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Winchester, Andover Road

Site Code:

WINCM:AY425

Site/Project Type:

Archaeological Watching Brief

Year(s):

2010

Accession Number:

WINCM:AY425

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

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Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
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WINCHESTER
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INTRODUCTION

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Andover Road, Winchester, Hampshire

NGR SU 4779 3037

Written Scheme of Investigation for an Archaeological Watching Brief

1 Introduction

- 1.1 Carillion Civil Engineering Plc appointed Oxford Archaeology (OA) to conduct a Watching Brief at Andover Road, Winchester, to observe the topsoil strip of two areas of development.
- 1.2 Because of the presence of known sites of archaeological interest within the immediate vicinity of these works a condition requiring that an archaeological watching brief be undertaken during all groundworks has been attached to the consent. This is in line with PPG16 and Policy HE.1 of the Winchester District Local Plan (2006).
- 1.3 This Written Scheme of Investigation details how Oxford Archaeology (OA) will implement the requirements of a Watching Brief. The first part is site specific while the appendices detail general OA standards and procedures.

2 Geology and Topography

- 2.1 Winchester is located at the southern edge of the chalk Downs of Wessex, where the valley of the River Itchen cuts southward through the western end of the South Downs.
- The site is located within the northern half of the City of Winchester adjacent to the B3041. The development area is situated either side of the Winchester to Basingstoke railway line. The site lies within the area of Winchester known as "Lankhills".
- 2.3 The development area is sited at approximately 64 m above OD and the underlying geology is Upper Cretaceous Chalk (British Geological Survey sheet no. 299). The site is currently undeveloped scrubland.

3 Background

3.1 The Roman city of Winchester, Venta Belgarum, was established on a site that had been occupied from at least the middle Iron Age. Evidence has been found for settlement dating from the 3rd century BC onward extending over a large area of the western side of the Itchen Valley, as well as at the hillfort at St

Catharine's Hill on the eastern side. The latter site was abandoned c 100 BC, but occupation continued on the western side of the valley, with the construction during the Middle Iron Age of Oram's Arbour, a ditched enclosure encompassing an area of some 20 hectares situated approximately 1km to the west of Lankhills, although by the Late Iron Age this too was in decline and possibly disused.

- 3.2 Venta Belgarum appears to have begun around AD 50 as an unenclosed settlement on the west bank of the River Itchen. This early phase of occupation is poorly understood, and although evidence has been claimed for a street layout in and outside the north-western corner of the later walled city on a different alignment to the rest of the street grid.
- 3.3 The town must have owed its origins to the presence of pre-existing routeways converging on a crossing point of the river, and to the significance the area had gained from the proximity of Oram's Arbour, regardless of whether the latter enclosure was occupied down to this time. The question of whether or not the town saw a phase of early military activity has been widely debated.
- 3.4 The settlement was transformed by a major programme of public works started in the Flavian period, including the construction of earth and timber defences enclosing the north, south and west sides, and a large public building believed to be the forum, which has been investigated in excavations at the Wessex Hotel and Cathedral Green.
- The character of the city changed significantly shortly after AD 350: the town 3.5 houses went out of use and deposits of 'dark earth' developed across parts of the occupied area. However, these changes do not appear to represent abandonment as much as a change in the nature of occupation. The area of occupation, as reflected in the distribution of pottery and coins, actually seems to have increased at this time to incorporate the previously little used western part of the city, evidence for metalworking increased, as did the size of the city's cemeteries, and at some point during the second half of the 4th century bastions were added to the city wall. These changes are difficult to interpret, but perhaps the role of the city changed from being principally an administrative centre to a densely occupied industrial centre, or a defended centre for the collection and storage of taxation in kind. The demise of the city may have occurred quite swiftly at the end of the 4th century or shortly after, when all evidence for occupation is thought to have ceased, reflected most notably in the apparently abrupt cessation of burial in the city's cemeteries.

The cemeteries of Venta Belgarum

3.6 Roman law forbade burial within urban areas, for reasons of hygiene and religion, and consequently cities were typically surrounded by a ring of cemeteries. The cemeteries of Venta Belgarum are currently only poorly understood, but areas of burial have been identified to the north, west, southwest and east of the city, broadly alongside the main roads leading into it.

- 3.7 The location of the Roman cemeteries outside the town has meant that they remained beyond the limits of Winchester throughout most of the historic period, and it is only with the development of the city's suburbs during the 19th and 20th centuries that they have been built on.
- 3.8 The northern cemetery, within which Lankhills is situated, extends for c 450 m along the road to Cirencester (now the B3420/B3041), from the fork at which it separated from the Silchester road just outside the city's north gate as far as the site of Lankhills School. The burials lie mostly to the east of the road, with graves only recorded on the western side at Victoria Road and Andover Road and possibly at the site of the former Winchester Cattle Market, now a municipal car park immediately south of Lankhills School (Clarke 1979).
- 3.9 A small number of isolated graves have also been discovered further east, in the vicinity of the Silchester road, but these do not appear to form part of the cemetery and may be the burials of rural settlements or of wealthy individuals who chose to be buried separately. The cemetery appears to have originated as a much smaller area, located in the triangle formed by the junction of the Cirencester and Silchester roads, and to have been extended to the north over time as a larger area became necessary, particularly after the adoption of inhumation as the dominant burial rite during the latter part of the Roman period. The rate of expansion of the cemetery is difficult to gauge as the conditions under which many of the observations were made did not allow sufficient detail to be recorded to provide an accurate date, but by the 4th century, when burial started at Lankhills School, the cemetery may have been continuous along the length of the road. It was also at this time that a secondary area of burial seems to have been opened to the west of the southern end of the Cirencester road, parts of which have been uncovered at Victoria Road and the Eagle Hotel site (Teague 1999; Browne et al. forthcoming).
- 3.10 All the burials known in these cemeteries date from the later part of the Roman period, the majority assigned to the 4th century, but the northern cemetery also includes burials from the late 1st century onwards.
- 3.11 Within the area of the development site the Roman road runs to the south-west of the B3041, the modern road having been diverted to run across the overbridge on the London to Southampton railway in 1840.

The post-Roman history of the site

3.12 During most of the historic period the site of Lankhills lay in open downland, and was still shown as such on the Ordnance Survey First Edition 1" map published in 1811. The name Lankhills may derive from the former presence of lime kilns in the vicinity, probably of post-medieval date (Clarke 1979), although no evidence for these structures survives. The London to Southampton railway, built in 1840, cut through this landscape, but passed to the west of the area of the cemetery and is not known to have disturbed any burials. During the Victorian period large detached villas were built on the valley slopes, including two on the later site of the school: Lankhills House in the northern part and Osbourne Lodge, later re-named The Beeches, to the south. The railway line

defined the western boundaries of these properties, and subsequently that of Lankhills School, which was founded on the site in 1907.

4 Aims

- 4.1 To preserve by record any archaeological remains (if present) that the development may remove or damage within the impacted area.
- 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. In this event, the supervising archaeologist will halt on-site works. OA will consult with Tracy Matthews (Historic Environment Officer Archaeology, Winchester City Council) to agree an appropriate mitigation strategy.
- 4.3 To make available the results of the investigation.

5 Strategy

- 5.1 The watching brief will observe *all* works that may disturb or destroy below ground archaeological remains.
- 5.2 Provision will be made for taking environmental/organic samples in accordance with OA Environmental procedures (OA 2000).
- 5.3 Excavation of archaeological features will be undertaken to fulfil the basic objective of retrieval of archaeological data affected by the works.
- 5.4 All features and deposits will be issued with unique context numbers, and 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. Digital, colour transparency and black-and-white negative photographs will be taken of all trenches and archaeological features.
- 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. Trench plans will normally be drawn at a scale of 1:100. 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.

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 client and to Winchester HER.
- 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 Winchester Museum.

7 Health and Safety

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

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

- 7.2 The OA has its own Health and Safety Policy, which refers to the manual Health and Safety in Field Archaeology (SCAUM 1997), and these two documents constitute the Health and Safety arrangements of the OA. The Director of OA is ultimately responsible under the terms of the Health and Safety Act (1974) for ensuring the safety of employees. He must know the broad requirements of relevant legislation; attend meetings of the OA Health and Safety Committee; ensure that responsibility for health and safety is properly assigned and accepted at all levels. The Director of the OA is David Jennings.
- 7.3 The Safety Co-ordinator of the OA: represents the director on matters of health and safety; keeps abreast of relevant legislation and approved practice, and disseminates this information to OA staff; advises staff as required on matters of health and safety; maintains the OA health and safety records; calls and chairs meetings of the OA Health and Safety Committee. The Safety Co-ordinator of the OA is Dan Poore.
- 7.4 The Project Director is the person delegated to take overall charge of a particular project. He/she is responsible for health and safety matters on the projects that they manage, reporting to the Safety Co-ordinator in the first instance, and ultimately to OA's Director. He/she must be satisfied that an adequate safety plan has been drawn up for the project, or for each phase of the project. The Project Director may also be the Project Manager in some cases (see below).
- 7.5 Individual Project Supervisors/Managers are the persons delegated to take charge of a particular phase or part of the overall project. They are responsible for ensuring that for each site that they are in charge of an adequate Risk Assessment and any amendments or additions to the Site Safety Plan have been drawn up prior to work starting on site, and they are immediately responsible for the Health and Safety of employees and sub-contractors under their supervision. They report directly to the Project Director and OA Safety Co-

ordinator. The manager for this project will be Dan Poore.

- 7.6 The OA Health and Safety Committee consists of the Director, Safety Coordinator, OA Manager and the Site Staff Representative. The Safety Coordinator normally calls meetings of the Committee when there is business for discussion, but may be called by other members of the committee.
- 7.7 OA's independent Health and Safety Consultants are Safety Services Ltd, Stanton Harcourt, Oxon, who are consulted with regard to matters such as deep trenching, shoring and working in confined spaces.
- 7.8 Prior to the project a Risk Assessment document is completed by the project manager and passed to the OA Safety Co-ordinator for comment. The Project Manager/supervisor ensures that the following information is available to the excavation team copy of the HSE poster 'Health and Safety Law What You should Know', copy of the Risk Assessment, Emergency Information Sheet giving details of nearest hospital etc, copy of the Notification of Project to HSE, location of an accident book.

8 General

8.1 Appendices 7 and 11 are relevant.

1998 Appendices apply Oxford Archaeology February 2010

References

Clarke, G, 1979 The Roman Cemetery at Lankhills, Winchester

IFA 2008 Standard and Guidance for Archaeological Watching Briefs

OA 2000 OA Environmental Guidelines for sampling (first edition, July 2000)

OAU 1992 Fieldwork Manual, (Ed. D Wilkinson, first edition, August 1992)

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, the archaeologist will excavate by hand and record these.
- 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 1992, the SCAUM (Standing Conference of Archaeological Unit Managers) H & S manual Health and Safety in Field Archaeology 1991, the OA Health and Safety Policy, and any main contractors 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

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

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

- 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.

WINCHESTER ANDOVER ROAD WINCM: AYARS

Box1 FILE 2

B. SITE DLARY

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Records?			

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i. when re-executed may be in slightly different locations and of slightly different dimensions.

NO IMPACT BELOW TOP OF CHALK, SUBJECT TO WEIGHT BEHLING TESTS.

BAILWAY CUTTING

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OF FWAL POSITIONS

OF PAD PUTS

Oxford Archaeology	WATCHING BRIEF REC		
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	Hamps	Finish Time	16-00
Milage	Previous Visit	Visit By	
Type of construction work	Excavation of 400nd	lation pot	
Contacts made			
Archaeology present?			
Yes:			
No:			
Undated:			
Other:			
COMMENTS		<u></u>	
On ste +	o montor exce	aton of	4
fordation	pot for mobile	vare po	reke_
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road PA	2,384 excevated	des	to natival
blogledy blo	2,324 excounted		
No frata	nes observed or	residual	finds encotted
Grosná ap	peas undistorbed	with o	right
topsel co	peas undistorbed ealed below a	landsc	apong layer
		·*-	
Records? Cxt Wan	section photos.		

Oxford Archaeology	WATCHING BRIEF RECO	ORD	
SITE CODE WINCM:	SITE NAME Andoser Rd. Ding	hodo	DATE 16/4/10
NGR	County Harts-	Start Time	08.00
Adilogo	•	Finish Time	15-00
Milage	Previous Visit	Visit By $\mathcal M$	ims
Type of construction work	Excavation of 4 pts	tor cra	ne hard Standing
Contacts made			
Archaeology present?			
Yes:			
No:			
Undated:			
Other:			
COMMENTS			
1	, , , , , , , , , , , , , , , , , , , ,	,	
On site to	montar exception	n of 4	pts on
On site to	of road frailway line	for c	rare Opport
padsi		·	pt on
On site to NW corner pals. Similar arra		·	pils on
Similar arra	inguist to those	previou	
Similar arra		previou	
Similar arra 4x4x 4m sq (See plan)	inguist to those	previou	
Similar arra 4x4x 4m sq [See plan]	inguist to those	previou	
Similar arra 4x4x 4m sq [See plan] P.4 1 O.4 m harge	ware pots steek (Ballast/croshuk store terran	previous tm apa	<i>t</i> .
Similar arra 4x4x 4m sq [See plan] P.4 1 O.4m hazze	pare pots sted (Ballast/croshole store terran made ground; scal	previous to apa pray dit	<i>t</i> .
Similar arra 4x4x 4m sq [See plan] P.4 1 O.4m hazza 0.15m 0.25m	Ballast/croshule store of terran make ground; scal	previous to apa pray dit	<i>t</i> .
Similar arra 4x4x 4m sq [See plan] P.4 1 O.4m hazza 0.15m 0.25m	pare pots sted (Ballast/croshole store terran made ground; scal	previous to apa pray dit	<i>t</i> .
PAI OHM Dism	Ballast/croshule store remain yround; scal Topsoil Very dark	previous to apa pray dit	<i>t</i> .
PALSONIAN ANTA LAX HAM SQ See plan PAL O.H.M. D.15M. D.25M. D.15M. D.15M. D.15M.	Ballast/croshuk store respect very dark make ground; scal topsoil very dark m Ballast	previous to apa pray dit	<i>t</i> .
PAL 0.15m PAL 0.15m PAL 0.5 PAL 0.5	Ballast/croshule store remain yround; scal Topsoil Very dark	previous to apa pray dit	<i>t</i> .

Oxford Archaeology	WATCHING BRIEF ADDITIONAL SHEET	DAIE 16/4/10
SITE CODE WINCM AY 425	SITENAME Andrer Rd Winchester.	SHEET NO. 141
0.2m topsoil		
>0.2m com,		
PA 4 As	P.4 2	
P43 1.1.	1 1 1 1 5	10
and Stra	d on edge of detal between a steps	allay
Va natora	eage excavates in steps	down to
	Scalpunys	
Terran		
0.2m 40,	eso.V	
> 0.2m	compact chain.	
A 1/		
All ground	appears to have been ton	eated das
to chalk	and landscaping layer of 7	apsel replaced
be with	adding thered	1
4		+
And	are Road The Az	Z
. 7	V Y Y \ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	Chata
4	13 June	Sketch plan Showing location of p.ts.
,	The state of the s	showing
Ψ ,		p.s.
		a
-	Φ///	-

Ť

WINCHESTER ANDOUER ROAD WINCM: AY 425

BOX I FILE 3

B. PRIMARY CONTEXT RECORDS

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Hampshire] Parish:[Winchester]

Site[Andover Road] Site code[WINCM:AY425]

Line 2: Excavators name[L. Loe]

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	1
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

_	I Archaeolo) pgy		CON	ITEX.	T CHE	CKLIST
SITE CO	DEAY H	CM 25 SI	TE NAME Andose	r Ro	ad	\mathcal{D}_{i}	chester.
Context	Type	Excavat		Drav	wn	Matrix	Comments Recorde
number		withir segmer		Section	Plan	1	initials
10	Layes	P.+ 1	Above 11	1-	j.		Languaging layer
11	Sofau	n d	Belin 10	16-	1		Old tarmae rand
20	Laza	P4 2	Above 21	2			
21	4	1 1/	u 22	2	1		Bried soil horizon
22	4	1 1/	v. 23	2	1		Weathered chark
23	1	ı y	Bela 22	2	1		Blocky chalk
30	Lazo	P.43	Above 31	3			Landscaping layer
3(14	ય	ч 37	3	1		Borted soil horeon
32	1	u	u 33	3	1		Colloism
33	\	7	и 34	3	1		Weathed Chalk
34			Below 33	3_			Blocky Chalh.
40	Layr	P.+ L		4	1		handscaping layo
141	- 1	li d	7-7-	4	1		1 7
42	n		1 11 43	4	1		и
43	<u> </u>		, u 44	4	<u> </u>	-	4 4
4	· ·	^ +	Beh 43	4			<i>N</i> 1
50	Layer	P.4 5	Above 51	5	2		Hard standing
51	ii_	ч	n 52	5	Ŋ		Sal accombidin
52	1	4	u 53	5	2		Landscaping layer
<i>5</i> 3	ų	4	Bet 52	5	2		National chain.
Ko		P4 6	Above CI	1	2		16-26 6 6



CONTEXT CHECKLIST

Oxford Archaeology

SITE CODE, AY 425 SITE NAME Andover Rd, Winchester

		+43	1			1		
Context number	Type	Excavated within	Relationships	Drav	wn I	Matrix	Comments	Recorder initials
		segments		Section	Plan			
72	harr	P.47	Abore 73	7	2		Mixed sals	
73	ı	U	Below 71	7	2		Nadral chall.	
80	Layor	P.4 90	Above 81	8	2		Hard standing	
821	7 4	ય	u 82	8	Z		Soil Accompation	
832		1	4 83	8	ユ		Hard standing Soil Accomplian hondscaping layer Nodorat chair.	
843	1	1	Below B1	97	2		Noterat chain.	
100	Loger		Abor 101		2		Landicaping hayer	
101	١(u 102	}	2		Boried topsal	
102	1		n 102	(7		Collosian	
103	١		il 104	1	2		Collesian Weathered chalk	
104	(Bela 103	1	2		Natoral chall.	
		<u> </u>						
·								
		21.8						
						•		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WINCHIAY	ADDITIONAL SHEETS:	TYPELazer
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
1	Filled by:	'6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
1.	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: /(6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	2. size of bycks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of:	4 coursifig/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) Friabh		
2) 1/	this context is	10
2) Vun da	ne grun	
1 12/2	logn	
5) 12 to	0.15m deep-	
3) VB 13	one weg-	
Interpretation/Discussion:	1 / 1/	
	Landscaping layer - leaf moth	eti
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stower Pot[] Po	one[] Glass[]
△ Small Finds		Recorder //
Samples		Date
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEWINM:AY425	ADDITIONAL SHEETS:	TYPESsoface
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:
	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY 1 materials
Slide No.	Cuts:	materials size of bricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) M Compai	d [10]	
2) Black	this context is 1	
3) Tarmac		
5) > 0.lm		
Interpretation/Discussion:	Old tamac used probable	old
entionie	drive to school.	
,		
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
△ Small Finds		Recorder
Samples		Date
Building Material	ls	Initials

		Context No.
oxfordarchaeology	CONTEXT RECORD	TYPE Lager,
SITEWINUM, AF425	ADDITIONAL SHEETS:	TYPE Lager,
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:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
7	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:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Freable		
2) Dank or	this context is 2	<u> </u>
0 014 8	200	21
	risk Itile tragments	
5) Depth	0.15m	
Interpretation/Discussion:	Londscaping loner	
	Ál.	
Finds (tick): None Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt ston Wood[] Leather[]	e[] Glass[]
	•	Recorder /
Small Finds Samples		Date Date

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE WINCM: AY 425	ADDITIONAL SHEETS:	TYPELayo		
Trench P.4 2	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	5 To Tidiri 5).	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition		
Plan No.	Cut by:	1. inclusion 5. thickness		
· [Filled by:	5. extent 7. comments 3. method & conditions		
Section No.	Same as:	CUT:		
7	Part of:	I. shape in plan 2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:	I. sketch 5. truncation		
		6. fill nos 7. other comments		
Level		MASONRY:		
Slide No.	Cuto	2. size of bricks etc 3. finish of stones 4. coursing/bond		
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond		
Matrix location	Relationships uppertain 8	3. dimensions as found 3. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1) Freak	20			
2) Dark geller grey 3) Sitt loan 4) N/L				
5) Depth 0.15m-0.2m				
J 20811				
Interpretation/Discussion: Boried soil honizon, original topsoil?				
Finds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
		Recorder		
Samples		Date		
Building Materia	ls :	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEWINCM: AY 425	ADDITIONAL SHEETS:	TYPELague
Trench -P42	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 2(DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
2	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
1	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 23	6. fill nos 7. other comments
Level	Butts	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finistr of stones
Neg No.	Fill of:	3. finist of stones 4. cou/sing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bónd 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friabh	2/	
1	this context is 2	2
2) Yellow	brown	
3) Clar s:	<i>H</i>	53
4) Moch 0	halk flecking	
51 Deoth	0.250	
		••.
Interpretation/Discussion:	Neathered chalk.	-
-		
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stor Wood[] Leather[]	ne[] Glass[]
Small Finds		Recorder 11
Samples		Date
Building Materia	ls	Initials

:

All M

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEARO DINUM: AY 42^	ADDITIONAL SHEETS:	TYPELager
Trench PJ 2	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	I. inclusion 5. thickness 3. extent
1	Filled by:	7. comments 3. method & conditions
Section No.		CUT:
	Part of:	. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	sketch truncation
		6. fill nos 7. other comments
Level	33.3	MASONRY:
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 1. coursing/bond
Neg No.	Fill of:	I. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	3. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
i) Compact	this context is 23	
3) chalk		
4) Occ fl	int modSles	
5) Depth	> 0.1m	
		V '
	:	
Interpretation/Discussion:	Natoral blocky chalk.	
	Nugsine ware chair	
		· · · · · · · · · · · · · · · · · · ·
		•
Finds (tick): None [, Metal []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
		Recorder
Samples		Date
∆ Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. Hyp 30 TYPE Lager.
SITEWINCHAY:425	ADDITIONAL SHEETS:	TYPE Lager
Trench P.43	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. 1	Cut by:	4. inclusion 5. thickness
'	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
ر	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 3/	6. fill nos 7. other comments
Level	Butts:	MASONEY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. covrsing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8 dimensions as found a. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1 5,01		
1) triable this context is 30		
2) Very da	rk greg	
3) S.A los		3/
4) Occ 6	all and the land	
5) Deoth	. In to O. Latin	
3) 2 7	νρ 10 υ · · · · · · · · · · · · · · · · · ·	
Interpretation/Discussion:	Landicaping layer, lest in	oold etc
4		
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
Small Finds		Recorder
Samples		Date
Building Materia	ls ·	Initials

Million Contraction

oxfordarchaeology	CONTEXT	RECORD	Context No.
SITE WINCM: AY425	ADDITIONAL SHEETS:		TYPELayer
Trench P.+ 3 Site sub-div	Context Type: Deposit / Cut / Stru Overlain by: 20	<u> </u>	Check Lists:
Structure No.			1. compaction 2. colour
Plan No.	Abutted by:		composition inclusion
Fian Ivo.	Cut by:		5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as:		CUT:
3	Part of:		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch
	Overlies: 32		5. truncation 6. fill nos 7. other comments
Level	Butts:		MASONAY:
Slide No.	Cuts		materials size of bricks etc
Neg No.	Fill of:		3. finish of stones 4. cowsing/bond 5. form 6. faces
Matrix location	Relationships uncertain		7. bond 8. dimensions as found
Description (See check lists):		STRATIGRAPHIC MATRIX	9. other comments
1) Friobh 2) Dark 3) Sitt cla	gelas gruy	this context is 3 (32
4) N.V 5) Depth	0.2n - 0.3n		
Interpretation/Discussion:	Buried soil l Probable original	rarizon	
	- Sie Dinge	w 12 psec	
		•	
Finds (tick): None [Metal [] CBM []] Stone [] Burnt stone	[] Glass[]
			Recorder
Samples			Date
Building Materia	ıls		Initials

and the second s		
oxfordarchaeology	CONTEXT RECORD	Context No.
SITEDINUMIAY425	ADDITIONAL SHEETS:	TYPE Layer
Trench P.+3	Context Type: Deposit / Gutl/ Structure	Check Lists:
Site sub-div		DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 5. extent
	Filled by:	7. comments 3. method & conditions
Section No.		CUT: I. shape in plan
\mathcal{S}	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	sketch truncation
		6. fill nos 7. other comments
Level		MASONRY:
Slide No.	00.0	materials size of bricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7 bond 7 dimensions as found 9 other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friable	34	32 3/
2) Yellow over		
3) Clay	33 34M	
4 Some	chalk Heding	-
5) Depth	16 to 0.25m	
,		
		. :
Interpretation/Discussion:		
·	Probable layer of collivism.	• •
-		
·		
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [/ Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []
△ Small Finds		Recorder
Samples		Date
Building Materia	ls	Initials

ADDITIONAL SHEETS: ench P.f.3 Context Type: Deposit / Cut / Structure te sub-div Overlain by: But 32 ructure No. Abutted by: an No. Cut by: Filled by: Same as: Part of: Overlies: Dun 34 Butts: ide No. Cuts: eg No. Fill of: atrix location Relationships uncertain STRATIGRAPHIC MATI	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond
Context Type: Deposit / Cut / Structure te sub-div Overlain by: Abutted by: Cut by: Filled by: Same as: Part of: Overlies: Overlies: Devel Butts: ide No. Cuts: Fill of: Relationships uncertain	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY: 1. materials 2. size of backs etc 3. finish of stones 4. coursma/bond
te sub-div Overlain by: Abutted by: Cut by: Filled by: Same as: Part of: Overlies: Overlies: Devel Butts: dide No. Cuts: Fill of: Relationships uncertain	1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY 1. materials 2. size of bricks etc 3. finish of stones 4. cours maybond
Abutted by: Cut by: Filled by: Same as: Part of: Consists of: Overlies: Butts: ide No. Cuts: Fill of: Relationships uncertain	2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY 1. materials 2. size of bicks etc 3. finish of stones 4. cours na/bond
Filled by: Same as: Part of: Consists of: Overlies: Butts: ide No. Cuts: Fill of: Relationships uncertain	4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY 1. materials 2. size of bricks etc 3. finish of stones 4. coursma/bond
Same as: Part of:	7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY 1. materials 2. size of bricks etc 3. finish of stones 4. coursma/bond
Part of: Consists of: Overlies: Day 34 Evel Butts: ide No. Cuts: eg No. Fill of: atrix location Relationships uncertain	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY: 1. materials 2. size of backs etc 3. finish of stones 4. coursma/bond
Consists of: Overlies: Day BB 34 Evel Butts: ide No. Cuts: eg No. Fill of: atrix location Relationships uncertain	3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY: 1. materials 2. size of brcks etc 3. finish of stones 4. coursma/bond
Overlies: Day 34 evel Butts: ide No. Cuts: eg No. Fill of: atrix location Relationships uncertain	4. sketch 5. truncation 6. fill nos 7. other comments MASONRY 1. materials 2. size of bricks etc 3. finish of stones 4. coursma/bond
Butts: ide No. Cuts: eg No. Fill of: atrix location Relationships uncertain	6. fill nos 7. other comments MASONRY: 1. materials 2. size of brcks etc 3. finish of stones 4. coursma/bond
Butts: ide No. Cuts: eg No. Fill of: atrix location Relationships uncertain	1. materials 2. size of broks etc 3. finish of stones 4. coursma/bond
eg No. Fill of: atrix location Relationships uncertain	2. size of bricks etc 3. finish of stones 4. coursing/bond
atrix location Relationships uncertain	4. Coursing/point
	5. form 6. faces 7. bond
escription (See check lists): STRATIGRAPHIC MAT	dimensions as found other comments
Dark gellow-gray Sift loom So Notes Challe Hecking, Shrang for for Depto 0.18m Depthered chalk in if	
inds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt letal [] CBM [] Wood [] Leather []	stone [] Glass []
∆ Small Finds	Recorder
Samples	Date
Suilding Materials	L

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DINCA:	ADDITIONAL SHEETS:	TYPELager
Trench P43	Context Type: Deposit / Cut 2 Structure	Check Lists:
Site sub-div	Overlain by: 33	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by:	4. inclusion 5. thickness
1	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
31	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY.
Slide No.	Cuts:	materials size of oricks etc finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. Fond 8.dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9/other comments
		·
1) Compart		
2) Off Sha	this context is 3	4
	~	
3) Chalk		
4) Sone	Hint nodules	
5) Depth	>0/m	· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:	Natoral block chalk.	
·		
	/	
Finds (tick): None [Metal [] CBM []		e[] Glass[]
△ Small Finds		Recorder
Samples		Date
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WINOM! A7425	ADDITIONAL SHEETS:	TYPE Lays
rench P.44	Context Type: Deposit / Cut / Structure	Check Lists:
ite sub-div	Overlain by:	DEPOSIT:
tructure No.	Abutted by:	1. compaction 2. colour 3. composition
an No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
ection No.	Same as:	CUT: 1. shape in plan
4.	Part of:	2. base/sides/top profile 3. dimension and depth
o-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
ovol	Overlies: 41	7. other comments
evel lide No.	Butts:	MASONRY 1. materials 2. size of blicks etc 3. finish of stones
eg No.	Cuts:	4. cours/ng/pond
eg No. latrix location	Fill of: Relationships uncertain	5. form 6. faces 7. band 8. dimensions as found
escription (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
5) Depth O.	k+ tile fragenests 25m Land scaping layes.	141
		•
inds (tick): None [Metal [] CBM [/	Pot[] Bone[] Flint[] Stone[] Burnt stor Wood[] Leather[]	ne[] Glass[]
∆ Small Finds		Recorder
		10-4-
Samples		Date

	T -	Context No.
oxfordarchaeology	CONTEXT RECORD	41
SITEWINMAYKZS	ADDITIONAL SHEETS:	TYPE Laser
Trench P.++	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 40	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
<u> </u>	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
4	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
· · · · · · · · · · · · · · · · · · ·	Overlies: 4	6. fill nos 7. other comments
Level	Butts:	MASONRY 1. materials
Slide No.	Cuts:	2. size of bricks etc
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	7. bond 8 dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friash	40	
2) Dark	sella gres this context is	<u>+</u> 1
3) 5:H cla	, loan	42
H NV		
5) Depth	9p to 0.25m	
<i></i>		
Interpretation/Discussion:	Boried soil horizon	
Pro	Boried soil horizon bable original topsoil layer	
		· ·
•		
Finds (tick): None [Metal [] CBM []	<pre>J Pot[] Bone[] Flint[] Stone[] Burnt sto Wood[] Leather[]</pre>	ne[] Glass[]
A Constitutional		Recorder 4
		1 79 /
Small Finds Samples		Date

oxfordarchaeology	CONTEXT RE	ECORD	ontext No. 42
SITEWINOM! A7425	ADDITIONAL SHEETS:	Т	YPE Layor
Trench P.+ 4	Context Type: Deposit / Cut / Structure		neck Lists:
Site sub-div	Overlain by: 41		EPOSIT:
Structure No.	Abutted by:	. 2.0	compaction colour composition
Plan No.	Cut by:	4. i	inclusion thickness extent
	Filled by:	7.0	externi comments method & conditions
Section No.	Same as:		UT:
4	Part of:	2.1	shape in plan base/sides/top profile dimension and depth
Co-Ordinates .	Consists of:	. 4.s 5.t	sketch truncation
	Overlies: 43.		fill nos other comments
Level	Butts:	1.7	ASONRY:
Slide No.	Cuts:	2. 3.	size of bricks etc finish of stones
Neg No.	Fill of:	5.1	coursing/bond form 6. faces bond
Matrix location	Relationships uncertain-	8. 0	dimensions as found other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
1) Friable		<u> </u>	
2) Good	sellar grun	this context is 42	
3) Clay 5.4	# - 0 -		43.
4) Some	chalk Heding		
5) Depth	0,18m		
			·
Interpretation/Discussion:	Probable collovia)m	
	PINDWIN CANOVI		
-			
	,		
Finds (tick): None [/ Metal [] CBM []		Stone [] Burnt stone [] Glass []
Small Finds			Recorder
Samples			Date
Building Materia	ls		Initials



oxfordarchaeology	CONTEXT RECORD	Context No. 43
SITEWINCM: AY 425	ADDITIONAL SHEETS:	TYPE Lags.
Trench P.++	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 42	DEPOSIT: 1. compaction
Structure No.	Abutted by:	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:
4	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
		6. fill nos 7. other comments
Level	Butts:	MASONDY:
Slide No.	Cuts:	materials size of bricks etc finish of stones
Neg No.	Fill of:	4. covirsing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7 bond
Description (See check lists):	STRATIGRAPHIC MATRIX	
	[42]	
1) Triabh / 4	Macions	
2) Yellas br	this context is 4.3	·
3) Clay S:	f-	44
4) Chall 4	Hedging, 156-anglar chalk trage	unti
5) Depth	02%	
Interpretation/Discussion:	Lager of Deathered Chalk	ha
clas At	matrix.	
· · ·		.e
Finds (tick): None [/ Metal [] CBM []] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass []
		Recorder /
Samples		Date
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No. 44
SITEWINGY 425	ADDITIONAL SHEETS:	TYPE Layer.
Trench P.74	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by:	4. inclusion 5. thickness
1	Filled by	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
7	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
		6. fill nos 7. other comments
Level		MASONRY: 1. materials
Slide No.	Cuts:	2. size of bycks etc
Neg No.	Fill of:	5. Inian of stories 4. coursing/bond 5. forpr 6. faces 7. bond
Matrix location	Relationships uppertain	7. bend 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Compact 2) Off Shir	this context is 44	
3) Chalk		
4) Occ fli	of nodbly	
y Depth	70.lm	
•		
Interpretation/Discussion:	Natural blocks challs.	:
Finds (tick): None [Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
Small Finds		Recorder
Samples		Date
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WINCM: AY	ADDITIONAL SHEETS:	TYPELages
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No. 5	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:
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
•	Overlies: 51	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 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	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MAT	
y NV 5) Between	5tond + anti+ 0.4m 0.5m	
Interpretation/Discussion:	Modern hand standing Tongoted cosched stone:	
	Imported cosched stone.	
	Imported cosched otone.	
	Imported cosched stone.	
	Imported cosched stone.	
	Imported cosched otone.	
	Imported cosched stone.	
	Imported criched ofone. [1] Pot[] Bone[] Flint[] Stone[] Burnt [] Wood[] Leather[]	stone[] Glass[]
	[/] Pot [] Bone [] Flint [] Stone [] Burnt	stone [] Glass []
Metal[] CBM[]	[/] Pot [] Bone [] Flint [] Stone [] Burnt	

·		
oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WINCH; At 425	ADDITIONAL SHEETS:	TYPELages
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 50	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
1	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
ے	Part of:	shape in plan shase/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 52	6. fill nos 7. other comments
.evel	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Veg No.	Fill of:	3. Inisport stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
Friedle 2) Grey-bro 3) SAt la 4) Mich	an this context is 5	52 Sorel thrown
vp railvay 5) 0.25m	ballast?) -0.3n	L
nterpretation/Discussion:	Probable tardicaping diport, Working accomplished	redeposted
Finds (tick): None Metal [] CBM [· · · · · · · · · · · · · · · · · ·	ne[] Glass[]
△ Small Finds		Recorde
Samples		Date
Building Materia	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 52
	25 ADDITIONAL SHEETS:	TYPELoger
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 57	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
1	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
D	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates .	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 53	6. fill nos 7. other comments
Level	Butts:	MASONRY 1. materials
Slide No.	Cuts:	1. materials 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	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC I	
1) Friable 2) Dark 3) Sitty 4) NIV 5) Up to	gren brown Toan 0.25m in depth.	stext is 52
Interpretation/Discussion:	Redeposted topsal, l	and scaping
lage		
Finds (tick): None Metal [] CBM [[rnt stone [] Glass []
Small Finds		Recorder 1
Samples		Date
	als	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 53
SITE WINCA : AY425	ADDITIONAL SHEETS:	TYPELayer
Trench	Context Type: Deposit / Cut / Structur e	Check Lists:
Site sub-div	Overlain by: 52	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. 5	Same as:	CUT:
<i>y</i>	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:	2. size of oricks etc 3. finst of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	dimensions as found other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) (52	
1) Compact	this context is 5	3
2) Of wh	Hr	
3) Chad	n	
4) N.L		
5) > 0.1	3 m.	
Interpretation/Discussion:	Vatral challe.	· , · · .
		······································
Finds (tick): None [/ Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
		Recorder
Samples		Date
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WINCM: AY	ADDITIONAL SHEETS:	TYPE Lager
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
2	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
Ь	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch
	Overlies: 61	5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No	Cuts:	1. materials 2. size of brigks etc
Neg No.	Fill of:	3. finish of mones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bon/2 8. dimensions as found
Description (See check lists)		9. other comments
Description (000 ones,	STRATIGRAPHIC MATRI	·
1) Compact		
4) Nil	Stond + aut	
5) Between	0.4m 0.5m	
-		· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion:	Moden hard standing	Military and the second of the
=		
,		•
1	Imported crished stone.	
	Imported critical stare.	
	Imported crished stone.	
	Imported critical state.	
	Imported critical state.	
	Imported crished stone.	
	Imported crished stone.	
Finds (tick): None Metal [] CBM [[] Pot [] Bone [] Flint [] Stone [] Burnt st	tone[] Glass[]
	[Pot [] Bone [] Flint [] Stone [] Burnt st	tone[] Glass[]
Metal [] CBM [[Pot [] Bone [] Flint [] Stone [] Burnt st	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WINCH; At 425	ADDITIONAL SHEETS:	TYPELages
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div		DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness
2	Filled by:	6. extent 7. comments 8. method & conditions
Section No.		CUT:
\mathcal{D}	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of	3. dimension and depth 4. sketch 5. truncation
		5. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. cou/sing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bg/nd 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Fribble 2) Grey - bro	this context is 61	
7 -11 1		62
4) Moch	small angoling for sagments of sto	ne/ thrown
up railday	ballast?	L
5) D25m~	0.3m	
Interpretation/Discussion:	Probable landscaping deport,	to 2 to
toosler ??	Probable landscaping deport,	
- , -		
		·
		·
Finds (tick): None [A	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
A Small Finds		Recorde
Samples		Date
Building Materia	ls	Initials

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEWINCHAYA	ADDITIONAL SHEETS:	TYPE Loses
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: DA G	DEPOSIT: 1. compaction
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:
b	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4: sketch 5: truncation
	Overlies: 600 63	6. fill nos 7. other comments
Level	Butts:	MASONRY 1. materials 2. size of bricks etc
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	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	(
5) Vp to Interpretation/Discussion:	D.25m in depth. Redeposted topsal compared?	rkscaping
<u>. </u>		·
		manian no one ate a managamente de la compania del compania del compania de la compania del la compania de la compania del la compania de la compania de la compania del la compania de la compania del la compania
Finds (tick): None [Metal [] CBM []		one[] Glass[]
		one [] Glass []
Metal[] CBM[]		

oxfordarchaeology		Context No. 63 TYPE Layer		
SITE WINCM: AY425	ADDITIONAL SHEETS:	TYPELoyer		
Trench		Check Lists:		
Site sub-div		DEPOSIT: 1. compaction		
Structure No.	Abutted by:	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:		
b	Part of:	shape in plan base/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
		6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	size of pricks etc 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) (62			
1) Compact	this contact is Co			
2) Of white this context is 63.				
3) 100				
1\ \121				
4) N.U				
5) > 0.3 %				
Interpretation/Discussion:				
· · · · · · · · · · · · · · · · · · ·	Vatral chalk.			
·				
Finds (tick): None [/ Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]		
		Recorder		
Samples		Date /		
^		Initials		
Building Material	S .	IIIIIais		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WINCM: AY 425	ADDITIONAL SHEETS:	TYPE Lager
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
2	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
<i>T</i>	Part of:	shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
· · · · · · · · · · · · · · · · · · ·	Overlies: 71	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc 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) Compart 2) Light gre 3) Croched	stone + dust	
4) N.V		
5) Brotidans	romanon Over In deep-	
,		
Interpretation/Discussion:	Modern hand standing	
	Imported cooping stone.	
	importat assitua sizie	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
△ Small Finds		Recorder
Samples		Date /
Building Materia	ıls	Initials

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oxfordarchaeology	CONTEX	T RECORD	71
SITEWINCMAY4	25 ADDITIONAL SHEETS:		TYPELO
Trench	Context Type: Deposit / Cut / Stro	Icture	Check Lists:
Site sub-div	Overlain by: 70		DEPOSIT:
Structure No.	Abutted by:		2. colour 3. composition 4. inclusion
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
	Filled by:		7. comments 8. method & conditio
Section No. ——	Same as:		CUT:
7	Part of:		1. shape in plan 2. base/sides/top pro 3. dimension and de 4. sketch
Co-Ordinates	Consists of:		4: sketch 5: truncation 6: fill nos
	Overlies: 72		7. other comments
Level	Butts:		MASONRY 1. materials 2. size of bricks etc
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		8. dimensions as fou 9. other comments
Description (See check lists)		STRATIGRAPHIC MATRIX	. •
14) N.V 5) Vp to Interpretation/Discussion:	Distan in depth. Restepostation	Rapidly Lan	& scaping
			·
Finds (tick): None Metal [] CBM [[[] Stone [] Burnt sto	one[] Glass
			Recorder
			Date
Samples			Date
Samples Building Mater	iale		Initials

	oxfordarchaeology	CONTEXT RECORD	Context No. 72		
	SITE WINCM; At 425	ADDITIONAL SHEETS:	TYPELages		
	Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
	Site sub-div		DEPOSIT:		
	Structure No.	Abutted by:	1. compaction 2. colour 3. composition		
	Plan No.	Cut by:	4. inclusion 5. thickness		
	1 1	Filled by:	5. extent 7. comments 3. method & conditions		
	Section No.	Same as:	CUT:		
	t	Part of:	I. shape in plan 2. base/sides/top profile 3. dimension and depth		
	Co-Ordinates	Consists of	s. differsion and depth 4. sketch 5. truncation		
		Overlies: 73	6. fill nos 7. other comments		
•	Level	Butts:	MASONRY:		
	Slide No.	Cuts:	1. materials 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	7. bynd 3. dimensions as found 9. other comments		
	Description (See check lists):	STRATIGRAPHIC MATRIX			
	1) Friable	71			
		this context is 72			
	2) Grey bro	in i	73		
		1 1 1 1	14		
	vo raildan bollart?				
	5) 0.25m~ 0.300 0.6m				
			-		
(.	Interpretation/Discussion:	Destrate tardicaling deposit you	respected		
	topseil				
•	Acion	ndator of soils, hollwash e	A.		
			* 		
•	· · · · · · · · · · · · · · · · · · ·				
•					
	Finds (tick): None [A	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]		
	Small Finds		Recorde		
Λ	Samples		Date		
	Building Materia	ls	Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WINCH:	ADDITIONAL SHEETS:	TYPELogu
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 72	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 & condition
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top profi 3. dimension and dept
Co-Ordinates	Consists of:	3. dimension and dept 4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finist of stones 4. coarsing/bond
Neg No.	Fill of:	o. with o. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as foun 9. other comments
$\begin{array}{c c} 3) & Cha \\ 4) & N_i 1 \\ \hline 5) & > 0 \end{array}$ Interpretation/Discussion:	-3m	
	Natral challe.	
		~
		-
Finds (tick): None Metal [] CBM [t stone[] Glass[
		Recorder
<u></u>		Data
⟨ ⟩ Samples		Date

		Context No.
oxfordarchaeology	CONTEXT RECORD	n -
SITE WINCM: AY	ADDITIONAL SHEETS:	TYPE Layer
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
2	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
8	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
·	Overlies: 81	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	size of bricks etc 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	
i) Compact		
1 / (11)	this context is 2	20
2) Light y		
3) Crochea	stone + doit	
4) N.V		
5) Between	0.4x 0.5m	
Interpretation/Discussion:	Moden hard standing	
	Modern hard standing Imported crished stane.	
Finds (tick): None Metal [] CBM [[Pot [] Bone [] Flint [] Stone [] Burnt stone []	ie[] Glass[]
△ Small Finds		Recorder
Samples		Date /
· ·	ials	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. BO 8 TYPE Lance
SITE WINCH;	ADDITIONAL SHEETS:	TYPELages
rench	Context Type: Deposit / Gut / 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
·L	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
***	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 81, 82	6. fill nos 7. other comments
_evel	Butts:	MASONRY:
Slide No.	Cuts:	2. size of oricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	4. cou/sing/bond 5. for/n 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
	small angiles fragments of bollast? - 0.3n Probable landscaping deport + Working deports.	store thron
	Pot[] Bone[] Flint[] Stone[] Burnt] Wood[] Leather[]	stone [] Glass []
A Cmall Finds		Recorde
Samples		Date

oxfördarchaeology	CONTEXT F	RECORD	Context No.
SITE WINCMAY 42	ADDITIONAL SHEETS:		TYPELose
Trench	Context Type: Deposit / Cut / Structu	re	Check Lists:
Site sub-div	Overlain by:		DEPOSIT;
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:
v	Part of:		1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill nos
	Overlies: 63		7. other comments
Level	Butts:		MASONRY 1. materials 2. size of bricks etc
Slide No.	Cuts:		3. finish of stones 4. coursing/bond
Neg No.	Fill of:		-5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRIX	9. other comments
	0.25m in depth. Pedeported to	psul, han	kscapny
			· · · · · · · · · · · · · · · · · · ·
		·	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Wood[] Leather[]	Stone [] Burnt sto	ne[] Glass[]
			Recorder)
			15. /
Samples			Date /

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE WINCM: AY425	ADDITIONAL SHEETS:	TYPELayer		
Trench	Context Type: Deposit / Cut / Structur e	Check Lists:		
Site sub-div		DEPOSIT:		
Structure No.	Abutted by:	2. colour 3. composition		
Plan No.	Cut by:	4. inclusion 5. thickness 3. extent		
	Filled by:	7. comments 3. method & conditions		
Section No.		CUT:		
. U	Part of:	I. shape in plan 2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:	sketch truncation		
		6. fill nos 7. other comments		
Level		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	B. dimensions as found 9. other comments		
Description (See check lists):.	STRATIGRAPHIC MATRIX			
1) (empact 2) Off wh 3) Chal 4) N.1	this context is 62			
5) > 0.5	3~			
Interpretation/Discussion:	Natral Challe.			
	iv			
<u> </u>				
Finds (tick): None [/ Metal [] CBM []		[] Glass[]		
A Small Finds		Recorder		
Samples		Date		
Building Materia	ls	Initials		

. ...

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITEWINCM: AT 425	ADDITIONAL SHEETS:	TYPE Lague		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	i =	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition		
Plan No.	Cut by:	4. inclusion 5. thickness		
2	Filled by	6. extent 7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
	Part of:	shape in plan base/sides/top profile dimension and depty		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
		6. fill nos 7. other comments		
Level	Butts:	MASONRY.		
Slide No.	Cuts:	1. materials 2. size of pricks etc 3. finish of stones		
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces		
Matrix location	Relationships uncertain C. and d. (123)	7. bond 8. omensions as found 9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
25.11				
1) Friable	this context is 100			
2) Dark 1	gress this context is 700			
3) S:H loan				
14) Pr. 154	nal CBM transment			
5) 120 70	0.3n.			
•				
· <u></u>		· .		
Interpretation/Discussion:	W. Modern landscaping layer.			
· · · · · · · · · · · · · · · · · · ·	The state of the s	•		
<u> </u>		·		
·				
		. /		
Finds (tick): None Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[
△ Small Finds		Recorder X		
Samples		Date		
Building Materia	ls	Initials		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DINOMIAYUZE	ADDITIONAL SHEETS:	TYPELayer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 100	DEPOSIT:
Structure No.	Abutted by:	compaction colour composition
Plan No.	Cut by:	inclusion thickness
1	Filled by:	6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	shape in plan base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation
	Overlies: 62	6. fill nos 7. other comments
Level	Butts:	MASONRY.
Slide No.	Cuts:	naterials size of oricks etc finish of stones
Neg No.	Fill of:	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	9. Other continents
1) Friable	[00]	
2) Cores ha	this context is 70	· ·
2/1/- 1	Pan	102
4) 10.1/		
5) Do to	0.25m	
		• .
Interpretation/Discussion:	Barried call hair	
Park	Baried soil horizon	
110000	on ariginal repsair.	
		· .
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	e[] Glass[]
✓ Small Finds		Recorder
		// //
Samples		Date
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 102		
SITE WINCM: AT 425	ADDITIONAL SHEETS:	TYPE Layer		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	compaction colour composition		
Plan No. 2	Cut by:	4. inclusion 5. thickness 6. extent		
·	Timed by.	7. comments 8. method & conditions		
Section No.		CUT: 1. shape in plan		
,	Part of:	base/sides/top profile dimension and depth		
Co-Ordinates	COTISIS OF	4. sketch 5. truncation 6. fill nos		
	Overlies: 103	7. other comments		
Level		MASONDY: 1. materials		
Slide No.		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 upcertain	8. dimensions as found 9. other comments		
Description (See check lists): STRATIGRAPHIC MATRIX Description (See check lists): It is context is 102 Total Total Total Total Interpretation/Discussion: Collegian - Probable continuation of the context of the context of the context is 102 Total To				
		:		
Finds (tick): None [/ Metal [] CBM []		[] Glass[]		
Small Finds		Recorder		
Samples		Date		
Building Material	ls	Initials		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEWINEM: A/425	ADDITIONAL SHEETS:	TYPELayer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 102_	DEPOSIT:
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:
	Part of:	shape in plan shase/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: OU	6: fill nos 7. other comments
Level	Butts:	MASONDY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. cyursing/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) Frable	102	
21 9 Ven 1	polle brown this context is 103	3
3) Siff		104
4) D MOU	In Deathored + progrested challe	
5) Vo to	0.12m deep.	
		·
Interpretation/Discussion:	Weatharet nuteral challe	
Cont	Weathered natoral challe	
	order of ways	
**		
		· ·
		• .
Finds (tick): None [¿ Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]
		Recorder
Samples		Date
Building Materia	ls	Initials

oxfordarchaeology	CONTEXT REC		Context No.
SITEWINCM AT 425	ADDITIONAL SHEETS:		TYPELayer
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by: 103		DEPOSIT:
Structure No.	Abutted by:	2	1. compaction 2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness
<i>'</i>	Filled by:	7	6. extent 7. comments 3. method & conditions
Section No.	Same as:		CUT:
	Part of:		I. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:		s. differsion and deptiv L. sketch 5. truncation
	Overlies:		5. fill nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:	2	l. materials 2. size of oricks etc 3. finish of stones 4. coyrsing/bond
Neg No.	Fill of:		o. torm 6. taces
Matrix location	Relationships uncertain	8	Mond dimensions as found other comments
Description (See check lists):	5	STRATIGRAPHIC MATRIX	
1) Compact 2) Off Shi		this context is low	
3) Chalk	:		
4/ Net			
5) > 0.15,	n Sus		
· · · · · · · · · · · · · · · · · · ·		-	
			-
Interpretation/Discussion:	Nootsar Chalh.		
	, with the		
			,
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			·
	· · · · · · · · · · · · · · · · · · ·		,
Finds (tick): None [Metal [] CBM []] Pot[] Bone[] Flint[] Sto Wood[] Leather[]	one [] Burnt stone	[] Glass[]
A Small Finds			Recorder
Samples			Date
Building Materia	ls	· · · · · · · · · · · · · · · · · · ·	Initials

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WINCHESTER ANDONER ROAD WINCM: AY 425

Box 1 FILE 4

3. CATALOGUE OF DRAWINGS

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

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Hampshire] Parish:[Winchester]

Site[Andover Road] Site code[WINCM:AY425]

Line 2: Excavators name[L. Loe]

Line 3:

Classification of material

Tick if

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



PLAN RECORD SHEET

SITE CODE DINAMIATION SITE NAME Andose Rd Winchester.

	SHE CODE WINDMIATURE SHE NAME GRACOSCO Rd Winchester							
Plan number	Context(s)	Scale	Drawn by	Size (A1, A4, etc.)				
l	Plan of eastern area,	1:100	Me	AL				
2	Plan of eastern area, Overall site or plan	1:1000	ms	A4 A3				
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SECTION RECORD SHEET

Oxford Archaeol					
Site Name:	Andone Rd, Winchester	Site Code: WINCM: 47225			
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Plan (Sheet) No
1	100 : 101 : 102 : 103 : 104	1:20	W	44	2
2	20:21:22:73	1:20	1_	AL	1:2
3	70:31:32:33:34	1:20		AH	1:2
4	40:41:42:43:64	1:20		AHI	1:2
	50:51:52:50	1:20		A4	2
6	bo; 61:62:63	1:20		44	2 2
7 8	70;71:72:73	1:20		AH	2
В	00 81;82;83	1:20	4	AH	2
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WINCHESTER ANDOVER ROAD WINCM: AY425 BOX 1 FILE 5

B. PRIMARY DRAWINGS

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

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Headings

Site information

Line 1: [OASouth] County[Hampshire] Parish:[Winchester]

Site[Andover Road] Site code[WINCM:AY425]

Line 2: Excavators name[L. Loe]

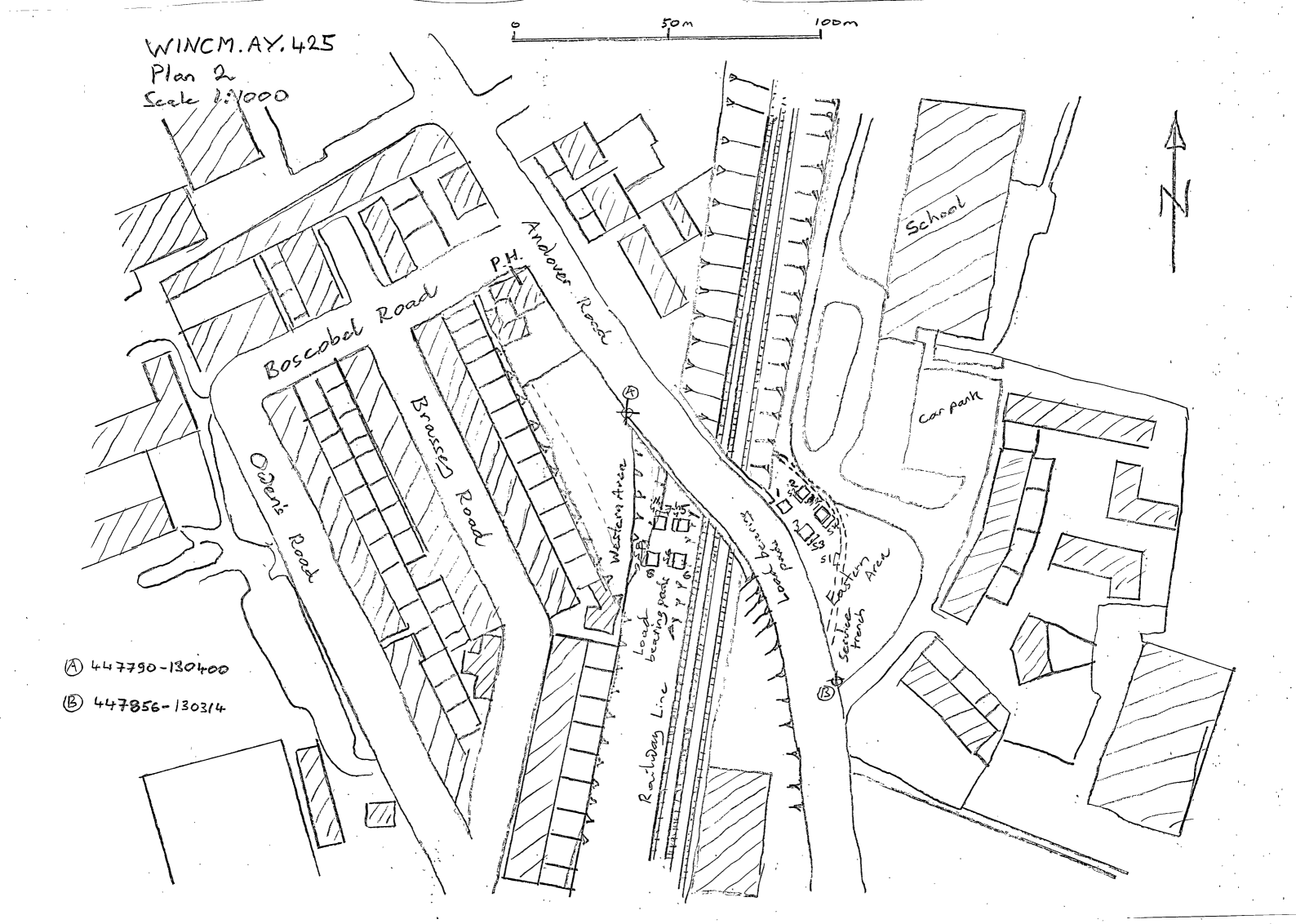
Line 3:

Classification of material

Tick if

Classification of material	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	1
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	

P.H. P.+2 P.+3 P.+ 4 Section 3 B 3041 WINCM: AY 425 Plan 1 Scale 1:100



SET (GO)

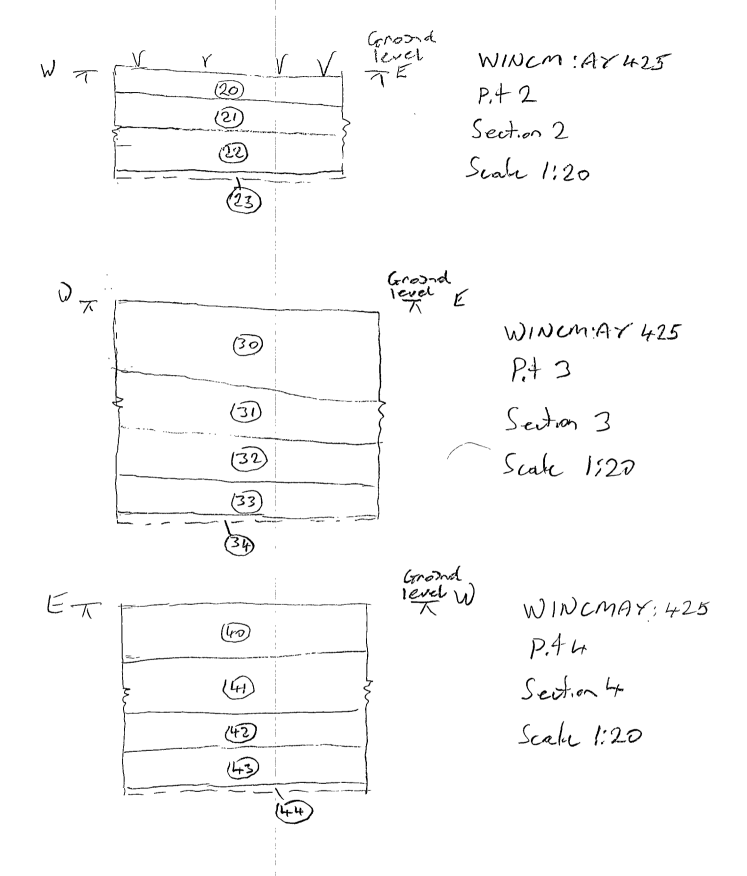
WINCMAY
425
Water French

(102)

Section 1

(103)

Scale 1:20



Grosni level 7 10 WINCH! AY 415 Section 5 P.41 16/4/10 (5T) ... (53) Sunte 1:20 (53) Grand level 5 1 DINCMIAY 475 Section 6 P.42 16/4/00 Terrana 61) Scala 1:20 Gradual level (76),, WINCMAY: 425 Section 7 P.4 3 10/4/15 Scale 1:20

STORD Ground level

N WINCHMIAY 425

Section 3

Therran P.4 4 16/4/10

Scale 1120

WINCHESTER ANDOUGE ROAD WINCM: A YHZS

Boxl FILE 6

D. CATALOGUE OF PHOTOGRAPHS

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

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Headings

Site information

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Site[Andover Road] Site code[WINCM:AY425]

Line 2: Excavators name[L. Loe]

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

Oxford Arch	aeology	PI	HOTOGRAPHIC RECORD SHEET		
SITE CODE 💃	VINCM 17425	SITE N	AMEAndover Rd Winchester	FILM NO. 4	>
Camera numbe	er	Lens nu	Lens number		lear
Date	Negative number	View	Context(s)		Initials
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	1	N	Pit NO 5 Section Mg 5		
	2		WINCM: AY 425 ID SM P.4 1 Section 1	rot	
-	3	N	P.4 1 Section 1		
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	5	~	и (
	6	S	P.+ 2 , Sector 2		
	7	1.	T		
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	9	N_	P.+3, Section 3		ļ
	10	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 1		<u> </u>
	11	N	24		
	12	2	PA 4 Section 4		ļ
	13	2	1 , 4 4		
	14 15	2			
-	16	N	PA 1805, section 1015		
	17	N			
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	19	N	, ,		
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	36				
	37				

		GRAPHIC RECORD SHEE	· · · · ·	 _		House, Osney	d Archaeology Jan Mead Oxford,OX2 0
Site co	ode WINCM: AY425	Site name Andover Road, Winchester, Hants	Camera	number	Sheet	1	
View No.	Photo No.	Context No. Description (Add context numbers where applicable)	Geo- Ref Photo	Object Photo	Scale (m)	View to	Initials and date
1	Picture 000.jpg	WINCM: AY425 ID Shot			· · ·		ms
2	Picture 001.jpg	Pit 2, Section 2		. "	1 m	W	ms
3	Picture 002.jpg	Pit 2, Section 2			1 m	W	ms
4	Picture 003.jpg	Pit 3, overall view			1 m	W	ms
5	Picture 004.jpg	Pit 3, overall view			1 m	W	ms
6	Picture 005.jpg	Pit 3, Section 3			1 m	N	ms
7	Picture 006.jpg	Pit 3, Section 3			1 m	N	ms
8	Picture 007.jpg	Pit 4, Section 4			1 m	S	ms
9	Picture 008.jpg	Pit 4, Section 4			1 m	S	ms
10	Picture 009.jpg	Pit 4, overall view			1 m	S	ms
11	Picture 010.jpg	Pit 4, overall view			1 m	S	ms
12	Picture 011.jpg	Overall view of eastern area				NE	ms
13	Picture 012.jpg	Overall view of eastern area				NE	ms
14	Picture 013.jpg	Pit 5 Section 5			1m	W	ms
15	Picture 014.jpg	Pit 5 Section 5			1m	W	ms
16	Picture 015.jpg	Pit 5 Overall view of base				N	ms
17	Picture 016.jpg	Pit 5 Overall view of base				N	ms
18	Picture 017.jpg	Pit 7, Section 7			1 m	N	ms
19	Picture 018.jpg	Pit 7, Section 7			1 m	N	ms
20	Picture 019.jpg	Overall view of western area				N	ms
21	Picture 020.jpg	Overall view of western area				N	ms
22	Picture 021.jpg	Pit 6 Overall view				N	ms
23	Picture 022.jpg	Pit 6 Overall view				N	ms
24	Picture 023.jpg	Pit 6, Section 6			1 m	W	ms
25	Picture 024.jpg	Pit 6, Section 6			1 m	W	ms