

Site/Project Name: **Oxford, 10 Stephen Road, Headington**

Site Code: OXHE10S 11

Site/Project Type: Evaluation and Watching Brief

Year(s): 2011-2013

Accession Number: OXCMS:2011.183

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Box 1 FILE 1

INTRODUCTION

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Oxford City Council Planning Control and Conservation
Brief for an Archaeological Watching Brief, Geophysical Survey and Excavation.
Project: 10 Stephen Road and Garage Court.
Description: 08/01961/FUL Demolition of existing property to create 4x3 bed houses, 3x1 bed apartments and 1x2 bed duplex apartment. On plot car parking. Retention of existing commercial unit and parking at rear.
Brief issued: 13/5/2011
Prepared by: David Radford

1. SUMMARY

This brief sets out the requirement for archaeological excavation at this site, comprising of Stage 1) Demolition of structures to ground level and removal of tarmac under archaeological supervision Stage 2) archaeological geophysical survey Stage 3) archaeological excavation. The purpose of this work is to record any significant deposits affected by development. The investigation has been required because of the potential for a 6th century Saxon cemetery in this location.

2. DEFINITION

The definition of archaeological excavation is a programme of controlled, intrusive fieldwork with defined research objectives which examines, records and interprets archaeological deposits, features and structures and, as appropriate, retrieves artefacts, ecofacts and other remains within a specified area or site The records made and objects gathered during fieldwork are studied and the results of that study published in detail appropriate to the Project Design." (IFA, 1999)¹

3. SITE DESCRIPTION

The site is located in Stephen Road, Headington (SP54460718). The site is currently tarmac, garages and a dwelling. The existing buildings will need to be carefully demolished to ground level and the tarmac removed before Stage 2 is undertaken. The site lies on the Beckley Sandstone (Note: Previous nearby excavations have found it difficult to identify cut features within the sand (e.g. the nearby Manor Football Ground site)).

4. PLANNING BACKGROUND

- a. The brief relates to planning application no 08/01961/FUL to Oxford City Council.
- b. PPS5 Policy HE12.3 states that where the loss of the whole or a material part of a heritage asset's significance is justified, local planning authorities should require the developer to record and advance understanding of the significance of the heritage asset before it is lost, using planning conditions or obligations as appropriate. Developers should publish this evidence and deposit copies of the reports with the relevant historic environment record. Local planning authorities

¹ An excavation project may be supplemented by non-destructive means of investigation such as geophysical, earthwork, fieldwalking, geochemical and building survey and also by a watching brief during development.

should require any archive generated to be deposited with a local museum or other public depository willing to receive it. Local planning authorities should impose planning conditions or obligations to ensure such work is carried out in a timely manner and that the completion of the exercise is properly secured.

- c. Requirements for excavation are normally secured by means of a "negative condition" (or, more rarely, through a legal agreement) and must be specified in a "written scheme of investigation" which has been agreed in writing by Oxford City Council prior to commencing fieldwork. The "written scheme of investigation" should comprise this brief combined with the archaeological contractor's project design (see below). Archaeological planning conditions will not be discharged until all fieldwork and post-excavation work has been completed, the archive has been deposited and publication secured.

5. ARCHAEOLOGICAL BACKGROUND

- a. This brief sets out the requirements for archaeological excavation at this site which will comprise of Stage 1) a watching brief during stripping of the tarmac (Stage 2) a geophysical survey followed by (Stage 3) mitigation by excavation (and redesign if appropriate).
- b. An archaeological excavation is required for this site because of the potential for Anglo-Saxon burials in this location. In 2002 an inhumation of a Saxon female, accompanied by two disc brooches, a pin, a knife and about fifty amber beads, was recorded during construction work at No 2 Stephen Road, 30m from the application site. The amber necklace has been dated diagnostically to the mid-late 6th century. A desk based assessment for this site by John Moore Heritage Services notes that the site has '*high potential for archaeological remains of local/regional significance*' (JMHS, 2007, 5.1).
- c. Anglo-Saxon inhumation cemeteries (5th-7th centuries) can vary in size from one burial to several hundred. In 1991 there were 1000 recorded sites of inhumation burials in England, but only 100-150 of these were cemeteries known to have contained more than 50 burials. Burials were usually placed in grave cuts, although sometimes a wooden coffin or chamber enclosed the body. Bodies were usually extended or loosely flexed, they can be accompanied with grave goods (weapons, belt buckles and jewellery etc). Many inhumation cemeteries are associated with cremation burials (mixed cemeteries). Cremations can be buried in ceramic, glass or metal containers or with no container; they can also be accompanied with grave goods (food offerings, jewellery).
- d. Anglo-Saxon cemeteries can be concentrated or dispersed. For example at Dinton (Buckinghamshire) a later 5th-6th century part of a compact inhumation cemetery of twenty burials (18 with grave goods) was excavated. within an area of 15x25m. At Tring roundabout (Buckinghamshire) an extensive dispersed inhumation cemetery was excavated. Here 18 inhumations were recorded, mainly orientated south-north, spread out over area 90x170m.

- e. The project design should refer to the draft regional resource assessments available on the web:
<http://www.buckscc.gov.uk/bcc/content/index.jsp?contentid=-113452798>

6. RESEARCH OBJECTIVES

- a. **Stage 1** Watching Brief: Monitor the process of tarmac removal to ensure that archaeological remains are not disturbed and to assess the viability of this process with regards to creating better conditions for Ground Penetrating Radar Survey (any concerns should be flagged up to the City Council Archaeologist).
- b. **Stage 2** The Ground Penetrating Radar survey should seek to gather sufficient information to establish the presence/absence of potential archaeological anomalies within the survey area. Specifically the presence or absence of anomalies that could relate to the presence of burials. It should also identify areas of land where geological or recent deposits (e.g. disturbed ground or colluvium) or modern features (e.g. pipelines) could be masking the detection of anomalies. The work should be informed by the results of the adjacent watching brief (OA, 2003).
- c. **Stage 3** Excavation should seek to establish, as far as is practical, the chronology, plan form and function of archaeological features affected by development. In the event that Saxon burials are identified the following questions should be addressed:
- What is the character and extent of the cemetery (e.g. are burials concentrated or dispersed, is there evidence that the site is bounded?).
 - If burials are present what can the examination of the human remains and grave goods (including the use of modern scientific techniques if appropriate) tell us about the date of the cemetery, its length of use and the status, health, trading patterns and origins of its occupants?
 - Are there any earlier features on site (e.g. Roman boundaries or pottery) and if so what are their relationship, if any, with any Saxon remains?
 - What can comparisons with other regional Saxon cemeteries (Abingdon, Berinsfield, Wheatley) tell us about burial practice and early Saxon populations in this part of the Upper Thames Valley?
 - The burial at No 2 Stephens road was unusual in the arrangement of grave goods with a suggestion that a brooch located on the forehead related to a headscarf. Can careful excavation identify further information about the depositional location of grave goods? What might such arrangements tell us about origins and status?

7. PROCEDURE AND PROFESSIONAL STANDARDS

- a. Geophysical surveys should be undertaken in accordance with the general *Standard and Guidance for archaeological field evaluations* published by the Institute of Field Archaeologists (IFA, 1999) and the specific standards for

geophysical survey published by English Heritage: *Geophysical survey in archaeological field evaluation* (2008). Archaeological Excavations must be undertaken in accordance with the *Standard and Guidance for archaeological excavation* published by the Institute of Field Archaeologists (IFA, 1999). The project should meet the standard set out in the *Standard and guidance for the collection, documentation and research of archaeological materials* (IFA, 2001).

- b. The excavation must be governed by a project design which has been agreed in writing by Oxford City Council. The project design should be based on a thorough study of all relevant background information (In this case the desk based assessment (JMHS, 2007 and the adjacent watching brief report (OA, 2003). The project design should conform to the guidelines set out in paragraph 3.2.17 of the IFA guidelines and should in particular specify:

- The project's research objectives.
- The site and area(s) to be investigated by each method (to be shown on a plan).
- Procedures for project management (to follow the principles set out in Management of Archaeological Projects (MAP) (English Heritage, 1991)). Key monitoring milestones should be identified.
- The expertise of the project team. The project manager should be a named Member of the Institute of Field Archaeologists (MIFA) who is adequately qualified to manage the required archaeological work in line with the guidance set out in the IFA code of conduct. The composition and experience of the project team should be described. Specialists should be identified where required (e.g. for finds and environmental work). In some cases it will also be necessary to identify academic advisors. CVs should be supplied outlining the relevant qualifications and experience of key personnel - where relevant this should include specific reference to knowledge of particular periods and local/ regional traditions. *Note: Specialists should be able to demonstrate a relevant qualification and track record of at least 3 years continuous relevant work (or equivalent) and appropriate publication. In appropriate circumstances, less experienced staff may conduct work under the supervision of well established and widely recognised specialists.*
- **Proposals for public and/or media involvement.** In the event that the remains of a Saxon cemetery are present and require excavation the East Oxford Archaeology and History Project should be invited for a tour of the site (Should site conditions allow). The EOAHP is a Community Archaeology Project based in East Oxford: <http://archox.net/>.
- Reporting and Archiving arrangements.
- An outline of the proposed timetable and staff resources - this must be non-binding and presented "for information only"

- Contingency arrangements.

8. FIELDWORK METHODOLOGY

a. Watching Brief during tarmac removal

- An intermittent watching brief should be undertaken during the removal of the tarmac to assess whether the process will provide an appropriate surface for GPR and to ensure that modern or earlier features are not grubbed out or disturbed.

b. Geophysics

- In this instance Ground Penetrating Radar survey is required covering the accessible area of the application site (proposed footprint, parking areas and gardens). This is to be undertaken once the existing structures have been removed and the tarmac stripped to create optimal conditions for the survey. The geophysical survey strategy should be based on the principles set out in *Geophysical survey in archaeological field evaluation* (English Heritage, 2008). It should take explicit account of the project's archaeological objectives including the size, date, nature and likely responsiveness of targets, site geology and topography, current and past land use and any constraints.

c. Review

- Once the geophysical survey results are available there should be a review stage when the scope of any subsequent excavation and the potential for mitigation by redesign can be considered in discussion with the City Council Archaeologist.

d. Excavation

1. Surveying

- Accurate and precise surveying is essential. At the commencement of each fieldwork project a site grid should be carefully laid out by an experienced surveyor and related to the national grid (the accuracy of any previously surveyed grids should also be checked). All subsequent fieldwork should use the site grid. The grid should be established using semi-permanent survey stations or by relating the survey to equivalent fixed points. Excavation and survey area boundaries should be plotted to within $\pm 1\text{m}$ relative to the national grid. Within an excavation or survey area internal grid points should be located to within an error of no more than $\pm 0.1\text{m}$ relative to the site grid. On most sites the use of an EDM or theodolite will be essential to set out site grids. All levels should be recorded relative to an Ordnance Survey datum level.

2. Machine stripping

- Machinery may be used to remove topsoil and overburden to reveal the significant archaeological deposits. Such excavation should be undertaken in level spits using an appropriate machine using a toothless bucket and working under archaeological supervision. **Archaeological deposits should not be removed by machine except where such a procedure has been sanctioned**

by the City Council Archaeologist. Particular care should be taken when controlling machining in situations where vertical stratigraphy is to be expected or where it is considered that significant archaeological deposits may be vulnerable to damage - in such circumstances machining should be controlled by experienced senior staff. Potentially significant deposits should not be removed by machine before their character is reasonably understood.

- Subject to the results of Stage 2 provision should be made for the footprints of the new buildings, and any other areas of ground impact (crane base, services etc) to be archaeologically excavated.

e. Cleaning and Recording in plan-form

1. Each excavation area should be cleaned by hand sufficiently to allow the identification and planning of archaeological features and scanned with a metal-detector. Where archaeological features appear to be absent sufficient work should be done to demonstrate this. The excavation area should be planned at an appropriate scale (normally 1:20 where complex deposits are present or 1:50 or 1:100 in areas of lesser complexity). Spot levels should be taken as appropriate.

f. Sampling

1. **Stage 3** (should this be required) Features should be excavated by hand in accordance with the sampling criteria defined below (unless varied by subsequent agreement of the City Council Archaeologist):

- Linear features: 20%
- Postholes: Full excavation
- Pits: normally ½ section
- Stone structures: Full excavation
- Floor/occupation layers: Full excavation
- Kilns/furnaces etc: Full excavation
- Burials: Full excavation
- Waterlogged deposits: environmental sampling
- A contingency should be identified for more intensive sampling. The use of the contingency should be agreed with the City Council Archaeologist prior to implementation.

g. Context recording

1. Each context should be recorded on pro-forma records which should include the following minimum details: character; contextual relationships; detailed description (dimensions and shape; soil components, colour, texture and consistency); associated finds; interpretation and phasing as well as cross-references to the drawn, photographic and finds registers. Normally each context should be recorded on an individual record. Sections should be drawn through all significant cut features and levelled to ordnance datum. Trench

and excavation sides should also be drawn in section where they contain significant archaeological information.

2. A black and white photographic record should be maintained including photos of all significant features and overall photos of each area or trench. Digital photographs should not be taken instead of 35mm film. Where selected digital photographs are taken to supplement 35mm film they should adhere to the National Monuments Record's *Digital Imaging Guidelines* which requires that only cameras of four mega pixel specification (or greater) should be used.

h. Artefact and Ecofact collection and recording

1. All stratified finds should be collected by context or, where appropriate, individually recorded in 3 dimensions. Unstratified finds should only be collected where they contribute significantly to the project objectives or are of particular intrinsic interest. Provision should be made for on-site conservation advice for the lifting and treatment of fragile objects and investigative conservation. Finds of "treasure" must be reported to the Coroner in accordance with the Treasure Act procedures.
2. Collection policies for structural remains and industrial residues have been set out by the Society of Museum Archaeologists (SMA, 1993). The presence of such materials within a context should always be recorded and, where they are considered to be of importance, the excavation strategy should aim to quantify their occurrence, even where comprehensive retention is not considered appropriate.
3. Contractors should, where relevant, follow the guidelines for handling Post Roman Ceramics produced by the Medieval Pottery Research Group (Slowikowski, Nenck & Pearce, 2001). This specifies that all ceramic finds must be collected, washed, marked, bagged, boxed and assessed with regard to the project aims and objectives. Where a sampling procedure is employed this should be undertaken in consultation with a ceramic specialist.
4. Finds recording should be carried out in a manner compatible with existing typological series for the City of Oxford.
5. Contractors should refer to *Environmental Archaeology: A guide to the theory and practice of methods from sampling and recovery to post excavation* (English Heritage, 2002) as a guide to best practice in this field.
6. Waterlogged wood should be recorded, sampled and conserved in accordance with English Heritage guidelines (English Heritage, 1996)
7. In the event of discovery of any human remains the archaeological contractor should inform the client, the City Archaeologist, the Coroner, the Police and the Ministry of Justice via the submission of an application form for the 'Archaeological/Accidental/Site Investigation Licence regarding the disturbance of human remains'. The Human remains should be left in-situ, covered and protected. Where a licence for their excavation is issued by the

Ministry of Justice, the requirements of that licence should be followed. Where the Ministry of Justice is unable to issue a licence and it is reasonably determined that the remains are likely to be subject to further unavoidable disturbance or deterioration the archaeological contractor should inform the client and Ministry of Justice of their intention to excavate the remains with due decency and in accordance with the general conditions formerly attached to licences issued for excavation of human remains under similar circumstances.

8. In certain situations special arrangements may be required for the recovery of samples for DNA analysis. Human remains should be treated in accordance with IFA guidelines (IFA, 2004) and the advice set out in *Guidance for best practice for treatment of human remains excavated from Christian burial grounds in England* (English Heritage, 2005).
9. A contingency should be allowed for at least 2 scientific date and appropriate provision made for the selection and recovery of samples.
10. Specialist reports should employ the appropriate keywords as set out in '*Guidelines for the addition of Archaeological Science data to the Historic Environment Record* (English Heritage, 2007)'
11. An initial assessment of the site's palaeo-environmental potential should be made by the project manager in consultation with the City Council Archaeologist. **If the site has significant potential it may be necessary to obtain specialist advice and undertake sampling in accordance with a programme agreed with English Heritage's Adviser in Archaeological Science. A contingency should be allowed for this.**

i. Metal Detecting

1. Whenever private individuals or subcontractors are engaged to undertake metal detecting as part of an archaeological fieldwork project they should be asked to sign a formal agreement in which the right to claim Treasure is waived. Please refer to the revised Treasure Act Code of Practice (2003, paragraph 81). A suggested clause is:-
 - "In the process of working on the archaeological/ excavation at [location of site] between the dates of [insert dates], [name of person contributing to the project] has been working under the direction or permission of [name of archaeological organisation or responsible individual archaeologist] and hereby waives all rights to rewards for objects discovered that could be otherwise payable under the Treasure Act 1996."
2. Contracts should ensure that investigations are covered by a written agreement with the owner & occupier regarding rewards which may be payable.

9. POST-EXCAVATION METHODOLOGY

- a. Geophysics Data should be processed and interpreted in accordance with the English Heritage guidelines (English Heritage, 2008). A report should be submitted to inform stage 3 of the field work.
- b. Regarding the archaeological excavation a brief preliminary statement of the results and assessment of the site's significance should be provided within one month of the completion of fieldwork. This preliminary assessment should be agreed by the City Council Archaeologist.
- c. For projects which have been agreed to be of purely local significance it will be sufficient to complete an archive report for the HER, publish a summary and deposit the archive (see below).
- d. For projects which have been agreed to be of more than local significance an illustrated interim report together with a post-excavation assessment and updated project design (MAP Stage 3) should be submitted by the archaeological contractor and approved by the City Council Archaeologist within 6 months of the completion of fieldwork. Post-excavation analysis and report preparation should proceed in accordance with the agreed updated project design unless subsequent variations are agreed by the City Council Archaeologist.

10. GEOPHYSICAL SURVEY REPORTING

- a. The survey report should conform to the requirements defined by English Heritage (English Heritage 2008). In addition:
 - All plans should be clearly related to the national grid and to the local topography (e.g. field boundaries).
 - As far as possible, the results should be related to other significant archaeological features in the vicinity.

11. PUBLICATION

- a. A summary report (including illustrations where appropriate) should be sent to the editors of *South Midlands Archaeology* not later than three months after the end of the calendar year in which the work is undertaken.
- b. If appropriate an illustrated final report which meets the guidelines set out in MAP Appendix 7 and is suitable for publication in an approved archaeological journal (normally *Oxeniensia* or an equivalent publication) should be provided to the Oxford City Council Archaeologist within one year of the completion of fieldwork (unless a longer time period has been agreed in the updated project design). The overall content of the report should be agreed with the Oxford City Council Archaeologist. The report should be clearly referenced in all respects to all work on the site, evaluation, excavation, watching briefs, building recording, background research including aerial photography etc, in order that a coherent picture may be presented. It should place the site in its local archaeological, historical and topographical context and include a clear location map. Each plan included should clearly relate to some other included plan of an appropriate scale and should normally include national grid references.

- c. A bound offprint of the final report/publication and a digital copy of the text in PDF format must be supplied to the Oxford Urban Archaeological Database. A further report/offprint should accompany the archive and another should be supplied to the County Historic Environment Record. A copy of any specialist papers relating to the site should also be supplied to the Oxford City Archaeologist.
- d. A publication grant should be provided to the publishers of the report in accordance with their requirements.
- e. Contractors taking part in the OASIS scheme should complete an OASIS fieldwork summary form and submit it to the Archaeology Data Service.

12. ARCHIVING

- a. The archaeological contractor should endeavour to ensure that the site archive (including any artefacts recovered) are deposited in an acceptable condition with museum which is registered with the Museums, Libraries and Archives Council and approved for the storage of archaeological archives. The preferred archive for in this instance is the County Museum. Contractors should refer to the County Museum Service for the procedures and requirements which must be followed for the deposit of archaeological archives. A storage grant should be provided to the museum in accordance with their requirements. The archive should be prepared and deposited in accordance with the guidelines set out in '*Archaeological Archives: A guide to best practice in creation, compilation, transfer and curation*' (AAF, 2007).
- b. The archaeological contractor should arrange for the archive to be copied on microfiche to the standard required by the National Monuments Record and should be deposited with the NMR.
- c. The archive report should include copies of specialist reports.
- d. Where the archive has been identified as of National importance the contracting unit should liaise with Oxford City Council Archaeologist and Museum curator to agree any requirements for long term DIGITAL storage. A contingency for DIGITAL storage should be included within the project design,

13. MONITORING

- a. Monitoring is carried out by the Oxford City Council Archaeologist, normally acting on behalf of the local planning authority, to ensure that projects are being carried out in accordance with the brief and approved project design, to enable the need for modifications to the project to be independently considered and validated and to control and validate the use of available contingencies.
- b. A programme of monitoring should be agreed with the Oxford City Council Archaeologist prior to the commencement of fieldwork. The archaeological contractor should keep the City Archaeologist regularly informed of the project's progress and facilitate the monitoring of the project at each stage, including post-

excavation. In particular, there should be no substantial modification of the approved brief and project design without the prior consent of the City Archaeologist and no fieldwork should be carried out without the service's knowledge and approval - the service should always be afforded the opportunity to observe archaeological excavations.

- c. All monitoring visits will be documented by the Oxford City Council Archaeologist and the archaeological contractor will be informed of any perceived deficiencies.
- d. The Oxford City Council Archaeologist should be informed at the earliest opportunity of any unexpected discoveries, especially where there may be a need to vary the project design. The archaeological contractor should carry out such reasonable contingency works as requested by the City Archaeologist within the resources defined in the project design.

14. HEALTH AND SAFETY AND OTHER CONSTRAINTS

- a. **Health and Safety must take priority over archaeological requirements.** It is essential that all projects are carried out in accordance with safe working practices and under a defined Health and Safety Policy. **Risk Assessments must be carried out for every field project.** If the risk assessment indicates it is necessary, the requirements of the brief can be varied in the interests of health and safety.
- b. It is the responsibility of the archaeological contractor and their client to ensure that other constraints (e.g. SSSI's or protected trees) are identified and properly safeguarded.
- c. Approval for proposed changes to the project design must be obtained from the Oxford City Council Archaeologist.

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- | | |
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For extensive guidance on thematic research see the HELM Website
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Site[Oxford, 10 Stephen Road, Headington] Site code[OXHE10S11]

Line 2: Excavators name[L Loe]

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B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X--rays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
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H: Miscellaneous	

OASIS DATA COLLECTION FORM: England

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Printable version

OASIS ID: oxfordar1-169446

Project details

Project name	10 Stephen Road, Headington, Oxford
Short description of the project	Between November 2011 and May 2013 Oxford Archaeology carried out an archaeological evaluation and watching brief at 10 Stephen Road, Headington, Oxford. The works were carried out in advance of and during a redevelopment for housing, comprising four town houses and a block of four apartments, with associated parking plots and gardens. Prior to the development works, two evaluation trenches were excavated. These were located in areas identified as 'anomalies', possibly pertaining to burials, in a Ground Penetrating Radar (GPR) survey of the site. However, no archaeological features were revealed. The anomalies observed in the GPR survey corresponded with areas of modern disturbance. Following the evaluation, an archaeological watching brief was carried out on all groundworks that had potential to impact upon archaeological deposits. The groundworks included general ground reduction and excavation of footings and service trenches. A number of modern features, including a bottle/metal waste dump, two redundant water pipe trenches and a manhole, three soakaways and two modern rubbish pits, were revealed. Another pit, possibly archaeological, was revealed within a pad-stone footing, although no finds were recovered from which to estimate a date. The most archaeologically significant feature revealed was a north-east - southwest aligned burial. However, the skeleton was in very poor condition, with only the legs surviving. A single fragment of Bronze Age pottery was recovered from the grave fill, although this was probably residual. It likely that the burial dates to the Saxon period, given its proximity to the site of a furnished Saxon burial that was revealed during groundworks at No.2 Stephen Road in 2003. ©
Project dates	Start: 21-01-2011 End: 01-05-2013
Previous/future work	Yes / Not known
Any associated project reference codes	OXCMS:2011.183 - Museum accession ID
Any associated project reference codes	OXHE10S11 - Sitecode
Type of project	Field evaluation
Site status	None
Current Land use	Residential 1 - General Residential
Monument type	INHUMATION Early Medieval

Monument type PIT Uncertain
 Significant Finds HUMAN SKELETON Early Medieval
 Significant Finds 'BEAKER' FRAGMENT Early Bronze Age
 Methods & techniques "Targeted Trenches"
 Development type Urban residential (e.g. flats, houses, etc.)
 Prompt Planning condition
 Position in the planning process After full determination (eg. As a condition)

Project location

Country England
 Site location OXFORDSHIRE OXFORD OXFORD 10 Stephen Road, Headington, Oxford
 Study area 875.00 Square metres
 Site coordinates SP 54456 07145 51.7598857535 -1.21089805356 51 45 35 N 001 12 39 W Point

Project creators

Name of Organisation Oxford Archaeology
 Project brief originator Oxford City Council
 Project design originator Oxford Archaeology
 Project director/manager L Loe
 Project supervisor H Webb
 Type of sponsor/funding body Developer
 Name of sponsor/funding body Mr Martin Cotter

Project archives

Physical Archive recipient Oxfordshire County Museum Service
 Physical Archive ID OXCMS:2011.183
 Physical Contents "Ceramics", "Human Bones"
 Digital Archive recipient Oxford Archaeology
 Digital Archive ID OXHE10S 11
 Digital Contents "Stratigraphic", "other"
 Digital Media available "Images raster / digital photography", "Spreadsheets", "Survey", "Text"
 Paper Archive recipient Oxfordshire County Museum Service

Paper Archive ID OXCMS:2011.183
Paper Contents "Human Bones","Stratigraphic","other"
Paper Media available "Context sheet","Diary","Drawing","Plan","Report","Section","Unpublished Text"

**Project
bibliography 1**

Publication type Grey literature (unpublished document/manuscript)

Title 10 Stephen Road, Headington

Author(s)/Editor(s) Webb, H.

Date 2013

Issuer or publisher Oxford Archaeology

Place of issue or publication Oxford, England

Description Client report

URL <http://library.thehumanjourney.net/1186>

Entered by Victoria Skipper (victoria.skipper@oxfordarch.ac.uk)

Entered on 29 January 2014

OASIS:

Please e-mail English Heritage for OASIS help and advice

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Cite only: </export/home/web/oasis/form/print.cfm> for this page

10 STEPHEN ROAD, HEADINGTON,
OXFORD.

OXHEIOS II

BOX 1 FILE 3

B: ~~XXXXXXXXXX~~ ~~XXXX~~ SITE DIARY

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford]

Site[Oxford, 10 Stephen Road, Headington] Site code[OXHE10S11]

Line 2: Excavators name[L Loe]

Line 3:

Classification of material

Tick if present

	Tick if present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	✓
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DAILY JOURNAL

SITE CODE **OXHE10511**

SITE NAME **10 STEPHEN RD, HEADINGTON**

DATE **3/1/12**

Project Manager
L. LOE

Visitors **L. LOE**

Weather
**HEAVY RAIN
+ STRONG WINDS**

Area stripped by plant: **25** m²

Plant type  **BOBCAT**

Task descriptions:

Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

Task number and description	Staff days	Task number and description	Staff days
01 General supervision/management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	2 hrs
05 Excavation/recording		06 Machine supervision	1
07 Other		08 Other	

Standing time: list numbers of hours for each member of staff and give full details

Name	Details
	ARRIVED ON SITE AT 08:30
	B. DEAN + J. SMALLRICE SET UP OUT TRENCHES
	EXCAVATION OF TRENCH 100 BEGAN AT 10:15 AM
	WAS COMPLETED AT 15:50
	THE ANOMALY IDENTIFIED THROUGH G.P.R. SURVEY WOULD
	APPEAR TO CORRESPOND WITH A DUMP OF MODERN MECHANICAL
	WASTE INC. BATTERY CELL, BATTERY CASING + OTHER SUCH
	MATERIALS. ALTHOUGH NOT EXACTLY POSITIONED AS ON ARCHITECTURAL
	PLAN IT WAS BE IN THE ^{CORRECT PROXIMITY} NEAR LOCATION
	NO OTHER DISTURBANCE OR ARCHAEOLOGICAL ACTIVITY WAS
	OBSERVED

Comments (continue on reverse if necessary)



DAILY JOURNAL

SITE CODE ~~OXHES1011~~
OXHES11

SITE NAME 10 STEPHEN ROAD, ~~OXFORD~~ HEADINSTON

DATE 4/1/12

Project Manager
L. LOE

Visitors

Weather
DRY, COLD +
OVERCAST

Area stripped by plant: 25.5 m²

Plant type ~~25~~ 1.5m² DOB CAS

Task descriptions:
Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

Task number and description	Staff days	Task number and description	Staff days
01 General supervision/management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording	1	06 Machine supervision	1
07 Other		08 Other	

Standing time: list numbers of hours for each member of staff and give full details

Name	Details
	ARRIVED ON SITE AT 08:00
	B. DEAN + K. MOON - MACHINE EXCAVATED TRENCH 200
	AREA PRODUCED NO ARCHAEOLOGICAL EVIDENCE FOR
	ACTIVITY.
	ROOT DISTURBANCE WAS EVIDENT TOWARDS THE SOUTHERN
	END OF THE TRENCH.
	A POSSIBLE EXPLANATION FOR THE ANOMALY IDENTIFIED IN
	THE GAP SURVEY MAY LIE IN THE PRESENCE OF AN OIL
	SPILL IN THE TOPSOIL / SUBSOIL. IT APPEARED TO LIE
	IN A CLOSE VICINITY TO THE ANOMALY AND WAS AN IRREGULAR
	AMORPHOUS SHAPE WITH SOME FERROUS OXIDE ELEMENT
	WITHIN IT. CLEARLY MODERN IN ORIGIN.

Comments (continue on reverse if necessary)



DAILY JOURNAL

SITE CODE
OXHE10511

SITE NAME 10 STEPHEN RD., HEADINGTON

DATE 5 / 1 / R

Project Manager
L. LOE

Visitors

Weather
DRY, SUNNY
+ COLD

Area stripped by plant: 32 m²

Plant type 1.5T PODCARE

Task descriptions:

Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

Task number and description	Staff days	Task number and description	Staff days
01 General supervision/management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording		06 Machine supervision	1
07 Other		08 Other	

Standing time: list numbers of hours for each member of staff and give full details

Name

Details

ARRIVED ON SITE AT 07:55

B. DEAN

EXCAVATED TRENCHES 100 + 200 TO A DEPTH OF C. 1.50m

NO ARCHAEOLOGY OBSERVED JUST CONTINUING LAYERS OF NATURAL

SANDS WITH OCCASIONAL ISOLATED SANDSTONE

Comments (continue on reverse if necessary)

10 STEPHEN ROAD, HEADINGTON,
OXFORD

OXHEIDS II

Box 1 FILE 4

B: PRIMARY CONTACT RECORDS.

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PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford]

Site[Oxford, 10 Stephen Road, Headington] Site code[OXHE10S11]

Line 2: Excavators name[L Loe]

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WATCHING BRIEF RECORD

SITE CODE **OXHE105**
11

SITE NAME **10 Stephens Rd Oxford**

DATE **25/11/11**

NGR

County

OXON

Start Time

09.00

Finish Time

12.30

Milage

Previous Visit

Visit By

M.Sims

Type of construction work

Grubbing out of foundations

Contacts made

Archaeology present? -

Yes:

No:

Undated:

Other:

COMMENTS

Grubbing out of house foundations.
Very shallow 0.3m deep by 0.5m wide.
Strat observed 0.3m - 0.35m Dark grey-brown
sandy silt loam garden soil.

↓
Reddish brown sandy clay silt.

Garage foundation N of site deeper. Ground
very disturbed very dark grey clay silt.
> 0.6m re subsoil not exposed.

Boundary wall grubbed + site levelled.
Subsoil not exposed.

Records? **Photos**



WATCHING BRIEF RECORD

SITE CODE OXHE10S11		SITE NAME 10 STEPHEN ROAD, HEADINGTON		DATE 11/04/12
NGR	County OXON.	Start Time	7.45	
		Finish Time	3.45	
Milage 5 miles (+ RETURN)	Previous Visit	Visit By H. WEBB		

Type of construction work
GROUND REDUCTION OF NEW BUILD FOOTPRINT

Contacts made

Archaeology present?

Yes:

No: — BUT DISUSED MODERN MANHOLE (BRICK), BOTTLE DUMP + PIPE TRENCH REVEALED.

Undated:

Other:

COMMENTS

- ARRIVED ON SITE 7.45 - MET WITH TIM KENNEL (SITE MANAGER) WHO EXPLAINED PLAN OF ACTION FOR TODAY - TO REDUCE GROUND LEVEL TO REQUIRED DEPTH IN THE SOUTHERN PART OF THE DEVELOPMENT AREA.
- MALCOLM - ~~CONCRETE WORKER~~ GROUNDWORKER
- BOB - DIGGER DRIVER - 8 TONNE DIGGER FITTED WITH A 1.5m TOOTHLESS TRENCHING BUCKET
- C. 75% OF AREA REDUCED TO REQUIRED LEVEL BY END OF DAY. W. EDGE OF SITE
- BRICK MANHOLE (DISUSED) + PIPE TRENCH REVEALED
- DUMP OF FC WASTE + GLASS BOTTLES ETC. IN S.W. CORNER OF SITE.
- RETURN TOMORROW TO COMPLETE WB ON GROUND REDUCTION.

Records?



WATCHING BRIEF RECORD

SITE CODE OXHE10S11

SITE NAME 10 STEPHEN ROAD,
HEADINGTON

DATE 12/04/12

NGR

County
OXON.

Start Time

8.00 am

Finish Time

3.15 pm

Milage

5 miles (return)

Previous Visit

Visit By

H. WEBBS

Type of construction work

GROUND REDUCTION FOR NEWBUILD FOOTPRINT

Contacts made

Archaeology present?

Yes:

No:

MODERN PIPE TRENCH + DECAYING WOODEN POST
OBSERVED @ N. END
OF SITE.

Undated:

Other:

COMMENTS

- ARRIVED ON SITE 8AM.
- V. SMALL AREA EXCAVATED @ E. END OF SITE
 - UNABLE TO CONTINUE UNTIL MUCK-AWAY TRUCK ARRIVES TO MOVE SOIL... ARRIVED C. 10.30 AM.
- REST OF DAY CONTINUING TO REDUCE GROUND LEVEL IN REST OF AREA
 - ~~THE~~ SLOW GOING IN GENERAL - X 2 MORE MUCK-AWAYS NEEDED.
- RETURN TOMORROW @ 10.30 AM TO WATCH EXCAVATION OF FOOTINGS.

Records?



WATCHING BRIEF RECORD

SITE CODE OXHE10S11 SITE NAME 10 STEPHEN ROAD, HEADINGTON DATE 13/04/12

NGR County Start Time Finish Time
OXON. 12:00 3:30pm

Milage Previous Visit Visit By
6 miles (each way from OA) H. WEBB

Type of construction work
EXCAVATION OF FOOTINGS FOR NEW BUILDINGS

Contacts made

Archaeology present?

Yes:

No: ✓

Undated:

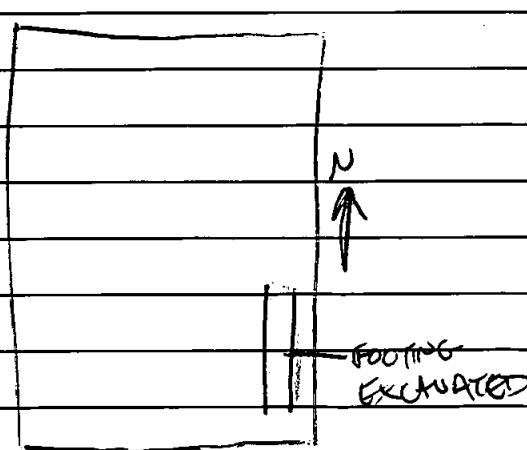
Other:

COMMENTS

- ARRIVED ON SITE @ 12:00 FOLLOWING PHONE CALL FROM TIM TO SAY 10:30 WOULD BE TOO EARLY. ON ARRIVAL, GROUND TEAM STILL SETTING OUT FOOTINGS.

- MACHINE EXCAVATION OF FOOTINGS STARTED C. 13:15.

N-S FOOTING EXCAVATED ALONG E. EDGE OF SITE 0.75m WIDE, C. 1.45m DEEP (BELOW G.L.) TOTAL LENGTH EXCAVATED = C. 9m



CONTINUE ON MONDAY 7.45am.

Records?



WATCHING BRIEF RECORD

SITE CODE **OXHE10S11** SITE NAME **10 STEPHEN RD HEADINGTON** DATE **16/04/12**

NGR County **Oxon.** Start Time **7.45 am**
 Finish Time **3.30 pm**

Milage **5 miles (each way)** Previous Visit **FRI 13th APRIL** Visit By **H. WEBB**

Type of construction work
MACHINE EXCAVATION OF FOOTINGS FOR NEW BUILD.

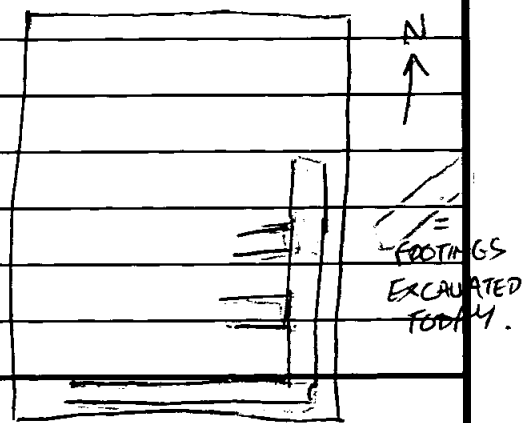
Contacts made

Archaeology present?
 Yes:
 No:
 Undated:
 Other:

COMMENTS

- ARRIVED ON SITE 7.45 am.
- SITE INDUCTION - (H+S) - c. 8.15 am
- EXCAVATION STARTED c. 8.45 am - E-W ALIGNED FOOTING AGAINST S. EDGE OF SITE (BLOCK B). THIS WAS FILLED WITH CONCRETE BEFORE FURTHER EXCAVATION OF FOOTINGS.

P.M. → CONTINUED EXCAVATION OF THE N-S FOOTING ALONG THE E. EDGE OF SITE (NORTHWARDS), + EXCAVATION OF x 2 FOOTING SECTIONS RUNNING E-W FROM THE N-S FOOTING



Records?



WATCHING BRIEF RECORD

SITE CODE OXHE10511

SITE NAME 10 STEPHEN RD,
HEADINGTON

DATE 17/04/12

NGR

County
OXON.

Start Time
7.45am

Finish Time
8.00am

Milage 5 miles to
SITE
6 miles TOOA

Previous Visit

Visit By
H. WEBB

Type of construction work

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

ARRIVED ON SITE 7.45 am
- SITE CALLED OFF DUE TO HEAVY RAIN.

Records?



WATCHING BRIEF RECORD

SITE CODE **OXHE10S11** SITE NAME **10 STEPHEN RD,
HEADINGTON** DATE **18/04/12**

NGR	County	Start Time	7.45am
	OXON.	Finish Time	7.45am

Milage 5 miles to site 6 miles to OA	Previous Visit	Visit By H. WEBB
---	----------------	----------------------------

Type of construction work

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

ARRIVED ON SITE 7.45am

-SITE CALLED OFF DUE TO HEAVY RAIN.

Records?

Block B FOUNDATIONS



WATCHING BRIEF RECORD

SITE CODE **OXHERDS11** SITE NAME **10 STEPHEN RD, HEADINGTON** DATE **19/04/12**

NGR County **OXON.** Start Time **7.45am**
Finish Time

Milage **5 miles to site** Previous Visit Visit By **H WEBB** **+ LOOSE LOE**
6 miles to OA

Type of construction work
MACHINE EXCAVATION OF FOOTINGS FOR NEWBUILD.

Contacts made

Archaeology present?

Yes: **PIT [1007] - CONTAINING ANIMAL BONE ~~AND~~ + HUMAN FEMUR**

No:

Undated:

Other:

COMMENTS

- ARRIVED ON SITE 7.45am

- STARTED WITH MACHINE + HAND EXCAVATION OF THE FOOTINGS IN THE SE CORNER OF THE SITE DOWN TO MAX. DEPTH - THIS AREA WAS ORIGINALLY LEFT HIGHER IN ORDER TO FORM A STEP IN THE CONCRETE IN THE E-W FOOTINGS ALONG THE S. EDGE.

MAX DEPTH = SAME AS DEPTH OF THE N-S FOOTINGS ALONG THE E. EDGE C. 1.45m below G.L.

8.45- ~~REMOVED~~ REST OF FOOTINGS THEN CLEANED OUT - SOME EDGES HAD SUBSIDED DUE TO HEAVY RAIN OVER ... LAST 2 DAYS.

9.15- CONTINUED EXCAVATION NWARDS OF THE N-S FOOTING ALONG E. EDGE OF SITE TO MAX. DEPTH - C. 1.45m below G.L.

? PIT [1007] ENCOUNTERED (SEE RECS.)

- ANIMAL + HUMAN BONE (FEMUR) RECOVERED.

- TO INVESTIGATE FURTHER BY EXCAVATING A 1.5m² AT AROUND THE AREA THAT THE BONE WAS SITUATED.

Records?

= ADVISE FROM DAVID RADFORD. (TO DO THIS MON, NOT FRI).



WATCHING BRIEF RECORD

SITE CODE OXHE10S11		SITE NAME 10 STEPHEN RD, HEADINGTON		DATE 20/04/12
NGR	County OXON.	Start Time	7.45 am	
		Finish Time	11.30 am	
Milage Smiles to site Site DOA 6 miles	Previous Visit	Visit By H. WEBBS		

Type of construction work
EXCAVATION OF FOOTINGS FOR NEWBUILD

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

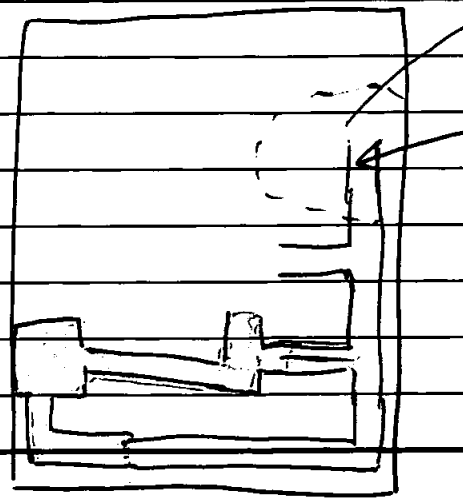
ARRIVED ON SITE 7.45am

AFTER SETTING OUT OF THE FOOTINGS + PADSTONE PITS IN THE S.W. CORNER OF SITE, MACHINE EXCAV. STARTED ~~ON~~ THIS AREA.

(THE AREA @ THE N. END OF THE N-S FOOTING ALONG THE E. EDGE OF SITE IS TO BE LEFT AS IT IS TODAY TO AVOID REVEALING FURTHER HUMAN REMAINS + HAVING TO LEAVE THEM EXPOSED OVER THE W/END).

NO ARCHAEOLOGY ENCOUNTERED IN THE FOOTINGS @ THE S.W CORNER OF SITE.

FINISHED @ 11.30am - NO MORE EXCAVATION CARRIED OUT P.M.



Records?



WATCHING BRIEF RECORD

SITE CODE OXHE10S11		SITE NAME 10 STEPHEN RD, HEADINGTON		DATE 23/04/12
NGR	County OXON.	Start Time	7.45 am	
		Finish Time	15:30	
Milage	Previous Visit	Visit By H. WEBB + M. SIMMS		

↑ UNTIL c. 10:00 am

Type of construction work
MACHINE EXCAV. OF FOOTINGS FOR NEW BUILD.

Contacts made

Archaeology present?

Yes: Sk. 1009 [1007]

No:

Undated:

Other:

COMMENTS

- ARRIVED ON SITE @ 7.45 am - MIKE SIMMS + H. WEBB

- EXCAVATION OF A 1.5m TEST PIT SURROUNDING THE HUMAN BONE REVEALED ON THURS 19th APRIL 2012.

- IN SITU BURIAL REVEALED - LEGS + FEET ONLY

- V. POOR PRESERVATION (NW-SE ALIGNMENT).

SK. CLEANED + RECORDED - AWAITING BURIAL LICENCE TO REMOVE FROM GROUND

- ~~CONTINUED~~ MACHINE EXCAV. OF OTHER AREAS OF FOOTINGS AWAY FROM BURIAL.

c. 11.45 am SITE MEETING - L. LOE, DAVID RADFORD, H. WEBB, TIM KENNEL

- DAVID RADFORD ADVISED THAT EXCAVATION OF FOOTINGS CAN CONTINUE UNDER A WATCHING BRIEF BUT TO ALLOW MACHINING INTO SUBSOIL, BUT THEN EXCAVATE TO REQUIRED DEPTH BY HAND.

- SITE MEETING FIN. c. 12:30

- H. W. RETURN TO OA - TO CONTACT MOJ RE. LICENCE

- H. W. RETURN TO SITE c. 2.00pm TO FIN. SK. RECORDING.

Records? Sk. COVERED w/ PLASTIC + HERAS PANEL UNTIL

LICENCE IS ISSUED.

- H. W. RETURN TO OA TO DO SITE HANDOVER TO M. WOODLEY.



WATCHING BRIEF RECORD

SITE CODE OXHELOS11		SITE NAME 10 STEAN RD HEADINGTON		DATE 24.4.12
NGR	County OXON	Start Time	08:00 hrs	
		Finish Time	14:30 hrs	
Milage	Previous Visit 11/4/12 - H. WEBB.	Visit By M. WOODLEY.		

Type of construction work
DIGGINGS OF FOOTINGS

Contacts made
TIM, BOB, MALCOLM.

Archaeology present?

Yes: **AS BELOW.**

No:

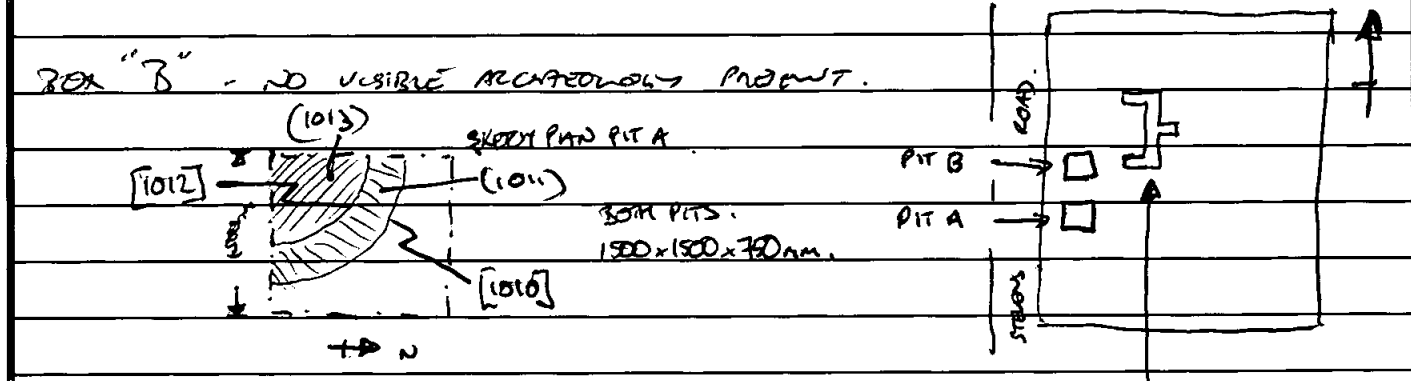
Undated: **PIT [1010] S. 1000**

Other: **MODERN PIT [1012] S. 1000.**

COMMENTS

ARRIVED SITE 8:00AM MET WITH MALCOLM TIM.
ADVISED ON PROGRAM OF WORKS, TWO FOOTING BOXES TO BE DUG
IN AM.

PIT [1010] IDENTIFIED IN BOX "A", CUT BY MODERN, S. 1000



BOX "B" - NO VISIBLE ARCHAEOLOGY PRESENT.

EXCAVATION OF TRENCH WATCHED, NO ARCHAEOLOGY VISIBLE. LEFT SITE @ 13:30hrs
TO WASH WITH L. LOE @ OFFICE: RE; BURNING LIENCE:

All trenches METAL DETECTED.

Records? ~~LOE~~ SWS 1010-1013 + S. 1000.



WATCHING BRIEF RECORD

SITE CODE **OXME10S11**

SITE NAME **10 STEBB ROAD, HADDINGTON**

DATE **25.4.12**

NGR

County
ORON

Start Time

8.00am

Finish Time

8.30 am

Milage

Previous Visit
24.4.12 - MW

Visit By
M. DOODLEY

Type of construction work

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

Arrived on site @ 8.00am. LIAISED WITH TIM.

Rained off. CONSULTED WITH H. WEBB - DID SHE REQUIRE ASSISTANCE. NO. LEFT SITE @ 8.30AM - RETURNED TO DIDLOT.

Records?



WATCHING BRIEF RECORD

SITE CODE *OXNE10511*

SITE NAME *10 STENNIS RD, HORSINGTON*

DATE *26.4.12*

NGR

County

OXON

Start Time

08.00 Ls

Finish Time

Milage

Previous Visit

25.4.12 - MW

Visit By

M. WOODLEY

Type of construction work

FOUND.

Contacts made

BOB, TIM

Archaeology present?

Yes:

No:

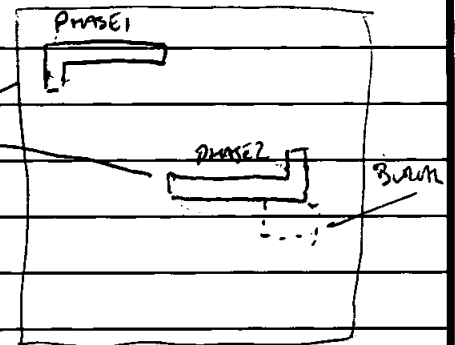
Undated:

Other:

COMMENTS

ARRIVED ON SITE @ 8.00
GROUND WORKS BEGUN @ 08.45.
PHASE FINISHED @ 09.15
2ND PHASE STARTED @ 09.30
10.00 - 10.30 - BREAK.
10.30 - 12.30 - DIG. LEFT SITE @ 12.30

BOB'S DIS.



TOOK GENERAL PHOTOS ALL STAGED AREAS SCANNED WITH METAL DETECTOR

RETURNED TO OFFICE - HAND SITE BACK TO H. WOOD / L. LOE.

ARRIVED OFFICE 12.45 Ls - FINISHED 13.00 Ls.

Records?



Oxford Archaeology

WATCHING BRIEF RECORD

SITE CODE OXHE105
11

SITE NAME 10 Stephen Rd. Oxford

DATE 27/4/12

NGR

County

Start Time

7-45

Finish Time

10-20.

Milage

Previous Visit

Visit By

M. SIMI

Type of construction work

Excavation of building foundations

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

NE corner of foundations for main build
dig.

Dark red silty sand over light yellow-
brown sand.

2 x modern soakaway pits + electric cable
trench observed

No early earlier archaeology.

Planning to move spoil heap and
start digging Monday c. 10.30.

Records? Photos.



WATCHING BRIEF RECORD

SITE CODE OXHE105		SITE NAME 10 Stephen Road		DATE 2/5/12
NGR	County	Start Time	0920	
		Finish Time	12-10	
Milage	Previous Visit	Visit By		
	1/5/12	M. Sims.		

Type of construction work **Excavation of foundation**

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

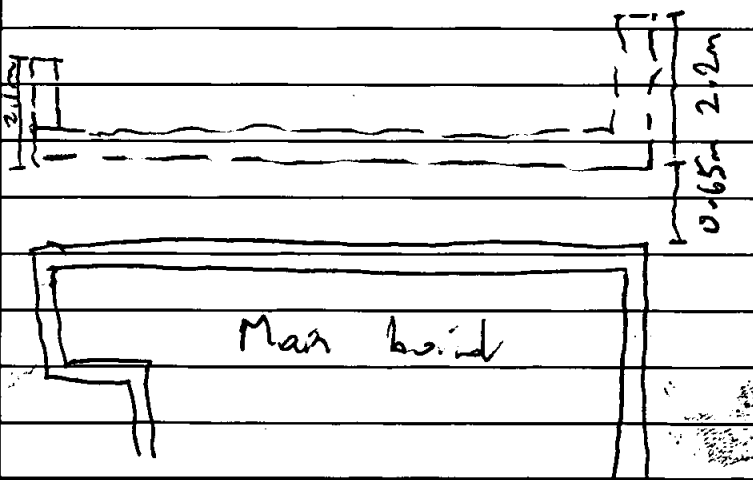
Excavation of east-west along northern edge of site under spoil heap started
Trenching 0.6m wide by 1.1m deep.

Road to back boundary. Disturbed sand/silt at top concrete core


Dark red sand

yellow brown sand

No archaeology observed



Records? **Photos**

 Oxford Archaeology		WATCHING BRIEF RECORD	
SITE CODE <i>OXHE105</i> <i>11</i>	SITE NAME <i>10 Spiby Stephen Road</i>	DATE <i>3/5/12</i>	
NGR	County	Start Time	<i>07-45</i>
		Finish Time	<i>12-45</i>
Milage	Previous Visit <i>2/5/12</i>	Visit By <i>M. SIMS</i>	
Type of construction work		<i>Excavation of foundation trenches</i>	
Contacts made			
Archaeology present?			
Yes:			
No: <i>/</i>			
Undated:			
Other:			
COMMENTS			
<i>Excavation of trench along edge of driveway to Temple bookbinders</i>			
<i>Trench 1.2m wide by 1.2m deep.</i>			
<i>Strat - disturbed/mixed grey brown silty sand + demolition debris 0.15m - 0.2m</i>			
<i>↓</i>			
<i>Dark red sand 0.1m - 0.15m</i>			
<i>↓</i>			
<i>14 Yellow-brown sand.</i>			
<i>BSA, head bone recovered from top.</i>			
<i>No features earlier than post-med observed</i>			
Records? <i>Photos</i>			



WATCHING BRIEF RECORD

SITE CODE OXHE105

SITE NAME 10 Stephen Rd Oxford

DATE 4/5/12

NGR

County

Start Time

08-30

Finish Time

11-00

Milage

Previous Visit

3/5/12

Visit By

Type of construction work

Excavation of foundation

Contacts made

Archaeology present?

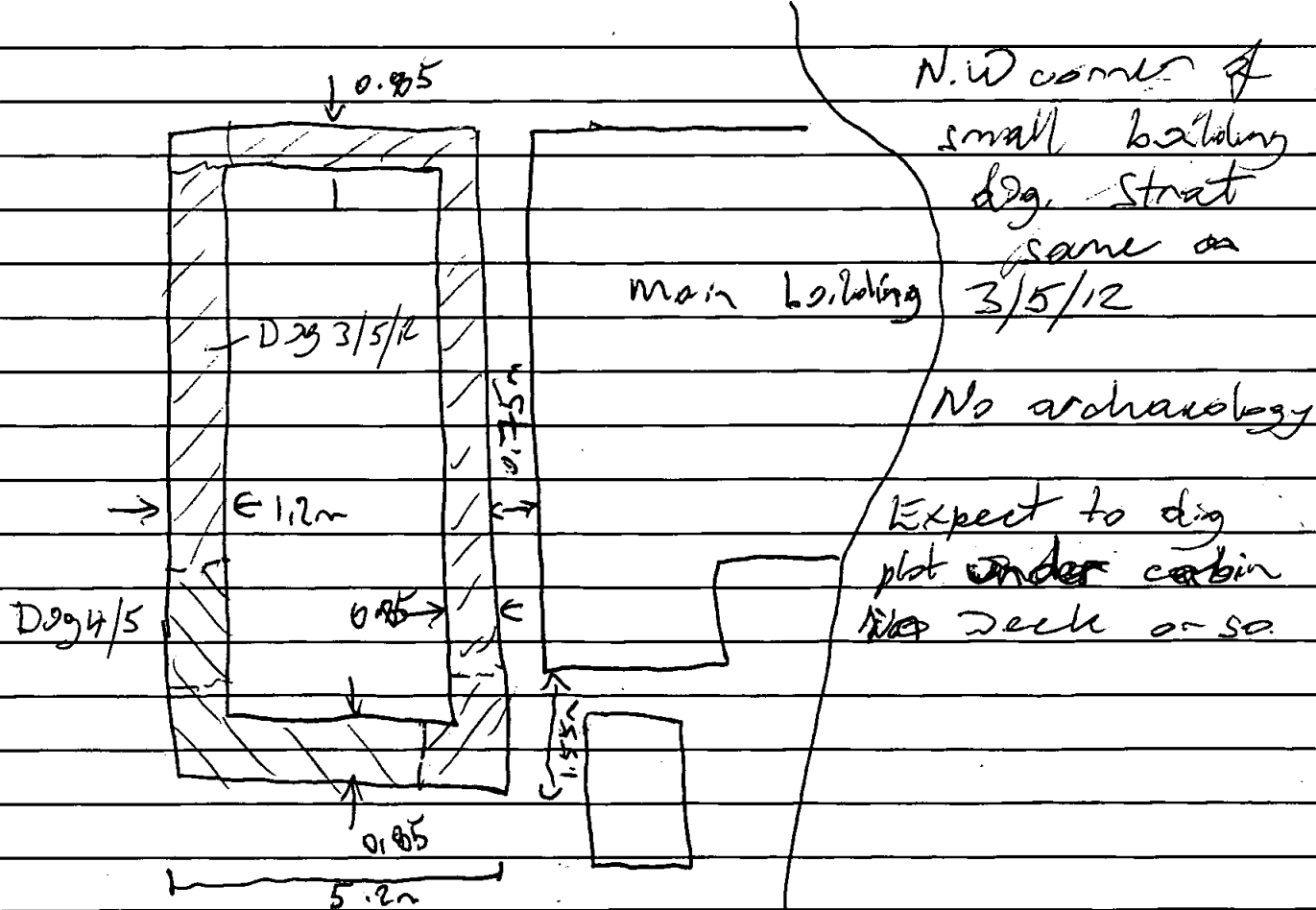
Yes:

No:

Undated:

Other:

COMMENTS



Records?

Photos



WATCHING BRIEF RECORD

SITE CODE OXHE10S

SITE NAME 10 Stephen Road, Oxford

DATE 8/5/12

NGR

County OKON

Start Time 0745

Finish Time 09-00

Milage

Previous Visit 4/5/12

Visit By MUSILL

Type of construction work Excavation of service trenches

Contacts made

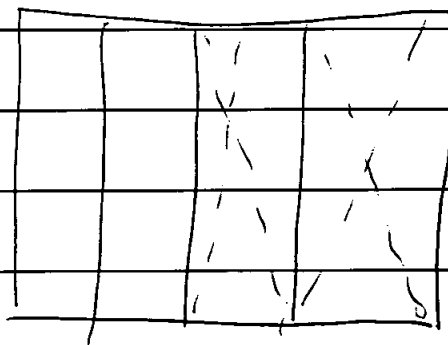
Archaeology present?

Yes:

No:

Undated:

Other:



COMMENTS

Hand excavation of 2 deep trenches for waste pipes within new build. Up to 0.6m in depth by 0.25m wide. Strat objects observed 0.25m - 0.35m dark red silty sand over yellow brown sand.

2x shallow trenches for water mains > 0.15m in depth.

No features observed or finds recovered

Records?

Photos Phys.

~~OXFORD~~
~~ARCHAEOLOGY~~



WATCHING BRIEF RECORD

SITE CODE OXHE105
1211

SITE NAME 10 Stephen Rd Oxford

DATE 10/5/12

NGR

County oxon

Start Time

10.30

Finish Time

11.15

Milage

Previous Visit 8/5/12

Visit By

MIMP

Type of construction work

Hand Excavation of service trench

Contacts made

Archaeology present?

Yes:

No: /

Undated:

Other:

COMMENTS

On site to monitor hand excavation of service trench in northern new build.

0.25m wide. 0.6m deep at eastern end rising to 0.18m at western end.

Centre of trench disturbed by evaluation trench.

Stratigraphy 0.12m mixed topsoil + sand
> 0.48m Dark red silty sand.

No significant archaeological observed.

Records? Photos -

WATCHING BRIEF RECORD

OXHE10511

10 Stephen Rd, Headington, Oxford

17/05/12

County: Oxon

Start time: 07:45

Finish time:

Visit by: H. WEBB

MILEAGE: 6 miles
to site

Previous visit: 8/5/12

TYPE OF CONSTRUCTION
WORK:Hand + Machine
excavation of drainage trench
+ assoc. manholes (inspection chambers)Archaeology present? YES / NO

Comments: - Arrived on site 07:45am.

- Hand excavation ^{+ machine} of drainage trench along back of buildings (eastern edge) not started until c. 9:15am (7:45-9:15 - location + setting out of trenches)
- Modern/Post-med rubbish pit ^[1016] revealed ~~in~~ in pipe trench c. 3m south of the n. edge of Block B building.
 - containing animal bone
 - brick frags
 - china plate frags
 - other pot etc.
- Modern soakaway revealed just n. of pit ^[1016] (c. 2m south of the n. edge of Block B building).
see sketch plan + section 1001



WATCHING BRIEF RECORD

SITE CODE OX14E10511	SITE NAME 10 STEPHEN RD, HEADINGTON	DATE 21/05/12
----------------------	--	---------------

NGR	County OXON.	Start Time 07:45
		Finish Time 11:45 ON SITE

Milage 6 miles to site 5 miles to site	Previous Visit H. WEBB 17/05/12	Visit By H. WEBB
---	------------------------------------	---------------------

Type of construction work
Machine ^{+ hand} excavation of drainage trench.

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

- Arrived on site 07:45 am to oversee the hand/machine excavation of the E-W aligned drainage trench between Blocks A + B - STARTED @ c. 8.45 - 9.00AM.
- ~~Started~~ Started with excavation (machine) of manhole pit at W. END (Against W. limit of site + adjacent to one of the concrete padstones (see sketch plan)).
- This was followed by hand excavation of the trench between Block A + B foundations - this stretch of trench was already within natural deposits (ground previously reduced as footings for the new builds) - very little needed to be taken out - up to c. 0.2m
- No archaeology encountered - TOPSOIL, SUBSOIL + NATURAL ONLY.

Records?



WATCHING BRIEF RECORD

SITE CODE **OXHC10511**

SITE NAME **10 Stephen Rd Headington**

DATE **24/7/12** ^{TRK}

NGR

County
Oxon

Start Time

10:00

Finish Time

4:30

Milage

Previous Visit

Visit By
S. heath

Type of construction work
Foundation trench

Contacts made
Tim Kinmel

Archaeology present?

Yes:

No:

Undated:

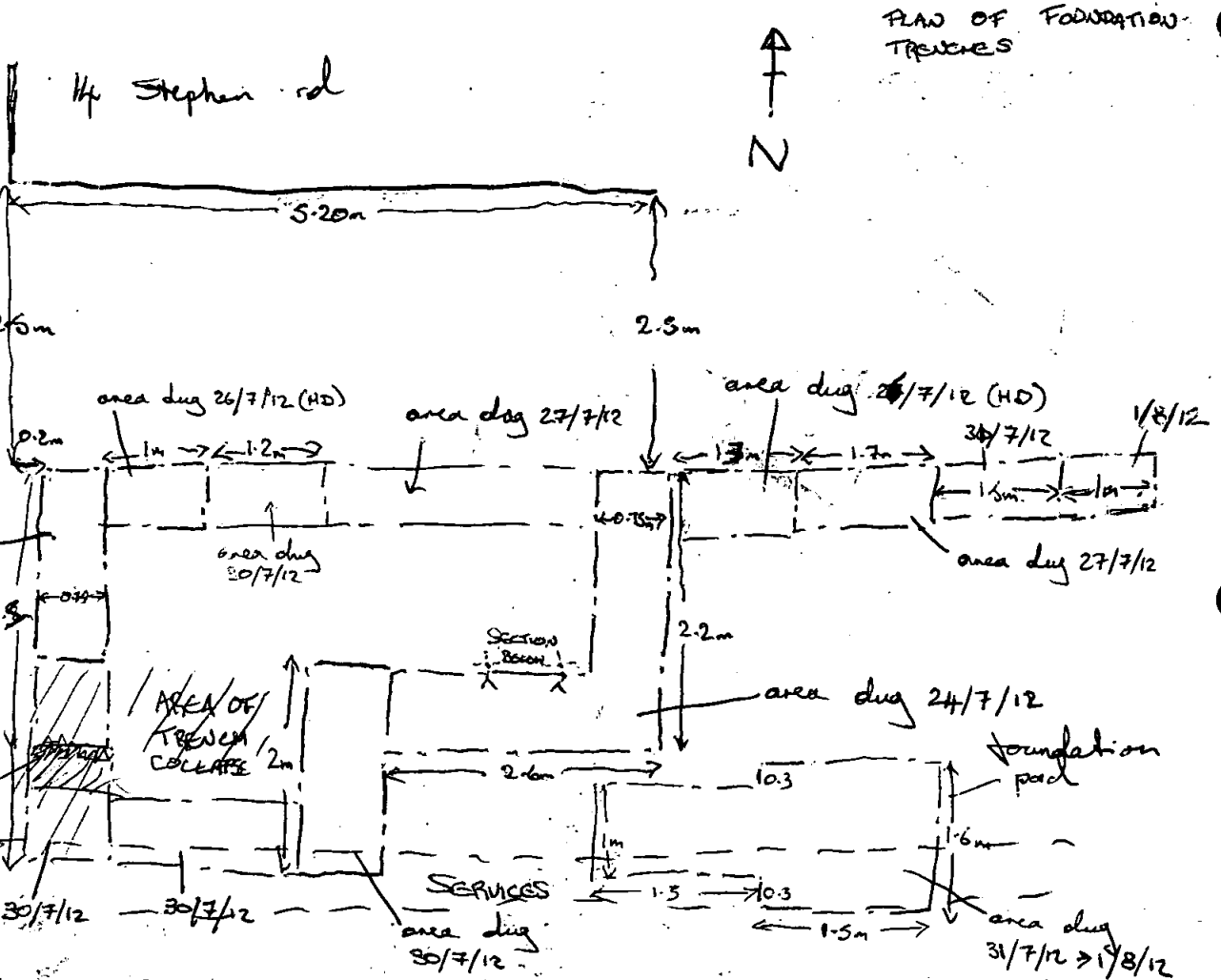
Other:

COMMENTS

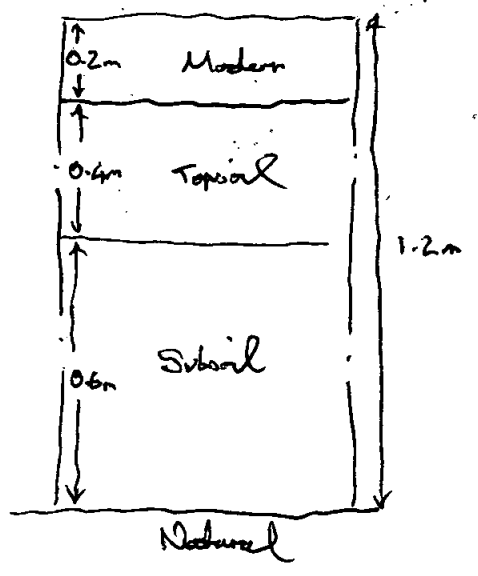
**On Site 10am - No Work Starting till 12:30pm (TRK)
Started machining trench at 2pm - (see sketch overleaf
for location**

- Natural = Yellow/brown sand**
- Subsoil = Orange/brown sand, 0.6m thick**
- Topsoil = Dark Grey Silty Sand, 0.4m thick**

Records?



SECTION OF FOUNDATION TRENCH





WATCHING BRIEF RECORD

WED

25/7/12

SITE CODE OXHE10511	SITE NAME 10 Stephen Rd Headington	DATE ↓
NGR	County Oxon	Start Time 8:00
		Finish Time 12:30
Milage	Previous Visit 24/7/12	Visit By S. Leach

Type of construction work
Foundation trench

Contacts made
Tim Kimmel

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

Continuing excavating foundation trench (See plan on reverse of yesterday's WB record sheet).
Trenches started to collapse so no more digging until concrete has been poured
- Return tomorrow Sam

Records?



WATCHING BRIEF RECORD

SITE CODE
OX1610511

SITE NAME
10 Stephen Rd Headington

DATE
26/7/12

NGR

County
Oxon

Start Time
8:00

Finish Time
1:30

Milage

Previous Visit
25/7/12

Visit By
S. Heath

Type of construction work
Foundation Trench

Contacts made
Tim Kennel

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

- Continuing foundation trench excavation (See plan on 24/7/12)
- these were hand dug (by contractors) (two short Northern ones)

Records?



WATCHING BRIEF RECORD

SITE CODE *OXHE10511*

SITE NAME *10 Seepers Rd Headington*

DATE *27/7/12*

NGR

County
Oxon

Start Time

8:00

Finish Time

1:30

Milage

Previous Visit
26/7/12

Visit By
S. Leech

Type of construction work
Foundation trench

Contacts made
Tim Kinnel

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

Continuing excavation of Foundation trenches

Records?



WATCHING BRIEF RECORD

SITE CODE <i>OXHE105 11</i>		SITE NAME <i>10 Stephen Rd Headington</i>		DATE <i>30/7/12</i>	
NGR	County <i>Oxon</i>	Start Time <i>8:00</i>		Finish Time <i>2:00</i>	
		Milage		Previous Visit <i>27/7/12</i>	
				Visit By <i>S. Keen</i>	

Type of construction work
Foundation trench

Contacts made
Tim Kinnel

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

Continuing excavation of foundation trench

Records?



WATCHING BRIEF RECORD

SITE CODE *OXME10511*

SITE NAME *10 Stephen Rd Headington*

DATE *31/7/12*

NGR

County
Oxon

Start Time

8:00

Finish Time

2:00

Milage

Previous Visit
30/7/12

Visit By
S. Leech

Type of construction work
Foundation trench

Contacts made
Tim Kennel

Archaeology present?

Yes:

No:


Undated:

Other:

COMMENTS

Continuing excavation of foundation trenches

Records?

		WATCHING BRIEF RECORD	
SITE CODE OXHE10511	SITE NAME 10 Stephen Rd Headington	DATE 1/8/12	
NGR	County Oxon	Start Time	8:00
		Finish Time	12:00
Milage	Previous Visit 31/7/12	Visit By Sheeh	
Type of construction work Foundation trench			
Contacts made Tim Kinnel			
Archaeology present?			
Yes:			
No: <input checked="" type="checkbox"/>			
Undated:			
Other:			
COMMENTS			
<p>Continuing excavation of Foundation trenches + pad - services Area of pad heavily disturbed by Services (see plan)</p> <p>- Tim will call Oxford in a week or so When they will finish foundations + soak away</p>			
Records? Photos			



WATCHING BRIEF RECORD

SITE CODE *OXHE10511*

SITE NAME *10 Stephen Rd Oxford*

DATE *22/4/13*

NGR

County

Start Time

08-00

Finish Time

15-15

Milage

Previous Visit

Visit By

Type of construction work

Excavation of drainage trench.

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

Trenching 0.5m wide by 0.95m deep, 1.25m out from rear of building

0.25m Brown sandy loam topsoil

0.25m ~~light brown~~ reddish brown mixed sandy silt - siltstone

> 0.35m Light orange brown sand (natural) occasional ironstone inclusions.

Approx 15m length of trenching dug straight same throughout length, no evidence of activity.

Records?

Photos

Plan



WATCHING BRIEF RECORD

SITE CODE	SITE NAME 10 Stephen Rd Oxford	DATE 23/4/13
NGR	County	Start Time 10-30
		Finish Time 12-00
Milage	Previous Visit 22/4/13	Visit By M J W

Type of construction work Excavation of drainage trench

Contacts made

Archaeology present?

Yes: /

No: /

Undated:

Other:

COMMENTS

Excavation of spot from pipe laid yesterday to site of soakaway
Approx 2m long

Stratigraphy same as recorded 22/4/13
No activity observed

Records? Photos



WATCHING BRIEF RECORD

SITE CODE OXH10812		SITE NAME 10 Stephen Road Oxford.		DATE 14/03 30/4/13
NGR	County	Start Time	08.00	
		Finish Time	15.30	
Milage	Previous Visit	Visit By N.L.M.		

Type of construction work *Excavation of soakaway p.t.*

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

On site to monitor excavation of soakaway p.t.

P.t. originally intended to be 4m x 6m by 2.3m deep.

Because of soil conditions decided to excavate in steps grade so top 6m x 6m reducing to 4m x 6m


Strat Topstrip 0.18m deep already stripped off.

Observed dark reddish brown mixed soil + sand + building debris 0.28m deep.

Natural sand dot red brown sand. > 0.3m

Unclear if natural sand shored benches

Records? *Photos plan*

		WATCHING BRIEF RECORD	
SITE CODE <i>OXHE1081</i>		SITE NAME <i>10, Stepher Rd Oxford</i>	
DATE <i>1/5/13</i>			
NGR	County	Start Time	<i>08.00</i>
		Finish Time	<i>14.30</i>
Milage	Previous Visit	Visit By	
	<i>30/4/15</i>	<i>MAY</i>	
Type of construction work <i>Excavation of soakaway.</i>			
Contacts made			
Archaeology present?			
Yes:			
No: <i>/</i>			
Undated:			
Other:			
COMMENTS			
<i>Excavation of soakaway pit by machine continuing.</i>			
<i>Morton monitored excavation down to depth of 1.3m below ground level when layer of pale yellow brown sand exposed</i>			
<i>Surface of sand cleared by hand to see if any grass cuts could be seen. None visible</i>			
<i>Decided material was undisturbed natural + left builders to hand dig.</i>			
Records? <i>Photos Plans</i>			



SITE OXHE10S11	EVALUATION TRENCH RECORD SHEET	Trench No. 200
-------------------	---------------------------------------	-------------------

Trench orientation		Grid reference		Field No.
Length 8m	Width ~3.6m	Average depth to top of natural 0.51m	Was archaeology present? No	
Plan Nos? 200 + 201		Section Nos? 200	Were finds recovered? No	

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

Context check list / Descriptions

Context No.	Description
200	Present topsoil/ploughsoil : DARK CAYISH BROWN LOOSE SAND 0.51m
201	SUBSOIL: MID ORANGEY BROWN LOOSE SAND 0.26m
202	NATURAL: LIGHT BROWNISH YELLOWISH SAND
	Natural (describe)

Brief description of archaeology/comments

TRENCH CONTAINS NO ARCHAEOLOGY

A TREE ROOT RUNS FROM THE SE CORNER WHICH WAS INVESTIGATED

FURTHER EXCAVATED TO A DEPTH OF C. 1.5m AS REQUESTED BY DAVID RADFORD

NO ARCHAEOLOGY PRESENT

	Recorder KM
	Date 4/1/201



CONTEXT RECORD

Context No.

1000

SITE OXHE 10S 11

ADDITIONAL SHEETS:

TYPE LAYER

Trench WB

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

Cut by: 1005

Filled by:

Section No.

Same as:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1) FAIRLY LOOSE

2) DARK GREYISH BROWN

3) SLIGHTLY SILTY SAND

4) STONE, CBM FRAGS, RUBBLE FRAGS, GLASS, Fe. FRAGS

5) UP TO 0.25m (AS LITTLE AS 0.06m IN PLACES)

6) COVERS ENTIRE AREA OF EXCAV.

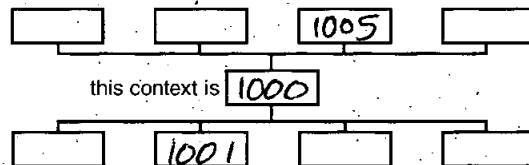
7)

8) MACHINE EXCAV., DRY.

Interpretation/Discussion:

TOPSOIL

STRATIGRAPHIC MATRIX



V. OCCASIONAL BUTCHERED
ANIMAL BONE FRAGS.
INC. PIG + SHEEP.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [✓]
Metal [✓] CBM [✓] Wood [] Leather []

△ Small Finds

Recorder HW

◇ Samples

Date 11/04/12

□ Building Materials

Initials



CONTEXT RECORD

Context No.

1001

SITE OXHE10511

ADDITIONAL SHEETS:

TYPE LAYER

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by: 1000

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill pos
7. other comments

Co-Ordinates

Consists of:

Overlies: 1002

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1) FAIRLY LOOSE

2) MID GRADE - BROWN

3) SLIGHTLY SILTY SAND

4) NONE

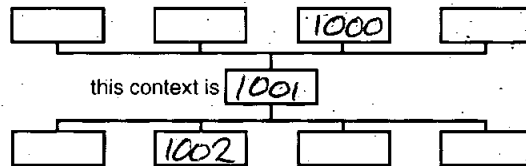
5) REVEALED UP TO 0.35m, (MIN. 0.24m)

6) REVEALED OVER ENTIRE EXCAV. AREA

7) /

8) MACHINED; DRY.

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

SUBSOIL

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

△ Small Finds

Recorder Hw

◇ Samples

Date 12/04/12

△ Building Materials

Initials



CONTEXT RECORD

Context No.

1002

SITE OXHE10511

ADDITIONAL SHEETS:

TYPE LAYER

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of:

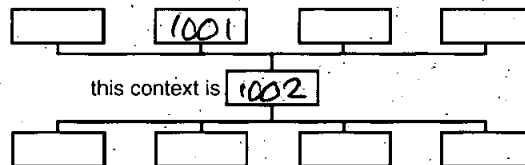
Matrix location

Relationships uncertain

Description (See check lists):

- 1) FAIRLY LOOSE
- 2) LIGHT BROWNISH YELLOW - OCCASIONAL LIGHT BROWN MOTTLED
- 3) SAND
- 4) NONE
- 5) UP TO 0.7m REVEALED (REVEALED TO A GREATER DEPTH IN PREVIOUS EVAL. TRENCHES)
- 6) REVEALED ALONG THE W. SIDE OF SITE ONLY (-EXCAV. DEPTH = WITHIN TOP + SUBSOIL OVER REST OF SITE)
- 7) / 8) MACHINED, DRY. SEE SKETCH PLAN.

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

NATURAL

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

△ Small Finds

Recorder HW

◇ Samples

Date 12/4/12

⬆ Building Materials

Initials



CONTEXT RECORD

Context No. 1003
~~1002~~

SITE OXHELOS 11	ADDITIONAL SHEETS:	TYPE DEPOSIT
Trench BLOCK B	Context Type: <u>Deposit / Cut</u> / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Structure No.	Abutted by:	
Plan No.	Cut by:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
	Filled by:	
Section No.	Same as:	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
	Part of:	
Co-Ordinates	Consists of:	
	Overlies:	
Level	Butts:	
Slide No.	Cuts:	
Neg No.	Fill of:	
Matrix location	Relationships uncertain	

Description (See check lists):

DEPOSIT OF GLASS BOTTLES (COMPLETE + BROKEN) + FE CANS / WASTE, WIRE ETC. IN MATRIX OF DARK GREY BROWN SILTY SAND (TOPSOIL)

STRATIGRAPHIC MATRIX

```

graph TD
    A[ ] --- B[ ]
    A --- C[ ]
    A --- D[ ]
    A --- E[ ]
    B --- F[ ]
    C --- F[ ]
    D --- F[ ]
    E --- F[ ]
    F --- G[ ]
    G --- H[ ]
    G --- I[ ]
    G --- J[ ]
    G --- K[ ]
  
```

this context is []

Interpretation/Discussion: **MODERN DUMP OF MIXED WASTE MATERIALS IN S.W. CORNER OF SITE. NO CUT OBSERVED - PROB. CUT THROUGH TOPSOIL**

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

Small Finds Recorder **Hw**

Samples Date **12/04/12**

Building Materials Initials



CONTEXT RECORD

Context No.

1004

SITE OXHE 10511

ADDITIONAL SHEETS:

TYPE STRUCT.

Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Structure No.	Abutted by:	
Plan No.	Cut by:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill pos 7. other comments
	Filled by:	
Section No.	Same as:	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
	Part of:	
Co-Ordinates	Consists of:	
	Overlies:	
Level	Butts:	
Slide No.	Cuts:	
Neg No.	Fill of:	
Matrix location	Relationships-uncertain	

Description (See check lists):

1) BRICKS

2) 23 x 7 x 11 cm

3) UNFROGGED, ? MACHINE/HANDMADE

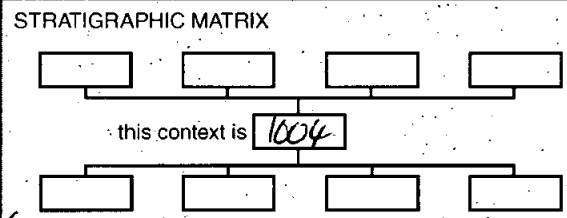
4) ~~MANHOLE~~ x 3 COURSES VISIBLE IN EXCAV.

5) MANHOLE (DISUSED / BACKFILLED W. GREY BROWN SILT SAND + BRICK RUBBLE)

6) ✓

7) LIME MORTAR BONDING

8) 0.93m WIDE (N-S) TOTAL WIDTH = REVEALED. ONLY 0.35m



Interpretation/Discussion:

REVEALED E-W - RUNS INTO 'W'. LIMIT OF EXCAV.

0.23m HIGH + (LOWEST BRICK COURSE OBSERVED = FLUSH WITH LIMIT OF EXCAV. BASE).

9) ✓

- MANHOLE - CUT THROUGH TOP SOIL.

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []
Metal [] CBM [] Wood [] Leather []

△ Small Finds	Recorder HW
◇ Samples	Date 12/04/12
△ Building Materials	Initials



CONTEXT RECORD

Context No.

1005

SITE **OXHE 10S11** ADDITIONAL SHEETS: TYPE **CUT**

Trench	Context Type: Deposit (Cut) Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Structure No.	Abutted by:	
Plan No.	Cut by:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
	Filled by: (1006)	
Section No.	Same as:	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
	Part of:	
Co-Ordinates	Consists of:	
	Overlies:	
Level	Butts:	
Slide No.	Cuts: (1000)	
Neg No.	Fill of:	
Matrix location	Relationships uncertain	

Description (See check lists):

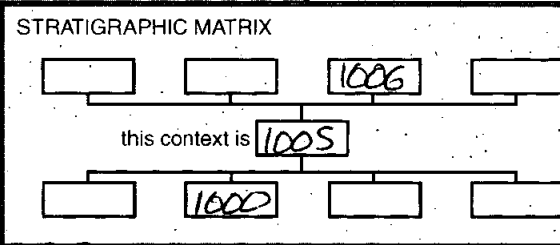
1) **LINEAR E-W, WITH CURVE TO SW @ W. END (JOINS MANHOLE 1004)**

2) **BASE - NOT EVALUATED, SIDES - NOT SEEN IN SECTION. TOP PROFILE = SHARP.**

3) **WIDTH 0.3m @ E. END, UP TO 0.53m @ W. END.**

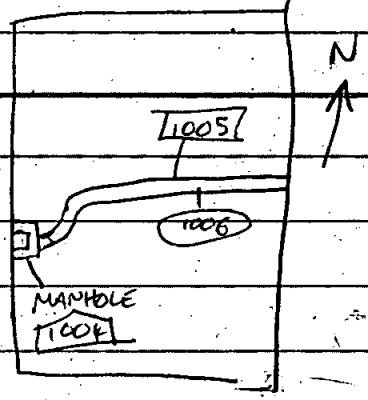
4) ~~SEEN~~ 5) **NONE.**

6) **1006** 7) **/**



Interpretation/Discussion:

PIPE TRENCH - JOINS MANHOLE 1004. - DISCONNECTED LEAD PIPE END REVEALED @ W. END WHERE TRENCH MEETS MANHOLE.



Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] **LEAD PIPE.**

<input type="checkbox"/> Small Finds <input type="checkbox"/> Samples <input type="checkbox"/> Building Materials	Recorder HW Date 12/04/12 Initials
---	--



CONTEXT RECORD

Context No.
1006

SITE OXHE 105 11

ADDITIONAL SHEETS:

TYPE FILL

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of: 1005/

Matrix location

Relationships uncertain

Description (See check lists):

1) FAIRLY LOOSE

2) MIXED GREY BROWN, ORANGE BROWN + YELLOW

3) SAND / SILTY SAND

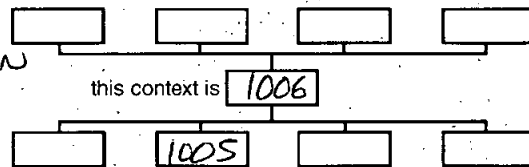
4) STONE FRAGS, CBM FRAGS

5) ? - NOT EXCAVATED 6) 0.3-0.53m WIDE

7) ✓

8) MACHINED; DRY

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

BACKFILL OF PIPE TRENCH 1005 - COMPRISES
 A MIXTURE OF TOPSOIL, SUBSOIL + NATURAL
 -THE DEPOSITS THROUGH WHICH THE TRENCH IS
 CUT.

ANIMAL (sheep) - METACARPAL

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []
 Metal [] CBM [] Wood [] Leather []

△ Small Finds

Recorder HW

◇ Samples

Date 2/04/12

□ Building Materials

Initials



CONTEXT RECORD

Context No.

1007

SITE **OXHETOS11**

ADDITIONAL SHEETS:

TYPE **CUT**

Trench

Context Type: Deposit **(Cut)** Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

1000

Cut by:

Filled by: **SK. 1009, FILL 1008**

Section No.

Same as:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

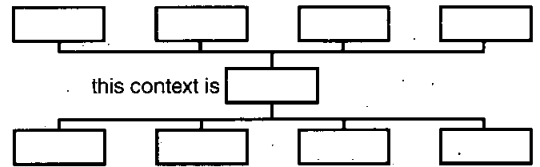
1) ONLY PARTIALLY OBSERVED**BUT PROB SUB RECTANGULAR****2) BASE = FLAT, SIDES = STEEP****3) WIDTH = C. 0.9m****LENGTH = 1.3m +****DEPTH = 0.28m (VISIBLE & BELOW SUBSOIL)****5) SE HALF (UPPER BODY HALF) OF GRAVE NOT RECOGNISED IN EXCAVATION OF FOOTING + NO BONES OF THE UPPER**

Interpretation/Discussion:

BODY WERE PRESENT - IT WAS NOTED THAT**THERE WAS SOME KIND OF FEAT. THOUGH, + THE****L. FEM. SHAFT WAS THE FIRST BONE REVEALED.****- UPPER PART OF GRAVE POSS DISTURBED BY BURROWING****BUT DEF. NO BONE PRESENT - PROB. NOT PRESERVED****- BONES OF LEGS = V. POOR PRESERVATION.****6) SK. 1009, FILL 1008****NW - SE ALIGNED GRAVE**Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] **CUT**
Metal [] CBM [] Wood [] Leather [] Small FindsRecorder **HW** SamplesDate **23/04/12** Building Materials

Initials

STRATIGRAPHIC MATRIX



POSS.
BURRO
HOLE
AS EVID
OF FOOTING?



CONTEXT RECORD

Context No.

1008

SITE OXHE10S 11

ADDITIONAL SHEETS:

TYPE FILL

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: sk.1009

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of: 1007

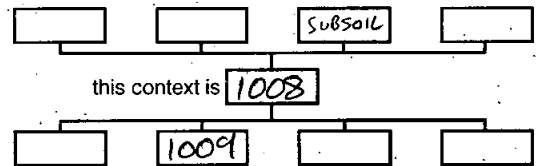
Matrix location

Relationships uncertain

Description (See check lists):

1) FAIRLY LOOSE2) REDDISH/ORANGE BROWN WITH OCCASIONAL SANDY-YELLOW PATCHES3) V. SLIGHTLY SILTY SAND.4) ~~at~~ < 1% CHARCOAL FLECKS (V. OCCASIONAL)5) 0.28m 6) 0.9m x 1.3m7) /8) HAND EXCAV; COOL, DAMP.

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

BACKFILL OF GRAVE [1007], OVER SK. 1009

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []
 Metal [] CBM [] Wood [] Leather []

△ Small Finds

Recorder AW◇ Samples [1000] - BULK SAMPLE 8 LITRESDate 23/04/12

⬆ Building Materials

Initials

SKELETON RECORD

Skeleton no:

1009

Site code: OXHE 10S11

Site Subdiv: BLOCK B

Group:

Plan no: 1000

Grave cut: 1007

Coffin: Y/N

Fills: 1008

Adult / Subadult / Infant

Age: ? ADULT

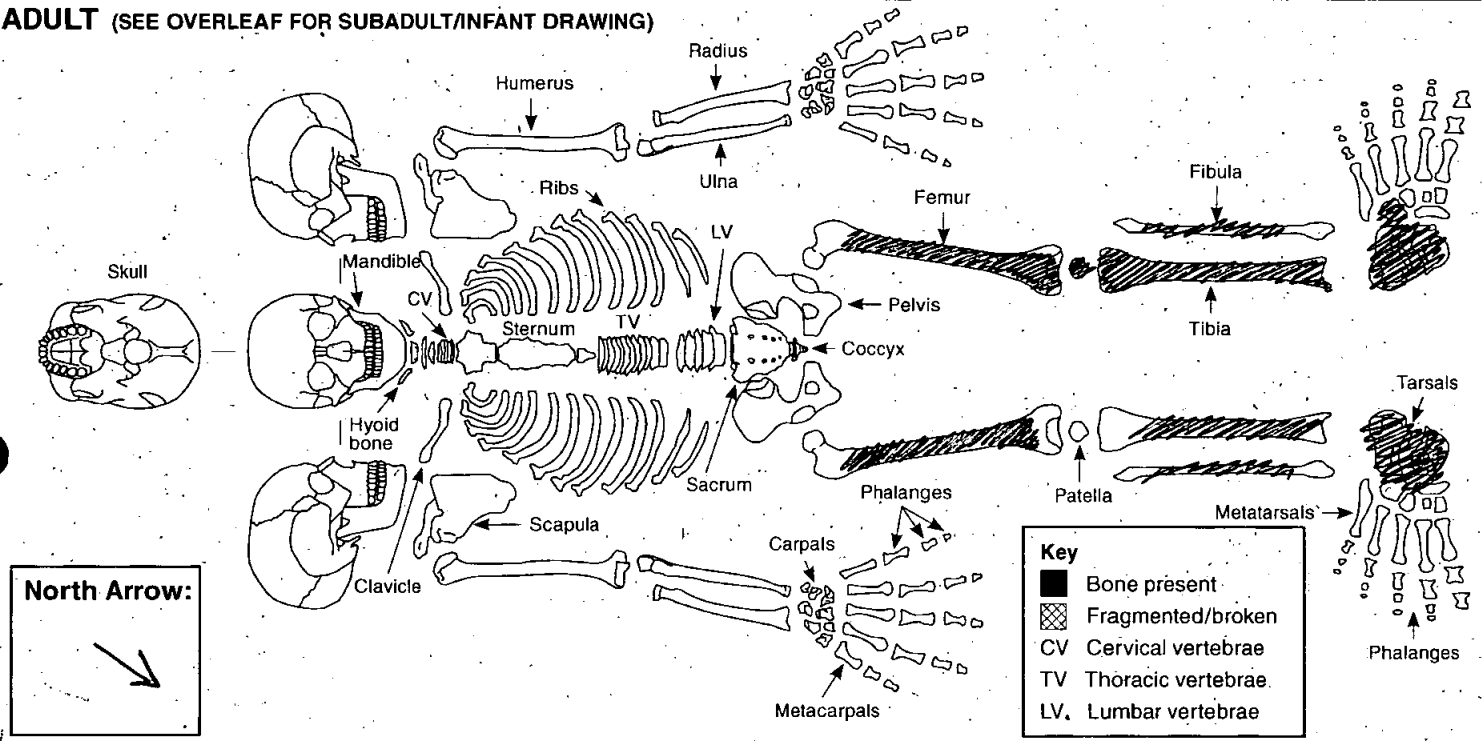
Sex: ?

Body position: SUPINE

Orientation: Head at SE (BUT UPPER BODY NOT PRESENT)

Associated small finds nos:

ADULT (SEE OVERLEAF FOR SUBADULT/INFANT DRAWING)



Digitally rectified photography: Y/N

Image nos:

Position of:

1. Body
2. Head
3. Right arm, location of right hand
4. Left arm, location of left hand
5. Right leg
6. Left leg
7. Feet

Condition:

(i.e. appearance of bone surfaces and fragmentation)

8. Condition of bone in situ
9. Condition of bone after lifting
10. Evidence for truncation?

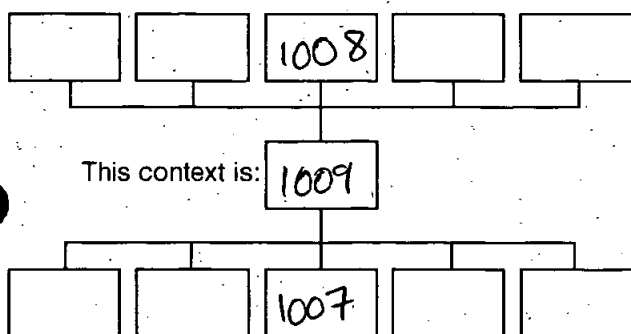
Other:

11. Excavation methods, lighting, conditions
12. Other comments

Objective description (refer to numbers 1-12 in list):

- 1) NOT PRESENT
- 2) NOT PRESENT
- 3) NOT PRESENT
- 4) NOT PRESENT
- 5) EXTENDED
- 6) EXTENDED
- 7) SIDE BY SIDE
- 8) VERY POOR - HIGHLY FRAGMENTED, SOFT, FLOODED
- 9)
- 10)
- 11) COOL DAMP, HAND EXCAVATION - TROWEL + BRUSHES

Stratigraphic matrix:



Sample numbers:

(Give sample numbers and number of bags. Bulk sample infants approximately <5 years old and give one sample number)

Skull: _____
 Chest: _____
 Right hand: _____
 Left hand: _____
 Stomach and pelvis: _____
 Right foot: _____
 Left foot: _____

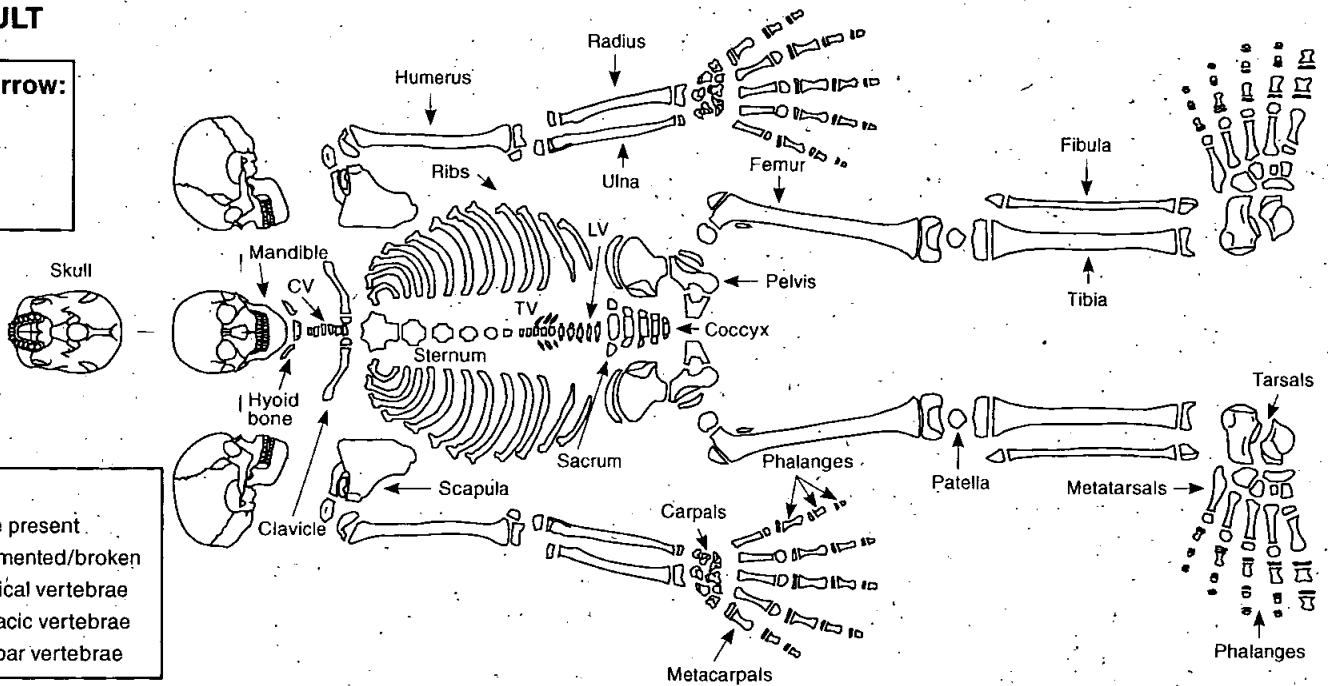
x 8 litre (4 buckets)
 BULK SAMPLE OF GRAVE FILL = 10007

Recorded by: HW
 Date: 23/04/12
 Initials:

Checked by:
 Date:
 Initials:

SUBADULT

North Arrow:

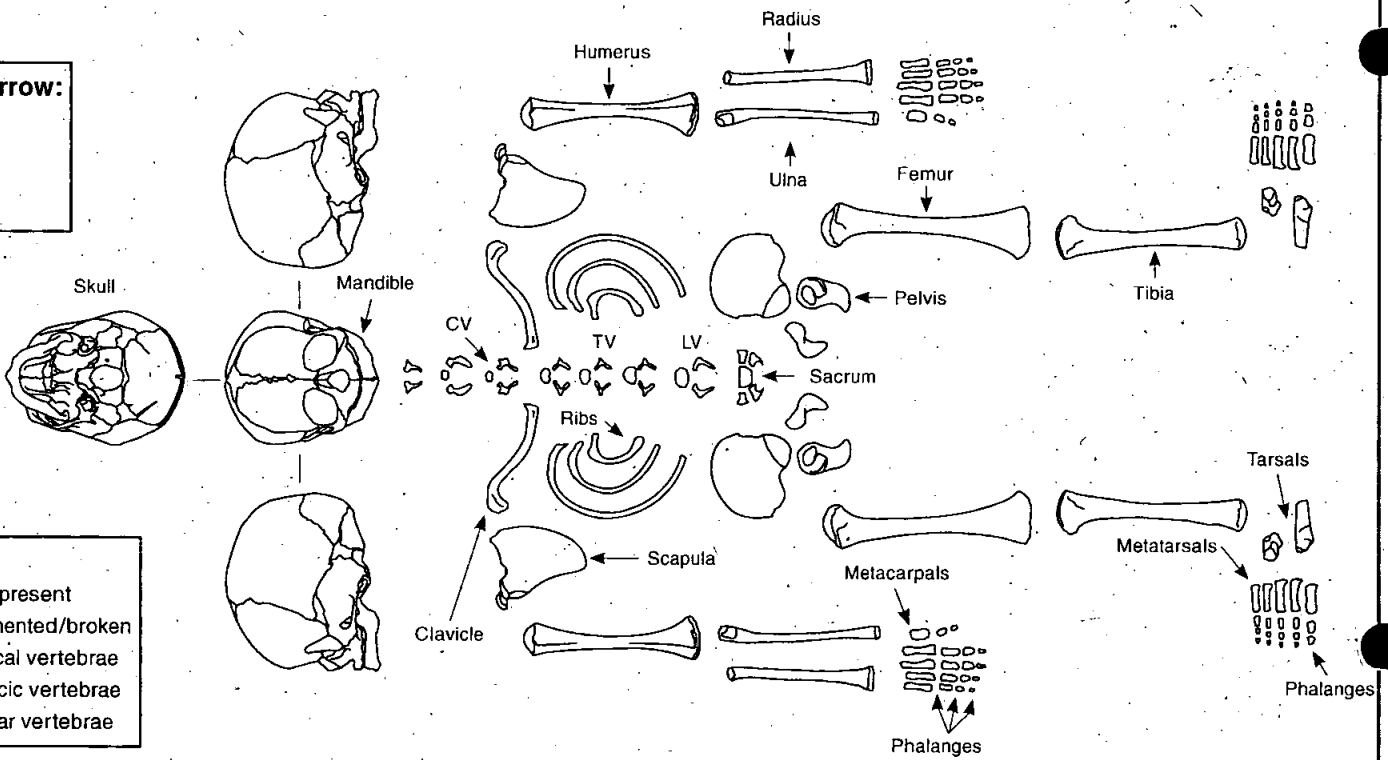


Key

- Bone present
- ▨ Fragmented/broken
- CV Cervical vertebrae
- TV Thoracic vertebrae
- LV Lumbar vertebrae

INFANT

North Arrow:



Key

- Bone present
- ▨ Fragmented/broken
- CV Cervical vertebrae
- TV Thoracic vertebrae
- LV Lumbar vertebrae

Additional comment/sketch:

Additional sheet:



CONTEXT RECORD

Context No.

[1010]

SITE ~~OXHE10S11~~

ADDITIONAL SHEETS:

TYPE P.T.

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

N/A

Cut by:

Filled by: (1010)

Section No.

1000

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

72-73

Cuts:

1002

Neg No.

Fill of:

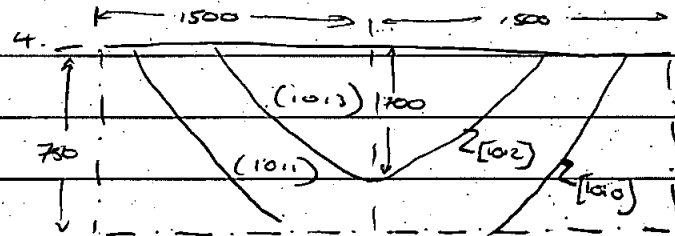
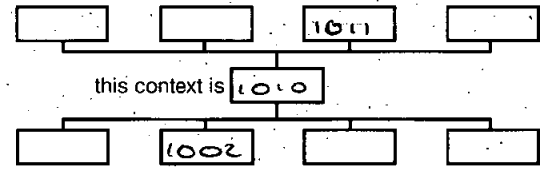
Matrix location

Relationships uncertain

Description (See check lists):

1. CIRCULAR 1/4
2. BASE NOT REACHED CONCAVE MODERATE SLOPING SIDES.
3. Ø APPROX 1.40m x 0.75m DEP 20cm approx.
5. N/A
6. (1011)

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

PIT LIKE FEATURE, LARGE SIZE POSSIBLE ARCHAEOLOGICAL
 ALTHOUGH NO DATING RECOVERED

LOCATED WITHIN BOX "A"

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

 Small Finds

Recorder MLW

 Samples

Date 24.4.12

 Building Materials

Initials



CONTEXT RECORD

Context No.

(1011)

SITE OXHE10511

ADDITIONAL SHEETS:

TYPE FULL

Trench

Context Type Deposit / Gut / Structure

Check Lists:

Site sub-div

Overlain by: (1001)

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

N/ACut by: (1012)

Filled by:

Section No.

1000

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill gas
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

72-73

Cuts:

Neg No.

Fill of: [1010]

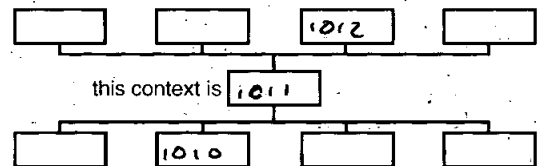
Matrix location

Relationships uncertain

Description (See check lists):

1. FIRM
2. DARK REDDISH BROWN.
3. SILTY SAND.
4. V. RARE CHARCOAL FRAGS
5. 750mm THICK +
6. WITHIN [1010]

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

DEBRIS FILLING EVENT OF LARGE PIT?
NO DATING RECOVERED

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

 Small Finds
Recorder MW
 Samples
Date 24.4.12
 Building Materials

Initials



CONTEXT RECORD

Context No.

[1012]

SITE OXHE10511

ADDITIONAL SHEETS:

TYPE P. ^{MODERN}

Trench

Context Type: ~~Deposit~~ (Cut) / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No.

1/4

Cut by:

Filled by: (1013)

Section No.

1000

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts:

(1011)

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

Neg No.

Fill of:

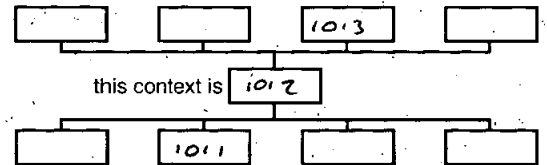
Matrix location

Relationships uncertain

Description (See check lists):

1. CIRCULAR / 1/4
2. CONCAVE BASE, CONCAVE SLOPING SIDES
3. APPROX Ø 1.00m x 0.70m DEEP.
4. SEE SKT [1010]
5. TRUNCATED (1011)
6. (1013)

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

MODERN PIT, FILLED WITH SOILS AND TARMAC PIECES.

 Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []
 Metal [] CBM [] Wood [] Leather []

△ Small Finds

Recorder *mu*

◇ Samples

Date 24.4.12

△ Building Materials

Initials



CONTEXT RECORD

Context No.

(1013)

SITE OXHEIOS II

ADDITIONAL SHEETS:

TYPE FILL

Trench

Context Type: Deposit / ~~Cut~~ / ~~Structure~~

Check Lists:

Site sub-div

Overlain by: (1001)

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

N/A

Cut by:

Filled by:

Section No.

1000

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

72-73

Cuts:

Neg No.

Fill of: [1012]

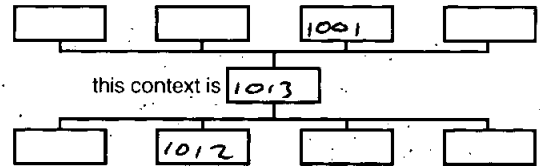
Matrix location

Relationships uncertain

Description (See check lists):

1. ~~SOFT FIRM~~
2. DARK BROWN
3. SILTY SAND
4. LARGE TARMAC PIECES + MODERN WASTE.
5. ODD THICK
6. WHITE [1012]

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

MODERN PIT FILL, WASTE MATERIAL.

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

 Small FindsRecorder mw SamplesDate 24.4.12 Building Materials

Initials



CONTEXT RECORD

Context No.
1014

SITE **OXHE105.11**

ADDITIONAL SHEETS:

TYPE **CUT**

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch
- 5. truncation
- 6. fill nos
- 7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of:

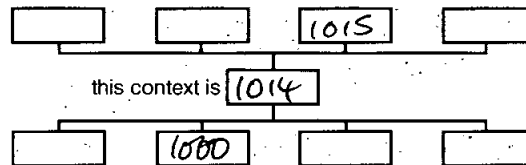
Matrix location

Relationships uncertain

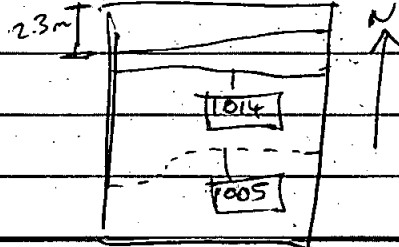
Description (See check lists):

STRATIGRAPHIC MATRIX

- 1) LINEAR E-W
- 2) BASE - NOT EXCAVATED
- TOP PROFILE SHARP



- 3) WIDTH = 0.5 - 1.15m
- LENGTH = RUNS ACROSS SITE E-W.



- 4) γ
- 5) NONE
- 6) 1015

Interpretation/Discussion:

the E-W LEAD WATER PIPE TRENCH

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
Metal CBM Wood Leather

Small Finds

Recorder **HW**

Samples

Date **12/04/12**

Building Materials

Initials



CONTEXT RECORD

Context No.

1015

SITE OXHE1051?

ADDITIONAL SHEETS:

TYPE FILL

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div.

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. joints
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

STRATIGRAPHIC MATRIX

1) VARIABLE - LOOSE to COMPACT

2) MIXED GREY, BROWN, YELLOW

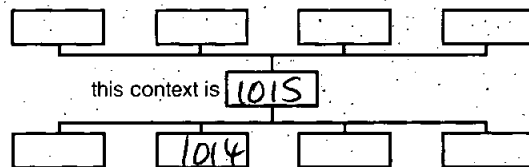
3) SAND / SILTY SAND

4) CBM, CONCRETE WBBLE BRICKS, CTP, SLATE etc.

5) ?

6) 0.5 - 1.15 m WIDE (N-S), SPANS E-W ACROSS SITE

7) NOT EXCAVATED



Interpretation/Discussion:

LEAD WATER PIPE TRENCH BACKFILL

Finds (tick): None Pot Bone Flint Stone Burnt stone Glass
 Metal CBM Wood Leather

△ Small Finds

Recorder HW

◇ Samples

Date 12/04/12

⬠ Building Materials

Initials



CONTEXT RECORD

Context No.

1016

SITE OXHE10S11

ADDITIONAL SHEETS:

TYPE CUT

Trench

Context Type: Deposit (Cut) / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No.

Cut by:

Filled by: (1017)

Section No.

1001

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates:

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No.

Cuts: (1000)

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

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1) NOT SEEN IN PLAN

2) BASE: - CONCRETE, U-SHAPED

SIDES = c. 50-60° MODERATE SLOPE

3) MAX WIDTH IN SECTION = c. 0.6m

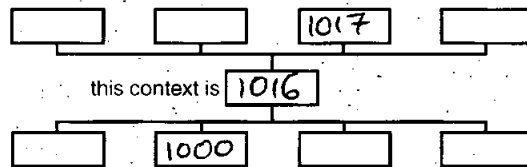
- SIDES = UNCLEAR THROUGH TO SOIL - ONLY V. CLEAR AT BOTTOM OF CUT - THROUGH NATURAL.

DEPTH = c. 0.63m 4) →

5) NONE OBSERVED

6) X 1 FILL = (1017). 7) ✓

STRATIGRAPHIC MATRIX



this context is

1016

Interpretation/Discussion:

(1002)

~~THE~~ CUT OF RUBBISH PIT - MODERN ~~CONSTRUCTION~~

- REVEALED IN N-S DRAINAGE TRENCH EXCAVATED ALONG THE E. EDGE OF SITE (AT BACK OF BLOCK B BUILDINGS).

HL

 Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []
 Metal [] CBM [] Wood [] Leather []

△ Small Finds

Recorder HW

◇ Samples

Date 17/5/12

△ Building Materials

Initials



CONTEXT RECORD

Context No.

1017

SITE OXHEIOS II

ADDITIONAL SHEETS:

TYPE FILL

Trench

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div

Overlain by:

DEPOSIT:

Structure No.

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No.

Cut by:

Filled by:

Section No.

1001

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

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

Slide No.

Cuts:

Neg No.

Fill of: [1016]

Matrix location

Relationships uncertain

Description (See check lists):

1) LOOSE

2) DARK GREYISH BROWN

3) SLIGHTLY SILTY SAND WITH SOME ORGANIC COMPONENT.

4) STONE + CBM FRAGS; OCCASIONAL CHARCOAL

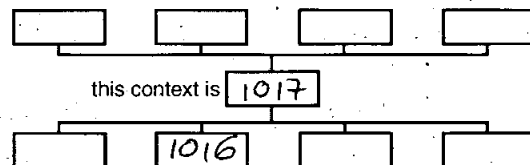
5) 0.63m THICK

6) c. 0.6m N-S.

7) /

8) MACHINE/HAND EXCAV; DRY, OVERCAST.

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

FILL OF ^{MODERN} RUBBISH PIT [1016]. FAIRLY LOOSE FILL WITH FREQUENT ROOTS. COLOUR + COMPOSITION SIMILAR TO TOPSOIL SO DIFFICULT TO DEFINE CUT THROUGH TOPSOIL - BASE OF PIT CLEAR WHERE CUT THROUGH NATURAL (1002) -

- ANIMAL BONE
- LARGE IRON OBJECT
- FE FRAGS
- COBBLES
- CHINA POTTERY

Finds (tick): None [] Pot [✓] Bone [✓] Flint [] Stone [] Burnt stone [] Glass [] Metal [✓] CBM [✓] Wood [] Leather []

△ Small Finds

Recorder HW

◇ Samples

Date 17/5/12

△ Building Materials

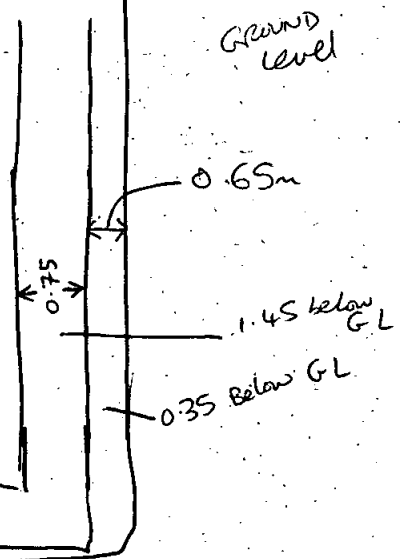
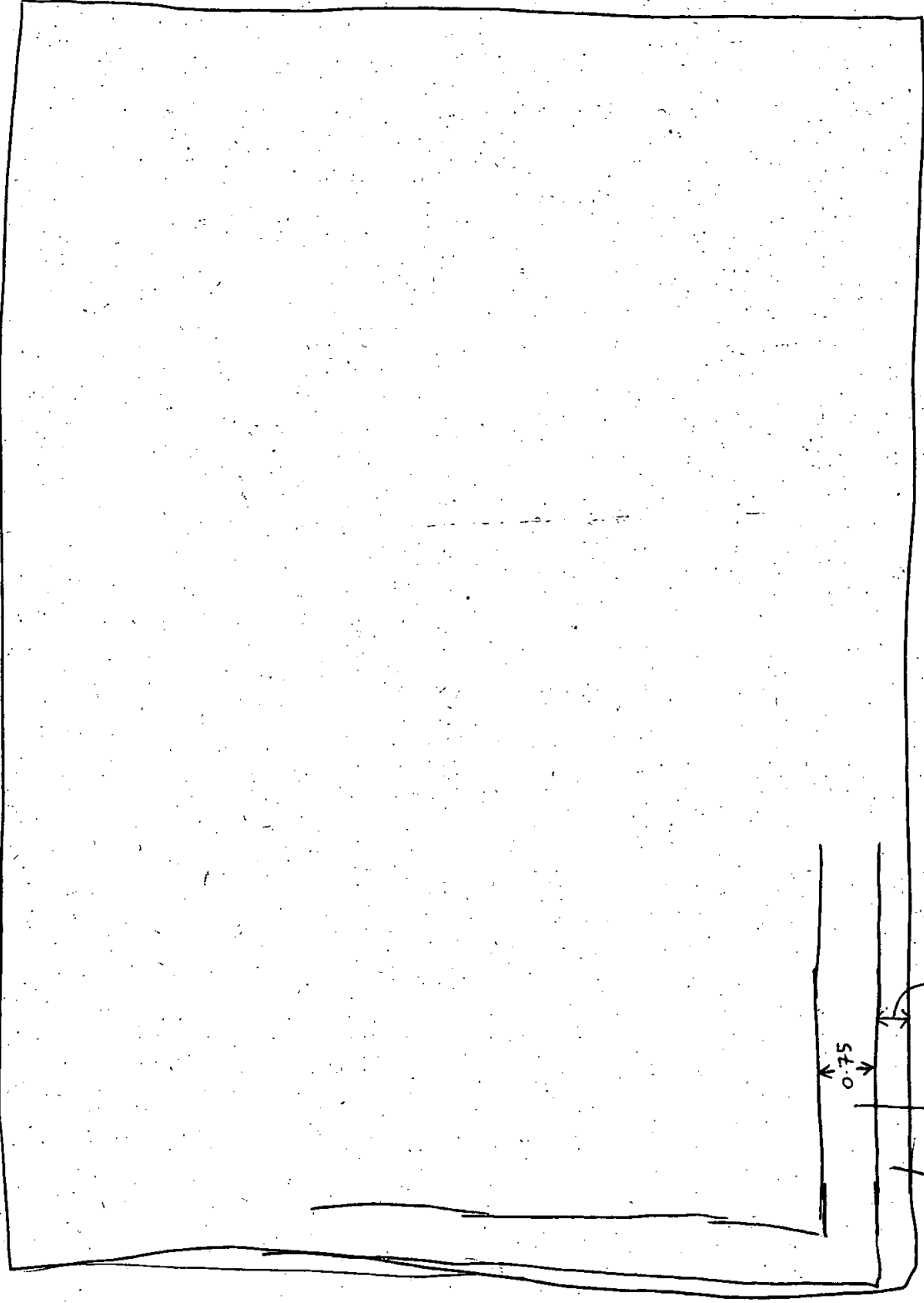
Initials

OX HE 105 11

Sketch Plan

13-16/04/12

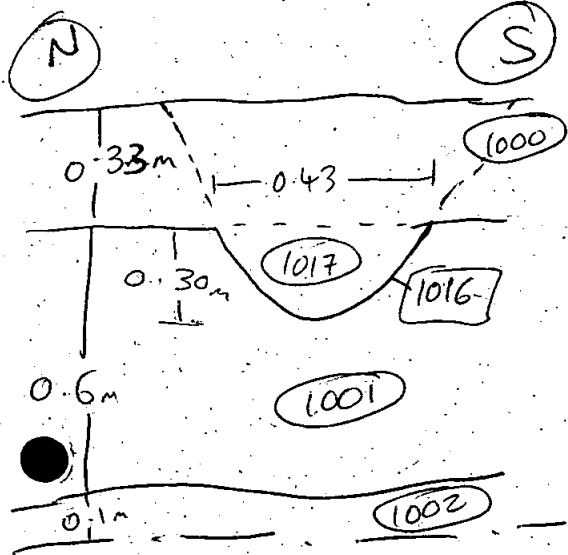
Block B
FOUNDATIONS



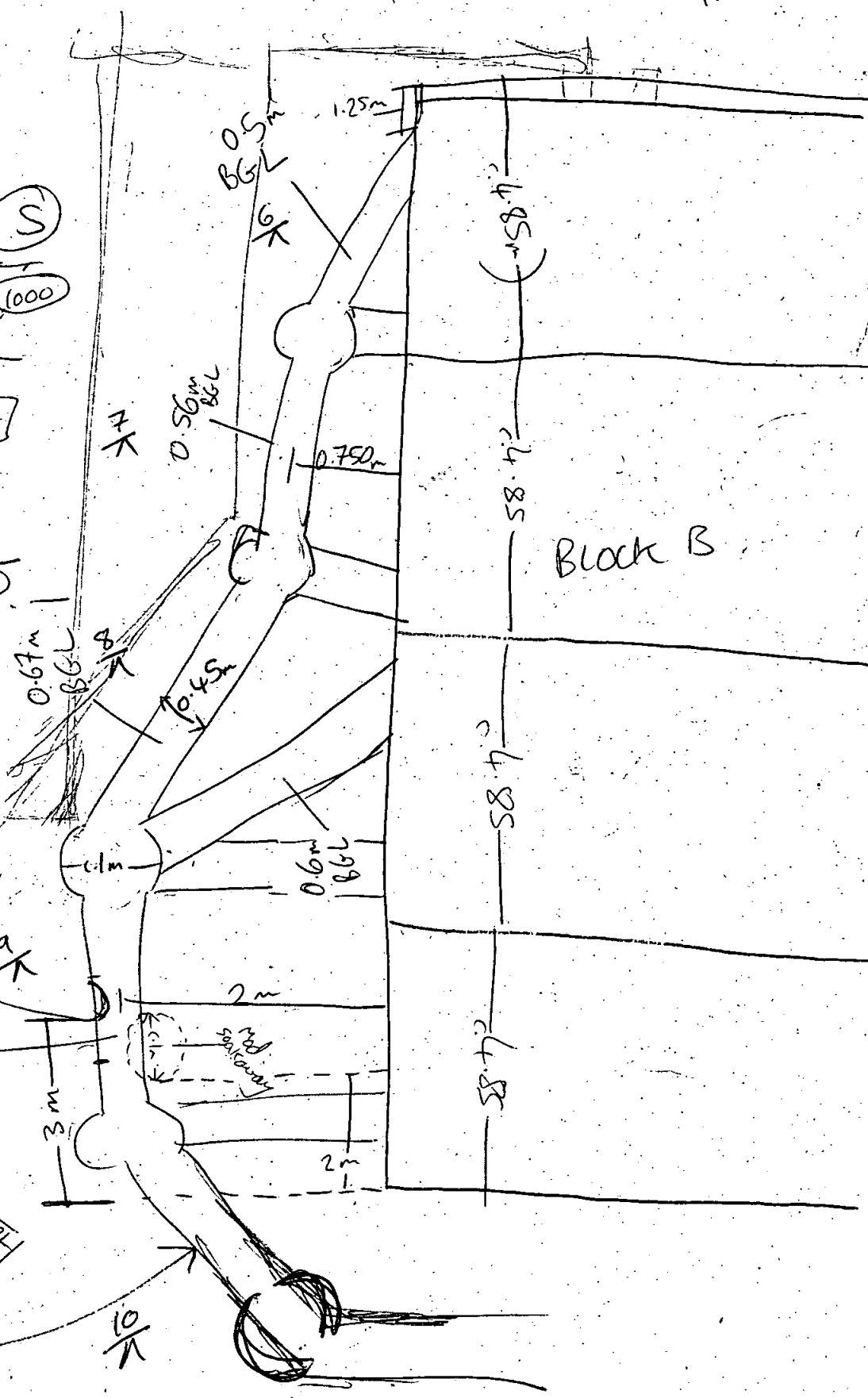
Block B
SERVICE
TRENCHES

OXHE10S11
W.B. 17/05/12
DRAINAGE TRENCH

N



- 1017 = Grey brown silty sand
- occ. #
 - Roots
 - Animal bone
 - Ceramics
 - Fe. (???) + cobbles (off)



Deepest Level 1.15m

1002	1.00
1001	1.00
1000	1.00
1017	1.00
1016	1.00

FOR LEVELS SEE
SKETCH SHEET
2/05/12

Block A

OXHEIOS 11

WB. 21/05/12

DRAINAGE TRENCH

DEEPEST SECTION:
TOP SOIL = 0.10m
SUBSOIL = 0.57m
MAT. = 0.77m +

5
↑

GL
(not reduced
at all)

Concrete
padding

JK MANHOLE

1.8m

1.2m

1 = 1.47

2 = 2.48

3 = 2.50

4 = 2.55

5 = 1.08

6 = 1.50

7 = 1.50

8 = 1.60

9 = 1.55

10 = 2.00

BLOCK B

JK
0.4m

981

BLOCK A

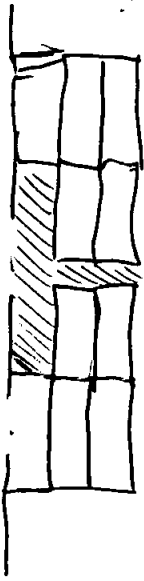
BACKSITE = 1.170

→ N

JK
1.2m

OXHEIOS II
Sketch plan

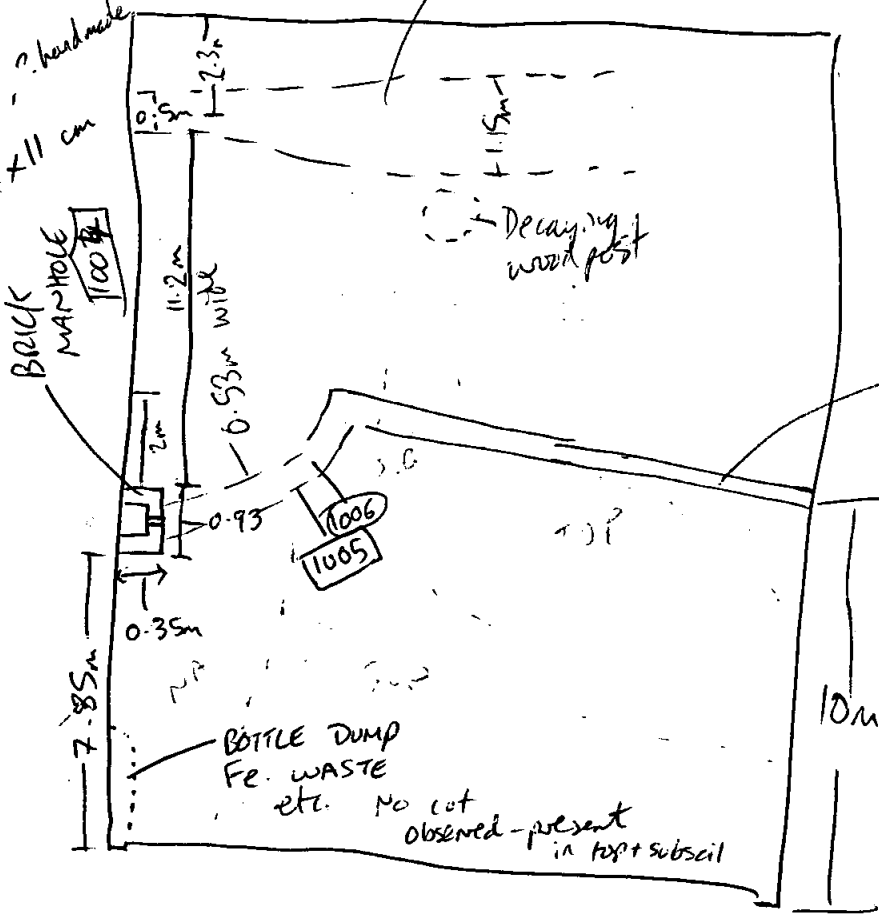
Block B
GROUND
REDUCTION
11-12/04/12



X3 COURSES HIGH
- lowest = flush with reduced ground level.

lead pipe running through
backfill = froged # (LBC)
+ unfroged bricks
stone rubble
concrete rubble
slate frags
Ceramic pipe frags

UP-RECYCLED BRICKS
23 x 7 x 11 cm
? handmade
Lime mortar
Lead pipe
c. 14mm ϕ



1005 = 0.53m wide
1006 = v. mixed top+subsoils+nat.

BOTTLE DUMP
FE. WASTE
etc. No cot
observed - present
in top+subsoil

10 STEPHEN ROAD, HEADINGTON,
OXFORD

OXHEIOS II

Box 1 FILE 5

B: CATALOGUE OF DRAWINGS

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford]

Site[Oxford, 10 Stephen Road, Headington] Site code[OXHE10S11]

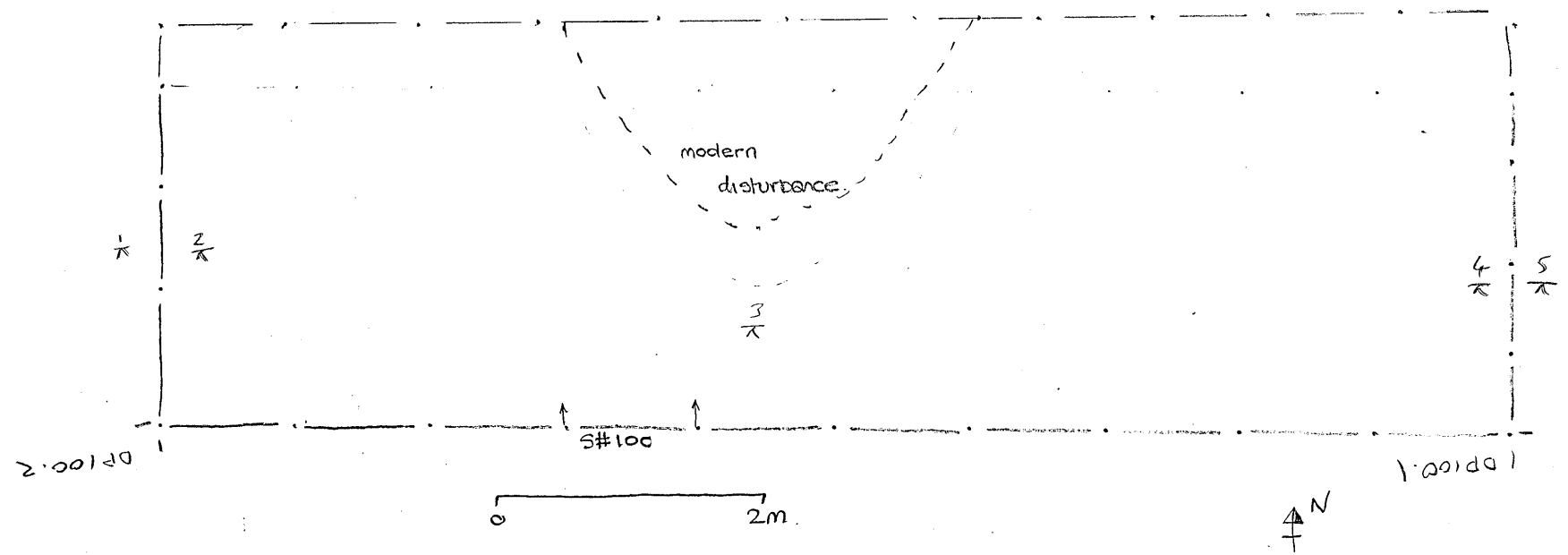
Line 2: Excavators name[L Loe]

Line 3:

Classification of material

Tick if present

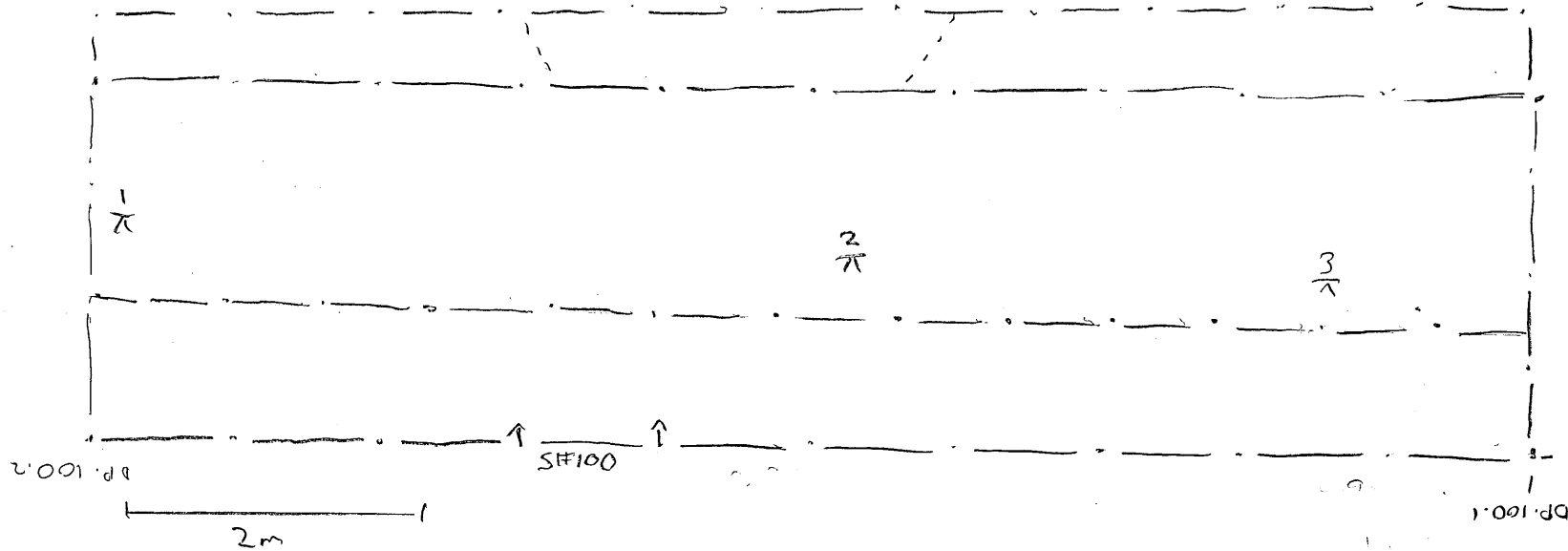
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
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B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site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



Reduced levels in A&D

$\frac{1}{K} = 106.58$	$\frac{4}{K} = 105.90$
$\frac{2}{K} = 106.14$	$\frac{5}{K} = 106.38$
$\frac{3}{K} = 105.94$	

OXHE 10511
 P #100
 Trench
 1:50
 KM
 4/1/2012



LEVELS

$$\frac{1}{\pi} = 105.08 \text{ m OD}$$

$$\frac{2}{\pi} = 104.97 \text{ m OD}$$

$$\frac{3}{\pi} = 104.94 \text{ m OD}$$

OXHEIOSII
PLAN 101

TRENCH 100

SCALE 1:50

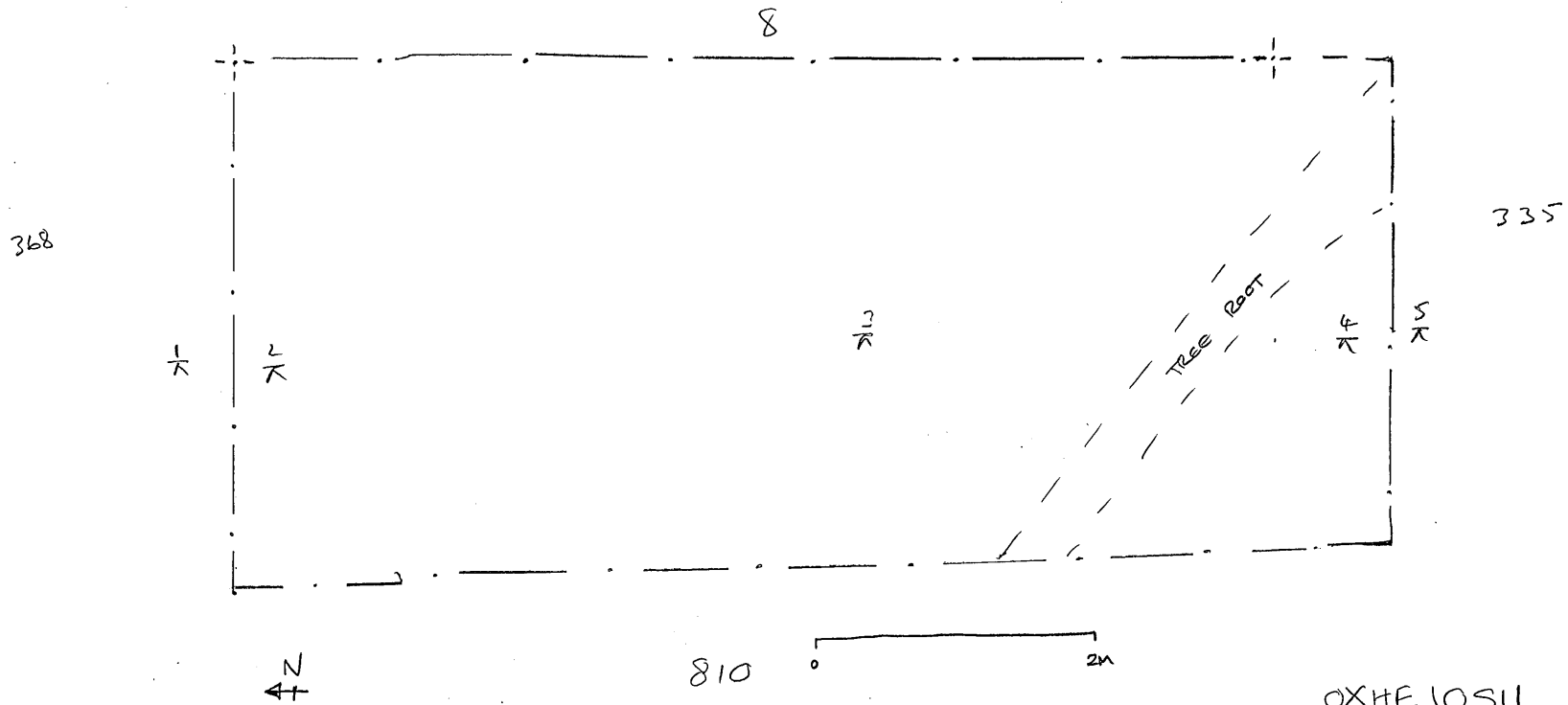
BS DEAN

5/1/12



WIDTH = 3m

OXHEIOSII
PLAN 101



Reduced Levels (MeD)

$$1/K = 106.36$$

$$4/K = 105.99$$

$$2/K = 106.01$$

$$5/K = 106.49$$

$$3/K = 106.00$$

OXHE 10S11

P# 200

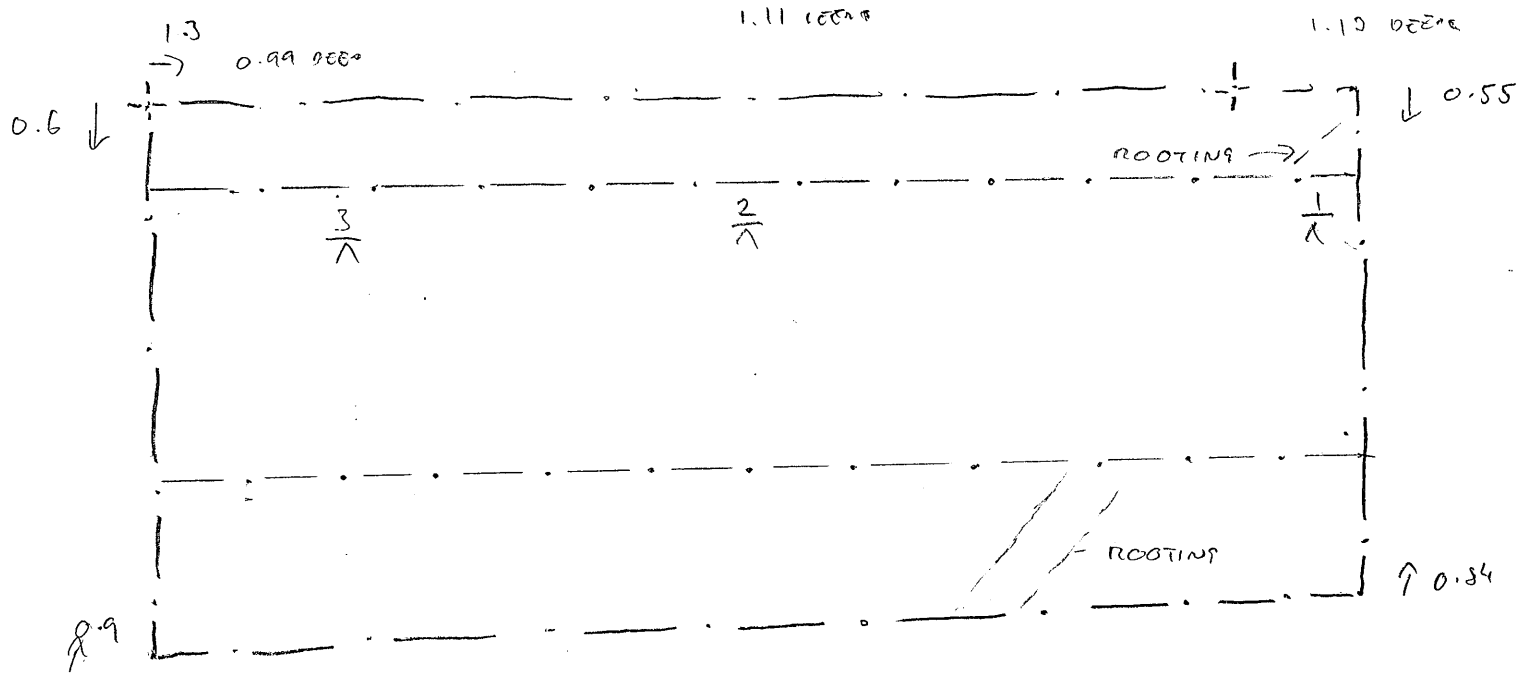
Trench 200

1:50

KM 4/1/12

P. 200

PLAN 201



LEVELS

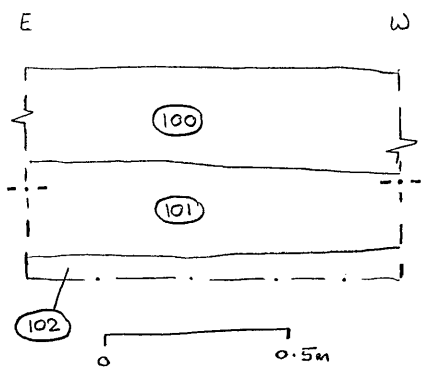
$$\frac{1}{\lambda} = 104.86 \text{ m OD}$$

$$\frac{2}{\lambda} = 104.89 \text{ m OD}$$

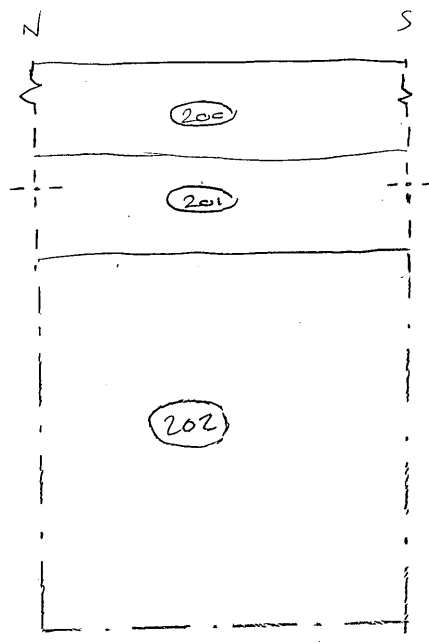
$$\frac{3}{\lambda} = 105.02 \text{ m OD}$$

OXHE 10511
 PLAN 201
 TRENCH 200
 1:50
 B. DEAN
 5/1/12

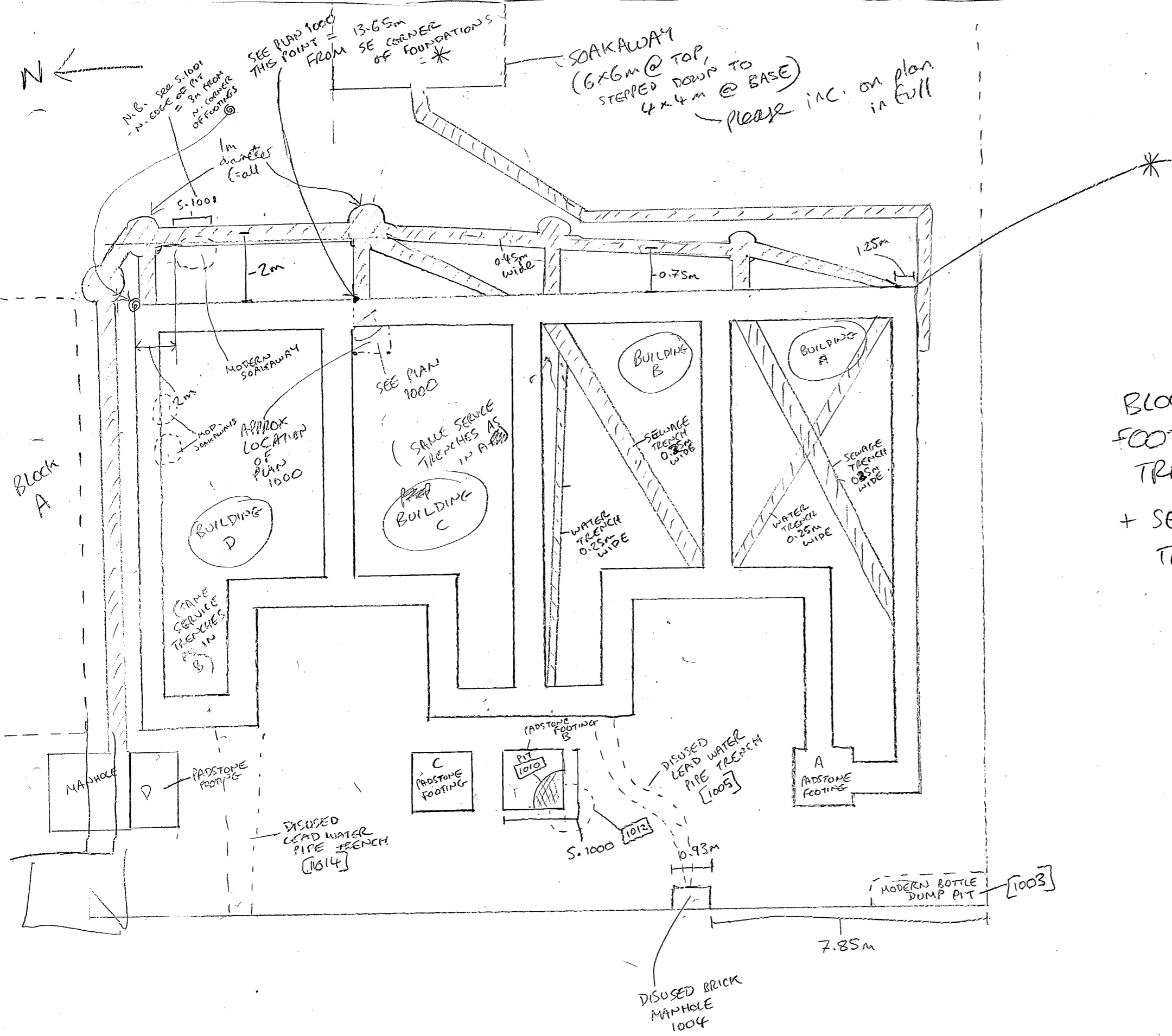
S.100
S 200



OXHE10S11
S.100
SAMPLE SECTION
1:20
KM 4/1/2012



OXHE10S11
S.200
SAMPLE SECTION
1:20
KM 4/1/2012



Block B
FOOTINGS
+ SERVICE
TRENCHES

= (Traced from architect's drawing so = to scale).
 = NOT to scale - please adjust according to measurements given.

OXHE10S11
 10 STEPHEN RD,
 HEADINGTON
 BLOCK B FOOTINGS
 + SERVICES.

1:50 @ A1

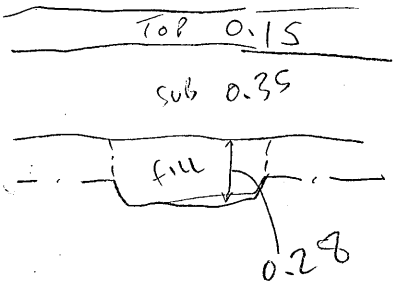
PLAN 1001

OX4E10511
PLAN 1000
23/04/12

1:10



bones @ 35cm UP
FROM FINISHING BASE



BASE
LEVEL
OF FOOTINGS
(see main
plan
= deepest
level)

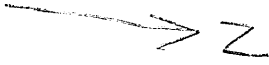
(IGNORE)

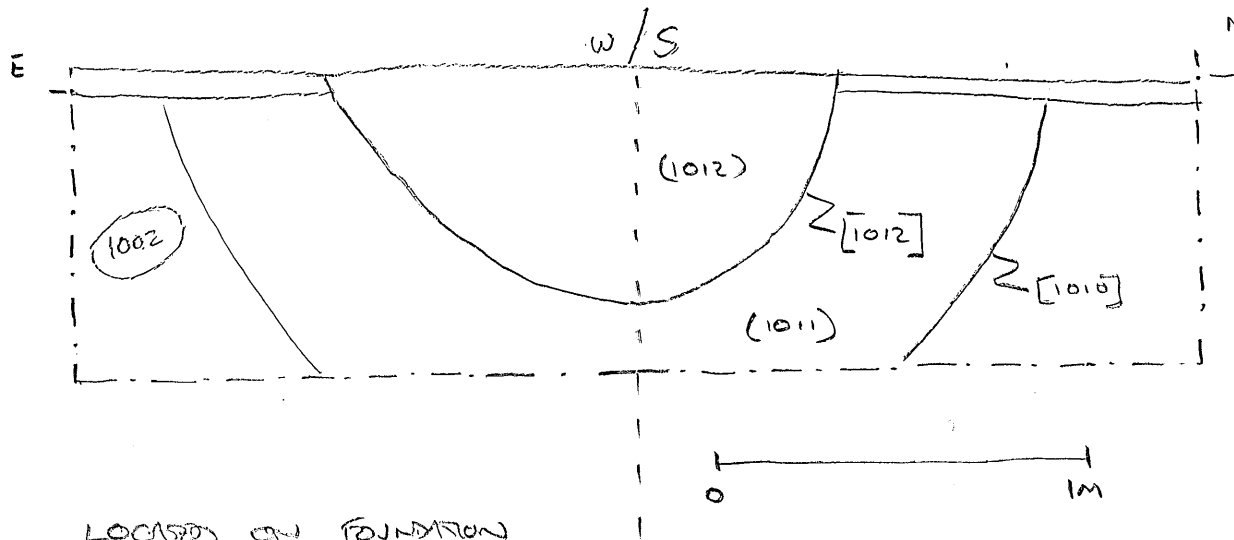
1000

713 c. 360mm

COT
VSTATE c. 0.28m below
subsoil into unit.

13.65m
TO
SE CORNER
OF FOOTING



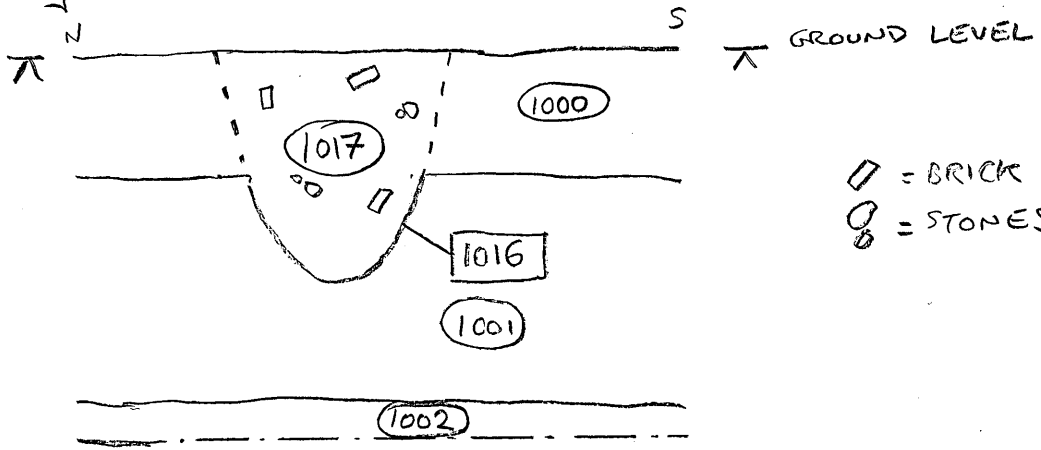


OXHELOSII
 S. 1000
 1:20
 M. WOODLEY
 26.4.12

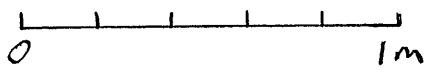
LOCATED ON FOUNDATION
 BOX "A" ON MAIN PLAN

FIG. 5

OXHE10S11
SECTION 1001
PIT [1016]
1:20



▭ = BRICK FRAGS
○ = STONES



H.W. 17/05/12

OXFORD, 10 STEPHEN ROAD,
HEARNSINGTON

OXHEIOS II

Box 1 FILE 6

C: FUNDS DATA : BOX + BAGUETS.

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford]

Site[Oxford, 10 Stephen Road, Headington] Site code[OXHE10S11]

Line 2: Excavators name[L Loe]

Line 3:

Classification of material

Tick if present

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B: Site Data – Text: Catalogue of Drawings	
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C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	✓
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
OXHE10S 11	OXHE10SWB	10 Stephen Road, Headington, Oxfordshire		

Finds materials summarised for Site Code: OXHE10S 11 and invoice code: OXHE10SWB

Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
Human Bone	1	2	7	0	1 x Size 3	HB.01
Pottery	1	1	2	6	1 x Size 5	P.01
Totals:			9	6 g		

Total No of Boxes: 2 boxes +

Miscellaneous Box Sizes:

Box Contents Sheets

Site Code OXHE10S 11	Material: Human Bone
Box Size Size 3	Box No HB.01 Accession No

Context	SF No	No of Bags	No of Objects	Material:	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
---------	-------	------------	---------------	-----------	------------	---------	-----------	------------	---------------	-----------	------------

1008		1	1	Human Bone from sieving	0						
-------------	--	---	---	----------------------------	---	--	--	--	--	--	--

1009		6	6	Human Bone	0						
-------------	--	---	---	------------	---	--	--	--	--	--	--

No of Contexts:	2	Total Bags:	7
------------------------	---	--------------------	---

Total Objects:	7	Total Weight:	0
-----------------------	---	----------------------	---

Box Contents Sheets

Site Code OXHE10S 11	Material: Pottery
Box Size Size 5	Box No P.01 Accession No

Context	SF No	No of Bags	No of Objects	Material:	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
---------	-------	------------	---------------	-----------	------------	---------	-----------	------------	---------------	-----------	------------

1008		1	2	Pottery	6						
------	--	---	---	---------	---	--	--	--	--	--	--

No of Contexts: 1 **Total Bags:** 1

Total Objects: 2 **Total Weight:** 6

10 STEPHEN ROAD, HEADINGTON
OXFORD

OXHEIDS II

BOX 1 FILE 7

D: CATALOGUE OF PHOTOGRAPHS

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PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford]

Site[Oxford, 10 Stephen Road, Headington] Site code[OXHE10S11]

Line 2: Excavators name[L Loe]

Line 3:

Classification of material

Tick if present

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C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X--rays	✓
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	



PHOTOGRAPHIC RECORD SHEET

SITE CODE OXHE10511

SITE NAME STEPHEN RD, OXFORD

FILM NO. 100

Camera number

Lens number

Black & white / colour

Date	Negative number	View	Context(s)	Initials
4/1/12	0	-	I.D. SHOT.	KM
	1	-	TRENCH 100 I.D. SHOT.	
	2	E	TRENCH 100 TRENCH SHOT 2x2m	
	3	↓		
	4	↓		
	5	S	TRENCH 100 SAMPLE SECTION 1x1m	
	6	↓		
	7	↓		
	8	-	TRENCH 200 I.D. SHOT	
	9	S	TRENCH 200 TRENCH SHOT 2x2m	
	10	↓		
	11	↓		
	12	E	TRENCH 200 SAMPLE SECTION 1x1m	
	13	↓		
	14	↓		
5/1/12	15	E	TRENCH 100 1x1m / 1x2m TRENCH SHOT	
	16	↓		
	17	↓		
	18	S	TRENCH 200 1x1m / 1x2m TRENCH SHOT	
	19	↓		
	20	↓		
	21			
	22			
	23			
	24			
	25			
	26			
	27			
	28			
	29			
	30			
	31			
	32			
	33			
	34			
	35			
	36			
	37			



PHOTOGRAPHIC RECORD SHEET

SITE CODE OXHE10511

SITE NAME 10 STEPHEN ROAD,
HEADINGTON

FILM NO. 1000

Camera number 23 D

Lens number

Black & white colour

Date	Negative number	View	Context(s)	Initials
11/4/12	0	—	ID SHOT	HW
	1	—	ID SHOT	
	2	NE	PRE-EXCAVATION SHOT	WB
	3	↓	↓	↓
	4	↓	↓	↓
	5	W	MANHOLE [1003] 0.5m	WB
	6	↓	↓	WOB
	7	↓	↓	WOB
12/4/12	8	NW	PIPE TRENCH [1005] 0.5m	WB
	9	↓	↓	WOB
	10	↓	↓	WOB
	11	NE	END OF DAY SHOT 1m	WB
	12	↓	↓	WOB
	13	↓	↓	WOB
19/4/12	14	W	CUT [1007] 1m	WB
	15	↓	↓	WOB
	16	↓	↓	WOB
23/4/12	17	W	SK. 1009 0.5m	WB
	18	↓	↓	WB
	19	↓	↓	WOB
27/4/12	20	E	Post-excavation NE corner of site 1m	WB MS
	21	E	" " " " " "	WB
	22	E	" " " " " "	WB
3/5/12	23	W	Southern wall of small building 1m	WB
	24	W	" " " " " "	WB
	25	W	" " " " " "	WB
4/5/12	26	NE	NW corner of small building 1m	WB
10 "	27	NE	" " " " " "	WB
14 "	28	NE	" " " " " "	WB
30/5/12	29	E	Service trenches in NE of building	WB
	30	E	" " " " " "	WB
	31	E	" " " " " "	WB
17/5/12	32	E	PIT [1016] 1m	WB HW
	33	↓	↓	WOB
	34	↓	↓	WOB
	35			
	36			
	37			

Sheet1

	A	B	C	D	E	F
1	Site Code: OXHE10S 11		Site Name: Oxford 10 Stephen Road			
2	Site shot	Archive Shot				
3	Number	Number	View	Description	Initials	Date
4	0001	0001		Working shots day 1.	BD	03/01/12
5	0002	0002		Working shots day 1.	BD	03/01/12
6	0003	0003		Working shots day 1.	BD	03/01/12
7	0004	0004		Working shots day 1.	BD	03/01/12
8	0005	0005		Working shots day 1.	BD	03/01/12
9	0006	0006		Working shots day 1.	BD	03/01/12
10	0007	0007		Working shots day 1.	BD	03/01/12
11	0008	0008		Working shots day 1.	BD	03/01/12
12	0009	0009		Trench 100 ID shot	KM	04/01/11
13	0010	0010	E	Trench 100 general shot 2x2m	KM	04/01/11
14	0011	0011	S	Trench 100 sample section 1x1m	KM	04/01/11
15	0012	0012		Trench 200 ID shot	KM	04/01/11
16	0013	0013	S	Trench 200 trench shot 2x2m	KM	04/01/11
17	0014	0014	E	Trench 200 sample section 1x1m	KM	04/01/11
18	0015	0015	E	working shot Trench 100	BD	05/01/11
19	0016	0016	E	working shot Trench 100	BD	05/01/11
20	0017	0017	E	Tr 100 1x1m / 1x2m trench shot	BD	05/01/11
21	0018	0018	E	Tr 100 1x1m / 1x2m trench shot	BD	05/01/11
22	?	0019	E	Tr 100 1x1m / 1x2m trench shot	BD	05/01/11
23	0019	0020	S	Trench 200 working shot	BD	05/01/11
24	?	0021	?	Trench 200 section	?	05/01/11
25	0022	0022	S	Trench 200 working shot	BD	05/01/11
26	0001	0023		ID shot	HW	11/04/12
27	0002	0024		ID shot	HW	11/04/12
28	0003	0025	NE	Pre-excavation shot	HW	11/04/12
29	0004	0026	NE	Pre-excavation shot	HW	11/04/12
30	0005	0027	NE	Pre-excavation shot	HW	11/04/12
31	0006	0028	NE		HW	11/04/12
32	0007	0029	NE		HW	11/04/12
33	0008	0030	NE		HW	11/04/12
34	0009	0031	W	Manhole STR 1004 0.5m WB	HW	11/04/12
35	0010	0032	W	Manhole STR 1004 0.5m NB	HW	11/04/12
36	0011	0033	W	Manhole STR 1004 0.5m NB	HW	11/04/12
37	0012	0034	NW	Manhole STR 1004 0.5m NB	HW	11/04/12
38	0013	0035	NW	Manhole STR 1004 0.5m NB	HW	11/04/12
39	0014	0036	SW	Manhole STR 1004 0.5m NB	HW	11/04/12
40	0015	0037	W	Manhole STR 1004 0.5m NB	HW	11/04/12
41	0016	0038	NW	Pipe trench [1005] 0.5m WB	HW	12/04/12
42	0017	0039	NW	Pipe trench [1005] 0.5m NB	HW	12/04/12
43	0018	0040	NW	Pipe trench [1005] 0.5m NB	HW	12/04/12
44	0019	0041	W	Pipe trench [1005] 0.5m NB	HW	12/04/12
45	0020	0042	NE	Pipe trench [1005] 0.5m NB	HW	12/04/12
46	0021	0043	NE	Pipe trench [1005] 0.5m NB	HW	12/04/12
47	0022	0044	NE	End of day shot 1m WB	HW	12/04/12
48	0023	0045	NE	End of day shot 1m NB	HW	12/04/12
49	0024	0046	NE	End of day shot 1m NB	HW	12/04/12
50	0025	0047	SE	End of day shot NB	HW	12/04/12
51	0026	0048	N	Modern pipe trench 1m WB	HW	12/04/12
52	0027	0049	W	Modern pipe trench 1m NB	HW	12/04/12
53	0028	0050	N	Working shot- excav. Of footings (SE corner of site)	HW	13/04/12
54	0029	0051	N	Working shot- excav. Of footings (SE corner of site)	HW	13/04/12
55	0030	0052	NW	Working shot- excav. Of footings (SE corner of site)	HW	13/04/12
56	0031	0053	N	End of day shot- footing (SE corner of site)	HW	13/04/12
57	0032	0054	N	End of day shot- footing (SE corner of site)	HW	13/04/12
58	0033	0055	NW	End of day shot- footing (SE corner of site)	HW	13/04/12
59	0034	0056	SE	E-W footing, S. edge of site 0.5m	HW	16/04/12
60	0035	0057	W	E-W footing, S. edge of site 0.5m	HW	16/04/12
61	0036	0058	W	E-W footing, S. edge of site 0.5m	HW	16/04/12
62	0037	0059	E	E-W footing, S. edge of site 0.5m	HW	16/04/12

Sheet1

	A	B	C	D	E	F
63	0038	0060	E	E-W footing, S. edge of site 0.5m	HW	16/04/12
64	0039	0061	S	N-S footing, S. edge of site 0.5m	HW	16/04/12
65	0040	0062	S	N-S footing, S. edge of site 0.5m	HW	16/04/12
66	0041	0063	W	E-W footing running from N-S footing (1)	HW	16/04/12
67	0042	0064	W	E-W footing running from N-S footing (2)	HW	16/04/12
68	0043	0065	W	Cut [1008] 1m WB	HW	19/04/12
69	0044	0066	W	Cut [1008] 1m NB	HW	19/04/12
70	0045	0067	NW	Cut [1008] 1m WB	HW	19/04/12
71	0046	0068	NW	Cut [1008] 1m NB	HW	19/04/12
72	0047	0069	SE	Footings at SW corner of site- working shot 1m	HW	20/04/12
73	0048	0070	SE	Footings at SW corner of site- working shot 1m	HW	20/04/12
74	0049	0071	SE	Footings at SW corner of site- working shot 1m	HW	20/04/12
75	0050	0072	SE	Footings at SW corner of site- working shot 1m	HW	20/04/12
76	0051	0073	NE	Footings at SW corner of site- working shot 1m	HW	20/04/12
77	0052	0074	NE	Footings at SW corner of site- working shot 1m	HW	20/04/12
78	0053	0075	NE	Footings at SW corner of site- working shot 1m	HW	20/04/12
79	0054	0076	NE	Footings at SW corner of site- working shot 1m	HW	20/04/12
80	0055	0077	E	Footings at SW corner of site- working shot 1m	HW	20/04/12
81	0056	0078	NW	Working shots of footing excavations 1m	HW	20/04/12
82	0057	0079	N	Working shots of footing excavations 1m	HW	20/04/12
83	0058	0080	SE	Working shots of footing excavations 1m	HW	20/04/12
84	0059	0081	E	Working shots of footing excavations 1m	HW	20/04/12
85	0060	0082	W	Working shots of footing excavations 1m	HW	20/04/12
86	0061	0083	W	Working shots of footing excavations 1m	HW	20/04/12
87	0062	0084	NW	Working shots of footing excavations 1m	HW	20/04/12
88	0063	0085	SW	Working shots of footing excavations 1m	HW	20/04/12
89	0064	0086	W	SK. 1009 0.5m WB	HW	23/04/12
90	0065	0087	W	SK. 1009 0.5m NB	HW	23/04/12
91	0066	0088	NW	SK. 1009 0.5m NB	HW	23/04/12
92	0067	0089	NW	SK. 1009 0.5m NB	HW	23/04/12
93	0068	0090	E	SK. 1009 0.5m NB	HW	23/04/12
94	0069	0091	NE	SK. 1009 0.5m NB	HW	23/04/12
95	0070	0092	NW	SK. 1009 0.5m NB	HW	23/04/12
96	0071	0093	NW	SK. 1009 0.5m NB	HW	23/04/12
97	0072	0094	S	S.1000 pits [1010], [1012] 1x1m WB	MW	24/04/12
98	0073	0095	S	S.1000 pits [1010], [1012] 1x1m NB	MW	24/04/12
99	0074	0096	N	Pits A+B general shots NB	MW	24/04/12
100	0075	0097	N	Pits A+B general shots NB	MW	24/04/12
101	0076	0098	N	Pits A+B general shots NB	MW	24/04/12
102	0077	0099		General site shots	MW	26/04/12
103	0078	0100		General site shots	MW	26/04/12
104	0079	0101		General site shots	MW	26/04/12
105	0080	0102		General site shots	MW	26/04/12
106	0081	0103	E	Post ex view NE corner of site 1m NB	MS	27/04/12
107	0082	0104	E	Post ex view NE corner of site 1m NB	MS	27/04/12
108	0083	0105	W	Southern wall of N. building 1m WB	MS	03/05/12
109	0084	0106	W	Southern wall of N. building 1m WB	MS	03/05/12
110	0085	0107	NE	NW corner of N. building 1m NB	MS	04/05/12
111	0086	0108	NE	NW corner of N. building 1m NB	MS	04/05/12
112	0087	0109	E	Service trenches in new build	MS	08/05/12
113	0088	0110	E	Service trenches in new build	MS	08/05/12
114	0089	0111	S	Pre-excavation shot of route for drainage trench running	HW	08/05/12
115	0090	0112	S	Pre-excavation shot of route for drainage trench running	HW	08/05/12
116	0091	0113	W	Pre-excav. Shot of route of E_W drainage trench betw	HW	08/05/12
117	0092	0114		Iron object from (??) ?Cobblers ?Laff	HW	08/05/12
118	0093	0115		Iron object from (??) ?Cobblers ?Laff	HW	08/05/12
119	0094	0116	E	Pit [1016] 1m WB	HW	08/05/12
120	0095	0117	E	Pit [1016] 1m NB	HW	08/05/12
121	0096	0118	E	Pit [1016] 1m NB	HW	08/05/12
122	0097	0119	W	Soakaway in E. facing section drainage trench @ E. e	HW	08/05/12
123	0098	0120	W	Soakaway in E. facing section drainage trench @ E. e	HW	08/05/12

Sheet1

	A	B	C	D	E	F
124	0099	0121	W	Soakaway in E. facing section drainage trench @ E. e	HW	08/05/12
125	0100	0122	S	Shot of drainage trenches @ E. end of site	HW	08/05/12
126	0101	0123	S	Shot of drainage trenches @ E. end of site	HW	08/05/12
127	0102	0124	SW	Shot of drainage trenches @ E. end of site	HW	08/05/12
128	0103	0125	S	Shot of drainage trenches @ E. end of site	HW	08/05/12
129	0104	0126	N	Shot of drainage trenches @ E. end of site	HW	08/05/12
130	0105	0127	NW	Shot of drainage trenches @ E. end of site	HW	08/05/12
131	0106	0128	S	N-S drainage trench @ E. side of site	HW	21/05/12
132	0107	0129	S	N-S drainage trench @ E. side of site	HW	21/05/12
133	0108	0130	W	E-W drainage trench between blocks A+B	HW	21/05/12
134	0109	0131	WNW	E-W drainage trench between blocks A+B	HW	21/05/12
135	0110	0132	SW	N-S drainage trench	HW	21/05/12
136	0111	0133	NW	Manhole pit @ W. end of E-W trench 1m	HW	21/05/12
137	0112	0134	W	Manhole pit @ W. end of E-W trench 1m	HW	21/05/12
138	0113	0135	N	Manhole pit @ W. end of E-W trench 1m	HW	21/05/12
139	0114	0136	E	E-W drainage trench between blocks A+B	HW	21/05/12
140	CARD 51					
141	0001	0137		Pre-excavation shot of site	BD	?/10/11
142	0002	0138		Pre-excavation shot of site	BD	?/10/11
143	0003	0139		Pre-excavation shot of site	BD	?/10/11
144	0004	0140		Pre-excavation shot of site	BD	?/10/11
145	0005	0141		Pre-excavation shot of site	BD	?/10/11
146	0006	0142		Pre-excavation shot of site	BD	?/10/11
147	0007	0143		Pre-excavation shot of site	BD	?/10/11
148	0008	0144		Pre-excavation shot of site	BD	?/10/11
149	0009	0145		Pre-excavation shot of site	BD	?/10/11
150	0010	0146		Pre-excavation shot of site	BD	?/10/11
151	0011	0147		Pre-excavation shot of site	BD	?/10/11
152	0012	0148		Pre-excavation shot of site	BD	?/10/11
153	0013	0149		Pre-excavation shot of site	BD	?/10/11
154	0014	0150		Pre-excavation shot of site	BD	?/10/11
155	0015	0151		Pre-excavation shot of site	BD	?/10/11
156	0016	0152		Pre-excavation shot of site	BD	?/10/11
157	CARD 64					
158	0001	0153		ID shot	MS	28/11/11
159	0002	0154	N	Post-excavation view of site	MS	28/11/11
160	0003	0155	NW	Post-excavation view of site	MS	28/11/11
161	0004	0156	SW	Post-excavation view of site	MS	28/11/11
162	0005	0157	W	Post-excavation view of site	MS	28/11/11
163	0006	0158	N	Post-excavation view of site	MS	28/11/11
164	CARD 37					
165	0115	0159	N	Foundation trench section 1x0.3m	SL	24/07/12
166	0116	0160	N	Foundation trench section 1x0.3m	SL	24/07/12
167	0117	0161	N	Overall shots	SL	24/07/12
168	0118	0162	N	Overall shots	SL	24/07/12
169	0119	0163	N	Continuation of foundation trench 1x1m	SL	25/07/12
170	0120	0164	NE	Continuation of foundation trench 1x1m	SL	25/07/12
171	0121	0165	N	Foundation trench 1x1m	SL	26/07/12
172	0122	0166	NE	Foundation trench 1x1m	SL	26/07/12
173	0123	0167	N	Foundation trench 1x1m	SL	26/07/12
174	0124	0168	NE	Foundation trench 1x1m	SL	26/07/12
175	0125	0169	N	Foundation trench 1x1m	SL	27/07/12
176	0126	0170	NE	Foundation trench 1x1m	SL	27/07/12
177	0127	0171	N	Foundation trench 1x1m	SL	27/07/12
178	0128	0172	N	Foundation trench 1x1m	SL	27/07/12
179	0129	0173	N	Foundation trench 1x1m	SL	30/07/12
180	0130	0174	N	Foundation trench 1x1m	SL	30/07/12
181	0131	0175	W	Foundation trench 1x1m	SL	30/07/12
182	0132	0176	S	Foundation trench 1x1m	SL	30/07/12
183	0133	0177	E	Re-done foundation trench after collapse	SL	30/07/12
184	0134	0178	E	Re-done foundation trench after collapse	SL	30/07/12
185	0135	0179	N	Foundation trench 1x1m	SL	31/07/12

Sheet1

	A	B	C	D	E	F
186	0136	0180	N	Foundation trench 1x1m	SL	31/07/12
187	0137	0181	N	Foundation trench 1x1m	SL	01/08/12
188	0138	0182	N	Foundation trench 1x1m	SL	01/08/12
189	0139	0183	SE	Foundation pad	SL	01/08/12
190	0140	0184	E	Foundation pad	SL	01/08/12



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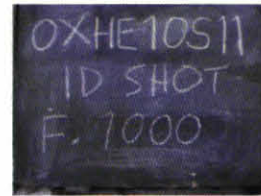
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10 STAPLEN ROAD, HEADWINGTON,
OXFORD.

OXHEIOS II

Box 1 FILE 8

9: CORRESPONDENCE

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PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Oxfordshire] Parish:[Oxford]

Site[Oxford, 10 Stephen Road, Headington] Site code[OXHE10S11]

Line 2: Excavators name[L Loe]

Line 3:

Classification of material

Tick if present

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



LICENCE FOR THE REMOVAL OF HUMAN REMAINS

The Secretary of State, in exercise of the power vested in him by section 25 of the Burial Act 1857 (20 & 21 Vic., cap.81), grants a licence for the removal of the remains of **persons unknown** from or within the place in which they are now interred at **10 Stephen Rd, Headington (site for development)**.

2. It is a condition of this licence that the following precautions shall be observed:
 - (a) Any removal or disturbance of the remains shall be effected with due care and attention to decency;
 - (b) The ground in which the remains are interred shall be screened from the public gaze while the work is in progress;
 - (c) The remains shall, no later than 30 April 2014, be reinterred in a burial ground in which interments may legally take place or else be deposited at Oxfordshire County Museum Service. In the meantime shall be kept safely, privately and decently by Oxford Archaeology under the control of a competent member of staff.
3. This licence merely exempts those from the penalties, which would be incurred if the removal took place without a licence. It does not in any way alter civil rights. It does not confer the right to bury the remains in any place where such right does not already exist.
4. This licence expires on **31 October 2012**.

Rekha Gohil
on behalf of the Secretary of State for Justice

Ministry of Justice

Licence Number: **12-0049**
File Number: **OPR/072/87**
Date: **24 April 2012**

