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Site/Project Name:	Cambridge Homerton College
Site Code:	CAHOMC 07
Site/Project Type:	Evaluation
Year(s):	2007
Accession Number:	ECB 2627

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	see http://library.thehumanjourney.net/955		
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OASIS ID: oxfordar1-139071

Project details

Project name	Proposed Residential Development, Homerton College, Cambridge
Short description of the project	In June and July 2007 Oxford Archaeology (OA) carried out a geophysical survey and evaluation on land within the grounds of Homerton College, Cambridge, (NGR: TL 459 561), on behalf of Colophon Ltd The geophysical survey revealed a large amount of magnetic activity within the site, although only a small percentage was of potential archaeological interest. The subsequent trench evaluation confirmed this low potential. A number of isolated post-medieval features, including a field boundary and a number of pits were investigated. Although largely undated, where pottery or other material was collected it suggests agricultural and quarrying activity from the late nineteenth or early twentieth century in the south-eastern part of the site.
Project dates	Start: 25-07-2007 End: 27-07-2007
Previous/future work	Not known / No
Any associated project reference codes	CAHOMC 07 - Sitecode
Any associated project reference codes	ECB2627 - Museum accession ID
Type of project	Field evaluation
Site status	None
Current Land use	Other 14 - Recreational usage
Monument type	FIELD BOUNDARY Post Medieval
Significant Finds	POTTERY Post Medieval
Methods & techniques	"Sample Trenches"
Development type	Housing estate
Prompt	Planning condition
Position in the planning process	After full determination (eg. As a condition)

Project location

Country	England
Site location	CAMBRIDGESHIRE CAMBRIDGE CAMBRIDGE Proposed Residential Development, Homerton College
Study area	1.20 Hectares
Site coordinates	TL 459 561 52 0 52 11 00 N 000 08 03 E Point

Project creators

Name of Organisation	Oxford Archaeology
Project brief originator	Cambridgeshire County Council
Project design originator	Oxford Archaeology
Project director/manager	K Welsh
Project supervisor	D. McNicol
Type of sponsor/funding body	Developer
Name of sponsor/funding body	Colophon Ltd.,

Project archives

Physical Archive recipient	Cambridgeshire County Archaeological Store
Physical Archive ID	ECB 2627
Physical Contents	"Animal Bones", "Ceramics", "Metal", "Worked stone/lithics"
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	CAHOMC 07
Digital Contents	"other"
Digital Media available	"Text"
Paper Archive recipient	Cambridgeshire County Archaeological Store
Paper Archive ID	ECB 2627
Paper Contents	"Stratigraphic"
Paper Media available	"Context sheet","Plan","Report","Unpublished Text"

Project bibliography 1

Publication type	Grey literature (unpublished document/manuscript)
Title	Proposed Residential Development Homerton College Cambridge
Author(s)/Editor(s)	McNicol D
Date	2007

Issuer or publisher	Oxford Archaeology South
Place of issue or publication	Oxford
Description	Client report
URL	http://library.thehumanjourney.net/955
Entered by	Nicola Scott (n.scott@oxfordarch.co.uk)
Entered on	11 December 2012

OASIS:

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H: Miscellaneous	



BRIEF FOR ARCHAEOLOGICAL EVALUATION Cambridgeshire Archaeology Planning & Countryside Advice

Site: Homerton College, Western Area

Planning Application: C/01/0365/0

Company: Oxford Archaeology

Location: NGR TL 459 562

This design brief is only valid for six months after the above date. After this period the Cambridgeshire Archaeology Planning & Countryside Advice office (CAPCA) should be contacted. Any specifications resulting from this brief will only be considered for the same period. <u>Please note</u> that this document is written for archaeological project managers to facilitate the production of an archaeological specification of work; the term project manager is used to denote the archaeological project manager only.

The project manager is strongly advised to visit the site before completing their specification, as there may be implications for accurately costing the project. The project manager must consult the Cambridgeshire Historic Environment Record (CHER) as part of the evaluation. Any response to this brief should follow IFA Standard and Guidance for Archaeological Field Evaluations, 1999.

NO FIELDWORK MAY COMMENCE UNTIL WRITTEN APPROVAL OF A SPECIFICATION HAS BEEN ISSUED BY THE CAMBRIDGESHIRE ARCHAEOLOGY PLANNING & COUNTRYSIDE ADVICE OFFICE (CAPCA)

1.0 Site Description

- 1.1 This site is located in the historic City of Cambridge.
- 1.2 Situated on 2nd terrace river gravels, the site is located in an area of high archaeological potential. The site is located close to the projected line of the road running south-east from the Roman town at Cambridge, previously identified within the grounds of Perse School to the south (Historic Environment Record Numbers 04819, 05146). Artefacts and a cremation of Roman date have also been found in the vicinity (HER 04820, 04821, 04824).
- 1.3 Recent archaeological investigations undertaken to the immediate east within the grounds of Homerton College identified features of Roman and medieval date (HER ECB2313).

2.0 The nature of the development and archaeological requirements

- 2.1 The proposed development includes residential development within the area indicated on the attached plan.
- 2.2 Due to the high archaeological potential of the site, a condition has been placed on planning consent requiring a scheme of archaeological work to be undertaken at the site. The first phase of this work will be an archaeological evaluation to assess the nature and potential of the site, and to determine the need for any future site investigation. This brief deals solely with the evaluation phase.
- 2.3 The evaluation should include a suitable level of documentary research, including consultation with CHER, to set the results in their geographical, topographical, archaeological and historical context.

Design Brief for Archaeological Evaluation



- 2.4 The required scheme shall include a field evaluation of threatened archaeological remains.
- 2.5 The evaluation should include a programme of linear trial trenching and/or test-pitting to adequately sample the threatened available area and will excavate sufficient archaeological features to conform with section 3.0 below. At least 5% of the development area should be subject to trial trenching.
- 2.6 <u>All</u> features must be investigated and recorded unless otherwise agreed with CAPCA. Investigation slots through all linear features must be at least 1m in width. Discrete features must be half-sectioned or excavated in quadrants.
- 2.7 Mitigation of any threat to identified remains will be outlined in a Further Design Brief.

3.0 Objectives

3.1 The evaluation should aim to determine, the location, extent, date, character, condition, significance and quality of any surviving archaeological remains liable to be threatened by the proposed development. An adequate representative sample of all areas where archaeological remains are potentially threatened should be studied. This office will be particularly concerned with the amount of truncation to buried deposits, the presence or absence of a palaeosol or 'B' horizon, the preservation of deposits within negative features, site formation processes generally. To these ends buried soils and associated deposits should be inspected on site by a suitably qualified soil scientist and his/her advice sought on the whether soil micromorphological study or other analytical techniques will enhance understanding of the site. If so, analysis should be undertaken.

3.2 The project manager should consult an appropriate geophysical specialist, to assess the viability of various survey techniques on the site. A suitably qualified specialist organisation and/or individuals must undertake all geophysical work. Such work must be preceded by a sample scan to assess the effectiveness of the technique in relation to the site-specific geological/topographical conditions. Survey methods must be recommended by the specialist and presented in a specification of works and approved by CAPCA prior to commencement. Any subsequent survey work must be recommended by the specialist and where possible, approved by CAPCA. A digital copy of the geophysical survey evidence should be supplied with the report for inclusion in the CHER.

- 3.3 The assessment of the environmental potential of the site through examination of suitable deposits must also be arranged with a suitably qualified specialist. Attention should be paid:
 - to the retrieval of charred plant macrofossils and land molluscs from former dry-land palaeosols and cut features, and to soil pollen analysis;
 - to the retrieval of plant macrofossils, insect, molluscs and pollen from waterlogged deposits located.
 - provision for the absolute dating of critical contacts should be made: *eg* the basal contacts of peats over former dryland surfaces; distinct landuse or landmark change in urban contexts The project manager must make their results known to the English Heritage Regional Science Advisor. The assessment of environmental potential should consider the guidelines set out in the following documents:

- English Heritage Centre for Archaeology Guidelines, 2002, Environmental Archaeology: A guide to the theory and practice of methods, from sampling and recovery to post-excavation.

- Association for Environmental Archaeology, 1995, Environmental archaeology and archaeological evaluations. Recommendations concerning the environmental archaeology component of archaeological evaluations in England. Working Papers of the Association for Environmental Archaeology 2, 8 ff. York: Association for Environmental Archaeology;
- Dobney, K., Hall, A., Kenward, H. and Milles, A., 1992, A working classification of sample types for environmental archaeology. Circaea 9.1 (1992 for 1991), pg. 24-26;

- Murphy, P.L. and Wiltshire, P.E.J., 1994, A guide to sampling archaeological deposits for environmental analysis.

Design Brief for Archaeological Evaluation



- 3.4 The evaluation should also carefully consider any artefact or economic information, in particular the survival of faunal evidence, and provide an assessment of the viability for further study of such information. It will be particularly important to provide an indication of the relative importance of such material for any subsequent decision-making regarding mitigation strategies. Advice is to be sought from a suitably qualified specialist in Faunal Remains on the potential of sites for producing bones of fish and small mammals. If there is potential, a sieving programme is to be undertaken. Faunal remains collected by hand and sieving are to be assessed and analysed if appropriate.
- 3.5 The evaluation should include a comprehensive, illustrated assessment of the regional context within which the archaeological evidence rests and should aim to highlight any relevant research issues within a national and regional research framework.
- 3.6 The evaluation should provide a predictive model of surviving archaeological remains detailing zones of relative importance against known development proposals. An impact assessment should also be provided.
- 3.7 If any of these areas of analysis are not considered appropriate the report will detail justification for their exclusion.

4.0 Requirements

- 4.1 The evaluation must be undertaken by an archaeological team of recognised competence, fully experienced in work of this character and formally acknowledged by the CAPCA officers, advisors to the Local Planning Authority (LPA). Inclusion in The Institute of Field Archaeologists' Register of Archaeological Organisations is recommended. Details, including the name, qualifications and experience, of the site director and all other key project personnel (including specialist staff) will be communicated to CAPCA as part of a specification of works that conforms to the guidelines contained in English Heritage's MAP 2 publication (Management of Archaeological Projects, specifically, Appendix 2). This specification must:
 - 1. be supported by a research design which sets out the site specific objectives of the archaeological works.
 - 2. detail the proposed works as precisely as is reasonably possible, indicating clearly on plan their location and extent.
 - 3. provide a timetable for the proposed works including a "safety" margin in the event of bad weather or any other unforeseen circumstances that may effect this timetabling.
- 4.2 Care must be taken in the siting of offices and other support structures in order to minimise impact on the environment. Extreme care must also be taken in the structure and maintenance of spoil heaps for the same reasons and to facilitate a high quality reinstatement. This is particularly important in relation to pastureland.
- 4.3 The archaeological project manager must satisfy themselves that all constraints to groundworks have been identified, including the siting of live services, Tree Preservation Orders and public footpaths. The CAPCA officers bear no responsibility for the inclusion or exclusion of such information within this brief.
- 4.4 Care must be taken in dealing with human remains and the appropriate Department for Constitutional Affairs (DCA) and environmental health regulations followed. CAPCA and the local Coroner must be informed immediately upon discovery of human remains. If found during an evaluation, the human remains must be left *in situ*, covered and protected when discovered. No further investigation should normally be permitted beyond that necessary to establish the date, condition and character of the burial. If removal is essential an exhumation licence should be requested from the DCA.



- 4.5 All aspects of the evaluation shall be conducted in accordance with the Institute of Field Archaeologist's Code of Conduct, the Standard and Guidance for Archaeological Field Evaluations (rev 1999), and Standards for Field Archaeology in the East of England (EAA Occasional Paper 14). Reference should also be made to Research and Archaeology: A Framework for the Eastern Counties 1. Resource Assessment and 2 Research Agenda and Strategy documents (EAA Occasional Papers 3 and 8).
- 4.6 Before commencing work the project manager must carry out a risk assessment and liase with the site owner, client and CAPCA in ensuring that all potential risks are minimised. A copy of this must be given to CAPCA before the commencement of works.
- 4.7 Project Managers are reminded of the need to comply with the requirements of the Treasure Act 1996 (with subsequent amendments). Advice and guidance on compliance with Treasure Act issues can be obtained from the Cambridgeshire Historic Environment Record (CHER) office, and project managers are recommended to report any finds that could be considered treasure under the terms of the Act made during the process of fieldwork to CHER within 48 hours of discovery.
- 4.8 To assist with the curation of the project's archive, the Project Manager must contact the CHER office to obtain an **event number**. CHER will use this number as a unique identifier linking all physical and digital components of the archive. The unique event number <u>must</u> be clearly indicated on any specification received for this project and on any ensuing reports.
- 4.9 Arrangements for the long term storage and deposition of all artefacts must be agreed with the landowner and CHER before the commencement of fieldwork. The Project Manager should consult document ref HER 2004/1 (available from our website¹) regarding the requirements for the deposition of the archive, which must be deposited in the County Store on completion of post-excavation analysis and publication.
- 4.10 Cambridgeshire Archaeology supports the national programme: Online Access to the Index of Archaeological Investigations (OASIS III) project and requires archaeological contractors working in Cambridgeshire to support this initiative. In order that a record is made of all archaeological events within the county occurring through the planning system, the archaeological contractor is required to input details of this project online at the ADS internet site²: The OASIS reference ID and summary form should be cleared presented in the relevant report. Any report that does not contain this information will be returned.
- 4.11 An unbound hard copy of the report, clearly marked **DRAFT**, should be prepared and presented to CAPCA within four weeks of the completion of site works (unless there are reasonable grounds for more time). This report must conform to the format contained within the document **CAPCA Eval rev 06** dealing with the production of archaeological evaluation reports. Copies can be obtained from the address below. IFA *Standard and Guidance for Archaeological Field Evaluation* (rev 1999) Annex 2, Report Contents, should be used.
- 4.12 Following acceptance, **one copy** of the approved report of the results should be submitted to CAPCA, **one hard and digital copy** to the CHER. The approved report should also be uploaded to the OASIS database.
- 4.13 CAPCA officers are responsible for monitoring all archaeological work within Cambridgeshire and will normally inspect site works and review the progress of excavation reports and archive preparation. The project manager must inform CAPCA in writing **at least one week in advance** detailing proposed start dates for the project.
- 4.14 Any changes to the specifications that the project manager may wish to make after approval by this office should be communicated directly to CAPCA for approval.

¹ http://www.cambridgeshire.gov.uk/leisure/archaeology/historic/archives/herstore.htm

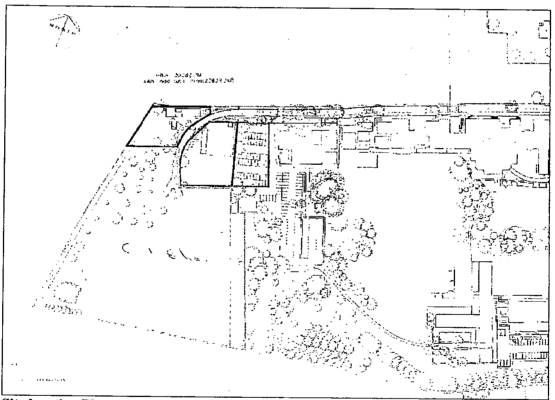
² http://ads.ahds.ac.uk/project/oasis

- 4.15 CAPCA should be kept regularly informed about developments both during the site works and subsequent post-excavation work.
- 4.16 The involvement of CAPCA should be acknowledged in any report or publication generated by this project.

As part of our desire to provide a quality service to all our clients we would welcome any comments you may have on the content or presentation of this design brief. Please address them to the author at the address below.

Andy Thomas Senior Archaeologist

Cambridgeshire Archaeology Cambridgeshire County Council Planning & Countryside Advice Box ELH 1108, Castle Court Castle Hill, Cambridge. CB3 0AP



Site location Plan

S. 2

January 26, 2007

Proposed Undergraduate Accommodation Homerton College Cambridge



Written Scheme of Investigation For Archaeological Evaluation



June 2007

Client: Colophon Limited

Issue N^O: 1 OA Job N^O: 3697 Planning Ref N^O: C/01/0365/0 NGR: TL 459 561

Client Name:	Colophon Limited	
Client Ref No:		
Document Title:	Proposed Undergraduate Accommodation, Homerton College, Cambridge	
Document Type:	Written Scheme of Investigation	
Issue Number:	1	
National Grid Reference: Planning Reference:	TL 459 561 NN 0000 0000	
OA Job Number: Site Code: Invoice Code: Receiving Museum: Museum Accession No:	3697 CAHOMC07 CAHOMCEV Cambridgeshire County Archaeological Store ECB2627	
Prepared by: Position: Date:	Ken Welsh Senior Project Manager 18th June 2007	
Checked by: Position: Date:	Ken Welsh Senior Project Manager 18th June 2007	
Approved by: Position: Date:	Ken Welsh Signed Senior Project Manager 18th June 2007	
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Proposed Undergraduate Accommodation, Homerton College, Cambridge

Event Code: ECB2627

NGR: TL 459 561

Written Scheme of Investigation for Archaeological Field Evaluation

1 INTRODUCTION

- 1.1.1 Homerton College propose to construct new undergraduate accommodation on land within the College grounds (centred on TL 459 561) (Figure 1).
- 1.1.2 Colophon Ltd, the college's trading company, has commissioned Oxford Archaeology (OA) to undertake geophysical survey and trial trenching of the site in order further to inform the assessment of possible implications of the scheme.
- 1.1.3 Cambridgeshire Archaeology Planning and Countryside Advice (CAPCA) have produced a Brief for Archaeological Evaluation for the site (Cambridgeshire County Council, January 2007). This document forms a Written Scheme of Investigation and details how Oxford Archaeology (OA) would carry out the geophysical survey and trial trenching as detailed in the Brief.
- 1.1.4 The project will be monitored by CAPCA who will be afforded reasonable access to the site.

2 THE SCHEME

2.1.1 Homerton College proposes to construct new undergraduate accommodation and associated infrastructure. The site occupies an area of c 1.8ha although the western part of the site contains a number of trees which are to be retained within the development and will therefore be excluded from evaluation. The development area itself occupies an area of c 1.2 ha.

3 GEOLOGICAL, TOPOGRAPHICAL AND ARCHAEOLOGICAL BACKGROUND

3.1 Introduction

3.1.1 The geological, topographical and archaeological background has been detailed within a desk-based assessment (Dickens, 2002). Subsequent to the preparation of the desk-based assessment, archaeological evaluation of two areas within the college ground has been carried out. A brief summary is provided below to set the context for the evaluation proposals.

3.2 Geology and Topography

3.2.1 The site is located on the south side of Cambridge centred on TL 459 561. The site slopes gently from approximately 12.8m in the north to 14.8m in the south and is currently used as playing fields. The underlying geology is Third Terrace river gravels.

3.3 Archaeological Background

- 3.3.1 Very few finds or sites of prehistoric date have been found with the vicinity of the site although a number of ditches of possible prehistoric date were recorded during previous evaluation work within Homerton College (Alexander 1997).
- 3.3.2 The site is close to the projected line of a Roman road, called the *Via Devana*, which was identified within the grounds of Perse School to the south and a number of other sites of Roman date, including a cremation, have been found close to the line of the road. A Roman brooch was found to the east of the site (Alexander 1997) and a number of ditches of Roman date were recorded during evaluation of an adjacent area (Webb and Dickens 2006).
- 3.3.3 No sites or finds of Saxon date are known from the vicinity of the site.
- 3.3.4 A number of ditches of possible medieval date were recorded to the east of the site during previous evaluation work (Alexander 1996 and Webb and Dickens 2006).

4 **AIMS AND OBJECTIVES**

- 4.1.1 The aims and objectives of the evaluation are:
 - To establish the presence/absence of archaeological remains within the proposed development area;
 - To determine, as far as possible, the location, extent, date, condition, nature, character, significance and quality of any archaeological remains present;

- To inform the strategy for any further evaluation as appropriate;
- To make available the results of the investigation.

5 STRATEGY

5.1 Introduction

- 5.1.1 It is proposed that the objectives be met through two evaluation techniques:
 - detailed magnetometry survey of the development area;
 - trial trenching of the development area.
- 5.1.2 All evaluation will be conducted in compliance with the standards outlined in the Institute of Field Archaeologist's Standard and Guidance for Archaeological Field Evaluations (as amended 1994), and Standards For Field Archaeology in the East of England (East Anglian Archaeology Occasional Paper 14) excepting where they are superseded by statements made below.

5.2 Health and Safety

- 5.2.1 Health and Safety considerations will be of paramount importance in conducting all fieldwork. Safe working practices will override archaeological considerations at all times.
- 5.2.2 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 <i>Health and Safety in Field Archaeology 1991, the OA Health and Safety Policy, and any main contractors requirements.*
- 5.2.3 A copy of the OA's Health and Safety Policy is available on request.
- 5.2.4 A site specific Risk Assessment will be prepared and will be provided on request.

5.3 Geophysical Survey

Introduction

5.3.1 Conditions at the site should be favourable for the detection of archaeological features through a systematic magnetometry survey, as has been demonstrated in previous surveys on similar geology.

Magnetometer survey procedure

- 5.3.2 Readings will be collected at intervals of (usually) 25 cm along transects 1m apart. This will be done using 1m length Bartington 601 gradiometers, which are more sensitive and offer better depth penetration than 0.5m instruments.
- 5.3.3 Results will be presented as graphical (x-y trace) plots and as grey scale images of the areas covered. It is useful to compare the two sets of plots, which display the detected magnetic anomalies in profile and plan respectively, when interpreting the findings. The x-y plots usually represent the readings after preliminary corrections (including adjustment for irregularities in line spacing caused by variations in the instrument zero setting), and the grey scale plots show a processed version after additional low pass filtering to control background noise levels. The data plots will be accompanied by an interpretative plan indicating magnetic anomalies of potential archaeological interest, and other relevant findings.

Magnetic susceptibility survey

5.3.4 The survey can also be supplemented with background magnetic susceptibility measurements. Readings for this purpose will be taken at 20 m or 25 m intervals using a Bartington MS2 meter, and plotted as shading or contours superimposed on a site plan. A survey of this kind may offer supplementary evidence for the presence or otherwise of areas of archaeological activity, and is of help when interpreting the magnetometer survey.

5.4 Trial trenching

Introduction

5.4.1 It is proposed that the evaluation objectives be met through the excavation of an array of ten evaluation trenches, each 30m long, equivalent to approximately 5% of the development area. The trench layout will be finalised once the results of the magnetometry survey are known to allow for the investigation of any significant anomalies recorded.

Excavation

5.4.2 Each trench will be stripped using a 360° tracked excavator with a toothless ditching bucket under the direct supervision of an archaeologist. Topsoil will then be stored separately from subsoil. Spoil will be stored adjacent to, but at a safe distance from trench edges. Machine spoil will be checked for artefacts.

- 5.4.3 Machining will then continue in spits down to the top of the undisturbed gravels or archaeological deposits, whichever is first encountered; this is likely to be between 0.3m and 0.5m below modern ground surface. Once archaeological deposits have been exposed, further excavation will proceed by hand.
- 5.4.4 A sample of each feature will be excavated and recorded. In the event of the identification of an exceptional number and complexity of archaeological deposits, sample excavation will be more circumspect and will aim to be minimally intrusive. Excavation will however be sufficient to resolve the principal aims of the evaluation.

Recording

- 5.4.5 Recording will be undertaken in accordance with the guidance given the Institute of Field Archaeologist's *Standard and Guidance for Archaeological Field Evaluations* (as amended 1994), excepting where they are superseded by statements below.
- 5.4.6 All exposed archaeological deposits will be recorded in accordance with the requirements of the *OAU Field Manual* (ed. D Wilkinson 1992).
- 5.4.7 A complete digital and drawn record of excavated archaeological features and deposits will be compiled. This will include both plans and sections, drawn to appropriate scales (1:20 for plans, 1:10 for sections), and with reference to a site grid tied to the OS National Grid. The OD height of all principal features and levels will be calculated and plans/sections will be annotated with OD heights.
- 5.4.8 A full photographic record will be maintained using colour transparencies, black and white negatives (on 35 mm film) and digital images. The photographic record will illustrate both the detail and the general context of the principal features, finds excavated, and the site as a whole.

Finds and Environmental Samples

- 5.4.9 A register of small finds and environmental samples will be maintained.
- 5.4.10 All identified finds and artefacts will be retained, although certain classes of building material may sometimes be discarded after recording if an appropriate sample is retained. No finds will be discarded without the prior approval of the local authority's archaeological advisor. The machine-excavated spoil will be examined for artefacts and these will be retained and recorded. Material of undoubtedly modern date from the spoil heaps will be noted but not retained

- 5.4.11 Any human remains will be left *in situ*, covered and protected.
- 5.4.12 The strategy for sampling archaeological and environmental deposits and structures will be developed by the on-site geo-archaeologist in consultation with Oxford Archaeology's Environmental Managers and will be in line with 'Environmental Archaeology and Archaeological Evaluations – recommendation regarding the environmental archaeology component of archaeological evaluations in England' (AEA 1995). Their advice will be sought and, if necessary, a visit arranged to determine the importance that should be attached to the various deposit types.
- 5.4.13 Where bulk environmental soil samples are collected they will be of 40 litres and taken from sealed archaeological features for plant macrofossils and small animal bones. Where appropriate, column samples for palynological, micromorphological or other pedological analysis will be taken.
- 5.4.14 Bulk environmental soil samples will be processed by flotation and scanned to assess the environmental potential of deposits, but will not be fully analysed. The residues and sieved fractions will be recorded and retained with the project archive. Column samples will not be processed or assessed at this stage but will be retained with the project archive.
- 5.4.15 All finds and samples will be treated in a proper manner and to standards agreed in advance with the approved recipient museum. These will be exposed, lifted, cleaned, conserved, marked, bagged and boxed in accordance with the guidelines set out in UKIC's *Conservation Guidelines No. 2*. Metal objects will be X-rayed and then selected for conservation.

6 PROVISIONAL PROGRAMME

- 6.1.1 It is anticipated that the geophysical survey will begin on 25th June 2007, and will be completed in two days. It is anticipated that the trench evaluation will begin on 9th July 2007, will require a team of up to four suitably qualified archaeologists, and will be completed in a week.
- 6.1.2 The work will be managed by Ken Welsh, Senior Project Manager, under the general direction of Nick Shepherd, Head of Fieldwork.

7 **Reporting**

- 7.1.1 A report of the findings will be produced within six weeks of the completion of all fieldwork.
- 7.1.2 Where appropriate the evaluation report will include:
 - a non-technical summary;
 - an introduction;

• a methodology;

- a description of the project results;
- an interpretation of the results in an appropriate context;
- details of the archive and its proposed location;
- site layout plans on an OS base;
- graphical (x-y trace) plots and grey scale images of the results of the geophysical survey;
- scale plans of each trench in which archaeological features were found;
- trench and feature sections (with OD heights);
- an interpretative plan indicating magnetic anomalies of potential archaeological interest, and other relevant findings;
- a consideration of the evidence within its wider context;
- an evaluation of the methodology employed and the results obtained;
- A copy of the OASIS summary form

Name	Organisation	Expertise
Lisa Brown	Oxford Archaeology	Prehistoric Pottery
Edward Biddulph	Oxford Archaeology	Late Iron Age and Roman Pottery
Leigh Allen	Oxford Archaeology	Small Finds
Dr Hilary Cool	Freelance	Roman Small Finds
Dr Ruth Shaffrey	Oxford Archaeology	Worked Stone
Hugo Lamdin- Whymark	Freelance	Worked Flint
Lynne Keys	Freelance	Slag & other Metal Working Residues Specialist
Dr Esther Cameron	Oxfordshire Museums	Finds conservation
Dr Louise Loe	Oxford Archaeology	Head of Burial Archaeology
Fay Worley	Oxford Archaeology	Faunal Remains
Dr Rebecca Nicholson	Oxford Archaeology	Environmental Manager
Elizabeth Huckerby	Oxford Archaeology	Charred and waterlogged Plant Remains, Pollen
Dana Challinor	Oxford Archaeology	Charcoal
Elizabeth Stafford	Oxford Archaeology	Geoarchaeology, Molluscs
Dr J Crowther	Department of Geography University of Lampeter	Soil chemistry
Jon Cotter	Oxford Archaeology	Medieval pottery and CBM
Dan Miles	Freelance	Dendrochronology

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

- 7.1.4 The site archive (paper and photographic record, artefacts and environmental samples) will be prepared for long-term storage in accordance with Guidelines for the preparation of excavation archives for long term storage (Walker 1990 UKIC) and Standards in the Museum Care of Archaeological Collections (Museums and Galleries Commission 1992).
- 7.1.5 Arrangements for the long term storage and deposition of any artefacts will be agreed with the Cambridgeshire County Council Heritage Service and the site archive will be deposited in the County Store.

8 GENERAL

8.1.1 Any significant variations to the proposed methodology will be agreed with the client and the local authority's archaeological representative in advance.

References

- AEA 1995 Environmental Archaeology and Archaeological Evaluations recommendation regarding the environmental archaeology component of archaeological evaluations in England'
- Alexander, M 1997 An Archaeological Evaluation at Homerton College, Cambridge, CAU Report No. 198
- Cambridgeshire County Council, 2006, Brief for Archaeological Evaluation: Homerton College, Western Area.
- Dickens, A 2002 Homerton College Cambridge: An Archaeological Desktop Assessment, CAU Report No. 481

OA 1992 Fieldwork Manual, Ed. D Wilkinson, first edition, August 1992

Webb, D and Dickens, A 2006 Homerton College Cambridge: Archaeological Evaluation on the Site of New Undergraduate Accommodation, CAU Report No. 720

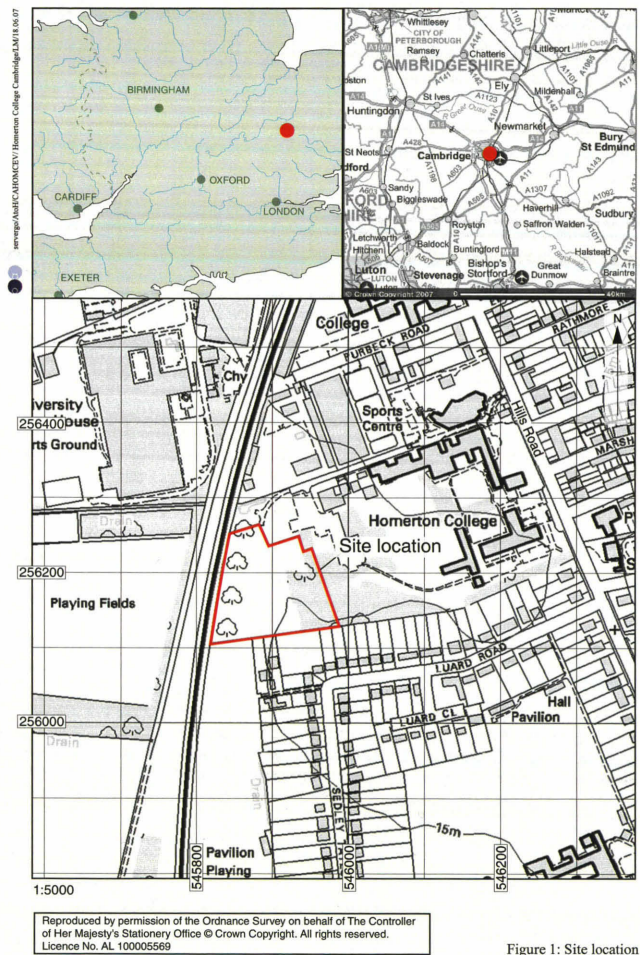


Figure 1: Site location



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Director: David Jennings, BA MIFA FSA

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HOMERTON COLLEGE, CAMBRIDGE

Report on Archaeogeophysical Survey 2007

F.S.M. Prince

Surveyed by:

Bartlett-Clark Consultancy

25 Estate Yard, Cuckoo Lane, North Leigh, Oxfordshire OX29 6PW 01865 200864

for:

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

Homerton College, Cambridge

Report on Archaeogeophysical Survey 2007

Introduction

This report describes findings from a magnetometer survey carried out in the grounds of Homerton College, Cambridge. The geophysical survey forms part of an archaeological assessment undertaken by Oxford Archaeology in advance of a proposed development for student accommodation. Fieldwork for the survey was carried out on 25 and 26 June 2007.

The survey covered a playing field located to the west of the existing college buildings, and bounded to the west by the railway. The total area affected by the development proposal is marked by red cross hatching on figure 1. Parts of this area are obstructed by trees and recent building works, but the remaining open ground was surveyed (as indicated by the blue outline on figure 1).

The Site

The survey area is mostly flat mown grass incorporating a football pitch complete with goalposts. The most northern section of the survey site was made up of disturbed topsoil in which bricks and other building materials were visible on the ground surface. This appears to be associated with recent development work at the college. Similar disturbances continued down the eastern boundary of the site, where there was an access track for construction traffic. The survey area was bordered by a brick wall to the south and by trees to the east and west.

In terms of geology, the site falls within an area of Cambridge that lies on chalk bedrock, although river terrace drift deposits may also be present. Soil conditions at the site should in either case, on undisturbed ground, be reasonably favourable for the magnetic detection of archaeological features. We have not been told that any previously recorded archaeological features are present within the survey area.

Survey Procedure

A survey grid was established at the site using a differential GPS system. Figures 2-4 are based on a geo-referenced version of an architect's site plan, supplied to us by Oxford Archaeology.

The evaluation area was then investigated by means of a recorded magnetometer

survey. Readings were taken with Bartington fluxgate gradiometers at 25cm intervals along transects 50cm apart. Survey coverage at this high resolution should provide a more detailed plan of any archaeological features which are present than would be the case for a standard survey with 1m transect separation. The results are presented in the enclosed plans as a grey scale image in figure 2 and as a graphical (xy trace) plot in figure 3, both at 1:625 scale. An interpretation of the results is also shown on figure 3. This interpretation is reproduced separately in figure 4 to provide a summary of the findings.

The survey plots show the magnetometer readings after standard treatments which include adjustment for irregularities in line spacing caused by variations in the instrument zero setting, and slight linear smoothing. Additional 2D low pass filtering has been applied to the grey scale plot to reduce background noise levels.

Magnetometer surveys can respond favourably to cut features such as ditches and pits where silting with topsoil has occurred. This survey technique is also effective in detecting thermoremanent magnetism of fired materials, notably baked clay structures such as kilns or hearths. It is also equally sensitive to buried bricks, rubble, or other modern magnetic debris.

In addition to the magnetometer survey, a magnetic susceptibility survey was undertaken at the site. This technique relies on the principle that topsoil magnetic susceptibility is enhanced through burning associated with past human occupation. The identification of areas of high susceptibility can therefore provide a broad indication of previously occupied or disturbed areas. Recent as well as ancient magnetic disturbances will again of course be detected.

A Bartington MS2 meter and field sensor loop were used to collect magnetic susceptibility readings at 10m intervals across the survey area. The readings are presented as shaded squares of density proportional to the readings, and included as an inset to figure 4.

Results

The survey plots show a considerable amount of magnetic activity, a small amount of which could possibly be of archaeological concern.

The main positive findings are clusters of features at A and B (as outlined in red and labeled on figure 4). These include magnetic anomalies of a size and strength which could indicate silted pits, as may be found at ancient settlement sites. They are, however, irregular in shape and plan, and do not form a recognisable plan or pattern which would suggest the presence of an archaeological site. These features could therefore indicate minor or recent soil disturbances, but further investigation could be needed to confirm this.

Some of the remaining magnetic anomalies which are scattered across the western half of the survey are strong peaks indicating buried iron or brick, but some others have been outlined. These include a potentially substantial pit-like feature at C. There is a noticeably stronger overall magnetic response from the eastern part of the survey area (indicated by cross-hatching on the interpretation), perhaps as a result of previous ground disturbance in leveling or draining the playing field. There are traces of a broken linear feature (D) running north-south on the boundary between the quieter and more noisy part of the site. A linear disturbance of this kind could possibly be of archaeological significance, but its position here at the edge of an area of probably modern disturbances suggests it is more likely to be recent. The anomalies at D could perhaps indicate the line of a drainage channel.

Some pit-like magnetic anomalies have been outlined within the disturbed eastern part of the site, although in this context they may well relate to the surrounding recent magnetic activity. Areas of particularly strong recent magnetic interference are shown by narrow cross hatching. The two disturbances E1 and E2 represent the football goalposts. These are of metal construction, and were too heavy to remove prior to the survey.

A linear feature (F) which is possibly a pipe or drainage channel runs close to the boundary wall to the south of the site. This converges with a strong magnetic response (G), which could perhaps be a drain cover.

The magnetic susceptibility survey has produced reasonably high readings across the site but has responded mainly to the modern disturbances to the north and east of the survey (see plot inset in figure 4). There may be a slight correlation between raised susceptibility values and the group of magnetic anomalies at A, but the results are otherwise archaeologically inconclusive.

Conclusions

The magnetometer survey findings suggest there are unlikely to be any major concentrations of detectable archaeological features within the survey area. The response from the north and east of the survey is obscured by interference associated with recent building work, and there are less concentrated disturbances across much of the eastern part of the site. These appear to be bounded by a linear feature at D, and may relate to earlier leveling or drainage of the playing field.

The possibility that some of the remaining magnetic anomalies in the western half of the site, and particularly those outlined at A, B and C could be of archaeological origin cannot be finally excluded on the survey evidence alone.

Report by:

F.S.M. Prince MA (Hons) with A. Bartlett BSc MPhil

Bartlett-Clark Consultancy Specialists in Archaeogeophysics

25 Estate Yard, Cuckoo Lane, North Leigh, Oxfordshire, OX29 6PW

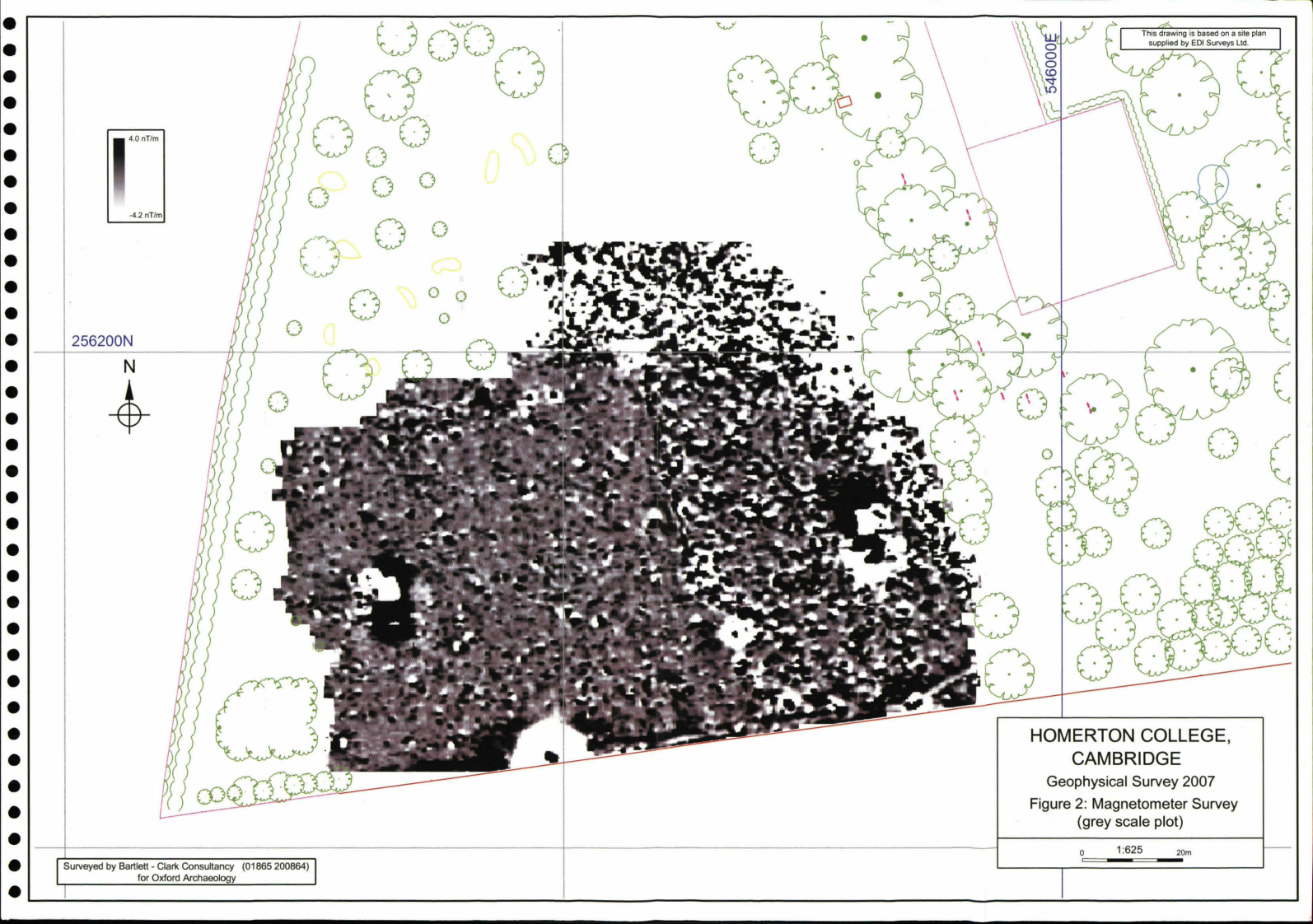
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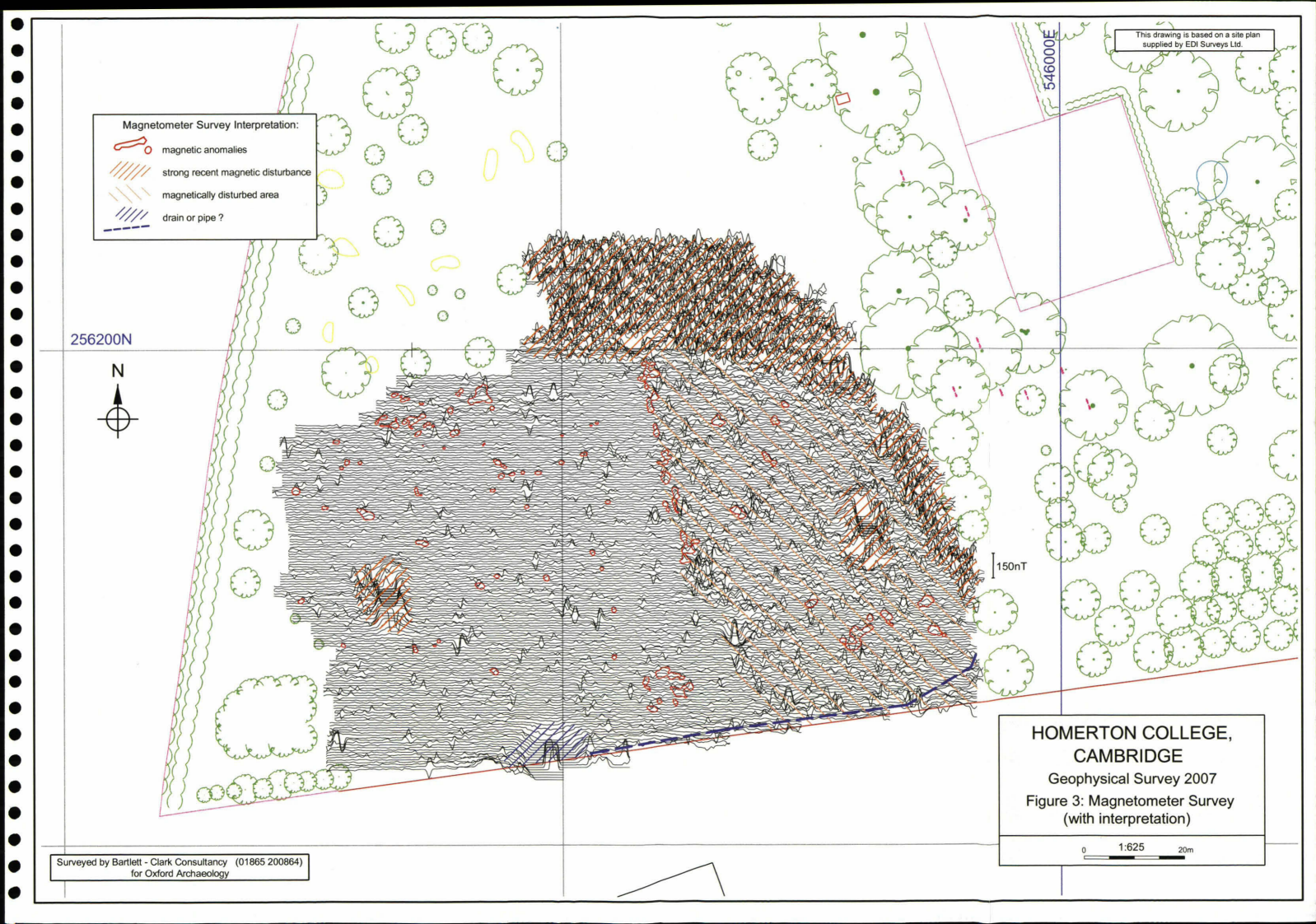
29 June 2007

bcc123@ntlworld.com

P. Cottrell and F. Prince carried out the fieldwork for this project.









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311			DEPOSIT - SEE CTAT SHT		
312	•		- SEE CIXT STT.		
			·		
			-		
					·
302	Natural (des	cribe) LIG	WI REDISI BROWN GRAJEL,	· SANI	<u>ک</u> .
Brief descrip	otion of arc	haeology	/comments	•	
A PROBAG	<u>315 Ba</u>	NDAe	1 DECA PUNNING ENE - 1	سكال	WAS LOCATED
			IN BOUNDARY ON GARIY		
DAG	MAS	BEEN	RE-USED FOR A VICT	on and.	DRAIN
			PIT WAS ALSO YOCATED		
	•		DEERON WAS ALSO S		UT NOT EXCAUR
			· · · · · · · · · · · · · · · · · · ·		
ļ			·		
					Recorder San O.

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Oxford Archaeology	CONTEXT RECORD	$\begin{bmatrix} \text{Context No.} \\ 3 & 3 \end{bmatrix}$
SITE CA HOMICO7	ADDITIONAL SHEETS:	TYPE CUT
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2 colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
300		onditions
Section No.		CUT:
300		1. shape in plan 2. base/sides/top profile
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill
		nos 7. other comments
Level		MASONRY:
Slide No. 2:10-12		1. materials 2. size of Oričks etc 3. finish of stongs 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9: other comments
Description (See check is is).	STRATIGRAPHIC MATRIX	
		304
", IKEGULTIK >	HAPE IN RIAN 2. 14 15 this context is 302	
2: BASE UNEVEN	SLOPE S>N, SIDES IRREGULED	307
1 DIMENSIONS AND LIT	LOFILE CLEAR THE	
3. DIMENSIONS AND DIT	THE E > W/ OCODE OF AN A CONTRACT	
1. FILLED VBY (2/24)	I'M E > W, DEPTH APPROX # CH14m	MAX
b. FUED BY (30	4) 4 ster - 4. (
)
Interpretation/Discussion		
Fout IK	EE BANK INCLUDING POST MEDIFICATION	NDS FRON FLU
INCLUDING.	SEA SHELLS, GLEASS AND LOWAY EPIPE	<u> </u>
TREE WARDER	CRACEBADBY allen are an ATES NYAUE W	VAY FUR
	_	
foother Pi	PIFCAN ON SITE	
	· · ·	· · · · · · · · · · · · · · · · · · ·
	★	、
		··
···		
Finds (tick): None [] CBM [] Wood [] Le	<pre>Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass eather[]</pre>	s[] Metal[]
Small Finds		Recorder
Samples		Date 85/7/07
Building Material	S	Initials

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Oxford Archaeology	CONTEXT RECORD	$\frac{(3.64)}{(3.64)}$
SITECAHOMCOF	ADDITIONAL SHEETS:	TYPE
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (301)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
300	Filled by:	conditions
Section No.	Same as:	CUT: 1. shape in plan
300	Part of:	2. base/sides/tep profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill pos 7. other comments
	Overlies: (3BU 21 2007	
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No. 2: 10 -12		3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Fill of: (3032) Relationships uncertain	7. bood 8. dimensions as found 9 other comments
Description (See check lists):		
3. SLICPOLFLOR 4. 10% FELINITI B. MAS PR	MUNITHONORROSTINDED SITE OF M. AY SAND NINOLUSION MUSUBROUNDED SITE OF M. BY MINONTROWS. MURENNY EE BOUL WOLLDING POST MEDIEUPI OBABLY REMONED TO MAKE WAY 4 SAL PITCH	FINDS
	Pot M Bone [] Flint [] Stone [] Burnt stone [] Gla eather [] Smare s	Recorder SNA Date 25/7-107 Initials
	з ·	
	Ann and a second se	

水上の目前

Oxford Archaeology	CONTEXT RECORD	Context No.
SITECAHOMOF	ADDITIONAL SHEETS:	TYPE Cott
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1.compaction 2.colour 3.composition 4.inclusion
Plan No. 2	Cut by:	5. thickness 6. extent 7. comments 8. method &
100	Filled by: (306)	conditions
Section No.	Same as:	CUT:
201	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level	Butts:	MASONRY:
Slide Na 2:16-8	Cuts: (302) -NAT.	1. materials 2 eize of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
UNEVEN, GARA	this context is	5
W-OFM L	->1.9m D-0.2m	
TRUNCATED BY	Drich [307]	
Flux (306)		
1 100 (2002	[30]_EE	
····	<u>ل الحريم المحمد المحم</u>	$-\epsilon$
		772
Interpretation/Discussion		
PROB TREE FIL	LED BOUNDARY DITCH - SEEN ON	EARLY OS
	TREE LINE STILL EXISTS NEARBY	
	······································	
Finds (tick): None [] CBM [] Wood [] L	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gla eather []	
Small Finds		Recorder San.O
Samples		Date 25/7 64
Building Material	S	Initials

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Oxford Archaeology	CONTEXT RECORD	Context No. 306
SITE CAMON CO7	ADDITIONAL SHEETS:	TYPE FIL-
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div Structure No. Plan No.	Abutted by: Cut by: (307)	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. <u>3</u> Co-Ordinates	Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and pepth 4. sketch 5. truncation 6. fill nos 7. other comments
Level		MASONRY
Slide No. 2:16-8	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location		7. bond 8. dimensions as found 9. other comments
FLABLE BROWNISM YEL FARE FLINT PE T-0.2M	$\frac{307}{\text{this context is}}$	
MATTOCK, OK	MCAST.	
Interpretation/Discussion		
SINDLE FIL	LL OF PAOS BOUNDARY DITCH (305 TOF ROOTS INDICATE PROB HEDGENO	5
		N_ (THEE
LINED DITCH	~,	
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [/] CBM [] Wood [] L	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas eather []	s[] Metal[]
Small Finds		Recorder Sam. O
Samples		Date 25/7(07
Building Material	5	Initials

Oxford Archaeology	CONTEXT REC	ORD	Context No. [307]
SITECH HOMC&7	ADDITIONAL SHEETS:		TYPEDITCH
French 3	Context Type: Beposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by:	Som-	BEPOSIT:
Structure No.	Abutted by:	Jej	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
301	Filled by: ころの名)		conditions
Section No.	Same as:		CUT:
301	Part of:		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	· · · · · · · · · · · · · · · · · · ·	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:		nos 7. other comments
Level	Butts:		MASONRY:
Slide No. F. 2	Cuts: (2395-0-C306)		1. materials 2. size of bricks etc 3. finish of trones 4.
Neg No. 16-18	Fill of:		coursing/bond 5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain		9. other comments
Description (See check lists):	EBRNEZWBISH		_
RUNNING.2	NET DOTTO NED	308	
ISTEEP CO	NCAVE/ DIFFUSE.	this context is 30 ⁻⁴	
3. 4=2.7	4 M tomo freeze	306	
Xabora	EDERO. GIM DEEP.	4K- 2174	- M
ATATERAL	Tratta CUTS [305].	C 308) 30
6. C308.).	7. CONTAINS & MODERN	Bast PIPE	1 3-51
	PRAINAGE PIPE.	Not BO9	TOMED (
Interpretation/Discussion DK	CAINAGE DITCH	<u>T) · ·</u>	<u>c</u> 305j
	NTOILAND BOUNDRY	RET	Eo.bont
F305] M	PURPOSEFULLY	N (308)	
BACKFIL	LED FINDS SUGGES	BM. 2.74M	PIPE
	AL CHARDER DATE	E F307	
OST-MED	POSS. UCTORAN BY	G.KK	
STYLE OF DAA	<i>،</i> ۲۰	$E \sim L^{3}$	5)
Finds (tick): None [CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[.eather[]] Burnt stone [] Gla	ss[] Metal[]
Small Finds			Recorder 5.0.0
			Date 250767
Samples			2 LOIDI

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITECA HOMC Q7	ADDITIONAL SHEETS:	TYPE OTCH		
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by: (301)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
301	Filled by:	conditions		
Section No.	Same as:			
301	Part of:	1. sha p e in plan 2. base (sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. trancation 6. fill		
	Overlies: C 3-60, Factor	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. $F \cdot 2$	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No. 16-14	Fill of: L307]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location Description (See check lists):	Relationships uncertain MED(MM - 2. DARK STRATIGRAPHIC MATRIX	9. other comments		
COMMON F COMMON R TUICK IN EAU INTERFECTION INTERFECTION MAJORIAN PROS. LANI BACK FIL FMDS SU	SILTY CLAY. 4. LINT PEBBLES DOTS.S.O.GIM DOT BOTTOMED.]. D. C. 2.74 DOT BOTTOMED.]. D. C. 2.74 DELECTIONED D. C. 2.74 DELECTIONAGE PIPE. SCAN LL OF DRAINAGE DITCH D BOUNDRY [305]. DELIBER L-INDICATED CONCENTRATION. DGEST INDUSTRIALIME 3 STYLE OF THE DRAIN BATES	207 M 7. CONTAINS 7. CONTAINS CUT INTO 2 ATE 24 FINIDS. EDERAL		
Not. Forcy Finds (tick): None[]	Pot[] Bone [/ Flint[] Stone[] Burnt stone[] Gla	ass [4] Metal [4]		
A	eather [] CLAY PIPE DEA DRAIN PIPE F			
Small Finds	·	Recorder 5. 0.0		
Semples		Date 25/07 67		
Building Materials				

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Oxford Archaeology	CONTEXT RECORD	Context No. 369				
SITECAHOMCOZ	ADDITIONAL SHEETS:	TYPECUT				
Trench 3	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by:	DEPOSIT:				
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion				
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &				
p 302	Filled by: (310)	conditions				
Section No.	Same as:	CUT:				
5302	Part of:	1. shape in plan 2. base/sides/top profile				
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill				
	Overlies:	nos 7. other comments				
Level	Butts:	MASONRY:				
Slide No. 2:22-4	Cuts: 302	1. materials 2. size of bricks etc 3. finish of stones 4.				
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found				
Matrix location	Relationships uncertain	9. other comments				
Description (See check lists): 1. ROUTD / IR						
		310				
SIDES	WITH CENTRAL HOLLEN this context is 39	प				
THE STEEP Y	STEEP YET GENTLER SLOP ON E					
15°, TOP PROFILE VELY CLEARE						
3. 0.94 MI	3. 0.94 MEZW DEPTH O. 24 MMAX, 0.90MNZS					
G. FILLED BY						
·	ter	ist and y				
	·	- N				
Interpretation/Discussion	- WITH UNKNOWN CRIGN WITH MUX					
ROF MODICE	t <u>e</u> anos					
NOT THEFTEN		<u> </u>				
		<u></u>				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Found in its Fill						
\triangle Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder SNA				
Samples		Date 2617/07				
Building Materia	ls	Initials				

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Oxford Archaeology	CONTEXT RECORD	Context No. 310		
SITE CAHOMOT	ADDITIONAL SHEETS:	TYPE FILL		
Trench 3	Context Type: Deposit / Cut / Struc ture	Check Lists:		
Site sub-div Structure No. Plan No. P 3 0 2	Overlain by: (3.04) Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No. Solve 2 Co-Ordinates	Same as: Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/tep profile 3. dimension and depth 4. sketen 5. truncation 6. fill no. 7. other comments		
Level	Butts:	MASONRY:		
Slide Noz 2:22-Lp Neg No.	Cuts: Fill of: [309]	1. materials 2. size of bricks etc 3. finish of stone 4. coursing/bond 5. form 6. faces 7. bond 6. dimensions as found 9. other comments		
Matrix location Matrix location Description (See check lists): 1. NOT VERY COMPACT 2. DARK BROWN WITH OPHNGE PATICHES 3. SILTED CLAY 4. 59% FUNT AND CHARCOAL INCLUSIONIS, 5 0.24 m (MAX) THIOKNESS 6. EXTENT 0.94 m BY 0.90 M 8. TROUBLED (METHOD)				
CARECARST	-			
Interpretation/Discussion PIT OF UNENCUM ORIGIN OR USE WITH EATE POST MEDIEURIC FINDS				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder SNA		
Samples		Date 26/7/07		
Building Matèrial	S	Initials		

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Oxford Archaeology			FCORD		Context No.	
ITECA NOMCE 7	ADDITIONAL	SHEETS:	-		TYPE DEPOS	π
ench 3	Context Type: D	Deposit / Cut / Structu	ю.,		Check Lists:	
te sub-div	Overlain by: 👛	300)		· · ·	DEPOSIT:	
ructure No.	Abutted by:				1. compaction 2. colour 3. composition 4. inclusion	on
an No. 300 /	Cut by:			· · · · · ·	5. thickness 6. extent 7. comments 8. method	& .
; ;	Filled by:				conditions	÷.
ection No.	Same as:		• '		CUT:	
	Part of:		•	<u> </u>	2. base/sides/top profile 3. dimension and depth	
o-Ordinates t	Consists of:	CARA E		····	4. sketch 5. truncation 6: nos 7. other comments	
	Overlies: C-30)_ 4 4 4 4 C	et et	555		
ide No. F.Z.	Butts:	۶۲ 			MASONRY: 1. materials 2. size of brid	cks etc
eg No. $10-18$	Fill of:		`		. 3. finish of stones 4. coursing/bond 5. form 6	5
latrix location	• Relationships uncer	tain		~ 17.	7. bond 8. dimensions as	`
	MIGHZ.		STRATIGRAPHIC	MATRIX		
		NFLINT			301	Ń,
OFEBBLE MAXO 6 AVENTER BY BIOTUR	5.5.6. *********************************	14 M THIC MELENGE REF. UN N. DE DEPO	EAVEN LI SIT-OU	MFJ	HEWLTE LISTURGI E	
OFEBBLE MAXO 6. AVENTER BY BISTUF Interpretation/Discussion MATER I	S.S.G. MEATS CHATION CANMANA ANMANA ANMANA	14 M THIC MELONGE BEL 7. UN N. DE DEPO FROM	EAVEN LI SIT-OU DEMOLI	MFJ	HEWLTE LISTURGI E	
OFEBBLE MAXO 6. APPENDER BY BIOTUF	S.S.G. MEATS CHATION CANMANA ANMANA ANMANA	14 M THIC MELONGE BEL 7. UN N. DE DEPO FROM	EAVEN LI SIT-OU	MFJ	HEWLTE LISTURGI E	
OFEBBLE MAXO 6. AVENTER BY BISTUF Interpretation/Discussion MATER I	S.S.G. MEATS CHATION CANMANA ANMANA ANMANA	14 M THIC MELONGE BEL 7. UN N. DE DEPO FROM	EAVEN LI SIT-OU DEMOLI	MFJ	HEWLTE LISTURGI E	
OFEBBLE MAXO 6. AVENTER BY BISTUF Interpretation/Discussion MATER I	S.S.G. MEATS CHATION CANMANA ANMANA ANMANA	14 M THIC MELONGE BEL 7. UN N. DE DEPO FROM	EAVEN LI SIT-OU DEMOLI	MFJ	HEWLTE LISTURGI E	
OFEBBLE MAXO 6. APPENDER BY BIOTUF Iterpretation/Discussion MATERIA	S.S.G. MEATS CHATION CANMANA ANMANA ANMANA	14 M THIC MELONGE BEL 7. UN N. DE DEPO FROM	EAVEN LI SIT-OU DEMOLI	MFJ	HANGE LISTURGI F MODE	
OFEBBLE MAXO 6. APPENDER BY BIOTUF Iterpretation/Discussion MATERIA	S.S.G. DEATION ANMA ANMA ANMA ANMA ANMA Pot[] Bone	14 M THIC MELONGE BAL 7. UN N. DE DEPO S. FROM DEBUS LA	EAVEN LI SIT-OU DEMOLI	MFJ	HEWLDE LISTURGI E MODE	
DEEBBLE MAX 6. ANA 6. ANA ER BY BISTUF MATERIN BUS BUS BUS BUS BUS BUS BUS BUS BUS BUS	S.S.G. DEATION ANMA ANMA ANMA ANMA ANMA Pot[] Bone	14 M THIC MELONGE BAL 7. UN N. DE DEPO S. FROM DEBUS LA	EAVEN LI SIT-OU DEMOLI	MFJ	<u>ABALIOE</u> J. STURGI <u>F</u> MODEA ss[] Metal[]	
BEEBBLE MAX 6. APRIMATE BY BIOTUF MATERIA FLOB BU FLOB BU BM [] Wood [] L	S.S.G. DEATION ANMA ANMA ANMA ANMA ANMA Pot[] Bone	14 M THIC MELONGE BAL 7. UN N. DE DEPO S. FROM DEBUS LA	EAVEN LI SIT-OU DEMOLI	MFJ	SS[] Metal[]	en N
DEEBBLE MAX 6. MAX 6. MAX 6. BY BISTUE BY BISTUE MATERIN BM [] Wood [] L Small Finds	S.S.G. A N MA A N MA A C Co.S D C C C C C C C C C C C C C C C C C C C	14 M THIC MELONGE BAL 7. UN N. DE DEPO S. FROM DEBUS LA	EAVEN LI SIT-OU DEMOLI	MFJ	<u>ABALIOE</u> J. STURGI <u>F</u> MODEA ss[] Metal[]	en N

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Oxford Archaeology	CONTEXT RECORD	$\begin{array}{c} \text{Context No.} \\ \hline \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $			
SITECA KOMC&7	ADDITIONAL SHEETS:	TYPE DEPOSIT.			
Trench 3	Context Type: Deposit / & Context Type: Depo	Check Lists:			
Site sub-div	Overlain by: (3c/)	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
50 5	Filled by:				
Section No. N/A	Same as:	CUT: 1. shape in plan			
	Part of: Consists of:	2. base/sides/top profile 3. dimension and depth			
Co-Ordinates	Overlies:	4. sketch 5. runcation 6. fill nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No. N/A	Cuts: (302)	1. materials 2. size of bricks etc			
Neg No.	Fill of:	3. finish of stones 4 coursing/bond 5. form 6 faces			
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments			
Description (See check lists):	. MEDIMM. 2. OARK STRATIGRAPHIC MATRIX				
BROWN. 3	· SILTY CLAY.				
H. COMMO.	N FLINT PEBBLES				
	0075 5 NOT '	3-2			
DUGINTO.	DUGINTO. 6. CARD AND LANG ELANGER				
IM WIDE A	HARERAVENTERNE 7. CATEGO	RIZED			
BUT NOT	EXCLUATED - DUE TO INTER	PRE TATION.			
8. N/A. SUN	NY, WINDY.				
Interpretation/Discussion Br	OFURBATIONS DEPOSIT				
NATURAE	FEATURE NOT EXCAT	ATED.			
NO FINDS-	- DATE UNCERTAIN.				
PAOB HERE	RON DUE TO LARGE AMONT OF A	OS WITHINI			
ORIGUMATED ROUGHLY KEES E-W. UNEXCALATED					
	·				
	Finds (tick): None [/] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds	· · ·	Recorder 5.0 0			
Samples		Date 26 107/07			
Building Material	5	Initials			

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site CAMO	•	VALUATION TRENCH NOTES SHI	CET	Trench No. 4		
Trench orienta	ation $N-S$.	Grid reference		Field No.		
Length 24.	Length Z4. In Width 1.9 Average depth to top of natural O.35 Was archaeology present?					
Plan Nos ?	400 - 2	Section Nos? 400 / 1	Were finds	recovered?		
		of contexts, and requires only one or two plans and so ontexts use a conventional context check list and plan				
Context che	eck list					
Context No.	Description					
400		BOOT DAVLE GARY BLACK SUG				
		Small STORE 0-0.3M				
401	SUBSOIL : DA	26 REDDISA BRONN SILTY	SAND	0.3-0.35		
40314	PIT - SEE	CTXT SATS		<u> </u>		
40516		CTAT SHITS				
		· .				
				· 		
	· · · · ·					
402	Natural (describe)	MT REDISH GROW GRAELLY	(SANI)			
Brief descri	ption of archaeolog	y/comments				
Two (LARGE Pris	? LOLATED IN S 1/2 O	f Tra	Non, loss.		
COPRAL	ME PITS	•	·	• 		
	•					
				·		
	·					
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
	•					
	· · · · · · · · · · · · · · · · · · ·			Recorder DMC		
				Recorder DMC Date 25/7/07		

Oxford Archaeology	CONTEXT RECORD	Context No. 403
SITECAHOMOA	ADDITIONAL SHEETS:	TYPE Cur
French Ly	Context Type: Deposit/Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
4-00	Filled by: (Leore)	conditions
Section No.	Same as:	CUT: 1. shape in plan
400	Part of:	2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level	Butts:	MASONRY: 1. materials 2 size of bricks etc
Slide No. 2:19-21	Cuts: (401) - SUBSOIL-	3. finish of stones 4.
Neg No.	Fill of:	50 Justing/bond 5. form 6. faces7. bond 8. dimensions as found
Matrix location Pescription (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
Flw (40k)		403] T (.qu +> 1.qu +>
Interpretation/Discussion		
	EATURE - POES CORREITE PTT SINCE	FILL SIMILAR
	DOWN SINCE COTS SUBSOIL	
FARLY M	ODDEN SINCE COTTS SUBSOIL	
FARLY M	ODDEN SINCE (OTS SUBSOIL	······································
FARLY M	SDALN SINCE (STS SUBSOIL	
FAREY M	DORN SINCE (STS SUBSOIL	······································
	[] Pot[] Bone[] Flint[] Stone[] Burnt stone[]	Glass [] Metal []
Finds (tick): None	[] Pot[] Bone[] Flint[] Stone[] Burnt stone[]	Recorder Duc
Finds (tick): None [CBM [] Wood []	[] Pot[] Bone[] Flint[] Stone[] Burnt stone[]	

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Oxford Archaeology	CONTEXT RECORD	Context No. 404		
SITE CAHOMCO7	ADDITIONAL SHEETS:	TYPEFILL		
Trench L	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div Structure No. Plan No.	Overlain by: (400) - Tofson Abutted by: Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method &		
Section No.	Filled by: Same as: Part of: Consists of: Overlies:	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		
Level Slide No Neg No.	Butts: Cuts: Fill of: 403	MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Slide No 2:19-21 Cuts: 1. materials 2. size of bricks etc Neg No. Fill of: 1. or 31 coursing/bond 5. form 6. faces				
	<u></u>			
Finds (tick): None [CBM [] Wood []	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Gl Leather[]	ass[] Metal[]		
		ass [] Metal [] Recorder Duc		
CBM[] Wood[]				

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		Context No.			
Oxford Archaeology	CONTEXT RECORD	405			
SITE CAHOMCO7	ADDITIONAL SHEETS:	TYPE Cut			
Trench Ly	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
401	Filled by: (LCCG)	conditions			
Section No.	Same as:	CUT:			
401	Part of:	1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No 2:25-7	Cuts: (401) - SUBSOIL	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists): 7	- SEE R.M. STRATIGRAPHIC MATRIX				
	STOCK VERTICAL / SHARE				
FLAT, CONCAE	this context is	3			
>4:9 x 71	·9 × 0.76m.				
F/w (406)					
	[405] - A = 1				
· · · · · · · · · · · · · · · · · · ·	<u></u>				
		\			
÷	4.9m	/			
Interpretation/Discussion		······································			
UNKNOWN FO	PATINE. HAS NOT BEEN RECUT AS C	NE SINGLE			
FILL UNUS	UAL SMARE SEC =	Ē_			
Poss. Coronur	= PT, SINE FILL	/			
	OTMER KNOW PITS.				
-	AN SINCE CUTS SUBSOIL				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
CRW[] Mood[] r	eather []				
Δ Small Finds	.eather[]	Recorder Druc			
	eather []				

0	xford Archaeology	CONTEXT RECORD	Context No.			
SITE	CAMONCO7	ADDITIONAL SHEETS:	TYPE FILL			
Trench		Context Type: Deposit / Cut / Structure	Check Lists:			
Site su	b-div	Overlain by: (4∞)	DEPOSIT:			
Structu	ure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan N	··· • •	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	401	Filled by:	conditions			
Section	401	Same as:	CUT: 1. shape in plan			
		Part of:	2. base/sides/topprofile 3. dimension and depth			
Co-Orc	linates	Consists of:	4. sketch 5. truncation 6. fill nos 7. other comments			
		Overlies:	MASONRY:			
Level Slide N		Butts:	1. materials 2. size of bricks etc			
Neg Neg	<u>, 2:25-7</u>	Fill of: [405]	3. finish of stones 4. coursing/bond 5. form 6. faces			
	location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments			
Descri	ption (See check lists):	STRATIGRAPHIC MATRIX				
	MPACT, SOFT					
Lu	LIENT GREY WHITE CHALLY CLAYEY this context is 406					
50	SAND 10% Since STORE/FLIPT.					
Π.	0.76m					
	· · · · · · · · · · · · · · · · · · ·					
			· · · · · · · · · · · · · · · · · · ·			
M	VITOCE, S	シャッイ.				
Interp	retation/Discussion					
		ILL AF LASS PIT FLOST Ling DE	. R-MATE			
	source pr	NOT SIMILAR TO NATURAL / SUBSOILS.				
R	M. SINCE	NOT SIMILAR TO NATURAL / SUBSOILS.				
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
 						
	Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
\triangle	Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder Due			
	Samples		Date 25/7/07			
\square	Building Materia	ls	Initials			

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Ζ.	

SITE CAMOMCO7	E	VALUATION TRENCH NOTES SHI	EET	Trench No.
	-w	Grid reference		Field No.
Length 29.6 Width		Average depth to top of natural 0.35	Was archa	eology present ? Y
Plan Nos ? 500 - 7		Section Nos? Soc - Z	Were finds	recovered? Y
		of contexts, and requires only one or two plans and s ntexts use a conventional context check list and plan		
Context check list		· · · · · · · · · · · · · · · · · · ·		
Ċ	soil/plougt	ISOII BLACK/DARK GREY SUGN LIM DARK REIDISM BRONN SUT		
508-9 Pit 3	LB. SEE (CTXT SATS SEE LINT SATIS TAT SATIS SEE CIVAT SATIS	· · · · ·	
502 Natural (des	cribe) LIG	IT REDUSA BROWN GRA	EUY :	5a~).
Brief description of arc	haeology:	/comments	-	
TWO SNALL	1051	-MED PITS BOTH TR	JNCATE	E) BIOTURBATION
				Recorder Duc Date 23/7/07

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Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE CA MONCO7	ADDITIONAL SHEETS:	TYPE CUT		
Trench 5	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div Structure No. Plan No.	Site sub-div Overlain by: Structure No. Abutted by:			
500	Filled by: (SO4)+ (SO5)	7. comments 8. method & conditions		
Section No. SOO Co-Ordinates	Same as: Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill		
Level	Overlies: Butts:	nos 7. other comments MASONRY:		
Slide No. 72:13-15 Neg No.	Cuts: (507) Fill of:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces		
Matrix location	Relationships uncertain	7, bond 8. dimensions as found 9. other comments		
Description (See check lists): CIRCULAR CONLANE, SLOPED DUN E-W/STEEP >45°/SHAR (I.1×1.0×0.3M STRATIGRAPHIC MATRIX 505 this context is 503 507				
TRUNCATES BIJOURD (506) T				
F/w (504)+ (F/w (504)+ (505) 1.1m			
Interpretation/Discussion				
EMALE CIRCO	WAR PIT, TRUNCATES SOME BLOTU	rb ation		
EMALE CIRCULAR PIT, TRUNCATES SOME BLOTURBATION UNENDIN FUNCTION - POST-MED IN DATE				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
		Recorder JM-		
Samples	Date 25 /7 /67			
Building Materia	Initials			

Oxford Archaeology	CONTEXT RECORD	Context No. So 4			
SITECA HOMCOT	ADDITIONAL SHEETS:	TYPE FILL			
Trench 5	Context Type: Deposit <u>/ Cut / Stracture</u>	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by: ,	5. thickness 6. extent 7. comments 8. method &			
200	Filled by:	conditions			
Section No.	Same as:	CUT:			
500	Part of:	1. shape in plan 2. base/sides/top p ofile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. trupcation 6. fill			
	Overlies: (SoS)	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No. 2: 13-15	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of: [SO]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
	try Sani) 15% Sunce this context is 50	E.			
STOLE	STONE				
T-0.28M	T-0.28m 1.1×1.0m				
	·				
TRAVEL, SUNNY.					
Interpretation/Discussion					
Tol Scont	DARY FILL OF P.T [SO3] PAGE M	ATURAC			
STING IN	OVER TIME.				
P -					
LOST-MED PERMINE CHINA MARE FAIND IN FILL - NOT LOT.					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
∑ Small Finds Recorder ∑					
Samples	Date 25/7(07				
Building Material	Initials				

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EAHomCo7ADDITIONAL SHEETS:TYPE Fillch5Context Type: Deposit / Cut / StructureCheck Lists:sub-divOverlain by: \mathcal{S}_{14} DEPOSIT:cture No.Abutted by:1. compaction 2. composition 4.No.6Cut by:5. thickness 6. exterFilled by:Filled by:conditionsion No.Same as:CUT:Part of:2. base/sides/topOrdinatesConsists of:3. dimension and 4. sketch 5. functaOverlies: $(\mathcal{S}_{0}, 7)$ nos 7. other composition	colour inclusion ent ethod & profile depth		
ch S Context Type: Deposit / Cut / Structure Check Lists: sub-div Overlain by: Sub-div DEPOSIT: cture No. Abutted by: 1. compaction 2. composition 4. No. Cut by: 5. thickness 6. extr Filled by: Filled by: 5. thickness 6. extr No. Same as: CUT: Part of: 2. base/sides//op 3. dimension/and Ordinates Consists of: 3. dimension/and	inclusion ent ethod & profile depth		
cture No. Abutted by: 1. compaction 2. composition 4. No. Cut by: 3. composition 4. Filled by: 7. comments 8. m conditions ion No. Same as: CUT: Part of: 2. base/sides/op Ordinates Consists of: 3. composition 4.	inclusion ent ethod & profile depth		
Abutted by: 3. composition 4. No. Cut by: 5. thickness 6. extr. Filled by: 7. comments 8. m conditions ion No. Same as: CUT: Part of: 2. base/sides/top Ordinates Consists of: 3. composition 4.	inclusion ent ethod & profile depth		
No. Cut by: 5. thickness 6. extr. Filled by: conditions ion No. Same as: Part of: 2. base/sides/top Ordinates Consists of:	ent ethod & profile depth		
Filled by: conditions ion No. Same as: CUT: Part of: 1. shape in plan Drdinates Consists of: 3. dimension and	profile depth		
Part of: Drdinates Consists of: 1. shape in play 2. base/sides/top 3. dimension and 4. sketch 5. trunca	depth		
Part or: 2. base/sides/fop Ordinates Consists of: 3. dimension and 4. sketch 5. truncation 4. sketch 5. truncation	depth		
4. sketch 5. rrunca			
Overlies: $(S_0, 7)$ nos 7. other comm			
Butts: MASOARY:			
No. 2:13-15 Cuts: 1. materials 2. size 3. finish of stones	4.		
No. Fill of: 533 coursing/bond 5. 7. bond 8. dimens			
rix location Relationships uncertain 9. other comment	ts		
AIRTY COMPACE			
Motriel Reduces Brown + Garrison Brown (LATET SAND. 10-15% Simil STONE T-0.17m 0.5 x 70.25m Monel, SUNNY Interpretation/Discussion Bottom Secondary Fill of Pit (So3) Pago Seting UN From Eusson / Tobsoil From WEST.			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds Recorder	r Jue		
Samples Date 25	17/07		
Building Materials Initials			

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Oxford Archaeology	CONTEXT RECORD	Context No. 506			
SITE CAMONCO7	ADDITIONAL SHEETS:	TYPE CUT			
Trench 5	Context Type: Deposit / Cut / <u>Structure</u>	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
200	Filled by: (507)	conditions			
Section No.	Same as:	CUT:			
-500	Part of:	1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No. 2:13-15	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of: (SO2) - NAT	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
· · · · · · · · · · · · · · · · · · ·	EP, 45°, CHEVEN / DIFFUSE				
	this context is 1.37 y	6			
0.85× 0.7×0.1m Allnox.					
SEE (SO3) For SILETIA					
TRUNCATED BY PIT (503)					
F/ω (SO7)					
1100 (201)					
		<u>_, , »,-</u>			
Interpretation/Discussion	Interpretation/Discussion				
Survey ALOD DE RE-					
Small Area of BIOTURBATION					
		· · · · · · · · · · · · · · · · ·			
· · · · ·					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds	Recorder				
Samples	Date 25 7/07				
Building Material	Initials				

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Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE CAMONCO 7	ADDITIONAL SHEETS:	TYPE FILL			
Trench S	Context Type: Deposit / <u>Cut / Structu</u> re	Check Lists:			
Site sub-div	Overlain by: (506)	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by: 503	5. thickness 6. extent 7. comments 8. method & conditions			
Section No.	Same as:				
Section No.	Part of:	1. shape in plan			
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth			
	Overlies:	4. sketch 5. truncation 6. fill nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No. > 2:13-15	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of: 505]	coursing/bond 5. form 6. faces			
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments			
Description (See check lists): FALLY COMPACT	STRATIGRAPHIC MATRIX				
	this context is Sof	F]			
5-69% small State					
T-0.1m 0.85×0.7m					
-					
		,			
TROVER, SURN	TROLEL, SURNY				
Interpretation/Discussion					
Single F	TILL OF BIOTUNGATION [SOS]				
		, ·			
· ·					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds		Recorder DMC			
Samples	Date 25(767				
Building Material	Initials				

Oxford Archaeology	CONTEXT RECO	חפר	ntext No.		
SITECAHOMCOT	ADDITIONAL SHEETS:	וד	PE CUT		
Trench 5	Context Type: Deposit / Cut / Structure	Ch	eck Lists:		
Site sub-div	Overlain by:	DE	POSIT:		
Structure No.	Abutted by:		compaction 2. colour composition 4. inclusion		
Plan No.	Cut by:	5.t	hickness 6. extent comments 8. method &		
501	Filled by: (509)		nditions		
Section No.	Same as:		Л:		
501	Part of:		hape in plan base/sides/top profile		
Co-Ordinates	Consists of:		dimension and depth sketch 5. truncation 6. fill		
	Overlies:	no	s 7. other comments		
Level	Butts:		ASONRY:		
Slide No. 2:28-30	Cuts: (511)	3.f	naterials 2. size of bricks etc înish of stones 4.		
Neg No.	Fill of:	co 7.1	ursing/bond 5.form 6.faces		
Matrix location	Relationships uncertain		other comments		
Description (See check lists):					
1.0					
", KOUND SHAP	1, ROUND SHAPE IN PLAN, 2 BASE this context is 50%				
ROUNDED SLIGHTLY VUELEN, SIDES ARE					
CURVED 45° TOP PROFILE IS CLEAR					
3. DIMENSIONS EDW 1:00M, NDS 076M			1 1		
REPTH AT MAX O.ZIM. 5. TRUNCATES					
BOTURB ESTOJ			5 7		
6. FILLED BY (SOG)					
Interpretation/Discussion					
WITH VERY	FEN PROPERTIS POSSI	the those the fi	<u>ITS</u>		
FUNTION IS	FUNTION IS UNCLEAR, THE AT CUTS THROUGH THE				
BIOTURBATION					
Finds (tick): None [] Pot [/] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Found in Fice					
\triangle Small Finds			Recorder SNA		
Samples			Date 27/7/07		
Building Materials			Initials		

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Oxford Archaeology	CONTEXT RECORD	(509)	
SITE CA Honcot	ADDITIONAL SHEETS:	TYPE FILL	
Trench 5	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div Structure No.	Overlain by: 501 Abutted by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by: Filled by:	5. thickness 6. extent 7. comments 8. method & conditions	
Section No. Sol Co-Ordinates	Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. systich 5. truncation 6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No. 2:28-30	Cuts:	1. materials 2. size of bricks etc 3. finish of stores 4.	
Neg No.	Fill of: 508	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments	
1. SUGHTLY COMPACT (NOT VERY) 2. DARK BROWN COLOUR 3. SUGHTLY CLAY SAND 4. 15% ANT FUNT, MENNE 6. E-W-1.00m by N-35 0.76 M. 8. TROWEL			
Interpretation/Discussion PIT FEATURE WITH EMDENCIE OF BIATURBATION THE FLY CONTRINED FEW FINDS HOWERER THE FINDS WHERE POST MERIENAN			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		RecorderSNA	
Samples Date 2→1→1			
Building Materials			

Oxford Archaeology	CONTEXT RECORD	Context No. 〔らい〕		
SITE CAHOMCOT	-ADDITIONAL SHEETS:	TYPE CUT		
Trench 5	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2 colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
501	Filled by: (S11)	conditions		
Section No.	Same as:	CUT:		
28 Carport	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts (507)	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	511			
1, IRREGNIAR	this context is 5	0		
2. STEEP SIDES 30 THE BASE				
IS UNFORDENT THE TOP PROFILE IS				
CLEAR 3. O. OBM DEPTH AT 4				
N-SS	NAS EAW -(
MAX BY O.24M BY				
5. [SIG] TRUNCATES [SOR]. 6. FILLED [5+0]- LUI				
BY (511) N				
Interpretation/Discussion BIOTURBATION WHICH SUT BUY LSO8] SHOWING				
EARLIER THE MEASURE PRESENCE OF VEGATATION				
TRUNCATED	BY PT SEC (508]			
· · · · · · · · · · · · · · · · · · ·				
Cinde (tick): Nono [] Bot[] Rono [] Elint [] Stono [] Rurnt stono [] Class [] Motal[]				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds	Recorder SNA			
Samples	Date 27/7/07			
Building Materia	Initials			

Oxford Archaeology	CONTEXT RECORD	(511)		
SITE CAHOMOUT	ADDITIONAL SHEETS:	TYPE		
Trench S	Context Type: Deposit / Cut / Structur é	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by: Sog	5. thickness 6. extent 7. comments 8. method &		
501	Filled by:	conditions		
Section No.	Same as:	CUT:		
SPOR	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. exetch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2 size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: [510]	coursing/bond 5. form 6. faces 7, bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	LOSELY COMPANTED STRATIGRAPHIC MATRIX	500		
2. MD BRO	NN CCREUR			
3 SANDY	CLAY (-Cemposition) this context is 51	<u>)</u>		
		510		
4) PEBLE AND FLINT INCLUSION				
ABOUT 5%(5) 0.08M THICK, 6) N->S 0.24M				
E>W O.S.J.M (8) TROULED GIT				
`				
Interpretation/Discussion GETURBATION EVEDENCE OF VEGATION BEFORE				
THE PIT WHICH IT CUTS ([508])				
THE PIT WHICH IT CUTS (LSO8]				
	<u> </u>			
、 				
		·		
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
		Recordersina		
∠ Small Finds	Samples			
<u>^</u>		Date 27/7/07		
<u> </u>	S	Initials M		

SITE CAnonco7	E	VALUATION TRENCH NOTES SHI	CET	Trench No.
Trench orientation	Ξ-ω	Grid reference		Field No.
Length 29 Wi	dth l.g.	Average depth to top of natural 0-35~	Was archae	eology present? Y
Plan Nos ? 60	00	Section Nos? 600	Were finds	recovered?
		of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan		
Context check list				
Context No. Descri	ption			
GOO Presen	t topsoil/ploug	BOIL DARK GART /BLACK SUGAR	Y CLAY	er ban 0-0.3m
GOI SUBS	or DARK	HEDDISH BACK SUGAR	SAND	0-03-0.35
			•	
603-11 Pri	5 - 5	EE CTXT SHITS		
				۰
	·			
			· · · · ·	
· · · ·		······································		
•		· · · · · · · · · · · · · · · · · · ·		
602 Natura	l (describe)	T PEDDIGI BOM GRAEUY SAN	D //AU	s yeu on / Brain Appy Connel
Brief description of archaeology/comments				
LA TWO	LARGE	PITS INTERCETTING, PO:	<u>55 (c</u>	PERLITE PITS.
		· · · · · · · · · · · · · · · · · · ·		
· · · · · ·				
· ·				
		······································		
	,	- <u>-</u>		Recorder 12/07 Date 76/7/07
				Dail 20 17/01

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Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE CAHOMCO7	ADDITIONAL SHEETS:	TYPE CUT		
Trench 6	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4 inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
	Filled by: (604)(605)(607) (644 (611)	conditions		
Section No.	Same as:	CUT:		
600	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No. 2:31-3	Cuts: (601) - SUBSOIL	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists): いていのマーの	LY PARTIALLY USIBLE			
Not BOTTOMED / ST	RAVING NERVAL / UERE			
NOT BOTTOMED/STRAIGNT, NEAR VEETICAL/UEAR this context is 603				
$>1.9m \times 2.8m \times > .5m$				
TRUNKATED BY PIT (606)				
Flw (604-5), (607) (607) (611) MACHINE EXCAVATED SO				
	D) (607) EE (611) MACHINE EKC No PLAN.			
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
Interpretation/Discussion				
LARGE PTI - POSS CORDELITE PIT SINCE SMILAR FILE				
Pact un	KNOLN OLES.			
1021-405	(05(-mey.			
		······		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder Jm		
Samples		Date 26/7/07		
Building Materials				

	CONTEXT RECORD	Context No.
Oxford Archaeology		004
SITE CALLONCO7	ADDITIONAL SHEETS:	TYPE FILL
Trench 6	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: (GII)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions
Section No.	Same as:	CUT:
600	Part of:	1. shape in plan 2. base/sides/top/profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. tryncation 6. fill
	Overlies: (605)	nos 7. other comments
Level	Butts:	MASONAY:
Slide No. 2:31-3	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: 603]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists):		
LIGHT GREN / MATTE CHANCY SANDY GAN T-0.85 M > 1.9 M × 2.8 M		
T-0.85m >1.9m × 2.8m		
MACHINE, QUERCAST		
Interpretation/Discussion		
FILL OF POSS (dell'TE PT. PROB. DELIBERATE BALKFILLINE		
OF PT		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [/] Wood [] Leather []		
Small Finds		Recorder Duc
Samples		Date 26/7/07
Building Material	Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE CAHOMCO7	ADDITIONAL SHEETS:	TYPE FILL			
Trench 6	Context Type: Deposit / Gut / Structure	Check Lists:			
Site sub-div	Overlain by: (604-)	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	Filled by:	conditions			
Section No.	Same as:	CUT:			
600	Part of:	1. shape in plan 2. base/sides/top pr ofile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies: (607)	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No 2:31-3	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of: 603	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
	E Correction of the correction				
MOTTLED GAD	Y SANDY CLAY + DANK this context is GY Y SAND Image: SAND > 1.9 × 2.55m	<u></u>			
Brown SILT	<u> </u>				
T-D.SM	>1.9 x 2.55m	607			
		<u> </u>			
MACHINE, OUDRIASI					
Interpretation/Discussion					
Fair of l	35 CORALITE PIT, PROB. DELIBERATE	BALVEN			
FILL DE VE	ss are in its striperite	Dicertec			
		· · · · · · · · · · · · · · · · · · ·			
Finds (tick):None [才 CBM [] Wood [] L	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glase eather []	ss[] Metal[]			
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder Inc			
Samples Date 26 /7					
Building Material	S	Initials			

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Oxford Archaeology	CONTEXT REC	ORD	Context No. 606
SITE (AHOMCO7	ADDITIONAL SHEETS:		TYPE CUT
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div Structure No. Plan No.	Overlain by: Abutted by: Cut by: Filled by: (608), (609), (610)		DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as: Part of: Consists of: Overlies:		CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	<u>د</u>	MASONRY:
Slide No Neg No. Matrix location	Cuts: Fill of: Relationships uncertain		1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
CONALE / ST	55 × # 1.6M APROX	this context is	
Flar (600), (609)	(610)	MACHINED OUT S	to NO PLAN.
			· · · · · · · · · · · · · · · · · · ·
Interpretation/Discussion			
LADGE PIT -	NOT FULLY EXCAUATE	D. Poss Con	Parcine Pit
· · · · · · · · · · · · · · · · · · ·			
Finds (tick): None [] CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glas	ss[] Metal[]
Small Finds			Recorder Due
Samples			Date 261767
A Building Material	s		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE (AHOMCO7	ADDITIONAL SHEETS:	TYPE FILL			
Trench G	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	Filled by:	conditions			
Section No.	Same as:	CUT:			
600	Part of:	1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. trancation 6. fill			
· · · · · · · · · · · · · · · · · · ·	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No. 2:31-3	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of: (603]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
	~ (40 KV (10) (10)				
Gora Grey Jura	TE CHIQUEY GANDY GLAT. SI-9 x 2.1 m. this context is 60	7			
1-20.1M	>1.9 x 2.1m.	63			
· · · · · · · · · · · · · · · · · · ·					
MACHINE, OU	BRLASI				
Interpretation/Discussion					
Boition F	ILL OF PIT (603) CANTAWER PIT NOT	BOTIOMED IT			
15 WEWALLY B	OTOMET HENCE KNOWING TAIS IS THE BOTTOM	FILL)			
Dellar - C Ra	LEFUL OF 1055 CORERLITE PT [603]				
JULIDUIAN PA	Larence In 1000 Larencia In (OD)				
Finds (tick): None [CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Gla eather[]	ss[] Metal[]			
\triangle Small Finds		Recorder			
Samples		Date 26/7/07			
Building Material	s	Initials			

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Oxford Archaeology	CONTEXT REC		Context No.
SITECAronco7	ADDITIONAL SHEETS:		TYPE FILL
Trench G	Context Type: Deposit / Cut / Structure -		Check Lists:
Site sub-div Structure No. Plan No.	Overlain by: Abutted by: Cut by: Filled by:		DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as: Part of: Consists of: Overlies:		CUT: 1. shape in plan 2. base/sides/top/profile 3. dimension and depth 4. sketch 5. tryncation 6. fill nos 7. other comments
Level Slide No. Neg No. Matrix location	Butts: Cuts: Fill of: 666 Relationships uncertain		MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Description (See check lists): (OMPACT, SOFT LIGHT, GREI/UM S-68 Small I-3 1.1M	TE CHALLY SANDN CLAY STONE >1.9 × \$ 2.4m	STRATIGRAPHIC MATRIX	
MAGINE, OU	IZACA-ST		
Interpretation/Discussion	BACKFILL OF P.T [Ge	xJ	
		·····	
		<u>.</u>	
Finds (tick): None [ナ CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[eather[]] Burnt stone [] Glas	s[] Metal[]
Small Finds			Recorder Juc
Samples			Date 26 767
Building Material	5		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE CAHONCO7	ADDITIONAL SHEETS:	TYPE FILL	
Trench 6	Context Type: Deposit / <u>Cut / Structur</u> e	Check Lists:	
Site sub-div Structure No.	Overlain by: 68 610	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method & conditions	
Section No.	Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. trancation 6. fill	
	Overlies:	nos 7. other comments	
Level Slide No. 2:31-3 Neg No. Matrix location	Butts: Cuts: Fill of: 66	MASONRF: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments	
Description (See check lists): SEF DAAK REDIGN BCC. (-NET S 20-30% SMM	BROW SIGY SAD WITH BROW SIGY SAD WITH SANDY CLAY PATCHES STRATIGRAPHIC MATRIX this context is 60 T		
T-0.35M MACH.NE, 0	JI.9 x Z.SM Jencasi		
Interpretation/Discussion			
DOTION FI UP FROM S	LL OF PIT [606] [ROB INITIAL S DUMANDING SUBSOIL / TOPSOIL - PORS	FROM E.	
Finds (tick): None	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas .eather []	ss [] Metal []	
Small Finds		Recorder Jun	
Samples	Samples Date 26/7/		
Building Materia	ls	Initials	

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Oxford Archaeology	CONTEXT RECORD	Context No.		
SITECAHOMCOZ	ADDITIONAL SHEETS:	TYPE FILL		
Trench 6	Context Type: Deposit / <u>Cut / Structure</u>	Check Lists:		
Site sub-div	Overlain by: 600	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
		conditions		
Section No.	Same as:	CUT:		
600	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill		
		nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No 2:31-3		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location		9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
MOTTED REDI	Dish Brown + GEEY SIGY			
	sh shall stone			
		608		
T-0.6M	21.9 × C-9m	·		
UNCLEAR MORIZON WITH (611)-				
		•		
MAGNINE SUNNY				
Interpretation/Discussion				
* TT IS BASS. AL	E THAT (610)+(611) ANE THE SAME AN	D ARE NOT		
	E PITS, ALTHOUGH THE RELATIONS. P is			
	THAT THIS IS JUST A LEVELLING LATE	A PITION INC		
1115 MALE POST-MED	BEEN BACKFILLED?			
1051-MED	IN LATE.			
		-		
Finds (tick): None [// CBM [] Wood [] L	<pre>##ot[] Bone[] Flint[] Stone[] Burnt stone[] Glas eather[]</pre>	s[] Metal[]		
Small Finds	Small Finds Recorder			
\bigcirc Samples Date $\frac{26}{2}$				
Building Material	S	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 611
SITE CAMONCOZ	ADDITIONAL SHEETS:	TYPE FILL
Trench 6	Context Type: Deposit / Cut / Struct ure	Check Lists:
Site sub-div	Overlain by: (600)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Curby. (606)	5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
600	Part of:	1. shape in plan 2. base/sides/top p/ofile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. trungation 6. fill
	Overlies: 604	nos 7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No. 2:31-3		3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.		7. bond 8. dimensions as found
Matrix location	Relationships uncertain (610)	9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	[] []
MOTTED RETUR	SI Brown + Grey SULY	
SAND, 60-5	SI Brown + Grey SILTY this context is 611 DI.9 X Z.SSM	
T-0350	$21.9 \times 2.55m$	604
·····		
		· · · · · · · · · · · · · · · · · · ·
<u> </u>		
MACHINE, SUNA	J-1	
Interpretation/Discussion		
SEE (610	$\langle \rangle$	
Finds (tick): None4	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas eather []	s [] Metal []
▲ Small Finds		Recorder Doc
Samples		Date 27/107
🛆 Building Material	S	Initials

site CAMOMCO7		VALUATION TRENCH NOTES SH	EET	Trench No. 7
	N-S	Grid reference		Field No.
Length Zan W	ridth 1.gm	Average depth to top of natural 0.35~	Was archa	eology present?
Plan Nos? 7∞	•	Section Nos? 700-1	Were finds	recovered ? Y
		of contexts, and requires only one or two plans and s ntexts use a conventional context check list and plan		
Context check list				
Context No. Descr	iption			
700 Preser		Month DARK GREI BLACK SUG	Mary Cu	AYEY LOAN Dog
7-1 0	0-0-			
701 50	<u>ssoc:</u>	Are REDDISH BROWN'S	Nay San	NJ (D. J-0.35~
70314 5	ALC GUL	Y SEE CTXT SI	π <u>5</u>	
70516		NY SEE CTXT SI	SHITS .	
		· · ·		
		······		۶,.
		· ·		
		;	<u> </u>	
	-			
702 Natur	al (describe)UG	NT REDDISH BROWN GRAVE	ly san	<u>و</u> ر
Brief description o	of archaeology	/comments		
		1 POSS HEDGEROW		
1 Small	'Urta	- Poss DRAINAGE D	τι (Λ.	
Boin Po:	J-MED.			
		······································		
Roven m	Arks S	En Machar march		
		·		\sim .
		·		$\frac{\text{Recorder}}{\text{Date}} \frac{1}{27} \frac{1}{7} \frac{1}{67}$
				Law LTITIOT

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Oxford Archaeology	CONTEXT RECORD	Context No. 703
SITECAHOMO7	ADDITIONAL SHEETS:	TYPE CUT
Trench 7	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div Structure No. Plan No.	Overlain by: Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 700 Co-Ordinates	Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:	MASONRY:
Slide No Neg No. Matrix location	Cuts: (702) -NAT Fill of: Relationships uncertain	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
UNEVEN / SLIGHT	E UNDER GAREDAN SLOPED this context is 70	3
Flu (704)		2*************************************
Interpretation/Discussion	E AND ROOT DISTURBANCE INDICATES	Pros
HEDEFRON.		
	· · · · · · · · · · · · · · · · · · ·	
Finds (tick): None [] CBM [] Wood [] Le	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gla eather []	ss[] Metal[]
Small Finds		Recorder Juc
Samples		Date 26/7/07
Building Material	S	_[Initials

Oxford Archaeology	CONTEXT RECORD	Context No. 704 TYPE Fill
SITE (AMONCO7	ADDITIONAL SHEETS:	TYPE Fice
Trench 7	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 70(DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
100	Filled by:	conditions
Section No.	Same as:	CUT:
700	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
-	Overlies:	nos 7. other coniments
Level	Butts:	MASONRY:
Slide No. 3:4-6	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: (7-03)	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Novel, Server Interpretation/Discussion	W-0.45M L-Ji.gn.	
·		
Finds (tick): None	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gla eather []	ss[] Metal[]
▲ Small Finds		Recorder
Samples		Date 26/7/07
Building Materia	ls	Initials

Oxford Archaeology	CONTEXT RECORD	Context No. 785	
SITE CA MOMCO7	ADDITIONAL SHEETS:	TYPE COT	
Trench 7	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div Structure No. Plan No. 70 1	Overlain by: Abutted by: Cut by: Filled by: (7-6)	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6 extent 7. comparts 8. method & conditions	
Section No. 70 V Co-Ordinates	Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No. 3: 7 - 9 Neg No. Matrix location	Cuts: (70) Fill of: Relationships uncertain	1. materials 2 alze of bricks etc 3. finish of stones 4. courring/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments	
Description (See check lists): <u>CINEAR</u> <u>E-W</u> <u>CONCAUE</u> 1 STR <u>L >1.9M</u> W <u>F</u> [w (706)	EEP >45° / CLEAR. - Or4Sm D-0.22m	70(
		53] Z 	
Interpretation/Discussion		? bot -	
LINEAR DITT. MED IN T	Altury. Poss DRA. NAGE DITON	. 651-	
Finds (tick): None [] CBM [] Wood [] L	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas	ss [] Metal []	
Small Finds	∧ Small Finds		
Samples	Date 27 /7 /07-		
Building Material	S	Initials	

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Oxford Archaeology	CONTEXT RECORD	Context No. 766
SITECAPlonicoz	ADDITIONAL SHEETS:	TYPE FILC
Trench 7	Context Type: Deposit / <u>Cut / Structure</u>	Check Lists:
Site sub-div	Overlain by: (700)	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
701	Filled by:	conditions
Section No.	Same as:	CUT:
70	Part of:	1. shape in plan 2. base/sides/top, profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level	Butts:	MASONRY.
Slide No. 3:7-9	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: 705	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
Description (See check lists): FA.ルーイ しのらの		
T-0.22M	2000 SANDY SIT 10-15% [704 this context is	
Thore, 5-M Interpretation/Discussion		F DITCH [705]
Interpretation/Discussion	SILTED UP FILL OF PROS DRAINAG FINDS.	E DITCH [705]
Interpretation/Discussion		E DITCH [705]
Interpretation/Discussion		E DITCH [705]
Interpretation/Discussion	SIGTED UP FILL OF PLOS DRAINAG FINDS. [] Pot[1 Bone[] Flint[] Stone[] Burnt stone[]	
Interpretation/Discussion	SIGTED UP FILL OF PLOS DRAINAG FINDS. [] Pot[1 Bone[] Flint[] Stone[] Burnt stone[]	
Finds (tick): None CBM [] Wood []	SIGTED UP FILL OF PLOS DRAINAG FINDS. [] Pot[1 Bone[] Flint[] Stone[] Burnt stone[]	Glass [] Metal []

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SITE CAHOMCO7	E	VALUATION TRENCH NOTES SHE	CET	Trench No.		
Trench orientation \mathcal{E} -	Grid reference			Field No.		
Length 29 Width	1.9	Average depth to top of natural $0.3 $	Was archae	eology present? N		
Plan Nos?		Section Nos?	Were finds	s recovered?		
		of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan				
Context check list		· · · · ·				
Context No. Description	· · · · ·					
800 Present tops	soil/plough	Soil DAR GAS/BACK SUGARY CLATET LO	an o-	0.25m		
801 5.0500	2	15-20%				
	: Dae	ic REDISA BLOWN SILTY SAN		.25-0.31		
				•• ••		
				· .		
		······································				
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		······································	· · · ·			
Boz, Natural (desc	cribe)	in Brown that say for	& small	FLINT RESOLDS		
Brief description of arc						
houch manus	USIBE	RUNNING ROLENN N-S				
BIOTURATION THE		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
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· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				
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				Recorder Jul		
				Date 25/7/07		

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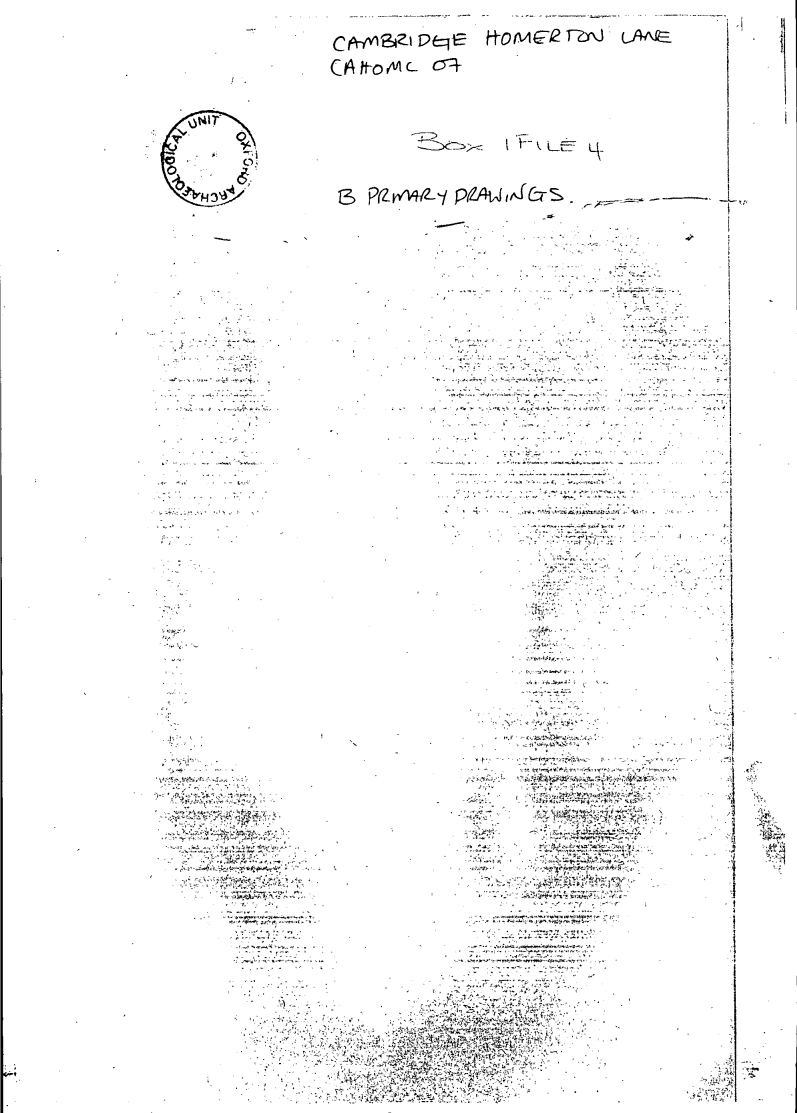
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SITE CAMOM	7	E	ALUATION TRENCH NOTES SH	EET	Trench No. 9		
Trench orienta	rench orientation $E - \mathcal{N}$ Grid reference				Field No.		
Length ZGM Width (. GM		1.91	Average depth to top of natural 0.25	Was archa	eology present?		
Plan Nos?	100		Section Nos? 900	Were finds	recovered ?		
			of contexts, and requires only one or two plans and ntexts use a conventional context check list and plan				
Context che	ck list		· · · · · · · · · · · · · · · · · · ·				
Context No.	Descriptior	<u>1 ·</u>					
900	Present top	soil/plough	SOIL DAVE GAST BACK SUGWICH CL	ter loan	n 0-0.200		
30×		50350	SOIL DANE GAST BACK SUGNICH CL	15-206 5	AL STE O OS QT		
984-901	5.050	12: Da	an leddige Blown Sirty	5ard	0.2-0.25		
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		LICAT	COA TLY	<u>-</u>			
902	Natural (des	scribe) fedd	SA BRONT LOTTEY SAND 40-58	to shak a	FUNT PEOBLES.		
Brief descri	ption of arc	chaeology	/comments				
do Anch	AEDIOGY	,	· · · · · · · · · · · · · · · · · · ·				
			TURALMOUT	· · · · · · · · · · · · · · · · · · ·	·		
PATCHES OF POT ACTON THRAEMOUT 1055 FAILT PLACEM MARKS MUNIMENT SSE-NNM							
			· · · · · · · · · · · · · · · · · · ·		· · ·		
		·	·····				
				`			
	·	•			Recorder , DMG		
		6	· · · · · · · · · · · · · · · · · · ·		Date 25/767		
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SITE CAHOMCO7	EVALUATION	TRENCH NOTES SHI	CET	Trench No.	
Trench orientation $N-S$	Grid reference		Field No.		
Length 29 Width 1.	٩ Average depth to	top of natural 0.25m	Was archaeology present?		
Plan Nos ? (OOO	Section Nos?	1000	Were finds	recovered? N	
If a trench contains only a small If the trench contains large numb					
Context check list					
Context No. Description			•		
LOOO Present topso	il/plongtisoil DAck Gaz/	BACK Summer CLAREN	Loran	0-0.20m	
(001 SUB5010	- : DARK AEDDIS	n Blow Sandy SI	67	0.2-0.250	
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1002 Natural (descri	be) NEDDYA . Grove It	AUELLY REET SAND 40-50%	sman FC	NT STONE	
Brief description of arch	aeology/comments				
PLOVEN NORKS USA	LE LUNNING SS	SE-NNW			
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				Recorder Duc	
				Recorder Dmc Date 25/7/07	

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

PD	F/A	SCA	N

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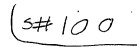
	present
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BAR Batt Ast: Primary Drawings	
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H: Miscellaneous	

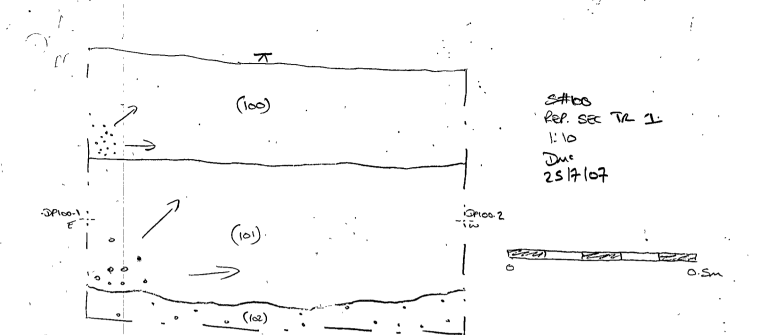
Oxford	Archaeology	PLAN RECORD SHEET					
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301	[305]		1:20	L	بر		
302	[309]		L.	ىر	حر		
303	TRENCH	3	1:50	ų	и		
400	TR.4		1:50	n	۲		
401	PIT 40		1:20	<u>~</u>	~		
402	TR. 4	· · · · · · · · · · · · · · · · · · ·	1:50	Ċ.	·~		
500	PIT 50		1.70	<u>ь</u>	ħ		
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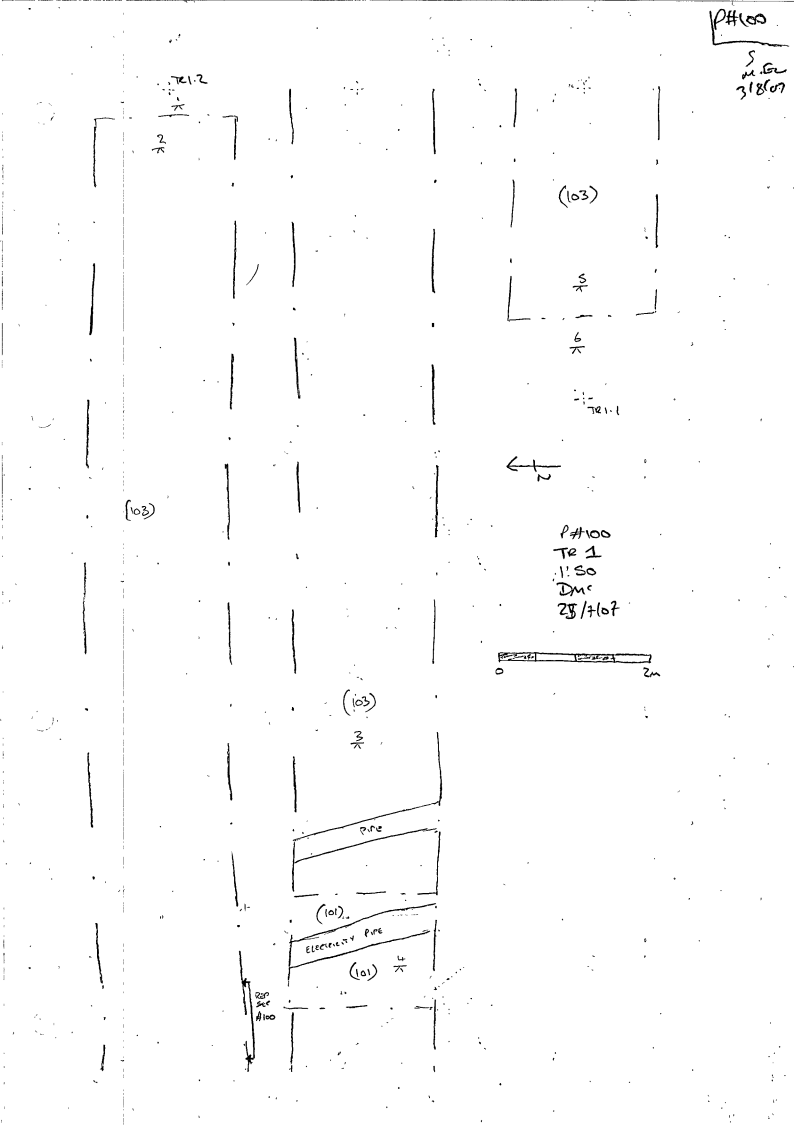


SECTION RECORD SHEET

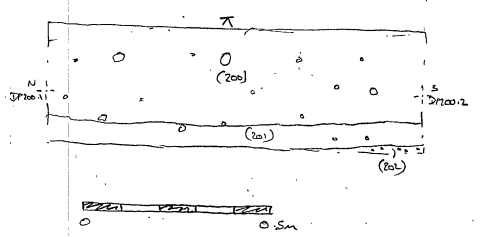
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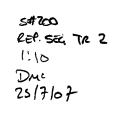






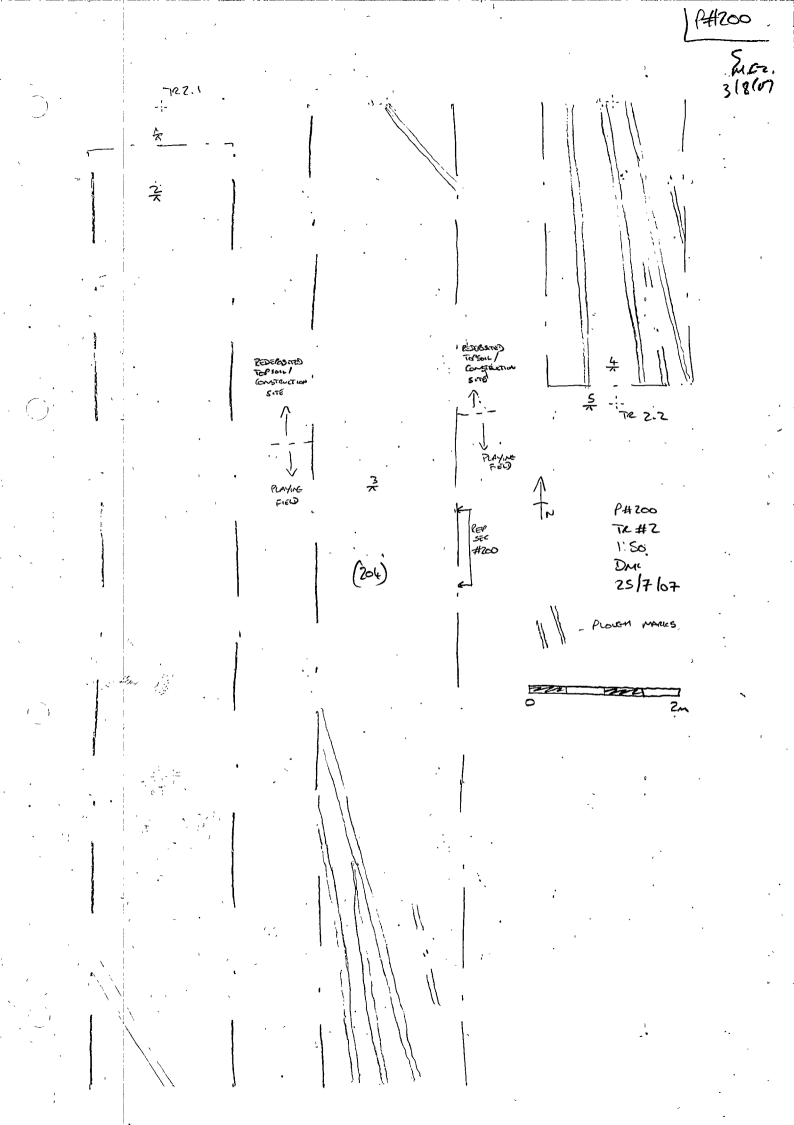
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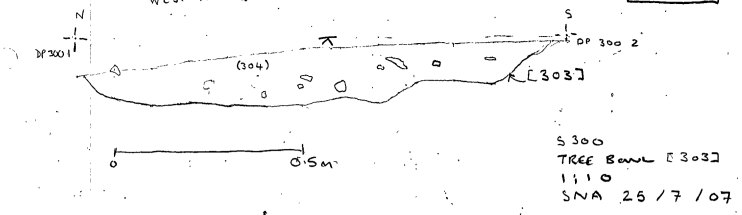


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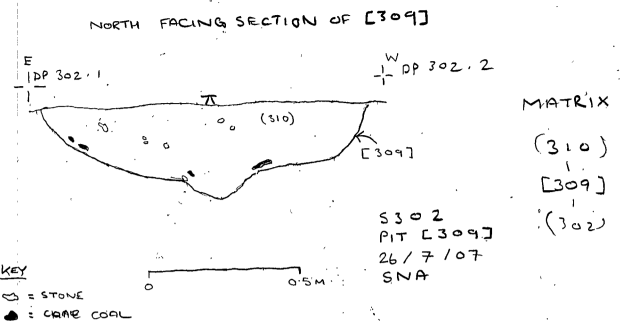


MATRIX HRY OEFLINT [303] (302)

EAST FACING SECTION OF [305], [307] 1P.301-2 5#301 DP. 201.1 0 M MEDGE BOWLE305] (1150 17 DITCH [307] ド -6311) \mathcal{N} C300 1: 20 5.0.0 25/07/07 KEY 6308) 6306) C306) $\Box = FLINT$ [305] [305] PIPE E = CHALK ·[]307] = BONE NOT BOTTOMED. \$ =GLASS --= UNCERTAIN EDGE = LIMIT OF IM ON. EXCANATION.

CAHOMC 07

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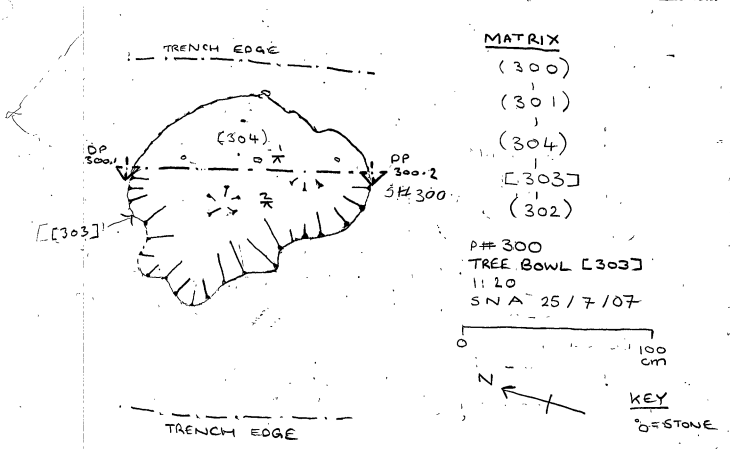


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PLAN OF [303]

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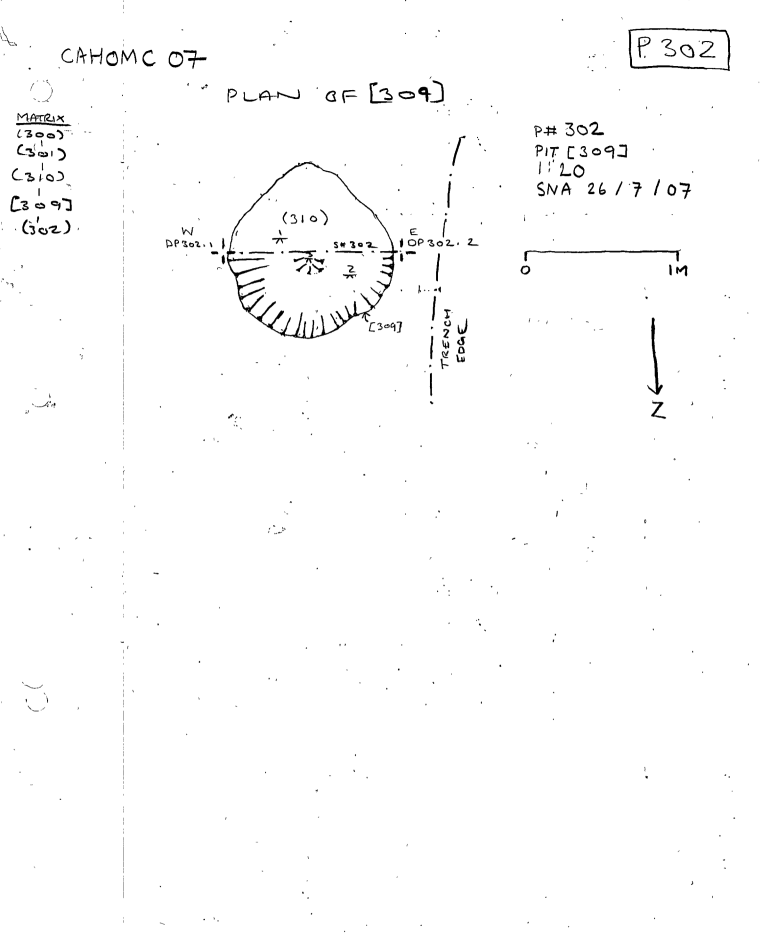
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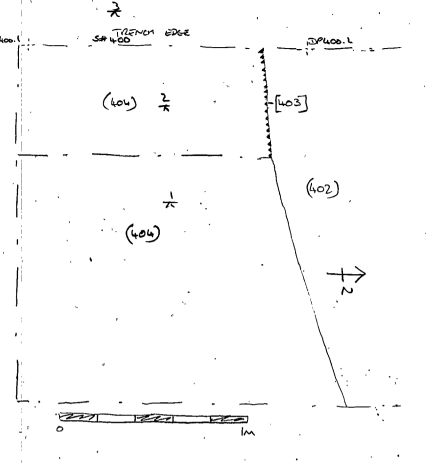
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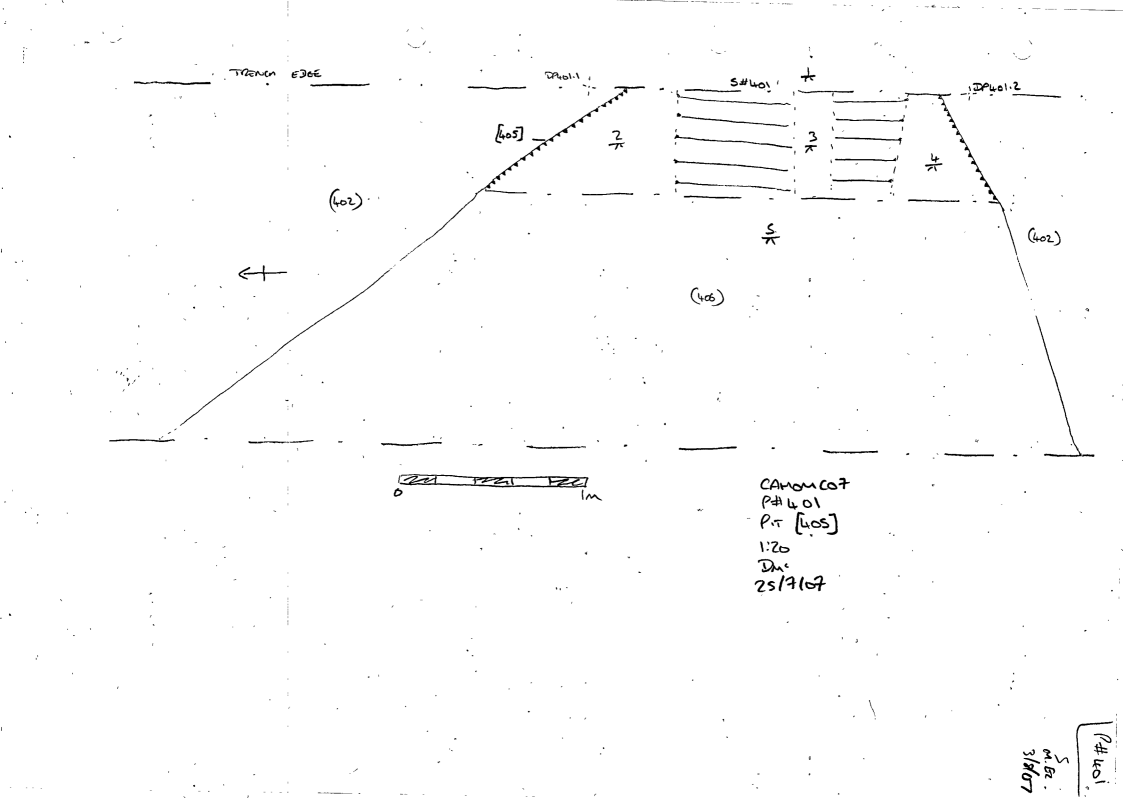
CAM HOMODZ P#301 6-0M -[305] MATRIX 18 -63000 63117 (30b) 3/m 1 6301) 10 PIPE 4 63085 5#301 6 E 307] LAND DRAIN (308) 5 C 3067 [305] (302) L.A.K. KEY D=FUNT -= TRENCH [307] TALLE A EDGE 1 DR 301 2 [හරි] = UNCERTAIN EDGE. 1 PH 301 HEDGE BOWL [305] IM DITCH E307] 1:20 5.00 25107 107 NOT BOTTOMED.

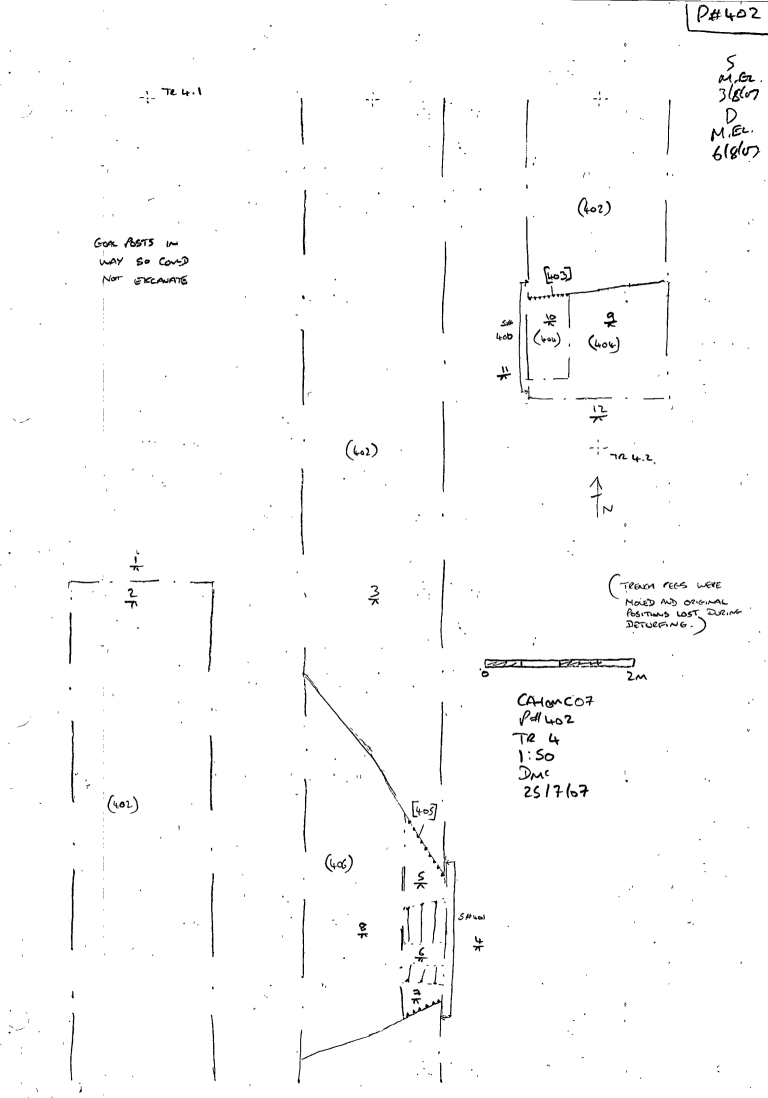


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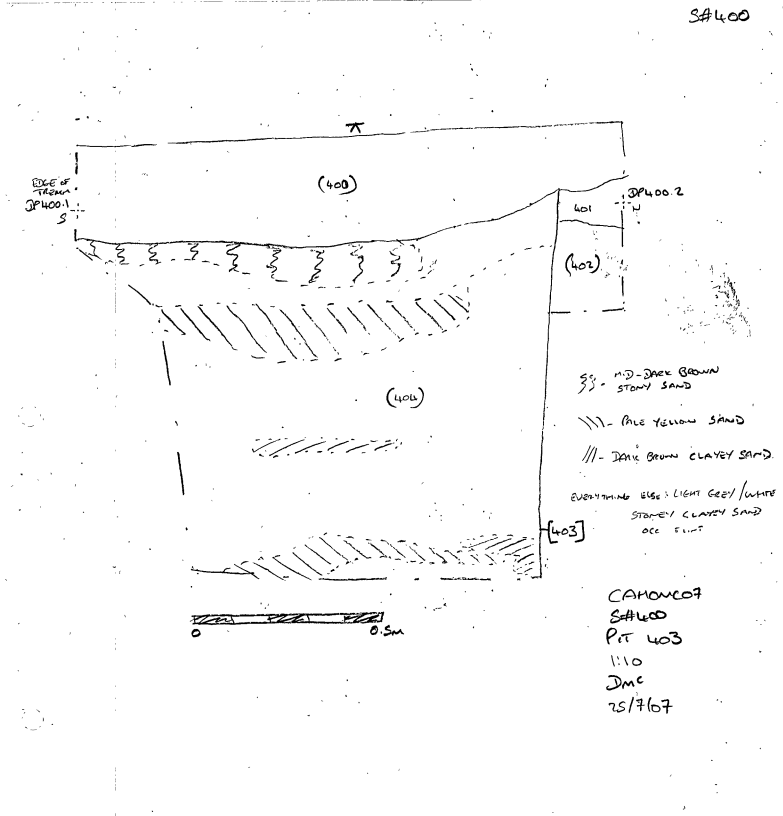


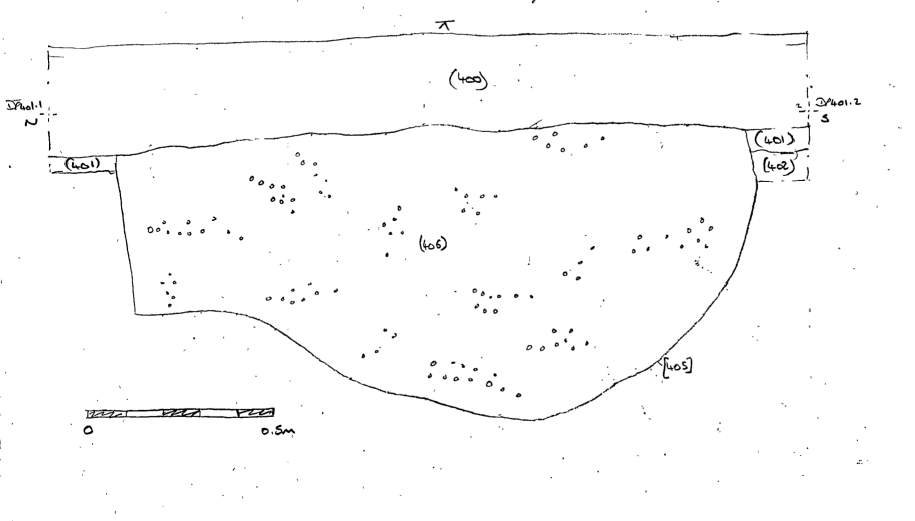
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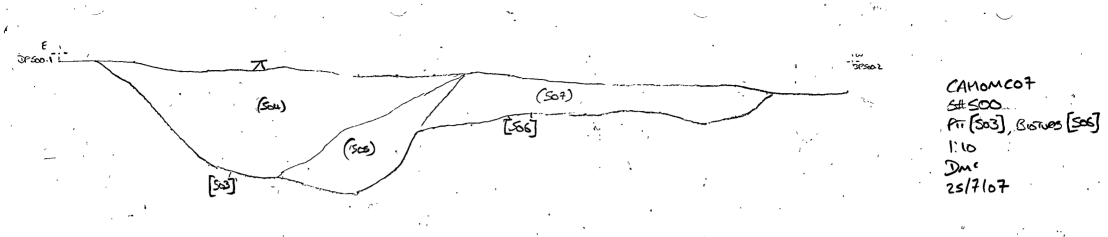




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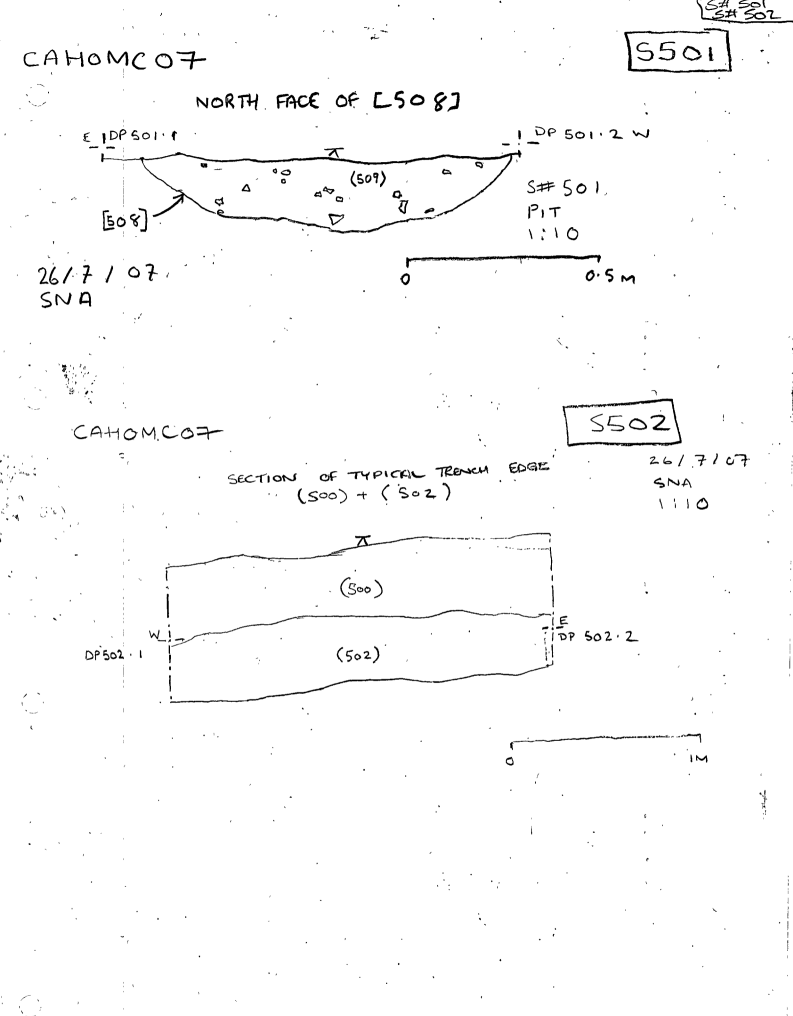


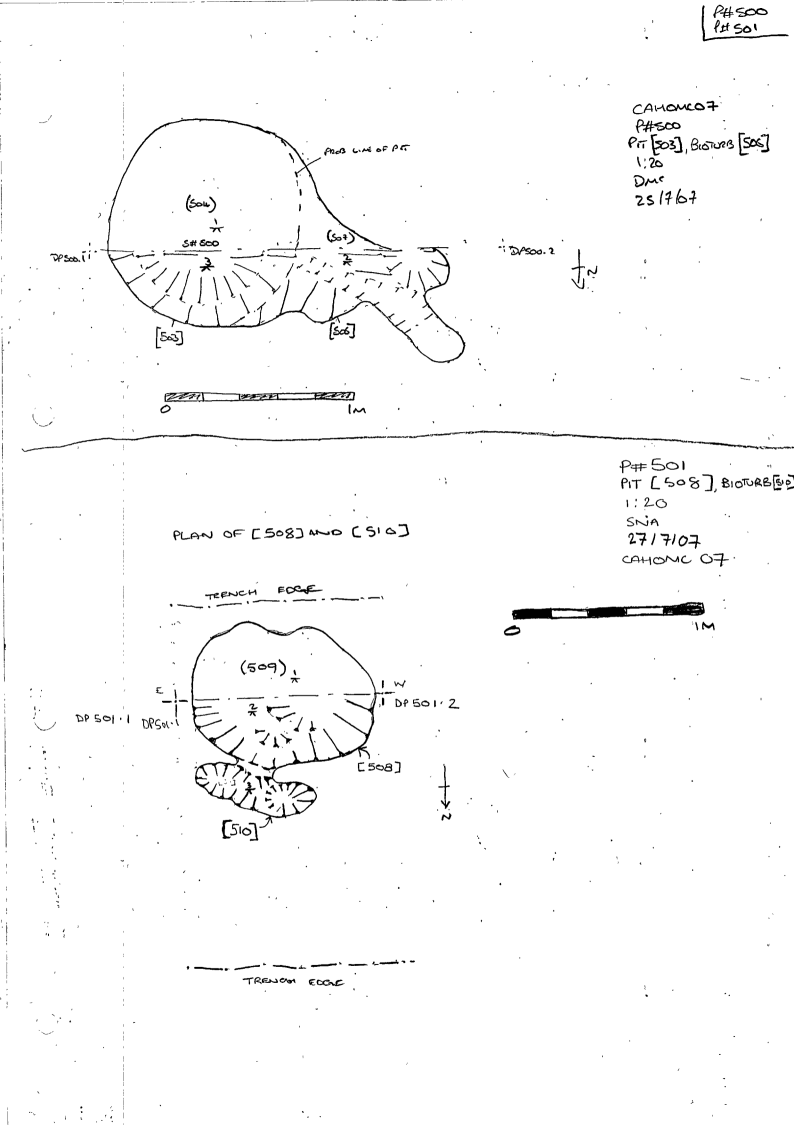
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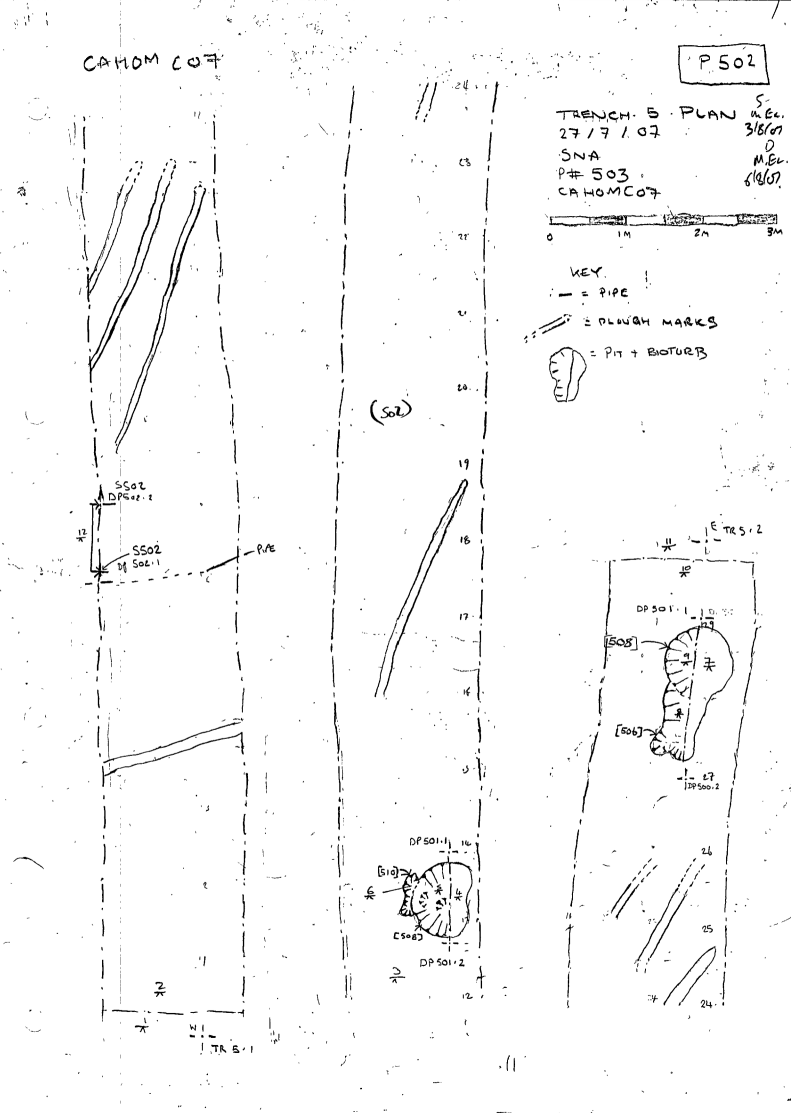
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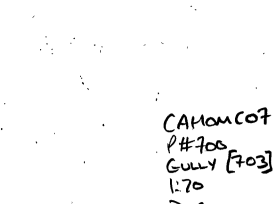
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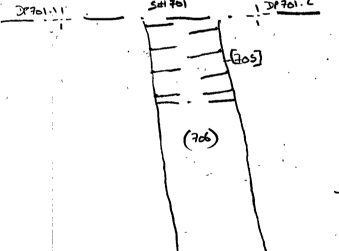
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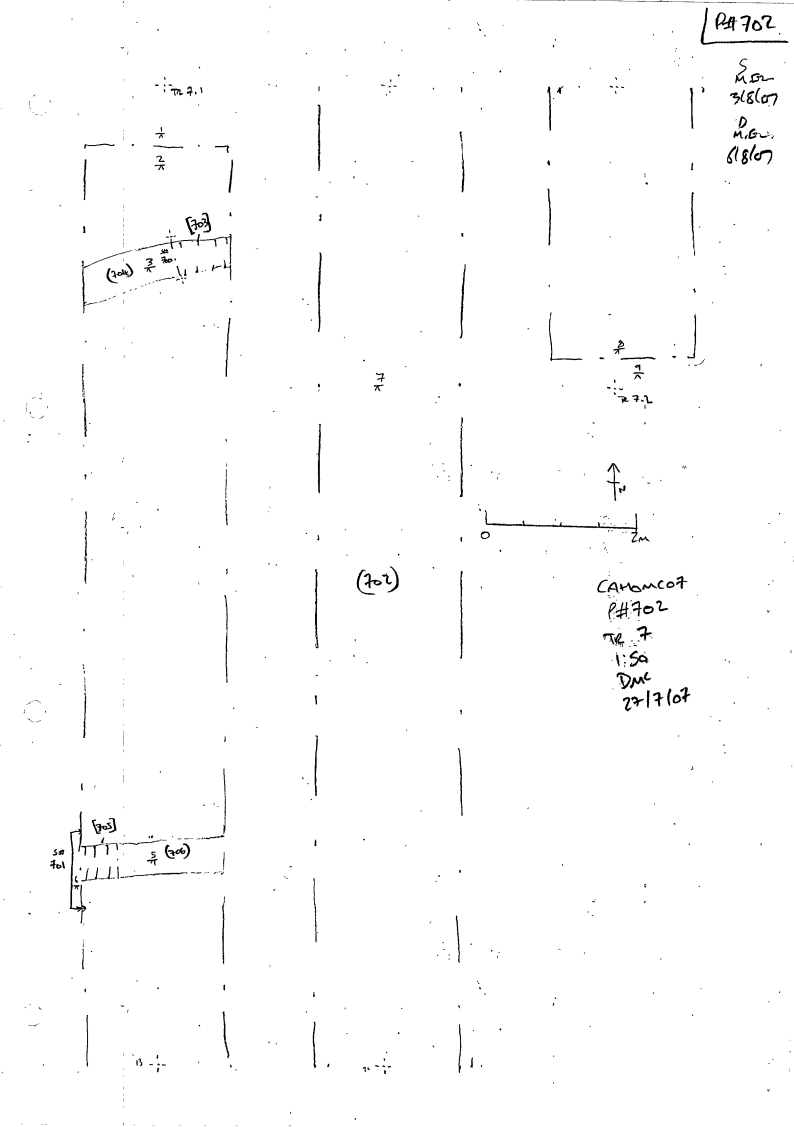
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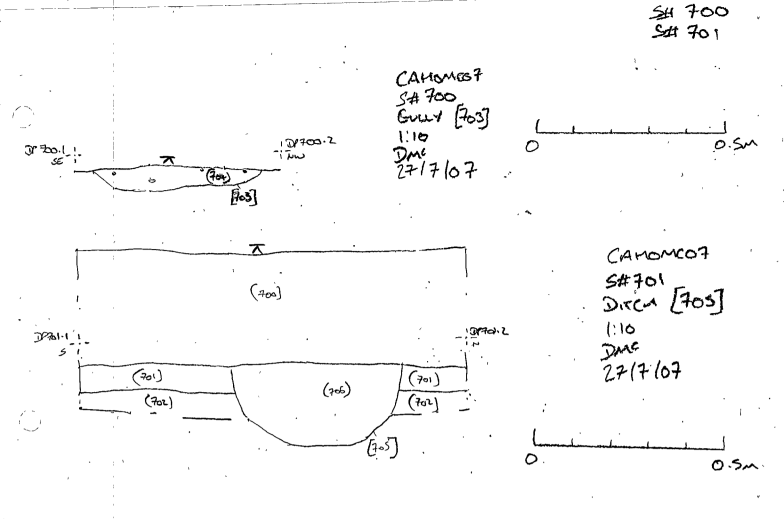
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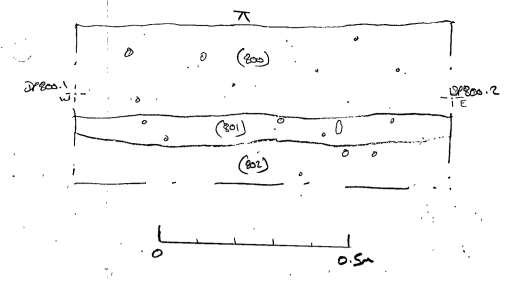
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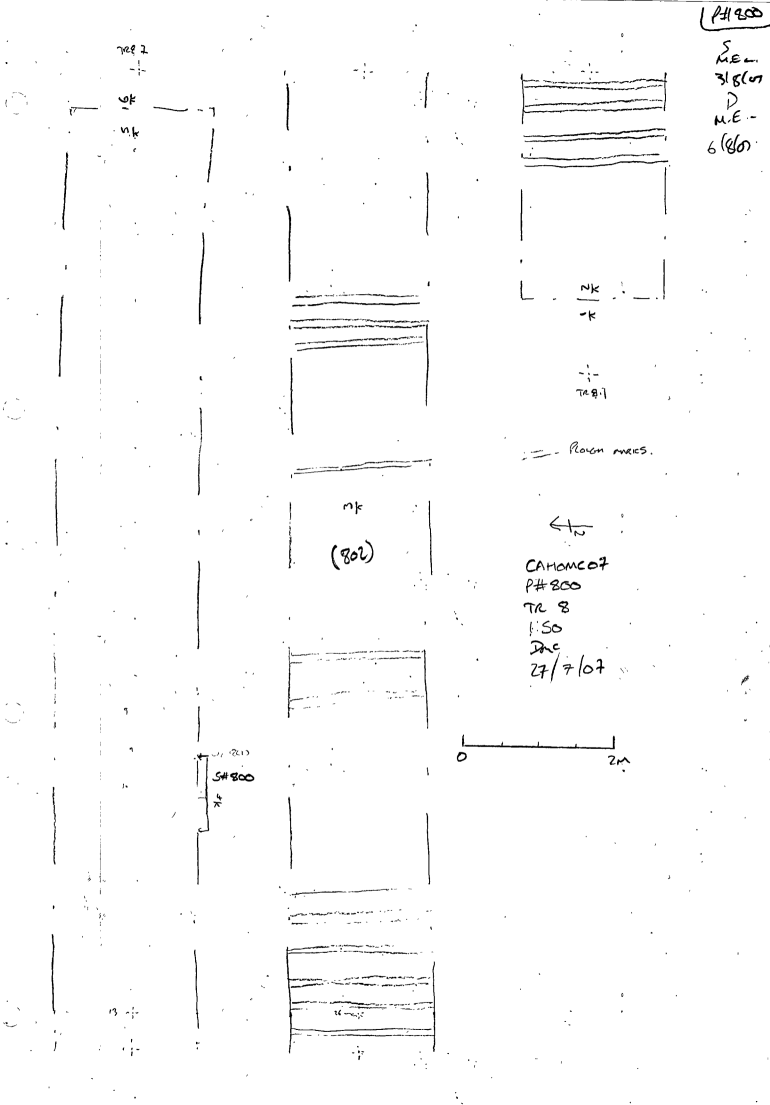


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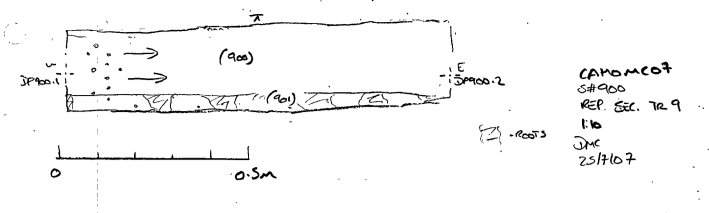


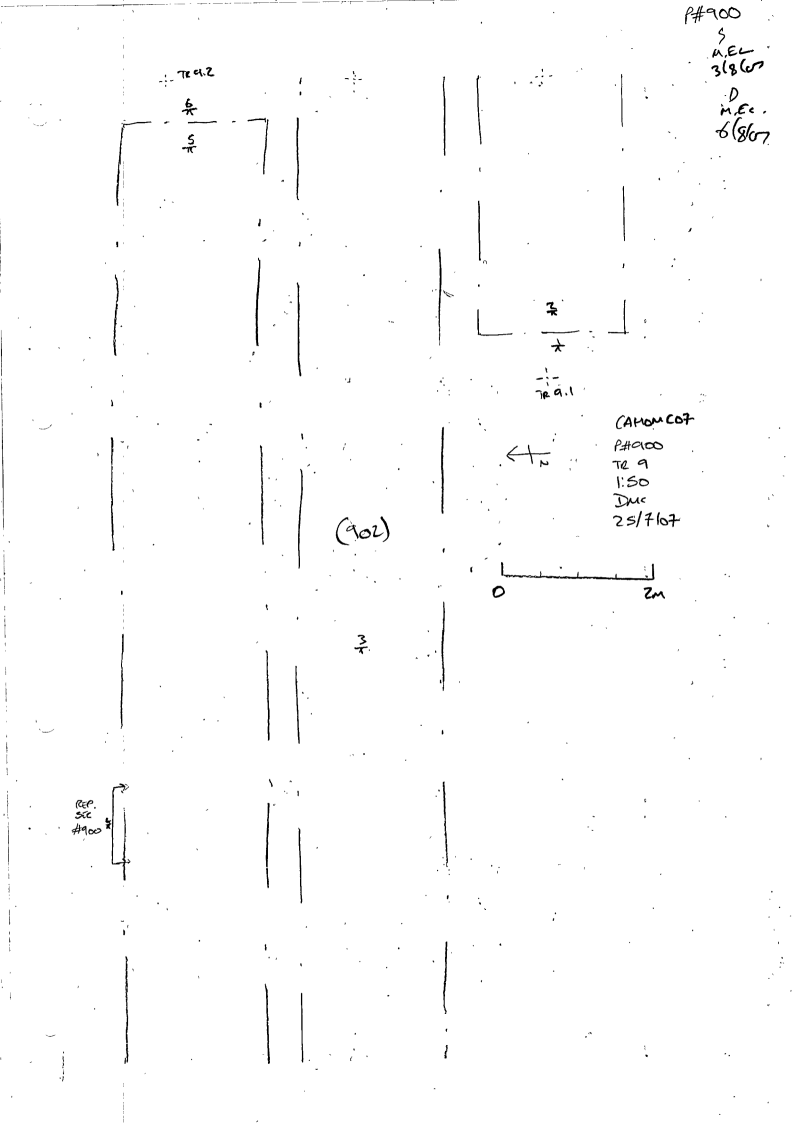
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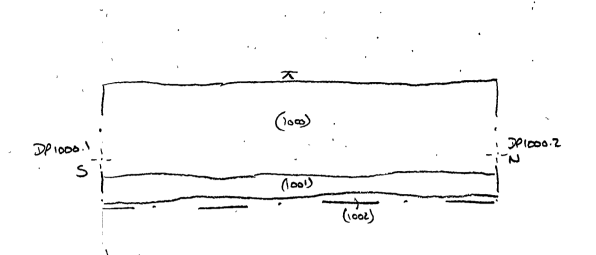


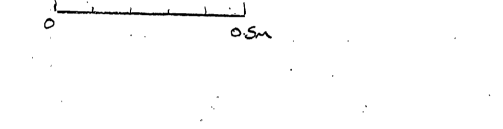
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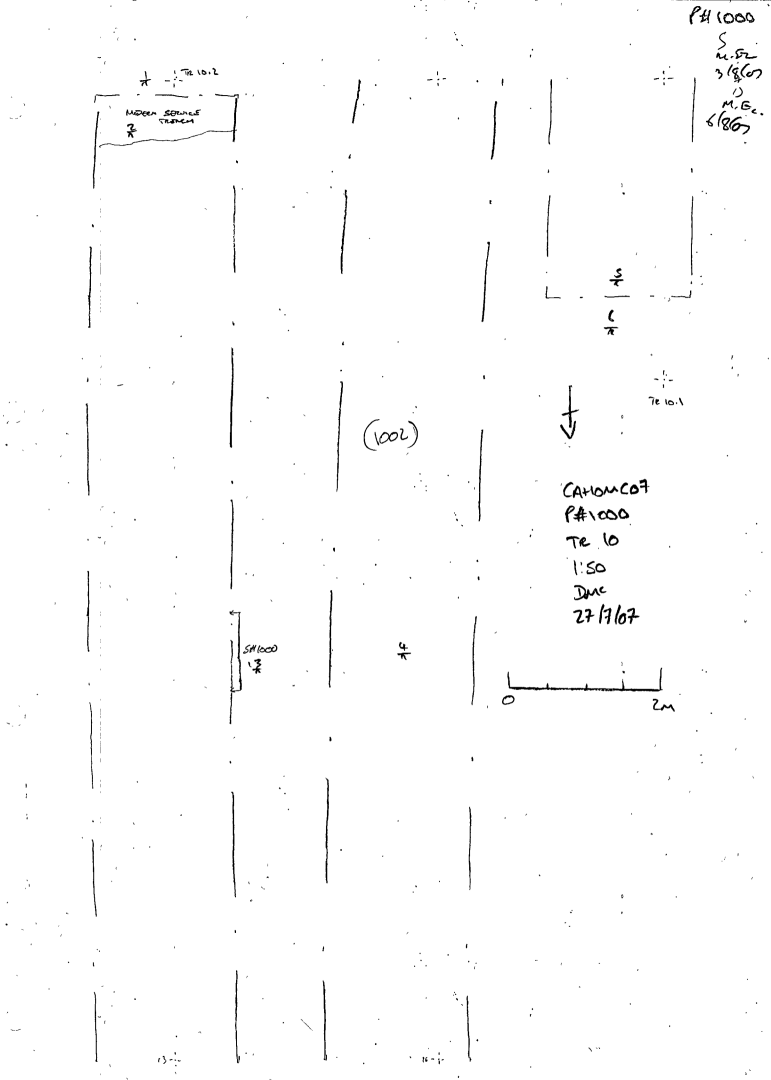
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CAMBRIDGE HOMERION LANE AFURO CAHOME 07 1120 Box IFILES C FINDS BOX/BAGT LISTS

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

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

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Finds Compendium

J

Site Code	Invoice	Code		Site Nar	ne	Accession No	OAU No
CAHOMC 07	CAHOMCEV		Cambridge, Homerton College				
Finds materials	summaris	ed for Site (Code: CA	HOMC 07 and	invoice code: CAH	OMCEV	
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box N	umbers
Animal Bone		3	16	76		MISC.01 - mixed b	ox
СВМ		2	40	915		MISC.01 - mixed b	ox -
Clay Pipe		3	7	21		MISC.01 - mixed b	ox
Copper Alloy		1	2	0		FE.01	
Flint		1	1	32	,	MISC.01 - mixed b	X (DISCAR
Iron		3	9	0		FE.01	
Pottery		4	31	407		MISC.01 - mixed b	ох
Shell		4	6	30	·	MISC.01 - mixed b	ox
Stone		1	2	25		MISC.01 - mixed b	ox
	Total	ls:	114	1,506 g			

Total No of1 boxes +Boxes:1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.01 Size 2

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

CAHOMCEV

Site Code CA	номо	C 07	•	Mater	ial: M	liscellane	ous			
Box Size Size	e 2 _			Box No	o M	ISC.01	Acc	ession N	No	
Context SF No	No of Bags	No o Objec		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weigh (g)
304	1	. 1	Animal Bone	3	·		<u> </u>		- <u></u>	
308	1	13	Animal Bone	24						
310	1	2	Animal Bone	49						
308	2	39	СВМ	861						
603	1	1	СВМ	54						
304	1	1.	Clay Pipe	8						
308	1	4	Clay Pipe	10						
310	1	2	Clay Pipe	3						·
310	1	1	Flint	32	• •					
304	1	5	Pottery	17						
304	1	2	Pottery	18						
308	1	11	Pottery	136						
308	1	2	Pottery	5						
310	1	8	Pottery	159						
310	1	2	Pottery	12					· .	
610	1		Pottery	60						
304	1	2	Shell	5						
308	1	2	Shell	5						
310	1	1	Shell	2						
706	1	1	Shell	18						
308	1	2	Stone	25						
No of Contexts:	21	Tot	al Bags:	22						
Total Objects:	103		al Weight:	1506						

2

CAHOMCEV

Box Co	ont	ents	Shee	ets							<u>.</u>
Site Code CAHOMC 07 Box Size Plastic size 4				Mater	ial: C	opper Al	loy & I	Iron			
				Box No		FE.01		Accession No			
Context S	F No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
308		1	2	Copper Alloy Button	0						
306		1	5	Iron Unidentified	0						
604		1	3	Iron Unidentified	0						
706		1	1	Iron Nail	0						
No of Cont	exts:	4	Tota	l Bags:	4						
Total Obje	cts:	i1	Tota	l Weight:	0						

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Oxford Archaeology

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FINDS CONTEXT CHECKLIST

SITE CODE (AHOM CO7 SITE NAME HOMERION

GUEFE

LISTED BY DMC

	BULK	FINDS			SMALL	FINDS	
Context	Number of bags	Date	in In	Small find number	Date	in .	*//
706						·	
706 604	1		•				
610	1 .						
310	<u> </u>		-				
304 308E 309 304	l l		· .	,			
308E	· \		· · · · · · · · · · · · · · · · · · ·				:
307	1						
304	1						
308	1	····-	· · · ·			· · ·	
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Checked by:

CAMBRIDGE HOMERICAL LANE PCHAEOL C CAHOME 07 Box I FILE 6 D. CATALOGUE OF PHOTOS. - 9

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

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

H: Miscellaneous

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	26		WO IB	
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	28	NAC	TRENCH7. ZXZM SCHLES WIB	
	<u>29</u>		K WOIB	
	30			$\left - \right $
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Oxford Arch	aeology		IOTOGRAPHIC RECORD SHEET	
SITE CODE CAHONCOF		SITE N	AME CAMBRIDGE. FILM NO. 2	
Camera numb	er / 0	Lens nur	nber Black & white / col	our
Date	Negative number	View	Context(s)	Initials
20 107/07	0	N/A	I.D. SHOT	5.0.0
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	5		Wo/B	
24/07/07	^z 6	JK _	₩ ₩	5.0.0
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