General index to the archive

Site/Project Name:

Old Vicarage Moulsford Oxfordshire

Site Code:

MOUOV09

Site/Project Type:

Watching brief

Year(s):

2009

Accession Number:

OXMCMS:2009.87

Record Group	Contents	Comments	Box/File Number
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	Brief for archaeological watching brief Written scheme of investigation	2 double sided sheets 1 bound copy	
A	REPORT		Box 1 file 2
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В	SITE DIARY		Box 1 file 3
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В	CATALOGUE OF DRAWINGS		Box 1 file 5
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	Digital photographic records sheet (original) Final digital photographic record sheet	1 sheet	

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Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Moulsford] Site:[Old Vicarage]

Site code[MOUOV09]

Line 2: Excavators name[WILKINSON D]

Line 3:

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

OLD VICARAGE MOUNSFORD, OXFORDSHIRE MOUOVOQ BOX 1 FILE!

INTRODUCTION



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1

The Old Vicarage, Moulsford Design Brief for Archaeological Watching Brief

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 Watching Brief.
- 1.2 A formal programme of archaeological observation and investigation shall be conducted during any operations on site that may disturb or destroy archaeological deposits. Significant features to be hand cleaned and sample excavated.

2. BACKGROUND:

2.1 Site Location and Description

2.1.1 The site is located in the centre of the village, on the western side of the River Thames, (SU 6027 8940). The site lies at approximately 50m above OD and the underlying geology is shown as Chalk. The site is currently in use as the garden of a Care home.

2.2. Planning Background

2.2.1 Planning permission has been granted for the erection of single storeyside and rear extensions (P09/W0028). Due to the possibility of below ground archaeological deposits being disturbed during the development a planning condition requiring an archaeological watching brief has been attached to the permission. This is in accordance with PPG 16 and the Districts Local Plan policies.

2.3 Archaeological Background

- 2.3.1 The site is located in an area of archaeological potential. Roman coins have been recovered from the grounds of the Old Vicarage in the 1930s (PRN 2876)(SU 5889 8394). Roman pottery was recovered from the playing fields immediately south of the application site (PRN 2878)SU 5896 8381). Cropmarks show a trackway field system 90m west of the site, these marks are only visible in the fields west of the village but their form suggests that they carry on into the built area and very close to the application site (PRN 15356)(SU 5849 8399). The archaeological potential west of the village has been known for some time but the extent of the cropmarks and their continuation into the village was not realised until recently. A number of coffined burials, coins and pottery, all dated to the Roman period, were recovered from the fields around these cropmarks (PRN 2330)(SU 5833 8399) in the 1960s following the chance discovery of a Bronze Age Torc whilst ploughing (PRN 7644)(SU 5834 8402). Another gold Torc was recovered with a metal detectors 600m SW of the site (PRN 16497)(SU 5840 8370).
- 2.3.2 Excavation in advance of pipeline construction 300m SW of the site revealed a ring ditch pits, postholes and linear ditch which probably relate to a Late Iron Age to Roman settlement (PRN 15642)(SU 5874 8365). The site is also to the west of the

line of the Roman road from Dorchester to Silchester (PRN 8924)(SU 5918 8398) and Roman pottery has been found along the line of this road to the south of the site (PRN 7649)(SU 5917 8378). This would suggest Roman settlement activity further into the village than was previously thought.

3. **REQUIREMENT FOR WORK:**

- 3.1 This Archaeological Watching Brief has been required in accordance with PPG16 because of the presence of known sites of archaeological interest within the immediate vicinity of the development.
- 3.2 The requirements are for a formal programme of observation and investigation conducted during any operations on site that may disturb or destroy archaeological deposits. The programme will result in the preparation and dissemination of a report and ordered archive. Archive deposition, publication and dissemination should follow the guidelines outlined in Annexes 2, 4, 5 and 6 of the Evaluation Brief.
- 3.3 The Archaeological Watching Brief should, within the resources available, allow the preservation by record of archaeological deposits, the presence and nature of which could not be established (or established with sufficient accuracy) in advance of development or other potentially disruptive works.
- 3.4 It should provide an opportunity, if needed, for the engaged archaeological organisations to signal, before the destruction of the material in question, that an archaeological find has been made for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard.
- 3.5 Should the Watching Brief encounter archaeological remains of sufficient significance, it will not replace any requirement for contingent excavation or the physical preservation of those remains.

4. SPECIFIC REQUIREMENTS:

4.1 A formal programme of archaeological monitoring and recording shall be permanently maintained during any groundwork's during the development. This will include the stripping of overburden and excavation of foundation trenches or service trenches. Any archaeological deposits revealed shall be cleaned by hand and recorded in plan before being excavated and recorded at an appropriate level.

Richard Oram 2009 Planning Archaeologist County Archaeological Services 22nd October

Design Brief for Archaeological Watching Brief

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 Watching Brief.
- 1.2 A formal programme of archaeological observation and investigation shall be conducted during any operations on site that may disturb or destroy archaeological deposits. Significant features to be hand cleaned and sample excavated.

2. BACKGROUND:

- 2.1 Site Location and Description
- 2.1.1 #
- 2.2 Planning Background
- 2.2.1 #
- 2.3 Archaeological Background
- 2.3.1 #

3. REQUIREMENT FOR WORK:

- 3.1 This Archaeological Watching Brief has been required in accordance with PPG16 because of the presence of known sites of archaeological interest within the immediate vicinity of the development.
- 3.2 The requirements are for a formal programme of observation and investigation conducted during any operations on site that may disturb or destroy archaeological deposits. The programme will result in the preparation and dissemination of a report and ordered archive. Archive deposition, publication and dissemination should follow the guidelines outlined in Annexes 2, 4, 5 and 6 of the Evaluation Brief.
- 3.3 The Archaeological Watching Brief should, within the resources available, allow the preservation by record of archaeological deposits, the presence and nature of which could not be established (or established with sufficient accuracy) in advance of development or other potentially disruptive works.
- 3.4 It should provide an opportunity, if needed, for the engaged archaeological organisations to signal, before the destruction of the material in question, that an archaeological find has been made for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard.

- 3.5 Should the Watching Brief encounter archaeological remains of sufficient significance, it will not replace any requirement for contingent excavation or the physical preservation of those remains.
 - 4. SPECIFIC REQUIREMENTS:
 - 4.1 #

Old Vicarage Moulsford Oxfordshire



Written Scheme of Investigation

oxfordarchaeology



October 2009

Client: Baqus Boxall Sayer

Issue No: 1

OA Job No: 4516 NGR: SU 589 839 Client Name: Bagus Boxall Sayer

Client Ref No:

Document Title: Old Vicarage, Moulsford, Oxfordshire

Document Type: Written Scheme of Investigation

Issue Number: Draft

Grid Reference: SU 589 839 Planning Reference: P09/W0028

OA Job Number: 4516 Site Code: MOUOV09 Invoice Code: MOUOVWB

Receiving Museum: Oxfordshire County Museums Service

Museum Accession No: tbc

Event No: tbc

Prepared by:

lan Cook Supervisor

Position: Date:

5th October 2009

Checked by:

David Wilkinson

Position:

Senior Project Manager

Date:

5th October 2009

Approved by:

David Wilkinson

Position:

Senior Project Manager

Date:

5th October 2009

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Baqus Boxall Sayer

OLD VICARAGE, MOULSFORD, OXON

NGR: SU 589 839

Written Scheme of Investigation for an Archaeological Watching Brief

Planning Ref. P09/W0028

1 Introduction

- 1.1 Planning permission has been granted by South Oxfordshire District Council for the construction of single storey side and rear extensions at the Old Vicarage, Moulsford, Oxfordshire. Due to the possibility of below ground archaeological deposits being disturbed during the development a planning condition requiring an archaeological watching brief to be undertaken during groundworks has been attached to the permission. This is in accordance with PPG16 and the Districts Local Plan polices.
- 1.2 This Written Scheme of Investigation details how Oxford Archaeology (OA) will implement the requirements of the Oxfordshire County Archaeological Service (OCAS), as laid out in a brief prepared by the County Planning Archaeologist, Richard Oram. The first part is site specific while the appendices detail general OA standards and procedures.

2 Geology and Topography

2.1 The site is located in the centre of the village of Moulsford, on the western side of the River Thames and is currently in use as the garden of a care home. The site lies at 50 m OD and the underlying geology is Lower Chalk (Geological Survey of England and Wales, sheet no. 254).

3 Archaeological Background

- 3.1 A design brief for the watching brief was prepared by Oxfordshire County Archaeological Services for this watching brief and the section on the archaeological and historical background has been reproduced for this WSI unless otherwise stated.
- 3.2 During the 1930s Roman coins were recovered from the grounds of the Old Vicarage and Roman pottery was recovered from playing fields immediately south of the application site.
- 3.3 The site is known to lie to the west of the Roman road from Dorchester to Silchester and Roman pottery has been found along the line of the this road to the south of the site.

- 3.4 Cropmarks seen in fields 90 m to the west of the site show linear features and possible enclosures, and these may continue into the built-up area of the village, including the application area. A number of coffin burials, coins and pottery, all dating to the Roman period were found near to the cropmarks, as was a Bronze Age gold torc. A second gold torc was recoved 600m SW of the site.
- 3.5 A Bronze Age spear-head, now in Reading Museum, has been found within Moulsford parish (VCH, 1923, 504).
- 3.6 Excavations 300 m SW of the site have revealed a ring ditch, pits, postholes and a linear ditch which probably relate to a Late Iron Age to Roman settlement.
- 3.7 The site lay within the old medieval manor of Moulsford and the manor house was situated between the main road through the village and the River Thames, immediately to the east of the Old Vicarage (VCH, 1923, 504). A ferry across the River Thames, which appears to have been present during the 13th Century (VCH, 1923, 506), existed to the south of the site and would have contributed to the strategic importance of the village.

4 Aims

- 4.1 To preserve by record any archaeological remains (if present) that the works may remove or damage within the area of the site being investigated.
- 4.2 To signal, before the destruction of the material in question, the discovery of a significant archaeological find, for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard.
- 4.3 To make available the results of the investigation.

5 Strategy

- 5.1 The watching brief will maintain a continuous archaeological presence during any groundwork's that may affect or reveal archaeological deposits. This will include monitoring the excavation of foundations and service trenches, surface stripping and other invasive groundworks.
- 5.2 Excavation of archaeological features will be undertaken to fulfil the basic objective of retrieval of archaeological data affected by the works. In the event that human remains are discovered, and their retrieval cannot be avoided, OA will obtain the necessary burial licence from the Ministry of Justice and remove the remains to established OA practices and with due care and respect. Wherever possible human remains will be located and planned and left in-situ.
- 5.3 All features and deposits will be issued with unique context numbers, and context recording will be in accordance with the established OA *Field Manual* (OAU 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.

- 5.4 Deposits deemed to be of potential environmental significance will be appropriately sampled and analysed for environmental and economic indicators.
- 5.5 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 trenches will be drawn at a scale of 1:20.
- 5.6 The project will be carried out by a suitably qualified OA supervisor, under the overall direction of David Wilkinson, Senior Project Manager, and OA Head of Fieldwork, Dan Poore.
- 5.7 The watching brief will be monitored by Oxfordshire County Council Archaeological Services.

6 Report and Archive

- 6.1 A client report (Appendix 8) on the results of the investigation will be completed within six weeks of the end of the fieldwork. The project supervisor and OA finds specialists will undertake the report stage under the direction of the project manager. Copies will be forwarded to the client. Three copies of the report will be submitted to the County Archaeological Service and the SMR. The report will include a copy of the completed OASIS form.
- 6.2 If environmental remains are recovered, or deposits are seen which may have the potential to contain environmental remains, then staff from the OA Environmental Department will process and scan samples of these for assessment, and arrange for detailed analysis as appropriate.
- 6.3 The County Museums Service (Oxfordshire Museums), if required, will undertake finds conservation.
- 6.4 The site archive, i.e. all finds and archaeological records (subject to the landowner's agreement) will be deposited with the County Museums Service (Oxfordshire Museums) in an approved format.

7 Health and Safety

7.1 OA will comply with all relevant health and safety legislation.

8 References

Ditchfield, P. H & Page, W, 1923 Victoria History of the County of Berkshire, 4, 504-507, London

IFA 2008 Standards and Guidance for Archaeological Watching Briefs

OAU 1992 Fieldwork Manual (ed. D. Wilkinson)

OCAS 2009 P09/W0028 - Old Vicarage, Moulsford, Oxfordshire - Design Brief for an Archaeological Watching Brief

9 General

Appendices 7, 8 and 11 are relevant.

OA Standard Fieldwork Methodology Appendices

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

7 WATCHING BRIEFS

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

RECORDING

- 7.10 All on-site recording will be undertaken in accordance with the *OA Field Manual* (ed. D Wilkinson 1992).
- 7.11 A continuous unique numbering system will be operated. Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.

- 7.12 Plans will normally be drawn at 1:50 but in urban or deeply stratified sites a scale of 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at 1:10.
- 7.13 A register of plans will be kept.
- 7.14 Sections of features or trenches showing stratigraphy will be drawn at 1:20 or 1:10.
- 7.15 A register of sections will be kept.
- 7.16 All sections will be tied in to Ordnance Datum if possible or into the contractors TBM.
- 7.17 A black and white and colour (35 mm transparency) photographic record, illustrating in both detail and general context the principal features and finds discovered will be maintained. The photographic record will also include working shots to illustrate more generally the nature of the archaeological work.
- 7.18 Photographs will be recorded on OA Photographic Record Sheets.
- 7.19 All identified finds and artefacts from stratified archaeological deposits will be retained, although certain classes of building material or post medieval pottery may sometimes be discarded after recording if an appropriate sample is retained.

8 EVALUATION AND WATCHING BRIEF REPORTS

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

ARCHIVES

- 8.4 The site archive, including finds and environmental material, will be ordered, catalogued, labelled and conserved and stored according to the UKIC Guidelines for the preparation of excavation archives for long-term storage.
- 8.5 The site archive will be prepared to at least the minimum acceptable standard defined in Management of Archaeological Projects 2, English Heritage 1991.
- 8.6 The site archive will be microfilmed by the RCHME National Archaeological Record as a safeguard against the accidental loss and the long-term degeneration of paper records and photographs.

8.7 The site archive will be deposited with the relevant receiving Museum at the earliest opportunity unless further archaeological work on the site is expected within one year of completion of the archive. The OA will advise the landowner that any artefacts resulting from the project work should be given to the relevant Museum.

11 GENERAL

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

HEALTH AND SAFETY and INSURANCE

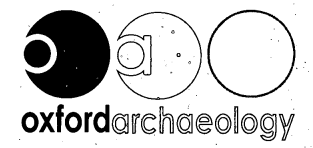
- All work will be carried out to the requirements of *Health and Safety at Work, etc. Act 1974, The Management of Health and Safety Regulations 1999,* the OA Health and Safety Policy and Procedures Manual, and any main contractor's requirements.
- 11.5 A copy of the OA's Health and Safety Policy is 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*.
- 11.6 The OA holds Employers Liability Insurance, Public Liability Insurance and Professional Indemnity Insurance. Details will be supplied on request.
- 11.7 The OA will not be liable to indemnify the client against any compensation or damages for or with respect to:
 - Damage to crops being on the Area or Areas of Work (save in so far as possession has not been given to the Archaeological Contractor);
 - The use or occupation of land (which has been provided by the Client) by the Project or for the purposes of completing the Project (including consequent loss of crops). Interference whether temporary or permanent with any right of way, light, air or water or other easement or quasi easement which are the unavoidable result of the Project in accordance with the Agreement;
 - Any other damage which is the unavoidable result of the Project in accordance with the Agreement;
 - Injuries or damage to persons or property resulting from any act or neglect or breach of
 statutory duty done or committed by the client or his agents, servants or their contractors
 (not being employed by Oxford Archaeology) or for or in respect of any claims demands
 proceedings damages costs charges and expenses in respect thereof or in relation thereto.

COPYRIGHT and CONFIDENTIALITY

- 11.8 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).
- 11.10 OA will advise the client of any such materials supplied in the course of projects that are not OA's copyright.
- 11.11 OA undertakes to respect all requirements for confidentiality about the client's proposals provided that these are clearly stated. It is expected that such conditions shall not unreasonably impede the satisfactory performance of the services required. OA further undertake to keep confidential any conclusions about the likely implications of such proposals for the historic environment. It is expected that clients respect OA's general ethical obligations not to suppress significant archaeological data for an unreasonable period.

OA STANDARDS AND PROCEDURES

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



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OLD VICARAGE MOULSFORD, OXFORDSHIRE MOUDVOP9 Box 1 Fire 2

A. REPORT



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

SCAN PDF

FILMING INSTRUCTIONS

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Headings

Site information

Line 1: [OASouth] County:[Oxfordshire] Parish:[Moulsford] Site:[Old Vicarage]

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Classification of material Tick if present

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Index to archive	·
Introduction	
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C: Finds Data – Text: Box/Bag List	
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Printable version

OASIS ID: oxfordar1-91082

Project details

Project name

Old Vicarage Moulsford

Short description

of the project

Oxford Archaeology carried out an archaeological watching brief at the Old Vicarage, Moulsford, Oxfordshire (NGR SU 589 839). The work was commissioned in response to a planning condition imposed by South Oxfordshire District Council. The watching brief revealed topsoil overlying modern demolition deposits. The demolition deposits were probably laid down to level off and landscape the gardens surrounding the care home on completion of the construction of the existing extensions. No archaeological deposits or features were encountered during the course of the watching brief.

Project dates

Start: 04-11-2009 End: 02-12-2009

Previous/future

work

No / Not known

Any associated

project reference codes

MOUOV09 - Sitecode

Any associated project reference

codes

OXCMS:2009.87 - Museum accession ID

Type of project

Recording project Other 5 - Garden

Current Land use Monument type

NA None

Significant Finds

NA None

Investigation type

'Watching Brief'

Prompt

Planning condition

Project location

Country

England

Site location

OXFORDSHIRE SOUTH OXFORDSHIRE MOULSFORD Old Vicarage

Moulsford

Study area

245.50 Square metres

Site coordinates

SU 589 839 51.5504335221 -1.150426033810 51 33 01 N 001 09 01 W Point

Project creators

Name of

Oxford Archaeology

Organisation

Project brief originator

Richard Oram, planning archaeologist for Oxford Council Archaeological Service

Project design

Oxford Archaeology

originator-

Project

D. Wilkinson

director/manager

Project supervisor I Cook

Project archives

Physical Archive

No

Exists?

Digital Archive

Oxford Archaeology

recipient

MOUOV09

Digital Archive 1D **Digital Contents**

'Stratigraphic'

Digital Media

available

'Images raster / digital photography', 'Text'

Paper Archive

recipient

Oxfordshire County Museum Service

Paper Archive ID

OXCMS:2009.87

Paper Contents

'Stratigraphic'

Paper Media

available

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

Text'

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

Old Vicarage Moulsford Oxfordshire

Author(s)/Editor(s) Cook, I

Date

2009

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publication

Oxford

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Entered by

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

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7 March 2011

OLD VICARAGE MOURSFORD,

MOUOVØ9

Box 1 FILE 3

B. SITE DARY



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:[Moulsford] Site:[Old Vicarage]

Site code[MOUOV09]

Line 2: Excavators name[WILKINSON D]

Line 3:

Classification of material

Tick if

Classification of material	present
Index to archive	present
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Oxford Archaeology	WATCHING BRIEF RECORD				
SITE CODE Movol pa	SITE NAME OLD VICARAGE,	MoursFord	DATE 4/11/09		
NGR	County	Start Time	08.00		
	OXFORDSHIRE	Finish Time	14.00		
Milage	Previous Visit	Visit By	N Cook		
Type of construction work Reduction Contacts made Stan H	of over for planed extremely - P3 Buises Las +	nsiente rent + Richard Bai	Side of Care Hen-P3 Buildes 4		
Archaeology present?					
Yes:					
No:					
Undated:			, "		
Other:					
COMMENTS					
Arrived Site	08.00				
	arine 08:50 (treffic) ,			
	cing grand level a		e/rear of		
Care home -	18 m x Ion trench. Red	had area	by appear		
O. Sm from a	ground surface, Ilweigh	0.15 m g (you al		
	grand which Cassles				
	tal + plantie.				
_		11	-		
Drains	also Strated W	then este 1	eduction area		
	so plans to reduce a				
- There are a	sa plans to reduce a	- area the	noth end y		
the Care hes	so plans to reduce a	Conservato	y/extresion		
the Care her	sa plans to reduce a	Conservator Site Master	y/extension 3cx villa		
the Care hes - Machine 0.87 m w. J.	so plans to reduce a for a 6m x 6m g used = 1 x JCB e ditching broket a	Conservator Site Master	y/extension 3cx with a		
- There are and the Care hes - Machine C. 87 m W. I	so plans to reduce a for a 6m x 6m g use e = 1 x JcB e ditching bocket a evs left site at 14	Conservator Site Master	y/extension 3cx with a		
the Care hes - Machine 0.87 m W. J. St P3 Build	so plans to reduce a for a 6m x 6m g used = 1 x JCB e ditching broket a	Conservator Site Master	y/extension 3cx villa		

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Oxford Archaeology	Oxford Archaeology WATCHING BRIEF RECORD			
SITE CODEMOUOVØ9	SITE NAME IAS COCKE		DATE 5/11/09	
NGR	County	Start Time	08 00	
	OXFORDSHIRE	Finish Time	16.00	
Milage	Previous Visit	Visit By	Coole	
Type of construction work \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Reduction of area to for a new extension	Tear of Can	e home in	
Contacts made				
Archaeology present?				
Yes:				
No:				
Undated:	·			
Other:				
COMMENTS				
Arrive Si	te 08:00			
PB Builders	te 08.00 arrive 08.30			
d Cantinue	reducing ground les	ed at wo	iten and I rear	
J. Care name				
JCB brea	Les dem 11.30an -	- await	arrival 4	
'Fitto' to f	Les don 11.30an -			
1	, <u> </u>			
				
				
				
Records?				

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Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODE MOWN &9	SITE NAME MOULSFORD, OLD VICA	PACIC	DATE 9/11/09
NGR	County	Start Time	08:27hs
	BXFORD SHIRE	Finish Time	16:00 hs.
Milage 985.	Previous Visit 05/11/09 (INICOK)	Visit By MARK	woodley
	REDUCTION OF AROUND TO RI	ear of care	MONE IN
Contacts made	Paice.		
Archaeology present?			
Yes:			
No:	,		
Undated:			
Other:			
COMMENTS			
	WITH FOREMAN BOB PRICE.	.5	•
	hrs. FURTHER "MADE GROUND" R		
	FUE REPAIRS TO SCB.		
-	BELAN () 11:45 Ls, EXCAVATION	34 MINI 7	DIGGE WORK
	DUE TO LARGE CONCRAFT FOOTING.		
Broke for LUNCH			
RESUMED FOOTING &	Z(NAMON). () B:48Ls. A	COME DISTURB	ed a Round
	100 570PPED @ 15:30Ls		
LEST SITE P 16:00)lu.		
THE CONCRETE IS U	WIRLE WITHIN THE FOOTH, MONCH	AT THE EAST	OF THE EXCHAPTION
	TE 15 @ 750mm DEP NO 15		
AD MER APROX	3 x 4 m in this extend on	or from.	IT SEEMS TO RE
FOOTHER FOR 4 MODE	an smooning As Frough BARC	US PREAT.	
Records?			

Oxford Archaeology	WATCHING BRIEF REC		
SITE CODEMOUON \$4	SITE NAME MOLLSFORD, OLD UKAN	val	DATE 10/11/09.
NGR	County	Start Time	08.0000.
	Oxfordsmine	Finish Time	15:15Ls.
Milage 98	Previous Visit	Visit By MARK	WOODLET
	continuation of around	であったりょう	AND ERCONATOR
Contacts made 303 Pa			
Archaeology present?			
Yes:			
No:			
Undated:			
Other:		1222222	
COMMENTS			
APRILLED ON SITE	@ D8:00ms. Produces	rned foon	~ s marin
(Brown And A	NEA OF HARD CONE. VODATE	pino Pt.	BISIDER ALLEST
09:45Ls. Pb	BUILDERS ALATTING MYDRO	LIC BREAK	F TO COUNTY
wex. Work	WARLE TO STATE ONE TO	IACIL OF BR	paker and
HOAVY RAIN.			;
STOOD DOWN 40	om 09:55 hs.		
Week on FOOTING T	DENON DEUMED @ 12:00hs "H	MOROLIC Bray	uer "भगका To
BREAK CONCRETE	. Osspeved varie 15:00L	s. Work	FINISHED FOR DAY.
15:15hs LEFT	SITE.		
		·	
		· -	
	·		
Records?			,;,

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NGR Milage 98 Type of construction work	SITE NAME OLD VEARAGE, MOULSE County OXTOND SMIZE, Previous Visit	Start Time Finish Time	DATE 23/11/0°						
Milage 98 Type of construction work	Oxfordsmire,	Finish Time	08:45						
Type of construction work		Visit Pv							
Type of construction work	Previous Visit	Vicit Du	12:05						
3		Atlana Visit Dv							
	LIDING OF EXTENTION TO	CARE Hore	 " "						
Contacts made Bos Pr	uce.								
Archaeology present?									
Yes:	2								
No:									
Undated:									
Other:			:						
COMMENTS									
ARRIVED ON S	THE @ 08:45 Ls.								
	arrive @09:40 hs.								
▲	and GOTI-4 TROTH DUL GREV	IOUS LIEBE . A	Jo remetacy						
	MANUEL VICIBLE & DEPTH OF								
	o Furmer Excurred Possible								
	CRAPHED FOOTHS THENCH FOR								
			<u>_</u>						
	•								
		-							

Oxford Archaeology	Oxford Archaeology WATCHING BRIEF RECORD			
SITE CODE MOUDO	SITENAME OLD VICARACIÓ, M	.ou-5600).	DATE 24 - 11 - 09	
NGR	County	Start Time	08:35	
	OKFONDSHINE	Finish Time	09:08.	
Milage 70	Previous Visit	Visit By MARK	1000187	
Type of construction work	CONTRUCTION OF EVENT	ion		
Contacts made				
Archaeology present?				
Yes:				
No:				
Undated:				
Other:				
COMMENTS				
Arrivers on sin	E @ 08:35 hs. Pb	BUILDERS ALE	CADY PREENT.	
	1. GROUND MEANILY.			
LONG ASSOCIATED	WITH PRESENT STRUCTIONE	A 10m pire	MEMEN IS MOW	
VISIBLE TO THE	SOUTH OF ATON I RUNNING	s ranner wi	PM IT'S SOUTHERN	
	ous mone of the modern		4	
TAKEN FOR RECONT)			
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		7.		
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Records? Pool (OI		S.	

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Oxford Archaeology	Mesc/dg			
SITE CODE Level	SITE NAMEOLD VICARAGE, MOUL	9F02)	DATE 2/12/09	
NGR	County	Start Time	08.00	
	OXFORDSHIRE	Finish Time	16.00	
Milage	Previous Visit	Visit By		
	24/11/09	A~~,	Coor	
Type of construction work	a Reduction for Exten	isia te C	are Home	
Contacts made	ab Prace - P3 Build			
Archaeology present?				
Yes:		·		
No:				
Undated:		·		
Other:				
COMMENTS				
	le 08.00 - P3 Builde			
	ob Price of Pb Builders -	pla ta	Techno	
area 2 to	1c-th of Care have -	they had	abeady	
excaveled	factings track - what	t appared	tale a	
pit was Visil	ble in Section however it	_cin_box	to contain	
	of debris. (Passelly Total			
	Led to reduce Area 2 -			
Pach ratura	1 - duy inte Jubsoil	(102) - C	ald not	
· See arytho	or in plant station De	ossible pit	Son ealier	
or a Secti	or of source trench he	at reacher	Seer in plan.	
Reduction int	teryted by Buides	danazir	+ raplacing	
plantic ovain	ta Four heavily lave			
restriction ha	religion Completed In	then.	// 	
Spoke to	Bob Price at end	d day	- 1 - Mare	
errand re	iductions planned.	1		
				
Records?				

OLD VICARAGE MOURS FORD, OXFORD SHIRE MOUOUP9 Box I FIRELY

B. PRIMARY CONTEXT DATA



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

SCAN PDF

Tick if present

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CONTEXT CHECKLIST

SITE CODE MOUCH 69 SITE NAME OLD VICARAGE, MOUSFORD

Context number	Туре	Excavated within	Relationships	Drav	wn	Matrix	Comments	Recorde initials
nambei		segments		Section	Plan			illitiais
100	Lange	-	011				Talson Denaktion Robbe Levelly Degast Pasible Allevium Pit/Ditch-maden Acces 2.66/1:4 f.11	IC
101	4,		Courses by				Deraktia Robbe	IC
102			-				Levelly Deges. f	IZ
103	11						Pasille Allevium	12_
104	,,		F3 105				Pit/Ditch-maden	TC
105	n		FB. 164				Diesen Ditaplit f.11	Ic
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE MOUOV 69	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1, compaction
Structure No.	Abutted by:	colour composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
100	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	shape in plan base/sides/top profile dimension and depth sketch
Co-Ordinates	Consists of:	5. truneation
, .	Overlies: (IOI)	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coarsing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond
Matrix location .	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1 Friable	this context is [Ox	2
(2) Dale brow (3) S.H		101
(4) <1% Sto	re - Very Small	
(5) 0.15 44		
6 Extends	beyond Linit of Excavation	
B) Machine Interpretation/Discussion:	oug.	
The present of the pr		
1coso:	I_{\cdot}	
		.*
		-
		· · · · · · · · · · · · · · · · · · ·
·		
Finds (tick): None Metal [] CBM []	[] Pot [] Bone [] Flint [] Stone [] Burnt stone [Wood [] Leather []	e[] Glass[]
⚠ Small Finds		Recorder
Samples		Date _/lcG
Building Materials		Initials
it i Buildind Materia	als ·	

		Context No.		
oxfordarchaeology	CONTEXT RECORD	/101		
SITE MOUON 69	ADDITIONAL SHEETS:	TYPE Layer		
Trench	Context Type. Deposit/ Cut / Structure	Check Lists:		
Site sub-div	Overlain by: 1 CC	DEPOSIT:		
Structure No.	Abutted by:	2. colour 3. composition		
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent		
100	Filled by:	7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
	Part of:	shape in plan base/sides/top profile dimension apa depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos		
	Overlies:	7: other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond		
Neg No.	Fill of:	5. form 6. faces 7. bond		
Matrix location	Relationships uncertain	dimensions as found other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
Ci /	100			
U Loose	this context is 10			
(2) While, brom,	grey.			
3) Sill Mackey				
4) 40-50% (ocicis/demoktion Tubble + pieces & Concre	te + delal		
G -		,		
D		.1		
8) Machinad				
Interpretation/Discussion:				
Lage of a	lenalition Tubble - Comprises of	S.H incta		
with a subs	1 / 1			
robble - bric		7 en		
		(23-2		
Could be longing from deler buildings - use				
to build up/10	adscapte gardens of Carehene.			
	<pre>Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]</pre>	e[] Glass[]		
A Small Finds		Recorder		
Samples		Date Slulog		
				

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		Context No.					
oxfordarchaeology	CONTEXT RECORD	162 ₁					
SITE MOUNT OF	ADDITIONAL SHEETS:	TYPE Lay					
Trench	Context Type: Deposit / Out / Structure	Check Lists:					
Site sub-div	Overlain by:	DEPOSIT: 1. compaction					
Structure No.	Abutted by:	colour composition					
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent					
	Filled by:	7. comments 8. method & conditions					
Section No.	Same as:	CUT:					
100 + 102	Part of:	shape in plan base/sides/top profile dimension and depth					
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos					
	Overlies:	6. fil/nos 7. other comments					
Level	Butts:	MASONRY: 1. materials					
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones					
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond					
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments					
Description (See check lists):	STRATIGRAPHIC MATRIX						
1 8# Fic	ble						
(2) Dar brem	this context is 10.2	<u></u>					
2) 011							
<u>2) 5:11</u>							
4) Brow, Indel pipe Stores							
3) 0 401m							
6) —							
8 ~		· · · · · · · · · · · · · · · · · · ·					
Interpretation/Discussion:							
S.42 la	polling //andrasson descrit Contains	Sane					
br.cu. and	restal pipe - out libely land &	cur to					
landscape	area after contains to vicaran be	it en					
after older	Cit haves demolished						
		,					
	[] Pot[] Bone[] Flint[] Stone[] Burnt stone] Wood[] Leather[]	[] Glass[]					
△ Small Finds Recorder							
Samples		Date 7/12/09					
Building Materi	als	Initials					

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oxfordarchaeology	CONTEXT RECORD	Context No. ょとろ
SITE MOURVOY	ADDITIONAL SHEETS:	TYPE Langu
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4: inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
100 + 102	Part of:	shape in plan base/sides/top profile dimension and depth sketch
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stenes 4. coursing bond
Neg No.	Fill of:	5. form 6. faces 7. bord 8. dimensions as found
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
(1) Compact (2) yellow/brow (3) Sale/5/t (4) Store 5: (5) - not fully (6) -		3
Interpretation/Discussion:		
Santy/S. clapost of Section.	It yellow/brown layer pass thy or yilly realwal Challes - only	en alleviel
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
A Small Finds		Recorder IC
Samples		Date 2/12/09
Building Materia	ls	Initials (

	CONTEXT RE	ECORD	Context No.
oxfordarchaeology	CONTEXT N	LCOND	104
SITE Lacray	ADDITIONAL SHEETS:		TYPE Cor
Trench	Context Type: Deposit Cut Structure		Check Lists:
Site sub-div	Overlain by:		DEPOSIT: 1. compaction
Structure No.	Abutted by:		2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
	Filled by: (105)		7. comments 8. method & conditions
Section No.	Same as:		CUT:
101	Part of:	, , ,	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation
	Overlies:		6. fill nos 7. other comments
Level	Butts:		MASONRY: 1. materials
Slide No.	Cuts: (102)		2. size of bricks etc 3. finish of stories 4. coursing bond
Neg No.	Fill of:		5 form / 6 faces
Matrix location	Relationships uncertain	•	7. bond 8. dimensions as found 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
		104	
(1) No - Soon In	Man		<u></u>
2) - Concome	Jane	this context is 102	
			IG3.
Moderate (3) 0.60m u	3=0es	9e	
(3) 0.60m u	vide 0.26 m dags	100	, NO.
		(102)	
		(103)	2 (04)
(5) Cuts (102)			
6) filled by (10	25)		
Interpretation/Discussion:			*
Maden L	estine - not Seen	in plan as	grand
reduction of		1	
	ca not uncome feet	me - only se	er u
Section_	fill Contained bric	u frage pos	s.lle
Serie tre	wh.		
	[] Pot[] Bone[] Flint[] S] Wood[] Leather[]	Stone [] Burnt stone	[] Glass[]
			Recorder
<u>,</u>			
Samples			Date 2/12/09

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE Mover 49	ADDITIONAL SHEETS:	TYPE F.//
Trench	Context Type: Deposit) Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4 inclusion 5 thickness
	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
199 (101)	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fil/nos 7. other comments
Level	Butts:	MASONRY; 1. materials
Slide No.	Cuts:	size of bricks etc finish of stones
Neg No.	Fill of: 104	4. coursing/bond 5. form 6 faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	(in the second
O Hue	this context is 10	
(2) Bow		104
(5) 0.26 M	4% + bric4 frags 1%	
	Conly Sear in Seaking	
6 0.60 m		
& - W		
S - Interpretation/Discussion:		
& -	fill of feature [104] - Contain	s Moole
& -		s Hoolen
& -		3 Hoole
& -		s Hoole
& -		s Moole
& -		3 Hoole
& -	Fot [] Bone [] Flint [] Stone [] Burnt stor	ne[] Glass[]
Interpretation/Discussion: Buck J:// Finds (tick): None (Fot [] Bone [] Flint [] Stone [] Burnt stor	ne[] Glass[]
Interpretation/Discussion: Buck J:// Finds (tick): None [Metal [] CBM []	Fot [] Bone [] Flint [] Stone [] Burnt stor	· · · · · · · · · · · · · · · · · · ·

OLD VICARAGE MOULSFORD, OXFORDSHIRE MOUOVO9 BOX/ FILE 5

B. CATALOGUE OF DRAWINGS

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

SCAN PDF

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PLAN RECORD SHEET

SITE CODE MOUOVÓG

SITE NAME OLD VICARGE, MOULSFORD Context(s) Plan Scale Drawn Size (A1, number A4, etc.) by Plan of Grows lewistin Arcanfor erlasin - and vicary Ta 1:100 A -100 Person Aron 2 Ay 1.50 101 MW



SECTION RECORD SHEET

	<u> </u>					
SITE CO	DEMOUNTay	SITENAME OLD VICALUGE, MO	uls For)			
Section number		Context(s)	Scale	Drawn by	Size (A1, A4, etc.)	Plan (Sheet no.)
100	Area 2	Footings treach in report marked to 3.1 marked to 3.1 in report.	Shean	IC	Lu	101
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OLD VICARAGE MOULSFORD, OXFORDSHIRE MOUOVO9 BOX/FILE

B. PRIMARY 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:[Moulsford] Site:[Old Vicarage]

Site code[MOUOV09]

Line 2: Excavators name[WILKINSON D]

Line 3:

Classification of material

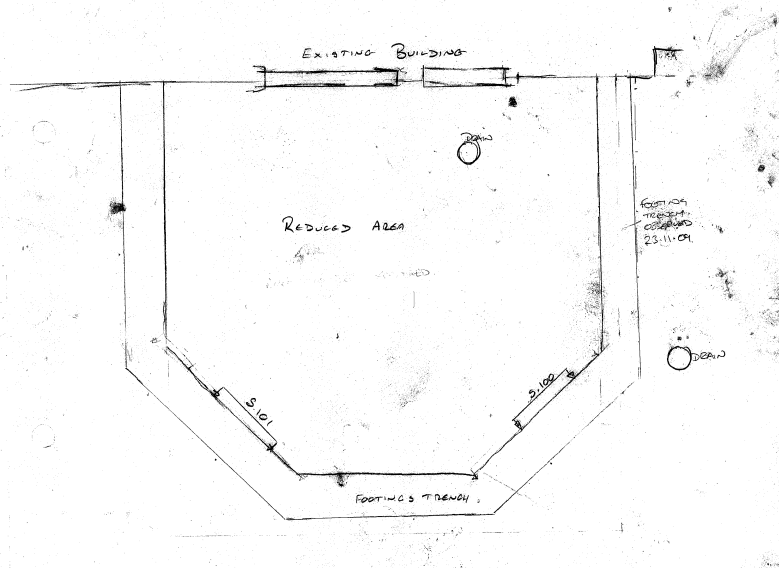
Tick if

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

MOUDYØS P. 100 IC 4/11/08 ARGA 1 AT REAR (WESTERN END) OF OLD VICARAGE FONCELINE, (io) O. D.Co. Śm 1:100

MOUOVØ9 P. 101 1:50× M. WOODLEY 24.11.09.

PLAN OF AREA 2. TO NORTH AND SIDE OF CARE HOME.



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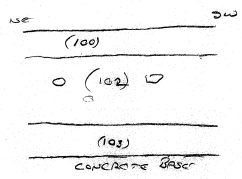
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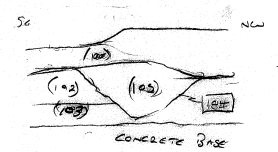
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Sketch Sector

TO

1/12/09

SKETCH



OLD VICARAGE MOULS FORD,
OXFORD SHIRE
MOUDVØ9

BOX | FILE 7

D. CATALOGUE OF PHOTOGRAPHS

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

SCAN PDF

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

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Oxford Archaeology	

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CODE

SITE NAME

MOUOV Ø9

OLD VICARAGE, MOULSFOR)

MOUOV	Ø9		LD VICARAGE, MOULSFOR)		
Date	Shot number	View	Context(s)	Geo-Rei (tick)	Initials
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Sheet1

	A	В	С	D	E
1	1 Site Code: MOUOV 09		Site Name: Moulsford Old Vicarage		
2					
3	Shot Number	View	Description	Initials	Date
4	0001	SW	Top soil strip, West end of care home	IC	04/11/09
5	0002	- NE	Top soil strip, West end of care home	IC	04/11/09
6	0003	W	Area 1, reduced level so far	IC	05/11/09
7.	0004	W	Area 1, reduced level so far	IC	05/11/09
8	0005	NE	Area 1, reduced level so far .	IC	05/11/09
.9	0006		General shot	IC	05/11/09
10	0007		Area 1, concrete	MW	10/11/09
11	0008		Area 1, concrete	MW	10/11/09
12	0009		Area 1, concrete	MW	10/11/09
13	0010	_	Area 1, concrete	MW	10/11/09
14	0011		Area 1, rubble	MW	10/11/09
15	0012		Area 1, rubble	MW	10/11/09
16	. 0013		Area 2, footing trench	MW	23/11/09
17	0014	-	Area 2, footing trench	MW	23/11/09
18	0015		Area 2, footing trench	MW	23/11/09
19	0016		Area 2, footing trench	MW	23/11/09
20	0017		Area 2, footing trench	MW	23/11/09
21	0018		Area 2, footing trench	MW	23/11/09
22	0019		Area 1 general	MW	24/11/09
23	0020		Area 1 general	MW	24/11/09
24	0021		Area 1 general	MW	24/11/09
25	0022		Area 1 general	MW	24/11/09
26	. 0023		Area 1 general	MW	24/11/09
27	0024		Area 1 general	MW	24/11/09
28	0025		Area 1 general	MW	24/11/09
29	0026		Area 1 general	MW	24/11/09
30	0027		Area 1 general	MW	24/11/09
31	0028	S	Area 2, foundation trench	IC	02/12/09
32	0029	SW	Area 2, foundation trench	IC	02/12/09
33	0030	W	Area 2, foundation trench	IC	02/12/09
34	0031	SE	Area 2, foundation trench	IC	02/12/09
35	0032	S	Area 2, foundation trench	IC	02/12/09
36	0033	S	Area 2 general	IC	02/12/09
37	0034	SE	S. 100, area 2	IC	02/12/09
38	0035	S	Area 2, reduced level	IC	02/12/09
39	0036	W	Area 2, reduced level	IC	02/12/09
40	0037		Area 2, reduced level	IC	02/12/09
41	0038				