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Site/Project Name:

Standlake, 94 Abingdon Road

Site Code:

STAN06

Site/Project Type:

Evaluation

Year(s):

2006

Accession Number:

OXCMS:2006.177

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INTRODUCTION



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Land at 94 Abingdon Road, Standlake

Design Brief for Archaeological Field Evaluation

1. SUMMARY OF BRIEF:

- 1.1 This brief provides the outline framework on which a detailed specification of work should be based. It is advisable that archaeological organisations forward the specification to the County Archaeological Officer or his representative for validation before submitting costed proposals to the agency commissioning the evaluation. The first 4 sections of this brief deal specifically with this particular case. Annex 1-5 provides the archaeological contractor with a procedural framework outlining general good practice and requirements pertaining to all archaeological evaluation projects carried out in Oxfordshire.
- 1.2 Due to the presence of nationally important archaeological features close to the site of proposed development an archaeological field evaluation has been required prior to the determination of the current planning application.
- 1.3 The evaluation will aim to establish the presence/absence, extent, condition, character and date of any archaeological deposits within the area affected by invasive development. This evidence will form the basis of any proposals for appropriate mitigation measures that may seek to limit the damage to significant archaeological deposits, and should aim to define any research priorities that may be relevant should further investigation be required. The evaluation will include any post-excavation work and publication requirements resulting from it.

BACKGROUND:

2.1 Site Location and Description

2.1.1 The site of proposed development is located to the rear of 94 Abingdon Road (A415) at Standlake (NGR SP3892 0297). It lies at approximately 65m OD and the geology is First Terrace Gravel. The proposed development site is within a paddock area.

2.2 Planning Background

2.2.1 In April 2005 planning permission was sought from West Oxfordshire District Council to create a wildlife pond to the rear of 94 Abingdon Road, Standlake (05/0613/P/FP). Due to the presence nearby of a nationally important monument (SAM 140) an archaeological field evaluation, in line with PPG16 and Policy BE17, has been required prior to the determination of the planning application. This brief outlines our requirements for the evaluation.

2.3 Archaeological Background

2.3.1 The site of proposed development lies adjacent to a Scheduled Ancient Monument (SAM 140). This is an extensive crop mark site containing enclosures, ring ditches, hut circles and trackways. The cropmarks would seem, due to their character, to date to the Bronze and Iron Ages but since no fieldwork has to date been undertaken there is no positive evidence to support this. Aerial photographic evidence suggests that the archaeological features extend beyond the Scheduled Area and that later overburden effectively masks them south of the Abingdon Road. Elsewhere along the Abingdon Road there is evidence of medieval settlement along the road frontage with various domestic and light industrial activities being undertaken to the rear.

3. **REQUIREMENT FOR WORK:**

- This field evaluation has been required in accordance with PPG16 because of the presence of known sites of archaeological interest within the immediate vicinity of the development. Should important archaeological remains be revealed, this evaluation will form the first stage of a mitigation procedure.
- 3.2 The evaluation should aim to gather sufficient information to establish the presence/absence, extent, condition, character, quality and date of any archaeological deposits within those areas affected. The evaluation report produced will present a digest of information on the character and significance of the deposits under review and this report will form the basis of any proposals for appropriate further action. The evaluation should also aim to define any research priorities that may be relevant should further field investigation be required.
- 3.3 Any mitigation resulting from the evaluation report will seek to limit the damage to significant archaeological deposits. The developer will be responsible for accommodating the archaeological remains by:
 - a) Physical preservation in situ, which can often be achieved through design adaptions, or, if this is not possible;
 - b) By preserving the archaeology on record through a full recording action. Less significant archaeological deposits may be dealt with through a monitoring and recording exercise carried out during the construction programme.

4. SPECIFIC REQUIREMENTS FOR THIS EVALUATION:

- 4.1 A trenching sample equivalent to one 30 x 1.5m trench will be excavated within the footprint of the proposed wildlife pond. Provision should be made for taking environmental/organic samples.
- 4.2 The excavation under the supervision of a competent archaeologist, is to be taken down to the top of 'natural' or the top of any significant archaeological level, whichever is the higher. While the surface of the exposed archaeological horizon should be cleaned for the purpose of clarifying the remains, archaeological features should generally only be sampled sufficiently to characterise and date them. Full excavation of features should not be undertaken at this stage. Care should be

taken not to damage archaeological deposits through excessive use of mechanical excavation.

Hugh CoddingtonDeputy County Archaeological Officer
24th May 2005

Richard Pavier

Land at 94 Abingdon Road Standlake, Oxfordshire

NGR SP 3892 0297

Written Scheme of Investigation for an Archaeological Evaluation

Planning Reference: 05/0613/P/FP

1 Introduction

- 1.1 In April 2005 planning permission was sought from West Oxfordshire District Council to create a wildlife pond to the rear of 94 Abingdon Road, Standlake (05/0613/P/FP). Due the presence of a nearby nationally important monument (SAM 140) an archaeological field evaluation, in line with PPG16 and Policy BE17, has been required prior to the determination of the planning application.
- 1.2 Oxfordshire's County Archaeological Services (OCAS) Deputy County Archaeologist, Hugh Coddington, has prepared a design brief for this work. This Written Scheme of Investigation details how Oxford Archaeology (OA) will implement the requirements of the brief. The first part is site specific while the Appendices detail general OA standards and procedures.

2 Geology and Topography

2.1 The proposed development site is located to the rear of 94 Abingdon Road (A415) at Standlake (NGR: SP 3892 0297). It lies at approximately 65 m OD and the underlying geology is First Terrace Gravel. The development site lies within a paddock.

3 Background

3.1 The proposed development lies adjacent to a Scheduled Ancient Monument (SAM 140). This is an extensive crop mark site containing enclosures, ring ditches, hut circles and trackways. The crop marks would seem, due to their character, to date to the Bronze Age and Iron Age, but since no fieldwork has to date been undertaken there is no positive evidence to support this. Aerial photographic evidence suggests that the archaeological features extend beyond the Scheduled Area and that later overburden effectively masks them south of the Abingdon Road. Elsewhere along the Abingdon Road there is evidence of medieval settlement along the frontage with various domestic and light industrial activities being undertaken to the rear.

4 Aims of the Evaluation

- 4.1 To establish the presence/absence of archaeological remains within the proposal area.
- 4.2 To determine the extent, condition, nature, character, quality and date of any archaeological remains present.
- 4.3 To establish the need for and scope of a mitigation strategy.
- 4.4 To establish the ecofactual and environmental potential of archaeological deposits and features.
- 4.5 To make available the results of the investigation.
- 4.6 To define any relevant research priorities if additional archaeological investigation proves necessary.

5 Strategy

- 5.1 One trench measuring 30 m x 1.5 m will be excavated by a mechanical excavator (JCB) fitted with a ditching bucket under archaeological supervision, supplemented by limited hand excavation of archaeological deposits for their initial dating and characterisation. The trench will be located, so far as is practicable, to obtain a representative sample of the site within the footprint of the proposed wildlife pond. The trench location will be agreed with the Deputy County Archaeologist prior to the start of the evaluation.
- 5.2 The trench will be excavated to the top of the natural geology or to the top of any significant archaeological horizon, whichever is the higher. The exposed archaeological horizon will be cleaned to clarify the remains and archaeological features will be sampled to sufficiently characterise and date them. Particular care will be taken to ensure that archaeological deposits are not damaged through excessive use of machine excavation.
- 5.3 The stratigraphy of the trench will be recorded even where no archaeological deposits are identified.
- 5.4 Spoil heaps will be monitored to allow analysis of the spatial distribution of artefacts.
- 5.5 A project supervisor and support staff, under the supervision of a project manager will undertake the fieldwork. All OA's fieldwork is carried out under the general direction of Nick Shepherd (Head of Fieldwork).
- 5.6 Any human remains that are encountered will initially be left *in situ*. If removal is necessary OA will comply with the relevant Home Office regulations.
- 5.7 All features and deposits will be issued with unique context numbers, and

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context recording will be in accordance with established OA practices (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. Colour transparency and black-and-white negative photographs will be taken of all trenches and archaeological features.

- 5.8 The sampling of eco-factual and palaeo-environmental remains will be implemented. This conforms to the requirements of the *Brief*. If deposits of environmental/archaeological significance are uncovered they will be bulk sampled in accordance with the project aims, OA's Environmental Manual and English Heritage *Guidelines Environmental Archaeology* (2002). Advice will be sought from OA's in house geoarchaeologist, with a proviso for a site visit should this be deemed appropriate. If necessary advice will be sought from English Heritage's Regional Scientific Advisor, Dominique de Moulins.
- 5.9 Site plans will be drawn at an appropriate scale (normally 1:50 or 1:100) with larger scale plans of features as necessary. Section drawings of features and sample sections of trenches will be drawn at a scale of 1:20. Full trench sections will be drawn only if complex stratigraphy is present.
- 5.10 Monitoring of the evaluation will be undertaken by Hugh Coddington of Oxfordshire County Council Archaeological Services (Department of Cultural Services).

6 Report and archive

- 6.1 A report of the findings will be produced within three weeks of the completion of fieldwork. Copies will be sent to the County Archaeological Service and the Sites and Monuments Record.
- 6.2 The content and style of the report will be as defined in Appendix 8.
- 6.3 The site archive will be created in accordance with the guidelines published in Guidelines for the preparation of Excavation Archives for long-term storage (UK Inst. for Conservation 1990) and standards in the Museum care of archaeological collections see Appendix 8. The project archive will ultimately be deposited with the Oxfordshire County Museum Service, Standlake.

7 General

7.1 Appendices 1, 2 and 3 are relevant.

8 References

EH, 2002 Guidelines Environmental Archaeology

IFA, 2001 Standard and Guidance for Archaeological Evaluations

OA,1992 Field Manual (ed. D. Wilkinson)

OCAS, 2005 Land at 94 Abingdon Road, Standlake: Design Brief for Archaeological Field Evaluation

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.

MACHINE EXCAVATED TRENCHES

- 1.1 A visual inspection of the entire site will be undertaken. This will include the examination of any available exposures (e.g. recently cut field ditches and geological test pits).
- An appropriate mechanical excavator will be used for machine excavated trenches. This will normally be a JCB 3CX Sitemaster or 360° tracked excavator with a 5' or 6' wide toothless bucket. For work with restricted access or working room a mini excavator such as a Kubota KH 90 will be used.
- 1.3 All machining will be undertaken under direct archaeological supervision.
- 1.4 All undifferentiated topsoil or overburden of recent origin will be removed down to the first significant archaeological horizon, in successive, level spits.
- Following machine clearance, all faces of the trench that require examination or recording will be cleaned using appropriate hand tools.
- 1.6 Spoil heaps will be monitored in order to recover artefacts to assist in the analysis of the spatial distribution of artefacts. Modern artefacts will be noted but not retained.
- 1.7 All investigation of archaeological levels will be by hand, with cleaning, examination and recording both in plan and section.
- 1.8 Within significant archaeological levels a minimum number of features required to meet the aims will be hand excavated. Pits and postholes will be subject to a 50% sample by volume. Linear features will be sectioned as appropriate. Features not suited to excavation within narrow trenches will not be sampled. No archaeological deposits will be entirely removed unless this is unavoidable. It is not necessarily the intention that all trial trenches will be fully excavated to natural stratigraphy, but the depth of archaeological deposits across the entire site will be assessed. The stratigraphy of all evaluation trenches will be recorded even where no archaeological deposits have been identified.
- 1.9 Any excavation, both by machine and by hand, will be undertaken with a view to avoiding damage to any archaeological features or deposits which appear to be worthy of preservation *in situ*.
- 1.10 Different environmental sampling strategies may be employed according to established research targets and the perceived importance of the strata under investigation. Bulk samples, a minimum of 10 litres, but up to 30 litres if possible for early prehistoric features will be taken for flotation for charred plant remains. Bulk samples will be taken from any waterlogged deposits present for macroscopic plant remains. Columns for pollen analysis will be taken if appropriate. Mollusc samples will be collected if present. Other bulk samples for small animal bones and other small artefacts may be taken from appropriate contexts.
- Any finds of human remains will be left in-situ, covered and protected and the coroner informed. If removal is essential it will only take place under appropriate Home Office licence, section 25 of the Burial Act 1857 and local environmental health regulations, and if appropriate in compliance with the Disused Burial Grounds (Amendment) Act 1981.

- All finds of gold and silver will be removed to a safe place and reported to the local Coroner according to the procedures relating to Treasure Trove. Where removal can not be effected on the same working day as the discovery, suitable security measures will be taken to protect the finds from theft.
- OA welcomes monitoring visits by the local authorities' archaeological representatives. Timetables of the on-site work will be provided in order that visits can be made at appropriate times.
- 1.14 After recording, the trenches will be backfilled with excavated material, but will otherwise not be reinstated.

RECORDING

1.15 Contexts

- If less than ten trenches are to be recorded, a block of numbers, in a continuous sequence will be allocated to each trench.
- If more than ten trenches are to be recorded, a continuous unique numbering system will
 operate within each trench only.
- Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.
- Where stratified deposits are encountered a Harris matrix will be compiled during the course of the excavation.

1.16 Plans

- These will normally drawn at 1:100, but on urban or deeply stratified sites a scale of 1:50 or 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at scale 1:10.
- The site grid will be accurately tied into the National Grid and located on the 1:2500 or 1:1250 map of the area.
- · A register of plans will be kept.

1.17 Sections

- Long sections of trenches showing layers will be drawn at 1:50. Sections of features or short lengths of trenches will be drawn at 1:20.
- A register of sections will be kept.
- Generally all sections will be tied in to Ordnance Datum. The exception to this is where the
 proposal for the site is mineral extraction where depth in relation to the development
 proposals is irrelevant. In these cases only some significant sections will be tied in to OD.

1.18 Photography

- A full 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.
- Photographs will be recorded on OA Photographic Record Sheets.
- 1.19 All recording will be undertaken in accordance with the requirements of the OA Field Manual (ed. D Wilkinson 1992).

FINDS

- 1.20 All identified finds and artefacts 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. However, no finds will be discarded without the prior approval of the nominated representative of the local authority and the receiving Museum. All appropriate ironwork will be X-rayed.
- 1.21 The pottery and other relevant artefacts will be scanned to assess the date range of the assemblage.

- 1.22 All finds and samples will be treated in a proper manner and to standards agreed in advance with the approved recipient museum. These will be exposed, lifted, cleaned, conserved, marked, bagged and boxed in accordance with the guidelines set out in UKIC's "Conservation Guidelines No. 2".
- 1.23 The level of artefact analysis will be sufficient to establish date ranges of archaeological deposits, a general assessment of the types of pottery and other artefacts to assist in characterising the archaeology, and to establish the potential for all categories of artefacts should further archaeological work be necessary.
- 1.24 At the beginning of a project, the local relevant museum and the landowner will be contacted regarding the preparation and deposition of the archive and finds.
- 1.25 Environmental samples, if appropriate will be processed and scanned for potential date. This will usually be co-ordinated by Dr M Robinson of University Museum, Oxford using appropriate specialists.

2 EVALUATION REPORTS

- 2.1 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 located at an appropriate scale.
 - A section drawing showing depth of deposits 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 both within the site and within their wider landscape/townscape setting.
- 2.2 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 County Sites and Monuments Record on the understanding that it will become a public document after an appropriate period of time (normally six months).
- 2.3 If the evaluation works generate archaeological results of importance which merit wider publication, the client will be consulted about further arrangements.

ARCHIVES

- 2.4 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.
- 2.5 The site archive will be prepared to at least the minimum acceptable standard defined in Management of Archaeological Projects 2, English Heritage 1991.
- 2.6 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.
- 2.7 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.

3 GENERAL

- 3.1 The requirements of the Brief will be met in full where reasonably practicable.
- 3.2 Any significant variations to the proposed methodology will be agreed with the local authority's archaeological representative in advance.
- 3.3 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

- 3.4 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.
- 3.5 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*.
- 3.6 OA holds Employers Liability Insurance, Public Liability Insurance and Professional Indemnity Insurance. Details will be supplied on request.
- 3.7 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) or 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

3.8 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).
- 3.10 OA will advise the client of any such materials supplied in the course of projects which are not OA's copyright.
- 3.11 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

- 3.12 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.
- 3.13 OA is a member of the Institute of Environmental Assessment and the Council for British Archaeology.
- 3.14 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.

STANDLIKE, 94 ABINGDON ROAD STAND \$6

Box 1 FIRE 2

A. REFORT



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Printable version

OASIS ID: oxfordar1-91543

Project details

Project name

Standlake, 94 Abingdon Road

Short description

of the project

In June and August 2006 Oxford Archaeology carried out a field evaluation in the rear garden of 94 Abingdon Road, Standlake, Oxfordshire (SP 3892 0297). The evaluation revealed part of a late Iron Age ring ditch measuring 2.45m in width and with a depth of 0.65m. Pits and post-holes associated with the ring ditch were also uncovered during the evaluation as well as a post-medieval

Project dates

Start: 19-06-2006 End: 10-08-2006

Previous/future

work

No / Not known

Any associated project reference

codes

STAN06 - Sitecode

Any associated project reference

codes

OXCMS:2006.177 - Museum accession ID

Type of project

Field evaluation

Current Land use

Other 5 - Garden

Monument type

NA None

Significant Finds

POTTERY Late Iron Age

Significant Finds

POTTERY Post Medieval

Significant Finds

FIRED CLAY Iron Age

Significant Finds

METALWORK Uncertain

Significant Finds

ANIMAL BONE Uncertain

Methods & techniques 'Environmental Sampling', 'Targeted Trenches'

Development type

Aquaculture

Prompt

Direction from Local Planning Authority - PPG16

Position in the planning process After full determination (eg. As a condition)

Project location

Country

England

Site location

OXFORDSHIRE WEST OXFORDSHIRE STANDLAKE 94 Abingdon Road

Study area

50.00 Square metres

Site coordinates

SP 3892 0297 51.7236413606 -1.436477674080 51 43 25 N 001 26 11 W

Point

Project creators

Name of

Oxford Archaeology

Organisation

Project brief originator

H.Coddington, County Archaeological Services

Project design originator

Oxford Archaeology

Project

J. Hiller

director/manager

Project supervisor

D. McNicol

Project archives

Physical Archive

recipient

Oxfordshire County Museum Service

Physical Archive ID OXCMS:2006.177

Physical Contents

'Animal Bones', 'Ceramics', 'Environmental', 'Metal'

Digital Archive

recipient

Oxford Archaeology

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'Stratigraphic'

Paper Media

available

'Context sheet', 'Diary', 'Photograph', 'Plan', 'Report', 'Section', 'Unpublished Text'

Paper Archive

notes

Some of the records state the site name as 96 Abingdon Road. It is in fact 94

Abingdon Road.

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

Date

94 Abingdon Road, Standlake, Oxfordshire

Author(s)/Editor(s)

McNicol, D

2006

Issuer or publisher Oxford Archaeology

Place of issue or

publication

Oxford

Description

A4 bound client report

Entered by

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

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OASIS:

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STANDLAKE, 944ABINGDON ROAD STANDG BOX! FILES

B. SITE DIARY



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

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County: [Oxfordshire] Parish: [Standlake] Site: [94 Abingdon Road]

Site code[STAN 06]

Line 2: Excavators name[HILLER J]

Line 3:

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	

Oxford Archaeology	DAILY J	OURNAL	
SITE CODE SAN OF	SITE NAME 94 AB.	NGDON ROAD	DATE 8/8/06
Project Manager D. Do DDS -	Visitors		Weather Fine
Area stripped by plant:	m ²	Plant type MINI - EXCOUNT	o≪.
Task descriptions: Enter the number of staff day used please describe the task		ys for each of the tasks used during t	the day. If task 07 or 08 is
Task number and description	Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording		06 Machine supervision	1
07 Other		08 Other	
Standing time: list numbers of	of hours for each member of sta	off and give full details	
Name D. MINICOL		ED REMOVAL OF TO	ofsoic AND SUBSOIC
	Down 7	o Alconeaccy ou	e Aeea of
		lond.	
	STARTED	TO HAND CLOAN	S.T.
	•		
Comments (sentinue an servi	area if nacoscaru)		-
Comments (continue on reve	пье и песезбагу)		

Oxford Archaeology	DAILY		
SITE CODE STAN OG	SITE NAME Q 4 AB	DATE \$ 18 (06	
Project Manager	Visitors		Weather
D. 20025			HOT
Area stripped by plant:	m ²	Plant type	
Task descriptions: Enter the number of staff day used please describe the task		days for each of the tasks used during	g the day. If task 07 or 08 is
Task number and description	Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording	. (06 Machine supervision	
07 Other	,	08 Other	
Standing time: list numbers of		Staff and give full details VATOUR + RECORD LEANING OF SITE	NG OF DITCHES
	(105 6	LEAMING OF SITE	
		 	
			
	· · · · · · · · · · · · · · · · · · ·		
			
Comments (continue on reve	rse if necessary)	· · ·	
Comments (continue on reve	тэс и пессэзагу)		

Oxford Archaeology	DAIL	Y JOURNAL	
SITE CODE STAN 06	SITE NAME QL	ABINGDON ROAD	DATE 10 18 606
Project Manager	Visitors		Weather
D. DODDS-			Snowery
Area stripped by plant:	m²	Plant type	
Task descriptions: Enter the number of staff day used please describe the tasl		f) days for each of the tasks used durin	ng the day. If task 07 or 08 is
Task number and description	n Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording	2	06 Machine supervision	
07 Other		08 Other	
Standing time: list numbers o	of hours for each member of	of staff and give full details	
Name D. MCNICOL	Details &	X CAVATION & RECORD	DINE OF
Name D. MCNICOL + D. WATKEY	's De	TGES + POTS.	
	ly	ANNING OF SITE	
Comments (continue on reve	erse if necessary)		

STANDLAKE, 94 ABINGDON RD STANDG BOX! FILEH

B. PRIMARY CONTEXT DATA



SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 3

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



CONTEXT CHECKLIST

Context	Туре	Excavated	Relationships	Drav	wn	Matrix	Comments	Recorde
number		within segments		Section	Plan			initials
(00)	Tolloce						·	Duc
101	Som					ļ		
102	MAT.					<u> </u>		
103		F/W(10+B)		100		<u> </u>	Dira cut	
(04	FILL	Flo [103]	つ			<u> </u>	FILL OF DOM	
105.	FILL	F/0 [00]	ラ	٠,			FILL OF DIRCH	
106	دره	Fla (107/8)	<i>→</i>				Ditch Cut	
(07	رجريد	Flo [106]	->				DECK FILL	
(ञी	FILL		رحد				1,	
109	CUT	F/w (bs)	-2	<u> </u>	ļ	<u> </u>	FILL OF DITCH	
110	آلع)	F/w(III)	2	101		<u> </u>	DITCA CUT	
111	FILL	F/0 (110)	-)	101			FILL OF DITTOR	
112	FILE		F/0[118]	102+3			Drich Fice	
113	RILL		11	t c			c _e	
114	FILL			. +			(*	
115	FILL		Flo [12]	**			ę.	
16	FILL	·	F/0(118)	. •				
117	FILL		F/0[119]	102			POST MOLE FILL	
118	Cur			102+3	-		DITES	
119	CUT		F/w (17)	102			POST MOLE	
160	FILL		Flo (118)	103			DECK FILL	
121	FILL		Flo [118]	103				
172	CuT		F/w (115)	102+3			Dau	
123	EV		ol 124	104				
124	Gu		Fo 125					
125	C		CTS 126					
126	FIII		Fo 127					
127	८ज		CT 87 125					
128	Ejil		F0 129					
129	cu		cts 126 130					
130	EI(/		PO 131	11				
12,1	ca		cT 8-7 129,33	7				

IEW D.



CONTEXT CHECKLIST

SITE CO	DE Stai	vos	SITE N	IAME	94	AGINC	Ds N	ROAD	STANLARU	
Context number	Туре	wit	vated :hin	Relat	ionships	Drav		Matrix	Comments	Recorde initials
		segn	nents			Section	Plan			
132				FO	133	104				
133	CÜ			c15	131	L.				<u> </u>
134	CUT			F/N	(135)				POST MOLE	
135	FILL			Flo	(134)				1- ELLL	
_										
					· · · · · · · · · · · · · · · · · · ·					
			· ·	-						
										
				 -						
										_
									· · -	
		-								-
										<u> </u>
										
				<u> </u>						
						ļ				

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE STAN OG	ADDITIONAL SHEETS:	TYPE-Tolson
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:	СИТ:
(50	Part of:	1. shape in plan 2. base/sides/top profile/
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies: (\O\)	nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 7. 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
DANK BROWN (B O. 78 M MAX		101
Interpretation/Discussion	Tolsoic + Turp	
	· · · · · · · · · · · · · · · · · · ·	
Finds (tick): None {- CBM [] Wood []	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gla Leather []	ass[] Metal[]
Small Finds		Recorder Juc
Samples		Date 20/6/06
Building Materia	Initials	

Oxford Archaeology	CONTEXT REC		Context No.			
SITESTANOG.	ADDITIONAL SHEETS:		TYPE SUBSOIL			
Trench	Context Type: Deposit / Cut / Structure	C	heck Lists:			
Site sub-div	Overlain by: ((🍅)	C	DEPOSIT:			
Structure No.						
Plan No.	Cut by:	5	. composition 4. inclusion . thickness 6. extent . comments 8. method &			
	Filled by:		onditions			
Section No.	Same as:		IUT:			
(00	Part of:	2	.shape in plan .base/sides/top profile			
Co-Ordinates	Consists of:	3	. dimension and depth . sketch 5. truncation 6. fill			
	Overlies: (102) - NAT	n	os 7. other comments			
Level	Butts:		MASONRY:			
Slide No.	Cuts:	3	. materias 2. size of bricks etc . finish of stones 4.			
Neg No.	Fill of:		oursing/bond 5. form 6. faces '. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9	other comments			
Description (See check lists):		STRATIGRAPHIC MATRIX				
	SILTY GRAVEL (30:70)					
_		this context is lol				
	NICENESS.		102			
MODERN POTTER	of I com inclusions					
Interpretation/Discussion						
Cinci						
<u>হ</u> প্ত	<u>-</u>					
· · · · · · · · · · · · · · · · · · ·						
Finds (tịck): None [] CBM [] Wood [] Lo	Pot[] Bone[] Flint[] Stone[eather[] (ハロ ルデタルデジ)] Burnt stone [] Glass	[] Metal[]			
	· · · · · · · · · · · · · · · · · · ·		Recorder Du-			
Samples			Date 20/66C			
Building Material	^					

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE STAN 06	ADDITIONAL SHEETS:	TYPE NA	TURAL	
Trench	Context Type: Deposit / Gut / Structure	Check Lists:	··	
Site sub-div	Overlain by: (101)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. 3. composition 4		
Plan No.	Cut by:	5. thickness 6. ex	tent	
$ \infty $	Filled by:	7. comments 8. r conditions	netnoa &	
Section No.	Same as:	CUT:		
XBO	Part of:	1. shape in plan 2. base/sides/top	nrofile	
Co-Ordinates	O-Ordinates Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other com	ments	
Level	Butts:	MASONBY:		
Slide No.	Cuts:	1. materials 2. siz 3. finish of stone	e of bricks etc	
Neg No.	Fill of:	coursing/bond 5	.form 6.faces	
Matrix location	Relationships uncertain	7. bond 8. dimen 9. other commer		
Description (See check lists):	STRATIGRAPHI	MATRIX		
l	ACE			
WHITE BEIGE	win LIGHT Blan ATTERES	antavt is 107		
SANDY GRAV	=L (40:60)	ontext is 102		
· · · · · · · · · · · · · · · · · · ·				
Interpretation/Discussion		•		
A ATTIVAL CO				
MICHAEL GA.	COMPANT GRAVEL.			
			-	
	Pot[] Bone[] Flint[] Stone[] Burnt st	one[] Glass[] Meta	[]	
CBM[] Wood[] L	eather []			
		Recorde	r Duc	
<u> </u>				
Samples			0 16 606	
Building Material	S	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE STAN OG	ADDITIONAL SHEETS: 1	TYPE COT			
Trench 1	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion			
Structure No.	Abdited by:				
Plan No.	Cut by:	5.thickness 6.extent 7.comments 8.method &			
	Filled by: (\O'4-)	conditions			
Section No.	Same as: (1097)	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments			
l∞	Part of:				
Co-Ordinates	5013353 57.				
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc			
Slide No. 1: 5-7 Neg No.	(63)	3. finish of stopes 4. coursing/bond 5. form 6. faces			
Matrix location		7. bond 8. dimensions as found 9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX	5. Other Comments			
LINDAR DITCH ALIGNED					
SIDE MOT U	SIDE SIDE BOS FAME				
SMAAP UNDUEN FA	this context is 10.				
		los			
bnoz.					
UNKNOW WITH! BETWEEN 1.8m & 3.2m. DEPTH: 0.25m Max.					
Poss cots enter [109] but wheren since Files wary similar, could be					
PART OF SAME DITTOM (SEE ADD. SHT)					
FILLED WITH	(104)				
Interpretation/Discussion					
LINEAR DITCH, FINDS WDICKTE FARM MODERN DATE POSS FIELD BONDRY					
LINEAR DITCH, FINDS NDICATE FARM MODERN DATE POSE FIRED BONDRY SAME AS [109] MAY BE PARTIALLY CAUSED BY BIOTURBATION					
SINCE UNEVEN WIDTH ALONG SITE.					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds	Recorder Duc				
	Date 20/6/06				
Building Material	Initials				

Oxford Archaeology	CONTEXT RECORD ADDITIONAL SHEET	Context No. しつろ			
SITE CODE	SITE NAME 9 14 ABINGDON ROAD, STOWNARZ	SHEET NO. 1			
DITCHES [103] + [109] MAY BE LART OF ONE DITCH. THERE IS					
AD DEFE VISIBLE DIFFERENCE BETWEEN FILLS (104) + (105).					
ALTHOUGH IT IS MORE LIKELY THAT DITCH [63] GITS [69], SINCE					
THE ETHE'S OF P DITCH [109] LOOK YOUY DIFFERENT.					
					
[69] =		etca punct set. bt to scale			
/ / /	Tranca 1				
Biotingono	(\omega)	Ψ			
(605)	(104)				
+ ((ioi) + [ioi] +	-			

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE STALL OG	ADDITIONAL SHEETS:	TYPE C.LL	
Trench 1	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (しつい)	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: (105)	CUT:	
100	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. trungation 6. fill	
	Overlies: (los)	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No. 1: 5 - 7	Cuts:	1. material 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: [03]	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		
	101		
	WENT-ND BROWN this context is 10		
Story suct			
0.75m Truck	<u> </u>		
5 TONY SIGT 60-704, STONE (SML) 0.25 M TMCK, W-BERNER 1.8 + 3.2 M. (SEE [1037] ADDITIONALLY STONE (SML)			
· · · · · · · · · · · · · · · · · · ·			
MATTOCK, TRAVEL SUNNY			
Interpretation/Discussion			
Marie Since	E WITH FILL OF DITCH [109] AS (105)	[60]	
NO Decorate	E with FILL OF DITCH [109]		
(2.2	10 (000)		
SAME	AS (10>)		
Finds (tick): None [] Pot [Bone [Flint [] Stone [] Burnt stone [] Glass [] Metal [CBM [] Wood [] Leather []			
		Recorder Due	
Samples		Date 2016 106	
Building Materials		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE STAND OF	ADDITIONAL SHEETS:	TYPE FILL	
Trench 1	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (ou)	DEPOSIT:	
Structure No.	Abutted by:	compaction 2. colour composition 4. inclusion	
Plan No.	Cut by: (03) Filled by:	5. thickness 6. extent 7. comments 8. method & conditions	
Section No.	Same as: (OL)	CUT:	
100	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 3. finish of stones 4.	
Neg No.	Fill of: [10 9]	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	(S)	
CIGHT-MOD B			
STONY SICT			
0.2m Trick	109		
MATTOCK, TROVER, SMNY			
Interpretation/Discussion			
SINGLE FILL	OF LINEAR DITCH [109] NO DA	た.	
İ			
SAME AS (104)			
CAL			
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
		Recorder	
Samples 100		Date 2 /6 /06	
Building Materials		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE STAN 06	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 o. extent 7. comments 8. method &		
	Filled by: (107) + (108)	conditions		
Section No.	Same as: [133]	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: (107)	1. materials 2 size of bricks etc 3. finish of spones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location Description (See check lists):	Relationships uncertain	9. other comments		
	this context is 102			
NOT F	FULLY EXCAUATED IN EVAL			
Interpretation/Discussion				
Finds (tick): None [] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glameather[]	ss[] Metal[]		
Small Finds		Recorder DMC		
Samples		Date 20/6/06		
Building Materia	ls	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE STAN OG	ADDITIONAL SHEETS:	TYPE FILL	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition 4.inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
	Filled by:	conditions	
Section No.	Same as (132)	CUT: 1. shape in plany	
	Part of:	2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: (to 8)	nos 7. other comments	
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc	
Slide No.	Cuts:	3. finish of stones 4. coursing/bond 5. form 6. faces	
Neg No.	Fill of: (106)	7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Description (See check lists):	STRATIGRAPHIC MATRIX		
	this context is		
	108		
TOP FILC			
NOT RECORDED W EVAL.			
SEE DITCH [133]			
Interpretation/Discussion			
	SAME AS 132		
Finds (tick): None [] Pot [Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder	
Samples		Date 20/6/06	
		Initials	
Building Material	IIIILIAIS		

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE STAN 06	ADDITIONAL SHEETS:	TYPE FILL	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (107)	DEPOSIT:	
Structure No.	Abutted by:	1.compaction 2.colour 3.composition 4.inclusion	
Plan No.	Cut by: Filled by:	5. thickness 6. extent 7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
Section 110.	Part of:	1. shape in plan)	
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth	
	Overlies: 7	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: 106]	3. finish of stones 4. coursing/bond 5. form 6. faces	
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments	
Description (See check lists): STRATIGRAPHIC MATRIX			
	28		
[66]? [
NOT FULLY EXCAUATED ON LECONDED.			
Not Folk	Y EXCAUATED OF RECORDED	<u>J</u>	
FILL OF DITTON [106]			
Interpretation/Discussion	SEE DITCH [133]		
	<u> </u>		
	:		
Finds (tick): None [] CBM [] Wood [] L	Pot [Bone [Flint [] Stone [] Burnt stone [] Gleather []	ass [] Metal []	
Small Finds		Recorder Duc	
\bigcirc Samples \bigcirc \(\bigcirc \cdot\)		Date 20 16 106	
Building Materials		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE STAN OG	ADDITIONAL SHEETS:	TYPE COT	
Trench 1	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.		5. thickness 6. extent 7. comments 8. method & conditions	
Section No.	Same as: (1037)	CUT:	
100	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates		3. dimension and depth	
	Overlies:	4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1. materials 2 size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Description (See check lists): LINEAL DITICA AUGNED SHAR B.OS STEEL 45 ALLROX. FALLY THAT BASE. 3.2 STRATIGRAPHIC MATRIX this context is 109			
W-1.3m. D-0.2m.			
SEE [103] ADD. SHT.			
FILED WITH (OS) PLOS COT BY DITTS [103]			
Interpretation/Discussion			
LINDAR DOTCH	UNKNOWN DIE. SAME AS [103]		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
△ Small Finds		Recorder Duc	
Samples		Date 20/6 (06	
Building Materials		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE STAN 06	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. comments 8. method &	
100	Filled by: (\\\)	conditions	
Section No.	Same as:	CUT: 1. shape in plan	
6/	Part of:	2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc	
Slide No. 2: 10-12	Cuts:	3. finish of spones 4.	
Neg No.	Fill of: (OZ)	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		
PARCY STACE DOS	AT TOP + BOTTOM EN SU EDGE this context is		
MORE CRADUAL	ιοι Ι		
ONLY 2:3m VISIBLE (LONGM)			
W-0.85m D-0.25m [118] ? - CLEMONN REATION			
UNKNOWN RELATIONERS WITH WITH DITCH [18]			
FILLED WITH (III)			
5.101			
Interpretation/Discussion SHALOW DITCH ONLY 2.3m UNCOURCED SO UMBLE TO			
	GHARE, WKNOWN RELATIONSHIP WITH		
DO TO THE DESIGNATION OF THE PROPERTY OF THE P			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
		Recorder Dmc	
Samples		Date 9/8/06	
Building Material	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE STAN 06	ADDITIONAL SHEETS:	TYPE FILL	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (IO)	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:	
101	Part of:	 shape in plan 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. > 7 '. 10 - 12	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: [110]	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		
_	ANDY CLAY WITH 70-86%		
SMALL ROUNDED	STONE KNAID INCLUSIONS.		
T-0.25m. L-ONLY. 2.3m UISIBLE			
w- 0.85M.			
		-	
PLOWER, MATTO	ck, sumy.		
Interpretation/Discussion			
S. V. C. Gu	Deta (III) Con 1804 Contract	- 4107 1001	
2 MOGLE FILL	AL SLUMPING.	O MADINAL	
(Cob. NATION	al Stunding.		
Finds (tick): None [] Pot [Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
CDIVIL J VVOCAL J LE	cauter []		
A Small Finds		Recorder Duc	
\bigcirc Samples \bigcirc	<u> </u>	Date 9 8 106	
Building Material	S	Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITESTANOG	ADDITIONAL SHEETS:	TYPE FILL		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (()	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
	Filled by:	conditions		
Section No.	Same as:	CUT:		
102/3	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: (115) (114) (113)	nos 7. other comments		
Level	Butts:	MASONBY:		
Slide No. 7:13-19	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: [18]	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			
•	CLAYEY SUIT			
2	this context is 1/2			
	30-40% Small State INCLUSIONS			
T-0.38m MAX. W-142M				
L-Consider into week.				
MATTOCK, GWMY				
Interpretation/Discussion				
TOP FILL OF	DITCH [18] LARGE AMOUNT OF POTTER	Y lecovant)		
From File.	PLOB. GARDIN ACCUMATION OF RUBBISH	AND HATTAL!		
SUBSOIL SLUMAN	b.	· ·		
Finds (tick): None [] Pot [Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder Duc		
<u> </u>		Date 9 18 106		
Building Materials		Initials		

Oxford Archaeology	CONTEXT REC		Context No.
SITE STAN 06	ADDITIONAL SHEETS:		TYPE FILL
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by: (112) (114) (115)		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. shape in plan ,
102/3	Part of:		2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill
-	Overlies: (116) (117)		nos 7. other comments
Level	Butts:		MASONRY: 1. materials 2. size of bricks etc
Slide No. 2:13-18	Cuts:		3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of: [118]		7. bond 8. dimensions as found
Matrix location	Relationships uncertain		9. other comments
Description (See check lists): COMPACT SOFT	su	STRATIGRAPHIC MATRIX	
DARK GREY 181	ACK CLAYEY SILT		
DARK GREY BLACK CLAYEY SIT this context is TOO-70% SALL STONE INCLUSIONS. T-0.3M W-1.5M L-UNEXC.			
60-1010 Smil Stone intensions.			116
T-0.3m W-1.5m L-UNEXC.			
MATTOCK, SWNY			
Interpretation/Discussion SHARM TOTALY			
FILL OF DITT	CA [118] CARCE AMOU	NT OF COTTERY	t Occassional
	,	<u> </u>	<u> </u>
BONE FLAGS.	PROB. CONCONTRATED	RUBBISH JUMP.	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds			Recorder TMC
Samples	104		Date 9 / 8/06
Building Material	s		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE STAN 06	ADDITIONAL SHEETS:	TYPE FILL		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (112) (101)	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.		CUT:		
102/3	Partor:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill		
		nos 7. other confiments		
Level	•-	MASONRY:		
Slide No. 2:13 - 18	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.		coursing/pond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location		9. other comments		
Description (See check lists):	Description (See check lists): COMPACT FLIABLE STRATIGRAPHIC MATRIX			
MID BROWN S	AND SCT this context is 114	<u></u>		
2 2				
So-60° STALL STONE INCLUSIONS [113] T-0.34m W-0.4m L'UNEXC.				
UZEY SIMILAR to (115)				
MATTOCK, SUNNY				
Interpretation/Discussion				
PROB. NATIVEAU	LECONOLED.	.]		
NO FINDS	RECORDER			
150 , 4 25				
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
		Recorder DM ^c		
Samples	Ι ος	Date 9/8/06		
Building Materials		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE STAN OG	ADDITIONAL SHEETS:	TYPE FILL		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div		DEPOSIT:		
Structure No.		1.compaction 2.colour 3.composition 4.inclusion		
Plan No.		5. thickness 6. extent 7. comments 8. method &		
	Filled by:	conditions		
Section No.		CUT:		
102/3	Part or:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates		3. dimension and depth 4. sketch 5. trungation 6. fill		
	Overlies: (117) (113)	nos 7. other comments		
Level		MASONRY:		
Slide No. 2:13-18	Cuts.	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location		9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	1 112			
M.D Brown				
50-609 sm	m3			
T-0.3m				
Way 6				
VERY SMILAR TO (114)				
MATTOCK, SUNNY				
Interpretation/Discussion				
KUB. MACRA	L SUBMING AT SIDES OF DITCH			
Do Finds				
00				
Finds (tick): None [-] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder Dmc		
Samples	106	Date 9/8/06		
Building Materials		Initials		

Oxford Archaeology	CONTEXT REC		ontext No.		
SITE STAN 06	ADDITIONAL SHEETS:	Т	YPE FILC		
Trench	Context Type: Deposit / Cut / Structure		neck Lists:		
Site sub-div	Overlain by: (113)	D	EPOSIT:		
Structure No.	Abutted by:		compaction 2. colour composition 4. inclusion		
Plan No.	Cut by:	5.	thickness 6. extent		
	Filled by:		comments 8. method & anditions		
Section No.	Same as:	С	UT:		
102/3	Part of:		shape in plan base/sides/top profile		
Co-Ordinates	Consists of:	3.	dimension and depth sketch 5. truncation 6. fill		
	Overlies: (120) (117)		os 7. other comments		
Level	Butts:		IASONRY:		
Slide No. 2:13-18	Cuts:	3.	materials 7. size of bricks etc finish of mones 4.		
Neg No.	Fill of: [\\ 8]	co	oursing/bond 5. form 6. faces bond 8. dimensions as found		
Matrix location	Relationships uncertain		other comments		
Description (See check lists): FARCY LOOSE, S	STICKY	STRATIGRAPHIC MATRIX			
·		113			
LIGHT GREY CLAYE	this context is]			
Incusions.		<u>-</u>			
T-0.18M, W-1.3M APROX. L.UNEXC.					
UNEVEN THYCKNESS GOES DOWN TO GETS 0.08M THICKNESS.					
MATTOCK, SLLWY					
Interpretation/Discussion					
RAGE SECTION	oil FILL OF DITTER IN	187 LAG = AM	OWT OF		
000 2003-31	eil FILL OF DITCH [1 FILL - KOB. RUBBISM	The second second			
BONE INTIMIN	FILL - KOB. KUBBISM	DUMP LYER.			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds			Recorder Duc-		
\bigcirc Samples $\stackrel{\wedge}{10}$	9		Date 9 18 106		
<u> </u>			9 18 106 Initials		
Building Materials			111111113		

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE STAN 06	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (116) (13) (115)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by: [18]	5. thickness 6. extent 7. comments 8. method & conditions
Section No.	· med by:	CUT:
102	Part of:	1. shape in plan
Co-Ordinates	Consists of	2. base/sides/tog/profile 3. dimension and depth
		4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY
Slide No. > 2: 13-15		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: [19]	coursing/bond 5. form 6. faces
Matrix location		7. bond 8. dimensions as found 9. other comments
TOUCL SUM		119
Finds (tick): None [/] CBM [] Wood [] L Small Finds	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas eather []	Recorder
Samples		Date 9/8/06
↑ Building Materials		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE STAN OG	ADDITIONAL SHEETS: 1	TYPE CUT		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.		1. compaction 2. colour 3. composition A.inclusion		
Plan No.	Cuthy	5. thickness 6. extent 7. comments 8. method &		
loo		conditions		
Section No.		CUT:		
102/3	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	CUISISCS OF.	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level		MASONRY:		
Slide No. 2: 13-18	(02) (123) (30)	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): PAGE CIRCUAR DITCH (ONLY PARTIMEY STRATIGRAPHIC MATRIX 120			
Wowers).	this context is 118	7		
SHALP BUS Q TOP FARMY STEEL SIDES				
FAIRLY GRADAL BOS @ BASE FAIRY				
EVEN BASE.	EVEN BASE.			
W- 2.45m	L-UNEXC. D-0.65M.			
CUTS POST-HOLE [19] AND PITS [125] + [131] WHOW RELATIONSHIP				
FILED WITH (112-6) + (120) WITH DITCH [110]				
Interpretation/Discussion				
AFTER MACHINE	EAN TI NOST OF THE DITCH IT WAS	Show That		
THE DITCH G	UTS PECTANGUAR (IT [125], A POSS P.T	(MA) [181]		
POST HOLE [19] THE TERMINUS OF THE DITCH WAS LOCATED TOWNS				
THE SUTHERN END OF THE SITE, DE TO THE GROWINTY OF MMY				
CUCULAR ENCLOSUES IN THE NEXT FIELD (SHOWN IN MINL (NOTOS), IT				
15 PLOBABLE THAT THIS DITCH IS BEEN OF A CHOLAR ENCLOSURE				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds		Recorder DMc		
Samples		Date 918/06		
Building Material	S	Initials		

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Oxford Archaeology CONTEXT RECORD ADDITIONAL SHEET	Context No.
SITE CODESTANDOS SITE NAME QUE ABREDON PD. STANDLAKE	SHEET NO. 1
DITCH AND THAT [133] IS THE OTHER END OF	THE DITCH.
THE EXAMONEMIP WITH DUTCH (167 IS UNCLEAR, A	SSIE BAT CA
OF THE SITE DID NOT ALLOW FOR WLESTICATION	
11ab	
POTTERY DATES DITCH TO BLOOM ACC.	
101 :5-1850.L	
(i12)	
(m) (15)	
(113)	
(NE)	
(121) (12a)	
	·
(130) (117) (123)	
[31] [119] [125]	
$lackbox{lackbox{}} lackbox{lackbox{}} lackbo$	31ADE 07 70
- ONLY VISIOUE AFTER DITCH [18] WAS MACHINED OUT	
Bus Cots SEEN IN SECTION	
	Z.
[125]	7 2
+ /1/ [in] - 5.62 +	
[24]	
[133]	
5.00	
[110]	
5.100 [131]	
ϕ	

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE STAN 06	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. comments 8. method &		
	Filled by: (((Ŧ	conditions		
Section No.	Same as:	CUT:		
102	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. > 2: 13-15	Cuts: (107)	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 6. dimensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX	<u>-</u>		
CIRCULAR.	[(4			
SHAR BES @ T	of + BOTIOM AFRE USETICAL this context is			
	119			
SIDES, FALLY	10Z			
W-0.7m, L-0.8m D-0.5m				
CUT BY DITT	[81] ~			
FILLED WAN (117)				
	Sual Visit	DITCH [118] MACHINED		
(119) Diton [118] MACHINET				
Interpretation/Discussion				
Carried Paci	- HOLE CUT BY DITCH [118]			
CHAUTE 1001				
Finds (tick): None [] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] (.eather[]	Glass [] Metal []		
Small Finds		Recorder June		
Samples		Date 9/8/06		
Building Materia		Initials		
	•			

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Oxford Archaeology	CONTEXT REC	ORD	Context No.
SITE STAN OG	ADDITIONAL SHEETS:		TYPE FILL
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by: (\\&)		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
	Filled by:		conditions
Section No.	Same as:		сит:
103	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. 2:16-18	Cuts:		1. materials 2/size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: [118]		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain		9. other comments
Thowa, Son Interpretation/Discussion	E SUCRECY SICY GENEL. J-1.3M L- UNEXC.	this context is 12	W8
Finds (tick): None [/ CBM[] Wood[] L	Pot [] Bone [] Flint [] Stone [eather []] Burnt stone [] Gla	ss[] Metal[]
Small Finds	· · · · · · · · · · · · · · · · · · ·		Recorder Dmc
Samples			Date 9/8/06
Building Material	<u> </u>		Initials
	-		1

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE STAN 06	ADDITIONAL SHEETS:	TYPE FILL	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div	Overlain by: (113) (114)	DEPOSIT:	
Structure No.		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
	Filled by:	conditions	
Section No.	Same as:	CUT:	
103		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of	3. dimension and depth 4. sketch 5. trungation 6. fill	
	Overlies:	nos 7. other comments	
Level	Butts:	MASONRY	
Slide No. >2: 16-18		1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: [118]	coursing/bond 5.form 6.faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Description (See check lists): FAIRLY LOOSE LIGHT REDDISM Blown SAND T-allem W-0-3m L. SMERC.			
Moull, Son	NY .		
Interpretation/Discussion			
SMAN SANDY DOPOSIT WITHIN DITCH [119]			
Finds (tick): None [] CBM [] Wood [] Lo	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glaseather []	s[] Metal[]	
△ Small Finds		Recorder Duc	
Samples		Date 9 18 106	
		Initials	

Oxford Archaeology	CONTEXT RECORE		Context No.
SITE STAN OG	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. colodr 3. composition 4. inclusion
Plan No.	Cut by:		3. composition 4. inclusion 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:		nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		1. materials 2 size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:		coursing/bond 5.form 6.faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain		9. other comments
Interpretation/Discussion		this context is 12	2
	JOID		
Finds (tick): None [CBM [] Wood []	Pot[] Bone[] Flint[] Stone[] Be	urnt stone [] Gla	ss [] Metal []
			Recorder Duc
Samples			Date 9/8/06
☐ Building Materials		Initials	

		1,	Canada Na	
	CONTEXT RECORD		Context No.	
Oxford Archaeology			123	
SITE STANOG	ADDITIONAL SHEETS:		TYPE FILL	
Trench	Context Type: Deposit / Cut / Structure		Theck Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		.compaction 2.colour 3.composition 4.inclusion	
Plan No.	Cut by: [\I&]		i. thickness 6. extent 7. comments 8. method &	
,	Filled by:		onditions	
Section No.	Same as:		сит:	
101+	Part of:		.shape in plan .base/sides/top profile	
Co-Ordinates	Consists of:		dimension and depth sketch 5. truncation 6. fill	
	Overlies: (1214)		os 7. other comments	
Level	Butts:		MASONBY:	
Slide No. 2: 19-21	Cuts:	3	.materials 2. size of bricks etc . finish of stones 4.	
Neg No.	Fill of: [125]		oursing/bond 5.form 6.faces .bond 8.dimensions as found	
Matrix location	Relationships uncertain	9	other comments	
Description (See check lists): [AXIY COMPACT	-	STRATIGRAPHIC MATRIX		
		118		
MID GLEYISH BROWN CLAYEY SILT this context is 123				
15% SHALL ROWDED STONES WEE				
T-0.32m W-1.22m L-APREOX 2.M				
ONLY FULLY UISIBLE WHEN DITCH [18] MOINED OUT.				
CHOWAN RELATIONSHIP WITH POST HOLE [134] (POSS CUT BY).				
Augrania				
MATTOCK, Showsey.				
Interpretation/Discussion				
To FILL OF	P [12.5]			
Id Pice de	111 [[123]			
Think THE FIRDS MARKED 125 ARE FROM THIS				
/ FILL.				
Finds (tick): None [] Pot [Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds			Recorder Dw	
Samples		Date 9/8/06		
Building Materials		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE STANG	ADDITIONAL SHEETS:	TYPE FILL		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (123)	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:		
104	Part of:	shape in plan base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. trungation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY.		
Slide No. >2:19-21	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: [125]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists): FAIRLY COMPACT MD BROWNSN GREY SILTY CLAY 1090 SMIL ROWDED STONES. T - 0.12 W - 0.7M L-ARROX 2M				
MATTOCK, SMC Interpretation/Discussion BASK FILL (or Pir [125]			
Finds (tick): None [] CBM [] Wood [] Le	Pot [Bone [] Flint [] Stone [] Burnt stone [] Glaseather []	ss[] Metal[]		
Small Finds	-	Recorder Dv		
Samples (07	Date 9/8/06		
Building Materials	V	Initials		

- ; ;/

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITESTANOG	ADDITIONAL SHEETS:	TYPE CUT		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.		1. compaction 2. colour 3. composition 4, inclusion		
Plan No.	Cut by:	5. thickness 6 extent 7. comments 8. method &		
(01		conditions		
Section No.	Same as:	CUT:		
104		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:		
Slide No. 2: 1921	(162)	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): RECTANGUAN PIT AUGNED HUE-SSW FAIRM SHAM BOS @ TOP GAADUAWI SLOTED S.DES, GRADUAL BOS @ BASE, CONCANS BASE.				
W-0821.27m L-2m D-0.344m				
WYNOW RELATIONSMIP WITH POSS PIT [131] - CUT NOT PISIBLE IN				
SECTION				
CUT BY DITCH [118]				
Whom LELATIONSING WITH POST HOLE [134]				
Interpretation/Discussion				
RECTANGUAR (IT, whom FULTION, MOSTLY DESTROYED	Вү		
D.TG1 [118].	OLY USBLE AFTER DECK [18] MACHIN	es out.		
	SEE TIBI ADD. SAT.			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
		Recorder Dw		
Samples		Date 1/8 /06		
Building Material	Initials			

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE STANCO	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions
Section No.	Same as:	СИТ:
	Part of:	 shape in plan base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
S	VO)	
Interpretation/Discussion		
	SAARE AS (130)	
Finds (tick): None [] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Gla _eather[]	ss[] Metal[]
		Recorder Dw
Samples		Recorder Dw Date 9/8/06
A Building Materials		Initials

Oxford Archaeology	CONTEXT RECO		Context No.		
SITE STAN 06	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. comments 8. method &		
	Filled by:		conditions		
Section No.	Same as:		CUT:		
	Part of:		1. shape in plan2. base/sides/top profile		
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill		
•	Overlies:		nos 7. other comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain		9. other comments		
	this context is 127				
A M	AS (D)				
Interpretation/Discussion					
SA	ME AS [B]				
Finds (tick): None [] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[] eather[]	Burnt stone [] Glas	s [] Metal []		
△ Small Finds			Recorder Dw		
Samples	-		Date 9 /8/06		
Building Materia	s		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE STANOG	ADDITIONAL SHEETS:	TYPE FILC			
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: (I(2)	CUT:			
104	Part of:	1. shape in plan 2. base/sides/top pr∮file			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
,	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No 2', \9 - Z\	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 this context is					
Interpretation /Discussion					
	Interpretation/Discussion				
SAME	AS (112)				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
		Recorder Dw			
Samples		Recorder Dw Date 9/8/06			
Building Material	S	Initials			

Oxford Archaeology	CONTEXT RECORD	C	ontext No.	
SITE STAN OF	ADDITIONAL SHEETS:	Т	YPE CUT	
Trench	Context Type: Deposit / Cut / Structure	C	heck Lists:	
Site sub-div	Overlain by:	D	EPOSIT:	
Structure No.	Abutted by:	1.	compaction 2. colour composition 4. inclusion	
Plan No.	Cut by:	5. 7.	thickness 6. extent comments 8. method & onditions	
Carrier No.	Filled by: Same as:	<u> </u>	UT:	
Section No.	Same as: ((8)) Part of:	1.	shape in plan base/sides/top profile	
Co-Ordinates	Consists of:	3.	dimension and depth sketch 5. truncation 6. fill	
	Overlies:	n	os 7. other comments	
Level	Butts:		ASONRY:	
Slide No. 2:19-21	Cuts:	3.	materials 2. size of bricks etc finish of stopes 4.	
Neg No.	Fill of:	ce	oursing/bond 5. form 6. faces bond 8. dimensions as found	
Matrix location	Relationships uncertain		other comments	
Description (See check lists):	STRATIGE	RAPHIC MATRIX		
		[28]		
· -	this context is [2			
SA.A. A.	· Filo7			
SAME AS [118] FILEWY WITH (128)=(112)				
FILEND WITH (128)=(12)				
Interpretation/Discussion				
	- 2 [up]			
Te	reminus of DITCH [118]			
SAME	AS [18]			
	12 [1-3			
Finds (tick): None [] CBM [] Wood [] Lo	Pot[] Bone[] Flint[] Stone[] Burneather[]	nt stone [] Glass	[] Metal[]	
Small Finds			Recorder Dw	
Samples		· · · · · · · · · · · · · · · · · · ·	Date 9 18 106	
☐ Building Materials			Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE STAN 06	ADDITIONAL SHEETS:	TYPE FILL
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour
Plan No.	Cut by: [129] + [133]	3. composition 4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
104	Part of:	1. shape in plan
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth
	Overlies:	4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
	Cuts:	1. materials 2. size of bricks etc
Slide No. 2'.19 - 21 Neg No.	Fill of: [\3\]	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATE	
FARLY COMPACT		79 133
MIT GOLYISH P	WALL CLAYEY SILT	
	YOUN CLAYEY SICT this contex	tis 130
159, Swale	131	
T-0.4 M	N-APPOX O.3M L-APPROX	
1.5m. DM	Y VISIBLE AFTER DITCH [118] MACHI	LEN AWAY
<u> </u>	The state of the s	<u> </u>
MATTOCK .	Shower.	
Interpretation/Discussion	* Conec !	
SURIC FILL	- OF 1055, PIT [131]	
		
		
· ·	Pot[] Bone[] Flint[] Stone[] Burnt stone	[] Glass[] Metal[]
CBM[] Wood[]	Leather []	
	,	Recorder Dw
Samples		Date 9 18/06
Building Materia	als	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE STANO6	ADDITIONAL SHEETS:	TYPE CUT			
Trench	Context Type: Deposit 7 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 &			
100/1	Filled by: (130)	conditions			
Section No.	Same as:	CUT:			
5.104	Part of:	 shape in plan base/sides/top profile 			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY: 1. materials 2-size of bricks etc			
Slide No.	Cuts:((OZ)	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):	LAK ALIGNED E-W. STRATIGRAPHIC MATRIX				
EDGES NOT RE	ALLY UISIBLE ONLY this context is 131	<u> </u>			
SEEN LOVEN O	SEEN LOVER OUTLINE WHEN DITCH				
[118] MACHINED AWAY.					
PROB D. MENSIONS: 1.5 X 0.3 X 0.4M					
CUT BY DITCH [18] + [133] UNKNOWN RELATIONSHIP WITH PIT					
[125]					
1,00					
Interpretation/Discussion					
Poss. RECU	ANGUAR (T. HEAVY TRUNCATED SO	ACTUAL			
SIZE / SHAPE	UNKNOWN.				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
		Recorder Dw			
Samples		Date 9/8/06			
Building Material	s C	Initials			

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE STAW 06	ADDITIONAL SHEETS:	TYPE FILL			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (101)	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by: Filled by:	5. thickness 6. extent 7. comments 8. method & conditions			
Section No.	Same as: (107)	CUT:			
104	Part of:	1. shape in plan			
Co-Ordinates	Consists of:	base/sides/top profile dimension and depth			
	Overlies:	4. sketch 5. tryncation 6. fill nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No. > 2: 22-24		1. mater als 2. size of bricks etc 3. finish of stones 4.			
Neg No.		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 CARLY COMPACT				
DARK BROWNISM	CREY CLAYEY SILT this context is 13:	<u> </u>			
15-209_ Small	Randed States				
T-0.5m W-1.85m L-UNEXC					
BES SAME AS	5 (07) - DUG IN EVAL.				
SMICAR TO (128) /(112)					
MATTOCK, Showay.					
Interpretation/Discussion					
FILL OF D	itch [133]				
BAME AS	(107) MAICHE OUERLIES (108), BUT	Since This			
IS THE TERM	(107) MAICHE OVERLIES (108), BUT	FILL.			
Finds (tick): None [] CBM [] Wood [] L	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glasseather []	ss[] Metal[]			
Small Finds		Recorder DM			
Samples		Date 9/8/06			
Building Materials		Initials			

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE STAN 06	ADDITIONAL SHEETS:	TYPE COT		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.		1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
loo		conditions		
Section No.	Same as: [[OC]	CUT: 1. shape in plan		
104	Part of:	2. base/sides/top profile		
Co-Ordinates	Collisists of.	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY: 1. materials 2 22e of bricks etc		
Slide No. 2: 22-4	cus. (130) ((02)	3. finish of stones 4.		
Neg No.	Till OI.	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found		
Matrix location		9. other comments		
Description (See chack lists): DIT (A. 1605) CIRCULAR (SAME A5 [IIR]) CALLY SMALL (ART (NONGRED) THIS CONTEXT IS 133 THIS CONTEXT IS 133				
SLOVED SIDES AND BOS Q BASE, FLATISM BASE. HUBS. SAME AS [106] - DUG IN EVAL.				
w-1.85m L-WEXC. T-O.SM.				
SEE (118) ADD. SIT.				
1100	H Y.V.			
Interpretation/Discussion				
TERMINUS C	F DITCH. PROB. OTHER END OF DIT	CA [118]		
	my modere)			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
△ Small Finds		Recorder		
Samples		Date 918 106		
Building Material	Initials			

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITESTAN OG	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. comments 8. method &			
	Filled by: (135)	conditions			
Section No.	Same as:	CUT:			
105	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: (LOZ)	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				
SHART DOS Q	TO SIEER / PEAR VERTICAL this context is 131	-			
EDGES, SMAR! B	EXECT SMALL BOS @ BASE SLIGHTLY				
UNEX BASE.					
D-0.24M W-0.42m L-TRUNCATED BY PIT [125]					
UNGROWN RELATIONERS WITH PIT [125] ONLY USIBLE AFTER					
PIT EXCAIATED.					
FILES NITA (135)					
Interpretation/Discussion					
Surce 105T-	HOLE				
Finds (Airly, Name C.), Date C.), Daniel C., Flat C., Charles C., Charles C., Charles C.					
<pre>Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[]</pre>					
Small Finds		Recorder Duc			
Samples		Date 9 /8/06			
Building Material	Initials				

Oxford Archaeology	CONTEXT RECORD		Context No.	
SITE STAN 06	ADDITIONAL SHEETS:		TYPE FILL	
Trench	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by: Tet (101)		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:	
105	Part of:		1. shape in plan 2. base/sides/top pyofile	
Co-Ordinates	Consists of:		3. dimension and epth 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: (134)		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain		9. other comments	
Description (See check lists): FA.L-Y COSE		STRATIGRAPHIC MATRIX		
·	. 2 / 6 . 5	2est	101	
M.D Blown SANDY SICT this context is 135				
T-0.24- IN-0.42m L. WENDER -				
134				
POSS CUT BY PIT [125] BUT NOT CLEAR.				
mover-				
Interpretation/Discussion				
SILLE FILL	OF 65T MOLE [134]			
Finds (tick): None [/] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glas	ss[] Metal[]	
			Recorder Duc	
Samples			Date 9 18 106	
Building Material	s		Initials	

STANDLAKE, 94ABINGDON RD STANDG BOX 1 FILE 5

B. CATALOGUE OF DRAWINGS



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

SCAN PDF

FILMING INSTRUCTIONS Submitter OASouth

No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Standlake] Site:[94 Abingdon Road]

Site code[STAN 06]

Line 2: Excavators name[HILLER J]

Line 3:

Classification of material

Tick if

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



PLAN RECORD SHEET

Oxfor	d Archaeology	PLAN RECORE	O SHEET		
SITE CC	DE 5 TANG6	SITE NAME 94 ARINGDON RD.	STANDLAKE		
Plan number		Context(s)	Scale	Drawn by	Size (A1, A4, etc.)
100	POST EX	PLAN	1150	Duc	A3
101	LOCATION EX	TENT OF FRATURES ASSHOWN	ULLEN MACHINO 1. SO	Duc	A3
		 			
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Oxford Archaeology	

SECTION RECORD SHEET

Section number	SITE NAME Of HABINGDON ROAD Context(s)	Scale	Drawn by	Size (A1, A4, etc.)	Plan (Shee no.)
100 Data	[109]	(:20	Duc	AL	110.7
101 D,701 [110) tagas	1:20			
102 DiTCA	[118] + P/M [119]	1:70	۰٬	11	
103 DITCH	[81]	1:20	Dui	AL	
104 P.T [125]	DITCH [129] + [133]		DW	AL	
105 POST-M	XE [134]	1:20	Duc	AL	
			<u> </u>		
				<u> </u>	
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STANDLAKE, 94 ABINGDON RD STANDG BOX! FILE G

B. PRIMARY DRAWINGS



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

SCAN PDF

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Line 1: [OASouth] County:[Oxfordshire] Parish:[Standlake] Site:[94 Abingdon Road]

Site code[STAN 06]

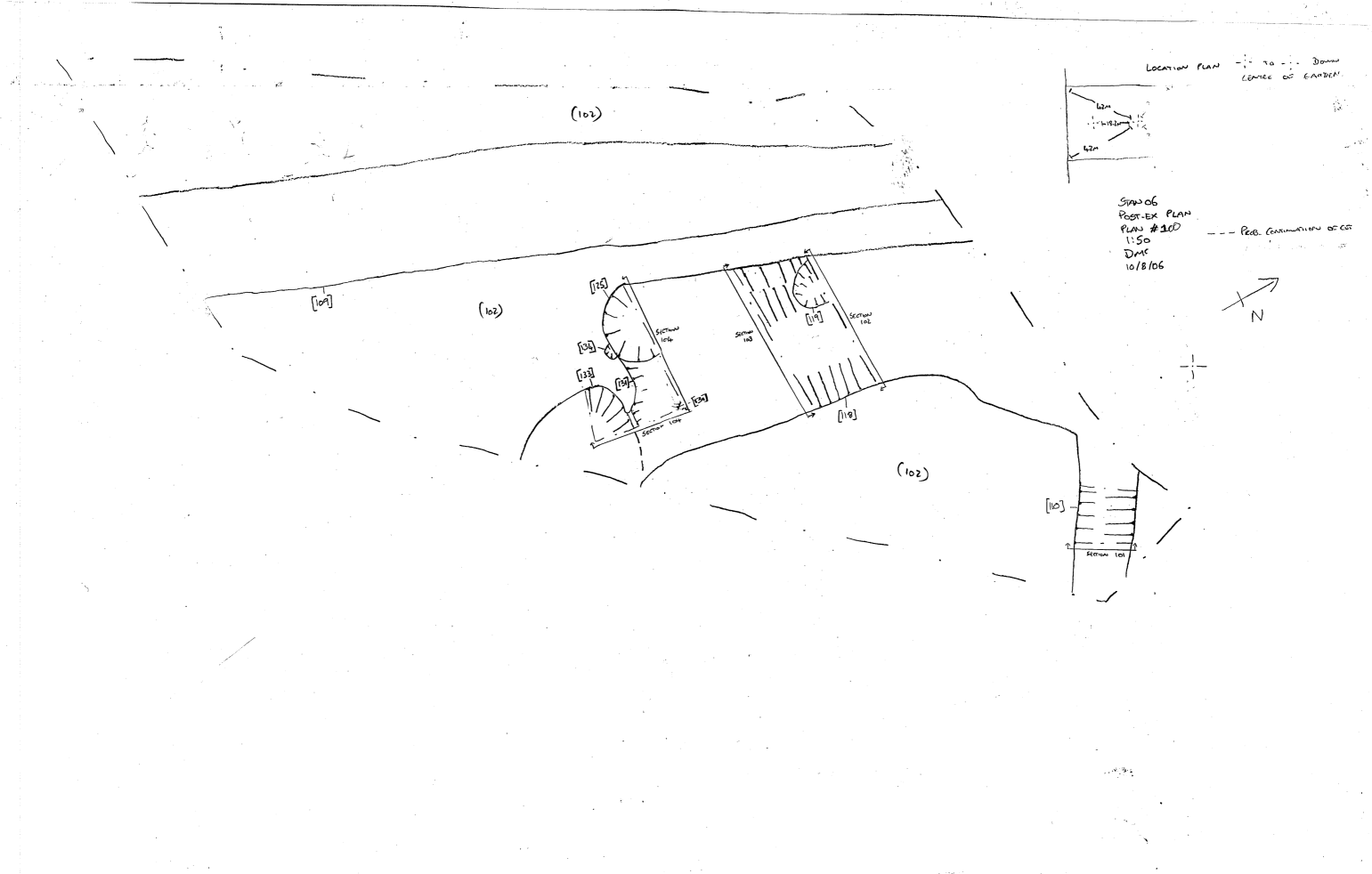
Line 2: Excavators name[HILLER J]

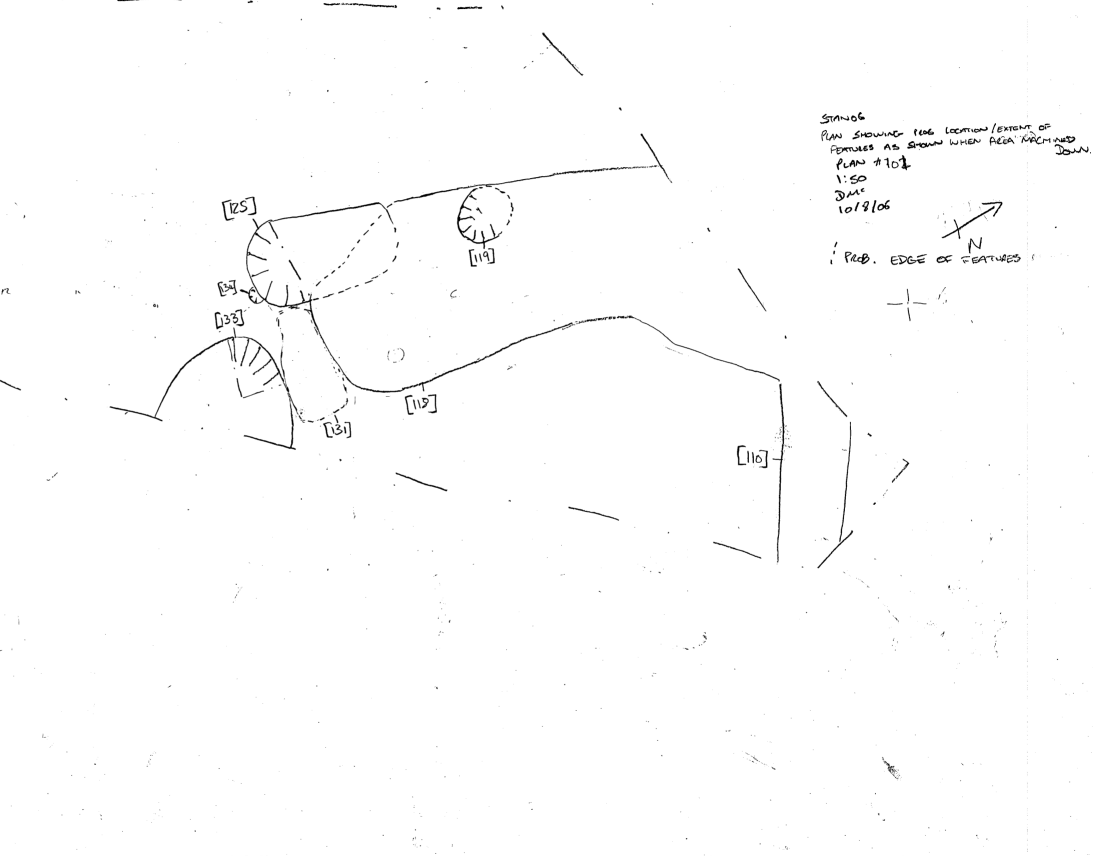
Line 3:

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	
	· ·





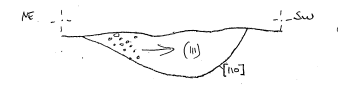
(100) E . . ! (101) (104) (201) [109]

STAN OG SEC-# 100 Drich [105] + [109] 1:20, Duc 20/6/06

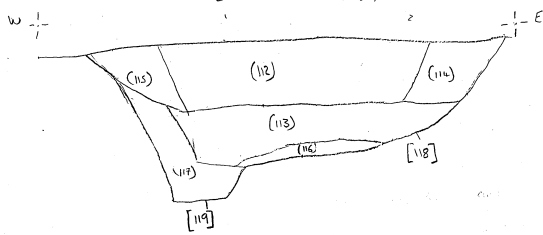
Poss EDGE - UNCLEAR FILLS VERY SIMILAR. - POSS BIO. TURBATION

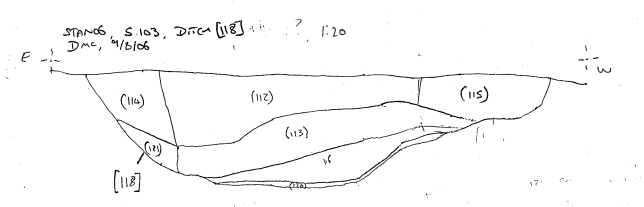
8.7m SEC 100 Te 1 Bourspiler.

Simos, 5.101, Dira [110], 1:20 DM, 9/8/06



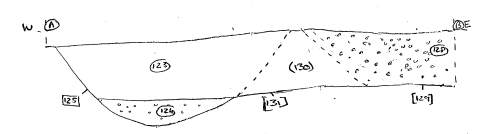
STANDS, S. 102, DITCH [188] + BOT MAE [119], 1:20, DMC, 9/8/06

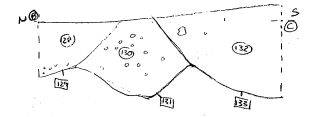




120

STANO6 S. 104 PW 1:20 10/8/06





Resp. Same

(135)

Sinu 06 S. 105 POST-MOLE [134] 1:70 10/8/06 . DMC

STANDLAKE, 9HABINGDON ROAD STANGG BOXI FILE T

C. SYNTHESISED FINDS DATA



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

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Line 2: Excavators name[HILLER J]

Line 3:

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Fired Clay data

Cntxt.≇	Sample	Nos.	Wt (g)⊗	AFW.	Fabric*	Condition	Form*	Description * 7	Comments	That = a	Date:	Impressions	Colour
105	<101>	15	70	4.67	Α .	Fired	Oven?	Moulded surfaces with wide finger grooves and depressions from moulding.		10-25mm		None	Reddish brown with cream/pale grey streaks; occasional dark gre core.
108	-~	12	42	3.50	A	Fired	Oven?	Same characteristics & same material as (105) - smooth surfaces with evidence of moulding in form of finger depressions & grooves.		12 mm +		None	Mottled cream - brown with black core
112	~	8	150	18.75	A	Fired	Oven?	Flat smooth surfaces. One piece with angular wedge shaped edge.	General character suggestive of oven plate.	25-30 mm		None	Red, yellowish red; grey core in some pieces.
113	<104>	2	16	8.00		Fired	Oven?	Surfaces			i	None	
113	<104>	16	6	0.38	gritty	Fired	Unid	Amorphous				None	
116	<108>	2	4	2.00		Fired	Unid	Amorphous				None	
124	<107>	4	4	1.00		Fired	Unid	Amorphous				None	
	<102> <103>	2 1	6 2	3.00 2.00			Util Util	Smooth slightly convex surface Flat smooth surface		10+ 10+		None None	
		62	300	4.84							 		

18/01/2011 13:53:10

STAN06 FC data.xls

Fired Clay data

Cntxt=	Abrasion	Ctxt Interp	pretation	Cut	Group	Phase
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				!		
108	Low					
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440						
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STANDLIKE, 94 ABINGDON ROAD STANDG BOX 1 FILE 8

C. FINDS SPECIALIST REPORTS



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

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POTTERY FROM STAN 06

Edward Biddulph

Context	Count	Weight	Comments	Date
		(g)		
0	1	16	Earthenware	Post-med
104	1	3	Fabric E40/50	LIA
105	2	19	Fabric E80	LIA
107	15	90	Fabrics E80, E30, E40/50	LIA
108	9	147	High-shouldered necked jar (E30/R30), jar or beaker x	LIA
			2 (E30/R30), fabric E40/50	
111	1	12	Fabric E80	LIA
112	62	794	Storage jar (E80), jar or bowl (E40/50), bowl (E30)	LIA
113	23	262	Jar (E80), jar x 2 (E40/50), bowl (E30)	LIA
124	3	12	Jar or beaker (E80)	LIA
125	5	17	Fabrics E20, E80, E40/50	LIA
128	2	14	Beaker (E80), fabric E50	LIA
132	1	11	Fabric E80	LIA
TOTAL	125	1397		

A total of 125 sherds of pottery was recovered from the site. The material was rapidly scanned to identify diagnostic forms and fabrics in order to date context-groups. The groups were quantified by weight and sherd count. Fabrics were assigned codes from Oxford Archaeology's standard recording system for later prehistoric and Roman pottery (Booth nd).

Apart from a single (and unstratified) fragment of a post-medieval ware, all the pottery belonged to the late Iron Age. The majority of it appeared to be grog-tempered (E80), though calcareous fabrics (E40/50) - shell or limestone - also made a reasonable contribution. Sand-tempered pottery (E20/E30) was present in smaller quantity. Forms could not be identified with much certainty, since rim sherds tended to be broken at the neck. However, jars (including a necked jar in context 108 and a storage jar in context 111) seemed to be predominant, and were accompanied by beakers and bowls.

The assemblage is typical of late Iron Age ceramic traditions in the area. An assemblage, for instance, from Old Shifford Farm, Standlake was similarly composed of jars and bowls in grog, calcareous and sand-tempered fabrics (Timby 1995). That assemblage was dated to the late 1st century BC or first half of the 1st century AD, and our material can be given the same date range. It is possible that the dating extended beyond the Roman conquest into the later 1st century AD (the sand-tempered necked jar in particular could well be post-conquest), but the absence of exclusively Roman-period wares helps to confine the material to before that time. The pottery was probably of local origin, though some of the grog-tempered wares may have arrived from north Wiltshire as Savernake ware. With an average sherd weight of 11 g, the assemblage is reasonably well-preserved, suggesting that the focus of the late Iron Age settlement was close by.

References

Booth, P, nd Oxford Archaeology Roman pottery recording guidelines (revised November 2005)

Timby, J, 1995 Pottery, in Iron Age and roman settlement at Old Shifford Farm, Standlake (G Hey), *Oxoniensia* **60**, 1996, 124-136

Standlake

Fired Clay

Cynthia Poole

A total of 62 fragments of fired clay weighing 300 g was recovered from the evaluation at Standlake. Approximately a third (by weight) of this was recovered from sieved samples. The assemblage has been visually scanned, quantified and a summary record made on an Excel file. The data is summarised in table 0. Fabrics have not been examined in detail, however it has been noted that a pure clay or fine sandy clay, both without coarse grits, has been utilised in the case of most fragments.

The fragments are undiagnostic and this is reflected in the low mean fragment weight of 5 g. The smaller fragments were amorphous or retained only a single flat surface, and are categorised as unidentified and utilised respectively. These represent less than 10% by weight of the assemblage.

The remaining pieces though non-diagnostic are likely to derive from ovens or similar structures. The shaped pieces were distinguished by a smooth surface with evidence of finger grooves and depressions from moulding and smoothing the clay surface. These could derive from oven walls or oven plate. The degree of firing does not indicate high temperature or industrial activity but is likely to derive from lower temperature activities associated with cooking or baking or drying of grain.

The general character of the material is compatible with prehistoric, more particularly Iron Age, or Roman fired clay, but it cannot be dated with any certainty.

Туре	Nos.	Wt (g)	Comments	Size
Oven?	37	278	Irregular moulded surfaces with finger grooves and finger tip depressions.	10-25 mm th
Utilised	3	8	Single flat or slightly convex surface.	<15 mm
Unidentified	22	14	Amorphous	<15 mm
Total	62	300		

Standlake (STAN 06)

Metalwork

This comprises one complete nail (Manning Type 1; ctxt 104)) one fragment of mineralised nail stem, or more probably a piece of iron pan (ctxt 105 <101>), and a rolled fragment of lead sheet (ctxt 112). The latter is rolled in such a way as to form a crudely made ferrule.

Ian Scott

STANDLAKE, 94 ABINGDON ROAD STAND6 BOX 1 FILE 9

C.FINDS BOX AND BAG HUSTS



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

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Oxford	Archa	eology	

FINDS CONTEXT CHECKLIST

SITE CODE OF

SITENAME QUE ABINEDON PD, STANLANCE

LISTED BY Duc.

	BULK	FINDS		SMALL FINDS				
Context	Number of bags	Date	ln	Small find number	Date	łn	*//	
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107	1 (BOTE)	,						
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Checked by:



FINDS CONTEXT CHECKLIST

SITE CODE SAN O SITE NAME OF ABING DON ROAD

LISTED BY Jue

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128	. 1						
125	(,			
_116	1 x Bont						
132	(
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Checked by:



FINDS CONTEXT CHECKLIST

SITE CODE OC

SITENAME 96 ABINEDON RD, STANLAGE

LISTED BY Duc

	BUL	< FINDS			SMA	ALL FINDS	
Context	Number of bags	Date	lņ	Small find numb		In	*/.
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107	1 (Rote)						
108	3 (BUR)	ot BM)	V 111				
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Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
STAN 06	STANEV	Stadlake, 94 Abingdon Road		

Finds materials summarised for Site Code: STAN 06 and invoice code: STANEV								
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers		
Animal Bone		. 11	161	389		MISC.01 - mixed box, MISC.02 mixed box		
Burnt Flint, Unw	orked	1	17	8		MISC.02 - mixed box		
Fired Clay	7	7	47	286		MISC.01 - mixed box, MISC.02 mixed box		
Flint		1	1	8		MISC.02 - mixed box		
Iron .	,	2	2	0		FE.01		
Lead		1	1	0		FE.01		
Pottery	1	14	140	1483	1 x Size 3	MISC.02 - mixed box, P.01		
Slag		.1	1	2		MISC.02 - mixed box		
Stone		2	3	199		MISC.01 - mixed box		

Totals:

. 373

2,375 g

Total No of Boxes:

2 boxes +

2 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01

Size 3

MISC.02

Size 4

Box Contents Sheets

Site Code	STAN 06	Material:	Iron & Lea	ad
Box Size	Plastic size 4	Box No	FE.01	Accession No

Context SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
104	1	1	Iron Nail	0	<u>.</u>					
105	1	ı	Iron Nail	0		•				
112	. 1	ı	Lead Unidentified	0						
No of Contexts:	3	Tota	ıl Bags:	3	•					
Total Objects:	3	Tota	ıl Weight:	0						

Material:

Weight

(g)

Box Contents Sheets

Site Code STAN 06		Material:	Miscellaneo	us
Box Size Size 3	E	Box No	MISC.01	Accession No

Context

SF

No of

Number Bags Objects

No of

Context	SF No	No of Bags	No o Objec	141010011011	Weight (g)
104		1	2	Animal Bone	3
105		3	4	Animal Bone	13
108		1	6	Animal Bone	37
112		1	1	Animal Bone	4
113		2	32	Animal Bone	136
116		1	25	Animal Bone	44
125		1	1	Animal Bone	4
128		1	1	Animal Bone	5
105		1	15	Fired Clay	68
108		1	12	Fired Clay	42
112		1	8	Fired Clay	144
112		1	2	Stone	184
113		1	1	Stone	15

No of Contexts:

Total Bags:

Total Objects:

Total Weight:

Weight (g)

4

12

18 51 2

> 26 279

Box Contents Sheets

Site Code	STAN 06	Material:	Miscellaneous
Box Size	Size 4	Box No	MISC.02 Accession No

Context	SF No	No of Bags	No o Objec		Weight (g)	Context	SF Number	No of Bags	No of Object	
111		1	5	Animal Bone sieved	16	124		1	4	Fired Clay sieved
112		. 1	1	Animal Bone sieved	2	112		1	1	Flint sieved
113		1	15	Animal Bone sieved	6	112		1		Pottery sieved Pottery sieved
113		1	26	Animal Bone sieved	90	114	•	1	3	Pottery sieved
113	<u> </u>	1	20	Animal Bone	14	116		i	4	Pottery sieved
				sieved		124		1	2	Pottery sieved
114		. 1	2	Animal Bone sieved	3	124	•	1	1	Slag sieved
114		1	2	Animal Bone sieved	3	No of Co		26		Bags:
116		1	4	Animal Bone sieved	4	Total Ob	ojects:	135	Tota	Weight:
116		1	3	Animal Bone sieved	1					
124		ì	3	Animal Bone sieved	2		,			
124	-	1	8	Animal Bone sieved	2					
113		1	16	Burnt Flint, Unworked sieved	6					
113		1	ŀ	Burnt Flint, Unworked sieved	2					•
111		1	2	Fired Clay sieved	6					
112		1	1	Fired Clay sieved	2					
113		1	1	Fired Clay sieved	1					
113		1	2	Fired Clay sieved	16					
116		1	2	Fired Clay sieved	3					

Material:

No of

Number Bags Objects

Weight

(g)

Box Contents Sheets

Site Code	STAN 06	Material:	Pottery	
Box Size	Size 3	Box No	P.01	Accession No

Context

Context	SF No	No of Bags	No of Object	······································	Weight (g)
0		1	1	Pottery	16
104			1	Pottery	3
105		1	2	Pottery	19
107		1	15	Pottery	90
108		1	9	Pottery	147
111		1	j	Pottery	12
112		1	62	Pottery	794
113		1	23	Pottery	262
124		1	3	Pottery	12
125		j	5	Pottery	17
128		1	2	Pottery	14
132		1	1	Pottery	11
		_			

Total Bags:

Total Weight:

12 1397

No of Contexts:

Total Objects:

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

SITE CODE: STAN 06 BOX SIZE: Context no. Sample no. No. of bags 111 102 11 112 103 1111 114 105 111 116 108 1111 124 107 11111 102 - Bo 103 POT 104 BONE 8. F		MATERIAL BOX NO: no. Sample	
Context no. Sample no. No. of bags 111 102 11 112 103 1111 113 104 11111 114 105 111 116 108 1111 124 107 11111 102 107 11111 104 Bane 104 Bane 3. F			no. No. of bags
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116 108 1111 124 107 11111 102 - Bo 103 POT 104 BONE B. F			
124 107 11111 102 - Bo 103 POT 104 BONE B. F			
103 : POT 104 : BONE B. F			
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NB: Please fill out in context order, Thank you.

STANDLAKE, 9H ABINGDON ROAD STANGE BOX 1 FILE 10

D. CATALOGUE OF PLOTOGRAPIS



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<u> </u>	+	11	SE	S. 101 1xm			\vdash
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	†	13	ME	5.102 1xm			
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	1	17	,			1	
		18		V			
<u></u>		19	35	S.104 1x1m	· · · · · · · · · · · · · · · · · · ·		
	<u> </u>	20				Ц	
	ļ	21		<u> </u>			
		22	ME	S-104 1x2m			
		23	 				
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		33				 	
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		36			- .		
		37					

STANDLAKE, 94 ABINGDON ROAD STANGG

Boxl FILE!

E. Environmental Primary Records



SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County: [Oxfordshire] Parish: [Standlake] Site: [94 Abingdon Road]

Site code[STAN 06]

Line 2: Excavators name[HILLER J]

Line 3:

Classification of material

Tick if

Classification of material	IICK II		
	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			-		ENVIF	RONME	NTAL SAMI	PLE REGISTER
Site name				Project		avation/ev	aluation)	,			ct Manage	/		Site Code
93 AS	NGDOW R) <u></u>	TAMARE	4	EUAL	-			ملا	AE 1	ue 1	DAN	Down	STAN 06
Sample	Context	No. of	Whole of		B	Sample Sulk	e taken for	(please Mon			eries	Other	Feature type	Additional notes
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
100	las	4	Y N					-					DIG	***
101	108	4	Y										DOTCH	
102	(111)	4	Y (N)										DITO (10)	THOSE NOW PATCHES OF (MALCONL BUT NES MUCH.
103	(12)	ىا	Y (N)										D) (8)	
(04	(113)	4	YN),	
(05	(114)	نا	Y					,	·				Ç,	
106	(113)	لو	Y (Ñ)				1	٠					[127]	

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	OXFOR	RD ARC	CHAEOI	LOGIC	AL UNI	T		T			ENVIR	RONMĘ	NTAL SAMI	PLE REGISTER
Site name				Project	t type (exc	avation/ev	aluation)		S	ite/Proje	ct Manage	r ,		Site Code
964 AB (1	-600 F	CAD,	STANDA	Œ	E	JA-	,			<u>D</u> .	2 660 G		AUE MC	STANOG
		No. of	Whole of			Sample Sulk	e taken fo		tick ON olith		eries	Other	Feature type	Additional notes
Sample number	Context number	boxes or bags	deposit	Charrd rems	Waterigd 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
107	(124)	4	YN		W			,					SECMENTON	
108	(16)	4	Y (N)							,		Diran [118]	BASE PIL
			Y N							·.				
			Y N											·
			Y N			-								
			Y N											
			Y N											

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	OXFO	RD ARG	CHAEOI	LOGIC	CAL UNI	T		· · · · · · · · · · · · · · · · · · ·			ENVI	RONME	NTAL SAM	PLE REGISTER
Site name					t type (exc			,		_	ct Manage	,	<u>-</u>	Site Code
9% AB	MEDON A	ં ડિ	57A-LAVE		EVAC	<u>-/</u> EX	-		\[\int \]	AE 1	ue 1	DAR	Down	57AU 06
G1-	Combons	No. of	Whole of		В	Sample Bulk	e taken fo	•	tick ON nolith	•	eries	Other	Feature type	Additional notes
Sample number	Context	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
100	105	4	Y N	,							÷	-	Dira	Prop. Mad. Ditch
101	108	4	YN			·							DOTCH	>
102	(111)	4	Y N										DITCA [10]	THOSE NOW PATORES OF (MALCOAL BUT NO MUCH.
103	(12)	نا	Y (N)			·			·				D, (1)	
(04	(113)	L	Y (N)	,				·					\$ (PAB P.A.
(05	(114)	l.	Y										Ų.	
106	(11)	لو	Y (Ñ).		·	·				=			D.TM [18]	

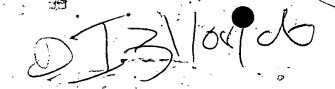
	OXFO	RD AR	CHAEO	LOGIC	CAL UNI	T					ENVIE	RONME	NTAL SAM	PLE RE	EGISTER	
Site name				Projec	t type (exc	avation/ev	aluation)	•	Si	ite/Proje	ct Manage	er ,			Site Code	
96 AB	MEDON 4	CAD,		E	E	VA -	<u> </u>				S 6000	D	AUÉ MC	-	5TAN06	
Samula	Context	No. of	Whole of		` В	Sample ulk	e taken foi		tick ON nolith		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	Waterigd	Dating Chemical etc	Pit/Ditch/ Hearth etc		ubsamples to be depth for mo	aclithe
107	(124)	4	YN		W	-							SECMENTON	PIT	[125],	- bydiro
108	(16)	4	Y (N	Ĵ									Dira;	BA.	SE FIL	
			Y N			·						-				
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ENTERED AS TRANSPER REZURD SG 23/6/6

	OXFOR	RD ARG	CHAEO	LOGIC	CAL UN	IT					FNVII	PONME		PLE REGISTER
Site name							valuation)		S	ite/Proje	ect Manag		TAL SAIVI	Site Code
93 AB	COON R	٤ ، ﴿	STAMA	-	EUAL					DE 1		/	D	1
		No.	Whole				e taken fo	r (nlease	1 *			1 DAR	. Down	STAN CO
Sample	Context	of boxes	of deposit		· E	Bulk			nolith	•	eries	Other	Feature type	Additional notes
number	number	or bags	исрозн	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
100	las	4	Y N					-	,				Dra	
101	108	4	YN										DOTEM	
			Y N		·				:				·	
	·		Y N				,							
			Y N					,				•		
		-	Y N	·							-			
			Y N											

SITE SHEET: to accompany the samples through processing, and be used by the processor to bag up their residues and finds



				OXI	FORD A	RCHAEOLO	OGY: SA	MPLE	PROC	ESSING	RECORD		* .T.	• • .	
	NAME O	F PROCES	SOR: 54	S						SITECO	DE: STAN	06	*	-	
*-	Date	Sample number	Context number	Processed for (type of material)	Na ₂ CO ₃ (tick if used)	Flotation: volume (litres) weight (kg)	Wet- sieving: 'volume (litres)	Flot: tick if none	Mesh size	Sub- samples taken	Finds 	Molluscs (tick if present)	Contract of the Contract of th	Notes	
	250	104	113	ĊPR.	• •	40	(111.63)	250	- 7		BIT		<i>3</i>	o o	
	Āis	102	1//	CPR		- 40	•		lı	١٠,	Mortan+	-			
		:63:	16	THE STATE OF THE S		Ŋ		p	И		8+ 18+		•		
-		186	V12	a M		4	1		Ч.		11 23	and the state of t			
	22/00	108	116	BA		Mass.	40	RESO	250	Ny	PT Sn+		yes	4.	7
		105	NY 4	\$A?		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	40	<i>i</i> /	250		P)			
1)		es.		110	7	Z.M.	40	V	, Tes			7.6			
4				s: P = not. P = ho								So-ins B			

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

SITE SHEET: to accompany the samples through processing, and be used by the processor to bag up their residues and finds.

Site code	:: <u>S</u> TAN 06		- · · · · · · · · · · · · · · · · · · ·	Special site require BA ditches, inc segr			
Processo	r:						
Sample	Context	Box	Sample purpose Special requiremen ts?	Site info	Notes on 10-4mm Residue discard?	Finds in 2mm, Flint debitage? Charc visible?? Marine shell present?? Residue discard? If retained why?	Finds in 0.5mm, Hammerscale? Fish bone visible?? Mineralised remains??? Residue discard? If retained why?
100	105	4	CPR .	bones/artefacts from BA ditch			
101	108	4	CPR	bones/artefacts from BA ditch	•		
,102	111	4	CPR	ditch [110]	in		
103	112	, 4	CPR	ditch [118]	¥ 1 .		_
104	113	4	CPR	ditch (118)		-	
105	114	4	CPR	ditch [118]	2.000		4:
106	115	4	CPR	ditch [122]		25.00	1,35

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, Bfh = fish bone, Sn= land snails + = 1-5 items, +++ = 26-100 items, ++++ = > 100 items, Don't forget to scan all samples with a magnet and retain all the fraction if there are any magnetic element

TTE SHEET: to accompany the samples through processing, and be used by the processor to bag up their residues and finds

3/60/06

Site code: STAN 06

Special site requirements:
BA ditches, inc segmented ditch do all CPR

Processor: Marta

							· , , , , , , , , , , , , , , , , , , ,	
S	ample	Context	Box	purpose Special requiremen ts?	Site info	Notes on 10-4mm Residue discard?	Finds in 2mm, Flint debitage? Charc visible?? Marine shell present?? Residue discard? If retained why?	Finds in 0.5mm, Hammerscale? Fish bone visible?? Mineralised remains??? Residue discard? If retained why?
	107	124	4	CPR	segmented ditch			
	108	116	4	CPR	ditch [118] basal fill			
			•				-	
,								
	~~~							
						24,		

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, Bfh = fish bone, Sn= land snails + 1-5 items, ++ = 6-25 items, +++ = 26-100 items, ++++ = > 100 items Don't forget to scan all samples with a magnet and retain all the fraction if there are any magnetic element

AME O	F PROCES	SOR: MART			RCHAEOLO					DE: STAN				ji ji
Date	Sample	Context	Processed for	Na ₂ CO ₃	Flotation: volume	Wet- sieving:	Flot:	Mesh	Sub- samples	Finds	Molluses (tick if		Note	
,	number	number	(type of material)	(tick if used)	(litres) weight (kg)	volume (litres)	none	size	taken	>10mm	present)		Notes	
			•			,	c						9 (1)	
									٩	<u> </u>				: .
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								<del>-,</del>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•,		٠, ٠	
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									,,,,,	<del></del>		**·		

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

WIERED SA 3/7/6

# OXFÔRD ARCHAEOLOGY: SAMPLE PROCESSING RECORD NAME OF PROCESSOR: STEECONE.

TIMINE O	F PROCES	SUR:	CKTIV	Α					SITECO	ODE:	AN OC	
Date	Sample number	Context number	Processed for (type of material)	Na ₂ CO ₃ (tick if used)	Flotation: Volume (litres) welght (kg)	Wet- sieving: volume (litres) weight (kg)	Flot: tick if none	Mesh size	Sub- samples taken	Finds	Molluscs (tick if present)	Notes
2/6/6	(6)	108	BA		,40		GO)			B. clay 4	4+1	
	100	105.	PA	*	40	,	900	74		Animal	4	next di sosa
,				4,	§ • • • • • • • • • • • • • • • • • • •	<b>6</b>				il.		
		***************************************	,		(i)	2.8	i A	$\mathcal{D}_{\perp}$	,	· Sa	•	
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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

		Oxford	Archae	ology FLC	OT ASSE	ESSME	NT FOI	RM ·			STAN 06
Sample No.	Context No.	Vol. (ml)	Charc.	Charcoal Id.	Grain	Chaff	Weeds	Other chard	Miner alised	Mollusc	Notes
104	113	80	+	WOOD (too small to be identified)	too degraded to be identified	)				Columella edentulat Vitrea contra + + Cochlicopo + + Triblio Hisp	> Phonorbus ++ +   Shell Pragments
106	115	40	<i>†</i> .	WOOD  (too small to be identified)	tico frag. to be identified	)	Modern +			Vitrea to	Insect carcasses
108	116	40	++	Abundant tiny jtag of wood charcoal	1,20) (400 +					Cecilioides aciwla+ T.Hispida Abundant Wag of she	Small bone (probably bird)
103	112	50	+	Very small Hagments	topiob. emmer) intium dicoccum					Vallonia si Planorbi Cepaca Cepaca	
F0 <b>l</b>	124	100	/		7					Planor bis	ant shell dragments
102	111	170	++ .	Siny frag of coal + wood + usmall frag)	+		tt (modern			cecivida acion la	thighly contaminated with modern grass  (pob. modern)

+ = present (up to 5 items), ++ = frequent (5-25), +++ = common (25-100), ++++ = abundant (>100)

	<u> </u>		•								·				<u> </u>	·—————————————————————————————————————	DAT	TE.		SITECODI	C
	OXFORD .	AR	CHA	AE(	OLO	GY	: R	ESI	DUI	E AS	SES	SMI	ENT	FORM	M	•	Z	# JOB	100	STAU	VOG
- · · · · · · · · · · · · · · · · · · ·			Ena	ctio	-					Ma	terial	(note	abu	ndance)			Р	rocess req	uired	-	
C1-	Context		(plea				mal		man one		ant iains	Sh	ell			Other		(please ti		Checked by	
Sample number	number	>10mm	10-4mm	4-2mm	2-0.5mm	mammal	fish	cremated	unburnt	charred	mineralised	molluscs	marine	Flint	Burnt flint or stone	finds (e.g. metal, beads)	Sort	Discard	Retain	(initials)	Completed?
108	116			/				t		++					BELL		/				
5 W &	116 SONO^		V														,				,
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Key: 1 = occasional (<5%), 2 = moderate (5-20%, 3 = abundant (>20%)

О	EXFORD ARC	СПА	ŒΟ	LO	GY:	RE	SÍ	ÙÜE	ASS	SES	SME	ent	FOI	RM		DATE	ĺ	ECODE 374	06		
	-	,	Fra	ction	1		_				ĺŊ	later	ial (n	ote abune	dance)			rocess req			
Sample	Context			se tick		Ani bo		Hui bo	nan ne		ant mins	SI	ıeli					(please ti		Checked	Com
number	number	>10mm	10-4mm	4-2mm	2-0.5mm	mammal	fish	cremated	mburnt	сһалес	mineralised	molluscs	marine	Flint	Burnt flint or stone	Other finds (e.g. metal, bends)	Sort	Discard	Retain	by (initials)	Completed?
104	113	V				3			,							POT   Balay	0		•		
102	lii	V				1	 	,					-			Rayı	C				
103	112	C			-	t								1		BOLGY 1 POTI	V			·	
106	115		U	,														6	·		
108	45								-												
103	112		レ															4			
104	113		V				2					١			١	Bag 2 2	i				
102	uj		V													·		4			-
101	124		v				1	·		1						Scap? 1 Browy 1	V				
400	224		\$	-																	
103	112		\	1	-																

Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)

O:	XFORD ARC	ΉΛ	ÆC	LO	GY:	RI	ESTE	UE	ASS	EES	SME	ENT	FO1	RM		DATE	1	ECODE STAN	06		
			Fra	ction	1						٨	Inter	ial (n	ote abune	dance)		Р	rocess req	nired	!	
Sample	Context			se tick		Ani bo		Hu bo	nun - ne		nnt mins	Sh	ell					(please tic	sk)	Checked	Comp
number	number	>10mm	10 <del>-1</del> mm	4-2mm	2-0.5mm	mammai	fish	cremated	mpmunt	charred	mineralised	molluscs	marine	Flint	Burnt flint or stone	Other finds (e.g. metal, heads)	Sort	Discard	Retain	by (initials)	Completed?
103	112			<b>√</b>						-										,	
102_				/						-								/			
108	416		$\bigvee$			1				! 				·		B.CLAY (1)	V	/			
100	_112			J															<u> </u>		
106	114			/									1								
108	116				/				. /									1			
107	124			<b>√</b>						,								1			
105	114		-		1													<u></u>			
103	112		-		1													15			
104	. 113	-		$\bigvee$								1									
10.7	124			\ <u></u>									ļ. 								

Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)

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	OXFORD	AR	CH	AE(	OLO	GY	: R	ESI	DUE	AS	SES	SMI	ENT	FORM	1					STAN	1 06
			Fra	ctio	n					Mat	terial	(note	e abur	idance)	• • .		P	rocess req	uired		
Sample	Context			se ticl		Ani bo			nan ne	Pl: rem	ant ains	Sh	ıell	:		Other		(please tic		Checked by	•
number		>10mm	10-4mm	4-2mm	2-0.5mm	mammal	fish	cremated	unburnt	charred	mineralised	molluscs	marine	Flint	Burnt flint or stone	finds (e.g. metal, beads)	Sort .	Discard	Retain	(initials)	` Completed?.
105	114					1						,	1				<b>√</b>	<b>/</b>			
106	112				V													V.			
102	. 111				5			-	٠.									$\sqrt{}$			,
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Key: 1 = occasional (<5%), 2 = moderate (5-20%, 3 = abundant (>20%)

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Key: 1 = occasional (<5 items), 2 = moderate (5-25 items), 3 = abundant (25-100 items) 4 = abundant (>100 items)

Discarded residue form Site code: WANNOW

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STANDLAKE, 94 ABINGDON ROAD STANGE

Box 1 FULL 12

E. Environnental Synthesised Records



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

## **SCAN PDF**

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 3

Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Standlake] Site:[94 Abingdon Road]

Site code[STAN 06]

Line 2: Excavators name[HILLER J]

Line 3:

Classification of material Tick if

Classification of material	Tick if
	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
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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	

18/01/2011

Table1

Condition	Mea	sured	GLG	LI C	3Lm	Вр	Bd	SD	DD Other measureme	nt Sex	Tooth wear	Dp4	P4 1	И1 M2	M3	MWS	Age Notes Quantity	Weight (g	Fraction	Sieved
1	1		0	0	0	_0	_ 0	0	0				$\sqcap$				mandibular incisor.		1>10mm	V
1	1		0	0	0	0	0	0	0								2 premolars present.	,	9>10mm	<b>✓</b>
11	1		0	0	0	0	0	0	0								1		4	
3	3 .		_0_	0	0	0	0	0	0								orbit. 1		3	
2	2		_ 0	0	0	0	0	0	0										3	
	2		0	0	0	0	0	· 0	0								molar 1		2	. 🗆
- 2	2		0	0	. 0	0	0	_ 0	0 .								fragment. 1		0	
1	<u> </u>		0	0	0	0	0	0	0		V		g g	g	e	34	Cutmarks diagonally from M3 to angular process (lateral side 1	3	6	
3	3 -		0	0	0	0	0	0	0								orbit. 1		2	
1	1		0	0	0	0	0	0,	0								20	2	9	
1	<u> </u>		0	0	0	0	Ō	0	0								1	5	7	
1			0	0	0	0	0	0	0								1	1	4	
1	i ·		0	0	0	0	0	0	0								1 maxillary molar, 2 deciduous maxillary molars. 3	3	7	

Table1
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Ref No Date Phase	Feature Type	Context !	Sample Species	Element	Side	Z1   Z2	2 Z	3 Z4	<b>Z</b> 5	<b>Z6</b>	<b>Z</b> 7	Z8 C	omplete	Proxima	Distal	Pathology	Butchery	Burn	t Worked	Gnaw	Fresh Break	Articulated
6		105	0 Pig	Tooth			0 (	0 0	) (	0 0	0	0					(	)	0 🗆			
7		105	0 Pig	mandible		0 (	0 (	0 0	) (	0_0	0	0					(	)	0 🗆			
8		128	0 indet	indet	,	0 (	0 (	0 0	) 0	0	_0	0							0 🗆			
9 -	•	112	0 Large mammal	skull		0 (	0 (	0 0	0	0	0	0		,			C		0 🗆			
10		125	0 Large mammal	indet		0 (	0 (	0 0	0	0 0	0	0					<u> </u>		0 🗆			
11		104	0 Sheep/goat	tooth		0 (	0 (	0 0	00	0_0	0	0					<u> </u>		0 🗆			
12		104	0 indet	tooth		0 (	0 (	0 0	0	0 (	0	0					C		0 🗆			
13		107	0 Sheep/goat	mandible	right_	0 (	0 (	0 0	0	0	0	0					1		0 🗆			
14		113	0 Large mammal	skull		0 (	0 (	0 0	0	0 (	0	0					C		0 🗆			
15	·	113	0 indet	indet		0 (	0 (	0 0	0	0_0	0	0					C		0 🗆			
16		113	0 Horse	scapula	left	1	1	1 0	0	0	0	0		f			_ C	)	0 . 🗆			· 🔲
17		113	0 Sheep/goat	metacarpal	right	0 (	0 .	1 1	1	1_1	0	0			uf		C	)	0 🗆			
· 18		113	0 Cattle	tooth		0 (	0 (	0 0	0	0	0	0					C	)	0 🗆 🗎			

STANDLAKE, 9H ABINGDON ROAD STANGG

BOXI FILE B

E. Environmental Specialist Reports



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

#### **SCAN PDF**

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#### STAN06

#### **Animal bones**

Lena Strid

A total of 34 animal bones were recovered from this site (see table 1). Most bones were in a good condition, with 85.3% being grade 1 and 8.8% being grade 2 (see Lyman 1994:355). Traces of burning and animal gnawing were absent.

The assemblage consists of domestic species. The predominance of cattle, sheep/goat and pig can be considered normal, regardless of time period.

Age estimation could be carried out on three bones. The sheep/goat metacarpal was unfused, indicating that the animal died when younger than 20-24 months of age. The horse scapula was fused, indicating an age-at-death of more than 10-12 months (Habermehl 1975). Dental wear analysis suggested that the sheep/goat mandible derived from an animal of 2-4 years of age (Vretemark 1997) (see table 2).

Butchering marks were found on a sheep/goat mandible, suggesting removal of the cheek meat.

No further information can be gained from such a small assemblage.

#### **Bibliography**

Habermehl, K-H. (1975) *Die Altersbestimmung bei Haus- und Labortieren.* 2nd ed. Verlag Paul Parey, Berlin, Hamburg. ISBN: 3-498-68316-1.

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

Vretemark, M. (1997) Från ben till boskap. Kosthåll och djurhållning med utgångspunkt i medeltida benmaterial från Skara, Skrifter från Länsmuseet Skara, Nr 25. ISBN: 91-85884-88-X.

	Cattle	Sheep/ goat	Pig	Horse	Large mammal	Indeterminate
Skull					2	
Mandible		1	1			
Loose teeth	3	l	1			1
Scapula				1		
Metacarpal		1				
Indeterminate					1	32
						_
TOTAL	3_	3	2	1	3	. 23
Weight (g)	37_	52	10	57	8	33

Table 1. Bone assemblage from OXASHE06.

	P4	M1	M2	M3	MWS
Sheep /goat	υ	g	g_	e	34

Table 2: Tooth wear stages of sheep/goat mandible.

Context	Species	Weight
104	Sheep/goat	2
	Indeterminate	0
105	Pig _	10
107	Sheep/goat	36
112	Large mammal	3
113	Cattle	37
	Sheep/goat	14
	Horse	57
	Large mammal	2
	Indeterminate	29
125	Large mammal	3
128	Indeterminate	4

Appendix: List of contexts, species, weight/species/context..