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| Site/Project Name: | Nettlebed, Old School Site |
|--------------------|----------------------------|
| Site Code: | NETTLE 09 |
| Site/Project Type: | Watching Brief |
| Year(s): | 2009, 2010 |
| Accession Number: | OXCMS:2009.63 |

| Record Group | Contents | Comments | Box/File Number |
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| | Brief for an Archaeological Watching Brief Written Scheme of Investigation | 1 sheet 4 double sided sheets | |
| A | REPORT | | Box 1 file 2 |
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

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NETTHEBED OLD School SITE, HENLEY-ON-THAMES, OXFORDSHIRE NETTLE Ø9 Box | FILE! INTRODUCTION

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P07/E1350

CP.

CP

adequate off-street car parking in accordance with Policies T1 and T2 and Appendix 5 (Car Parking Standards) of the South Oxfordshire Local Plan 2011.

12. That the bathroom window in the east elevation of the dwelling on Plot 1 hereby permitted shall be glazed in obscure glass prior to the first occupation of the accommodation and it shall be retained as such thereafter.

The "Brief

Reason: To ensure that the development is not unneighbourly in accordance with Policy D4 of the South Oxfordshire Local Plan 2011.

 That the proposed rooflights in the east elevation of the dwelling on Plot 1 shall have an internal cill height of not less than 1.8 metres off the finished first floor level.

Reason: To ensure that the development is not unneighbourly in accordance with Policy D4 of the South Oxfordshire Local Plan 2011.

14. Notwithstanding the provisions of the Town and Country Planning (General Permitted Development) Order 1995 (or any Order revoking or re-enacting that Order) no additional window(s), door(s) or other openings shall be inserted in the east elevations and roofslopes of the dwellings on Plots 1, 7 and 11 of the development hereby approved.

Reason: To safeguard the amenities of the occupiers of adjoining properties in accordance with Policies D4, H4 and T1 of the South Oxfordshire Local Plan 2011.

15. That the ground floor windows in the east elevation of the dwellings on Plot 7 shall be fixed shut non-opening windows.

Reason: To ensure the windows do not obstruct pedestrian access in accordance with Policies T1, T2 and H4 of the South Oxfordshire Local Plan 2011.

16. A full archaeological watching brief shall be carried out during the period of construction works by a professionally competent archaeological organisation in accordance with details which shall have been submitted to and approved in writing by the local planning authority before development commences. The brief shall include the recording of any archaeological features revealed, limited archaeological excavation and the retrieval of artefactual evidence.

Reason: To secure the protection of and proper provision for any archaeological remains in accordance with Government advice set out in PPG16 'Archaeology and Planning' and in accordance with Policies CON11, CON13 and CON14 of the South Oxfordshire Local Plan 2011.

17. No development shall take place until the Local Planning Authority are satisfied that the following measures (a-c) have been undertaken to investigate and

Old School Site, Nettlebed, Henley-on-Thames, Oxfordshire

NGR: SU 699 867

Written Scheme of Investigation for an Archaeological Watching Brief

Planning Ref. P07/E1350

1 Introduction

- 1.1 Planning permission has been granted by South Oxfordshire District Council for the demolition of former school buildings and construction of several new dwellings, an access road, a new open space and landscaping. The site lies within an area of archaeological potential and therefore, in line with PPG16 and Policies CON11, CON13 and CON 13 of the South Oxfordshire Local Plan 2011, an archaeological watching brief has been required, to be undertaken during all groundworks.
- 1.2 This Written Scheme of Investigation details how Oxford Archaeology (OA) will implement the requirements of the Oxfordshire County Archaeological Service (OCAS). The first part is site specific while the appendices detail general OA standards and procedures.

2 Geology and Topography

2.1 The development site is located on the southern side of the village of Nettlebed, Henley-on-Thames (NGR: SU 699 867). The site lies at approximately 185 m OD and the underlying geology is Kimmeridge Clay.

3 Archaeological Background

- 3.1 The site lies approximately 500 m to the south-west of Windmill Hill, where several instances of Mesolithic activity have been recorded.
- 3.2 In 1913, an apparently *in situ* Mesolithic 'working floor' was recorded in the section of a sand pit located on the west and south-west margins of Windmill hill, from which was recovered a significant assemblage of blades, blade cores microliths and other possible tools. At least one hearth was also recorded (Peake, 1915). Subsequent work on the assemblage has suggested that it is probably early Mesolithic in date (Jacobi, 1973). Mesolithic activity has also been observed at two other locations in the same locality (Boismier, 1996).
- 3.3 In April 1994, Wessex Archaeology undertook a sample excavation on the northeastern side of Windmill Hill, revealing evidence for flint working dating to the later Mesolithic period. Spatial analysis of the assemblage indicated that the site was subject to multiple reoccupations by hunter-gatherers (Boismier, 1996).
- 3.4 St. Bartholomew's Church located to the northwest of the proposal site was built in 1845-6, superseding an earlier church of which little is known. It may however have had Norman origins. If so, then this end of the High Street may have been the early nucleus of the settlement. The earliest find within the general environs of the

proposal site is a coin of Vespasian (69-79 AD) found in a garden off the High Street not far from the proposal area (SMR 2022 – SU 6995 8670) (OA, 2007).

- 3.5 An archaeological watching brief was carried out in 2005 by Thames Valley Archaeological Services on the adjoining land to the west during the construction of the new school buildings (TVAS Site Code NSN04/124). This revealed a probable boundary ditch of unknown date, but no other significant evidence was recorded (OA, 2007).
- 3.6 Nettlebed has long been associated with the brick working industry as well as associated clay quarrying. The first literary reference to such activity dates to the 15th century and the industry was in evidence until the 20th century. A bottle kiln dating to the 18th or 19th century approximately 200 m north-east of the development site, is the only one of its type surviving (Lethbridge Kingsford, 1919; Bond et al). By the 19th century, earthenware pottery was also being produced in Nettlebed (OA, 2007).

4 Aims

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

5 Strategy

- 5.1 The watching brief will observe groundworks that may affect or reveal archaeological deposits. This will include monitoring the excavation of foundations and service trenches, surface stripping and other invasive groundworks.
- 5.2 Excavation of archaeological features will be undertaken to fulfill the basic objective of retrieval of archaeological data affected by the works. In the event that human remains are discovered, and their retrieval cannot be avoided, OA will obtain the necessary burial license from the Ministry of Justice and remove the remains to established OA practices and with due care and respect. Wherever possible human remains will be located and planned and left in-situ.
- 5.3 All features and deposits will be issued with unique context numbers, and context recording will be in accordance with the established OA *Field Manual* (OA 1992). All contexts, and any small finds and samples from them will be allocated unique numbers. Bulk finds will be collected by context. Colour transparency and black-and-white negative photographs will be taken of all trenches and archaeological features.
- 5.4 Deposits deemed to be of potential environmental significance will be appropriately sampled and analysed for environmental and economic indicators.

- 5.5 Site plans will be drawn at an appropriate scale (normally 1:50 or 1:100) with larger scale plans of features as necessary. Section drawings of features and sample sections of trenches will be drawn at a scale of 1:20. Full trench sections will be drawn only if complex stratigraphy is present.
- 5.6 The project will be carried out by a suitably qualified OA supervisor, under the overall direction of a project manager and OA Head of Fieldwork, Dan Poore.
- 5.7 The watching brief will be monitored by Oxfordshire County Council Archaeological Services.

6 Report and Archive

- 6.1 A client report (Appendix 8) on the results of the investigation will be completed within three weeks of the end of the fieldwork. The project supervisor and OA finds specialists will undertake the report stage under the direction of the project manager. Copies will be forwarded to the client. Two copies of the report will be submitted to the County Archaeological Service and the SMR.
- 6.2 If environmental remains are recovered, then the staff from the OA Environmental Department will scan these to assess the potential of the remains. Detailed analysis, if required, would normally be undertaken by the University Museum, Oxford.
- 6.3 The County Museums Service (Oxfordshire Museums), if required, will undertake finds conservation.
- 6.4 The site archive including finds (subject to the landowner's agreement) will be deposited with the County Museums Service (Oxfordshire Museums) in an approved format.

7 Health and Safety

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

8 References

- Bond, J, Gosling, S., Rhodes, J. Oxfordshire Brickmakers. Oxfordshire Museums Service Publication Number 14.
- Bosmier, W. A. 'Excavation of a Mesolithic Site at Windmill Hill, Nettlebed, Oxon. Oxoniensia, (1995), 1-19.
- Jacobi, R. M. 'Aspects of the Mesolithic Age and Great Britain', in S.K. Kozlowski (ed.), The Mesolithic in Europe (1973), 237-65.
- Lethbridge Kingsford, C. (ed.) The Stonor letters and Papers 1290 1483, Royal Historical Society, 1919 (2 volumes)

OAU 1992 Fieldwork Manual (ed. D. Wilkinson)

OA 2007 Former Nettlebed CP School Site, Oxfordshire Written Scheme of Investigation.

Peake, A. E. 'A Cave Site At Nettlebed, S. Oxon.' Proc. Prehist. Soc. E. Anglia, 2 (1915), 71-80.

9 General

Appendices 7, 8 and 11 are relevant.

OA Standard Fieldwork Methodology Appendices

7 WATCHING BRIEFS

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

RECORDING

- 7.10 All on-site recording will be undertaken in accordance with the OA Field Manual (ed. D Wilkinson 1992).
- 7.11 A continuous unique numbering system will be operated. Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.
- 7.12 Plans will normally be drawn at 1:50 but in urban or deeply stratified sites a scale of 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at 1:10.
- 7.13 A register of plans will be kept.
- 7.14 Sections of features or trenches showing stratigraphy will be drawn at 1:20 or 1:10.
- 7.15 A register of sections will be kept.
- 7.16 All sections will be tied in to Ordnance Datum if possible or into the contractors TBM.
- 7.17 A black and white and colour (35 mm transparency) photographic record, illustrating in both detail and

general context the principal features and finds discovered will be maintained. The photographic record will also include working shots to illustrate more generally the nature of the archaeological work.

- 7.18 Photographs will be recorded on OA Photographic Record Sheets.
- 7.19 All identified finds and artefacts from stratified archaeological deposits will be retained, although certain classes of building material or post medieval pottery may sometimes be discarded after recording if an appropriate sample is retained.

8 EVALUATION AND WATCHING BRIEF REPORTS

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

ARCHIVES

- 8.4 The site archive, including finds and environmental material, will be ordered, catalogued, labelled and conserved and stored according to the UKIC Guidelines for the preparation of excavation archives for long-term storage.
- 8.5 The site archive will be prepared to at least the minimum acceptable standard defined in Management of Archaeological Projects 2, English Heritage 1991.
- 8.6 The site archive will be microfilmed by the RCHME National Archaeological Record as a safeguard against the accidental loss and the long-term degeneration of paper records and photographs.
- 8.7 The site archive will be deposited with the relevant receiving Museum at the earliest opportunity unless further archaeological work on the site is expected within one year of completion of the archive. The OA will advise the landowner that any artefacts resulting from the project work should be given to the relevant Museum.

11 GENERAL

- 11.1 The requirements of the Brief will be met in full where reasonably practicable.
- 11.2 Any significant variations to the proposed methodology will be agreed with the local authority's archaeological representative in advance.
- 11.3 The scope of work detailed in the main part of the Written Scheme of Investigation is aimed at meeting the aims of the project in a cost-effective manner. Oxford Archaeology attempts to foresee possible site-specific problems and resource these. However there may be unusual circumstances which have not been included in the costing and programme.
 - Unavoidable delays due to extreme bad weather, vandalism, etc.
 - Complex structures or objects, including those in waterlogged conditions, requiring specialist

removal.

- Extensions to specified trenches or feature sample sizes requested by the archaeological curator.
- Trenches requiring shoring or stepping, ground contamination, unknown services, poor ground conditions requiring additional plant, specialist reinstatement of surfaces (i.e. tarmac, turf).

HEALTH AND SAFETY and INSURANCE

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

COPYRIGHT and CONFIDENTIALITY

- 11.8 Oxford Archaeology will retain full copyright of any commissioned reports, tender documents or other project documents, under the Copyright, Designs and Patents Act 1988 with all rights reserved; excepting that it will provide an exclusive licence to the client in all matters directly relating to the project as described in the Written Scheme of Investigation.
- 11.9 Oxford Archaeology will assign copyright to the client upon written request but retains the right to be identified as the author of all project documentation and reports as defined in the Copyright, Designs and Patents Act 1988 (Chapter IV, s.79).
- 11.10 OA will advise the client of any such materials supplied in the course of projects that are not OA's copyright.
- 11.11 OA undertakes to respect all requirements for confidentiality about the client's proposals provided that these are clearly stated. It is expected that such conditions shall not unreasonably impede the satisfactory performance of the services required. OA further undertake to keep confidential any conclusions about the likely implications of such proposals for the historic environment. It is expected that clients respect OA's general ethical obligations not to suppress significant archaeological data for an unreasonable period.

OA STANDARDS AND PROCEDURES

- 11.12 OA shall conform to the standards of professional conduct outlined in the Institute of Field Archaeologists' Code of Conduct, the IFA Code of Approved Practice for the Regulation of Contractual Arrangements in Field Archaeology, the IFA Standards and Guidance for Field Evaluations, Desk Based Assessments, etc. and the British Archaeologists and Developers Liaison Group Code of Practice.
- 11.13 OA is a member of the Institute of Environmental Assessment and the Council for British Archaeology.

11.14 Project Managers normally will be full members of the IFA. For more extensive and complicated evaluation projects especially where they are part of large-scale programmes of work in historic urban centres, the procedures outlined in English Heritage's *Management of Archaeological Projects* 2nd Edition 1991 (MAP 2) will be followed for immediate post-field archive preparation and initial assessment. Agreement to then be reached, in collaboration with the local authority's archaeological representative, about what aspects will need to be taken forward to provide a report in the required format containing the information needed for planning purposes.

NETTLEBED, OLD SCHOOL SITE HENLEY-ON-THAMES, OXFORDSHIRE NETTLEØ9 Box 1 FILER A. REPORT

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Printable version

OASIS ID: oxfordar1-91138

| Project details | |
|--|---|
| Project name | Nettlebed Old School Site |
| Short description of the project | Between July 2009 and January 2010, Oxford Archaeology carried out an archaeological watching brief at The Old School Site, Nettlebed, Henley- on-Thames, Oxfordshire (NGR: SU 699 867). The work was commissioned in advance of the construction of a new access road, several new dwellings and associated landscaping. The watching brief revealed deposits of topsoil overlying natural clay and features relating to the demolished school buildings but no other archaeology was observed. |
| Project dates | Start: 16-07-2009 End: 19-01-2010 |
| Previous/future work | No / No |
| Any associated project reference codes | NETTLE09 - Sitecode |
| Any associated project reference codes | OXCMS:2009.63 - Museum accession ID |
| Type of project | Recording project |
| Current Land use | Vacant Land 1 - Vacant land previously developed |
| Monument type | NA None |
| Significant Finds | NA None |
| Investigation type | 'Watching Brief' |
| Prompt | Planning condition |
| Project location | |
| Country | England |
| Site location | OXFORDSHIRE SOUTH OXFORDSHIRE HENLEY ON THAMES Nettlebed Old School site |
| Study area | 0.51 Hectares |
| Site coordinates | SU 699 867 51.5743519045 -0.991229378807 51 34 27 N 000 59 28 W Point |

| Project creators | · · · |
|----------------------------------|--|
| Name of Organisation | Oxford Archaeology |
| Project brief originator | P. Smith |
| Project design originator | Oxford Archaeology |
| Project director/manager | D.Poore |
| Project supervisor | M. Simms |
| Project archives | |
| Physical Archive Exists? | No |
| Physical Archive recipient | Oxfordshire Museum Service |
| Digital Archive recipient | Oxford Archaeology |
| Digital Archive ID | NETTLE09 |
| Digital Contents | 'Stratigraphic' |
| Digital Media available | 'Images raster / digital photography','Text' |
| Paper Archive recipient | Oxfordshire Museum Service |
| Paper Archive ID | OXCMS:2009.63 |
| Paper Contents | 'Stratigraphic' |
| Paper Media available | 'Context sheet','Diary','Photograph','Plan','Report','Section','Unpublished Text' |
| Paper Archive notes | The report states that work began in November 2009. Site visits actually started from the 16th July. |
| Project bibliography 1 | |
| Publication type | Grey literature (unpublished document/manuscript) |
| Title | Old School Site Nettlebed Henley-on-Thames Oxfordshire |
| Author(s)/Editor(s) | Sims, M. |
| Date | 2010 |
| Issuer or publisher | Oxford Archaeology |
| Place of issue or publication | Oxford |
| Description | A4 bound client report |
| Entered by | Susan Rawlings (susan.rawlings@oxfordarch.co.uk) |
| Entered on | 13 January 2011 |
| | |

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| $\begin{aligned} & \text{Spe of construction work} \\ \hline \\ & \text{Contacts made} \\ & \text{Archaeology present?} \\ & \text{fes:} \\ & \text{No: } \\ & \text{Indated:} \\ & \text{State:} \\ & \text{ComMENTS} \\ \hline \\ & \text{ComMENTS} \\ \hline \\ & \text{Conducted:} \\ & \text{Conduct:} \\ & Condu$ | Milage | Previous Visit | | |
| Archaeology present? /es: No: \checkmark Jindated: Dither: COMMENTS Excavates two TEST ATS theorem SUBC of Roads to Establish Det to e for the TEST of the theorem SUBC of Roads to Establish Det to e for the theorem of the theorem the theorem the theorem theore | Type of construction work | | | |
| (es: No: \checkmark Jindated: Dither: COMMENTS Excavates two TEST ATS theorem suce of Reads to Bythewish Def to R Excavates two the Automatic Reads and the Reads and the Automatic Reads and the Read and the Automatic Reads and the Reads and the R | Contacts made | | | |
| No: \checkmark Jindated: Dither: COMMENTS Cercounters Torso TOSE ATS Accord SUPC of ROAD to BERADUSU Def The el Calcius constrained. POAD QATH POAD QATH POAD QATH TON TP1 (\$x114x0000, TP2 2.7 x 1.8m x072m. 1205 Constrained where there countries Some Solar Below Surger 0.22. 0.10 Constrained where there countries Some Solar Below Surger Surger Constrained and the countries Some Solar Below Surger Surger Constrained and the there countries Some Solar Country Country counts and the first surger 0.000 Constrained the the countries of the country of | Archaeology present? | · · · · · · · · · · · · · · · · · · · | · · · · | · · · · · · · · · · · · · · · · · · · |
| Indated: Dither: COMMENTS Creation the two tops fits allower side of Roads to Bytaticisus Delta e Creation tops the two tops fits allower to the two tops tops to the e Creation of the two tops and the two tops tops to the two tops tops to the two tops tops to the two tops tops tops to the two tops tops tops tops tops tops tops top | Yes: | ×. | ······································ | |
| Dither: COMMENTS Creative the Two TEST ATS ALENCE SIDE OF ROAD TO BETADISU DEPTH & idenue conditions. $1 \qquad 1 \qquad$ | No: 🗸 | | <u>.</u> | |
| COMMENTS Creationates Two TEST PITS theorem side of Roard to Establish Defitible Creations consistions. $2000 \text{ Constructions}$ $2000 \text{ Constructions}$ $2000 \text{ Constructions}$ 1000 Constructs $2000 Constructions$ $2000 Constructions1000 Constructs$ $1000 Constructions$ $1000 Constructions1000 Constructs$ $1000 Constructions$ $10000 Constructions$ $10000 Construct$ | Undated: | · · · · · | | |
| COMMENTS Creation to the the state of the | Other: | | | |
| $\frac{1}{10000000000000000000000000000000000$ | COMMENTS | | | |
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| 0.22 0 1 0 Torson very pass cher sury sub com. 0.22 0 1 0 b? (2) There were construints son park 260214 geborn sinty i 0.00 1 0 b? (2) There were construints son park 260214 geborn sinty i 0.00 1 0 may war where people grams sury coar were friety coard at 1 1 m (3) may where people grams sury coard were friety coard at 040000 stand stands TP2 shart as TP1 But lot of District from These books sone book locately Phome layber (6). | | | , | |
| 1 0.68 (2) THICK WELL CLUBTINGTO SOL DAAR RODDIN GROWN SUTT is and was war white clubtion (1) inner character, can and from sutty 1.1m (3) mar white RODDIN RADIN suity class with class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class with class cell (1.1m (3) mar white RODDIN RADIN suity class some compared and cell (1.1m (3) mar white RODDIN RADIN suity class some compared and cell (1.1m (3) mar white RODDIN RADIN suity class some compared and cell (1.1m (3) mar white RODDIN cell of Distribution the Roddin suity class some compared and cell (1.1m (3) mar white RODDIN cell of Distribution the Roddin suity class some cell of the Roddin suity cell of the Roddin | TP1 1: \$x114x068n. | , TP2 2.7 × 1.8 × 0.72m. | · · · · | |
| TP2 SAME as TPI, BUT LOT OF DISTURBURGE From TREE BOOTS Some 6BM BBCOLLESS Phone Lande G. | 0.22. | | | |
| TP2 SAME as TPI BUT LOT OF DISTURBANCE From TREE BOOTS Some 6BM RBCORERS Phome LANDE Q. | | | | |
| TP2 SAME as TPI BUT LOT OF DISTURBANCE From TREE BOOTS some EBM RECORDERS Phome LAYLOR-Q. | | _ | | |
| Plom laval Q | · · · · · · · · · · · · · · · · · · · | ; | | |
| Records? | | But Lot of Distudbance From | - AREC- RECORDS S | iont 6Bm lblorttg2 |
| | Records? | <u> </u> | | |

| Oxford Archaeology | WATCHING BRIEF | RECORD | | | |
|--|--|---------------------------|----------------------|--|--|
| SITE CODE NETTLE | SITE NAME Nettleber School | | DATE 24/9/0-5 | | |
| NGR | County Oxon | Start Time Finish Time | 08-10 | | |
| Milage | Previous Visit Visit By M.S.M.S. | | | | |
| Type of construction work | Excavation of ser | he touch + | pordation trench. | | |
| Contacts made | | | | | |
| Archaeology present? | * | | | | |
| Yes: | | | | | |
| No: | | | | | |
| Undated: | | | | | |
| Other: | | | | | |
| COMMENTS | | | | | |
| on ste to | On ste to monitor excounter of service trench | | | | |
| across for North and of site and excavation of | | | | | |
| sample a foi | ndation torenen at | t est west | comes of | | |
| Cantre of | ste. Canton of site effected by existing mains services | | | | |
| client still avoiting permission to rester thum from | | | | | |
| thanks Date | - Development | deland in | centre t | | |
| eastern half of ette shtil servers moved. | | | | | |
| c (()) | | · | | | |
| Service (electric) french. Dog across north-Destern | | | | | |
| edge of site. Thench 0.5m wide, orbor deep heren | | | | | |
| 15m dog by machine. Trench wholly contained within longer of dark | | | | | |
| brown sitt toam, Midch CEM monther concrete etc. | | | | | |
| soggesting layer of made ground associated with | | | | | |
| dendition of | demplotion of school. | | | | |
| Foodation tren | h.: Dog in | soth-Dest | conce of ste | | |
| Records? Photos | Records? Photos or sketch plan. | | | | |

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Newtoon Pasheday-

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DATE WATCHING BRIEF ADDITIONAL SHEET NETTLEOS 24/9/09 Oxford Archaeology SITE CODE SITE NAME Nettlebed School SHEET NO. 101/ Measuring 10m long, 2n side, orgndeep. stratigraphy For Dark brown sitt loan . Moch CBM, flits and mortion lens. O.3 m deep at section and increasing to 0.6m deep at eastron end. Modern made grand Light yellow brown sandy sit, main solo angelow flist 0.35m at wester end tapening off to centre of trents Probable collevion Stiff orange yellow brown chey, mach angester flat, national clay-Concrete fostings association ath da school observed No pertods early than late patt-med obseared High + Streict \oplus ·• I service then a existing \oplus -\$- \oplus Series Foondation there) 114.2m Fold avers word ф----Φ-

| Oxford Archaeology | WATCHING BRIEF REC | ORD | | | | |
|---|--|---------------------|----------------|--|--|--|
| SITE CODE NETTLE Ø9 | SITE NAME NETTLE BED | | DATE 14/10/09 | | | |
| NGR | County | Start Time | J.001- | | | |
| | OXON | Finish Time | 9.00m | | | |
| Milage | Previous Visit | Visit By M. MORG | A ./ | | | |
| Type of construction work | | | | | | |
| Contacts made | | | | | | |
| Archaeology present? | | | <u> </u> | | | |
| Yes: | | | | | | |
| No: | | | | | | |
| | | | | | | |
| Undated: | | | | | | |
| Other: | | | | | | |
| COMMENTS | | | | | | |
| MET KEN +ALAN | ON SITE. EXLAVATED AREA | X m 20 0.5- | OS DEEP | | | |
| N. FALING SECTION SHOWS SOFT DAAK BLUE/BLACK SANDY SILT TOBOIL/MADE GROUD | | | | | | |
| , | M + METAL PHE INCLUSIONS. BENEA | | | | | |
| DARK BROWN SAN | DARK BROWN SANDY CLAY SUBSOIL, FIRM DRILLT ORANGE CLAY MATURAL | | | | | |
| | WND FLINT NODULES | | ····· | | | |
| | NOT EXC GER OND TOPSOIL / SUBSOIL | . MOD FIFE | NUNNING N-S ON | | | |
| | E. EDGE OF SITE. | | | | | |
| NO OBSERVABLE | NO OBSERVABLE ARCH | | | | | |
| | | | | | | |
| | | | | | | |
| HIS MAT. [] Ju | Topsil | 0.64 | ~ | | | |
| Intel Pile | | | | | | |
| | Std Soil | ¥ 8 | | | | |
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| | ROAD ACLESS | | | | | |
| Records? DIG PH | JL0 } | | | | | |

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| Oxford Archaeology | WATCHING BRIEF REC | ORD | | | |
|--|---|---------------------------|----------------|--|--|
| SITE CODE NETTLE | SITE NAME NetHicked School | | DATE 22/10/03 | | |
| NGR | County | Start Time Finish Time | 14.30 16-30 | | |
| Milage | Previous Visit | Visit By W | usins. | | |
| Type of construction work | Excavition of foondist | ion then th | uus. | | |
| Contacts made | | | • | | |
| Archaeology present? | | | ···· | | |
| Yes: No. | | <u></u> | | | |
| No: | | | | | |
| Undated: | | | | | |
| Other: | | | | | |
| COMMENTS | | | | | |
| On site | On site to monitor excavation of forstation trenches Dithin area veddied ferel area Ground reduction previously monitored.) | | | | |
| trenches within asex reduced ferrel area | | | | | |
| The work of the | | | | | |
| General slope in groond to. SE comer of sile. Base of topsoil still visible in SE comer | | | | | |
| | | | | | |
| at reduced area (see sketch plan) Topsoil Very durch grey brion with loan | | | | | |
| Sobsoil :- Dark yellow brown clay with usible | | | | | |
| in both section and base of reduced area | | | | | |
| Natral Orange brown eith clay many sob- | | | | | |
| No featores visible in base of reduced | | | | | |
| avea. Possible layer of collowion | | | | | |
| Very dark gren brow day sitt visible in section in eaction foundation toench | | | | | |
| (see she | the section No | other | en Treach | | |
| | Records? Digital photographis | | | | |

DATE WATCHING BRIEF ADDITIONAL SHEET 22/10/09 Oxford Archaeology SITE CODE NETTLE SHEET NO. / 2/ / Nettlebed School SITE NAME Visible oondation continoc to renning 'n Difficin red ~₽ r 40 monto. nced no 4Very dark grus brown when sitt Bare of topio Ut Φ Y selt. S 10.25m Dark Jellos brown day 0.15. Sitt Linit attops.V 0.5m Orange brook notoral sitts class Inh • 2.6m Foundation Indestates trondy sketch of section. Natoral flinty sketch plan of reduced area. clay Reduced Arca

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| Oxford Archaeology | WATCHING B | | ORD | |
|---------------------------|--------------------------------------|------------|---------------------|---------------------------------------|
| SITE CODE | SITE NAME OG Sel | col. ret | Heseor | DATE volutio |
| NGR | County | | Start Time | et to: on |
| | Oxon. | | Finish Time | 11:30 |
| Milage | Previous Visit | | Visit By | n |
| | See foider. | | <i>V</i> · <i>(</i> | eccles/ |
| Type of construction work | Clearne ffe f | h - Con A | milion | |
| Contacts made | ranne pro p | | Marton | · |
| | | | | |
| Archaeology present? | | | | |
| Yes: | | | | |
| No: | | | | |
| | | | <u></u> | |
| Undated: | | | <u></u> | |
| Other: | | | | |
| COMMENTS | <u> </u> | | | · · · · · · · · · · · · · · · · · · · |
| Area Briand a | 1 appliedent # | A forse | ik East | of ancie hist |
| Breek to Dr. Per | J acobuden + 10 ration for founde | tion . | | J Marine Marine |
| - Modern demol | ition Ware C. 20 | 0- 400 MIL | hid & | buildes. |
| - 200mm topsoil is | evern loose mid | -brown | Sance - Slut | orcesionel |
| - Hint 10-50 mm | | oart Side | but no | |
| v | nd Slope of ground | - | • | |
| | | l glay C | - 100 - 700 | clach at remarch |
| rocd Side | | (/) | | |
| -Natural is mic | 1 yellow - Brown | Soft- de | y-Sand | With 30% Flink. |
| Only seen in a | | | / | |
| Fuidence of A | | one are | Lacology. | |
| - Area C. N.S 1 | Om, E-W 20m | | Ŵ | <u> </u> |
| -Footings for the | shows to be duy | in cleared | <i>l</i> area | tomorran - will |
| inform paie to | | | · · · · | |
| ′ V | Nat | Ž. | y .' | 7 |
| | Not to scale | | , | |
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| Records? Digi + 81 | R. See Breeks. | | | ا المد |
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|---------------------------|---|---------------------------|---------------------------------------|
| Oxford Archaeology | WATCHING BRIEF REC | ORD | 19 |
| SITE CODE Nettle 09 | SITE NAME Northlebild Schoo | L | DATE 20-1-10 |
| NGR SV 698 367. | County OKON | Start Time Finish Time | 12-00 13.30 |
| Milage | Previous Visit | Visit By | Sims. |
| Type of construction work | Excavator of for | datan tre | enches |
| Contacts made Alan | 07770 441 | 501 | |
| Archaeology present? | | | |
| Yes: | | | |
| No: | | | |
| Undated: | | <u> </u> | |
| Other: | | <u></u> | |
| COMMENTS | | | |
| po ste | to mointher foond | lation t | |
| excavation | | vedducd | renon |
| | | | grana |
| | omer of site ab | | <u> </u> |
| For Bl ex | tent see plan. | | |
| | | | · · · · · · · · · · · · · · · · · · · |
| Trenches a | 2. pm Dide De to | 1.3m c | lees. |
| | | | |
| stratsgraphy | a fairly inform | through | not dig |
| | | | |
| 012-0.3n | Correspondendary | ban top | sort. |
| 10.2m | Mit brown chan Pale red brown sobcangolar stone | sitt stor | al (collosion |
| >0,5m | Pale red brown | natral | clay neary |
| | sobrangolar stone | <u>s.</u> | |
| | | | |
| No esidence | e for baildings. | fronting | Mair |
| Vena Vosca | me | | |
| Records! Flat | section Photos- | | |

NETTLEBED, OLD SCHOOL SITE HENLEY-ON-THAMES, OKFORDSHIRE NETTLE Ø9 Box1 Finely B. PRIMARY CONTEXT DATA

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

FILMING INSTRUCTIONS

Submitter OASouth

No. of CD copies: 3 Headings Site information Line 1: [OASouth] County:[Oxfordshire] Parish:[Henley-on-Thames] Site:[Nettlebed Old School Site] Site code[NETTLE09] Line 2: Excavators name[POORE D] Line 3: Tick if Classification of material present Index to archive Introduction A:Final Report A:Publication Report B:Site Data - Text: Diary/Daybook/Fieldnotes B: Site Data - Text: General Summaries B: Site Data - Text: Primary Context Records B: Site Data - Text: Synthesised Context Records B: Site Data – Text: Survey Reports B: Site Data - Text: Catalogue of Drawings B: Site Data - Text: Primary Drawings B: Site Data – Text: Synthesised Drawings C: Finds Data - Text: Primary Finds Data C: Finds Data - Text: Synthesised Finds Data C: Finds Data - Text: Specialist Reports . C: Finds Data – Text: Box/Bag List D: Catalogue of Photos/Slides/Videos/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

SCAN PDF

| Oxfor | d Archaeolo | gy | | CON | ITEX | T CHE | ECKLIST | |
|-------------------|-------------|---------------------|---------------|-------------|-----------|----------|---------------------|-------------------|
| | | | NAME Nettle | | | T | T | |
| Context number | Туре | Excavated within | Relationships | Dra | T | Matrix | Comments | Record initial |
| | | segments | | Section | Plan | ļ | | ļ |
| i | Lager | | Above 2:6 | 1:2 | 1 | | Tapsoil + too | ļ |
| 2 | Layer | | Above 3 | 1:2 |) | | SZOS=1 | |
| 3 | Lager | | Below 2:4 | 1:2 | 1 | | Notmal day | |
| 4 | Loyer | | Below Z | 1:2 | ι | | Boried sol horizon | |
| 5 | Layer | | Below 2: \$ | 2 | 1 | | Natral chan | |
| <u>d</u> | hayes | | Below Z | 2 | l | | Modeon made grownod | ' |
| 7 | hayes | | Below 1 | 3 | 1 | | Sobrah Collorian | |
| ຮັ | Laso | | Above 9 | 10 | 1 | | Topsoil and for | |
| g | Layer | | 11 10 | 10 | 1 | | Spent, Collovim? | |
| 10 | haze | | Below 9 | tag | | | National class | |
|)1 | Lay | | Below 9:10 | 10:11 12 | 1 | | Nastoral day | |
| 12 | Layer | | Above B | 12 | 1 | | Modeon hastertasten | 71 |
| 13 | Lave | | Belo>11 | 12:13 | i | | Probable-Collowson | |
| 14 | Layor | - | Abore 8 ? | 5 | 1 | | Modern made gros | d. |
| 15 | haver | | Above 16 | 4 | / | | Moder topsol + tur | |
| 14 | hairer | | 11 17 | 4 |) | | Moden made groon | 1 |
| 17 | Layer. | | Bebin 16 | 4 | | | Undistanted notarel | |
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| oxfordarchaeology | CONTEXT RECORD | Context No. |
|--|---|--|
| SITE NETTLE OG | ADDITIONAL SHEETS: | TYPE Laya |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: | DEPOSIT: 1. compaction |
| Structure No. | Abutted by: | 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness 6. extent |
| , | Filled by: | 7. comments 8. method & conditions |
| Section No. | Same as: | CUT: 1. shape in plan |
| | Part of: | shape in plan base/sides/top profile dimension and depth sketch |
| Co-Ordinates | Consists of: | 5. truncation 6. fill nos |
| | Overlies: 2:6 | 7. other comments MASONRY: |
| Level Slide No | Butts: Cuts: | 1. materials 2. size of bricks etc 3. finish of stones |
| Slide No. Neg No. | Cuts: Fill of: | 3. finish of stones 4. coursing/bond 5. form 6. faces |
| Matrix location | Relationships uncertain | 7. bond 8. dimensions as found |
| Description (See check lists): | STRATIGRAPHIC MATRIX | 9. other comments |
| 5) Up to | 0:2m deep. Present day topsal and | +24 |
| | | · · · · |
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| · | · · · · · · · · · · · · · · · · · · · | |
| Finds (tick): None [Metal [] CBM [/] | | ne [] Glass [|
| | | ne [] Glass [Recorder |
| Metal [] CBM [/] | | |

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| | | Context No. |
|---|---|---|
| oxfordarchaeology | CONTEXT RECORD | 2 |
| SITENETTLES | ADDITIONAL SHEETS: | TYPEL |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: 1:6 | DEPOSIT: 1. compaction |
| Structure No. | Abutted by: | 2. colour 3. composition |
| Plan No. | ູ Cut by: | 4. inclusion 5. thickness 6. extent |
| (| Filled by: | 7. comments 8. method & condi |
| Section No. | Same as: | CUT: 1. shape in plan |
| 17.2 | Part of: | 2. base/sides/top p 3. dimension and c |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation 6. fill nos |
| Laval | Overlies: 3:4 | 7. other comments MASONRY: |
| Level , , , , , , , , , , , , , , , , , , , | Butts: Cuts: | 1. materials 2. size of bricks et |
| Neg No. | Fill of: | 3. finish of stones 4. coursing/bond 5. form 6. face |
| Matrix location | Relationships uncertain | 7. bond 8. dimensions as f |
| Description (See check lists): | STRATIGRAPHIC MATRIX | 9. other comment |
| 5) 0.2n | Sbsol - possible collocia | m ? |
| | ······································ | - |
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| | | |
| | | |
| Finds (tick): None Metal [] CBM [] | | |
| | | Recorde |
| Metal [] CBM [] | | |

| oxfordarchaeology | CONTEXT RECORD | Context No. |
|---|---|--|
| SITE NETTLE 09 | ADDITIONAL SHEETS: | TYPE Land |
| Trench | Context Type: Deposit / Cut / <u>Structure</u> | Check Lists: |
| Site sub-div | Overlain by: 2 : 4 | DEPOSIT: |
| Structure No. | Abutted by: | 1. compaction 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness 6. extent |
| - | Filled by: | 7. comments 8. method & conditions |
| Section No. | Same as: | CUT: |
| | Part of: | 1. shape in plan 2. base/sides/top profile 3. dimension and depth |
| Co-Ordinates | Consists of: | 4. sketch .5. truncation 6. fill nos |
| | Overlies: 5 | 7. other comments |
| Level | Butts: | MASONRY 1. materials 2. size of bricks etc. |
| Slide No. | Cuts: | 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond |
| Neg No. | Fill of: | 5. form 6. faces 7. bond 8. dimensions as found |
| Matrix location Description (See check lists): | Relationships uncertain STRATIGRAPHIC MATRIX | 9. other comments |
| Interpretation/Discussion: | Natural chay- | |
| | | |
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| · · · | | · · · · · · · · · · · · · · · · · · · |
| | | |
| | | |
| Finds (tick): None [, Metal [] CBM [] |] Pot [] Bone [] Flint [] Stone [] Burnt ston Wood [] Leather [] | e[] Glass[|
| | | Recorder/ |
| ∑ Small Finds | · · · · · · · · · · · · · · · · · · · | |
| Small Finds | | Date |

| oxfordarchaeology | CONTEXT RECORD | Context No. 4 |
|--|--|--|
| SITENETTLE 09 | ADDITIONAL SHEETS: | TYPELayer |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: 2 | DEPOSIT: |
| Structure No. | Abutted by: | 1. compaction 2. colour 3: composition |
| Plan No. ; (| Cut by: | 4. inclusion 5. thickness |
| | Filled by: | 6. extent 7. comments 8. method & conditions |
| Section No. 1 (O | Same as: | CUT: |
| 1:2 | Part of: | 1. shape in plan 2. base/sides/top profile 3. dimension and depth |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation |
| • | Overlies: | 6. fill nos 7. other comments |
| Level | Butts: | MASONRY: |
| Slide No. | Cuts: | 1 materials 2. size of brcks etc 3. finish of stones |
| Neg No. | Fill of: | 4. coursing/bond 5. form 6. faces |
| Matrix location | Relationships uncertain | 7. bond 8. aimensions as found 9. other comments |
| Description (See check lists): | | |
| 3 and | 1.4 | |
| 4) Occas 5) 0.15m | | |
| 4) Occas 5) 0.15m Interpretation/Discussion: Soil hor | Passile borted [Pre-hist | pric ? |
| Interpretation/Discussion: | Passile borted [Pre-hist | eric J |
| Interpretation/Discussion: | Passile borted [Pre-hist | pric? |
| Interpretation/Discussion: | Passile borted [Pre-hist | pric? |
| Interpretation/Discussion: | Passile borted [Pre-hist | pric ? |
| Interpretation/Discussion: | Passile borted [Pre-hist | oric? |
| Interpretation/Discussion: Soit Nor Finds (tick): None | Pessile borted [Pre-hist | |
| Interpretation/Discussion: Soit Nor Finds (tick): None | Possible borted [Pre-historizan: [] Pot[] Bone[] Flint[] Stone[] Burnt stor | |
| Interpretation/Discussion: <u>soit</u> hor- Finds (tick): None Metal [] CBM [| Possible borted [Pre-historizan: [] Pot[] Bone[] Flint[] Stone[] Burnt stor | ne [] Glass [] |

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| oxfordarchaeology | CONTEXT RECORD | Context No. 5 |
|---|---|---|
| SITE NET THE 00 | ADDITIONAL SHEETS: | TYPE Layer |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: 3 | DEPOSIT: 1. compaction |
| Structure No. | Abutted by: | 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness 6. extent |
| | Filled by: | 7. comments 8. method & conditions |
| Section No. | Same as: | CUT: |
| MA. 2 | Part of: | 1. shape in plan 2. base/sides/top profile 3. dimension and depth |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation |
| · | Overlies: | 6. fill nos 7. other comments |
| Level | Butts: | MASONRY: 1. materjals |
| Slide No. | Cuts: | 2. size of bricks etc 3. finish of stones 4. corrsing/bond |
| Neg No. | Fill of: | 7. bond |
| Matrix location | Relationships uncertain | 8. dimensions as found 9. other comments |
| Description (See check lists): | STRATIGRAPHIC MATR | X |
| 2) Parle view 3) Silts da 4) Many 5) 70 | SheangSlar Hists | |
| Interpretation/Discussion | | · . |
| Interpretation/Discussion: | Natoral Clay. | |
| | Natoral Clay | |
| Interpretation/Discussion: Finds (tick): None [Metal [] CBM [] | | tone [] Glass [] |
| Finds (tick): None [| | tone [] Glass [] Recorder M |
| Finds (tick): None [Metal [] CBM [] | | |

| oxfordarchaeology | CONTEXT RECORD | Context No. |
|---|--|--|
| SITE NETTLE 09 | ADDITIONAL SHEETS: | TYPE La |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: | DEPOSIT: 1. compaction |
| Structure No. | Abutted by: | 2. colour 3. composition 4. inclusion |
| Plan No. | Cut by: | 4. inclusion 5. thickness 6. extent |
| 1 | Filled by: | 7. comments 8. method & cond |
| Section No. | Same as: | CUT: |
| Z | Part of: | 1. shape in plan 2. base/sides/top 3. dimension and |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation |
| | Overlies: 2 | 6. fill nos .7. other comment |
| Level | Butts: | MASONRY: 1. materials |
| Slide No. | Cuts: | 2. size of bricks e 3. figlish of stones 4. gov/rsing/bond |
| Neg No. | Fill of: | 5 form 6. fac |
| Matrix location Description (See check lists) | Relationships uncertain | 8. dimensions as 9. other comment |
| | | |
| 4) Occ 5) Up to Interpretation/Discussion: | CBM fragi 0.2m deep. Moden made gro | , Shed. |
| 5) Up to | 0.2m deep. | , Srd. |
| 5) Up to | 0.2m deep. | stred. |
| 5) Up to | 0.2m deep. | , Sr.d. |
| 5) Up to | 0.2m deep. | stred. |
| 5 Up to Interpretation/Discussion: Finds (tick): None | 0.2m deep. Moden made gro | |
| 5 Up to Interpretation/Discussion: Finds (tick): None | 0.2 m deep. Moder made gro Moder made gro Pot[] Bone[] Flint[] Stone[] Burn | |
| 5 Up to Interpretation/Discussion: Finds (tick): None Metal [] CBM [. | 0.2 m deep. Moder made gro Moder made gro Pot[] Bone[] Flint[] Stone[] Burn | t stone [] Glas |

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| oxfordarchaeology | CONTEXT RECORD | Context No. 7 |
|---|---|---|
| SITENETTLE 09 | ADDITIONAL SHEETS: | TYPE |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: | DEPOSIT: |
| Structure No. | Abutted by: | 1. compaction 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness |
| | Filled by: | 6. extent 7. comments 8. method & condit |
| Section No. 2 | Same as: | CUT: |
| | Part of: | shape in plan base/sides/top p dimension and d |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation |
| | Overlies: 3 | 6. fill nos 7. other comments |
| _evel | Butts: | MASONRY: 1. materials |
| Slide No. | Cuts: | size of bricks etc finish of stones coursing/bond |
| Neg No. | Fill of: | 5. form 6. faces |
| Matrix location Description (See check lists): | Relationships uncertain STRATIGRAPHIC MATRIX | dimensions as for 9, other comments |
| 3) Sandy sitt 4) Noncross | 1n-p.28n in death | |
| | easing in death to west. | |
| 6 Incre | easing in depth to west. | ······ |
| | | وريس |
| 6) Incre | easing in depth to west. | ocon |
| 6 Incre | easing in depth to west. | |
| 6) Incre | easing in depth to west. | <u>oc</u> 2n |
| 6) Incre | easing in depth to west. | scon |
| 6) Incre | easing in depth to west. | scon . |
| 6) Incre | easing in depth to west. | ocon . |
| 6) Incre | easing in depth to west. | ocon . |
| b Interpretation/Discussion: | Easing in depth to whet. SSbspit - probable colls [] Pot[] Bone[] Flint[] Stone[] Burnt stone | |
| 6 Incre | Easing in depth to whet. SSbspit - probable colls [] Pot[] Bone[] Flint[] Stone[] Burnt stone | |
| b Increase Interpretation/Discussion: Finds (tick): None [Metal [] CBM [] | Easing in depth to whet. SSbspit - probable colls [] Pot[] Bone[] Flint[] Stone[] Burnt stone | e[] Glass |

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| oxfordarchaeology | CONTEXT RECORE |) | Context No. |
|--|--|--------------------|---|
| SITE NEATLED | ADDITIONAL SHEETS: | • | TYPE Layer |
| rench | Context Type: Deposit / Cut-/ Structure | | Check Lists: |
| lite sub-div | Overlain by: | | DEPOSIT: |
| tructure No. | Abutted by: | | 1. compaction 2. colour 3. composition |
| lan No. | Cut by: | | 4. inclusion 5. thickness 6. extent |
| l i | Filled by: | | 7. comments 8. method & conditions |
| ection No. | Same as: | | CUT: |
| 10 | Part of: | | 1. shape in plan 2. base/sides/top profile 3. dimension and depth |
| o-Ordinates | Consists of: | | 4. sketch 5. truncation |
| | Overlies: <i>9</i> | | 6, fill nos 7. other comments |
| evel | Butts: | | MASONRY: 1. materials |
| lide No. | Cuts: | | 2. size of bricks etc 3. finish of stones 4. coursing bond |
| leg No. | Fill of: | | 5. form 6. faces |
| Matrix location | Relationships uncertain | | 8. dimensions as found 9. other comments |
| 4) 000 0 | Bom frags | his context is | |
| 5) Up to | Present don topsoil | and | tzaf |
| Ø | | and | tzef |
| Ø | | and | toof. |
| Ø | | and | toof. |
| Ø | | and | tmf. |
| Ø | | and | tzaf. |
| nterpretation/Discussion: | Present don topsoit Present don topsoit Pot[] Bone[] Flint[] Stone[] | and Burnt stone | <i>↓</i> ≫ <i>∮</i> 9[] Glass[] |
| interpretation/Discussion: interpretation/Discussion: = inds (tick): | Present don topsoit Present don topsoit Pot[] Bone[] Flint[] Stone[] | and Burnt stone | E [] Glass [] Recorder |
| nterpretation/Discussion: Finds (tick): None Metal [] CBM [/] | Present don topsoit Present don topsoit Pot[] Bone[] Flint[] Stone[] | and Burnt stone | |

| Opened Procession CONTEXT RECORD Context No. 9 SITE Mg T TLE of ADDITIONAL SHEETS: TYPE Logon Hench Context Type: Deposit / Cut / Structure Check Lists: DEPOSIT: Site sub dW Overlain by: 0 DEPOSIT: 0 Site sub dW Overlain by: 0 DEPOSIT: 0 0 Situcture No. Aburted by: 0 DEPOSIT: 0 0 0 Situcture No. 0 Cut for: 1 0 <th></th> <th></th> <th></th> | | | |
|---|--|---|---|
| Terrech Context Type: Deposit / Cut / Structure Oheix Lists: Site sub-div Overtain by: Ø Site sub-div Abstruct by: File of the sub-divent of the s | oxfordarchaeology | CONTEXT RECORD | Context No. 9 |
| Site sub-div Overlain by: \mathcal{O} Decosition Situcture No. Abutted by: Incompaction Incompaction Plan No. Incompaction Cut by: Incompaction Section No. Incompaction Cut by: Incompaction Section No. Incompaction Cut by: Incompaction Section No. Incompaction Cut by: Incompaction Part ot: Consists of: Cut by: Incompaction Co-Ordinates Consists of: Incompaction Incompaction Co-Ordinates Consists of: Incompaction Incompaction Itered Buts: Incompaction Incompaction Sille No. Cuts: Incompaction Incompaction Neg No. Fill of: Incompaction Incompaction Sille No. Cuts: Incompaction Incompaction Sille No. Cuts: Incompaction Incompaction J Tenacozal Incompaction Incompaction Sille No. Cuts: Incompaction Incompaction Sille No. Cuts: | SITE NETTLE OG | ADDITIONAL SHEETS: | TYPE Lager |
| Statuture No. Autida Dy. 1. comparison Plan No. 1. Comparison 4. comparison Saction No. 10:11:12 Same as: 7. Comparison Saction No. 10:11:12 Part of: Consists of: Cut. Co-Ordinates Consists of: Cut. 1. Comparison and depth Co-Ordinates Consists of: 1. Consists of: 1. Consists of: Co-Ordinates Could Structure No. Part of: 1. Consists of: Co-Ordinates Could Structure No. Part of: 1. Consists of: Co-Ordinates Could Structure No. Part of: 1. Consists of: Co-Ordinates Could Structure No. Part of: 1. Consists of: Co-Ordinates Could Structure No. Part of: 1. Consists of: Co-Ordinates Could Structure No. Part of: 1. Consists of: Co-Ordinates Could Structure No. Part of: 1. Consists of: Co-Ordinates Could Structure No. Part of: 1. Could Structure No. Side No. Could Structure No. Part of: 1. Could Structure No. Description (See choot lists):< | Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Structure No. Abundet by: Plan No. Cut by: Filled by: Abundet by: Abundet by: | Site sub-div | Overlain by: 8 | |
| Plan No. Cut by: Filled by: Cut by: Filled by: Cut by: Filled by: Cut b | Structure No. | Abutted by: | 2. colour 3. composition |
| Section No. Image: Description of the section of | Plan No. | Cut by: | 5. thickness |
| 10:11:12 Part of: Part of: Part of: Co-Ordinates Consists of: Part of: Part of: Overfies: 10:11 Part of: Part of: Level Builts: Part of: Part of: Side No. Quis: Part of: Part of: Nascontrain Part of: Part of: Part of: Side No. Quis: Part of: Part of: Nascontrain Part of: Part of: Part of: Side No. Quis: Part of: Part of: Nascontrain Part of: Part of: Part of: Part of: Part of: Part of: Part of: Part of: Part of: Part of: Part of: 2) M: Part of: Part of: Part of: 3) Class : Part of: Part of: Part of: y Sa | | Filled by: | 7. comments |
| Part of: | Section No. | Same as: | |
| Constants Constant Destruction Devertes: 10:11 Level MASONRY Stide No Cuts: Neg No. Fill of: Matrix focation Relationships uncertain Description (See check lists): Image: Check lists): J Tenacca2 Z) Mid brand Z) Dip to 0:25an Z) Dip to 0:25an Z) Dip to 0:25an Z) Dip to 0:25an Z) Mid brand Lister Store [] Burnt stone [] Glass [] Finds (tick): None [] Pot [] Bone [] Fint [] Stone [] Burnt stone | 10.11572 | Part of: | 2. base/sides/top profile 3. dimension and depth |
| Overfes: 10: 11 7. other commany Level Buts: 1. materials Side No. Cuts: 1. materials Side No. Cuts: 1. materials Side No. Cuts: 1. materials Side No. Fill of: 1. materials Matrix location Relationships uncertain 5. Eaces Matrix location Relationships uncertain 5. The standard stan | Co-Ordinates | Consists of: | 5. truncation |
| Lars 1. material Side No. Cuts: Side No. Fill of Heg No. Fill of Harrix location Relationships uncertain Description (See check lists): STRATIGRAPHIC MATRIX J Tenaccold 2) Mid. brown 3) class_sitt 4) Some schematics 5) Ob 1 material 1 film 1 film 1 film 1 film 1 film 1 film 1 film < | | Overlies: / 0: 11 | 7. other comments |
| Pille PAC Luss. Neg No. Fill of Fill of Article Control of Pelletionships uncertain Description (See check lists): J Tenacosa 2) Mid broch 3) Clean sitt H Some storangton florts b) Up to D-25m in death Interpretation/Discussion: Storat, probable collocian, Finds (tick): None [] Pot[] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Assumptions Samples Date | Level | Butts: | 1. materials |
| Neg No. Fill of: Stops 6 faces Matrix location Relationships uncertain Stops Stops Stops Description (See check lists): Image: Stops STRATIGRAPHIC MATRIX Image: Stops Stops 2) Mid brown Image: Stops Image: Stops Image: Stops Image: Stops Image: Stops 2) Mid brown Image: Stops Image: Stops< | Slide No. | Cuts: | 3. finish of stones |
| Matrix (coduct) Periadors/ups uncertaint [3. other comments Description (See check lists): Image: Stratigraphic Matrix J Tenaccost Image: Stratigraphic Matrix 2) Mrid brown 3) Clary s:tH H Some Sborangilar J Description (See check lists): Image: Stratigraphic Matrix H Some Sborangilar flow to H Some Sborangilar flow to H Some Sborangilar flow to Interpretation/Discussion: SSborangilar probable colls or to Finds (tick): None [1 Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Metal [] CBM [] Wood [] Leather [] Recorder M Samples Date | Neg No. | Fill of: | 5. foroi 6. faces 7. bond |
| i) Tenacisa 2) Mid brown 3) clay sitt iii iiii iiii Some sbo-angtor florts b) Ob to 0.25m interpretation/Discussion: Sbsolt, probable collocitam, interpretation/Discussion: Sbsolt, probable collocitam, Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[] △ Small Finds Recorder M Q Samples Date | | Relationships uncertain | |
| i) Tenacsize 2) Mid brown 3) clay sitt 4) Some Schangton florts b) Vb to $p.25m$ in death interpretation/Discussion: SSbsoll, probable $collosion$. Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] \bigtriangleup Small Finds Recorder M \heartsuit Samples | Description (See check lists): | | |
| 2) Mid brown It is context is 2 3) Class sitt Io 4) Some storangtor flints b) Vib to 0.25m in death Interpretation/Discussion: SSbsoll, probable collosion. Sbsoll, probable collosion. Finds (tick): None [1 Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Recorder M Samples Date | 1) Tenarion | | |
| 3) $clay sitt 1) Some sb-angler flints 1) b to p 25m in deathinterpretation/Discussion:Sbrot, probable collocion,Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []Metal [] CBM [] Wood [] Leather []Small FindsSamplesDate$ | 1 10 / 1 | this context is 9 | |
| W) Some Sb-angler flints b) Up to 0.25n in death Interpretation/Discussion: Sbsort, probable collocion, Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Pate Samples | | | |
| Interpretation/Discussion: SSbsolt, probable collocion, Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Recorder M Samples Date | 4 Some | Ananoton Hint | · · · · · · · · · · · · · · · · · · · |
| Interpretation/Discussion: SSbsolt, probable collocion, Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Recorder M Samples Date | 5/ 15/6 + | 0 0.25m in death | |
| S5brot probable c=[13stan, Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Recorder M Small Finds Recorder M Date | | | |
| S5brot probable c=[13stan, Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Recorder M Small Finds Recorder M Date | ······································ | | |
| Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather [] Small Finds Samples | Interpretation/Discussion: | CA A A A A A A A A A A A A A A A A A A | |
| Metal [] CBM [] Wood [] Leather [] Image: A structure of the struc | | Sbroil, probable collo | sim, |
| Metal [] CBM [] Wood [] Leather [] Image: A structure of the struc | | | |
| Metal [] CBM [] Wood [] Leather [] Image: A structure of the struc | · · · · . | | |
| Metal [] CBM [] Wood [] Leather [] Image: A structure of the struc | | | |
| Metal [] CBM [] Wood [] Leather [] Image: A structure of the struc | | | · · · · |
| Metal [] CBM [] Wood [] Leather [] Image: A structure of the struc | | | |
| Metal [] CBM [] Wood [] Leather [] Image: A structure of the struc | | | |
| Samples Date | . | | e[] Glass[] |
| | Small Finds | | Recorder M |
| Building Materials Initials | Samples | | Date |
| | Building Materia | als | Initials |

| oxfordarchaeology | CONTEXT RECORD | Context No. |
|---|---|---|
| SITE NETTLE og | ADDITIONAL SHEETS: | TYPE Lay |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: | DEPOSIT: 1. compaction |
| Structure No. | Abutted by: | 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness 6. extent |
| 1 | Filled by: | 7. comments 8. method & condition |
| Section No. | Same as: | CUT: 1 shape in plan |
| | Part of: | 1. shape in plan 2. base/sides/top profi 3. dimension and dept |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation 6. fill nos |
| | Overlies: | 7. other comments |
| Level | Butts: | MASONRY: 1. materials 2. size otoricks etc. |
| Slide No. | Cuts | 2. size of bricks etc 3. finist of stones 4. covrsing/bond |
| Neg No. | | 5. form 6. faces 7. bond 8. dimensions as foun |
| Matrix location Description (See check lists): | Relationships uncertain STRATIGRAPHIC MATRIX | 9. other comments |
| 5) Do to | 0.35m in death | • |
| Interpretation/Discussion: | Natoral clay, Probable co epart. | plloural |
| Interpretation/Discussion: | Natoral clay, Probable co epart. | plloural |
| Interpretation/Discussion: | Natoral clay, Probable ce epart. | pllowial |
| Interpretation/Discussion: | Natoral clay, Probable co epait. | 21120.al |
| Interpretation/Discussion: | Natoral clay, Probable co epart. | 21125al |
| Interpretation/Discussion: | Natoral clay, Probable co epart. | ollouia(|
| Interpretation/Discussion: | | |
| Finds (tick): None | | |
| Finds (tick): None Metal [] CBM [| | e [] Glass [|

| oxfordarchaeology | CONTEXT RECORD | Context No. |
|---|---|---|
| SITENETTLE og | ADDITIONAL SHEETS: | TYPELay |
| Trench | Context Type: Deposit / Cut-/ Structure | Check Lists: |
| Site sub-div | Overlain by: 9;10 | DEPOSIT: 1. compaction |
| Structure No. | Abutted by: | 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness 6. extent |
| | Filled by: | 7. comments 8. method & condition |
| Section No. | Same as: | CUT: |
| 10:11,12 | Part of: | shape in plan base/sides/top pro dimension and de |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation |
| 1 | Overlies: 13 | 6. fill nos 7. other comments |
| evel | Butts: | MASONAY: 1. materials |
| Slide No. | Cuts: | 2. size of bricks etc 3. finish of stones |
| leg No. | Fill of: | 4. coursing/bond 5. form 6. faces 7. bond |
| Matrix location | Relationships uncertain | 8 dimensions as for 9. other comments |
| Description (See check lists): | STRATIGRAPHIC MATRIX | |
| 4 Mary 5 Up to c | <u>cmall ang Stor flint</u> -35m in Juch Nat Inde Clay. | |
| | | |
| · | | |
| | | |
| | | |
| | | |
| Finds (tick): None [Metal [] CBM [] | | ne[] Glass |
| | | ne [] Glass Recorder |
| Metal[] CBM[] | | |

| oxfordarchaeology | CONTEXT RECORD | Context No. |
|---|---|--|
| SITE NETTLE 09 | ADDITIONAL SHEETS: | TYPE Las |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: | DEPOSIT: |
| Structure No. | Abutted by: | 1. compaction 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness |
| | Filled by: | 6. extent 7. comments 8. method & conditi |
| Section No. | Same as: | CUT: |
| 12 | Part of: | 1. shape in plan 2. base/sides/top p 3. dimension and d |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation |
| | Overlies: | 6. fill nos 7. other comments |
| Level | Butts: | MASONRY: 1. materials |
| Slide No. | Cuts: | 2. size of bricks etc 3. finish of stones 4. cov/sing/bond |
| Neg No. | Fill of: | 4. coursing/bond 5. form 6. faces 7. fond |
| Matrix location | Relationships uncertain | 8 dimensions as fo 9. other comments |
| 5 J Jp to | Olm deep. Modern hardstændurg. | |
| | | |
| | | |
| · · · · · · · · · · · · · · · · · · · | | |
| | | |
| | | |
| | | |
| | | nt stone [] Glass |
| Finds (tick): None [Metal [] CBM [] | | |
| Metal [] CBM [] | | nt stone [] Glass Recorde Date |

| oxfordarchaeology | CONTEXT RECORD | Context No. 13 |
|---|--|---|
| SITENETTLE of | ADDITIONAL SHEETS: | TYPELager |
| Trench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: | DEPOSIT: |
| Structure No. | Abutted by: | 1. compaction 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness |
| I | Filled by: | 6. extent 7. comments 8. method & conditions |
| Section No. | Same as: | CUT: |
| 12:13 | Part of: | 1. shape in plan 2. base/sides/top profile 3. dimension and depth |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation |
| | Overlies: | 6. fill nos 7. other comments |
| _evel | Butts: | MASONRY: 1. materials |
| Slide No. | Cuts: | 2. size of bricks etc |
| Neg No. | Fill of: | 4. coursing/bond 5. form 6. faces 7. bond |
| Matrix location | Relationships uncertain | 8. dimensions as found 9. other comments |
| | | |
| 3) S.H. clay 4) Nomenoz 5) 7 0.3 | Undistanded notonal | |
| 5) 7 0.3 | | |
| 5) 7 0.3 | Undistanded notonal | |
| 5) 7 0.3 | Undistanded notonal | |
| 5) 7 0.3 | Undistanded notonal | |
| - | Undistanded notonal | |
| 5) 7 0.3. nterpretation/Discussion: =inds (tick): None [/ | Drdisterbed notonal Probable collouion | L L |
| 5) 7 0.3. nterpretation/Discussion: Finds (tick): None [, | Drdisterbed notfinal Probable collowion.] Pot[] Bone[] Flint[] Stone[] Burnt ston | L |
| 5) 7 0.3 nterpretation/Discussion: =inds (tick): None [, Metal [] CBM [] | Drdisterbed notfinal Probable collowion.] Pot[] Bone[] Flint[] Stone[] Burnt ston | |

| oxfordarchaeology | CONTEXT RECORD | Context No. 14 |
|---------------------------------------|---|---|
| SITENETTLE | ADDITIONAL SHEETS: | TYPELayer |
| rench | Context Type: Deposit / Cut / Structure | Check Lists: |
| Site sub-div | Overlain by: | DEPOSIT: |
| Structure No. | Abutted by: | 1. compaction 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness 6. extent |
| Ø/ | Filled by: | 7. comments 8. method & conditions |
| ection No. | Same as: | CUT: |
| 2 | Part of: | 1. shape in plan 2. base/sides/top profile 3. dimension and depth |
| o-Ordinates | Consists of: | 4. sketch 5. truncation |
| | Overlies | 6. fill nos 7. other comments |
| evel | Butts: | MASONEY: 1. materials |
| lide No. | Cuts: | 1. materias 2. size of bricks etc 3. finish of stones 4. coursing/bond |
| leg No. | Fill of: | 5. form 6. faces 7. bond |
| latrix location | Relationships uncertain | 8. dimensions as found 9. other comments |
| | an <u>(Bn + stare fragments</u> <u>bn deep</u> . <u>Moden made grond</u> , <u>Probas</u> <u>k Dith the disrolitor of th</u> | bby - old |
| school. | | |
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| | | |
| | | |
| Finds (tick): None Aetal [] CBM [| e[] Pot[] Bone[] Flint[] Stone[] Burnt stor] Wood[] Leather[] | e[] Glass[] |
| · | | Recorder |
| ▲ Small Finds | · · · · · · · · · · · · · · · · · · · | |
| ▲ Small Finds ♦ Samples | · · · · · · · · · · · · · · · · · · · | Date |

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| oxfordarchaeology | CONTEXT RECORD | Context No. |
|---|--|---|
| SITE NETTLE 09 | ADDITIONAL SHEETS: | TYPE/ |
| Trench | Context Type: Deposit /- Cut / Structu re | Check Lists: |
| Site sub-div | Overlain by: | DEPOSIT: |
| Structure No. | Abutted by: | 1. compaction 2. colour 3. composition |
| Plan No. | Cut by: | 4. inclusion 5. thickness 6. extent |
| $\sim 10^{-1}$ | Filled by: | 7. comments 8. method & condi |
| Section No. 12 | Same as: | CUT: |
| 4 | Part of: | 1. shape in plan 2. base/sides/top 3. dimension and |
| Co-Ordinates | Consists of: | 4. sketch 5. truncation |
| . · · . | Overlies: 16 | 6. fill nos 7. other comment: |
| Level | Butts: | MASONPY: 1. materials |
| Slide No. | Cuts: | 1. materials 2. size of bricks et 3. finish of stones |
| Neg No. | Fill of: | 4. coversing/bond 5. form 6. fac 7. bond |
| Matrix location | Relationships uncertain | 8. dimensions as 9. other commen |
| 5) O:2m | Present day topsal and tay | |
| | | · . |
| | | |
| | | |
| | | |
| | | |
| Finds (tick): None [Metal [] CBM [/ | | e[] Glas |
| | | Record |
| Metal [] CBM [/] | | e [] Glas Recorde Date |

| oxfordarchaeology | CONTEXT RE | ECORD | Context No. |
|---------------------------------------|---|---------------------------------------|--|
| SITENettle | ADDITIONAL SHEETS: | | TYPELa |
| French | Context Type: Deposit / Cut / Structure | | Check Lists: |
| Site sub-div | Overlain by: 15 | | DEPOSIT: 1. compaction |
| Structure No. | Abutted by: | | 2. colour 3. composition 4. inclusion |
| Plan No. | Cut by: | | 4. inclusion 5. thickness 6. extent |
| | Filled by: | | 7. comments 8. method & cond |
| Section No. | Same as: | 0.0000000 | CUT: |
| | Part of: | · · · · · · · · · · · · · · · · · · · | 1. shape in plan 2. base/sides/top 3. dimension and |
| Co-Ordinates | Consists of: | | 4. sketch 5. truncation 6. fill nos |
| · · · · · · · · · · · · · · · · · · · | Overlies: 17 | | 7. other comment |
| evel | Butts: | | MASONRY 1. materials |
| Slide No. | Cuts: | | 1. materials 2. size of oricks e 3. finish of stones 4. coursing/bond |
| leg No. | Fill of: | | 5. form 6. face 7. bond 8. dimensions as |
| Matrix location | Relationships uncertain | STRATIGRAPHIC MATRIX | 9. other comment |
| 5 Up t= | Pourith made on Landscaping deposit | radrick. | |
| | | | |
| | | | |
| Finds (tick): Non | e[} Pot[] Bone[] Flint[] S [} Wood[] Leather[] | Stone [] Burnt sto | ne [] Glas |
| Metal [] CBM | | · · · · · · | Record |
| Metal [] CBM | | | |
| | | | Date |

| oxfordarchaeology | CONTEX | XT RECORD | Context No. |
|--|---------------------------------|----------------------|--|
| SITE NETTLE OG | ADDITIONAL SHEETS: | | TYPE |
| Trench | Context Type: Deposit / Cut / S | Structure | Check Lists: |
| Site sub-div | Overlain by: 16 | | DEPOSIT: 1. compaction |
| Structure No. | Abutted by: | | 2. colour 3. composition |
| Plan No. | Cut by: | ····· | .4. inclusion 5. thickness 6. extent |
| | Filled by: | | 7. comments 8. method & condition |
| Section No. 4 | Same as: | , | CUT: 1. shape in plan 2. base/sides/top pro |
| Ca Ordinataa | Part of: | <u>_</u> | 3. dimension and dep 4. sketch |
| Co-Ordinates | Consists of: Overlies: | | 5. truncation 6. fill nos 7. other comments |
| Level | Butts: | | MASONPY: |
| Slide No. | Cuts: | | 1. materials 2. size of bricks etc 3. finish of stones |
| Neg No. | Fill of: | | 4. coarsing/bond 5. form 6. faces 7. bond |
| Matrix location | Relationships uncertain | | 2. dond 9. dimensions as fou 9. other comments |
| Description (See check lists) | | STRATIGRAPHIC MATRI | X |
| 4) Mary on 5) Depth Interpretation/Discussion: Prob | 70/15m Alatoral too | Unditorbed n | abral |
| | | | |
| | | | |
| | | , | |
| Finds (tick): None Metal [] CBM [| | nt[] Stone[] Burnt s | tone [] Glass |
| ▲ Small Finds | | | Recorder |
| | | | Date |
| Samples | , | | |

NETTLEBED OLD SCHOOL SITE HENLEY-ON-THAMES, OXFORDSHIRE NETTLE \$9 Box1 Fire 5 B. CATALOGUE OF DRAWINGS



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

| FILMING INSTRUCTIONS | |
|--|------------|
| Submitter OASouth | |
| No. of CD copies: 3 | |
| Headings | |
| Site information | |
| Line 1: [OASouth] County:[Oxfordshire] Parish:[Henley-on-Thames] Site:[Nettlebed Site] | Old School |
| Site code[NETTLE09] | - |
| Line 2: Excavators name[POORE D] | |
| Line 3: Classification of material | Tick if |
| | present |
| Index to archive | |
| Introduction | |
| A:Final Report | |
| A:Publication Report | |
| B:Site Data – Text: Diary/Daybook/Fieldnotes | |
| B: Site Data – Text: General Summaries | |
| B: Site Data – Text: Primary Context Records | |
| B: Site Data – Text: Synthesised Context Records | |
| B: Site Data – Text: Survey Reports | |
| B: Site Data – Text: Catalogue of Drawings | |
| B: Site Data – Text: Primary Drawings | |
| B: Site Data – Text: Synthesised Drawings | |
| C: Finds Data – Text: Primary Finds Data | |
| C: Finds Data – Text: Synthesised Finds Data | |
| C: Finds Data – Text: Specialist Reports | |
| C: Finds Data – Text: Box/Bag List | |
| D: Catalogue of Photos/Slides/Videos/Xrays | |
| E: Environmental/Ecofact Data: Primary Records | |
| E: Environmental/Ecofact Data: Synthesised Records | |
| E: Environmental/Ecofact Data: Specialist Reports | |
| F: Documentary | |
| F: Press and Publicity | |
| G: Correspondence | |
| H: Miscellaneous | |

SCAN PDF



SECTION RECORD SHEET

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| Site Name: | Nettlebed Old Schod | Site Co | de: NU | TTLE | 04 |
|---------------|---------------------------------------|---------|-------------|--------------------|-----------------------|
| Section No | Context(s) | Scale | Drawn By | Size A1, A4 etc | Plan (Sheet) No |
| 1 | 1:,2:3 | 1:20 | w | A4 | 1 |
| N | 1:2:3:4:5:6 | 1:20 | N | A4 | 1 |
| 3 | 1:3:7 | 1.20 | m | A4 | 1 |
| 4 | 15:16:17 | 1:20 | ny | A4 | |
| 5 | 14 | 1:20 | m | ALT | / |
| | | | | | |
| 10 | 8:9:11 | 1:20 | - | <u>A4</u> | 1:2 |
| 11 12 | 819;10:11 8:9:11:12:13 | 1:20 | | A4 Au | 1:2 |
| 13 | 8:11:12:13 | 1:20 | | | 1:2 |
| 1.5 | 0111.12.13 | 1:20 | mi | A4 | 1.2 |
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| Oxford Archaeology | PLAN RECORD SHEET | | | |
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| SITE CODENETTLE | SITE NAME NETTLEMED OLD | SCHO | 04 | |
| Plan number | Context(s) | Scale | Drawn by | Size (A1, A4, etc.) |
| 1 Overall | sole plan | 1:200 | ms | <i>A</i> 1 |
| 2 Ptar a | Decter ofst | | | |
| 2 Footines | sole plan Dester plat excavallede Jan 2010 | 1:100 | ms | A4 |
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NETTLEBED OLD School SITE HENLEY-ON-THAMES, OKFORDSHIRE NETTLE Ø9 Box | FILLE

B. PRIMARY DRAWINGS

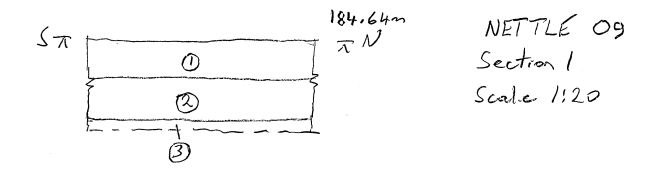
OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

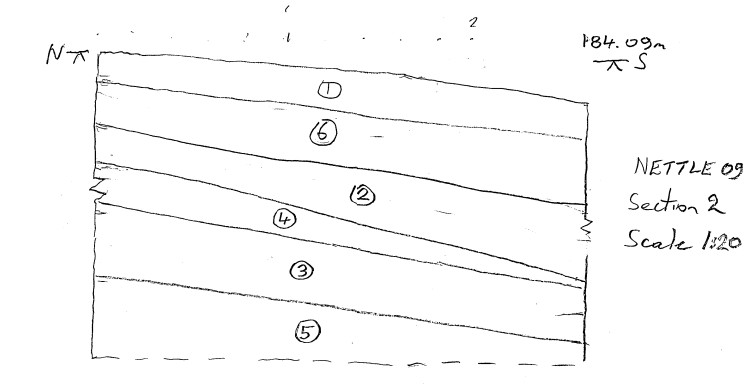
| FILMING INSTRUCTIONS Submitter OASouth No. of CD copies: 3 | |
|---|----------------------------------|
| Headings Site information Line 1: [OASouth] County:[Oxfordshire] Parish:[Henley-on-Th Site] Site code[NETTLE09] | ames] Site:[Nettlebed Old School |
| Line 2: Excavators name[POORE D] | |
| Line 3: Classification of material | Tick if present |
| Index to archive | |
| Introduction | |
| A:Final Report | |
| A:Publication Report | |
| B:Site Data – Text: Diary/Daybook/Fieldnotes | |
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| B: Site Data – Text: Primary Context Records | |
| B: Site Data – Text: Synthesised Context Records | |
| B: Site Data – Text: Survey Reports | |
| B: Site Data – Text: Catalogue of Drawings | / |
| B: Site Data – Text: Primary Drawings | |
| B: Site Data – Text: Synthesised Drawings | |
| C: Finds Data – Text: Primary Finds Data | |
| C: Finds Data – Text: Synthesised Finds Data | |
| C: Finds Data – Text: Specialist Reports | |
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| E: Environmental/Ecofact Data: Synthesised Records | |
| E: Environmental/Ecofact Data: Specialist Reports | |
| F: Documentary | |
| F: Press and Publicity | |
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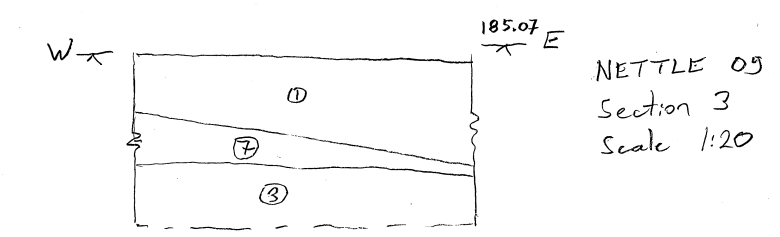
G: Correspondence

H: Miscellaneous

SCAN PDF

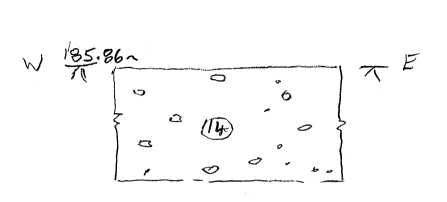






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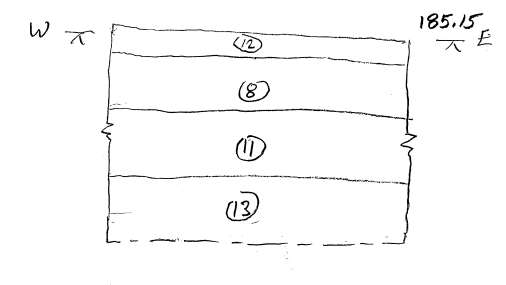
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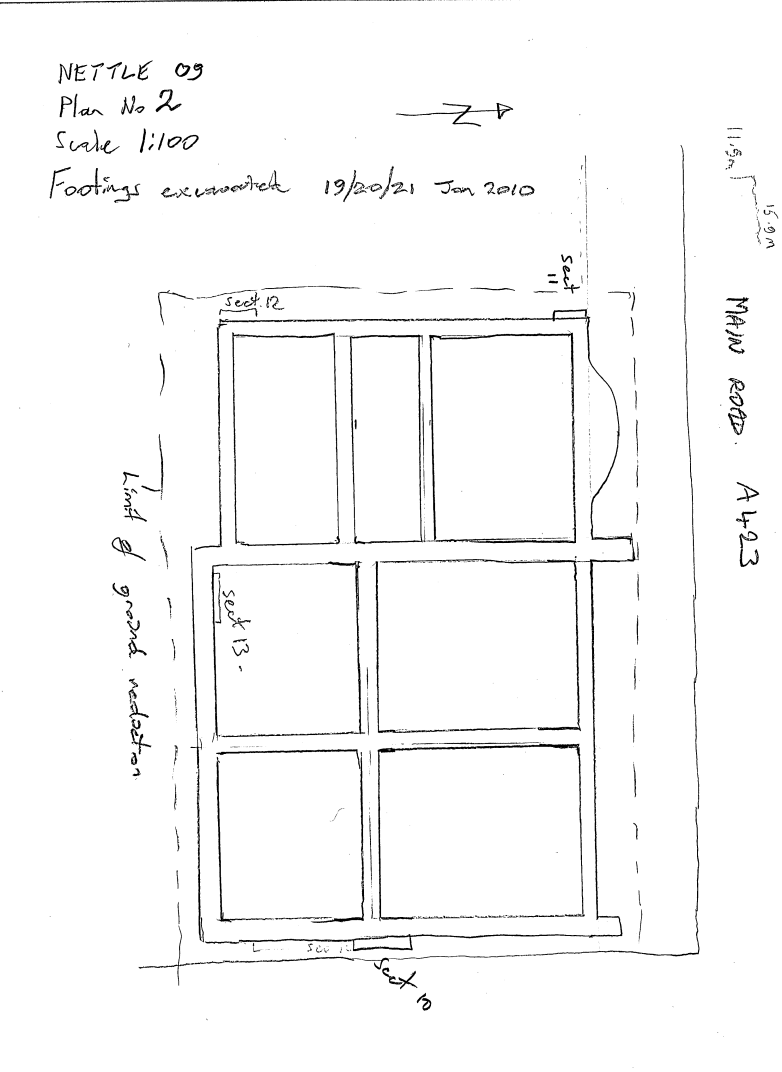
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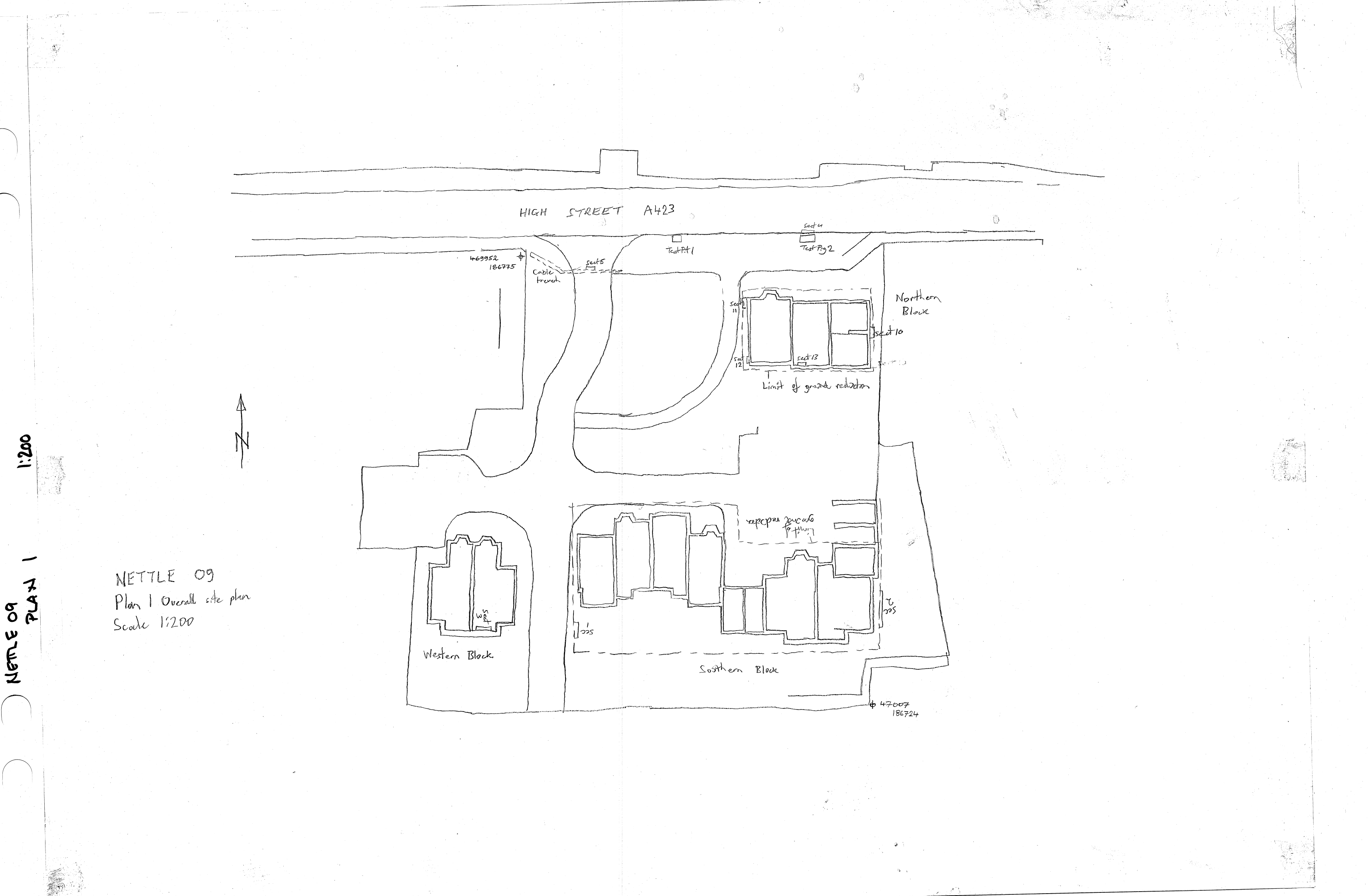
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NETTLEBED OND SCHOOL SITE HENLEY-ON-THAMON, OKFORD SHURE NETTLEOG Box | FILET D. CATALOGUE OF PHOTOGRAPHS

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

SCAN PDF

FILMING INSTRUCTIONS Submitter OASouth No. of CD copies: 3

Headings Site information Line 1: [OASouth] County: [Oxfordshire] Parish: [Henley-on-Thames] Site: [Nettlebed Old School Site] Site code[NETTLE09] Line 2: Excavators name[POORE D] Line 3: Classification of material Tick if present Index to archive Introduction A:Final Report **A:Publication Report** B:Site Data - Text: Diary/Daybook/Fieldnotes B: Site Data - Text: General Summaries B: Site Data - Text: Primary Context Records B: Site Data - Text: Synthesised Context Records B: Site Data - Text: Survey Reports B: Site Data - Text: Catalogue of Drawings B: Site Data – Text: Primary Drawings B: Site Data – Text: Synthesised Drawings C: Finds Data - Text: Primary Finds Data C: Finds Data – Text: Synthesised Finds Data C: Finds Data – Text: Specialist Reports C: Finds Data – Text: Box/Bag List D: Catalogue of Photos/Slides/Videos/X--rays E: Environmental/Ecofact Data: Primary Records E: Environmental/Ecofact Data: Synthesised Records E: Environmental/Ecofact Data: Specialist Reports F: Documentary F: Press and Publicity G: Correspondence H: Miscellaneous

Reton to Make.

| Oxford Arc | haeology | PH | OTOGRAPHIC RECORD SHEET | | |
|-------------------|--------------------|----------|---------------------------------------|-------------------------------------|----------|
| SITE CODE Netters | | SITE NA | ME Nethered ad Sund. FILM | FILM NO. (O | |
| Camera number | | Lens nur | nber Blac | Black & white / colour - | |
| Date | Negative number | View | Context(s) | | Initials |
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29/1/10

| • | A | В | C | D |
|----|----------------|---------------|--------------------------------------|----------|
| 1 | Site Code: NET | TLE 09 | Site Name: Nettlebed Old School Site | |
| 2 | | | | |
| 3 | Shot Number | View | Description | Initials |
| 4 | ZENUMBLED | | , | |
| 5 | (34) 0001 | | ID shot | MM |
| 6 | (35) 0002 | 2 | Site facing west | MM |
| 7 | (36) 0003 | 3 | Site facing East | MM |
| 8 | (37) 0004 | L | North facing section | MM |
| 9 | 0005 | 5 | | |
| 10 | | | | |
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| 12 | | | | |

| Site co | de NETTLE 09 | Site name Old School Site, Nettlebed, Oxfordshire | Camera | number | Sheet | 1 | |
|-------------|-----------------|--|----------------------|-----------------|--------------|------------|----------------------|
| /iew No. | Photo No. | Context No. Description (Add context numbers where applicable) | Geo- Ref Photo | Object Photo | Scale (m) | View to | Initials and date |
| 1 | Picture 001.jpg | NETTLE 09 ID Shot | ÷ | | | | ms |
| 2 | Picture 002.jpg | Western block, trial trench | | | | W | ms |
| 3 | Picture 003.jpg | Western block, trial trench | - | | | W | ms |
| 4 | Picture 004.jpg | Western block, Section 1 | | | 1 m | S | ms |
| 5 | Picture 005.jpg | Western block, Section 1 | | | 1 m | S . | ms |
| 6 | Picture 006.jpg | Western block, working shot | | | | NE | ms |
| 7 | Picture 007.jpg | Western block, working shot | 1 | | | NE | ms |
| 8 | Picture 008.jpg | Southern block, working shot | | | | N | ms |
| 9 | Picture 009.jpg | Southern block, working shot | | | | W | ms |
| 10 | Picture 010.jpg | Southern block, working shot | | | | N | ms |
| 11 | Picture 011.jpg | Southern block, Section 2 | 1 | | 1 m | E | ms |
| 12 | Picture 012.jpg | Southern block, Section 2 | | | 1 m | E | ms |
| 13 | Picture 013.jpg | Northern block, Section 10 | | | 1 m | W | ms |
| 14 | Picture 014.jpg | Northern block, Section 10 | 1 | | 1 m | Ŵ | ms |
| 15 | Picture 015.jpg | Northern block, post-ex view | | | | E | ms |
| 16 | Picture 016.jpg | Northern block, post-ex view | | | | E | ms |
| 17 | Picture 017.jpg | Northern block, Section 11 | | | 1 m | W | ms |
| 18 | Picture 018.jpg | Northern block, Section 11 | + | | 1 m | W | ms |
| 19 | Picture 019.jpg | Northern block, Section 13 | 1 | | 1 m | N | ms |
| 20 | Picture 020.jpg | Northern block, Section 13 | 1 | | 1 m | N | ms |
| 21 | Picture 021.jpg | Northern block, Section 12 | | | 1 m | W | ms |
| 22 | Picture 022.jpg | Northern block, Section 12 | | | 1 m | . W | ms |
| 23 | Picture 023.jpg | Northern block, working shot | | | | N | ms |
| 24 | Picture 024.jpg | Northern block, working shot | | | | N | ms |
| 25 | Picture 025.jpg | Finished houses | | | | S | ms |
| 26 | Picture 026.jpg | Finished houses | | | | `S | ms |
| 27 | Picture 027.jpg | Northern block, reduced area | | | | NE | ms |
| 28 | Picture 028.jpg | Northern block, reduced area | <u>† †</u> | + | | NE | ms |
| 29 | Picture 029.jpg | Northern block, reduced area | <u>† </u> | | | E | ms |
| 30 | Picture 030.jpg | Northern block, reduced area | | | | NE | ms |
| 31 | Picture 031.jpg | Southern block, reduced area | | | | S | ms |
| 32 | Picture 032.jpg | Southern block, reduced area | + | | | s | ms |
| 33 | Picture 033.jpg | Southern block, Section 3 | + | | | N | ms |