General index to the archive

Site/Project Name: Windsor Daniel Store
Site Code: WIDAST 09
Site/Project Type: Watching Brief
Year(s): 2009
Accession Number: REDMG:2009.177

<table>
<thead>
<tr>
<th>Record Group</th>
<th>Contents</th>
<th>Comments</th>
<th>Box/File Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>REPORT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Archaelogical watching brief</td>
<td>1 bound copy</td>
<td>Box 1 file 2</td>
</tr>
<tr>
<td></td>
<td>Written scheme of investigation</td>
<td>3 sheets</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 double sided sheets</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>DIARY/FIELDNOTES</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Watching brief record sheets</td>
<td>5 sheets</td>
<td>Box 1 file 3</td>
</tr>
<tr>
<td>B</td>
<td>PRIMARY CONTEXT DATA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Context checklist</td>
<td>2 sheets</td>
<td>Box1 file 4</td>
</tr>
<tr>
<td></td>
<td>Context record sheets</td>
<td>40 sheets</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>CATALOGUE OF DRAWINGS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Plan record sheet</td>
<td>1 sheet</td>
<td>Box 1 file 5</td>
</tr>
<tr>
<td></td>
<td>Section record sheet</td>
<td>1 sheet</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>PRIMARY DRAWINGS</td>
<td></td>
<td>Roll 1 of 1</td>
</tr>
<tr>
<td></td>
<td>Plan</td>
<td>1 A3 sheet</td>
<td>Box 1 file 6</td>
</tr>
<tr>
<td></td>
<td>Sections</td>
<td>6 A4 sheets</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>PRIMARY FIND DATA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Finds context checklist</td>
<td>2 sheets</td>
<td>Box 1 file 7</td>
</tr>
<tr>
<td>C</td>
<td>FINDS BOX AND BAG LISTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Finds compendium</td>
<td>1 sheet</td>
<td>Box 1 file 8</td>
</tr>
<tr>
<td></td>
<td>Finds contents sheets</td>
<td>1 sheet</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>CATALOGUE OF PHOTOGRAPHS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black and white photographic record sheets</td>
<td>1 sheet</td>
<td>Box 1 file 9</td>
</tr>
<tr>
<td></td>
<td>Colour photographic record sheet</td>
<td>1 sheet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Digital photographic record sheet</td>
<td>2 sheets</td>
<td></td>
</tr>
</tbody>
</table>
**FILMING INSTRUCTIONS**
Submitter OASouth
No. of CD copies: 2

**Headings**

**Site information**
Line 1: [OASouth] County: [Berkshire] Parish: [Windsor] Site: [Daniel Store]
Site code [WIDAST09]
Line 2: Excavators name [D. Dodds]
Line 3:
Classification of material

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

Daniel Store, Peascod Street, Windsor
Brief for an Archaeological Watching Brief

1 Summary

1.1 This brief sets out the background and general conditions to enable a detailed specification for the first phase of an archaeological scheme to be prepared and submitted for approval to Berkshire Archaeology on behalf of The Royal Borough of Windsor and Maidenhead. The brief is valid for six months only, after which time Berkshire Archaeology shall be contacted. Specifications produced in accordance with this brief will be considered valid for the same period of time.

2 Site Location and Description

2.1 The site is located on the north side of Peascod Street, in the centre of Windsor, and centred on NGR SU 9662 7677. The site is currently occupied by a department store and other retail property. A site plan shall be sought from the applicant.

3 Planning Background

3.1 The applicant (WJ Daniel & Co Ltd) proposes to redevelop the site for a new store, including new build across the site and extension of the basements - planning applications 08/00940 and 08/00941 apply, with further applications currently being considered.

4 Archaeological Background

4.1 The site is identified as being of archaeological potential, due to a number of sites noted on the Berkshire Sites and Monuments Record for this area.

4.2 The site lies with the historic core of the Medieval town of new Windsor, which grew as a settlement around the 11th century castle. Documentary sources refer to Peascod Street in the early 14th century, and significant Medieval activity is known throughout the area.

4.3 An archaeological desk-based assessment carried out by Oxford Archaeology in 2008 notes the archaeological potential of the area, both in terms of back plot activity and more limited street front activity. However it identifies large parts of the site where at least some truncation is known or likely, due to previous development on the site including basementing.
4.4 It is therefore considered reasonable that adequately funded archaeological mitigation is required for the proposed redevelopment, in line with local and national planning policy. The first phase of mitigation will comprise a watching brief on any demolition procedures that have the potential to impact on archaeological deposits.

4.5 Following this, further phases of work will be required; see section 10 below

5 Aims
The aims and objectives of the watching brief are as follows:

i). To determine the existence or absence of any archaeological remains on areas of the site impacted by demolition procedures, and should remains be found to be present to ensure their preservation by record to the highest possible standard.

ii). To determine or confirm the approximate date or date range of the remains, by means of artefactual or other evidence.

iii). To determine or confirm the approximate extent of the remains.

iv). To determine the condition and state of preservation of the remains.

v). To determine the degree of complexity of the horizontal and/or vertical stratigraphy present.

vi). To assess the associations and implications of any remains encountered with reference to the historic landscape.

vii). To determine the implications of the remains with reference to economy, status, utility and social activity.

viii). To determine or confirm the likely range, quality and quantity of the artefactual evidence present.

ix). To determine the potential of the site to provide palaeoenvironmental and/or economic evidence and the forms in which such evidence may be present.

x). To inform where possible on the potential for eliminating any parts of the site found to be wholly truncated from further archaeological consideration, and to inform decision making on further phases of work required in mitigation

6 Stages of Work and Techniques

6.1 The aims of the project will be to record the presence/absence, extent, condition, character, quality and date of any archaeological deposits within the whole of the area affected by development. This is to be carried out as part of a continuous assessment and investigation of the archaeological remains on site and will inform further stages of work as is considered appropriate. Although the archaeological work is led by the development schedule, this will not affect the quality and standards of excavation and recording which is to be
including foundation construction, basement excavation, levelling of the site and trenching for services etc.

10.2 Some details of construction and groundworks are yet to be decided on, and this will inevitably affect the types of archaeological mitigation employed. However, anticipated methodologies might include:

*Excavation for basements or larger areas of ground reduction:* in areas which can not be confidently eliminated as being of no potential, archaeological monitoring would be expected over careful machining in slits of agreed depth, with all stratigraphy being recorded until archaeological deposits are identified. Hand excavation would then apply.

*Pile caps:* where pile caps are to be located in areas of potential archaeology, these should be excavated archaeologically in advance.

*Trenching for services:* should be subject to watching brief except in areas shown to be of no potential (where no constraint will apply) or those where more complex deposits have been identified, where some excavation in advance may be required.

10.3 Other works requiring mitigation may be identified in the source of discussions over the exact nature of groundworks and any finds made during previous phases, or alternative approaches put forward by the archaeological contractor if more practical or cost-effective. To facilitate this process and create both some assurances for the applicant and clarity in terms of outstanding planning requirements, it is advised that once the first phase watching brief is complete and the demolition and site clearance works carried out, a meeting is arranged between the archaeological contractor, the architects, groundworks contractor and Berkshire Archaeology, to discuss the various parts of the site and agree on appropriate next steps.

11 Archive Deposition

11.1 All finds (other than those claimed as treasure under the Treasure Act) are the property of the landowner. The agreement of the landowner for the ownership of any finds to be transferred to an appropriate museum will be sought.

11.2 Provision shall be made for the deposition of archive and artefacts in an appropriate local authority museum. The museum shall be advised of the proposed investigation before excavation starts and the specification shall include any reasonable requirements they may have regarding conservation and storage of excavated material and archive. The archive shall be prepared in accordance with the guidelines published in *Guidelines for the preparation of Excavation Archives for long-term storage* (United Kingdom Institute for Conservation, 1990) and *Standards in the Museum care of archaeological collections* (Museums and Galleries Commission, 1994)
12 Publication and Dissemination

12.1 **Interim plans showing areas covered by the watching brief will be required to inform the next stages of mitigation, and a brief statement on the results of this work.** On completion of all phases, a copy of the results will be supplied to Berkshire Archaeology on the understanding that this will become a public document after an appropriate period of time (usually not exceeding six months). A minimum of three copies of the approved report shall be forwarded to Berkshire Archaeology and SMR.

12.2 The archaeological contractor will supply Berkshire Archaeology with a full set of catalogued slides taken during the projects, together with selected negatives, for future use in lectures, publications, or other publicity material.

12.3 An estimate of time and staff resources required for report production shall be provided. This shall include details of arrangements for specialist conservation and analysis of artefacts and ecofacts.

12.4 Details of style and format to be determined by the archaeological contractor. However, the report *must* have a front sheet providing the following information:

- Site name
- Grid Reference
- Site activity (e.g. Evaluation trenching, geophysical survey, fieldwalking, etc.
- Date and duration of project
- Site code
- Area of site
- Summary of results
- Monuments identified (this *must* be referenced to the RCHME Thesaurus of Monument Types)
- Location and reference of archive

12.5 The report shall also include:

(i) a summary of the project's background;
(ii) the site location;
(iii) a methodology;
(iv) a stratigraphic description of the deposits encountered
(v) a description of the project's results;
(vi) an interpretation of the results in the appropriate context;
(vii) a summary of the contents of the project archive and its location (including summary catalogues of finds and samples);
(viii) site layout plans on an Ordnance Survey base, with the location of the trenches superimposed on the results of any earlier, non-intrusive surveys;
(ix) plans of each trench or area;
(x) trench sections and feature sections;
(xi) site matrices where appropriate and
(xii) a consideration of evidence within the wider setting.
13 Oasis Project Reporting

Berkshire Archaeology supports the *Online Access to Index of Archaeological Investigations* (OASIS) project. The overall aim of the OASIS project is to provide an online index to the mass of archaeological grey literature that has been produced as a result of the advent of large-scale developer funded fieldwork. **The archaeological contractor must therefore complete the online OASIS form at [http://ads.ahds.ac.uk/project/oasis/](http://ads.ahds.ac.uk/project/oasis/).** If the archaeological contractor does not have Internet access a paper copy of the form can be obtained from Berkshire Archaeology. Contractors are advised to contact Berkshire Archaeology prior to completing the form. Once a report has become a public document by forming part of a planning application, Berkshire Archaeology will place the information on a website. Please ensure that you and your client agree to this procedure in writing as part of the process of submitting the report to the Principal Archaeologist for consideration.

14 Other Factors

The specification may be varied where necessary, subject to agreement between the contractor, the landowner/developer and the Principal Archaeologist, in response to significant discoveries, unforeseen ground conditions or health and safety issues. The contractor is advised to clarify with the client as to any relevant permissions that may be required to carry out these works.

Issued by:

Berkshire Archaeology
Reading Central Library
Abbey Square
Reading RG1 3BQ
0118 901 5976
fiona.macdonald@reading.gov.uk

22nd January 2009
W J Daniel & Company Limited

Daniel Department Store,
Peascod Street,
Windsor,
Berkshire

NGR SU 9662 7677

Written Scheme of Investigation for an
Archaeological Watching Brief

Planning reference: 08/00940 and 08/00941

1 Introduction

1.1 Planning permission has been granted to WJ Daniel & Company for the redevelopment of the existing department store. This is to include new build across the site and the extension of the existing basements.

1.2 A Planning Condition has been placed on the permission requiring that a programme of archaeological works are undertaken during the development process. In the first instance the investigation will form a watching brief during the initial demolition process, and then include cleaning and inspection of any suitable exposed surfaces. The requirements of the watching brief have been laid down in Daniel Store, Peascod Street, Windsor: Brief for an Archaeological Watching Brief by Fiona Macdonald, Archaeological Advisor to the Royal Borough of Windsor and Maidenhead.

1.3 This document details how Oxford Archaeology (OA) will implement the requirements of the brief. The first part is site specific while the Appendices detail general OA standards and procedures.

2 Geology and Topography

2.1 The site is located on the north side of Peascod Street, in the centre of Windsor, and centred on NGR: SU 9662 7677. The site is currently occupied by a department store and other retail property.

2.2 The underlying geology is London Clay.

3 Archaeological and Historical Background

3.1 The site is identified as being of archaeological potential, due to a number of sites noted on the Berkshire Sites and Monuments Record for this area.

3.2 The site lies within the historic core of the medieval town of New Windsor,
which grew as a settlement around the 11th century castle. Documentary sources refer to Peascod Street in the early 14th century, and significant medieval activity is known throughout the area.

3.3 An archaeological desk-based assessment carried out by Oxford Archaeology in 2008 notes the archaeological potential of the area, both in terms of back plot activity and more limited street front activity. However, it identifies large parts of the site where at least some truncation is known or likely, due to the previous development on the site, including basementing.

3.4 It is therefore considered reasonable that adequately funded archaeological mitigation is required for the proposed redevelopment of the site. The first phase of mitigation will comprise a watching brief on any demolition procedures that have the potential to impact on archaeological deposits.

3.5 Following the watching brief, further phases of work maybe necessary; see section 10 below

4 Aims

4.1 The aims and objectives of the watching brief are as follows:

i). To determine the existence or absence of any archaeological remains on areas of the site impacted by the demolition procedures; and should remains be found to be present to ensure their preservation by record.

ii). To determine or confirm the approximate date or date range of the remains, by means of artefactual or other evidence.

iii). To determine or confirm the approximate extent of the remains.

iv). To determine the condition and state of preservation of the remains.

v). To determine the degree of complexity of the horizontal and/or vertical stratigraphy present.

vi). To assess the associations and implications of the remains with reference to economy, status, utility and social activity.

vii). To determine the associations and implications of any remains encountered with reference to the historic landscape.

viii). To determine or confirm the likely range, quality and quantity of the artefactual evidence present.

ix). To determine the potential of the site to provide palaeoenvironmental and/or economic evidence and the forms in which such evidence may be present.
To inform where possible on the potential for eliminating any parts of the site found to be wholly truncated from further archaeological consideration, and to inform decision making on further phases of work required in mitigation.

5 Strategy

5.1 The watching brief will observe all demolition works relating to the grubbing out of the foundations, any ground reduction for a piling mat etc. Oxford Archaeology will liaise closely with the demolition contractors so that all works are suitably informed, and no archaeologically sensitive actions are omitted from the watching brief.

5.2 Excavation of archaeological features will be undertaken to fulfil the basic objective of retrieval of archaeological data affected by the works.

5.3 Human remains will be located and planned and left in-situ.

5.4 All features and deposits will be issued with unique context numbers, and context recording will be in accordance with the established OA Field Manual (OAU 1992). All contexts, and any small finds and samples from them will be allocated unique numbers. Bulk finds will be collected by context. Colour transparency and black-and-white negative photographs will be taken of all trenches and archaeological features.

5.5 Should archaeological deposits or features be encountered, adequate stoppage time and resourcing must be built into the programme to allow for further investigation, sampling and recording of significant features identified, and, where these are to be truncated or damaged by demolition techniques, to allow for an appropriate level of ‘preservation by record’ in line with local and national planning policy. Alternatively design or engineering solutions allowing for preservation in-situ may be agreed and employed, or the area left untouched for further discussion with regard to subsequent phases of mitigation.

5.6 Provision will be made for taking environmental/organic samples in accordance with OA Environmental procedures (OA 2000).

5.7 A plan at a scale of 1:100 will be made of all exposed archaeological features noting all visible relationships. Detailed plans of complex features will normally be drawn at 1:20. The site grid will be accurately tied into the National Grid and located on a 1:2500 plan of the area. The site plan will be generated digitally by an EDM Total Station with AutoCAD software. The plan will be tied into the 1:2500 OS map.

5.8 Surface finds will be collected during/after machining, by context, to allow provisional dating/characteristics of the site to be determined.

5.9 Spoil heaps and stripped surfaces will be monitored and metal detected to aid the spatial distribution of finds.
5.10 All field work and recording will adhere to the standards laid down by the IFA *Standard Guidance for Archaeological Watching Briefs (2001)* and OA’s standards as laid down in *Fieldwork Manual* (OA, 1st edition. ed. D. Wilkinson, 1992)

5.11 The project will be carried out by a suitably qualified OA Supervisor and an appropriate team of archaeologists, under the direction of Dan Dodds, Head of Small Works and under the overall direction of Nick Shepherd, OA Head of Fieldwork.

5.12 The watching brief will be monitored by a representative of Berkshire Archaeology.

5.13 OA procedures and standards are outlined in Appendix 1. All sub-sections are relevant.

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 Berkshire Archaeology and the SMR.

6.2 A fieldwork summary form shall be submitted to the Archaeology Data Service as part of the OASIS scheme.

6.3 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.

A list of specialists used by OA is presented below:

<table>
<thead>
<tr>
<th>Specialist</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard McPhail (UCL)</td>
<td>Soil micromorphologist</td>
</tr>
<tr>
<td>Mark Robinson (Oxford University Museum)</td>
<td>Plant remains analysis</td>
</tr>
<tr>
<td>Mark Robinson (Oxford University Museum)</td>
<td>Molluscs</td>
</tr>
<tr>
<td>Rob Scaife (Freelance)</td>
<td>Pollen analysis</td>
</tr>
<tr>
<td>Dr Louise Loe (OA)</td>
<td>Osteoarchaeologist</td>
</tr>
<tr>
<td>Paul Miles (OA)</td>
<td>Computer manager</td>
</tr>
<tr>
<td>Matt Bradley (OA)</td>
<td>Head of Geomatics</td>
</tr>
<tr>
<td>Leigh Allen (OA)</td>
<td>Finds manager</td>
</tr>
<tr>
<td>Dr Rebecca Nicholson (OA)</td>
<td>Environmental manager</td>
</tr>
<tr>
<td>Vanessa Fell (Oxford Institute of Archaeology)</td>
<td>Conservator</td>
</tr>
<tr>
<td>Kate Cramp (OA)</td>
<td>Lithic analysis</td>
</tr>
<tr>
<td>Paul Booth (OA)</td>
<td>Roman pottery</td>
</tr>
<tr>
<td>Paul Blinkhorn/Duncan Brown (Freelance)</td>
<td>Saxon/medieval/post-medieval pottery</td>
</tr>
<tr>
<td>Specialist</td>
<td>Subject</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Chris Salter (Oxford University)</td>
<td>Slag</td>
</tr>
<tr>
<td>Liz Stafford (OA)</td>
<td>Geoarchaeologist</td>
</tr>
<tr>
<td>Cecily Cropper (Freelance)</td>
<td>Glass</td>
</tr>
<tr>
<td>Ian Scott (Freelance)</td>
<td>Metalwork</td>
</tr>
<tr>
<td>Dan Miles (Freelance)</td>
<td>Worked wood/Dendrochronology</td>
</tr>
<tr>
<td>Fay Worley/Lena Strid (OA)</td>
<td>Animal bone analysis</td>
</tr>
<tr>
<td>Belfast Laboratory</td>
<td>C14 dating</td>
</tr>
<tr>
<td>Sarah Hall (Oxford Archaeological Research</td>
<td>Thermoluminescence dating</td>
</tr>
<tr>
<td>Laboratory)</td>
<td></td>
</tr>
</tbody>
</table>

6.4 The County Museums Service, if required, will undertake finds conservation.

6.5 The site archive including finds (subject to the landowner’s agreement) will be deposited with the County Museums Service in an approved format.

6.6 A final report will be produced and an appropriate archaeological journal or monograph will be used to publish the findings. The appropriate level of publication will be dependent on the significance of the fieldwork results, but as a minimum a note will be submitted for inclusion in the relevant local journal.

6.7 On completion of the fieldwork the site archive will be prepared in the format agreed with the relevant local museum, who will be consulted concerning their requirements. The site archive will be security copied and a copy deposited with the NAR before post-exavcation analysis begins or as soon thereafter as can be conveniently arranged. The Museum will be consulted about their conditions for accepting excavated material prior to commencement of the whole project including discussion regarding archiving or reintering human remains.

6.8 The site archive (paper and photographic record, artefacts and environmental samples) will be prepared for long-term storage in accordance with *Guidelines for the preparation of excavation archives for long term storage* (Walker 1990 - UKIC) and *Standards in the Museum Care of Archaeological Collections* (Museums and Galleries Commission 1992).

7 Health and Safety

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

*Health and Safety at Work Act 1974*
*Construction (Design and management) Regulations 1994*
*The management of Health and Safety at Work Regulations 1992*
*Personal Protective Equipment at Work Regulations 1992*
*Work Equipment Regulations 1992*
*Manual Handling Operations Regulations 1992*
*Workplace (Health, Safety and Welfare) Regulations 1992*
7.2 The OA has its own Health and Safety Policy which refers to the manual Health and Safety in Field Archaeology (SCAUM 1997), and these two documents constitute the Health and Safety arrangements of the OA. The Director of OA is ultimately responsible under the terms of the Health and Safety Act (1974) for ensuring the safety of employees. He must know the broad requirements of relevant legislation; attend meetings of the OA Health and Safety Committee; ensure that responsibility for health and safety is properly assigned and accepted at all levels. The Director of the OA is David Jennings.

7.3 The Health and Safety Co-ordinator of the OA: represents the director on matters of health and safety; keeps abreast of relevant legislation and approved practice, and disseminates this information to OA staff; advises staff as required on matters of health and safety; maintains the OA health and safety records; calls and chairs meetings of the OA Health and Safety Committee. The Health and Safety Co-ordinator is Dan Poore.

7.4 The Project Director is the person delegated to take overall charge of a particular project. She/he is responsible for health and safety matters on the projects that they manage, reporting to the Safety Officer in the first instance, and ultimately to OA’s Director. She/he must be satisfied that an adequate safety plan has been drawn up for the project, or for each phase of the project. The Project Director may also be the Project Manager in some cases (see below).

7.5 Individual Project Supervisors/Managers are the persons delegated to take charge of a particular phase or part of the overall project. They are responsible for ensuring that for each site that they are in charge of an adequate Risk Assessment and any amendments or additions to the Site Safety Plan have been drawn up prior to work starting on site, and they are immediately responsible for the Health and Safety of employees and sub-contractors under their supervision. They report directly to the Project Director and OA Safety Officer. The OA Health and Safety Committee consists of the Director, Safety Officer, OA Manager and the Site Staff Representative. The Safety Officer normally calls meetings of the Committee when there is business for discussion, but may be called by other members of the committee.

7.6 OA’s independent Health and Safety Consultants are Safety Services Ltd, Stanton Harcourt, Oxon, who are consulted with regard to matters such as deep trenching, shoring and working in confined spaces.

7.7 Prior to the project a pro-forma OA Health and Safety audit check list is completed by the project manager/supervisor and passed to the OA safety Officer for comment. A Risk Assessment document may also be completed. The Project Manager/supervisor ensures that the following information is available to the excavation team copy of the HSE poster ‘Health and Safety Law - What You should Know’, copy of the Safety Plan and Risk Assessment, Emergency Information Sheet giving details of nearest hospital etc, copy of the Notification of Project to HSE, location of an accident book.
8 References

BAS 2009    Brief for an Archaeological Watching Brief
IFA 2001    Standard Guidance for Archaeological Watching Briefs

Oxford Archaeological Unit
March 2009
Appendix 1
OA Standard Fieldwork Methodology Appendices

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

2 MACHINE EXCAVATED TRENCHES
2.1 A visual inspection of the entire site will be undertaken. This will include the examination of any available exposures (e.g. recently cut field ditches and geological test pits).

2.2 An appropriate mechanical excavator will be used for machine excavated trenches. This will normally be a JCB 3CX SiteMaster or 360° tracked excavator with a 5' or 6' wide toothless bucket. For work with restricted access or working room a mini excavator such as a Kubota KH 90 will be used.

2.3 All machining will be undertaken under direct archaeological supervision.

2.4 All undifferentiated topsoil or overburden of recent origin will be removed down to the first significant archaeological horizon, in successive, level spits.

2.5 Following machine clearance, all faces of the trench that require examination or recording will be cleaned using appropriate hand tools.

2.6 Spoil heaps will be monitored in order to recover artefacts to assist in the analysis of the spatial distribution of artefacts. Modern artefacts will be noted but not retained.

2.7 All investigation of archaeological levels will be by hand, with cleaning, examination and recording both in plan and section.

2.8 Within significant archaeological levels a minimum number of features required to meet the aims will be hand excavated. Pits and postholes will be subject to a 50% sample by volume. Linear features will be sectioned as appropriate. Features not suited to excavation within narrow trenches will not be sampled. No archaeological deposits will be entirely removed unless this is unavoidable. It is not necessarily the intention that all trial trenches will be fully excavated to natural stratigraphy, but the depth of archaeological deposits across the entire site will be assessed. The stratigraphy of all evaluation trenches will be recorded even where no archaeological deposits have been identified.

2.9 Any excavation, both by machine and by hand, will be undertaken with a view to avoiding damage to any archaeological features or deposits that appear to be worthy of preservation in situ.

2.10 Different environmental sampling strategies may be employed according to established research targets and the perceived importance of the strata under investigation. Bulk samples, a minimum of 10 litres, but up to 30 litres if possible for early prehistoric features will be taken for flotation for charred plant remains. Bulk samples will be taken from any waterlogged deposits present for macroscopic plant remains. Columns for pollen analysis will be taken if appropriate. Mollusc samples will be collected if present. Other bulk samples for small animal bones and other small artefacts may be taken from appropriate contexts.

2.11 Any finds of human remains will be left in-situ, covered and protected and the coroner informed. If removal is essential it will only take place under appropriate Home Office licence, section 25 of the Burial Act 1857 and local environmental health regulations, and if appropriate in compliance with the Disused Burial Grounds (Amendment) Act 1981.

2.12 All finds of gold and silver will be removed to a safe place and reported to the local Coroner according to the procedures relating to Treasure Act, 1996. Where removal can not be effected on the same working day as the discovery, suitable security measures will be taken to protect the finds from theft.

2.13 The OA welcomes monitoring visits by the local authorities' archaeological representatives. Timetables of the on-site work will be provided in order that visits can be made at appropriate times.
2.14 After recording, the trenches will be backfilled with excavated material, but will otherwise not be reinstated.

RECORDING

2.15 Contexts
- If less than ten trenches are to be recorded, a block of numbers, in a continuous sequence will be allocated to each trench.
- If more than ten trenches are to be recorded, a continuous unique numbering system will operate within each trench only.
- Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.
- Where stratified deposits are encountered a Harris matrix will be compiled during the course of the excavation.

2.16 Plans
- These will normally drawn at 1:100, but on urban or deeply stratified sites a scale of 1:50 or 1:20 will be used. Detailed plans will be at an appropriate scale. Burials will be drawn at scale 1:10.
- The site grid will be accurately tied into the National Grid and located on the 1:2500 or 1:1250 map of the area.
- A register of plans will be kept.

2.17 Sections
- Long sections of trenches showing layers will be drawn at 1:50. Sections of features or short lengths of trenches will be drawn at 1:20.
- A register of sections will be kept.
- Generally all sections will be tied in to Ordnance Datum. The exception to this is where the proposal for the site is mineral extraction where depth in relation to the development proposals is irrelevant. In these cases only some significant sections will be tied in to OD.

2.18 Photography
- A full 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.
- Photographs will be recorded on OA Photographic Record Sheets.

2.19 All recording will be undertaken in accordance with the requirements of the OA Field Manual (ed. D Wilkinson 1992).

FINDS

2.20 All identified finds and artefacts 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. However, no finds will be discarded without the prior approval of the nominated representative of the local authority and the receiving Museum. All appropriate ironwork will be X-rayed.

2.21 The pottery and other relevant artefacts will be scanned to assess the date range of the assemblage.

2.22 All finds and samples will be treated in a proper manner and to standards agreed in advance with the approved recipient museum. These will be exposed, lifted, cleaned, conserved, marked, bagged and boxed in accordance with the guidelines set out in UKIC's "Conservation Guidelines No. 2:"

2.23 The level of artefact analysis will be sufficient to establish date ranges of archaeological deposits, a general assessment of the types of pottery and other artefacts to assist in characterising the archaeology, and to establish the potential for all categories of artefacts should further archaeological work be necessary.

2.24 At the beginning of a project, the local relevant museum and the landowner will be contacted regarding the preparation and deposition of the archive and finds.

2.25 Environmental samples, if appropriate will be processed and scanned for potential date. This will usually be co-ordinated by Dr M Robinson of University Museum, Oxford using appropriate specialists.
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.

AREA EXCAVATION
9.1 Prior to any area excavation, appropriate survey (e.g. earthwork, contour, geophysical) or sampling strategy (e.g. for topsoil artefact densities, phosphate analysis) will be undertaken prior to mechanical site strip.

9.2 In most cases area excavations will be stripped of topsoil and other overburden mechanically. An appropriate machine will always be used. This will normally be a 360° tracked excavator with a 1.5 or 1.8m wide toothless bucket. In other cases a JCB 3CX Sitemaster, or for work with restricted access or working room a mini-excavator such as a Kubota KH 90 will be employed. Lorries or dumpers will be used to move spoil to the storage areas. No machinery will be allowed to cross stripped areas.

9.3 All machining will be undertaken under direct archaeological supervision.

9.4 All undifferentiated topsoil or overburden will be removed down to the significant archaeological horizon in level spits; the level of the archaeological horizon having first been established by an evaluation or by the digging of test pits.

9.5 Mechanically excavated spoil will be monitored in order to recover artefacts that will assist in meeting the aims of the project.

9.6 The resulting surface will be cleaned adequately by hand using appropriate tools.

9.7 A site grid covering the area of investigation will be established. The grid will normally be on a 10m spacing and related to the Ordnance Survey grid. A temporary bench mark related to Ordnance Datum will be created.

9.8 The sampling level of the archaeological remains that will be excavated will be determined after the initial surface clean, but will normally seek to maintain at least the following:

- All structures and all zones of specialised activity (e.g. industrial, agricultural processing, ceremonial, funerary) will be fully excavated and all relationships recorded.
- Ditches and gullies: all significant relationships will be defined and investigated. All terminals will be excavated. Sufficient of the ditch lengths will be excavated to determine the character of each individual ditch over its entire course with consideration given to possible recutting of ditches which may not have taken place over the entire length. This will be achieved by a minimum 10% sample of each ditch length (1m wide section every 10m). Should specialised deposits (e.g. localised refuse dumping, industrial wastes) be present, then more extensive excavation will take place. Sufficient artefact assemblages will be recovered to assist in dating stratigraphic sequences and for obtaining sufficient ceramic assemblages for comparison with other sites.
- Pits: 100% (by number) will be half sectioned. Usually at least 50% (by number) of the pits will be fully excavated). Decisions as to which pits will be fully excavated will be made in the light of information gained in half sectioning.
- Post and stake holes: where they are not clearly forming a structure 100% (by number) will be half sectioned ensuring that all relationships are investigated. Where deemed necessary by artefact context a number may require full excavation.
- For other features such as working hollows, quarry pits, etc., all relationships will be ascertained. Further investigation will be a matter of on-site judgement, but should seek to define their extent, date and function.

9.9 Different environmental sampling strategies may be employed according to established research targets and the perceived importance of the strata under investigation. Bulk samples, a minimum of 10 litres, but up to 30 litres if possible for early prehistoric features will be taken for flotation for charred plant remains. Bulk samples will be taken from any waterlogged deposits present for macroscopic plant remains. Columns for pollen analysis will be taken if appropriate. Mollusc samples will be collected if present. Other bulk samples for small animal bones and other small artefacts may be taken from appropriate contexts.

9.10 All artefacts will be retained from excavated contexts unless they are of recent origin. In these cases sufficient of the material will be retained to date and establish the function of the feature.

9.11 All finds of gold and silver will be removed to a safe place and reported to the local Coroner according to the procedures relating to Treasure Act (1996). Where removal can not be effected on the same working day as the discovery, suitable security measures will be taken to protect the finds from theft.

9.12 All known human remains will be excavated under the appropriate Home Office licence and local environmental health regulations.

9.13 In certain circumstances where unusual or extremely fragile and delicate objects are to be found, then their recovery will be by appropriate specialists.
RECORDING

9.14 All on-site recording will be undertaken in accordance with the requirements of the OA Field Manual (ed. D Wilkinson 1992).

9.15 A continuous unique numbering system will be operated. Written descriptions will be recorded on proforma sheets comprising factual data and interpretative elements.

9.16 Where stratified deposits are encountered a Harris matrix will be compiled during the course of the excavation.

9.17 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.

9.18 The site grid will be accurately tied into the National Grid and located on the 1:2500 or 1:1250 map of the area.

9.19 A register of plans will be kept.

9.20 Long sections of trenches showing layers will be drawn at 1:50 or 1:20. Sections of features or short lengths of trenches will be drawn at 1:20 or 1:10.

9.21 A register of sections will be kept.

9.22 Generally all sections will be tied in to Ordnance Datum.

9.23 A full 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.

9.24 Photographs will be recorded on OA Photographic Record Sheets.

9.25 A register of small finds and environmental samples will be maintained.

9.26 All identified finds and artefacts 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. However, no finds will be discarded without the prior approval of the nominated representative of the local authority and the receiving Museum. All ironwork will be x-rayed.

9.27 All finds and samples will be treated in a proper manner and to standards agreed in advance with the approved recipient museum. These will be exposed, lifted, cleaned, conserved, marked, bagged and boxed in accordance with the guidelines set out in UKIC's "Conservation Guidelines No. 2": All metal objects will be x-rayed and then selected for conservation.

ARCHIVING, POST-EXCAVATION AND PUBLICATION

9.28 On completion of the fieldwork the site archive will be prepared in the format agreed with the relevant local museum, who will be consulted at this stage concerning their requirements. The site archive will be security copied and a copy deposited with the NMR before post-exavocation analysis begins or as soon thereafter as can be conveniently arranged. The Museum will be consulted about their conditions for accepting excavated material prior to commencement of the whole project.

9.29 The site archive (paper and photographic record, artefacts and environmental samples) will be prepared for long-term storage in accordance with Guidelines for the preparation of excavation archives for long term storage (Walker 1990 - UKIC) and Standards in the Museum Care of Archaeological Collections (Museums and Galleries Commission 1992).

9.30 A summary report will be prepared on completion of the site archive. This will include:

- A statement of the research aims of the fieldwork and an illustrated summary of results to date indicating to what extent the aims were fulfilled.
- A summary of the quantities and potential for analysis of the information recovered for each category of site, finds, dating and environmental data.
- A list of the project aims as revised in the light of the results of fieldwork and post-exavocation assessment.
• A list of the methods which will be used to achieve the research aims (these should be explicitly linked to aims).
• A list of all the tasks involved in using the stated methods to achieve the aims and produce a report and research archive in the stated format, wherever possible linking each task explicitly to the relevant method statement and indicating the personnel and time in days involved in each task. Allowance should be made for general project-related tasks such as monitoring, management and project meetings, editorial and revision time.
• A report synopsis indicating publisher and report format, broken down into chapters, section headings and subheadings, with approximate word lengths and numbers and titles of illustrations per chapter. The structure of the report synopsis should explicitly reflect the research aims of the project.
• A list of the personnel involved indicating their qualifications for the tasks undertaken.
• A cascade or Gantt chart indicating tasks in the sequence and relationships required to complete the project. Due allowance will be made for leave and public holidays. Time will also be allowed for the report to be read by a named academic referee as agreed with the County Archaeological Officer, and by the County Archaeological Officer.

9.31 The summary report including analysis and publication proposals will be submitted to the County Archaeological Officer or equivalent for agreement.

9.32 Once the post-excavation project design has been accepted, the County Archaeological Officer or his appointed deputy will monitor the progress of the post-excavation project at agreed points. Any significant variation in the project design will be agreed with the County Archaeological Officer.

9.33 The results of the project will be published in an appropriate archaeological journal or monograph. The appropriate level of publication will be dependent on the significance of the fieldwork results, but as a minimum the basic requirements of Appendix 7.1 of Management of Archaeological Projects (English Heritage 1991) will be met.

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 1992, the SCAUM (Standing Conference of Archaeological Unit Managers) H & S manual Health and Safety in Field Archaeology 1991, the OA Health and Safety Policy, and any main contractors requirements.

11.5 A copy of OA's Health and Safety Policy is available on request. OA will require copies of the H & S policies of all other contractors and operators present on site in compliance with The Manual of H & S Regulations 1992.

11.6 OA holds Employers Liability Insurance, Public Liability Insurance and Professional Indemnity Insurance. Details will be supplied on request.

11.7 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) or 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 Directors normally will be recognised in an appropriate Area of Competence by the IFA. For more
extensive and complicated evaluation projects especially where they are part of large-scale programmes of
work in historic urban centres, the procedures outlined in English Heritage's Management of Archaeological Projects 2nd Edition 1991 (MAP 2) will be followed for immediate post-field archive
preparation and initial assessment. Agreement to then be reached, in collaboration with the local authority's
archaeological representative, about what aspects will need to be taken forward to provide a report in the
required format containing the information needed for planning purposes.
Box 1 FILE 2

REPORT

No. 978033 Buff
### Filming Instructions

**Submitter:** OASouth  
**No. of CD copies:** 2

#### Headings

**Site information**  
Line 1: [OASouth] County:[Berkshire] Parish:[Windsor] Site:[Daniel Store]  
**Site code:** [WIDAST09]  
Line 2: Excavators name[D. Dodds]  
Line 3:  
**Classification of material**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Daniel Store
Peascod Street
Windsor

Archaeological
Watching Brief Report

oxford
December 2009

Client: W.J. Daniel and Co. Ltd

Issue No: 1
OA Job No: 4362
NGR: SU 9662 7677
Planning Reference: 08/00940
and 08/00941
Client Name: W.J. Daniel and Co Ltd

Document Title: Daniel Store, Peascod Street, Windsor

Document Type: Watching Brief

Issue Number: 1

National Grid Reference: SU9662 7677
Planning Reference: 08/00940 and 08/00941

OA Job Number: 4362
Site Code: WIDAST 09
Invoice Code: WIDASTWB
Receiving Museum: Reading Museum
Museum Accession No: REDMG:2009.177

Prepared by: Mike Sims
Position: SWD Supervisor
Date: 3rd December 2009

Checked by: Edward Biddulph
Position: Senior Project Manager
Date: 4th January 2010

Approved by: Dan Poore
Position: Head of Fieldwork
Date: 25th January 2010

Sign.

Document File Location: W:PROJECTS\Berkshire BR\Windsor and Maidenhead W&M\110200 Daniels Store EXI\wbREP.doc
Graphics File Location: Server\goa\pubs 1_AtoH*WIDASTWB*Daniels Dept Store, Windsor jm*08.09.09
Illustrated by: Julia Moxham

Disclaimer:
This document has been prepared for the titled project or named part thereof and should not be relied upon or used for any other project without an independent check being carried out as to its suitability and prior written authority of Oxford Archaeology being obtained. Oxford Archaeology accepts no responsibility or liability for the consequences of this document being used for a purpose other than the purposes for which it was commissioned. Any person/party using or relying on the document for such other purposes agrees, and will by such use or reliance be taken to confirm their agreement to indemnify Oxford Archaeology for all loss or damage resulting therefrom. Oxford Archaeology accepts no responsibility or liability for this document to any party other than the person/party by whom it was commissioned.

Oxford Archaeology
© Oxford Archaeological Unit Ltd 2010
Janus House
Osney Mead
Oxford OX2 0ES
t: (0044) 01865 263800
f: (0044) 01865 793496
e: info@oxfordarch.co.uk
w: www.oxfordarch.co.uk

Oxford Archaeological Unit Limited is a Registered Charity No: 285627
Daniel Department Store,  
Peascod Street,  
Windsor, Berkshire

ARCHAEOLOGICAL WATCHING BRIEF REPORT

CONTENTS

Summary ......................................................................................................................... 1
1 Introduction .................................................................................................................. 1
  1.1 Location and scope of work ...................................................................................... 1
  1.2 Geology and topography .......................................................................................... 1
  1.3 Archaeological and historical background ............................................................... 1
2 Project Aims and Methodology .................................................................................... 2
  2.1 Aims ......................................................................................................................... 2
  2.2 Methodology ............................................................................................................ 2
3 Results ......................................................................................................................... 2
  3.1 Description of deposits ............................................................................................ 2
  3.2 Finds ......................................................................................................................... 6
  3.3 Palaeo-environmental remains ............................................................................... 6
4 Discussion and Conclusions ......................................................................................... 6
Appendix 1 Archaeological Context Inventory ............................................................... 8
Appendix 2 Bibliography and references ...................................................................... 9
Appendix 3 Summary of Site details ............................................................................ 10

LIST OF FIGURES

Fig. 1 Site location
Fig. 2 Plan of watching brief area
Fig. 3 Sections
Fig. 4 1881 Ordnance Survey plan of area
Fig. 5 1932 Ordnance Survey plan of area
SUMMARY

In March and July 2009 Oxford Archaeology (OA) carried out an archaeological watching brief at the Daniel Department Store, Peascod Street, Windsor, Berkshire (NGR: SU 9662 7677). The work was commissioned by W J Daniel and Company Ltd in advance of the redevelopment of an existing store. The watching brief revealed evidence of extensive truncation of the eastern side of the site due to modern intrusions, together with earlier basementing at the front of the site. Remains of the structures recorded on the 19th-century OS maps were also observed together with an associated brick-capped well. No evidence for structures predating the 19th century was observed.

1 INTRODUCTION

1.1 Scope of work

1.1.1 In March and April 2009 Oxford Archaeology (OA) carried out an archaeological watching brief at the Daniel Department Store, Peascod Street, Windsor, Berkshire (NGR: SU 9662 7677). The work was commissioned by W J Daniel and Company Ltd in respect of a planning application for redevelopment of the existing department store (Planning References No. 08/00940 and 08/00941).

1.1.2 A project brief was set by Fiona Macdonald, the principal archaeologist of Berkshire Archaeology (BA) on behalf of the Royal Borough of Windsor and Maidenhead (BA 2009).

1.1.3 OA prepared a Written Scheme of Investigation detailing how it would meet the requirements of the brief (OA 2009).

1.2 Location, geology and topography

1.2.1 The site is located on the north side of Peascod Street, in the centre of Windsor, and is centred on NGR: SU 9662 7677 (Fig. 1). The site is currently occupied by a department store and other retail properties fronting Peascod Street with open yards at the back of the premises. The underlying topology slopes down to the north with a 3.5 m drop from front to rear.

1.2.2 The underlying geology is Shepperton gravel over clay and gravel (Geological Survey of Great Britain, sheet no. 269).

1.3 Archaeological and historical background

1.3.1 The archaeological background to the watching brief was prepared for the WSI for the project (OA 2009) and is reproduced below.

1.3.2 The site has been identified as being of archaeological potential due to a number of sites noted on the Berkshire Sites and Monuments Record for this area.
1.3.3 The site lies within the historic core of the medieval town of New Windsor, which grew as a settlement around the 11th-century castle. Documentary sources refer to Peascod Street in the early 14th century, and significant medieval activity is known throughout the area.

1.3.4 An archaeological desk-based assessment carried out by Oxford Archaeology in 2008 noted the archaeological potential of the area, both in terms of back-plot activity and more limited street-front activity. However, it identified large parts of the site where at least some truncation was known or likely, due to the previous development on the site, including basement.

1.3.5 It was therefore considered reasonable that adequately funded archaeological mitigation was required before the redevelopment of the site. The first phase of mitigation, reported on here, comprised of a watching brief on demolition procedures that had the potential to impact on archaeological deposits.

2 PROJECT AIMS AND METHODOLOGY

2.1 Aims

2.1.1 To identify and record the presence or absence, extent, condition, quality and date of archaeological remains in the areas affected by the development.

2.1.2 To preserve by record any features or deposits (if present) that the development may disturb or destroy.

2.1.3 To make available the results of the archaeological investigation.

2.2 Methodology

2.2.1 The watching brief was conducted as a series of site visits during the demolition of the old building and the preparation of the site prior to piling.

2.2.2 A plan of the excavations (Fig. 2) was maintained at a scale of 1:100 and any recorded sections were drawn at a scale of 1:20. The site and the recorded sections were photographed using digital photography, colour slide and black and white print film. A general photographic record of the work was also made. Recording followed procedures detailed in the OA field manual (Wilkinson 1992).

3 RESULTS

3.1 Description of deposits

Section 1, Underpinning of west wall of the Daniel store

3.1.1 The natural clay was not exposed within this section. This trench was dug to a depth of 20.90 m above OD. A layer of yellow-brown silt clay containing lenses of silt and mortar and chalk flecking (19) was encountered within the base of the trench. This
was overlaid by a 0.1 m deep layer of very dark grey clay silt (18). Overlying this was a 0.2 m deep layer of yellow-brown silt clay (17), possibly a layer of redeposited natural. This was sealed by a layer of dark-grey-brown silt, 0.3 m in depth (16), which contained fragments of brick and tile.

3.1.2 This was overlaid by a 0.2 m deep layer of grey-brown clay silt (15). This layer produced charcoal flecking and brick and tile fragments. Cutting this deposit was a 0.65 m deep trench running parallel to the west wall of the Daniels store (13). Built within this trench was a 0.2 m deep concrete footing supporting the west wall of the Daniels store (14). The trench was then backfilled with redeposited material from the excavation (12).

Section 2, Rear of No 118 (Fig. 3)

3.1.3 This was located adjacent to the present day Daniel store, at the rear of No. 118.

3.1.4 The underlying natural clay, 9, was encountered at a level of 23.55 m above OD. It was overlaid by a 0.3 m deep continuation of the very dark grey-brown clay silt (8) seen in section 3, which produced fragments of peg tiles. Overlying this was a 0.5 m deep layer of silty clay, a continuation of layer 7.

3.1.5 This deposit was cut by a very steep sided flat bottomed linear feature (6). This ran parallel to the standing wall of the current Daniels store and measured 1.8 m deep by 1.3 m wide at the top. Built within this trench was a solid concrete block (5), 0.8 m high. This was poured within shuttering which had been subsequently removed when the concrete had set. This block formed the foundation for the west wall of the Daniel store. The trench was then backfilled using redeposited material excavated out when the trench was dug (4). Sealing the backfill was a layer of demolition debris 0.32 m deep, part of the same phase of deposition as layer 3. As in section 3 this was overlaid by the hardcore base, 2, for the concrete shop floor 1.

Section 3, Centre of No 117 and 118

3.1.6 The location of this section is almost central within building 117 shown on the 1881 OS Map (Fig. 4).

3.1.7 The underlying natural clay (9) was encountered at a height of 22.71 m above OD. This was overlaid by a 0.28 m deep layer of very dark grey-brown clay silt (8). This may represent the original topsoil. Overlying this was a 0.62 m deep layer of grey-brown clay silt containing fragments of brick and tile (7), a possible occupation layer.

3.1.8 A 1.7 m diameter vertically sided shaft (11) cut layer 7. The full depth of this cut was not exposed, but it is reasonable to assume that it reached the top of the underlying sandstone for a total depth of 3.25 m.

3.1.9 A brick well lining (20) was built within this cut. The bottom 1.9 m depth of this lining was roughly constructed using red bricks laid radially without mortar, giving
an internal diameter of approximately 1.1 m. The upper 1.2 m of the swell lining was better constructed using red bricks, bonded with lime mortar, laid tangentially.

3.1.10 The well was capped by a hemispherical brick dome built using hand-moulded red brick measuring 0.22 m x 0.105 m x 0.06 m, bonded with a lime mortar. These bricks were also laid tangentially. Both the bricks and mortar were different between the upper part of the lining and the well cap suggesting that there were two phases of construction. This can be interpreted as either a subsequent repair or possibly that the well cap was added to the open well at a later date. The crown of the cap was damaged during machining and it was impossible to determine where the suction pipe entered.

3.1.11 Backfilling the well shaft and covering the well cap was a grey-brown clay silt containing fragments of brick and tile (10).

3.1.12 The backfill of the well shaft was sealed by a 0.45 m layer of demolition debris (3). This had been levelled and was overlaid by a layer of hardcore (2), the base for the modern concrete shop floor (1).

Section 4. Underpinning of west wall of the Daniel Store

3.1.13 This was located 5.5 m to the north of section 1.

3.1.14 The natural (9) was encountered at a level of 20.64 m above OD within this section. Sealing the natural was a 0.4 m deep layer of dark yellow-brown silt clay containing charcoal flecking (26). This deposit produced fragments of creamware pottery dating to the 19th/20th-century. Overlying this was a 0.25 m deep layer of grey-brown mixed silts and clay (25). This was cut by the 0.35 m deep foundation trench (24), a continuation of the foundation trench for the west wall of the Daniels Store (14).

3.1.15 The foundation trench was backfilled using material from its excavation (23). Sealing this was a 0.16 m deep layer of weak concrete (22). This was overlaid by a 0.13 m deep layer of very dark grey-brown clay silt producing fragments of brick (21).

Section 5. Underpinning of west wall of the Daniel store

3.1.16 This was located at the northern end of the west wall of the Daniel store. The base of the trench was excavated to a level of 19.94 m above OD.

3.1.17 A layer of grey-brown clay silt containing charcoal and lime mortar flecking (32), in excess of 0.8 m in depth was exposed in the base of the trench. This deposit produced fragments of bottle glass dating to the 19th century. Overlying this was a 0.2 m deep layer of dark grey-brown clay silt containing demolition rubble (31). This was cut by the 0.7 m deep foundation trench for the west wall (30). Built within this trench was. As before the west wall of the Daniel store (14) was built was the trench which was then backfilled using excavated material (29). This was sealed by a 0.3 m deep layer of light grey-brown mixed silts and gravel (28). Overlying this was a 0.3 m deep layer of grey-brown clay silt (27).
Section 6, Peascod Street Frontage

3.1.18 This was exposed when the front wall (including the basement wall) was broken out, and comprised a section showing the stratigraphy under the Peascod Street pavement.

3.1.19 The underlying natural, a yellow brown sandy silt clay (9), was encountered at a depth of 1.2 m below the current pavement level. This was overlaid by a 0.36 m deep layer of red-brown fine sandy silt clay (40). This deposit produced much charcoal flecking and animal bone suggesting that it was an occupation layer. Within the surface of this deposit there was a lens of grey-brown silt clay (39) measuring 0.18 m deep and 1.9 m wide. This lens was heavily cress-stained and produced a handle from a Tudor skillet or pipkin.

3.1.20 A 0.12 m deep layer of mixed mortar and pebbles (38) sealed the lens. It was unclear if this layer represented a bedding layer for stone slabs or construction debris. This was overlaid by a 0.18 m deep layer of orange-brown fine silt (37), possibly a levelling layer for the tile surface (36). This was constructed using three overlapping layers of large clay tiles (probably roof tiles) bonded with a lime mortar.

3.1.21 These were sealed by a 0.1 m deep layer of sand and gravel (35) which in turn was overlaid by a 0.3 m deep layer of crushed stone (34), the base for the 0.15 m thick modern shop floor (33).

Section 7, Northern cellar wall No. 116

3.1.22 This was located across the rear cellar wall of No. 116, approximately in the centre of the site. The underlying natural clay, 9, was encountered at a level of 21.60 m above OD. This was overlaid by a 0.2 m deep continuation of the yellow-brown silt clay (17). Overlying this was a continuation of layer 16, 0.35 m in depth, which contained fragments of brick and tile. This in turn was sealed by a 0.25 m deep continuation of layer 15. This layer produced charcoal flecking and brick and tile fragments.

3.1.23 Cutting this deposit was a 1.3 m deep trench running east-west across the site (43). A 0.2 m deep concrete footing was built within this trench which supported a 0.4 m wide brick wall built using hand moulded bricks measuring and cement mortar (41). This wall formed the north wall of the cellar and extended for at least another floor upwards. The trench was backfilled with a mixture of redeposited material from the excavation and construction debris (42).

3.1.24 Within the cellar range a 0.12 m thick concrete floor (44) was laid butting up wall 41. The cellar had been backfilled with demolition debris.

Section 8, North end of yard, adjacent to the underground car park

3.1.25 A 0.8 m deep trench was excavated through the piling mat for a ground beam. A continuation of layer 26, a grey-brown clay silt containing abraded brick and tile was
observed at a depth of 22.63 m above OD. This was overlaid by a 0.3 m deep continuation of layer 25.

Section 9, Northwest side of yard, adjacent to no. 115

3.1.26 A 1.1 m deep trench was excavated adjacent to the east wall of number 115 for a ground beam.

3.1.27 Layer 26 was encountered at a depth of 22.23 m above OD. This was overlaid by a 0.3 m deep continuation of the grey-brown clay silt 25. Overlying this was a continuation of layer 21, a dark grey-brown clay silt measuring 0.4 m deep.

3.2 Finds

3.2.1 The vast majority of the finds recovered were post-medieval in date, and included fragments of 18th-century clay pipe stem and 19th/20th glazed creamware, while the fragments of bricks and tiles date between the 18th and 20th centuries. A glazed handle belonging to a skullet or pipkin dating between the 15th and 17th centuries was recovered from layer 39.

3.3 Palaeo-environmental remains

3.3.1 No deposits suitable for palaeo-environmental sampling were encountered during the course of the watching brief.

4 Discussion and Conclusions

4.1.1 From a study of the sections it is possible to reconstruct the original topology of the area of the site. At the front (southern) end of the site leading onto Peascod Street the underlying natural clay (9) was encountered at a level of 23.28 m above OD. Within the region of the well (section 3), the natural was encountered at a level of 22.73 m above OD. Towards the rear of the site the natural was encountered at 20.64 m (section 4) and in the north-east corner of the site the natural was observed at 20.02 m above OD. This gives a fall of 3.26 m within a 37 m length or an approximately 10% slope, leading northwards towards the river. This corresponds well with the slope still visible in Goswell Hill Lane running to the west of the current Daniel store.

4.1.2 The majority of the stratigraphy observed directly relates to buildings shown of the Ordnance Survey maps (Figs 4 and 5). The position of wall 41 within section 7 corresponds with the rear wall of No. 116 shown in both the 1881 and 1932 maps. The cellar floor level observed within the section (21.57 m above OD) is approximately 0.75 m below the level of the natural clay, 20, and would have truncated any deposits or features within this area.

4.1.3 The positioning of the well (20) places it within the interior of nos 117 and 118. This is not unusual during the 18th century. The water would have been drawn using a
hand suction pump. It is possible that the well was under the dividing wall between the two premises and there was a separate pump serving each address.

4.1.4 Alongside the west wall of the standing Daniel store building, evidence of a cellar predating the construction of the department store was observed within section 2. It was evident from the section that the previous cellar walls had been demolished and the original cellar cut (6) had been widened in order that the new concrete foundations (5) could be cast between forms.

4.1.5 Comparison of the OS maps dating from 1881 and 1932 (Figures 4 and 5) show that No. 117 had been extended to the north during this period. It is possible that the well may have been sealed over by layer 3 during this work.

4.1.6 There are a number of possible occupation layers observed (layers 7, 8, 18, 32, 39 and 40). The majority of these layers produced fragments of brick, tile and pottery dating to the 19th century, the exceptions being layer 39 which produced a handle from a 15th-17th century skillet and layer 40 which produced no dating evidence, but produced fragments of butchered bone.

4.1.7 No evidence in the form of residual finds or truncated features was observed to show that the site had been occupied prior to the post-medieval period. It is possible that the street has been widened in the past so that the earlier street frontage may be situated within Peascod Street itself. This may account for the 15th-17th century pottery observed within layer 39. However, the absence of any truncated rubbish pits within remainder of the site would mitigate against the site being part of a medieval (or earlier) street frontage. This may suggest that the earlier activity was concentrated further up the hill close to the castle, with the lower part of the street only becoming occupied during the expansion of Windsor in the 19th-century.
### APPENDIX 1  ARCHAEOLOGICAL CONTEXT INVENTORY

<table>
<thead>
<tr>
<th>Context</th>
<th>Type</th>
<th>Depth</th>
<th>Comments</th>
<th>Finds</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Layer</td>
<td>0.15 m</td>
<td>Modern concrete shop floor surface</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>2</td>
<td>Layer</td>
<td>0.18 m</td>
<td>Sand blinding for layer 1</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>3</td>
<td>Layer</td>
<td>0.4 m</td>
<td>Demolition layer</td>
<td>Brick</td>
<td>c1885</td>
</tr>
<tr>
<td>4</td>
<td>Fill</td>
<td>2.2 m</td>
<td>Backfill of modern foundation trench</td>
<td>Brick</td>
<td>C20th</td>
</tr>
<tr>
<td>5</td>
<td>Structure</td>
<td>1.2 m</td>
<td>Concrete underpinning</td>
<td>Concrete</td>
<td>C20th</td>
</tr>
<tr>
<td>6</td>
<td>Cut</td>
<td>2.2 m</td>
<td>Underpinning trench</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>7</td>
<td>Layer</td>
<td>0.55 m</td>
<td>Probable occupation layer</td>
<td>Brick, pegtile, pottery, oyster shell</td>
<td>C18/19th</td>
</tr>
<tr>
<td>8</td>
<td>Layer</td>
<td>0.3 m</td>
<td>Probable occupation layer</td>
<td>Pegtile</td>
<td>C18/19th</td>
</tr>
<tr>
<td>9</td>
<td>Layer</td>
<td>&gt; 1.5 m</td>
<td>Natural clay</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>Fill</td>
<td>&gt; 1 m</td>
<td>Backfill of wellshaft 11</td>
<td>Brick, tile</td>
<td>C18th</td>
</tr>
<tr>
<td>11</td>
<td>Cut</td>
<td>&gt; 5.5 m</td>
<td>Wellshaft</td>
<td>-</td>
<td>C18th</td>
</tr>
<tr>
<td>12</td>
<td>Fill</td>
<td>0.45 m</td>
<td>Backfill of 13</td>
<td>Brick</td>
<td>C20th</td>
</tr>
<tr>
<td>13</td>
<td>Cut</td>
<td>0.65 m</td>
<td>Foundation trench</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>14</td>
<td>Structure</td>
<td>&gt; 3 m</td>
<td>West wall of current Daniel Store</td>
<td>Brick and concrete</td>
<td>C20th</td>
</tr>
<tr>
<td>15</td>
<td>Layer</td>
<td>0.25 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C19th/ 20th</td>
</tr>
<tr>
<td>16</td>
<td>Layer</td>
<td>0.3 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C19th/ 20th</td>
</tr>
<tr>
<td>17</td>
<td>Layer</td>
<td>0.2 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C19th</td>
</tr>
<tr>
<td>18</td>
<td>Layer</td>
<td>0.08 m</td>
<td>Possible occupation layer</td>
<td>-</td>
<td>C19th</td>
</tr>
<tr>
<td>19</td>
<td>Layer</td>
<td>&gt; 0.25 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C19th</td>
</tr>
<tr>
<td>20</td>
<td>Structure</td>
<td>4 m</td>
<td>Brick lining of well shaft</td>
<td>Brick</td>
<td>C18th/ 19th</td>
</tr>
<tr>
<td>21</td>
<td>Layer</td>
<td>0.13 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C20th</td>
</tr>
<tr>
<td>22</td>
<td>Layer</td>
<td>0.16 m</td>
<td>Layer of made ground, possible construction layer</td>
<td>Brick and tile</td>
<td>C19th/ 20th</td>
</tr>
<tr>
<td>23</td>
<td>Fill</td>
<td>0.4 m</td>
<td>Backfill of cut 24</td>
<td>Brick and tile</td>
<td>C20th</td>
</tr>
<tr>
<td>24</td>
<td>Cut</td>
<td>0.4 m</td>
<td>Foundation trench</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>25</td>
<td>Layer</td>
<td>0.25 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C19th/ 20th</td>
</tr>
<tr>
<td>26</td>
<td>Layer</td>
<td>&gt; 0.6 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C19th</td>
</tr>
<tr>
<td>27</td>
<td>Layer</td>
<td>0.3 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C19th/ 20th</td>
</tr>
<tr>
<td>Context</td>
<td>Type</td>
<td>Depth</td>
<td>Comments</td>
<td>Finds</td>
<td>Date</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>-------</td>
<td>----------------------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>28</td>
<td>Layer</td>
<td>0.3 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C20th</td>
</tr>
<tr>
<td>29</td>
<td>Fill</td>
<td>0.18 m</td>
<td>Buckfill of cut 30</td>
<td>Brick and tile</td>
<td>C20th</td>
</tr>
<tr>
<td>30</td>
<td>Cut</td>
<td>0.6 m</td>
<td>Foundation trench</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>31</td>
<td>Layer</td>
<td>0.2 m</td>
<td>Layer of made ground</td>
<td>Brick and tile</td>
<td>C19th/20th</td>
</tr>
<tr>
<td>32</td>
<td>Layer</td>
<td>0.8 m</td>
<td>Possible occupation layer</td>
<td>Pottery</td>
<td>C19th</td>
</tr>
<tr>
<td>33</td>
<td>Surface</td>
<td>0.15 m</td>
<td>Original concrete floor of No.116</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>34</td>
<td>Layer</td>
<td>0.3 m</td>
<td>Hardcore base for 33</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>35</td>
<td>Layer</td>
<td>0.1 m</td>
<td>Blinding layer for 34</td>
<td>-</td>
<td>C20th</td>
</tr>
<tr>
<td>36</td>
<td>Surface</td>
<td>0.14 m</td>
<td>Floor surface composed of red tiles</td>
<td>Tile</td>
<td>C19th</td>
</tr>
<tr>
<td>37</td>
<td>Layer</td>
<td>0.1 m</td>
<td>Levelling layer for 36</td>
<td>-</td>
<td>C19th</td>
</tr>
<tr>
<td>38</td>
<td>Layer</td>
<td>0.05 m</td>
<td>Possible construction layer</td>
<td>-</td>
<td>C19th</td>
</tr>
<tr>
<td>39</td>
<td>Lens</td>
<td>0.25 m</td>
<td>Occupation layer</td>
<td>Pottery</td>
<td>C15th-C17th</td>
</tr>
<tr>
<td>40</td>
<td>Layer</td>
<td>0.36 m</td>
<td>Occupation layer</td>
<td>Bone</td>
<td>-</td>
</tr>
<tr>
<td>41</td>
<td>Structure</td>
<td>&gt; 2.5 m</td>
<td>Rear cellar wall</td>
<td>Brick</td>
<td>C19th</td>
</tr>
<tr>
<td>42</td>
<td>Fill</td>
<td>1 m</td>
<td>Backfill of cut 43</td>
<td>Brick</td>
<td>C19th</td>
</tr>
<tr>
<td>43</td>
<td>Cut</td>
<td>1 m</td>
<td>Foundation trench</td>
<td>-</td>
<td>C19th</td>
</tr>
<tr>
<td>44</td>
<td>Surface</td>
<td>0.15 m</td>
<td>Concrete cellar floor</td>
<td>-</td>
<td>C20th</td>
</tr>
</tbody>
</table>

APPENDIX 2  BIBLIOGRAPHY AND REFERENCES

BA, 2009 Daniel Department Store, Peascod Street, Windsor, Berkshire: Brief for an Archaeological Watching Brief, Berkshire Archaeology


OA, 2009 Daniel Department Store, Peascod Street, Windsor, Berkshire: Written Scheme of Investigation for an Archaeological Watching Brief, Oxford Archaeology
APPENDIX 3  SUMMARY OF SITE DETAILS

Site name: Daniel Department Store, Peascod Street, Windsor, Berkshire
Site code: WIDAST 09
Grid reference: NGR: SU 9662 7677
Type of watching brief: Demolition of standing buildings, ground reduction, machine excavation of building foundations
Date and duration of project: May to August 2009
Area of site: 550 m²
Summary of results: Post-medieval made ground overlying earlier occupation layers. 18th-century well shaft.
Location of archive: The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES, and will be deposited with Reading Museum in due course, under the following accession number: REDMG.2009.177
Figure 3: Sections
Figure 4: 1881 Ordnance Survey plan of area
### OASIS DATA COLLECTION FORM: England

<table>
<thead>
<tr>
<th>Project details</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project name</td>
<td>Windsor Daniel Store</td>
</tr>
<tr>
<td>Short description of the project</td>
<td>In March and July 2009 Oxford Archaeology (OA) carried out an archaeological watching brief at the Daniel Department Store, Peascod Street, Windsor, Berkshire (NGR: SU 9662 7677). The work was commissioned by W J Daniel and Company Ltd in advance of the redevelopment of an existing store. The watching brief revealed evidence of extensive truncation of the eastern side of the site due to modern intrusions, together with earlier basementing at the front of the site. Remains of the structures recorded on the 19th-century OS maps were also observed together with an associated brick-capped well. No evidence for structures predating the 19th century was observed.</td>
</tr>
<tr>
<td>Project dates</td>
<td>Start: 01-03-2009 End: 30-08-2009</td>
</tr>
<tr>
<td>Previous/future work</td>
<td>Yes / Not known</td>
</tr>
<tr>
<td>Any associated project reference codes</td>
<td>WIDAST 09 - Sitecode</td>
</tr>
<tr>
<td>Any associated project reference codes</td>
<td>REDMG.2009.177 - Museum accession ID</td>
</tr>
<tr>
<td>Type of project</td>
<td>Recording project</td>
</tr>
<tr>
<td>Site status</td>
<td>None</td>
</tr>
<tr>
<td>Current Land use</td>
<td>Industry and Commerce 3 - Retailing</td>
</tr>
<tr>
<td>Monument type</td>
<td>NONE None</td>
</tr>
<tr>
<td>Significant Finds</td>
<td>POTTERY Post Medieval</td>
</tr>
<tr>
<td>Significant Finds</td>
<td>GLASS Modern</td>
</tr>
<tr>
<td>Significant Finds</td>
<td>CIRMICS Modern</td>
</tr>
<tr>
<td>Investigation type</td>
<td>'Watching Brief'</td>
</tr>
<tr>
<td>Prompt</td>
<td>Planning condition</td>
</tr>
<tr>
<td>Project location</td>
<td>England</td>
</tr>
</tbody>
</table>

OASIS ID: oxfordar1-78026
Site location: BERKSHIRE WINDSOR AND MAIDENHEAD WINDSOR Windsor Daniel Store

Study area: 550.00 Square metres

Site coordinates: SU 9662 7677 51.4811328398 -0.608446463412 51 28 52 N 000 36 30 W Point

Project creators:
Name of Organisation: Oxford Archaeology
Project brief originator: Berkshire Archaeology
Project design originator: Oxford Archaeology
Project director/manager: D. Dodds
Project supervisor: M. Sims

Project archives:
Physical Archive recipient: Reading Museum
Physical Archive ID: REDMG:2009.177
Physical Contents: 'Animal Bones', 'Ceramics', 'Glass', 'Worked stone/lithics'
Digital Archive recipient: Oxford Archaeology
Digital Archive ID: WIDAST 09/WIDASTWB
Digital Contents: 'Stratigraphic'
Digital Media available: 'Images raster / digital photography', 'Text'
Paper Archive recipient: Reading Museum
Paper Archive ID: REDMG:2009.177
Paper Contents: 'Stratigraphic'

Project bibliography 1:
Publication type: Grey literature (unpublished document/manuscript)
Title: Daniel Store Peascod Street Windsor, Archaeological Watching Brief Report
Author(s)/Editor(s): M. Sims
Date: 2009
Issuer or publisher: OXFORD ARCHAEOLOGY
Place of issue or publication: OXFORD
Description: A4 Plastic bound client report
<table>
<thead>
<tr>
<th>Classification of material</th>
<th>Tick if present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>SITE CODE</td>
<td>WIDAST 09</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>NGR</td>
<td>County</td>
</tr>
<tr>
<td>Milage</td>
<td>Previous Visit</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Type of construction work: Demolition of existing building

Contacts made: 

Archaeology present?  
Yes: [ ]  
No: [X]  
Undated: 
Other: 

COMMENTS

Demolition of building almost complete, access very restricted (through underground car park) concrete slabs removed to N of site
don onto v. dark grey clay silt.  

Probable basement in centre removal of concrete foundations in progress 

Approx 1m fall between front & back of plot.  

Shop floor still intact at frontage,  
Prep digging prior to piling continuing.

Records? Photos cut sect plan.
WATCHING BRIEF RECORD

SITE CODE: WIDAST 09
SITE NAME: Daniel Farm, Winkton
DATE: 31/3/09

NGR
County: Barks

Milage
Previous Visit

Type of construction work: Reduction of floor level

Contacts made:

Archaeology present?
Yes: C18/C19th Well
No:

Undated:

Other:

COMMENTS

On site to record well exposed during reduction of level. Pot dug for viewing top of well cap that was broken into. Well recorded (section 3).

Breaking out of concrete on east side of plot very slowly. V. big destructive excavator for foundations of 2m+ wide by 3m deep well into natural, total truncation.

Records?
Photos cut section plan.
<table>
<thead>
<tr>
<th>Watching Brief Record</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site Code</strong>: WDA37 03</td>
</tr>
<tr>
<td><strong>NGR</strong></td>
</tr>
<tr>
<td><strong>Milage</strong></td>
</tr>
<tr>
<td><strong>Visit By</strong>: M.S. NY</td>
</tr>
</tbody>
</table>

**Type of Construction Work**: Demolition of standing building

**Contacts Made**: 

**Archaeology Present?**

- **Yes**: Yes
  - 18th/19th occupation layers
- **No**: 
  - Undated:

**Other**: 

**Comments**: 

On site to monitor demolition of 3 adjoining shops and yard dig prior to piling. Concrete yard surfaces removed at rear (north of site). Currently removing rear wall of shop & grabber of foundation. Walls of shop LBC machine made brick; 0.222m x 0.105m x 0.083m (2047, 1936+). Ground below concrete yard surfaces very dark grey/black mixed clay silt, Abraded flint pieces and metal finds.

**Records?**: Photos, Plan, sect, etc.
Concrete slab. Hole in 117/118 broken out onto friable grey brown silt clay.

Break at of concrete continuing.

Proposed to basement new building 20 and 5m from front.

Sect 1 W

0.2m

1m

0.3

0.2m

V. dark grey

Some clay silt

5.4

2.14

V. dark grey branch mixed 21

mixed cement gravel 224.22

Grey brown 25m charcoal/heating

P.M. finds.
Sect 5.

Grey brown 27

Hi. grey brown mucked gravel etc

0.3m

Dark grey brown clay with charcoal flecking

line/wool flecking

0.8m

32

19.94m

Seed

1√

2√

3√

4√

5√

6√

7√

8
### Classification of material

<table>
<thead>
<tr>
<th>Category</th>
<th>Present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Context Records</td>
<td>✔️</td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>Context number</td>
<td>Type</td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Soil</td>
</tr>
<tr>
<td>2</td>
<td>layer</td>
</tr>
<tr>
<td>3</td>
<td>layer</td>
</tr>
<tr>
<td>4</td>
<td>Refill</td>
</tr>
<tr>
<td>5</td>
<td>Refill</td>
</tr>
<tr>
<td>6</td>
<td>CA</td>
</tr>
<tr>
<td>7</td>
<td>Layer</td>
</tr>
<tr>
<td>8</td>
<td>Layer</td>
</tr>
<tr>
<td>9</td>
<td>Layer</td>
</tr>
<tr>
<td>10</td>
<td>Fill</td>
</tr>
<tr>
<td>11</td>
<td>CA</td>
</tr>
<tr>
<td>12</td>
<td>Fill</td>
</tr>
<tr>
<td>13</td>
<td>CA</td>
</tr>
<tr>
<td>14</td>
<td>Strata</td>
</tr>
<tr>
<td>15</td>
<td>Layer</td>
</tr>
<tr>
<td>16</td>
<td>Layer</td>
</tr>
<tr>
<td>17</td>
<td>Layer</td>
</tr>
<tr>
<td>18</td>
<td>Layer</td>
</tr>
<tr>
<td>19</td>
<td>Layer</td>
</tr>
<tr>
<td>20</td>
<td>Strata</td>
</tr>
<tr>
<td>21</td>
<td>Layer</td>
</tr>
<tr>
<td>22</td>
<td>Layer</td>
</tr>
<tr>
<td>23</td>
<td>Fill</td>
</tr>
<tr>
<td>24</td>
<td>CA</td>
</tr>
<tr>
<td>25</td>
<td>Layer</td>
</tr>
<tr>
<td>26</td>
<td>Layer</td>
</tr>
<tr>
<td>27</td>
<td>Layer</td>
</tr>
<tr>
<td>28</td>
<td>Layer</td>
</tr>
<tr>
<td>29</td>
<td>Fill</td>
</tr>
<tr>
<td>30</td>
<td>CA</td>
</tr>
<tr>
<td>31</td>
<td>Layer</td>
</tr>
<tr>
<td>32</td>
<td>Layer</td>
</tr>
<tr>
<td>Context number</td>
<td>Type</td>
</tr>
<tr>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>33</td>
<td>Surface</td>
</tr>
<tr>
<td>34</td>
<td>Layer</td>
</tr>
<tr>
<td>35</td>
<td>Layer</td>
</tr>
<tr>
<td>36</td>
<td>Surface</td>
</tr>
<tr>
<td>37</td>
<td>Layer</td>
</tr>
<tr>
<td>38</td>
<td>Layer</td>
</tr>
<tr>
<td>39</td>
<td>Lens</td>
</tr>
<tr>
<td>40</td>
<td>Layer</td>
</tr>
</tbody>
</table>
### CONTEXT RECORD

**SITE**: WIDAST 09  
**ADDITIONAL SHEETS**:  
**TYPE**: Laser

| Trench | Context Type: Deposit / Cut / Structure | Check Lists:  
|--------|----------------------------------------|---------------  
| Site sub-div | Overlain by: | DEPOSIT:  
| Structure No. | Abutted by: | 1. compaction  
| Plan No. | Cut by: | 2. colour  
| Filled by: | | 3. composition  
| Section No. | Same as: | 4. inclusion  
| Co-ordinates | Part of: | 5. thickness  
| Consists of: | | 6. extent  
| Overlies: | | 7. comments  
| Level | Butts: | 8. method & conditions  
| Slide No. | Cuts: |  
| Neg No. | Fill of: |  
| Matrix location | Relationships uncertain |  

**Description (See check lists):**

1. **Compact**
2. **Pale grey**
3. **Concrete**
4. **Reinforcing rods**
5. **Depth 0.15m**
6. **Within No 117+118 only**

**STRATIGRAPHIC MATRIX**

```
1
/ 
2 
```

- **Interpretation/Discussion:** Making concrete shop floor surface.

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

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**: [Signature]
**Date**: [Date]
**Initials**: [Initials]
**CONTEXT RECORD**

**SITE** WIDAST09

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 1</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>2/3</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

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

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

**MASSORY:**
1. material
2. size of bricks etc
3. finish of stones
4. courting/bond
5. form
6. tacs
7. bkgd
8. dimensions as found
9. other comments

**STRATIGRAPHIC MATRIX**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>X</td>
<td>D11</td>
</tr>
<tr>
<td>S[ ]</td>
<td></td>
<td>sand</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n.t</td>
</tr>
<tr>
<td>O.18m</td>
<td>deep</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>floor</td>
<td>only</td>
</tr>
</tbody>
</table>

**Interpretation/Discussion:** Sand blinding for concrete floor 10

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

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
**CONTEXT RECORD**

### ADDITIONAL SHEETS:

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 2</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Part of:</td>
<td></td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies: 4:6:7</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**DESCRIPTION (See check lists):**

1. Friable
2. Grey brown
3. Clay silt
4. Many brick fragments, Hand made, and mortar
5. Depth 37 to 0.4m
6. Order Layer 2 only

**LAYER 3**

**STRATIGRAPHIC MATRIX**

```
[ ] [ ] [ ] [ ]
[ ] [ ] [ ]

this context is 3

66mm

0.225m x 100mm x 50mm
```

**INTERPRETATION/DISCUSSION:**

Layer of demolition debris. Possibly from 1881 to 1889 change in plan.

**FINDS (tick):**

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
## CONTEXT RECORD

### Site: Widast 09

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 3</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Part of:</td>
<td></td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td>5</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 6</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain-</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. Friable
2. Dark grey brick
3. Clay soil
4. Many brick fragments
5. Depth up to 2.2 in
6. Fills

### STRATIGRAPHIC MATRIX

```
  3
  \  |
  \  |
  4  5  |
```

### Interpretation/Discussion:

Backfill of foundation trench for modern department store

### Finds (tick):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### Small Finds

### Samples

### Building Materials

---

Recorder

date

Initials
**CONTEXT RECORD**

**SITE:** WIDAST09

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit/Event/Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overtown by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Part of:</td>
<td></td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Check Lists:**

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

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

**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

**STRATIGRAPHIC MATRIX**

```
1 4

this context is 5

5 6
```

**Description (See check lists):**

1) Concrete
2) Rectangular block under west wall of department store
3) Approx. 1.2m wide, deep by 1m. West length 10m+ |

**Interpretation/Discussion:**

Concrete footing for modern department store wall cast within shattering rather than trenched.

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

**Recorder:**

**Date:**

**Initials:**

**Small Finds**

**Samples**

**Building Materials**
## CONTEXT RECORD

### SITE: WIDASTOG

<table>
<thead>
<tr>
<th>Trench</th>
<th>Overlain by:</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Abutted by:</td>
<td></td>
</tr>
<tr>
<td>Structure No.</td>
<td>Cut by:</td>
<td></td>
</tr>
<tr>
<td>Plan No.</td>
<td>Filled by:</td>
<td>4.5</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
<td></td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
<td></td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
<td>7</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
<td></td>
</tr>
</tbody>
</table>

### ADDITIONAL SHEETS:

#### STRATIGRAPHIC MATRIX

1. Straight edged linear
2. Very steep sides/flat base
3. 2.2m deep 2.5m + wide 10+ long

### DESCRIPTION (SEE CHECK LISTS):

1. Foundation trench for new (1960s?) department store. Possibly reused, cellar of for previous building.

### FINDS (TICK):

- None
- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

### SMALL FINDS

- [ ]

### SAMPLES

- [ ]

### BUILDING MATERIALS

- [ ]

### TYPE: CSA

#### Check Lists:

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

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

- MASONRY:
  1. materials
  2. size of bricks etc
  3. finish of stones
  4. coursing/bedded
  5. form of faces
  6. bond
  7. dimensions as found
  8. other comments

#### Recorder:
[Signature]

#### Date:

#### Initials:

---
## CONTEXT RECORD

### ADDITIONAL SHEETS:

- **Trench:**
  - Context Type: Deposit / Cut / Structure

- **Site sub-div:**
  - Overlain by:

- **Structure No.:**
  - Abutted by:

- **Plan No.:**
  - Cut by: 
  - Filled by: 

- **Section No.:**
  - Same as: 
  - Part of: 
  - Consists of: 
  - Oversees: 

- **Level:**
  - Butts: 

- **Slide No.:**
  - Cuts: 

- **Neg No.:**
  - Fill of: 

- **Matrix location:**
  - Relationships uncertain

### DESCRIPTION (See check lists):

1. **Friable**
2. **Dark grey brown**
3. **Silt clay**
4. **Many pot sherds, the fragmen**
5. **Depth 0.55m**
6. **Front of site only**

### STRATIGRAPHIC MATRIX

```plaintext
   6   7   8
```

This context is

### INTERPRETATION/DISCUSSION:

Probable 18th/19th occupation layer.
CBM + oyster shell + fragments of bone.

### FINDS (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### SMALL FINDS

- Recorder: [ ]
- Date: [ ]
- Initials: [ ]

### SAMPLES

- [ ]

### BUILDING MATERIALS

- [ ]
### CONTEXT RECORD

<table>
<thead>
<tr>
<th>SITE</th>
<th>ADDITIONAL SHEETS:</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Context Type: Deposit / Cut / Structure</td>
<td>Layer</td>
</tr>
</tbody>
</table>

- **Trench**
  - Context Type: Deposit / Cut / Structure
- **Site sub-div**
  - Overlain by: 7
- **Structure No.**
  - Abutted by: 6 / 11
- **Plan No.**
  - Cut by: 11
  - Filled by: 9
- **Section No.**
  - Same as:
  - Part of:
- **Co-Ordinates**
  - Consists of:
  - Overlies: 9
- **Level**
  - Butts:
- **Slide No.**
  - Cuts:
- **Neg No.**
  - Fill of:
- **Matrix location**
  - Relationships uncertain

#### Description (See check lists):

1. **Fibrous**
2. **Dark yellow grey-brown**
3. **Clay silt**
4. **Charcoal, Heating, many egg tile fragments**
5. **Depth 0.2m - 0.3m**
6. **Throughout front of site**

#### Interpretation/Discussion:

Occupation layer C18th - early C19th? possibly earlier

#### STRATIGRAPHIC MATRIX

```
[ ] [ ] [ ]
[ ] [ ] [ ]
```

This context is B

#### Finds (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

△ Small Finds

◇ Samples

△ Building Materials

Recorder, Initials

Date
**Context Record**

**SITE:** WIDAST 09  
**Date:**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context No.</td>
<td>129</td>
</tr>
<tr>
<td>Type</td>
<td>Layer</td>
</tr>
<tr>
<td>Check Lists:</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Sheets:**

- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** 8
- **Abutted by:**
- **Cut by:** 6:11
- **Filled by:**
- **Section No.:** 1123
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:**
- **Fill of:**
- **Matrix location:** Relationships uncertain

**Description (See check lists):**

1. Friable
2. Light yellow-brown
3. Sandy silt clay
4. Nil
5. Depth > 1.5m
6. Through site

**Interpretation/Discussion:**

*Natural*

**Stratigraphic Matrix:**

- [Diagram showing context relationship]

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

**Small Finds**
**Samples**
**Building Materials**

**Recorder:**
**Date:**
**Initials:**
This context is a well shaft fill after construction of a well cap.

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

Small Finds
Samples
Building Materials
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>ADDITIONAL SHEETS</th>
<th>TYPE</th>
<th>Context No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SITDASJT 09</td>
<td>CA</td>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overlain by:</td>
</tr>
<tr>
<td></td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td></td>
<td>Filled by: 10 + 20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Section No.</th>
<th>Same as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Co-Ordinates</th>
<th>Consists of:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Level</th>
<th>Butts:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slide No.</th>
<th>Cuts:</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.8.9</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neg No.</th>
<th>Fill of:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Matrix location</th>
<th>Relationships uncertain</th>
</tr>
</thead>
</table>

**Description (See check lists):**

1. Circular in plan
2. Vertical sided
3. 1.8mØ, 7.5-8m deep
4. See section 3
5. N.D.
6. Filled by Backfill (D), Brick Wall (shaft 120)

**STRATIGRAPHIC MATRIX**

```
11
```

**Interpretation/Discussion:**

Shaft dug for well 120.

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

- Small Finds
- Samples
- Building Materials

Recorded
Date
Initials
**Context Record**

**Site:** WOAT 09  
**Additional Sheets:**

<table>
<thead>
<tr>
<th>Description</th>
<th>STRATIGRAPHIC MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Friable</td>
<td></td>
</tr>
<tr>
<td>2) Dark grey brown</td>
<td></td>
</tr>
<tr>
<td>3) Clay soil</td>
<td></td>
</tr>
<tr>
<td>4) Inclusions of yellow brown silty clay</td>
<td></td>
</tr>
<tr>
<td>5) Depth 0.45m</td>
<td></td>
</tr>
<tr>
<td>6) Fill 13</td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation/Discussion:**

Backfill of context cut.

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

**Small Finds**

**Samples**

**Building Materials**

---

**Type:** Fill

**Check Lists:**

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

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

- **Masonry:**
  1. materials
  2. size of bricks etc
  3. finish of stones
  4. curing/bond
  5. form, faces
  6. bond
  7. dimensions as found
  8. other comments

**Matrix Location:** Relationships uncertain

---

**Context No.:** 12

---

**Recorder:**

**Date:**

**Initials:**
**Context Record**

**Site:** WIDAT 09  
**Context No.:** 13  
**Type:** CST

**Additional Sheets:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit/Cut/Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td>12:14</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Part of:</td>
<td></td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts: 15:16:17</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Straight edged linear
2. Very steep sided, flat base
3. 0.65m wide, > 0.9m deep
4. West wall

**Stratigraphic Matrix:**

```
   14
   13
   15
   16
12
11
10
 1
```

**Interpretation/Discussion:**

Context cut for present day Daniel stone
West well

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

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
**SITE WIDA14 O9**

**ADDITIONAL SHEETS:**

**Trench**
- Context Type: Deposit / Cut / Structure

**Site sub-div**
- Overlain by: 12

**Structure No.**
- Abutted by:

**Plan No.**
- Cut by:
- Filled by:

**Section No.**
- Same as:
- Part of:

**Co-Ordinates**
- Consists of:
- Overlies: 17

**Level**
- Butts:

**Slide No.**
- Cuts:

**Neg No.**
- Fill of: 12

**Matrix location**
- Relationships uncertain

**DESCRIPTION (See check lists):**

1. Concrete and brick
2. 0.225m x 0.105m x 0.072m
3. By English stretcher bond
4. Vertical wall with concrete facing
5. Cemnt mortar

**STRATIGRAPHIC MATRIX**

```
   12
  /   \
 /     \
14     12
```

**Interpretation/Discussion:**

West wall of present day Daniel Department store.

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

**Small Finds**

**Samples**

**Building Materials**

**Recipient:**

**Date:**

**Initials:**

**Recorder:**

**Type:** Structure
SITE: WIDSIT 09

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Overtain by:

Structure No.: Abutted by:

Plan No.: Cut by: 13
Filled by:

Section No.: 1
Same as:
Part of:

Co-Ordinates: Consists of:
Overlies: 16

Level: Butts:
Slide No.: Cuts:
Neg No.: Fill of:

Matrix location: Relationships uncertain

Description (See check lists):
1) Feath
2) Grey Brown
3) S.4+ Clay
4) Medium CBM fragment, lighter clay in situ incl. indicators
5) Depth 0.2m

Interpretation/Discussion:
layer of post-med make ground

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

Triangle Small Finds
Diamond Samples
Square Building Materials

Context No. 15

Type: Laser

Check Lists:
DEPOSIT:
1. compaction
2. colour
3. composition
4. inclinon
5. thickness
6. extent
7. comments
8. method & conditions

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

MASONRY:
1. materials
2. size & brick etc
3. layers of stones
4. coursing bond
5. form 6. faces
7. cond.
8. dimensions as found
9. other comments

Stratigraphic Matrix:

STRATIGRAPHIC MATRIX

13

15

16

this context is

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

Triangle Small Finds
Diamond Samples
Square Building Materials

Recorder [ ]

Date [ ]

Initials [ ]
**CONTEXT RECORD**

**SITE** WIDEST 09  
**ADDITIONAL SHEETS:**

**Context No.:** 16  
**TYPE:** Laser  

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 15</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by: 13</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td>16-17</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1) Friable  
2) Dark grey brown  
3) Silt  
4) Yellow brown clay silt lens, with CBM  
5) Depth 0.3m

**STRATIGRAPHIC MATRIX**

- 15

- this context is 16

**Interpretation/Discussion:**

Layer of post-med make grade.

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

- Small Finds

- Samples

- Building Materials

**Recorder:**  
**Date:**  
**Initials:**
SITE: Wid Artemis

ADDITIONAL SHEETS:

Trench: Context Type: Deposit / Cut / Structure

Site sub-div: Overlain by: 16

Structure No.: Abutted by:

Plan No.: Cut by:

Filled by:

Section No.: Same as:

Part of:

Co-Ordinates: Consists of:

Overlies: 18

Level: Butts:

Slide No.: Cuts:

Neg No.: Fill of:

Matrix location: Relationships uncertain

Description (See check lists):

1) Freash
2) Yellow brown
3) Silt clay
4) CBM frag
5) Death 0.2m

STRATIGRAPHIC MATRIX:

this context is 17

Interpretation/Discussion:

Layer of post-med made ground.

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

Recorder: 
Date: 
Initials: 

Small Finds 
Samples 
Building Materials
**CONTEXT RECORD**

**SITE:** WIDAR 09  
**ADDITIONAL SHEETS:**  
**TYPE:** Layer  
**Context No.:** 18

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 17</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td>19</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

- 17
- 18
- 19

**Description (See check lists):**

1) Friaah
2) Very dark grey
3) Sift Fine Clay Silt
4) Charcoal Flecking
5) Depth 0.08m

**Interpretation/Discussion:** Occupation layer? possible hill wash?

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

- Small Finds
- Samples
- Building Materials

**Recorder:** M
**Date:**
**Initials:**
## Context Record

### Additional Sheets:

**Trench**  
Context Type: Deposit / Cut / Structure

**Site sub-div**  
Overlain by: 18

**Structure No.**  
Abutted by:

**Plan No.**  
Cut by:
Filled by:

**Section No.**  
Same as:
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. **Frothy**
2. **Yellow brown**
3. **Silt clay**
4. **Occ grey-brown silt lens, mortar/chalk flecking**
5. **Depth > 0.25m**

### Stratigraphic Matrix

```
<table>
<thead>
<tr>
<th></th>
<th></th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

- This context is 19

### Interpretation/Discussion:

Occasion layer probably post-med

### Finds (tick):

- None [ ]
- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

### Small Finds

### Samples

### Building Materials

**Recorder**

**Date**

**Initials**
Context No. 20

Additional Sheets:

Trench
Site sub-div
Structure No.
Plan No.
Section No.
Co-Ordinates
Level
Slide No.
Neg No.
Matrix Location

Context Type: Deposit / Cut / Structure
Overlain by:
Abutted by:
Cut by:
Filled by:
Same as:
Part of:
Consists of:
Overlies:
Butts:
Cuts:
Fill of:
Relationships uncertain

Description (See check lists):
1) Hank moulded red brick (inforged)
2) 0.22m x 0.105m x 0.06m
3) English stretcher bond
4) Circular shaft with hemispherical well cap
5) Lime mortar
6) 1.0m interval of stone slightly flattened
7) Only top 3.5m of shaft brick lined
bottom 71.7m cut into underlying stone

Stratigraphic Matrix:

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

Small Finds
Samples
Building Materials

Recorder
Date
Initials
## CONTEXT RECORD

### SITE WIDAT 09

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td>22</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### DESCRIPTION (See check lists):

1. Fristable
2. Very dark grey brown
3. Clay slt
4. Much small CBM fragment
5. Death CBM

### STRATIGRAPHIC MATRIX

```
  1  2  3  4  5
```
this context is 21

```
  1  2  3  4  5
```

### INTERPRETATION/DISCUSSION:

Layer of post-mid made ground.

### FINDS (tick):

- [ ] None
- [ ] Pot
- [ ] Bone
- [ ] Flint
- [ ] Stone
- [ ] Burnt stone
- [ ] Glass
- [ ] Metal
- [ ] CBM
- [ ] Wood
- [ ] Leather

- [ ] Small Finds
- [ ] Samples
- [ ] Building Materials

**Recorder**

**Date**

**Initials**
**Context Record**

**Site:**

- **Additional Sheets:**
  - **Trench:** Context Type: Deposit / Cut / Structure
  - **Site sub-div:** Overlain by: 21
  - **Structure No.:** Abutted by:
  - **Plan No.:** Cut by:
  - **Filled by:**

**Section No.:** 4

**Co-Ordinates:** Consists of:

- **Overlies:** 23 24 25

**Level:** Butts:

**Slide No.:**

**Neg No.:**

**Matrix location:** Relationships uncertain

**Description (See check lists):**

1. **Fragile**
2. **Xer material, light yellowish grey**
3. **Silt sand**
4. **Mud gravel and dark cement dust**
5. **Depth 0.16m**

**Stratigraphic Matrix:**

![Matrix Diagram](image)

- This context is 22

**Interpretation/Discussion:**

- **Layers & Motion:** Partially mixed

- **Ground & Construction layers?**

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

- **Small Finds**
- **Samples**
- **Building Materials**

**Recorder**

**Date**

**Initials**
## Context Record

**Site:** WDA 57 05  
**Context No.:** 23  
**Trench:**  
**Context Type:** Deposit / Cut / Structure  
**Site sub-div:**  
**Abutted by:**  
**Plan No.:**  
**Structure No.:**  
**Cut by:**  
**Overlain by:** 22  
**Filled by:**  
**Section No.:** 4  
**Consists of:**  
**Part of:**  
**Co-Ordinates:**  
** overlies:** 14  
**Level:** Butts:  
**Slide No.:** Cuts:  
**Neg No.:** Fill of: 24  
**Matrix location:** Relationships uncertain

### Stratigraphic Matrix

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>this context is</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td></td>
</tr>
</tbody>
</table>

### Interpretation/Discussion:

Backfill of construction at [24]  

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

**△ Small Finds**  
**Diamond Samples**  
**△ Building Materials**

**Recorder:**  
**Date:**  
**Initials:**
Context Record

Site: Widlas 09

Additional Sheets:

Trench
Context Type: Deposit / Cut / Structure

Site sub-div
Overlain by: 22

Structure No.
Abutted by:

Plan No.
Cut by:
Filled by: 14, 23

Section No.
Same as: 4
Part of:

Co-Ordinates
Consists of:
Overlies:

Level
Butts:

Slide No.
Cuts: 25, 26

Neg No.
Fill of:

Matrix location
Relationships uncertain

Description (See check lists):
1) straight edge linear
2) V steep side flat base
3) 0.65m deep width 0.8m
4) N 1/2
5) W
6) T
7) Filled by 14, 23
8) 0.65m

Interpretation/Discussion:
Construction of present day Daniel stone

Stratigraphic Matrix

Context No. 24
Type CF

Check Lists:
DEPOSIT:
1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. edge
7. comments
8. method & conditions

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

MASONRY:
1. materials
2. size of bricks etc
3. finish of stone
4. coursing/bed
5. form of 6. faces
8. bond
9. dimensions as found

Revs: 1. materials
2. size of bricks etc
3. finish of stone
4. coursing/bed
5. form of 6. faces
8. bond
9. dimensions as found

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

△ Small Finds

Disposal:

Date

Initials
### CONTEXT RECORD

#### SITE WIDAST 09

**ADDITIONAL SHEETS:**

**Trench**  
Context Type: Deposit / Cut / Structure

**Site sub-div**  
Overlain by: **22**

**Structure No.**  
Abutted by: **23**

**Plan No.**  
Cut by: **23**  
Filled by: **26**

**Section No.**  
Same as: **4**

**Co-Ordinates**  
Consists of:

**Overlies:** **26**

**Level**  
Butts:

**Slide No.**  
Cuts:

**Neg No.**  
Fill of:

**Matrix location**  
Relationships uncertain

#### Description (See check lists):

1. **Friable**
2. **Grey brown**
3. **Clay silt**
4. **Wet, burnt CBM fragments, must be darker silt**
5. **Depth 0.25m**

#### Interpretation/Discussion:

Layer post-made made ground.

#### STRATIGRAPHIC MATRIX

```
  23
 /   
-25- 
 26
```

This context is **25**

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

- Small Finds
- Samples
- Building Materials

**Recorder:**

**Date:**

**Initials:**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>ADDITIONAL SHEETS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDAST 09</td>
<td>TYPE: Layer</td>
</tr>
</tbody>
</table>

**Trench**  
Context Type: Deposit / Cut / Structure

**Site sub-div**  
Overlain by: 25

**Structure No.**  
Abutted by:

**Plan No.**  
Cut by:  
Filled by:

**Section No.**  
Same as: L

**Co-Ordinates**  
Consists of:  
Overlies:  
Butts:  
Cuts:  
Cuts of:  
Fill of:  

**Level**  
Overlies:  
Butts:  
Cuts:  

**Description (See check lists):**

1) Friable
2) Dark yellow-brown
3) silt clay
4) rich CBM fragments, charcoal flecking
5) Depth > 0.32m

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram]

**Interpretation/Discussion:**  
Made grade. I possible occupation layer. 19th in date

**Finds (tick):**  
- None [ ]  
- Pot [ ]  
- Bone [ ]  
- Flint [ ]  
- Stone [ ]  
- Burnt stone [ ]  
- Glass [ ]

- Metal [ ]  
- CBM [ ]  
- Wood [ ]  
- Leather [ ]

**Small Finds**  
**Samples**  
**Building Materials**

**Recorder [ ]**  
**Date [ ]**  
**Initials [ ]**
**CONTEXT RECORD**

**SITE:** WIDAST 09  
**Context No.:** 287

**ADDITIONAL SHEETS:**

**Type:** Layers

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td>28</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1) Friable
2) Coarse Grey Bknd
3) Clay Silt
4) CBM fragment
5) Depth 0.3m

**STRATIGRAPHIC MATRIX**

```
     |   |   |   |
---|---|---|---|
  2 | 1 |   |   |
  28|   |   |   |
```

**Interpretation/Discussion:** Modern made ground

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

**Small Finds**

**Samples**

**Building Materials**

**Recorder:**

**Date:**

**Initials:**
**SITE WIDAST 28**

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 27</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td></td>
<td>Filled by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td></td>
<td>Overlies: 29:30:31</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1) Friable
2) Light grey brown
3) Clay 1/4
4) Much gravel minor flaking
5) Depth 0.3m

**Interpretation/Discussion:**

Layer of dark made grand

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

CBM [ ] Wood [ ] Leather [ ]

**STRATIGRAPHIC MATRIX:**

```
   | 27 |
---+----|
this context is | 28 |
   | 25 |
```

**TYPE Layer**

**Check Lists:**

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

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

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4.
    coursed/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other dimensions

**Recorder:**

**Date:**

**Initials:**
## Context Record

**Context No.** 29

### Site Width 09

<table>
<thead>
<tr>
<th>Additional Sheets:</th>
<th>Type: F:U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposit / Cut / Structure</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 28</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Filled by:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Same as:</td>
</tr>
<tr>
<td></td>
<td>Part of:</td>
</tr>
<tr>
<td></td>
<td>Consists of:</td>
</tr>
<tr>
<td></td>
<td>Overlies: 14</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 30</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. Friable
2. Grey beds
3. Clay 1.4
4. NWm CBm
5. Depth 0.18m

### Stratigraphic Matrix

```
   | 28 |
---|----|
this context is 29

   | 14 |
---|----|
```

### Interpretation/Discussion

Backfill of contraction at 130

### Finds

- **Fossil**: None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

- **Small Finds**: [ ]
- **Samples**: [ ]
- **Building Materials**: [ ]

**Recorder**: [ ]

**Date**: [ ]

**Initials**: [ ]
### Context Record

**Site:** WIDAST 08  
**Context No.:** 30

| Site sub-div | Structure No. | Plan No. | Section No. | Co-Ordinates | Level | Slide No. | Neg No. | Matrix location | Description (See check lists:)
|--------------|---------------|----------|-------------|---------------|-------|-----------|---------|-----------------|----------------------------------|
| Overlain by: | Abutted by:   | Cut by:  | Same as:    | Consists of:  | Butts:| Cuts:     | Fill of: | Relationships uncertain | 1) straight edged, linear  
2) Vertical sides, flat base  
3) 0.6m deep, width 0.5m  
4) E  
5) Art None  
6) Filled by 14:29 |

**STRATIGRAPHIC MATRIX**

- this context is 30

---

**Interpretation/Discussion**

Construction cut for standing department store

---

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

**Recorder**  
**Date**  
**Initials**
### CONTEXT RECORD

**SITE:** WIDAST 08

**ADDITIONAL SHEETS:**

**TYPE:** layer

**Context No.** 31

- **Trench:** Context Type: Deposit/Cut/Structure
- **Site sub-div:** Overlain by: 2 &
- **Structure No.** Abutted by:
- **Plan No.** Cut by: 30
  - Filled by:
- **Section No.** Same as:
- **Co-Ordinates** Part of:
- **Consists of:**
  - Overlies: 32
- **Level:** Butts:
- **Slide No.** Cuts:
- **Neg No.** Fill of:
- **Matrix location** Relationships uncertain

**Description (See check lists):**

1. Friable
2. Dark grey brown
3. Clay silt
4. Mocha CBM and mortar fragments, occ Wood frags
5. Depth 0.2m

**STRATIGRAPHIC MATRIX**

- Context is 31

**Interpretation/Discussion**

Mixed soil and demolition rubble 19th - 20th

**Finds (tick):**

- Pot
- Bone
- Flint
- Stone
- Burnt stone
- Glass
- Metal
- CBM
- Wood
- Leather

**Small Finds**

**Samples**

**Building Materials**

**Recorder: [Signature]**

**Date:**

**Initials:**
### CONTEXT RECORD

**SITE:** WIDAST 08  
**Context No.:** 32

**ADDITIONAL SHEETS:**
- **Trench:** Context Type: Deposit / Cut / Structure
- **Site sub-div:** Overlain by: 31
- **Structure No.:** Abutted by:
- **Plan No.:** Cut by: 30  
  Filled by:
- **Section No.:** Same as:  
  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) Friable  
2) Light grey brown  
3) Clay silt  
4) Charcoal, Heeling, lime mortar inclusions  
5) Depth 0.8 m

**Interpretation/Discussion:** Possible occupation layer.  

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

- Small Finds
- Samples
- Building Materials

**STATIGRAPHIC MATRIX**

```
   31
   32
```

- This context is 32

**Check Lists:**
- **DEPOSIT:**
  1. compaction 2. colour 3. composition 4. inclusion 5. thickness & extent 7. comments 8. method & conditions

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

- **MASONRY:**
  1. material 2. size of bricks etc 3. finish of stones 4. courting/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

**Recorder:**  
**Date:**  
**Initials:**
## CONTEXT RECORD

### ADDITIONAL SHEETS:

<table>
<thead>
<tr>
<th>Site sub-div</th>
<th>Structure No.</th>
<th>Plan No.</th>
<th>Section No.</th>
<th>Co-Ordinates</th>
<th>Level</th>
<th>Slide No.</th>
<th>Neg No.</th>
<th>Matrix location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlain by:</td>
<td>Abutted by:</td>
<td>Cut by:</td>
<td>Same as:</td>
<td>Consists of:</td>
<td>Butts:</td>
<td>Cuts:</td>
<td>Fill of:</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

### Description (See check lists):

1. **Compact**
2. **Very pale grey**
3. **Concrete**
4. **Death 0.15m**

### Interpretation/Discussion

Concrete floor of No 116 prior to demolition.

### Finds (tick):

- **None** [ ]
- **Pot** [ ]
- **Bone** [ ]
- **Flint** [ ]
- **Stone** [ ]
- **Burnt stone** [ ]
- **Glass** [ ]
- **Metal** [ ]
- **CBM** [ ]
- **Wood** [ ]
- **Leather** [ ]

### Recorder:

**Date**
**Initials**

- **Small Finds**
- **Samples**
- **Building Materials**
SITE WIDAST 0B

ADDITIONAL SHEETS:

Trench

Context Type: Deposit / Cut / Structure

Site sub-div

Overlain by: 33

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: 35

Level

Butts:

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):  

1) Compact  
2) Pale yellow-brown  
3) Crushed stone  
5) Depth 0.3m

Interpretation/Discussion

Hardcore base for concrete (33)

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

△ Small Finds  
◇ Samples  
△ Building Materials

Context No. 34

TYPE: Layer

Check Lists:

DEPOSIT:

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

MASONRY:
1. materials 2. size of bricks etc 3. finish of stones etc 4. coursed/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

STRATIGRAPHIC MATRIX

this context is 34

Recorder

Date

Initials
**CONTINUATION RECORD**

**SITE WIDAST 09**

**ADDITIONAL SHEETS:**

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 34</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram]

| 34 | 35 | 36 |

**Description (See check lists):**

1) Friable
2) Orange brown
3) Sand
4) With much small gravel
5) Depth 0.1m

**Interpretation/Discussion**

Layer of modern blinding for

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

**Small Finds**

**Samples**

**Building Materials**

**Recorder**

**Date**

**Initials**
SITE: WIDAST 08

ADDITIONAL SHEETS:

Trench Context Type: Deposit/Cut/Structure

Site sub-div Overlain by: 35

Structure No. Abutted by:

Plan No. Cut by:

Filled by:

Section No. Same as:

Part of:

Co-Ordinates Consists of:

Overlies: 37

Level Butts:

Slide No. Cuts:

Neg No. Fill of:

Matrix location Relationships uncertain

Description (See check lists):

1) Red clay tiles
2) Approx 0.25m x 0.15m x 0.03m
3) Overlapping
4) Flat floor
5) Lime mortar
6) > 1.5m wide.

Interpretation/Discussion

Floor surface composed of 3 overlapping layers of tiles.

Possible original entrance to No 116?

Finds (tick) None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ]

CBM [ ] Wood [ ] Leather [ ]

△ Small Finds

◊ Samples

△ Building Materials

Context No. 36

TYPE: Surface

Check Lists:

DEPOSIT:
1. compaction 2. colour 3. composition & inclusion
4. thickness & extent 5. condition & context
7. comments 8. method & conditions

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

MASONRY:
1. materials 2. size of bricks etc
3. finish of stones 4. coursed/bond 5. form 6. faces
7. bond 8. dimensions as found
9. other comments

STRATIGRAPHIC MATRIX

35

this context is 36

37

Recorder

Date

Initials
SITE WIDMST 09

CONTEXT RECORD

Context No. 37

Trench

Context Type: Deposit / Cut / Structure

Site sub-div

Overlain by: 36

Structure No.

Abutted by:

Plan No.

Cut by:

Filled by:

Section No.

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies: 38

Level

Butts:

Slide No.

Cuts:

Neg No.

Fill of:

Matrix location

Relationships uncertain

Description (See check lists):

1) Frieck
2) Orange-brown
3) Fine silt
4) Nil
5) 0.1m deep

Interpretation/Discussion

Possible levelling layer prior to construction of surface 36

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

△ Small Finds

△ Samples

△ Building Materials

Recorder [Signature]

Date

Initials
**CONTEXT RECORD**

**SITE:** WIDAST 08  
**Type:** Layer

<table>
<thead>
<tr>
<th>Trench</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 37</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>Same as:</td>
</tr>
<tr>
<td>Part of:</td>
<td></td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
</tr>
<tr>
<td>Overlies: 39:40</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Compact
2. Very pale brown
3. Mortar
4. Many small pebbles
5. Depth 0.05m

**STRATIGRAPHIC MATRIX**

```
  37   38
  □ □ □

  39
  □
```

**Interpretation/Discussion**

Layer of mixed lime mortar and pebbles. Possible contraction layer? Surface?

**Finds (tick):**

- Pot [ ]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

△ Small Finds

○ Samples

△ Building Materials

Recorder: [Signature]  
Date: [ ]
Initials: [ ]
### CONTEXT RECORD

**SITE:** WILDAST 08  
**ADDITIONAL SHEETS:**  
**TYPE:** Lens  
**Context No.:** 39  
**Check Lists:**  
- Deposit:
- Cut:
  - 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments  
- Masonry:
  - 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments

### Trench
- **Context Type:** Deposit / Cut / Structure  
- **Overlain by:** 39

### Site sub-div
- **Abutted by:**
- **Cut by:**
- **Filled by:**

### Structure No.

### Plan No.
- **Cut by:**
- **Filled by:**

### Section No.
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:** 40

### Co-Ordinates

### Level
- **Butts:**
- **Cuts:**

### Slide No.
- **Fill of:**

### Neg No.

### Matrix Location
- **Relationships uncertain**

### Description (See check lists):
1) Finish  
2) Grey-brown  
3) Silt clay  
4) Charcoal flecking  
5) Depth 0.25m  
6) 1.9m wide

### STRATIGRAPHIC MATRIX

<table>
<thead>
<tr>
<th></th>
<th>39</th>
<th></th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>this context is</td>
<td>39</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Interpretation/Discussion
- Discrete lens of soil within section  
- Truncated occupation layer?  
- Robbinet?  
- Handle of skull recovered possible O.S. lid?<br>glue?

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

### Small Finds

### Samples

### Building Materials

---

Recorder: [Signature]

Date:

Initials:
SITE WIDAST 04

Trench
Site sub-div
Structure No.
Plan No.
Section No.
Co-Ordinates
Level
Slide No.
Neg No.
Matrix location

ADDITIONAL SHEETS:
Context Type: Deposit / Cut / Structure
Overlain by:
Abutted by:
Cut by:
Filled by:
Same as:
Part of:
Consists of:
Overlies:
Butts:
Cuts:
Fill of:
Relationships uncertain

DESCRIPTION (See check lists):
1) Frangible
2) Red-brown
3) Fine silt clay
4) Charcoal flecking some fine sand
5) Depth 0.36m

STRATIGRAPHIC MATRIX

39
9
40

INTERPRETATION/DISCUSSION
Probable occupation layer.
Batched up animal bone recovered.

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

Small Finds

Samples

Building Materials

Recorder

Date

Initials
FILMING INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

Headings
Site information
Line 1: [OASouth] County:[Berkshire] Parish:[Windsor] Site:[Daniel Store]
Site code[WIDAST09]
Line 2: Excavators name[D. Dodds]
Line 3:

<table>
<thead>
<tr>
<th>Classification of material</th>
<th>Tick if present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
<td>✓</td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>Plan number</td>
<td>Context(s)</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------</td>
</tr>
<tr>
<td>1</td>
<td>Overall site plan</td>
</tr>
<tr>
<td>Section number</td>
<td>Context(s)</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>2</td>
<td>1:2:3:4:5:6:7:8:9</td>
</tr>
<tr>
<td>3</td>
<td>1:2:3:4:7:8:9:10:11:20</td>
</tr>
<tr>
<td>6</td>
<td>9:33:34:35:36:37:38:39:40</td>
</tr>
<tr>
<td>8</td>
<td>25:26</td>
</tr>
<tr>
<td>9</td>
<td>21:25:26</td>
</tr>
</tbody>
</table>
### Scan PDF

**FILMING INSTRUCTIONS**
Submitter OASouth
No. of CD copies: 2

**Headings**

Site information
Line 1: [OASouth] County:[Berkshire] Parish:[Windsor] Site:[Daniel Store]
Site code: [WIDAST09]
Line 2: Excavators name: [D. Dodds]
Line 3: Classification of material

<table>
<thead>
<tr>
<th>Classification of Material</th>
<th>Tick if present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Drawings</td>
<td>✓</td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
</tbody>
</table>
24.303

Concrete

Hardcore

Demolish rubble

Grey brown clay silt
B+T

Vi. lower grey brown clay silt
the charcoals

Light
Yellow brown
silt clay

Good brickwork

Rough brickwork

Sandstone

Water level

WIDAST 09
Section 3
Well 120
Scale 1:25
WIDAST 09
Section 6
Scale 1:20
WIPAST 09
Section 7
Scale 1:20

Floor level prior to demolition

Voids backfilled with infill

N
22.40 -
21.30 -

Natural

43

24.30

22.40 m S
### Filming Instructions

Submitter: OASouth  
No. of CD copies: 2

#### Headings
- Site information
  - Line 1: [OASouth] County: [Berkshire] Parish: [Windsor] Site: [Daniel Store]
  - Site code: [WIDAST09]
  - Line 2: Excavators name: [D. Dodds]
  - Line 3: 

<table>
<thead>
<tr>
<th>Classification of material</th>
<th>Tick if present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index to archive</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td></td>
</tr>
<tr>
<td>A: Final Report</td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: General Summaries</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Catalogue of Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Primary Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text: Synthesised Drawings</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Primary Finds Data</td>
<td>✅</td>
</tr>
<tr>
<td>C: Finds Data – Text: Synthesised Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text: Box/Bag List</td>
<td></td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>Context</td>
<td>Number of bags</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>39</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>1</td>
</tr>
</tbody>
</table>

Checked by:
<table>
<thead>
<tr>
<th>Context</th>
<th>Number of bags</th>
<th>Date</th>
<th>In</th>
<th>Small find number</th>
<th>Date</th>
<th>In</th>
<th><em>\checkmark</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1</td>
<td>24/4/09</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Checked by:
### Filming Instructions

**Submitter OASouth**  
**No. of CD copies: 2**

### Headings

#### Site Information

1. **Line 1:** [OASouth] County: [Berkshire] Parish: [Windsor] Site: [Daniel Store]  
2. **Site code:** [WIDAST09]  
3. **Line 2:** Excavators name: [D. Dodds]  
4. **Line 3:**

#### Classification of Material

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Present</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Final Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A: Publication Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text</td>
<td>Diary/Daybook/Fieldnotes</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text</td>
<td>General Summaries</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text</td>
<td>Primary Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text</td>
<td>Synthesised Context Records</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text</td>
<td>Survey Reports</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text</td>
<td>Catalogue of Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text</td>
<td>Primary Drawings</td>
<td></td>
</tr>
<tr>
<td>B: Site Data – Text</td>
<td>Synthesised Drawings</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text</td>
<td>Primary Finds Data</td>
<td>✓</td>
</tr>
<tr>
<td>C: Finds Data – Text</td>
<td>Synthesised Finds Data</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text</td>
<td>Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>C: Finds Data – Text</td>
<td>Box/Bag List</td>
<td>✓</td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data</td>
<td>Primary Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data</td>
<td>Synthesised Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data</td>
<td>Specialist Reports</td>
<td></td>
</tr>
<tr>
<td>F: Documentary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F: Press and Publicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H: Miscellaneous</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Finds Compendium

<table>
<thead>
<tr>
<th>Site Code</th>
<th>Invoice Code</th>
<th>Site Name</th>
<th>Accession No</th>
<th>OAU No</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDAST 09</td>
<td>WIDASTWB</td>
<td>Windsor, Daniel Store</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Finds materials summarised for Site Code: WIDAST 09 and invoice code: WIDASTWB

<table>
<thead>
<tr>
<th>Material</th>
<th>No of Boxes</th>
<th>No Of Contexts</th>
<th>No Of Sherds</th>
<th>Total Weight (g)</th>
<th>Box Sizes</th>
<th>Box Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Bone</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>21</td>
<td>MISC.01 - mixed box</td>
<td></td>
</tr>
<tr>
<td>CBM</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>416</td>
<td>MISC.01 - mixed box</td>
<td></td>
</tr>
<tr>
<td>Glass</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>205</td>
<td>MISC.01 - mixed box</td>
<td></td>
</tr>
<tr>
<td>Pottery</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>318</td>
<td>MISC.01 - mixed box</td>
<td></td>
</tr>
</tbody>
</table>

**Totals:**
- **10** boxes
- **960 g**

**Total No of Boxes:**
- 1 miscellaneous boxes

### Miscellaneous Box Sizes:
- MISC.01
  - Size 3
### Box Contents Sheets

<table>
<thead>
<tr>
<th>Context</th>
<th>SF No</th>
<th>No of Bags</th>
<th>No of Objects</th>
<th>Material:</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Animal Bone</td>
<td>21</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>CBM</td>
<td>416</td>
</tr>
<tr>
<td>32</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Glass</td>
<td>205</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>2</td>
<td></td>
<td>Pottery</td>
<td>40</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td>1</td>
<td></td>
<td>Pottery</td>
<td>110</td>
</tr>
<tr>
<td>39</td>
<td>1</td>
<td>1</td>
<td></td>
<td>Pottery</td>
<td>168</td>
</tr>
</tbody>
</table>

**No of Contexts:** 6  **Total Bags:** 6  **Total Objects:** 10  **Total Weight:** 960
### Filming Instructions
Submitter: OASouth
No. of CD copies: 2

### Headings
- **Site information**
  - Line 1: [OASouth] County:[Berkshire] Parish:[Windsor] Site:[Daniel Store]
  - Site code:[WIDAST09]
- Line 2: Excavators name[D. Dodds]
- Line 3: 

### Classification of Material

<table>
<thead>
<tr>
<th>Index to archive</th>
<th>Introduction</th>
<th>A: Final Report</th>
<th>A: Publication Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>B: Site Data – Text: Diary/Daybook/Fieldnotes</td>
<td>B: Site Data – Text: General Summaries</td>
<td>B: Site Data – Text: Primary Context Records</td>
<td>B: Site Data – Text: Synthesised Context Records</td>
</tr>
<tr>
<td>D: Catalogue of Photos/Slides/Videos/X-rays</td>
<td>E: Environmental/Ecofact Data: Primary Records</td>
<td>E: Environmental/Ecofact Data: Synthesised Records</td>
<td></td>
</tr>
<tr>
<td>E: Environmental/Ecofact Data: Specialist Reports</td>
<td>F: Documentary</td>
<td>F: Press and Publicity</td>
<td></td>
</tr>
<tr>
<td>G: Correspondence</td>
<td>H: Miscellaneous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Negative number</td>
<td>View</td>
<td>Context(s)</td>
</tr>
<tr>
<td>------</td>
<td>-----------------</td>
<td>------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>0</td>
<td>WIDAS T09</td>
<td>ID. SHOT</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>WIDAS T09</td>
<td>Top of well 100</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>E</td>
<td>Top of well 120</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>E</td>
<td>Top of well 120</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>E</td>
<td>Top of well 120</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>E</td>
<td>Top of well 120</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>E</td>
<td>Top of well 120</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>E</td>
<td>Top of well 120</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>E</td>
<td>Top of well 120</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>NE</td>
<td>Excavation of well top</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>E</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>N</td>
<td>Section 4</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>S</td>
<td>Section 1</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>S</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>S</td>
<td>Section 6</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>N</td>
<td>Working shot</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Negative number</td>
<td>View</td>
<td>Context(s)</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>------</td>
<td>------------</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>WIDAS09 1D shot.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>E</td>
<td>Top of well 120</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>N</td>
<td>Section 4</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>S</td>
<td>Section 1</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>S</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>S</td>
<td>Section 6</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>View No.</td>
<td>Photo No.</td>
<td>View Description</td>
<td>Geo-Ref Photo</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>-------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>1</td>
<td>Picture 000.jpg</td>
<td>WIDAST 09 ID Shot</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Picture 001.jpg</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Picture 002.jpg</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Picture 003.jpg</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Picture 004.jpg</td>
<td>Grubbing out of No.116 rear wall</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Picture 005.jpg</td>
<td>Demolition debris in rear yard of 117/118</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Picture 006.jpg</td>
<td>Grubbing out of Wall 41</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Picture 007.jpg</td>
<td>Grubbing out of Wall 41</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Picture 008.jpg</td>
<td>Grubbing out of Wall 41</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Picture 009.jpg</td>
<td>Grubbing out of Wall 41</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Picture 010.jpg</td>
<td>Grubbing out of rear wall of 117&amp;118</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Picture 011.jpg</td>
<td>Section 7</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Picture 012.jpg</td>
<td>Section 7</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Picture 013.jpg</td>
<td>Section 7</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Picture 014.jpg</td>
<td>Goswell Hill Lane</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Picture 015.jpg</td>
<td>Goswell Hill Lane</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Picture 022.jpg</td>
<td>Interior of well cap (20)</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Picture 023.jpg</td>
<td>Interior of well cap (20)</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Picture 024.jpg</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Picture 025.jpg</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Picture 026.jpg</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Picture 027.jpg</td>
<td>Removal of rear of 117/118</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Picture 028.jpg</td>
<td>Removal of rear of 117/118</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Picture 029.jpg</td>
<td>Working Shot</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Picture 031.jpg</td>
<td>Top of well cap (20)</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Picture 032.jpg</td>
<td>Top of well cap (20)</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Picture 033.jpg</td>
<td>Top of well cap (20)</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Picture 034.jpg</td>
<td>Top of well cap (20)</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Picture 035.jpg</td>
<td>Interior of well shaft (20)</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Picture 036.jpg</td>
<td>Interior of well shaft (20)</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Picture 037.jpg</td>
<td>Interior of well shaft (20)</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Picture 038.jpg</td>
<td>Interior of well shaft (20)</td>
<td></td>
</tr>
<tr>
<td>View No.</td>
<td>Photo No.</td>
<td>Context No. Description (Add context numbers where applicable)</td>
<td>Geo-Ref Photo</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>---------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>33</td>
<td>Picture 033.jpg</td>
<td>Interior of well shaft (20)</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Picture 120.jpg</td>
<td>Made ground under 117/118</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Picture 121.jpg</td>
<td>Site of well (20)</td>
<td>N</td>
</tr>
<tr>
<td>36</td>
<td>Picture 122.jpg</td>
<td>Site of well (20)</td>
<td>N</td>
</tr>
<tr>
<td>37</td>
<td>Picture 122.jpg</td>
<td>Site of well (20)</td>
<td>N</td>
</tr>
<tr>
<td>38</td>
<td>Picture 123.jpg</td>
<td>Section 2</td>
<td>NE</td>
</tr>
<tr>
<td>39</td>
<td>Picture 124.jpg</td>
<td>Section 2</td>
<td>NE</td>
</tr>
<tr>
<td>40</td>
<td>Picture 125.jpg</td>
<td>Section 1</td>
<td>1 m</td>
</tr>
<tr>
<td>41</td>
<td>Picture 126.jpg</td>
<td>Section 1</td>
<td>1 m</td>
</tr>
<tr>
<td>42</td>
<td>Picture 127.jpg</td>
<td>Section 1</td>
<td>1 m</td>
</tr>
<tr>
<td>43</td>
<td>Picture 128.jpg</td>
<td>Section 1</td>
<td>1 m</td>
</tr>
<tr>
<td>44</td>
<td>Picture 129.jpg</td>
<td>Section 5</td>
<td>1 m</td>
</tr>
<tr>
<td>45</td>
<td>Picture 130.jpg</td>
<td>Section 5</td>
<td>1 m</td>
</tr>
<tr>
<td>46</td>
<td>Picture 131.jpg</td>
<td>Section 5</td>
<td>1 m</td>
</tr>
<tr>
<td>47</td>
<td>Picture 132.jpg</td>
<td>Section 4</td>
<td>1 m</td>
</tr>
<tr>
<td>48</td>
<td>Picture 133.jpg</td>
<td>Section 4</td>
<td>1 m</td>
</tr>
<tr>
<td>49</td>
<td>Picture 134.jpg</td>
<td>Section 4</td>
<td>1 m</td>
</tr>
<tr>
<td>50</td>
<td>Picture 135.jpg</td>
<td>Construction of piling platform</td>
<td>S</td>
</tr>
<tr>
<td>51</td>
<td>Picture 136.jpg</td>
<td>Construction of piling platform</td>
<td>S</td>
</tr>
<tr>
<td>52</td>
<td>Picture 137.jpg</td>
<td>Section 6</td>
<td>1 m</td>
</tr>
<tr>
<td>53</td>
<td>Picture 138.jpg</td>
<td>Section 6</td>
<td>1 m</td>
</tr>
<tr>
<td>54</td>
<td>Picture 139.jpg</td>
<td>Excavation of section 1</td>
<td>S</td>
</tr>
<tr>
<td>55</td>
<td>Picture 140.jpg</td>
<td>Excavation of section 1</td>
<td>S</td>
</tr>
<tr>
<td>56</td>
<td>Picture 141.jpg</td>
<td>Construction of piling platform</td>
<td>N</td>
</tr>
<tr>
<td>57</td>
<td>Picture 142.jpg</td>
<td>Construction of piling platform</td>
<td>N</td>
</tr>
<tr>
<td>58</td>
<td>Picture 143.jpg</td>
<td>Location of Section 6</td>
<td>W</td>
</tr>
<tr>
<td>59</td>
<td>Picture 144.jpg</td>
<td>Working shot</td>
<td>N</td>
</tr>
<tr>
<td>60</td>
<td>Picture 145.jpg</td>
<td>Working shot</td>
<td>S</td>
</tr>
<tr>
<td>61</td>
<td>Picture 146.jpg</td>
<td>Working shot of piling</td>
<td>SE</td>
</tr>
<tr>
<td>62</td>
<td>Picture 147.jpg</td>
<td>Section 9</td>
<td>1 m</td>
</tr>
<tr>
<td>63</td>
<td>Picture 148.jpg</td>
<td>Section 9</td>
<td>1 m</td>
</tr>
<tr>
<td>64</td>
<td>Picture 149.jpg</td>
<td>Working shot</td>
<td>S</td>
</tr>
<tr>
<td>65</td>
<td>Picture 150.jpg</td>
<td>Working shot</td>
<td>S</td>
</tr>
</tbody>
</table>