. size of bricks etc 3. finish of stopes 4.			
Neg No.	Fill of:	coursing/bend 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
1. NOT KNOWN-	POSSIBLY RECTANGULAR this context is 25				
9					
5. TRUNCATED BY 1					
6. FILLED BY 27, 28, 26					
Interpretation/Discussion	Interpretation/Discussion CUT of UNEXPLONED FEATURE CUTTING CEMETERY FILL (23.				
I ()	N CONSTRUCTION				
PIRE RUN WAS A	LIERGE DUTE TO RUNDLS IN (23) SO THIS AREA	was offered.			
	PRE RUN WAS ALTERED DUE TO BURDLE IN (23) SO THIS AREA WAS OPERED, RECORDED IN PLAN BUT NOT EXCAUNTED.				
,	THE TOWN OF 1401 EXCHANGE.				
Finds (tick): None Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds	△ Small Finds Recorder A				
Samples	Date 3/5/07				
Building Material	Initials				

Oxford Archaeology	CONTEXT RECO	ORD	Context No.		
SITE WINCM	ADDITIONAL SHEETS:		TYPE LOVER		
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:		5. thickness 6. extent 7. comments 8. method &		
· ·	Filled by:		conditions		
Section No.	Same as:		CUT:		
17	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: All 31	" "	nos 7 other comments		
Level	Butts:		MASONRY:		
Slide No. -3 - 1-3	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:		coursing bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain		9. other comments		
Description (See check lists):		STRATIGRAPHIC MATRIX	-		
1. MODERATE	2. Darok Grev Blue	this context is 3			
3. SILT 4	- common FLATS UP TO 10cm		<u></u>		
15%					
5. > 2.05m					
8 > 6 × 3M					
8. 360° ASSECTION DRY ACEPEANT					
' OSO TONCHIA	e, ORV, OVERCAST				
Interpretation/Discussion	ICK MIXED DEBSIT OF FIR	ve sichs, smells	CONTOMINATED BUT		
13 Balon uniter le	JEL of CURRENT POND. MORE FL	INTS TOWN OF TOP	OF DEPOSIT		
THIS DEPOSIT SE	EMS TO CONTAIN MODERN CBM	h as well as 80	me Post MED.		
IT ALSO SEEMS HICH FOR WATER LOCKED SILT DEPOSIT - IT IS POSSIBLE IT IS FROM					
DRECKING THE CURRENT BUD WHILST SHOPING THE BUILD UP FOR STOTION					
ROD CAUSELIAY.					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Burnt Recorded Author					
△ Small Finds Recorder			Recorder AM		
Samples		Tu .	Date. 10/5/07		
Building Material	S .		Initials		

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Oxford Archaeology	CONTEXT REC		ontext No.		
SITE AY314	ADDITIONAL SHEETS:	T	TYPE LAYER		
Trench	Context Type: Deposity Cut / Structure	Ch	eck Lists:		
Site sub-div	Overlain by: 30	DE	POSIT:		
Structure No.	Abutted by:		compaction 2. colour composition 4. inclusion		
Plan No.	Cut by:	5.1	hickness 6. extent		
	Filled by:		comments 8. method & nditions		
Section No.	Same as:	CL	JT:		
	Part of:		1. shape in plan 2. base/sides/top_profile		
Co-Ordinates	Consists of:	3.0	dimension and depth sketch 5: truncation 6. fill		
	Overlies: N/K		s 7. Other comments		
Level	Butts:		ASONRY:		
Slide No.	Cuts:	3.1	materials 2. size of bricks etc finish of stopes 4.		
Neg No.	Fill of:	7.1	ursing/bond 5.form 6.faces bond 8. dimensions as found		
Matrix location	Relationships uncertain	9,	other comments		
Description (See check lists):		STRATIGRAPHIC MATRIX			
1. MODERATE					
3. SILT	this context is 31				
	ul 10 0.2m - 3%				
RINE DEGRED TIMBER FROGS UP 10 2cm - 5%					
	APROX 6. 4×5				
8. 360° mc	HNE, BUBRCAST, N	OT BOTTOMED.	·		
			, , , , , , , , , , , , , , , , , , ,		
Interpretation/Discussion	ILT LAVER SEEM IN COFFER (Dan Pit. OVERLYIN	4 DEPOSIT		
(S IBENTICAL	TO THIS BUT WITH MODER	en (VICTORIAN?) CB	in and Refuse		
THERE IS NO VISIBLE MODIZON BETWEEN (30) AND (31)					
BUT IN (31) NO CBM - ONLY OYSTERSHELL AND DEGROOED TIMBER FROGS.					
NOT RECOGERED AS TOO SMOULT FRIGHT.					
IT IS POSSIBLE (31) IS UNDESTURBED EARLY KERSION of (30) WHICH IS REDEPOSITED					
WHEN STATION ROOD WAS BUILT.					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [/ Leather [] Steel					
	Small Finds Recorder AM				
Samples 6			Date 4/6/07		
			Initials		

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BISHOPS WALTHAM, ABBEY MILL FIELD WIDOM: A4314

Box 1 Fite 5

B. SYNTHESISED CONTEXT RECORDS

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

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Headings

Site information

Line 1: [OASouth] County[Hampshire] Parish:[Bishops Waltham]

Site[Abbey Mill Field] Site code[WINCM:AY314]

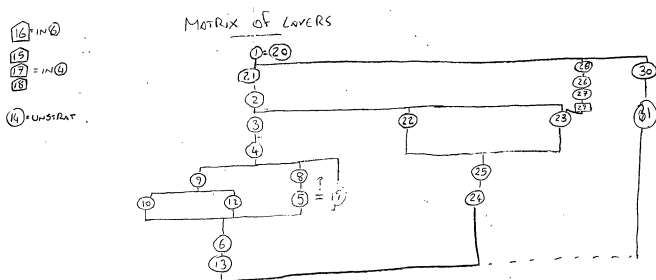
Line 2: Excavators name[D Dodds]

Line 3:

Classification of material

Tick if

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



BISHOPS WALTHAM, ABBET MILL FIELD WINDOM: AT 314

Box 1 Fle 6 B. CATALOGUE OF DRAWINGS

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B: Site Data - Text: Synthesised Drawings	
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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	

Oxford Archaeologi	<u></u>	,		
Site Name: BISI	+03 WARTHON FLOOD OVERSPILL	Site Code: u	VINCH AY 3	314
Plan No	Context	Planner	Scale	Plan Size (A1 A4 etc)
1	TUERALL Plan - OVERLAY!	DM	1:250	A!
2	Plan of wood finds (15/17/18)	pM .	1:50	Q1
3	PLAN OF BURINLARGA - PRE EX	AM	1:20	A)
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	1	<i>:</i>		
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Oxford	Archaeology	

SECTION RECORD SHEET

SITE CODE WINCA AV314	SITE NAME	BISHOPS WALTHAM	f600D	OVERSPILL
--------------------------	-----------	-----------------	-------	-----------

SITE CO	DE AV314 SITE NAME BISHOPS WALTHAM FLOOD	overs Pi	LL		
Section number	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)	Plan (Sheet no.)
١	SECTION THROUGH OVERSPILL CHANNEL	1:20	AM	P4	1
<u> 2</u>	11	1:20	Ma	A4	1
3	OUERLAY TO SECTION 1 AFTER EXTENDING DIG	1:20	28	DI	1
4	OVERLAY TO SECTION 2 AFTER EXTENDING DIG	1:20	A~	RI	1
5	SECTION THROUGH CHONNEL	1:20	ma	ρl	(
6	11	(f	//	и	l
7	11	"	**	"	1
8	11 ' ' ' ' '	11	SCT	i)	· T
4	Profile through pipe trench	1:25		A4	1
10	Steloh profile , wough Stilling Crusin chamber	1:25	Sit	AL	/
i	Profite Harryn pipe trans	1:20	SCT	A4	
12	SECTION THROUGH PIPE TRENCH	1:20	an	04	1
13	SECTION THROUGH PRETRENCH	1:20	20	Α4	1
14	SECTION THROUGH PIPE TRENCH SHOWING (23)	1:20	22	A4	1
15	SECTION THROUGH PIPE TRENCH REPORTE	1:20	PM	104	ı
16	SECTION THROUGH PIPE TRENCH REPROUTE (ROMO MOKEUP)	1:20	AM	24	1
17	11 + 5,4+(30)	1:20	PM	24	1
					
	· · · · · · · · · · · · · · · · · · ·				



BISHOPS WALTHAM, ABBEY MILL FIELD WWOM: AY 314

Box 1 Fice 7

B. PRIMARY DRAWINGS

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Site[Abbey Mill Field] Site code[WINCM:AY314]

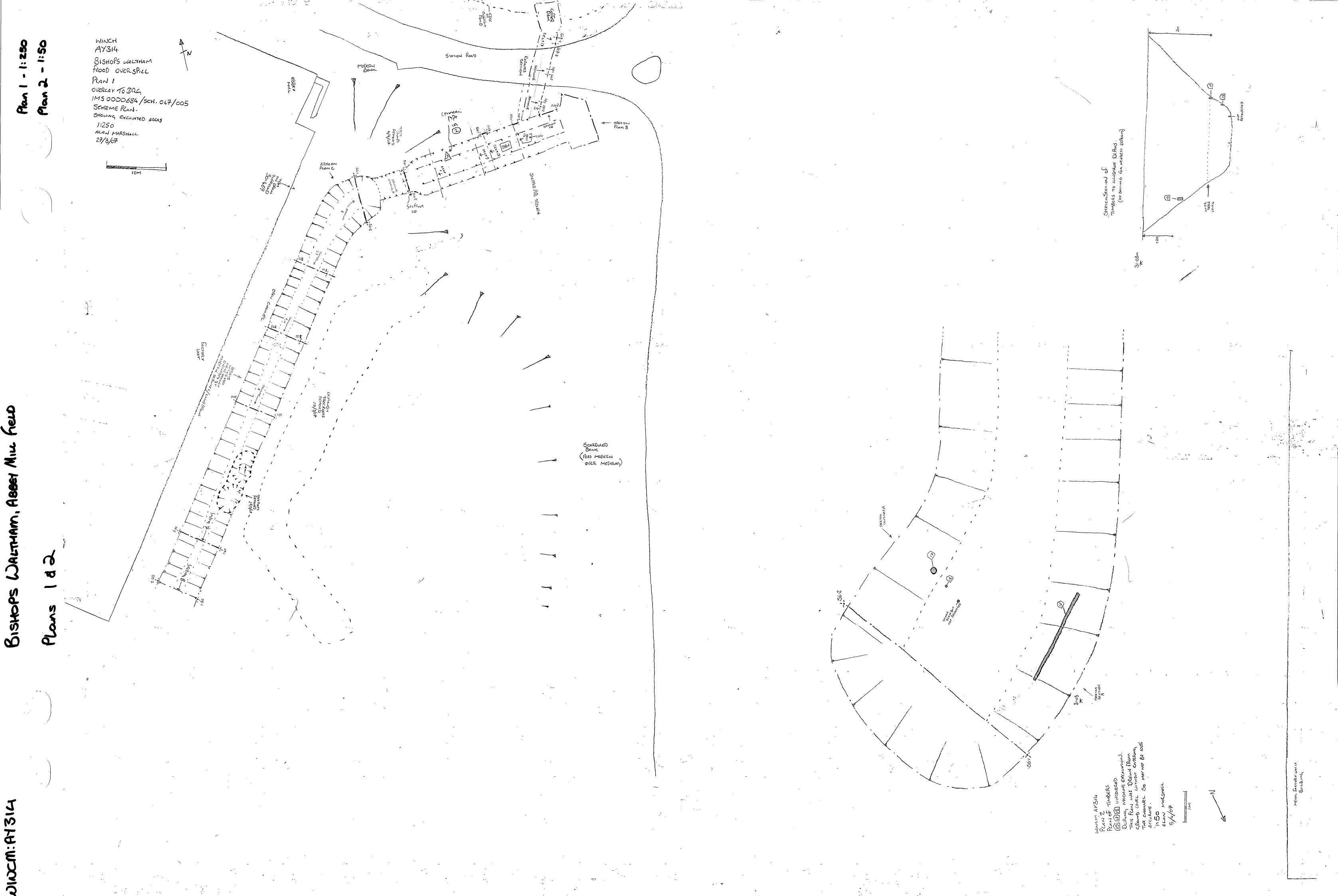
Line 2: Excavators name[D Dodds]

Line 3:

Classification of material

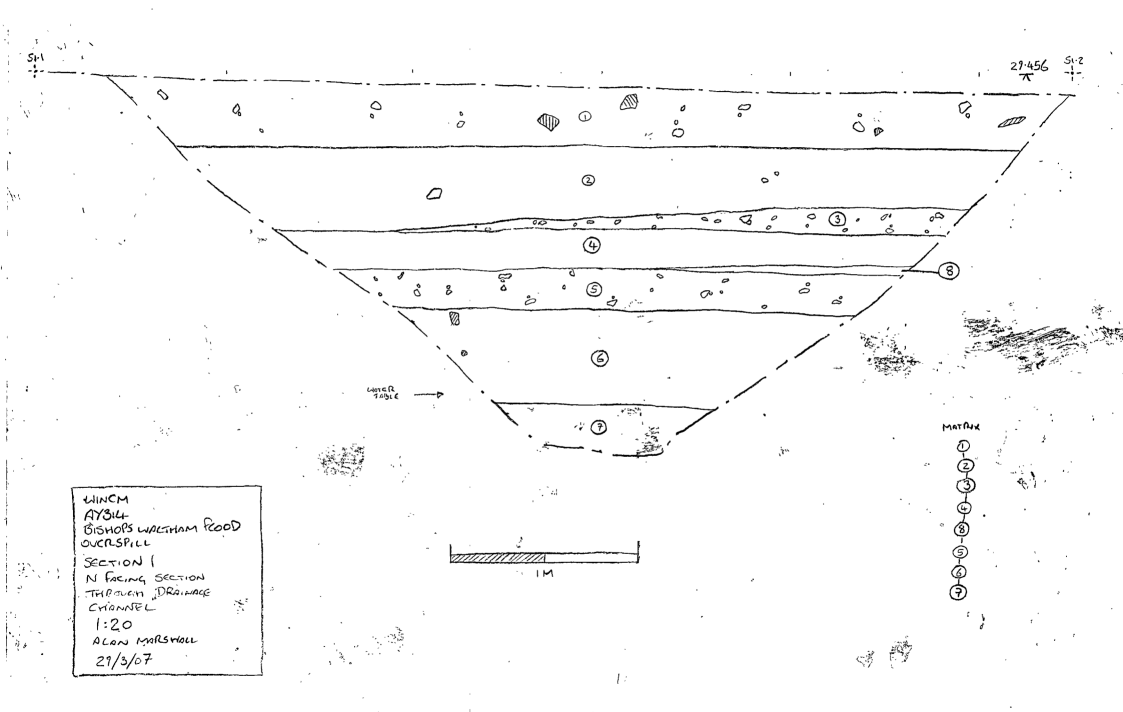
Tick if

	present
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BISHOPS

WCM:A314

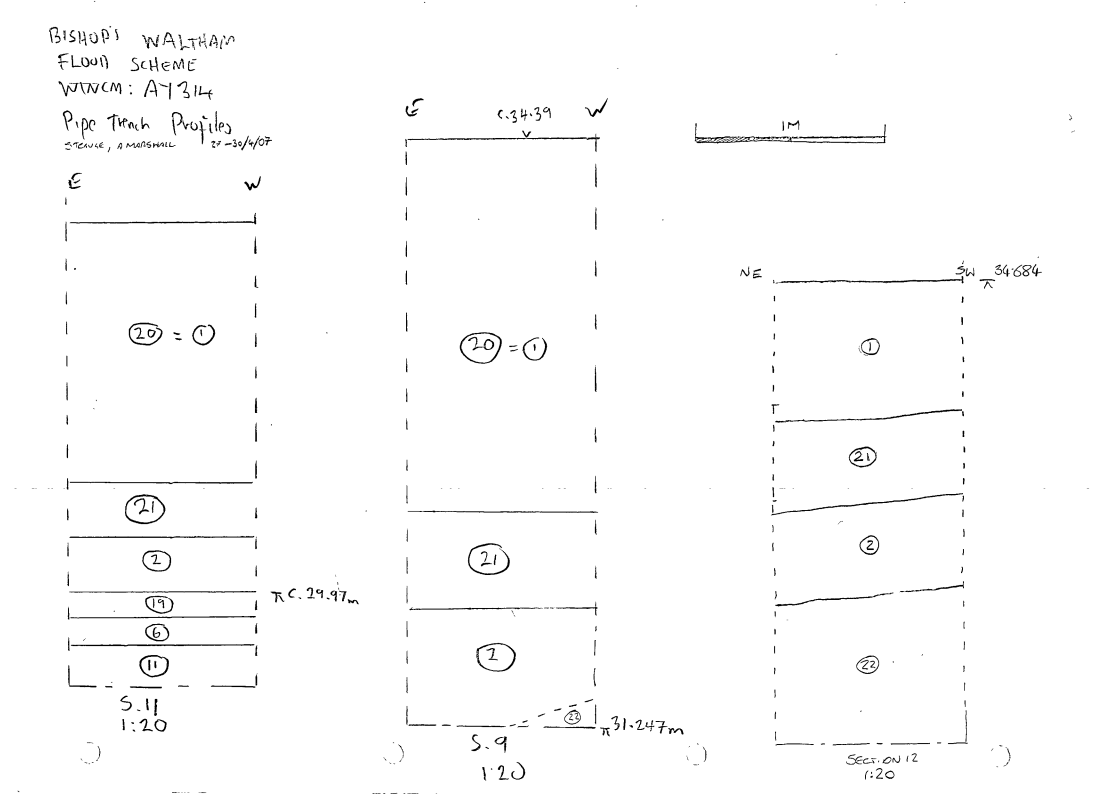


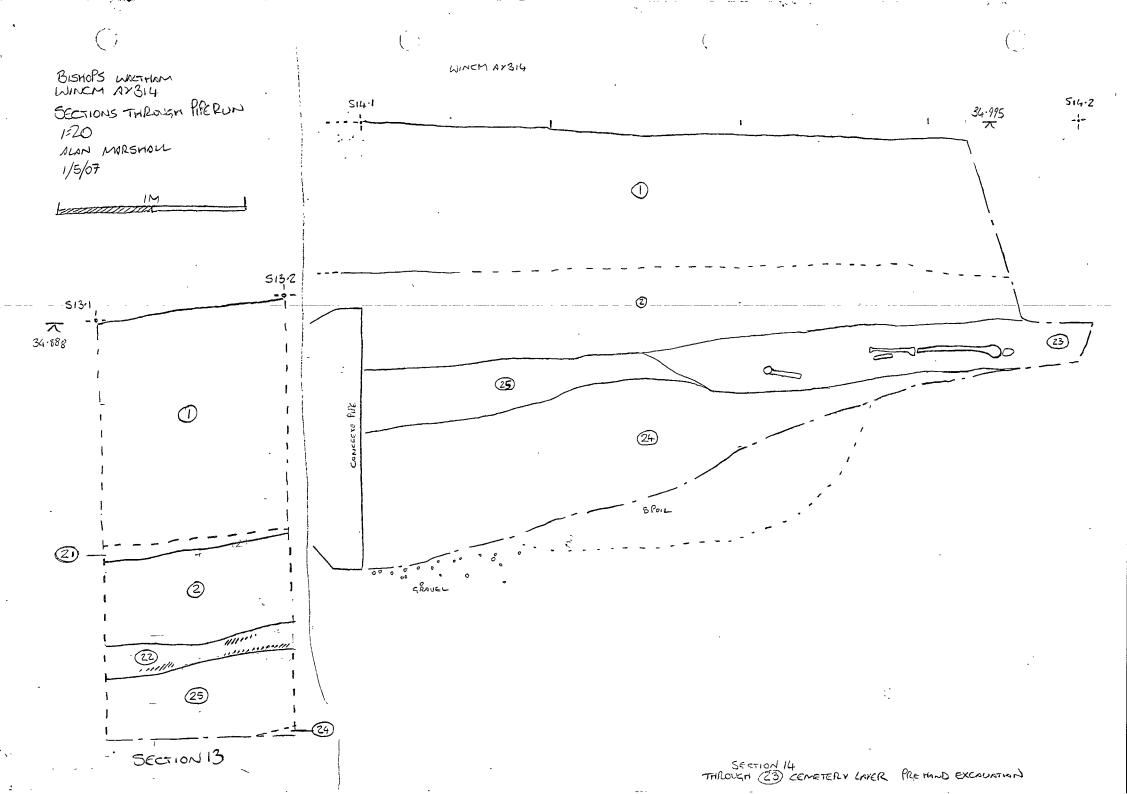
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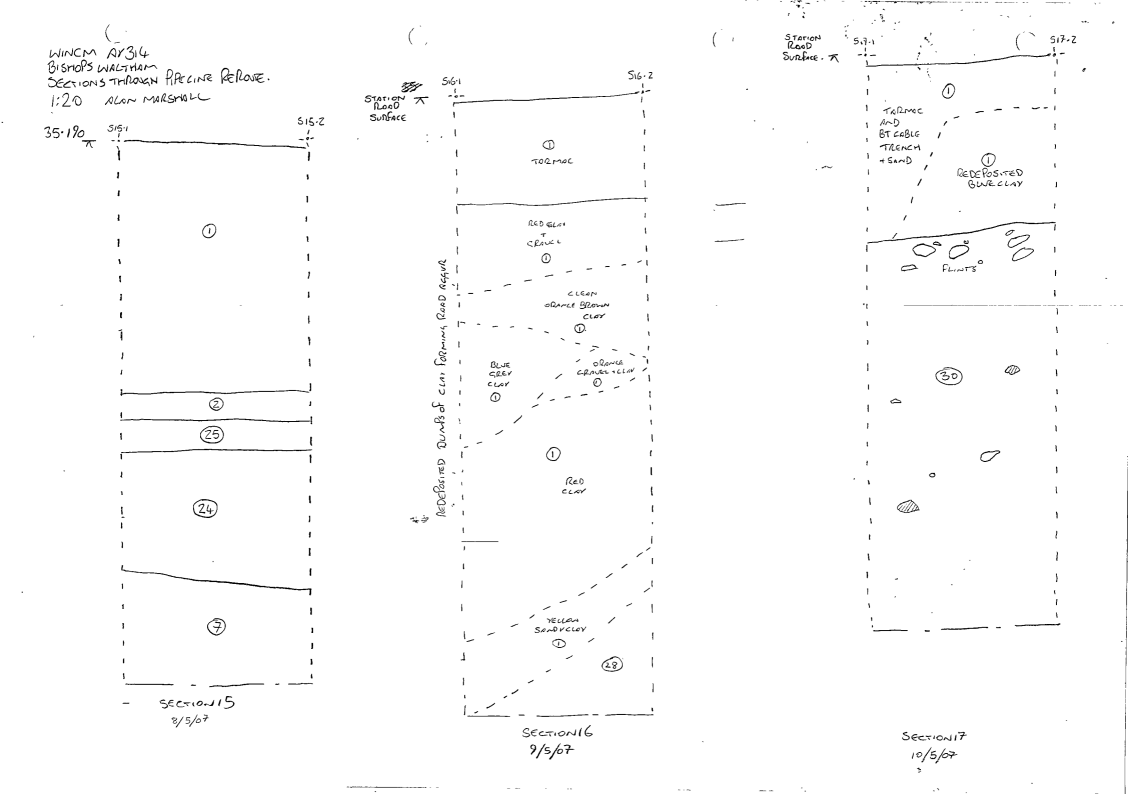
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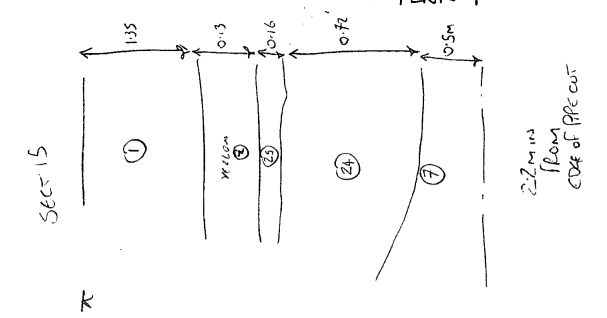




BISH WALTHAM

RE DRAWN AS SECT 15 AND PLAN 1

WWXM: A7314



24.9 First Scott Scott Street Scott Scott

10.75- Stener To my = 9.25. BISH/WALTHAM THESE SKETCHES REDROUNDAS WINDOM: AT 314 SECTION 14 AND PLAN 3 1/5/07 EXETORES OF LAYER WITH MUMON BONE. PLAN EDGE OF WESTFACING 0 **②** EAST FACHE. **Q**. . GRAVEL

BISHOPS WALTHAM, ARBON MILL FIELD WOOM: AT 314

Box 1 Fice 8

C. PEIMARY FINDS DATA

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

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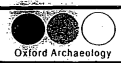
FINDS CONTEXT CHECKLIST

SITE CODE NY314

SITE NAME BISHOPS WALTHAM
FLOOD QUERSPILL

LISTED BY ACAN

	BULK	FINDS		SMALL FINDS				
Context	Number of bags	Date	ln	Small find number	Date	ln	*//	
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SITE CODE NY314

SITENAME BISHOPS WOLTHOM
FLOOD QUERSPILL

LISTED BY ACAN

	BULK	FINDS		SMALL FINDS			
Context	Number of bags	Date	lri	Small find number	Date	In .	*/_/
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4	1(đ	11			-	
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Oxford Archaeology

SITE CODE AT 314

SITENAME BISHOP'S WALTHAM, HAND

LISTED BY C>

	BULK	FINDS	· · · · · · · · · · · · · · · · · · ·	· SMALL FINDS			
Context	Number of bags	Date	ln	Small find number	•	ln .	*/_/
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			· 	2	\ti	b	W 60D
		;- ·		(3)	V	(3)	WOOD. WOOD HAMPORAIN CRM
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							7
							1,75%



SITE CODE WINCM AY314

SITENAME BISHOPS WALTHAM

LISTED BY MARSHAW

	BULK	FINDS		SMALL FINDS			
Context	Number of bags	Date	ln	Small find number	Date	In	*/_/
23	1	21/5/07					·
23 30	1	21/5/07					
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and the same of the same							



SITE CODE AY314

SITENAME BISHOPS WOLTHAM

LISTED BY MRShu

	BULK	FINDS			SMALL	. FINDS	
Context	Number of bags	Date	In	Small find number	Date	ln	*//
23 30	1	21/5/07	J				
30	1	21/5/07	-)				
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SMALL FINDS RECORD SHEET

SITE NAME: 13/5	hups Wulth	SMALL FINDS RECORD SHEET SITE CODE: WINCM AY314			
Number	Context	Object	Material	Grid reference	Level
	6	Plant?	Wood		- By con
2	6	Plant?	Wood	_	- 1
3	2	Pipe	Ceranic		
		11/3	Conque		
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BISHOPS WALTHAM, ABBET MILL FIELD WW. A7314

BOX | FILE 9

C. SHNTHESISED FINDS DATA

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

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H: Miscellaneous	

Cntxt	Nos	s V	/t (g)	Form	Description	Comments	Thickness	Width	Length	Date of Obj
2	-	1į_	38	roof flat	Edge frag flat roof tile. Orange sandy, dense		10			18-19C?
					Broken brick end or side with trace of corner.					
2		1	220	brick	Unfrogged. Purplish red sandy fabric with					4700
~ . 4	1 -	.11_	330	brick	moderate coarse dark iron-rich inclusions Plain circular section machine-made land drain		50			17C?
	! !	ł			in orange terracotta fabric. Diam 89mm. Knife-					
2		6	1300	land drain	cut flat end. Small Find no.3		15		270+	19-E20C
	1								<u> </u>	
	!	i				An early med c12-13C	:			
	1				Side frag tegula with rounded flange. Very	handled pottery bowl				1
	i				worn/weathered. Soft, low sand pink-brown	frag in this context				
c		1	E40	Rom	fabric with red iron oxide & marl streaks.	suggests all this Roman				_
6	'!	1	510	tegula	Thickness = base of tile Corner frag tegula with damaged flange but	CBM is residual/re-used	23			Rom
	1	-			showing a top-end cutaway Fairty					
				Rom	worn/weathered. Fabric as above with bigger		,			
6		1	441	tegula	streaks of pale grey mari		26			Rom
	1	1		Rom box	Edge/end frag with bold sinuous combing ext.					
6	_	1	185	tile	Fabric as tegulae above but less marl		17			Rom
	j	İ			_					
_		1	•		Corner frag brick. Orange-pink fabric with grey					i
. 6	ļ	<u>.</u> 1] .	600	Rom brick	core. Similar to tegulae above. Fairly fresh		37			Rom
6	1	1	191	Dom brick	Edge from brick Derker grange than above		40		į	n
ā	<u>-</u> -	-!!	101	KOIII DIIÇK	Edge frag brick. Darker orange than above Edge-less worn frag, poss tegula or brick.		40			Rom
6	1	11	378	Rom tile	Fabric as above tegulae		27			Rom
· [*]	ł	-		1101111110	Brick frag. Orange with grey core. Coarse	 				Nom
6		2	252	Rom brick	fabric related to tegulae		35			Rom
· ·	<u> </u>	!			Brick frag. Orange with grey sandwich core.					
6	<u></u>	1	321	Rom brick	Coarse fabric related to tegulae		43			Rom
_		1			Brick frag. Now broken into 5 pieces.Pale					·
	f.	1			brown surfaces, orange sandwich core.Coarse					
6	1	1	309	Rom brick	fabric related to tegulae		35			Rom
	1	4	107	D b b	Brick edge in fine sandy orange fabric with					_
6	-	1 _	19/	Rom brick	some mari streaks. Fresh		33			Rom
i	ļ				Worn frags from 2 separate tiles, poss from					
6	١.	2	86	Rom tile	base of tegulae but not certainly Roman. Fine orange sandy fabric		16			Pam
	<u> </u>			Ttom the	Very worn side frag of tegula with trace of					Rom
	ļ	İ		Rom	flange poss with upper end cutaway? Orange-		1			
23		1	73	tegula	pink sandy fabric		25			Rom
-		1			Edge frag brick with part of curving 1 line					
					signature on top. Orange-buff marly fabric					
23		1 _	404	Rom brick	related to tegulae. Fresh		31			Rom
	1	i			Frag brick. Fairly fresh Light orange surfaces,					
22	1	1	£77	Dam briek	broad light grey core. Fairly uniform smooth					_
23	ļ	4.	3//	ROID DIICK	fabric. 1 broken edge re-oxidised		41			Rom
	1	:			End of med or early post-med ridge tile. Very fresh with long (broken) sub-rectangular crest	_				İ
	1				with shallow concave facets on top and end.	<i>(</i> *				
		į			No sign of glaze. Main curved tile is very thick					
		İ			(25mm). Fabric not dissimilar to Roman					•
	ĺ	!			tegulae above - prob same clay source. Light					
	1	1			orange with light grey core. Dense with coarse					
		i			rounded inclusions of white marl and some red					
20	1	1	460	roof -i	iron oxide. smooth ext surface, rough,					
30	<u> </u>	4-	100	roof ridge	damaged int		25			15-16C?
	1	1			Edge frag roof tile. Fresh. Fine sandy orange		·		!	
30		1	115	roof flat	late-looking fabric. Large wood-chip impression		15			18-19C?
90	ŧ	· -			Uncertain post-med roof tile or ridge tile frag.					10-190 !
	!	1			Hard-fired orange with sandwich grey core.					
	i				Almost Roman looking but not quite same as	I				
30		1	146	roof flat	other Roman tiles. Unusually thick though		23			18-19C?
	:	1			Corner frag peg tile, poss med, with circ					
		1			nailhole punched obliquely through. Orange-					
					buff sandy fabric with broad mark streaks -	!				
30	ļ	븹 -	_115	roof flat	related to tegulae fabrics				<u> </u>	13-16C?
j		İ			End free prob med bandmade brief					
	<u>†</u>	İ			End frag prob med handmade brick. Unfrogged. Crudely formed with crinkled sides.					
	ĺ	-			Poss some organic impressions underside.	:				
		-			Fairly worn. Light soft orange sandy fabric with	'				
					moderate v coarse inclusions of iron oxide and	!				
20	1 .	1	1094	brick	cream marl plus sparse angular flint	: !	47-50	110	130+	15-16C?
30	1 -			-				 -		

BISHOPS WALTHAM, ABBET MILL FIELD WWCM: AY 314

Box / Fice 10

C. FINDS SPECIALIST REPORTS

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

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WINCM: AY234: Abbey Mill Field Bishops Waltham: Assessment of Finds.

Material	Fragment Count	Box Number	Specialist
Animal Bone	17	MISC.01 + 02	Lena Strid
Burnt Flint	16	MISC.02	Hugo
CBM	30	BM.01 + 02	John Cotter
Fired Clay	9	MISC.02	????
Flint	17	MISC.01 + 02	Hugo
Iron	2	FE.01	Ian Scott
Pottery	37	MISC.01 + 02	Paul Blinkhorn
Shell	3	MISC.01	·
Slag	3	MISC.02	

Animal Bone

By Lena Strid

A total of 37 animal bones were recovered from this site (see table 1). Most bones in the assemblage were in a good condition (see Lyman 1994:355 for definitions) (see table 2). One bone was burnt, and two bones displayed gnaw marks. Sieved material comprise 83.8% of the total number of fragments, but only 1.4% of the total weight. All sieved bones consisted of small indeterminate fragments. As of the time of writing, phasing has not yet been carried out on the assemblage.

The presence of cattle, sheep/goat, pig and horse in the assemblage is to be considered normal, regardless of time period. The presence of dogs is suggested by gnaw marks on a sheep/goat metacarpal and a horse humerus.

Neither epiphyses nor teeth were present, but judging by surface structure and size of the bones, the bones derived from sub-adult or adult animals.

Butchering marks were found on a cattle metatarsal, which had been split longitudinally, perhaps in order to extract marrow.

No further information can be gained from such a small sample of bones.

Bibliography

Lyman, R.L. (1996) Vertebrate taphonomy. Cambridge University Press, Cambridge.

	Cattl e	Sheep/go at	Pig	Hors e	Large mammal	Indetermina te
Skull			1			
Mandible	1					
Humerus				1		
Metacarpal		1				
Pelvis						
Metatarsal	1					
Long bone					1	

Indetermina						31
te		·				·
	_		ļ. <u> </u>			
TOTAL_	2	<u>l</u>	1	1 1	1	31
Weight (g)	70	14	3	278	48	6

Table 1. Bone assemblage from AY314.

	N	0	1	2	3	4	5
AY314	37		89.2	5.4%	2.7%	2.7%	
			%				,

Table 2. Preservation level for bones from the AY314 assemblage.

APPENDIX - Number of bones and weight per context.

Context	Species	No. of bones (refitted)	Sum of weight (g)	
1	Indeterminate	31	6	
2	Large mammal	1	48	
4 .	Horse	1	278	
6	Cattle	2	84	
	Sheep/goat	1		
9	Pig	1	3	

Flint and Burnt Flint

The struck flint

By Hugo Lamdin-Whymark

A total of eight struck flints and sixteen pieces/ 101 g of burnt unworked flint was recovered from the evaluation. Three flint flakes and a bladelet were recovered from context 1. These flints exhibited a light bluish-white cortication and extremely heavy post-depositional edge-damage. The degree of edge-damage suggests these flints have been subject to considerable reworking since deposition and a couple A-symmetric notches may result from plough damage (Moss 1983). Dating small assemblages is problematic, but a Neolithic to early Bronze Age date is suggested as the three flakes are relatively regular and thin and a bladelet is also present.

In addition, context 6 produced two small broken flakes and two pieces of irregular waste. These flints are in relatively fresh condition and are not corticated. It is possible these flints are prehistoric, but as small irregular pieces they may represent spalls accidentally struck during more recent activities. The burnt unworked flint was recovered from context 6 (4 pieces weighing 2 g) and context 161 (12 pieces weighing 99 g). All pieces were white to mid grey in colour and calcined.

Bibliography

Moss, E. H., 1983 Some comments on edge damage as a factor in functional analysis of stone artefacts, *Journal of Archaeological Science* **10**: 231-242.

CBM

Introduction and Methodology

A total of 29 pieces of ceramic building material (CBM) weighing 7834 g. were recovered from four contexts. All the CBM was catalogued and spot-dated during the present assessment stage. For each context and each type of CBM the total fragment count and weight were recorded on an Excel spreadsheet. Complete or significantly complete dimensions (eg. thickness, length) were routinely recorded, together with comments on fabric and any other attributes worthy of note. The spot-date for each object is the date-bracket during which that type of CBM is estimated to have been in production. Given the longevity of production, use, re-use and residuality, spot-dates derived from CBM are often only very approximate and should be treated with caution. Dates derived from pottery and other finds in the same contexts will normally be more accurate and should be consulted first.

Date and nature of the assemblage

The CBM assemblage is in a fragmentary condition but consists of a mixture of fairly fresh and abraded pieces. Just over half the assemblage (16 pieces, 4522 g.) comprises fragments of Roman CBM and the remainder (13 pieces, 3312 g.) comprises medieval and post-medieval CBM. The Roman CBM is, on the whole, more fragmentary and abraded. Details of individual pieces and contexts may be consulted in the catalogue. A summary of the types present is given below.

Medieval and post-medieval flat roof tile (4 pieces, 414 g.)

Orange or red-firing peg tiles. Some with evidence of circular nailholes in the corners. All unglazed. One piece (context 30) appears to be medieval (13th-16th century). The other pieces may date as late as the 18th or 19th century. The fabric and firing colour of these suggests the use of the same or similar clays to those used for the Roman roofing tiles and bricks (see below).

Medieval or post-medieval ridge tile (1 piece, 166 g.)

This is in a very similar light orange fabric to the Roman tegulae. It is from the upper end of an unglazed curved ridge tile with a long (broken) sub-rectangular crest with shallow knife-cut facets along the top and surviving end which would have created a cockscomb pattern in conjunction with the other crests. Dating is difficult for an individual piece like this but it is probably late medieval or early post-medieval (15th-16th century) rather than earlier. The condition is quite fresh.

Medieval and post-medieval brick (2 pieces, 1432 g.)

Two separate bricks are represented. One is an orange handmade brick which appears from its size and uneven characteristics to be quite early, possibly 15th or 16th century. The other piece has a purplish fabric and may be 17th century.

Post-medieval land drain (6 pieces, 1300 g.)

This is a single item, the breaks are all fresh. It is a tubular machine-made land drain in an orange terracotta fabric. It most likely dates from the mid 19th up to the early 20th century (context 2).

Roman tegulae (roof tile) (3 pieces, 1032 g.)

These are of standard tegula shape with evidence of upright side flanges. Two are end pieces with flange cut-aways from the top end of a tegula. All are in a light orange

sandy fabric with coarse inclusions of red iron oxide and streaks and swirls of pale grey marl. Two pieces are very abraded.

Roman plain tile (3 pieces 464 g.)

These are plain pieces of tile which are too thin to be brick but could include otherwise indistinguishable fragments from the base plates of tegulae.

Roman box flue tile (1 piece, 185 g.)

These are the open-ended box-like tiles used in Roman central heating systems. A single end/side piece was recovered with characteristic bold sinuous combing on the outside.

Roman brick (9 pieces, 2841 g.)

The most abundant type of Roman CBM from the site. These have a similar fabric to the tegulae but often have broad grey cores. The fragments are generally quite small. Thickness varies from 27-43 mm. One or two pieces are edge fragments. One piece has a part of a simple curvilinear signature (maker's or batch mark) (context 23).

Recommendations

The post-Roman CBM assemblage is quite fragmentary and, apart from the ridge tile perhaps, is fairly unremarkable. The quantity of Roman CBM is significant enough to indicate the presence of a Roman building somewhere in the general vicinity and the presence of a box flue tile indicates that this could have been quite a substantial building. The complete absence of imbrices (curving roof tiles) is however slightly puzzling. It is quite likely however that all the Roman material has been re-used. It is also evident that much of the Roman and post-Roman CBM assemblage was produced with clay from the same general source, presumably local. Other than these general observations the assemblage overall is fairly unremarkable. The existing catalogue is probably detailed enough for material of this nature which appears to have little potential for further study. No further work is therefore recommended.

Fired Clay

Iron

Two iron objects were recovered, both from context 14. One object is a small single bladed pen- or pocket, knife, the second object appears to be tanged blade, with a broad symmetrical blade with no sharp edge. Probably a butter knife or similar serving knife. Both object are of probably of 19th -century or later date.

Ian Scott

Pottery

Paul Blinkhorn

The pottery assemblage comprised 11 sherds with a total weight of 165g. It all dated to the $12^{th} - 13^{th}$ centuries, apart from a single sherd of 19^{th} century material.

The following fabric types were noted.

F1: Flint-tempered ware. Moderate to dense sub-angular flint and chert up to 3mm. Sparse sub-rounded quartz up to 1mm, very rare sub-rounded calcareous material up

to 1mm. The fabric has many similarities with material which is well-known from Winchester, although chalk-and-flint-tempered wares (apparently from several different sources) are a feature of the medieval assemblages in the area between the Thames Valley corridor and the south coast. Such pottery is known from Berkshire, Wiltshire, Southampton, Winchester, and Netherton. At Netherton, such pottery was dated to the 12^{th} – mid 13^{th} century (McCarthy and Brooks 1988, 331). 7 sherds, 70g.

COTS: Cotswolds-type ware (Mellor 1994, 44). Oolitic limestone tempered ware, probably from a number of sources in the Cotswolds region, classified as OXAC in the Oxford type-series. 11th – 14th century. 2 sherds, 31g,

FSG. Fine Sandy Glazed Ware. This category encompasses a range of fabrics, all of which have a similar mineralogical composition, based on quartz with varying degrees of iron ore. They seem likely to be the products of several as yet unknown kiln sites, and are typical of 13th century Hampshire sites. They mainly comprise glazed pitchers in an orange-coloured sandy ware recognised from the northern and eastern suburbs of Winchester (Denham and Blinkhorn in print). 1 sherd, 37 g.

MISC: *Miscellaneous 19th century wares*: Encompasses a whole range of common later 19th century material, such as transfer-printed Ironstone china and flower pots. 1 sherds, 27 g.

The pottery occurrence by number and weight of sherds per context by fabric type is shown in Table 1. Each date should be regarded as a *terminus post quem*. The pottery was all in good condition, and appears to be stratified close to it's point of disposal.

Table 1: Pottery occurrence by number and weight (in g) of sherds per context by fabric type

	F1		CC	TS	FSG		MISC		_
Conte	N	W	N	W	N	W	N	W	Date
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6	4	26			İ				12th
				_					C?
23	3	44	2	31					12th
									C?
	7	70	2	31	1	37	1	27	

Bibliography

Denham, V and Blinkhorn, P, print The medieval pottery from the Northern and Eastern suburbs of Winchester

McCarthy, MR and Brooks, CM, 1988 *Medieval Pottery in Britain AD900-1600* Leicester University Press

Mellor, M, 1994 Oxford Pottery: A Synthesis of middle and late Saxon, medieval and early post-medieval pottery in the Oxford Region *Oxoniensia* **59**, 17-217

<u>Shell</u>

Slag

Pottery from Bishops Waltham, Hampshire (site WINCM AY 314)

Paul Blinkhorn

The pottery assemblage comprised 11 sherds with a total weight of 165g. It all dated to the $12^{th} - 13^{th}$ centuries, apart from a single sherd of 19^{th} century material.

The following fabric types were noted.

F1: Flint-tempered ware. Moderate to dense sub-angular flint and chert up to 3mm. Sparse sub-rounded quartz up to 1mm, very rare sub-rounded calcareous material up to 1mm. The fabric has many similarities with material which is well-known from Winchester, although chalk-and-flint-tempered wares (apparently from several different sources) are a feature of the medieval assemblages in the area between the Thames Valley corridor and the south coast. Such pottery is known from Berkshire, Wiltshire, Southampton, Winchester, and Netherton. At Netherton, such pottery was dated to the 12th – mid 13th century (McCarthy and Brooks 1988, 331). 7 sherds, 70g.

COTS: Cotswolds-type ware (Mellor 1994, 44). Oolitic limestone tempered ware, probably from a number of sources in the Cotswolds region, classified as OXAC in the Oxford typeseries. 11th – 14th century. 2 sherds, 31g,

FSG: Fine Sandy Glazed Ware. This category encompasses a range of fabrics, all of which have a similar mineralogical composition, based on quartz with varying degrees of iron ore. They seem likely to be the products of several as yet unknown kiln sites, and are typical of 13th century Hampshire sites. They mainly comprise glazed pitchers in an orange-coloured sandy ware recognised from the northern and eastern suburbs of Winchester (Denham and Blinkhorn in print). 1 sherd, 37 g.

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Table 1: Pottery occurrence by number and weight (in g) of sherds per context by fabric type

	F1		CC	TS	FSG		MISC		
Context	. No	Wt	No	Wt	No	Wt	No	Wt	Date
1							1	27	19thC
4					1	37			13thC
6	4	26							12thC?
23	3	44	2	31					12thC?
	7	70	2	31	1	37	1	27	

Bibliography

Denham, V and Blinkhorn, P, print The medieval pottery from the Northern and Eastern suburbs of Winchester

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Mellor, M, 1994 Oxford Pottery: A Synthesis of middle and late Saxon, medieval and early post-medieval pottery in the Oxford Region Oxoniensia 59, 17-217

Version date, 12/7/07

Assessment of the Roman and post-Roman ceramic building material from Bishops Waltham, Hants. (WINCM: AY314)

by John Cotter

Introduction and Methodology

A total of 29 pieces of ceramic building material (CBM) weighing 7834 g. were recovered from four contexts. All the CBM was catalogued and spot-dated during the present assessment stage. For each context and each type of CBM the total fragment count and weight were recorded on an Excel spreadsheet. Complete or significantly complete dimensions (eg. thickness, length) were routinely recorded, together with comments on fabric and any other attributes worthy of note. The spot-date for each object is the date-bracket during which that type of CBM is estimated to have been in production. Given the longevity of production, use, re-use and residuality, spot-dates derived from CBM are often only very approximate and should be treated with caution. Dates derived from pottery and other finds in the same contexts will normally be more accurate and should be consulted first.

Date and nature of the assemblage

The CBM assemblage is in a fragmentary condition but consists of a mixture of fairly fresh and abraded pieces. Just over half the assemblage (16 pieces, 4522 g.) comprises fragments of Roman CBM and the remainder (13 pieces, 3312 g.) comprises medieval and post-medieval CBM. The Roman CBM is, on the whole, more fragmentary and abraded. Details of individual pieces and contexts may be consulted in the catalogue. A summary of the types present is given below.

Medieval and post-medieval flat roof tile (4 pieces, 414 g.)

Orange or red-firing peg tiles. Some with evidence of circular nailholes in the corners. All unglazed. One piece (context 30) appears to be medieval (13th-16th century). The other pieces may date as late as the 18th or 19th century. The fabric and firing colour of these suggests the use of the same or similar clays to those used for the Roman roofing tiles and bricks (see below).

Medieval or post-medieval ridge tile (1 piece, 166 g.)

This is in a very similar light orange fabric to the Roman tegulae. It is from the upper end of an unglazed curved ridge tile with a long (broken) sub-rectangular crest with shallow knife-cut facets along the top and surviving end which would have created a cockscomb pattern in conjunction with the other crests. Dating is difficult for an individual piece like this but it is probably late medieval or early post-medieval (15th-16th century) rather than earlier. The condition is quite fresh.

Medieval and post-medieval brick (2 pieces, 1432 g.)

Two separate bricks are represented. One is an orange handmade brick which appears from its size and uneven characteristics to be quite early, possibly 15th or 16th century. The other piece has a purplish fabric and may be 17th century.

Post-medieval land drain (6 pieces, 1300 g.)

This is a single item, the breaks are all fresh. It is a tubular machine-made land drain in an orange terracotta fabric. It most likely dates from the mid 19th up to the early 20th century (context 2).

Roman tegulae (roof tile) (3 pieces, 1032 g.)

These are of standard tegula shape with evidence of upright side flanges. Two are end pieces with flange cut-aways from the top end of a tegula. All are in a light orange sandy fabric with coarse inclusions of red iron oxide and streaks and swirls of pale grey marl. Two pieces are very abraded.

Roman plain tile (3 pieces 464 g.)

These are plain pieces of tile which are too thin to be brick but could include otherwise indistinguishable fragments from the base plates of tegulae.

Roman box flue tile (1 piece, 185 g.)

These are the open-ended box-like tiles used in Roman central heating systems. A single end/side piece was recovered with characteristic bold sinuous combing on the outside.

Roman brick (9 pieces, 2841 g.)

The most abundant type of Roman CBM from the site. These have a similar fabric to the tegulae but often have broad grey cores. The fragments are generally quite small. Thickness varies from 27-43 mm. One or two pieces are edge fragments. One piece has a part of a simple curvilinear signature (maker's or batch mark) (context 23).

Recommendations

The post-Roman CBM assemblage is quite fragmentary and, apart from the ridge tile perhaps, is fairly unremarkable. The quantity of Roman CBM is significant enough to indicate the presence of a Roman building somewhere in the general vicinity and the presence of a box flue tile indicates that this could have been quite a substantial building. The complete absence of imbrices (curving roof tiles) is however slightly puzzling. It is quite likely however that all the Roman material has been re-used. It is also evident that much of the Roman and post-Roman CBM assemblage was produced with clay from the same general source, presumably local. Other than these general observations the assemblage overall is fairly unremarkable. The existing catalogue is probably detailed enough for material of this nature which appears to have little potential for further study. No further work is therefore recommended.

WINCM AY 314

The struck flint By Hugo Lamdin-Whymark

A total of eight struck flints and sixteen pieces/ 101 g of burnt unworked flint was recovered from the evaluation. Three flint flakes and a bladelet were recovered from context 1. These flints exhibited a light bluish-white cortication and extremely heavy post-depositional edge-damage. The degree of edge-damage suggests these flints have been subject to considerable reworking since deposition and a couple A-symmetric notches may result from plough damage (Moss 1983). Dating small assemblages is problematic, but a Neolithic to early Bronze Age date is suggested as the three flakes are relatively regular and thin and a bladelet is also present.

In addition, context 6 produced two small broken flakes and two pieces of irregular waste. These flints are in relatively fresh condition and are not corticated. It is possible these flints are prehistoric, but as small irregular pieces they may represent spalls accidentally struck during more recent activities. The burnt unworked flint was recovered from context 6 (4 pieces weighing 2 g) and context 161 (12 pieces weighing 99 g). All pieces were white to mid grey in colour and calcined.

Bibliography

Moss, E. H., 1983 Some comments on edge damage as a factor in functional analysis of stone artefacts, *Journal of Archaeological Science* **10**: 231-242.

BISHOPS WALTHAM, ABBEY MILL FIELD WINCM: AY314

Box 1 File 11

C. FINDS BOOC/BAG LISTS

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

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Headings

Site information

Line 1: [OASouth] County[Hampshire] Parish:[Bishops Waltham]

Site[Abbey Mill Field] Site code[WINCM:AY314]

Line 2: Excavators name[D Dodds]

Line 3:

Classification of material

Classification of material	Tick if
Index to archive	present
Introduction	
A:Final Report	
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Finds Compendium

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2	3	1	6	СВМ	1229						
6		l	6	СВМ	1988						
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Total Ol	ojects:	14	Total	Weight:	3573						

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6	1	8 CBM	1277					
23	1	3 СВМ	999					
30	1	5 CBM	1546					
No of Contexts:	3	Total Bags:	. 3					
Total Objects:	16	Total Weight:	3822					

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4		1	1	Animal Bone	267						
6		2	3	Animal Bone	83						
9		1	1	Animal Bone	4						
1		4	4	Flint	53						•
1		I	ŀ	Pottery	27						
2		1	1	Pottery	4						
4		1	1	Pottery	38						
23		1	6	Pottery	76						
6	•	1	1	Shell	15						
23		1	2	Shell	74						
No of Con	texts:	11	Total	Bags:	15						
Total Obje	ects:	22	Total	Weight:	688						

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6	ī		Animal Bone Sieved	5								
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161	1		Burnt Flint. Unworked Sieved	99		`						
6	ı		Fired Clay Sieved	7								
6	1	12	Flint Sieved	7 .								
6	1	1	Flint Sieved	5								
6	. 1	28	Pottery Sieved	309								
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No of Contex	ts: 9	Total	Bags:	9								
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16	1 1 Wood Timber	Ø				
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Date Printed: 07/12/2009

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Context SF No	No of Bags	No of Material: Objects	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
18	1	1 Wood Timber	0						
No of Contexts:	1	Total Bags:	1						
Total Objects:	1	Total Weight:	0						

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15	1 1 Wood Timber	0				
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Bishops Waltham, Abbey Mill Field WWCM: At 314

Box 1 File 12

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21/5/07	7	W	TEMPORARY PIPELL	DRUK AT RUSE	ROUTLET		
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Oxford Archa		Pł	HOTOGRAPHIC	RECORD SHEET		
SITE CODE	ITE CODE AY314 SITE NAME BISHOPS WALTHAM				FILM NO.	
Camera numbe		Lens nu	Lens number Black & white			
Date	Negative number	View		Context(s)		Initials
4/6/07	0			- Entor		
	1	1	`			
	2					
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- ·- · · <u>-</u>	20	 				
	21 22	 				
41/07		 	10	3.6		PM
4/6/07	24		COFFER DOM	SHOT		1,74,01
	25	N E		- NB		++
	26	N	MAKE UP 1 OVER	NOW OVER CEME	ETER V ARG	+
	27	1	I WE OF LAVER	- NOW OVER CEPT	EIGHT NIDER	- Y -
 .	28	1				+
	29		 			
	30		 			
	31	 	 	2004/11 DUNE	STOPSE .	
·	32		 	1 -07/11 001		
	33		 			+
	34	1				
	35					
	36					1
	37	 		<u>t. </u>		1 -

Oxford Archa	Leology	PI	HOTOGRAPHIC RECORD SHEET				
SITE CODE A	SITE CODE WINCH		TE NAMEBISHOPS WALTHAM FLOOD OVERSPILL FILM NO. 1				
Camera numbe	er 15	Lens nu	mber Black & white / & l	our			
Date	Negative number	View	Context(s)	Initials			
	0						
	1						
	2						
	3						
	4						
	5						
27/3/07	6	NE	TREE ROOT HOLLOWS WITHIN AREA of CHONEL	2~			
	7	22	u	AM			
_	8	N	TREE ROOTS From LAVLANDII MEDGE	AM			
	9			<u> </u>			
-	10			. 2+*			
	11	-					
	12						
<u> </u>	13						
28/3/07	14 15			<u> </u>			
-1,1	16	5	TARMIC STRIP. OKROU SHOT	DM			
29/3/07	17	SU	SECTION 1 THROUGH CHANNEL	AM			
	18	11	" NB				
	19	Sw	SECTION 2	1			
	20	"	" No B	 			
	21	"	" NB	-			
	22	5	EXTRA EXCAUNTION TO SECTION 1 (SEE SECT 3)				
	23	<u>5</u>	EXTRO EXCOUNTION TO SECTION 2. (SEE SECT 4)				
2/4/07	24	5	SECTION 5				
	25	<u>5</u> 5	16				
	26	5	11				
4/4/07	27	E	EECTION 6				
	28	/1	~ NB				
	29	11	,,				
5/4/07	30	5	WORKING SHOT.				
· ·	31	5	WORKING SHOT. SECTION 7 (UPPER PORTION)				
	32		" NB				
	33	 	11				
	34	E	APER WHERE WOOD 15, 17, 18 WAS FOUND.				
-	35 36	N					
	37	_	ļ	177			

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Oxford Archa	seology	PH	HOTOGRAPHIC RECORD SHEET	
SITE CODE A	JINCM V314	SITE N	AMEBISHOPS WALTHAM FLOOD OVERSPILL FILM NO. 1	-
Camera numbe	r 15	Lens nui	mber Black & white / &	our
Date	Negative number	View	Context(s)	Initials
	0			·
	1			
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£	3			
	4			
-	5			
27/3/07	6	NE	TREE ROOT HOUSING WITHIN AREA of CHANTER	am
	7	700	u .	AM
	8	N	TREE ROOTS FROM LAVLANDII MEDGE	AM
,	9	ļ		
	10	ļ		
	11			
	12	-		
	13			
26/2/7	14			
28/8/07	15	5	TARMAC STRIP. ORRAU SHOT	DM
29/3/07	16	511	SECTION 1 THROUGH CHANNEL	AM
	17	- 11	NB NB	11
	18 - 19	<u> </u>	" NB	11
·	 	SN	SECTION 2 - Did not come out	
	20 21	14	<i>'</i> √6 <i>Ð</i>	
	22		N5	
	23	 	EXTRA EXCAUNTION TO SECTION 1 (SEE SECT 3)	
2/4/07	24	\ \ \ <	EXTRO EXCOUNTION TO SECTION 2. (SEE SECT 4)	
£/+/U'	25	\$ \$ \$ \$	SECTION 5	
	26	3	" NB	
4/4/07	27	E	EECTION 6	
-	28	"		
	29	11	NIS	
5/4/07	30	5	WORKING SHOT. BECTION 7 (UPPER PORSION)	
- 	31	5	Estant 7 (upper Parint)	
	32	<u> </u>	(4 10	
	33	<u> </u>	" NB	
	34	E	AREA WHERE WOOD 15, 17, 18 Was found.	
	35	W	d and the second is	
	36			4
	37			, v

	Oxford Archa	eology	PI	HOTOGRAPHIC RECORD SHEET					
1	SITE CODE /	Y314	SITE N	SITENAME BISTORS WATTON HOW SCHOOL FILM NO. 2					
	Camera numbe	r 15	Lens nu		-white / colour				
	Date	Negative number	View	Context(s)	Initials				
	19/4/07	0		- 11)2	SCT				
		1	5	Druin dith Setion 8 at C.20m (
ı		2		II V	11				
ı		3	V_	4 1	4				
	24/4/07	4	NE		INI, SCT				
		5		at 42m showing modern in	+111.				
	2 //	6		/ Bun H (20)	1				
	24/4/67	7	5W	Overflow ditch - general aget	e uvally 4				
	, (, cer	8	 	u · v	, ,				
	771417	9	<u>U</u>	12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<i>L</i>				
	27/4/07	10	E	"Stilling Chamber re-excurated 5.1					
		11	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	(no scale - use flyars)	1.				
	27/1/10	12 13	<u> </u>	P. Francisco II					
	27/4/67	14	<i>N</i>	Pipe trench W-end People secti	10n5.11 ScT				
		15		<u> </u>					
ı	2714107	16	N/	· · · · · · · · · · · · · · · · · · ·					
ı		17	/ <u>/</u>	Pipe truch Jection 5.9	Scr 1				
ı		18	 	16					
ı	30/4/07	19	N	SECTION 12, PIPE TRENCH	PM				
Ì	39:75	20	- }		14				
		21	4	" NB	11				
	1/5/07	22	N	SECTION 13 HE TRENCH	pm				
		23			1				
		24	>	" NB	+				
	2/5/07	25	NEW	PRE EX SHOT, PLAN 3	PM				
	· ·	26	и	" NB					
		27	"						
		28	W	HUMAN REMAINS AS DISCOURTED - PRE EX					
		29	NW	SECTION 14	MA				
		30		"NB					
	./ / ¬	31		· ·					
	8/5/c7	32	<u>S</u> €	SECTION 15.					
		33	: <i>•</i>	" No B					
	0/0 := =	34 35	"	*					
ı	9/5/07	36	5€	SECTION 16	2M				
J		37		" NB					
1		3/							

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Oxford Archa	aeology	Pi	IOTOGRAPHIC	RECORD SHEE	т		
SITE CODE	SITE CODE WINCM		AME BISHOPS W	FILM NO. 3)		
Camera numbe	er 15	Lens nu	nber		Black & white Co	e (colour)	
Date	Negative number	View		Context(s)		Initials	
9/5/07	0		10	SHOT		an	
10/5/07	1	5€	SECTION 17			1	
	2	49,	41	NB			
	3	u	u	7.00			
	4	NW	WORKING SHO	~			
	5	NW	1.				
	6	N	//				
21/5/07	7	W	TEMPORAL PIPE	HORK AT PLUER O	NIET	<u> </u>	
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	37					•	

Oxford Archaeology SITE CODE WINCM		PI	IOTOGRAPHIC RE	CORD SHEET		
		SITE N	AME BISHOPS WHE	zelom	FILM NO.	+
Camera numbe		Lens nu	mber		Black & white 16	ologr
Date	Negative number	View		Context(s)		Initials
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	1					
	2	<u> </u>				
	3				· · · · · · · · · · · · · · · · · · ·	
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	19	 			-	 -
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<u> </u>	22			+		
4/6/07	23	 	1D &			000
1/30/51	24	1	coffer Dam e	HOT		\ \frac{1}{2}
	25	NE	WHOL INM	A CAUATION		++-
	26	7	MAKE UP LAYER I	MOUL ATTER CEMEN	FRY ANGO	1
	27		1	100 000	741004	1
	28					
	29	<u> </u>		×		
	30					1
	31					
	32			2004/11 DUNISTABLE_		
	33			MANOUNTE		1
	_34					
	35					
	36					
	37					

Oxford Archi	aeology	PI	HOTOGRAPHIC RECORD SHEET		
SITE CODE		SITE NAME BISHOPS WELTHAM FILM NO. 2			
Camera numb	er 15	Lens nu	mber Black & white C	olour	
Date	Negative number	View	Context(s)	Initial	
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	7	<u> </u>	MOD BO OF	_	
	8		BLONDFORD FILM 2		
, 20x	9		FILM 2		
<u> </u>	10				
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4/6/07	23 \		10 2401 ==	 ^\ }	
	242		coffer Dam excauption.	+	
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	26	4	MAKE UP LOVER NOW OVER COMETERY OTTS		
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	32	-	DUNSTABLE.		
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	35			 	
	36 37			 	

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Bishops Wallham, Abbay Mill Field WINCEM: At 314

Box | File 13

E.PRIMARY EUROWMENTAL RECORDS

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[Hampshire] Parish:[Bishops Waltham]

Site[Abbey Mill Field] Site code[WINCM:AY314]

Line 2: Excavators name[D Dodds]

Line 3:

Classification of material

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

	OXFOR	D ARC	CHAEOI	LOGIC	AL UNI	T	,				ENVIE	RONME	NTAL SAM	PLE REGISTER
Site name BISHOPS	WALTHOM	FCOOD)	_	t type (exc WB	avation/ev	aluation)			-	ct Manage	,	an Boldos	Site Code WINCM
008	sasy, ic	No.	Whole			Sample	e taken for	r (please			W/COTING	7	T	AY314
Samula	Context	of	of		В	sampa sulk	e taken ioi	. "	olith	•	eries	Other	Feature type	Additional notes
Sample number	number	boxes or bags	deposit	Charrd rems	Waterlgd rems	Cremated bone	Bones/ Artefacts	Pollen	Soil Micro	Snails	Waterlgd	Dating Chemical etc	Pit/Ditch/ Hearth etc	e.g. Subsamples to be taken, Relative depth for monoliths
	(6)	3	Y N									,	SILF DEPOSIF FROM POND	PRIMARY DEPOSIT. *WARNING - POSSIBLE OIL/TAR CONTAMINATION*
2	©	1	Ý N										Coow	TIMBER FROM WITHIN DEPOSITE
3	(15)		Y N		-/								Coow	MITHIN DEPOSIT (4)
4	17		Y N										COON	WITHIN DEPOSIT (4)
5	(18)		Y N										COON	WOODEN STOKE FROM WITHIN DEPOSIT (4)
(G)	31)	289	Y (N)									SILT LAVER	POND SILT
			Y N	-				,				·		

Oxford Archaeological Unit	ENVIRONMENTAL TRANSFER RECORD						
DATE 10/4/07	SITE NAME BISHOPS FLOOD	WOLTHOM OVERSPILL	SITE CODE WINCM AY314				
Material transfered to		Material BULK / WOO					
Sample number	Context number	Number of boxes/bags	Notes				
\bigcirc	(6)	3 BAGS	BULK SONPLE (PONDS)				
2>	16	1 Bog	WooD -				
3	15	36°45					
4>	17	1 Bas	WOOD - BEAM? PWOOD - POST				
(5)	18	1 Bag	WOOD - STAKE.				
Y							
		:					
		 					
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Oxford Archaeological Unit	ENVIRONMENTAL TRANSFER RECORD							
DATE 5/6/07	SITE NAME GISHOPS	Wacinam	SITE CODE WINCH AY 314					
Material transfered to		Material BULK SOIL SOMPLE						
Sample number	Context number	Number of boxes/bags	Notes					
©	(31)	2 BAGS	LIATERLOGGED PONDSILT.					
·								
			·					

:

Bishops Waltham, Abbey Mill Field WHOCM: A1314

Box 1 File 14

E. SYNTHESISED ENLIRONMEDIAL DATTA

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

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

NAME C	FPROCES	SOR:	MAR	TA			*		SITECO	DE: V	UINCM	(AY 314
Date	Sample	Context	Processed for	Na ₂ CO ₃	Flotation:	Wet- sieving: volume	Flot:	Mesh	Sub- samples	Finds	Molluses (tick if	Notes
Date	number	number	_(type of material)	(tick if used)	weight (kg)	(litres) weight (kg)	none	size	taken	>10mm	present)	
24/04	1	6	WPR		14					P(1) P(1)		Bs. contam. 294 left
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KEY: Finds; P = pot, B = bone, Cr = cremated bone, S = slag. F = flint, BF = burnt flint, G = glass, Sh = shell, Cu = copper, Fe = iron, Be = beads **Processed for & Sub-samples;** CPR = charred plant remains, Sn = snails, Po = pollen, W = waterlogged, M = metalworking, Pe = pedology += 1-5 items, ++ = 6-25 items, +++ = 26-100 items. ++++ = > 100 items

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O	OXFORD ARC	CHA	\EO	LO	GY:	RF	ESII	DUE	AS	SES	SMI	ENT	FO	RM		DATE 26/04/07	SIT	ECODE W	i'NCM	AY 3	14
				ction				,				1ater	ial (n	ote abun	dance)		Process required (please tick)				
Sample	Context		(plea	ise tick	() 	Ani bo			man one		ant mains	SI	hell		,					Checked	Comp
number	number .	, >10mm	10-4mm	4-2mm	2-0.5mm	mammal	fish	cremated	unburnt	charred	mineralised	molluscs	marine	Flint	Burnt flint or stone	Other finds (e.g. metal, beads)	Sort	Discard	Retain	by (initials)	Completed?
1	6		V			2								2	1.	B.CLAY (2) SLAG (1)	V	U		•	
Į	6			Œ	V	,						-	•			Poss Metall			/		
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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)

Oxford Archaeology, Janus House, Osney Mead, Oxford OX2 0ES

	BOX CONTENTS SHEET											
SITE CODE: V	VINCM AY314			Μ	ATERIAL: FINDS							
BOX SIZE:				ВС	OX NO:							
Context no.	Sample no.	No. of bags	Context no.		Sample no.	No. of bags						
6	1	9										
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NB: Please fill out in context order, Thank you.

Table1 07/12/2009

Ref No.	Date Phas	e Feature Type	Context S	ample Species	Element	Side	Z1	Z2 Z	3 Z	4 Z	5 Z	6 Z	Z	8 C	omplete	Proximal:	Distal	Pathology.	Butchery.	Burnt	Worke	d Gnaw	Fresh Break
6			4	0 Horse	humerus	right	0	0	1	1	1	1	0	0					0	0		dog	
7			9	0 Pig	skull	left	0	0	0	0	0	0	0	0					0	0			
8			6	0 Cattle	metatarsal		0	0	1	0	1	0	0	0					1	0			
9			2	0 Large mammal	longbone		0	0	0	0	0	0	0	0					Ō	0			
10			6	0 Cattle	mandible	right	0	0	0	1	0	0	0	0					0	0			
11			6	0 Sheep/goat	metacarpal	right	1	1	1	1	1	1	0	0					0	0		dog	
12			1	6 indet	indet		0	0	0 .	0	0	0	0	0					0	0			
13			1	6 indet	indet		0	0	0	0	0	0	0	0					0	1			
14			1	6 indet	indet		0	0	0	0	0	0	0	0					0	0			

Table1 07/12/2009

Articulated	d. Condition	Measur	ed. GL	GLI	GĽr	n Bj	B	d SD/S	C DD	Other measurement.	Sex: T	ooth wear	Dp4 F	4 M	1 M2 M3	MWS	Age	Notes	Quantity	Weight (g)	Fraction	Sieved	Mand I
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	1	. []	C	0		0	0	0	0 0		1							parietal	1	3			0
	1		C	0		0	0	0	0 0									split longitudinally.	1	34			0
	4		0	0		0	0	0	0 0										1	48			0
	2		C	0		0	0	0	0 0										1	36			0
	3		0	0	-	0	0	0	0 0										1	14			0
	1		0	0		0	0	0	0 0							1			1	2	>10mm	~	0
	1		0	0		0	0	0	0 0										1	0	10-4mm	✓	0
	1		0	0		0	0	0	0 0										29	4	10-4mm	~	0

Table1 07/12/2009

Mand C	Mand Pm	Mand M	Mand M3	Max I	Max C	Max M	Mand dec i	Mand dec c	Mand dec pm	Max dec'i	Max dec c	Max dec pm	Max Pm	Mand dec dp4
0	0	0	. 0	0	0	0	0	0	C	0	0	0	0	0
0	0	0	0	0	0	0	0	0	O	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	O	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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Site[Abbey Mill Field] Site code[WINCM:AY314]

Line 2: Excavators name[D Dodds]

Line 3:

Classification of material

Tick if

Classification of material	present
Index to archive	
Introduction	
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WINCM AY314

Animal bones

By Lena Strid

A total of 37 animal bones were recovered from this site (see table 1). Most bones in the assemblage were in a good condition (see Lyman 1994:355 for definitions) (see table 2). One bone was burnt, and two bones displayed gnaw marks. Sieved material comprise 83.8% of the total number of fragments, but only 1.4% of the total weight. All sieved bones consisted of small indeterminate fragments. As of the time of writing, phasing has not yet been carried out on the assemblage.

The presence of cattle, sheep/goat, pig and horse in the assemblage is to be considered normal, regardless of time period. The presence of dogs is suggested by gnaw marks on a sheep/goat metacarpal and a horse humerus.

Neither epiphyses nor teeth were present, but judging by surface structure and size of the bones, the bones derived from sub-adult or adult animals.

Butchering marks were found on a cattle metatarsal, which had been split longitudinally, perhaps in order to extract marrow.

No further information can be gained from such a small sample of bones.

Bibliography

Lyman, R.L. (1996) Vertebrate taphonomy. Cambridge University Press, Cambridge.

	Cattle	Sheep/goat	Pig	Horse	Large mammal	Indeterminate
Skull			1			
Mandible	1					-
Humerus	-			1		
Metacarpal		1				
Pelvis						
Metatarsal	1					
Long bone					l	
Indeterminate						31
TOTAL	2	1	ı	1	1 .	31
Weight (g)	70	14	3	278	48	6

Table 1. Bone assemblage from AY314.

	N	0	1	2	3	4	5
AY314	37		89.2%	5.4%	2.7%	2.7%	

Table 2. Preservation level for bones from the AY314 assemblage.

APPENDIX - Number of bones and weight per context.

Context	Species	No. of bones (refitted)	Sum of weight (g)
1	Indeterminate	31	6
2	Large mammal	1	48
4	Horse	1	278
6	Cattle	2	84
	Sheep/goat	1	
9	Pig	1	3