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**Site/Project Name:** Swindon Supermarine FC  
**Site Code:** B 2007.15  
**Site/Project Type:** Evaluation  
**Year(s):** 2007  
**Accession Number:** B:2007.15

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

**Headings**
**Site information**
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Site code[B2007.15]
Line 2: Excavators name[T. Haines]
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Revision Schedule

Written Scheme of Investigation for Archaeological Trial Trenching
April 2007

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<th>Helen Clough</th>
<th>Andy Mayes</th>
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1 Introduction

1.1.1 Scott Wilson Ltd has been commissioned by Alder King Ltd. to produce a Written Scheme of Investigation to undertake archaeological trial trenching works at Supermarine Football Club, South Marston, Swindon (Fig 1) in support of planning application number S/07/0525/RM which expires 28 May 2007 to construct two new sports facilities.

1.1.2 The proposed development site is located in the grounds of the Supermarine Football Club, three miles to the north-east of Swindon (Figure 1). The site is centred at NGR 5136 1434. Two areas are to be redeveloped (Figure2):

- new all weather football pitch measuring 60m x 40m in area.
- new changing rooms measuring 50m x 15m

1.1.3 The site of the proposed football pitch is currently at a higher level then the site of the proposed changing rooms and there has clearly been substantial landscaping undertaken in the past. The land immediately surrounding the proposed pitch and the proposed changing rooms comprises grass football pitches to the north, south and west, with a thin band of mature hedging set upon an earthen bund to the east. The site is bounded to the south by the access road to the football grounds and to the east by the A420.

1.1.4 This Written Scheme of Investigation details the scope and methodology required for an archaeological trial trenching evaluation of the site.

1.2.1 The solid geology of the Swindon area is characterised by Lower Greensand overlain by drift geology of alluvium (BGS 1:25000).

1.3.1 A planning application for the site will be submitted once the pre-determination evaluation trial trenching has been completed.
1.3.2 Geophysical Survey was carried out on the site by Bartlett Clark Consultancy on the 30th March 2007 and a number of anomalies identified (Figure 2) (report to be compiled).

1.3.3 Consultation was carried out with Melanie Pomeroy-Kelling, County Archaeological Officer for Wiltshire on the 13th April 2007 and a trial trenching strategy agreed, focussed on the results of the geophysical survey. This comprises three 2m x 5m trenches (Trenches 2, 3 and 4) and one 2 x 10m trench (Trench 1, Fig 2). Trench 1 is located in the proposed new changing rooms area. Trenches 2, 3 and 4 are located within the proposed all weather football pitch. All the trenches are targeted at investigating the geophysical anomalies.

Until very recently, South Marston was a wholly agricultural community. The majority of the inhabitants worked on the various farms that surrounded it.

1.4.1 Evidence for prehistoric occupation in the area is sparse. Evidence for the Roman period comprises the Roman Road known as Ermin Way from Cirencester to Speen, which runs close to the south west side of the village of South Marston, separating it from Stratton St. Margaret. In addition, a Roman signal station was located at Nidum (now Nythe) just 2 miles south of South Marston.

1.4.2 The name South Marston is of Saxon origin, although it is not mentioned in the Domesday Survey of 1086. (www.swindonparish.org.uk/history.php)

1.4.3 Cropmark features are apparent on aerial photographs of the site as two relatively parallel linear cropmarks and a possible enclosure (Figure 2). The cropmarks have not been previously investigated and their date and character is not currently understood. However, the County Archaeologist suggests that they are of possible Roman date. Geophysical survey was carried out on the two proposed development areas and the preliminary results (full report to be issued) are shown on Figure 2.
2 Project Objectives

2.1.1 The objectives of the trial trench investigation are:

- To determine the condition or state of preservation of any archaeological deposits or features encountered
- To determine the range, date, quality and quantity of artefactual and environmental evidence present
- To characterise the cropmarks and geophysical anomalies identified on the site
- To provide a factual and interpretative report on the archaeological remains identified in order to inform further archaeological mitigation design, where necessary
- To disseminate the results of the investigation through the deposition of an ordered archive at the appropriate local museum and the deposition of the fieldwork report at the Wiltshire Sites and Monument Record

2.1.2 The trial trenches have been located on anomalies identified in the geophysical survey. Trenches 1 and 2 are also located on cropmarks.
3 Scope of Works

3.1.1 A total of four trenches are to be excavated. Trench 1 measures 2 x 10m and Trenches 2, 3 and 4 measure 2m x 5m. The location of the trenches is shown on Figure 2.

3.1.2 The Contractor shall carry out a trial trench investigation and factual and interpretative reporting.

3.1.3 Each trench has been given a trench number. The Contractor shall not vary these unless agreed in writing by Scott Wilson Ltd.

Trial trenches will be excavated according to IFA standards and guidance at the locations as shown on Figure 2. The trenches should be set out using electronic survey equipment to an accuracy of ± 500mm. Trenches should not be relocated without the prior written permission of Scott Wilson Ltd and agreement of the Wiltshire County Archaeologist. The topsoil and subsoil will be removed with a mechanical excavator fitted with a flat bladed bucket under archaeological supervision to the top of the first archaeological horizon. Topsoil or other surface material and subsoil will be stockpiled separately alongside the trench and at a safe distance.

3.2.1 The extent of the trial trenches will be clearly demarcated with Heras fencing. The fencing will be regularly inspected and maintained until works in the area have been inspected and approved as completed by Scott Wilson Ltd.

3.2.2 The excavation will proceed mechanically under direct archaeological supervision, in level spits, until either the top of the first archaeological horizon or undisturbed natural deposits are encountered. Particular attention should be paid to achieving a clean and well-defined horizon with the machine. It is not anticipated that entire trenches will require hand cleaning. Under no circumstances should the machine be used to cut arbitrary trenches down to natural deposits. The surface achieved through machine excavation will be inspected for archaeological remains. The mechanical excavator will not traverse any stripped areas.

3.2.3 The machined surface will be cleaned by hand, where required, for the acceptable definition of archaeological remains. Following cleaning, all archaeological deposits and remains will be planned, to enable the selection of features and deposits for sample excavation.
3.2.4 Archaeological deposits/features identified for sample excavation will be hand excavated in an archaeologically controlled and stratigraphic manner in order to meet the aims and objectives of the evaluation. Machine-assisted excavation may be permissible if extensive or homogenous deposits are encountered but only after consultation with Scott Wilson Ltd and the Wiltshire County Archaeologist.

3.2.5 A sufficient sample of deposits/features will be investigated through sample excavation in each area to record the horizontal and vertical extent of the stratigraphic sequence to the level of undisturbed natural deposits. The following sampling strategies will be used:

- Linear features: A minimum of 20% along the length (each section not less than 1m wide) or a minimum of a 1m wide section through if the feature is less than 10m in length. All intersections will be investigated to determine the relationship between the component features.

- Discrete features: Pits, post-holes and other isolated features will normally be half-sectioned as a minimum. If large pits or deposits (over 1.5 m diameter) are encountered then the sample excavated should be sufficient to define the extent of the feature and to achieve the objectives of the investigation but should not be less than 25%.

- Structures and complex stratigraphy: To be sampled sufficiently to define the extent, stratigraphic complexity and depth of the activity and its associated deposits and features to achieve the objectives of the evaluation.

- Deep features such as wells and pits will be excavated to a depth sufficient to understand their use. This may require the use of a coring device in consultation with Scott Wilson Ltd and the Wiltshire County Archaeologist.

3.3.1 Provision will be made for the recovery of material suitable for scientific dating.

3.3.2 Any samples taken must come from appropriately cleaned surfaces, be collected with clean tools and be placed in clean containers. They will be adequately recorded and labelled and a register of all samples will be kept. Once the samples have been obtained they should be stored appropriately in a secure location prior to being sent to the appropriate specialist.

3.3.3 A unique site code should be assigned by the relevant local museum. Prior to the commencement of all site investigations the Contractor will liaise with the local museum to ensure that the Site Code and Context Numbering system is compatible with their adopted system.
3.3.4 A full written, drawn and photographic record will be made of each trench. Hand drawn plans and sections of features will be produced at an appropriate scale (normally 1:20 for plans and 1:10 for sections). Sections shall always represent relationships for the full vertical trench sequence, shown as extrapolated and annotated where necessary. All plans and sections will include spot heights relative to Ordnance Datum in metres, correct to two decimal places and vertical and horizontal scale bars as appropriate.

3.3.5 Colour transparency and monochrome negative photographs will be taken at a minimum format of 35mm. In addition to records of archaeological features, a number of general site photographs will also be taken to give an overview of the site works in progress. Particular attention should be paid to obtaining shots suitable for displays, exhibitions and other publicity.

3.4.1 All artefacts will be collected, stored and processed in accordance with standard methodologies and national guidelines (Appendix 1). All non-modern artefacts will be collected and retained in accordance with county or local museum collection policies. Each 'small find' will be recorded three dimensionally. Similarly if significant artefact scatters are encountered these should be also recorded three dimensionally. Bulk finds will be collected and recorded by context.

3.4.2 Where necessary the artefacts will be stabilised, conserved and stored in accordance with the guidelines of the ICON (Institute of Conservation). Artefacts will be properly conserved after excavation and will be stabilised for storage. If necessary, a conservator will visit the site to undertake 'first aid' conservation treatment.

3.4.3 Artefacts will be stored in appropriate containers and conditions, and monitored to minimise further deterioration.

3.5.1 Should human remains be discovered during the course of the excavations the remains will be covered and protected and left in situ in the first instance. The removal of human remains will only take place in accordance with the appropriate Department for Constitutional Affairs and Environmental Health regulations and the Burial Act 1857, if required. In the event of the discovery of human remains the Contractor will notify Scott Wilson Ltd immediately.
3.6.1 Any artefacts that fall within the scope of the Treasure Act (1996) will be reported to Scott Wilson Ltd. Scott Wilson Ltd will contact H.M. Coroner to ensure that Treasure Act procedures are followed; and ensure that all relevant parties are kept informed.

3.7.1 The Works shall be managed, directed and staffed by appropriately qualified and experienced personnel.

3.7.2 CVs of key personnel (project manager and fieldwork director – any specialists) shall be submitted to Scott Wilson Ltd for approval prior to commencement of the works.

3.8.1 The Contractor shall provide Scott Wilson Ltd with verbal progress reports on request.

3.8.2 Scott Wilson Ltd shall inform the Wiltshire County Archaeologist of the start date for site works and keep them informed of progress. Scott Wilson Ltd shall also inform the Wiltshire County Archaeologist of any significant remains encountered during the course of the Works and invite them to attend site progress meetings. Trenches will not be backfilled unless the Wiltshire County Archaeologist has been advised of progress, or a reasonable attempt to do so has been undertaken.

3.8.3 The archaeological evaluation shall be subject to regular monitoring visits by Scott Wilson Ltd and the Wiltshire County Archaeologist who will have unrestricted access to the sites, site records or any other information. The work will be inspected to ensure that it is being carried out to the required standards and to ensure that it will achieve the stated aims and objectives.

3.9.1 The archive of finds and records generated during the fieldwork will be kept secure at all stages of the project. All records and materials produced will be quantified, ordered, indexed and internally consistent. The archive will be produced to the standards outlined by English Heritage (2006, Appendix 1).
3.9.2 The Contractor will, prior to the start of fieldwork, contact the recipient museum to obtain agreement in principle to accept the artefactual, documentary, digital and photographic archive for long-term storage and curation. The Contractor will be responsible for identifying any specific requirements or policies of the museum in respect of the archive, and for adhering to those requirements.

3.9.3 The Contractor will store the archive in a suitable secure location until it is deposited in the agreed museum.

3.9.4 The deposition of the archive forms the final stage of this project. The Contractor shall provide Scott Wilson Ltd with copies of communication with the recipient museum and written confirmation of the deposition of the archive. Scott Wilson Ltd will deal with the transfer of ownership and copyright issues.

3.9.5 The Wiltshire Sites and Monuments Record (WSMR) supports the Online Access to Index of Archaeological Investigations (OASIS) Project. The overall aim of the OASIS project is to provide an online index for archaeological grey literature that has been produced as a result of developer funded fieldwork.

3.9.6 The Contractor must therefore complete the online OASIS form at http://ads.ahds.ac.uk/project/oasis/ within 3 months of completion of the work. When filling out the form the Contractor must make reference to the Regional Research Framework. Contractors are advised to ensure that adequate time and costings are built into their tenders to allow the forms to be filled in. A printout of the OASIS form will be appended to the evaluation report.

3.9.7 Technical advice relating to the completion of OASIS forms should be sought in the first instance from OASIS (oasis@ads.ahds.ac.uk) and not from WSMR.

3.9.8 Once a report has become a public document by submission to or incorporation into the WSMR, the WSMR Team will validate the OASIS form thus placing the information into the public domain on the OASIS website.

3.9.9 The Contractor must indicate that they agree to this procedure within their method statement.

3.10.1 All communication of a technical nature, regarding this project is to be directed through Scott Wilson Ltd. The Contractor will refer all enquiries to Scott Wilson Ltd without making any unauthorised statements or comments to third parties.
3.10.2 The Contractor will not disseminate information or images associated with the project for publicity or information purposes without the prior written consent of Scott Wilson Ltd.

3.11.1 The copyright for all material produced in relation to the project should be assigned to Alder King Ltd. The Contractor retains the right to be identified as the author/originator of the material. This applies to all aspects of the project. It is the responsibility of the Contractor to obtain such rights from sub-contracted specialists.

3.11.2 The Contractor may apply in writing to use/disseminate any of the project archive or documentation (including images). Such permission will not be unreasonably withheld.

3.11.3 The results of the archaeological investigation will be submitted to the Wiltshire County Archaeologist (2 copies) by Scott Wilson Ltd and will ultimately be made available for public access. A copy of the report will be deposited with the Local Studies Library and WSMR.

3.12.1 The fieldwork is programmed to be implemented on 23rd April 2007 and shall be completed within one week of the start date.

3.12.2 The timetable for issuing the final report, incorporating any comments from Scott Wilson Ltd, is three weeks after completion of fieldwork.

3.12.3 Scott Wilson Ltd should be informed if this is not achievable.

3.12.4 The completed archive will be deposited within three months of the completion of the final report.

3.13.1 Access to the proposed development area will be arranged by Scott Wilson Ltd. Contact details will be provided

3.13.2 Potential hazards have been identified on the site. A Designer’s Risk Assessment produced by Scott Wilson Ltd is provided to the Contractor (Appendix 2).
3.14.1 The Contractor will provide details of their public and professional indemnity insurance to Scott Wilson Ltd.

3.15.1 The Contractor will have their own Health and Safety policies compiled using national guidelines, which conform to all relevant Health and Safety legislation. A copy of the Contractor's Health and Safety policy shall be submitted to Scott Wilson Ltd.

3.15.2 The Contractor shall be responsible for identifying any buried or overhead services and taking the necessary precautions to avoid damage to such services, prior to commencing the works (see Appendix 2).

3.15.3 The Contractor will prepare a risk assessment for the investigation and identify project specific Health and Safety requirements. This will be submitted to Scott Wilson Ltd for approval prior to the commencement of fieldwork.

3.16.1 The Contractor will undertake the works to the specification issued by Scott Wilson Ltd and in any subsequent written variations. No variation from, or changes to, the specification will occur except by prior agreement with Scott Wilson Ltd (where appropriate in consultation with the Wiltshire County Archaeologist).

3.16.2 All communications by the Contractor on archaeological matters to any third party will be directed through Scott Wilson Ltd.

3.16.3 The archive of finds and records generated during the fieldwork will be kept secure in appropriate conditions using suitable materials at all stages of the project. The archive will be removed from site each evening and will be kept in secure premises by the Contractor.

3.16.4 Some initial processing of finds and samples may be undertaken concurrent with fieldwork, where possible. Immediately following the completion of on site works the processing of the remaining finds and samples will be undertaken.
4 Deliverables.

4.1.1 An evaluation fieldwork report will be submitted within three weeks of the completion of the archaeological site works. The preparation of the site archive and post-excavation evaluation report will be undertaken in accordance with this Archaeological Trial Trenching Design and relevant archaeological standards and national guidelines (Appendix 1). The report will include the following:

- A non-technical summary
- Introduction (to include site code/project number, planning reference number and SMR caseworker number, dates of fieldwork/visits and grid references);
- Site location
- Archaeological and historical background
- Methodology
- Aims and objectives
- Results (to include full description, assessment of condition, quality and significance of remains. If archaeological remains are observed these will be described in the context of the known archaeology of the area)
- Statement of potential with recommendations
- A statement of the significance of the results in their local, regional and national context according to the Research Framework
- Publication proposals if warranted
- Archive storage and curation
- General and detailed plans showing the location of the trenches accurately positioned on an OS base map (to a known scale)
- Detailed plans and sections as appropriate (to a known scale and with relevant OD levels)
- A composite plan for each trench produced at a scale of 1:50
- A Harris matrix for each trench (where stratigraphic sequences are encountered)
- A cross-referenced and quantified index of the project archive
- General site photographs (a minimum 35mm format) showing the works in progress, as well as photographs of any significant archaeological deposits or artefacts that are encountered
- Specialist artefact and environmental reports, as necessary

4.1.2 The finds and samples will be processed (cleaned and marked) as appropriate. Each category of find or environmental material will be examined by a suitably qualified archaeologist or specialist and their results incorporated into the report.

4.1.3 The report will specifically comment on the level of preservation at the site, with details of structures, burials, deposits and features. It will also comment on the potential for archaeological deposits to occur outside the areas covered by the trenches.

4.1.4 A copy of the completed report will be submitted to Scott Wilson Ltd as a draft for comment. In finalising the report the comments of Scott Wilson Ltd will be taken into account.

4.1.5 Six bound copies, one unbound master-copy and a digital version of the report and illustrations will be produced within one week of the receipt of comments on the draft report (digital text with plates to be in Microsoft Word format and illustrations in AutoCAD and PDF format).
5 References


www.swindonparish.org.uk/history.php
APPENDIX 1

ARCHAEOLOGICAL STANDARDS AND GUIDELINES
APPENDIX 1 Archaeological Standards and Guidelines


English Heritage: 2006 Management of Research Projects in the Historic Environment (MoRPHE)


English Heritage: 1995 *Guidelines for the Care of Waterlogged Archaeological Leather* (EH Scientific and Technical Guidelines No 4)

English Heritage: 1996 *Guidelines for the Conservation of Textiles*


English Heritage: 2002 *Environmental Archaeology: A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-Excavation* (Centre for Archaeology Guidelines)

English Heritage: 2002 *Human Bones from Archaeological Sites: Guidelines for Producing Assessment Documents and Analytical Report* (Centre for Archaeology Guidelines)

Ferguson, L and Murray, 1997 *Archaeological Documentary Archives* (IFA Paper No 1)


Institute of Conservation, 2006, *Caring and Conservation for Archaeological Materials* (ICON Guideline)


Institute of Conservation, 2006, *Conservation Reports* (ICON Guidelines)

Institute of Field Archaeologists, 1992, *Guidelines for Finds Work*

Institute of Field Archaeologists, 1997, *Code of Approved Practice for the Regulation of Contractual Arrangements in Field Archaeology* (and subsequent revisions)


Institute of Field Archaeologists, 1999: *Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials* (and subsequent revisions)

Museums and Galleries Commission, 1992: *Standards in the Museum Care of Archaeological Collections*


RCHME, 1999: *Recording Archaeological Field Monuments: A Descriptive Specification*

Richards, J and Robinson, J (eds) 200: *Digital Archive From Excavation and Fieldwork A Guide to Good Practice* (Archaeology Data Service)

Roman Finds Group And Finds Research Group, 1993: *Guidelines for the Preparation of Site and Assessments for all Finds other than Fired Clay Vessels*

Society of Museum Archaeologists, 1993: *Guidelines on the Selection, Retention and Display of Archaeological Collections*

Society of Museum Archaeologists, 1995: *Towards an Accessible Archaeological Archive – the Transference of Archaeological Archives to Museums: Guidelines for use in England, Northern Ireland, Scotland and Wales*

APPENDIX 2

DESIGNER’S RISK ASSESSMENT
### Filming Instructions
Submitter OASouth
No. of CD copies: 2

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Line 1: [OASouth] County:[Wiltshire] Parish:[South Marston] Site:[Swindon, Supermarine FC]
Site code[B2007.15]
Line 2: Excavators name[T. Haines]
Line 3:

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Supermarine F.C.
South Marston
Swindon

Archaeological Evaluation Report

June 2007

Client: Scott Wilson

Issue No: Draft
OA Job No: 3639
NGR: NGR SU 187 896
Supermarine F.C., South Marston, Swindon, Wiltshire

ARCHAEOLOGICAL EVALUATION REPORT

NGR: SU 187 896

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Fig. 1 Site location map
Fig. 2 Site Overview and sections
SUMMARY

Oxford Archaeology (OA) carried out a field evaluation at Supermarine Football Club, South Marston Swindon on behalf of Scott Wilson Ltd between 30th April and 2nd May 2007. The evaluation did not reveal any archaeological remains. Linear anomalies identified by an earlier geophysical survey were found to be modern land drains, and voids left by the removal of natural boulders during earlier levelling and landscaping of the site had been infilled by colluvium. This landscaping is likely to have removed any archaeological remains that may previously have existed on the site.

1 INTRODUCTION

Between 30th April 2007 and 2nd May 2007 OA carried out a field evaluation on behalf of Scott Wilson Ltd (Consultants) in respect of a planning application for two new sports facilities (Planning Application No. S/07/0525/RM). A WSI was prepared by Scott Wilson Ltd and agreed with Alder King Ltd (The client) and Melanie Pomeroy-Kellinger (County Archaeological Officer for Wiltshire).

1.1 Location and scope of work

1.1.1 The proposed development site is located in the grounds of the Supermarine Football Club, situated three miles to the north-east of Swindon (Figure 1). The site is centred on NGR: SU 187 896. The proposed development comprises two areas in the south east of the site area, one for an all weather football pitch (60 m X 40 m in area) and a smaller area to the south-west (50 m X 15 m in area), for a changing block. The land surrounding the development areas comprises grass football pitches to the north, south and west and mature hedging upon an earthen bank to the east.

1.1.2 The site is bounded to the south by the access road to the football grounds and to the east by the Highworth Road leading to Sevenhampton.

1.2 Geology and topography

1.2.1 The site is situated on the Upper Greensand solid geology and overlain by alluvial drift geology.

1.2.2 The site lies on a natural shallow slope (from north to south) that has previously been terraced for the construction of the sports pitches. The centre of the all weather pitch development area, is at a level of 122.8 m above OD. The site of the proposed all weather football pitch is at a higher level than the site of the proposed changing rooms, although there has been substantial landscaping undertaken in the past to level the area.
Client Name: Scott Wilson

Document Title: Supermarine FC, Swindon Archaeological Evaluation Report

Issue Number: Draft

National Grid Reference: NGR SU 187 896

OA Job Number: 3639
Site Code: SWIMG: B 2007.15
Invoice Code: SWSUFCEV
Receiving Museum: Swindon Museum and Art Gallery

Prepared by: Kate Brady
Position: Project Officer PX
Date: 20th May 2007

Checked by: Jim Mumford
Position: Project Officer
Date: 24th May 2007

Approved by: Tim Haines
Position: Senior Project Manager
Date: 11th June 2007

Document File Location: X:\SWSUFCEV_Supermarine FC_Swindon_Eval\002Reports

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\%S. codes\SWSUFCEV\*SWIMG:B 2007.15\SWSUFCEV*Supermarine FC, Swindon*MD*01.06.07

Illustrated by: Markus Dylewski

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1.3 Archaeological and historical background

1.3.1 The archaeological background to the evaluation has been summarised in the WSI (Scott Wilson, 2007) the results of which are summarised and expanded below. The site itself has produced no significant archaeological evidence.

1.3.2 Large numbers of Neolithic worked flints have been found in two locations approximately 1 km from the site at Kingsdown Crematorium and at another site south-east of Kingsdown Farm.

1.3.3 An archaeological evaluation undertaken by Museum of London Archaeological Service (MOLAS) of Plots 10d, 10e and 10f off Viscount Way (in South Marston Park Industrial Estate directly to the south of the site) revealed Iron Age and Roman cut features in the north-western part of that area. An Iron Age hillfort is situated at Broad Blunsdon, approximately 2.5 km to the north west of the site. The site lies within a rich prehistoric landscape, which includes the prehistoric route known as The Ridgeway upon which hillforts such as Uffington and Liddington are situated. The Ridgeway runs nearest to the site at approximately 9 km to the south-east, just beyond Bishopstone.

1.3.4 A Roman Villa, excavated in 1969 lies 1 km to the west of the site, to the west of Stanton House. The Honda works site approximately 750 m to the south of the site revealed a series of Romano-British field drains or field boundaries (NMR).

1.3.5 The A419, situated approximately 1.5km to the west of the site follows the route of the Roman Ermin Street, which linked Gloucester, Cirencester and Silchester.

1.3.6 The place name South Marston is derived from the Old English merse, meaning marsh, and tun, meaning farm or village. The area has been dominated by agricultural use until very recently. During the Second World War this area to the North-West of Swindon was developed for the production of military aircraft. Following the war the area has continued to be industrialised.

Evaluation Aims

1.3.7 The evaluation aims were laid out in the WSI (Scott Wilson, April 2007) and were as follows;

- To determine the condition or state of preservation of any archaeological deposits or features encountered

- To determine the range, date, quality and quantity of artefactual and environmental evidence present

- To characterise the crop marks and geophysical anomalies identified on the site

- To provide a factual and interpretative report on the archaeological remains identified in order to inform further archaeological mitigation design, where necessary
• To disseminate the results of the investigation through the deposition of an ordered archive at the appropriate local museum and the deposition of the fieldwork report at the Wiltshire Sites and Monuments Record

2 EVALUATION METHODOLOGY

2.1 Scope of fieldwork

2.1.1 The evaluation consisted of four trial trenches targeted on anomalies identified by a geophysical survey (appendix 2). Trenches 1 and 2 were also targeted on crop marks.

2.1.2 Trench 1 measured 11 m x 1.6 m and was aligned NNW-SSE. Trench 2 measured 4.6 m x 1.6 m and was aligned N-S. Trench 3 measured 5 m x 1.6 m and was aligned E-W. Trench 4 measured 10 m x 1.6 m and was aligned NNE-SSW.

2.1.3 The overburden was removed in spits under close archaeological supervision by a JCB mechanical excavator fitted with a toothless grading bucket.

2.2 Fieldwork methods and recording

2.2.1 The trenches were cleaned by hand and the revealed features were sampled to determine their extent and nature, no finds or environmental samples were retrieved. All trenches were planned and where excavated their sections drawn at scales of 1:20. All trenches were photographed using colour slide and black and white print film. Recording followed procedures laid down in the OAU Fieldwork Manual (ed D Wilkinson, 1992).

2.3 Presentation of results

2.3.1 The report consists of detailed trench descriptions followed by a general discussion. As no finds or environmental evidence was recovered no such reports are included.

2.3.2 Illustrations are located at the end of the report and a context inventory and a copy of the geophysical survey report are included in the appendices.

3 RESULTS: GENERAL

3.1 Soils and ground conditions

3.1.1 The site is located on levelled ground, on a pre-existing grass pitch. The ground was dry during the work. The site had been levelled prior to the construction of the sports ground and evidence of the removal of large natural boulders stones during this process could be seen as voids that had been filled by colluvium. This previous landcapping is likely to have significantly truncated any archaeological remains that may have existed in the area of the sports ground.
3.2 Distribution of archaeological deposits

3.2.1 In the area of the proposed all weather pitch the natural mid orange brown alluvial silt was overlain by a thick compact layer of redeposited light brown clay and stone rubble constituting a make up layer 0.85 m thick for the existing pitch. This was overlain by a dark brownish black silty clay loam topsoil with moderate gravel inclusions which formed the pitch turf. In the area of the proposed changing rooms, the natural alluvial silt was overlain by a layer of old cultivated topsoil, approximately 0.2 m deep, which was overlain by the hard standing of the current road way.

4 RESULTS: DESCRIPTIONS

4.1 Description of deposits, by trench

Trench 1 (Fig. 2)

4.1.1 Trench 1 was situated in the area of the proposed changing room block.

4.1.2 Archaeological features were not present in Trench 1. However, the northern two thirds of the trench were traversed by a large field drain of modern date (13) which had been constructed to divert water from the area of the sports pitches. These field drains (figure 2) consisted of two large parallel linear features which were identified by the geophysical survey (Appendix 2). This ditch cut through the old topsoil layer (12) and was overlain by the redeposited alluvial layers (15 and 16) to the south of the hard standing for the road way (10) which made up a bank alongside the road.

4.1.3 The average depth to the top of the natural was 0.3 m in the south of the trench (where the bank and underlying ditch was situated) and 0.1 m in the north of the trench. The natural alluvium was encountered at 120.32 m OD.

Trench 2 (Fig.2)

4.1.4 Trench 2 was situated in the south-eastern corner of the area of the proposed all weather pitch.

4.1.5 Archaeological features were not present in Trench 2. However, the modern field drain identified in Trench 1 traversed the southern two thirds of Trench 2. The field drain was overlain by a mixed make up layer for the pitch (22) which was 0.75 m thick. This was overlain by the topsoil/ pitch turf (20).

4.1.6 The average depth to the top of the natural was 1 m. This natural alluvium was encountered at 121.78 m OD.

Trench 3 (Fig.2)

4.1.7 Trench 3 was situated in the centre of the area of the proposed all weather pitch.

4.1.8 Archaeological features were not present in Trench 3. However, the northernmost of the modern field drains (35) was seen in the far eastern end of the trench.
deposits within this trench consisted entirely of layers of made ground (31, 32, 33 and 34) 0.6 m thick and the topsoil of the pitch (30), 0.24 m thick. The natural alluvium was not seen as it had been removed to a great depth during terracing in order to level of the site for the original construction of the pitches.

4.1.9 The depth of the trench was 0.8 m. The natural alluvium was not reached at the bottom of the trench which was at 122.13 m OD.

Trench 4 (Fig.2)

4.1.10 Trench 4 was situated at the western end of the area of the proposed all weather pitch.

4.1.11 Archaeological features were not present in Trench 4 but the trench was traversed by two modern land drains (44 and 49), which were cut through the pitch/ topsoil (40) which was 0.24 m thick. Two gravel and re-deposited alluvium make up layers were identified (45 and 48).

4.1.12 The depth to the natural alluvium was 0.5 m. This natural alluvium was reached at 122.37 m OD. A slot was machined into the far northern end of the trench, which revealed a layer of natural gravel (Upper Greensand geology) underneath the natural alluvium at 122.04 m OD.

4.2 Finds

4.2.1 No finds were recovered from the evaluation.

4.3 Palaeo-environmental remains

4.3.1 There were no archaeological features identified by the evaluation and no environmental samples were taken.

5 DISCUSSION AND INTERPRETATION

5.1 Reliability of field investigation

5.1.1 The results of the evaluation are considered reliable and give a good indication of the remains on the site.

5.2 Overall interpretation and summary of results

5.2.1 The results of the evaluation provide clear evidence that no archaeological remains were extant in the areas of the site revealed by evaluation trenches 1 to 4. Due to previous intensive landscaping of the site, it is likely that any archaeological remains were destroyed. This is further suggested by the thinness of the drift geology (natural alluvium) in Trench 4. Up to 1 m of made ground existed within the trenches, and a significant amount of natural alluvium may have been removed by this levelling.
5.2.2 The terracing and levelling of the site has most likely removed all archaeological remains that may have been present. Only very substantial features such as very large boundary ditches or waterholes/ wells would have survived this degree of truncation.
### APPENDICES

#### APPENDIX 1  ARCHAEOLOGICAL CONTEXT INVENTORY

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</table>
APPENDIX 2  GEOPHYSICAL REPORT

SUPERMARINE FOOTBALL CLUB
SOUTH MARSTON, SWINDON

Report on
Archaeogeophysical Survey 2007
A.D.H. Bartlett
Surveyed by:

Bartlett-Clark Consultancy

25 Estate Yard, Cuckoo Lane,
North Leigh,
Oxfordshire OX8 6PS

for

Scott Wilson Ltd
The Crescent Centre
Temple Back
Bristol BS1 6EZ

SUPERMARINE FOOTBALL CLUB
SOUTH MARSTON, SWINDON

Report on Archaeogeophysical Survey 2007

Introduction
This report describes findings from a magnetometer survey carried out to test for
evidence of archaeological features or remains in advance of a proposed development
at the Supermarine Football Club, South Marston, Swindon.

The survey was commissioned by the Scott Wilson Group plc on behalf of Alder King
Ltd. Procedures and requirements to be followed during the course of the survey were
set out in a specification document issued by Scott Wilson in March 2007 [1]. The
two areas investigated by the survey represent the sites of a proposed all-weather
football pitch, together with an adjacent club building to accommodate changing
rooms. The all-weather pitch site was surveyed on 30 March 2007, and the club
building site on 11 April. The initial data plots which were supplied to Scott Wilson
following each phase of fieldwork are now included, with additional interpretative
plans, in this report.

The Site
The survey areas are located within the football club grounds at South Marston, some 5km north east of Swindon (at approximately NGR SU 188896). The site of the proposed all-weather pitch is currently a grass football pitch. This is at a higher level than the adjacent changing room site, indicating that the site has previously been landscaped. The site, in its previous history, also formed part of the former Vickers airfield.

The survey coverage on the all-weather pitch site was constrained by existing boundaries to the west and south, and by a goal at the southern end of the adjacent pitch to the north. The actual survey area therefore differs slightly from the proposed area as indicated on figure 1 (where the proposed area is defined by the corner markers 1-8). The final extent of the survey amounts to some 36m x 70m. An additional 12m x 70m was surveyed on the changing room site to the south. Boundaries of the existing pitches, as determined by GPS measurements taken during the course of the survey, are shown on figures 2 and 4. These differ slightly from the background mapping, which is based on an architect’s drawing, and shows the proposed rather than current site layout.

The geology of the site is Corallian Limestone, a band of which runs to the north of Swindon, and has provided favourable ground conditions for previous magnetometer surveys in the vicinity. Topsoil magnetic susceptibility values were tested during the course of the fieldwork. Readings in a range 26-43 (x 10^-5) SI were obtained. These relatively high values confirm that soil conditions at the site should be responsive to magnetometer surveying.

Evidence that the site may be of potential archaeological interest is provided by aerial photographs. Figure 1 is reproduced (with additions) from a plan supplied by Scott Wilson, and shows the cropmarks as indicated on a plan from the Wilshire County Council Sites and Monuments Record. Two parallel linear features extend across the football club site from the west, where there is also a possible enclosure. It is suggested in the Specification that the cropmarks could be of Roman date.

**Survey Procedure**

The magnetometer survey followed standard procedures for work of this kind with readings collected along transects 1m apart using Bartington 1m fluxgate magnetometers. The results are shown as grey scale plots at 1:625 scale in figure 2, and as graphical (x-y trace) plots in figure 3. An interpretation of the findings is shown superimposed on figure 3, and is reproduced separately to provide a summary of the findings on the final plan (figure 4).

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

The survey grid was set out to cover as much ground as possible within the constraints of the site, and then tied to OS national grid co-ordinates by means of a sub-1m accuracy GPS system. OS co-ordinates of map locations can be read from the
AutoCAD (.dwg) version of the plans which can be supplied with this report. The background mapping which is included in these plans has also been located on the OS grid by means of GPS measurements taken during the survey.

The magnetometer survey was supplemented by a background magnetic susceptibility readings, as mentioned above. These were taken with a Bartington MS2 meter and field sensor loop.

**Results**

The plot of the larger (all-weather pitch) survey area shows a number of strong magnetic disturbances of clearly recent origin, but is not seriously obscured by magnetic interference. It does not therefore appear that the site has been built up for leveling or drainage purposes with imported rubble or other magnetic fill (as we have sometimes found to be the case with sports fields). The site could perhaps have been raised with clean imported topsoil, but the possibility remains that an original ground surface may survive.

Various non-archaeological magnetic disturbances are marked on figures 3 and 4 by blue cross hatching. They include interference from a fence to the south of the survey, a goal to the north, and a number of strong narrow peaks (as seen in the xy plot) indicating buried iron objects.

Other magnetic anomalies which could perhaps be of archaeological interest are outlined in red. These include a group of features at A (as labeled on figure 4), and some more isolated ones at B. These anomalies are of a strength and size which could indicate the presence of such features as silted pits, but it is unclear from the survey evidence alone whether they could be of archaeological origin, or whether they relate to more recent ground disturbances.

The survey from the changing room site also shows disturbances from adjacent boundaries (and a floodlight to the south). The centre of the survey crosses a gravel track, but the data here remains sufficiently undisturbed for an apparent linear magnetic anomaly to be visible. This is outlined in red at C. This feature corresponds well with the location of one of the cropmarks, and suggests that a surviving silted ditch crosses the survey at this point.

**Conclusions**

The survey perhaps produced a rather greater amount of interpretable data than would necessarily be expected from a confined and landscaped site near to modern obstructions. Some magnetic interference was recorded, particularly near the site boundaries, but a number of potentially significant features were also detected.

These include pit-like features of a kind which could indicate silted pits or comparable sub-surface features at A and B within the all-weather pitch site. Further investigation would be needed to establish whether these are of archaeological origin.
A linear feature was detected in the survey of the changing room site. This corresponds quite closely to one of the cropmarks. The survey does not provide any comparable evidence that the cropmark features extend into the all-weather pitch site.

Report by:
A.D.H. Bartlett  BSc MPhil
Bartlett - Clark Consultancy
Specialists in Archaeogeophysics
25 Estate Yard
Cuckoo Lane
North Leigh
Oxfordshire  OX29 6PW
01865 200864

27 April 2007

C. Oatley and P. Cottrell carried out the fieldwork for this survey.
APPENDIX 3   BIBLIOGRAPHY AND REFERENCES

BGS, Geological Survey of England and Wales sheet 201

IFA, 1999 Standard and Guidance for archaeological evaluations

MOLAS, 2005, Sites 10D, 10E and 10F, Viscount Way, South Marston Industrial Estate, Swindon. An Archaeological Assessment

National Monuments Record (NMR)


APPENDIX 4  SUMMARY OF SITE DETAILS

Site name: Supermarine FC
Site code: SWIMG:B:2007.15
Grid reference: SU 187 896
Type of evaluation: Trial trenching
Date and duration of project: 30th April 2007 - 2nd May 2007 ( 3 Days)
Area of site: 60 m X 40 m (proposed all weather pitch) 50 m x 15 m (proposed changing block) 4 Trenches.
Summary of results: No archaeological features remained. Severe truncation by landscaping may have removed and archaeological remains.
Location of archive: The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES, and will be deposited with relevant Swindon Museum and Art Galleries in due course, under the following accession number B:2007.13.
Figure 2: Site plan and sections
OASIS DATA COLLECTION FORM: England

List of Projects | Search Projects | New project | Change your details | HER coverage | Change country | Log out

Printable version

OASIS ID: oxfordar1-46296

Project details

Project name: Swindon, Supermarine FC

Short description of the project: April - May 2007. Oxford Archaeology carried out a field evaluation at Supermarine FC, Swindon-on-behalf-of-Scott Wilson Ltd. The evaluation did not reveal any archaeological remains. Linear anomalies identified by an earlier geophysics survey were found to be modern land drains, and voids left by the removal of natural boulders during earlier levelling and landscaping of the site, that had been filled by colluvium. This landscaping is likely to have removed any archaeological remains that may previously have existed.


Previous/future work: Yes / No

Any associated project reference codes: B2007.15 - Sitecode


Type of project: Field evaluation

Current Land use: Community Service 2 - Leisure and recreational buildings

Monument type: N/A None

Significant Finds: N/A None

Methods & techniques: 'Targeted Trenches'

Development type: Sports facilities

Prompt: In support of planning application

Position in the planning process: Between deposition of an application and determination

Project location

Country: England

Site location: WILTSHIRE SWINDON SOUTH MARSTON Swindon, Supermarine FC

Study area: 10000.00 Square metres
Site coordinates: SU 187 896 51.6044555634 -1.729953137930 51 36 16 N 001 43 47 W Point

Project creators
Name of Organisation: Oxford Archaeology
Project brief originator: No formal brief issued
Project design originator: Scott Wilson
Project director/manager: T Haines
Project supervisor: J. Mumford

Project archives
Physical Archive Exists?: No
Digital Archive recipient: Oxford Archaeology
Digital Archive ID: B2007.15 / SWSUFCEV
Digital Contents: 'Stratigraphic'
Paper Archive recipient: Swindon Museum and Art Gallery
Paper Archive ID: SWIMG.B2007.15
Paper Contents: 'Stratigraphic'

Project bibliography 1
Publication type: Grey literature (unpublished document/manuscript)
Title: Supermarine FC, Southmarston, Swindon. Archaeological Report
Author(s)/Editor(s): Brady, K
Date: 2007
Issuer or publisher: Oxford Archaeology
Place of issue or publication: Oxford
Description: A4, plastic spiral bound

Entered by: S.Brown (s.brown@oxfordarch.co.uk)
Entered on: 30 July 2008
**Headings**

**Site information**

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Site code[B2007.15]

Line 2: Excavators name[T. Haines]

Line 3:

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**EVALUATION TRENCH RECORD SHEET**

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<th>Average depth to top of natural</th>
<th>Was archaeology present?</th>
<th>Were finds recovered?</th>
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<td>0.3–1 m</td>
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**Plan Nos?** 4  **Section Nos?**  5

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

### Context check list / Descriptions

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<th>Context No.</th>
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<td>Present topsoil/ploughsoil</td>
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<tr>
<td>12</td>
<td>Old cultivated top soil</td>
</tr>
<tr>
<td>13</td>
<td>Cut for drainage</td>
</tr>
<tr>
<td>14</td>
<td>Fill of 13</td>
</tr>
<tr>
<td>15</td>
<td>Redeposited material making up bank</td>
</tr>
<tr>
<td>16</td>
<td>Topsoil of bank</td>
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</table>

| 11          | Natural (describe) |

### Brief description of archaeology/comments

Please provide a brief description of archaeology and comments here.

**Recorder**

**Date**
### Context Record

**SITE**
- **Swanke: 18/2807-15**

**ADDITIONAL SHEETS:**
- **Context Type:** Deposit / Cut / Structure
- **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/side/stop 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. couring/bond 5. form 6. faces
    7. bora 8. dimensions as found 9. other comments

**Trench**
- **1**

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

**Structure No.**
- Abutted by:

**Plan No.**
- **4**
  - Cut by:
  - Filled by:

**Section No.**
- **5**
  - Same as:
  - Part of:

**Co-Ordinates**
- Consists of:
  - Overlies: 16.12

**Level**
- Butts:

**Slide No.**
- Cuts:

**Neg No.**
- Fill of:

**Matrix location**
- Relationships uncertain

**Description (See check lists):**
- A 0.2m thick compact black stone surface
  - **Tarmac Gate**

**STRATIGRAPHIC MATRIX**

```
    □ □ □   □            □ □ □
    □ □ □   □            □ □ □

this context is 10
```

**Interpretation/Discussion**
- HARD STANDING OF ROADWAY

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

**Small Finds**
- **Recorder**
  - **Date**
  - **Initials**

**Samples**
- **Building Materials**
**CONTEXT RECORD**

**SITE**

- **Trench:** 1
- **Site sub-div:**
- **Structure No.:**
- **Plan No.:** 4
- **Section No.:** 5
- **Co-Ordinates:**
- **Level:**
- **Slide No.:**
- **Neg No.:**
- **Matrix location:**

**ADDITIONAL SHEETS:**

- **Context Type:** Deposit / Cut / Structure
- **Overlain by:** 12
- **Abutted by:**
- **Cut by:** 13
- **Filled by:**
- **Same as:**
- **Part of:**
- **Consists of:**
- **Overlies:**
- **Butts:**
- **Cuts:**
- **Fill of:**
- **Relationships uncertain**

**Description (See check lists):**

- CONTACT: Light round sandy clay and silt
- **Layers:**

**STRATIGRAPHIC MATRIX**

![Stratigraphic Matrix Diagram]

**INTERPRETATION/DISCUSSION**

- **NATURAL**

**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:** Simur: B.276

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

**Check Lists:**

- 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

**Description (See check lists):**

- **0.25-0.5 cm:** thin very dark grey brown
- **Silty silt with some fine pebbles (10%) charcoal (1%)**

**STRATIGRAPHIC MATRIX**

```
  12  13
```

**this context is 12**

**Interpretation/Discussion:**

OLD CULTIVATED TOPSOIL OF SITE.

**Finds (tick):**

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

**Recorder**

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<tbody>
<tr>
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- **Small Finds**
- **Samples**
- **Building Materials**
SITE: SwinCi 6.2007.15

ADDITIONAL SHEETS:

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<td>Fill of:</td>
</tr>
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Description (See check lists): "Linear basin-type NW/SE across trench back. Below floor of trench various back, measured 1.6 x 1.1 x 0.55m."

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<thead>
<tr>
<th>STRATIGRAPHIC MATRIX</th>
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</thead>
<tbody>
<tr>
<td>13</td>
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<tr>
<td>14</td>
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</tbody>
</table>

Interpretation/Discussion:
Modern cut for drains on site.

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**
- **Type:** Cut/Structure
- **Sub-div:** Overlain by: 15

**Trench:** 1
- **Structure No.:** Abutted by: 4
- **Plan No.:** Cut by:
- **Section No.:** Same as: 5
- **Co-Ordinates:** Consists of:
- **Level:** Butts:
- **Slide No.:** Cuts:
- **Neg No.:** Fill of: 13
- **Matrix location:** Relationships uncertain

**Description (See check lists):**
- A loose light grey mud with compact peat (60%)
- Depth (cm): 140

**Interpretation/Discussion**
- Material backfilling, cut 13

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

**STRATIGRAPHIC MATRIX**

```
   13
     ▲
  14
```

**Small Finds**

**Samples**

**Building Materials**

- **Recorder**
- **Date**
- **Initials**

**Check Lists:**
- DEPOSIT:
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments
  8. method & conditions
- CUT:
  1. shape in plan
  2. base/sides/top profile
  3. dimension and depth
  4. sketch 5. truncation
  6. fill nos 7. other comments
- MASONRY:
  1. materials
  2. size of bricks etc
  3. finish of stones
  4. coursing
  5. form
  6. faces
  7. bond
  8. dimensions as found
  9. other comments
**SITE**

**Trench** 1

**SITE sub-div**

**Structure No.**

**Plan No.**

**Section No.** 5

**Co-Ordinates**

**Level**

**Slide No.**

**Neg No.**

**Matrix location**

---

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

**OVERLAIN BY:** 16

**ABUTTED BY:**

**CUT BY:**

**FILLED BY:**

**SAME AS:**

**PART OF:**

**CONSISTS OF:**

**OVERLIES:** 14, 12

**Butts:**

**Cuts:**

**Fill of:**

**Relationships uncertain**

---

**Description (See check lists):**

A 0.5m thick dark brown clay seam

withチャー 155 material (P)

---

**STRATIGRAPHIC MATRIX**

- [ ]
- [ ]
- [ ]
- [ ]
- [ ]
- [ ]

**this context is 15**

---

**Interpretation/Discussion**

**FINDS (tick):**

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

**Small Finds**

**Samples**

**Building Materials**

---

**Recorder**

**Date**

**Initials**
Site: Survey B:2007:15

Context No. 16

Trench 1

Site sub-div
Overlain by: 10

Structure No.
Abutted by:

Plan No.
Cut by:
Filled by:

Section No.
Same as:
Part of:

Co-Ordinates
Consists of:
Overlies: 15

Level
Butts:

Slide No.
Cuts:

Neg No.
Fill of:

Matrix location
Relationships uncertain

Description (See check lists):
A 0.25-0.3m thick very dark brown clay

Silty clay loam.

Interpretation/Discussion
Topsoil or bank

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

Small Finds

Samples

Building Materials

STRATIGRAPHIC MATRIX

this context is 16

15

Recorder

Date

Initials
**SITE Swing 8**
2007: 15

**EVALUATION TRENCH RECORD SHEET**

<table>
<thead>
<tr>
<th>Trench orientation</th>
<th>N/S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid reference</td>
<td></td>
</tr>
<tr>
<td>Length 4.6m Width 1.6m</td>
<td></td>
</tr>
<tr>
<td>Average depth to top of natural 1m</td>
<td></td>
</tr>
<tr>
<td>Was archaeology present? NO</td>
<td></td>
</tr>
<tr>
<td>Plan Nos? 3.</td>
<td></td>
</tr>
<tr>
<td>Section Nos?</td>
<td></td>
</tr>
<tr>
<td>Were finds recovered? YES</td>
<td></td>
</tr>
</tbody>
</table>

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

### Context check list / Descriptions

<table>
<thead>
<tr>
<th>Context No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Present topsoil/ploughsoil</td>
</tr>
<tr>
<td>22</td>
<td>make up</td>
</tr>
<tr>
<td>23</td>
<td>cut of drain</td>
</tr>
<tr>
<td>24</td>
<td>fill of drain</td>
</tr>
<tr>
<td>25</td>
<td>cut 1/3</td>
</tr>
<tr>
<td>26</td>
<td>Fill</td>
</tr>
<tr>
<td>31</td>
<td>Natural (describe)</td>
</tr>
</tbody>
</table>

### Brief description of archaeology/comments

Small trench cutting through topsoil make up divide onto water. clipped and drain of ditches and in corner. Morot pitch lane drain.
## Context Record

**Site:** SWING B: 2007-15  
**Context No.:** 20

### Trench 2
- **Context Type:** Deposit / Cut / Structure  
- **Overlain by:**  
- **Abutted by:**  
- **Cut by:**  
- **Filled by:**  
- **Same as:**  
- **Part of:**  
- **Consists of:**  
- **Overlies:** 26.25.22
- **Butts:**  
- **Cuts:**  
- **Fill of:**  
- **Matrix location:** Relationships uncertain

### Description (See check lists):
- A 0.26m thick layer of very dark clay
- Brown silt clay common with gravel (ex)

### Interpretation/Discussion
- Will continue to back out to form surface of pit or

### Stratigraphic Matrix

- [Diagram of stratigraphic matrix]
- This context is 20
- [Numbers/boxes indicating context relationships]

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

### Additional Sheets

### Stratigraphic Matrix

**Recorder**

**Date**

**Initials**
<table>
<thead>
<tr>
<th>Trench</th>
<th>2</th>
<th>Context Type: Deposit / Cut / Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site sub-div</td>
<td></td>
<td>Overlain by: 22</td>
</tr>
<tr>
<td>Structure No.</td>
<td></td>
<td>Abutted by:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>3</td>
<td>Cut by:</td>
</tr>
<tr>
<td>Filled by:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section No.</td>
<td>4</td>
<td>Same as:</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td></td>
<td>Part of:</td>
</tr>
<tr>
<td>Consists of:</td>
<td></td>
<td>Overlies:</td>
</tr>
<tr>
<td>Overlies:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td></td>
<td>Butts:</td>
</tr>
<tr>
<td>Slide No.</td>
<td></td>
<td>Cuts:</td>
</tr>
<tr>
<td>Neg No.</td>
<td></td>
<td>Fill of:</td>
</tr>
<tr>
<td>Matrix location</td>
<td></td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- In compact lime bearing clay containing a context
- Similar to Area A

**Interpretation/Discussion**

\[\text{INTEGRATED} \]

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

**STRATIGRAPHIC MATRIX**

- 22
- 21

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

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

**Small Finds**

**Date**

**Samples**

**Initials**

**Building Materials**

**Recorder**

---

[Image of the form]
### CONTEXT RECORD

**SITE**: Summerhill 2007.15  
**Context No.**: 21

<table>
<thead>
<tr>
<th>Trench</th>
<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>2</td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>Consists of:</td>
<td></td>
<td></td>
<td></td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

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

**Check Lists**

**DEPOSIT**:

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

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

**STRATIGRAPHIC MATRIX**

-  

**Description (See check lists):**

A 0.75m thick compact layer of burnt soil  
CLAY WITH COARSE STONE (50%) TUSCANY

**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**
- **Smuggling:** 2007-15
- **Context No.:** 23

**ADDITIONAL SHEETS:**
- **Trench:** 2
- **Context Type:** Deposit / Cut / Structure
- **Site sub-div:** Overlain by:
- **Structure No.:** Abutted by:
- **Plan No.:** Cut by:
- **Filled by:** 24
- **Section No.:** Same as:
- **Part of:**
- **Co-Ordinates:** Consists of:
- **Overlies:**
- **Level:** Butts:
- **Slide No.:** Cuts: 22
- **Neg No.:** Fill of:
- **Matrix location:** Relationships uncertain

### STRATIGRAPHIC MATRIX

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>22</td>
</tr>
</tbody>
</table>

### Interpretation/Discussion

A drain to help take water off floors

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

- Small Finds
- Samples
- Building Materials

---

**Recorder**
- **Date**
- **Initials**
**SITE**

**Swing 81**  
2007.15

**Trench** 2

**Site sub-div**

**Structure No.**

**Plan No.**

**Cut by:** 25

**Filled by:**

**Section No.** 4

**Co-Ordinates**

**Overlies:**

**Level**

**Butts:**

**Slide No.**

**Cuts:**

**Neg No.** Fill of: 23

**Matrix location** Relationships uncertain

**Description (See check lists):**

- Compact
- Light gravel
- Silty clay with lot of
- Stone (GR?)

**STRATIGRAPHIC MATRIX**

- 25
- This context is 24
- 23

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

- Small Finds
- Samples
- Building Materials

**Context No.** 24

**Type** Fill

**Check Lists:**
- DEPOSIT:
  1. compaction
  2. colour
  3. composition
  4. inclusion
  5. thickness
  6. extent
  7. comments
- METHOD & CONDITIONS:

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

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

**Interpretation/Discussion**

Stone infilled drain with lot of silt
**SITE**
Swine Hill
200715

**Trench**
2

**Site sub-div**

**Structure No.**

**Plan No.**
3

**Section No.**
Same as:

**Co-Ordinates**
Consists of:

**Level**
Butts:

**Slide No.**
Cuts:

**Neg No.**
Fill of:

**Matrix location**
Relationships uncertain

**Description (See check lists):**
A thin, long, narrow object across the view, measure 0.9 x 0.25 x 0.4m, vertical, 8 sides x flat edge.

**STRATIGRAPHIC MATRIX**

**Interpretation/Discussion**
Modern land drain across pitch

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

<table>
<thead>
<tr>
<th>Small Finds</th>
<th>Recorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samples</td>
<td>Date</td>
</tr>
<tr>
<td>Building Materials</td>
<td>Initials</td>
</tr>
</tbody>
</table>
### CONTEXT RECORD

<table>
<thead>
<tr>
<th>SITE</th>
<th>Swing 8: 2007.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>2</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by: 20</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: A</td>
</tr>
<tr>
<td>Neg No.</td>
<td>Fill of: 25</td>
</tr>
<tr>
<td>Matrix location</td>
<td>Relationships uncertain</td>
</tr>
</tbody>
</table>

**Description (See check lists):**

- A loose fills, cream and sown, with flint pieces.

**STRATIGRAPHIC MATRIX**

```
   20
 / | \
  26 25
 / \
```

- This context is 26
- 25

**Interpretation/Discussion**

- Fill of loose debris, 25th century.

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

**Additional Sheets:**

- Context Type: Deposit / Cut / Structure
- Check Lists:
  - DEPOSIT:
    1. compaction 2. colour
    3. composition 4. inclusion
    5. thickness 6. extent
  - 7. comments 8. method & conditions

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

**Recorded by:**

- Small Finds
- Samples
- Building Materials

- Date
- Initials
<table>
<thead>
<tr>
<th>Context No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Present topsoil/ploughsoil</td>
</tr>
<tr>
<td>31</td>
<td>Made ground gravel &amp; rubble layer</td>
</tr>
<tr>
<td>32</td>
<td>Made ground with disturbed alluvial clay</td>
</tr>
<tr>
<td>33</td>
<td>Made ground chalk &amp; gravel</td>
</tr>
<tr>
<td>34</td>
<td>Mixed disturbed clay (blue to orange grey)</td>
</tr>
<tr>
<td>35</td>
<td>Cut of modern field drain (not visible in section, located at extreme front end)</td>
</tr>
</tbody>
</table>

Natural (describe) - Not present due to trenching of area.

Brief description of archaeology/comments:

No archaeology although there was plenty of evidence of made ground from the levelling of terracing, or the cultivation of the ploughing field.

Recorder: EP
Date: 30/4/09
**SITE** Swingate 29.15

**Context No.** 50

**Trench**

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

**Site sub-div**

Overlain by:

**Structure No.**

Abutted by:

**Plan No.**

Cut by: 35

Filled by:

**Section No.**

Same as:

Part of:

**Co-Ordinates**

Consists of:

Overlies: 31

**Level**

Butts:

**Slide No.**

Cuts:

**Neg No.**

Fl 12 → 14

**Fill of:**

**Matrix location**

Relationships uncertain

**Description (See check lists):**

See (40)

5 / 0.24 m

6 / 5m x 1.6m (w)

**Interpretation/Discussion**

Top Soil

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

**STRATIGRAPHIC MATRIX**

```
  _______  _______  _______
 |  0.30  |  0.35  |  0.30  |
 |________|________|________|
 |  0.31  |  0.35  |  0.30  |
 |________|________|________|
 |  0.35  |  0.35  |  0.30  |
```

this context is 35

**Recorder** EP

**Date** 30/4/01

**Initials**
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>ADDITIONAL SHEETS</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>Context Type: Deposit / Structure</td>
<td>Layer</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by:</td>
<td>Check Lists:</td>
</tr>
<tr>
<td>Structure No.</td>
<td>Abutted by:</td>
<td>DEPOSIT:</td>
</tr>
<tr>
<td>Plan No.</td>
<td>Cut by:</td>
<td>1. compaction 2. colour</td>
</tr>
<tr>
<td>Section No.</td>
<td>Filled by:</td>
<td>3. composition 4. inclusion</td>
</tr>
<tr>
<td>Co-Ordinates</td>
<td>Consists of:</td>
<td>5. thickness 6. extent</td>
</tr>
<tr>
<td>Level</td>
<td>Overlies:</td>
<td>7. comments 8. method &amp; conditions</td>
</tr>
<tr>
<td>Slide No.</td>
<td>Butts:</td>
<td></td>
</tr>
<tr>
<td>Neg No.</td>
<td>Cuts:</td>
<td></td>
</tr>
<tr>
<td>Fill of:</td>
<td>Relationships uncertain</td>
<td></td>
</tr>
<tr>
<td>Matrix location</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

See (45)

5/0.28m 6/1km (w x Smc)

**STRATIGRAPHIC MATRIX**

```
   30  
  /   /  
 /   /   
 31  52 
```

This context is 31.

**Interpretation/Discussion**

Made ground layer.

**Finds** (tick):
- Pot [x]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** EP  
**Date:** 50/04/07  
**Initials:**
Context No. 32

SITE: Winter 2015

Trench
Context Type: Deposit / Overlain by: 31
Site sub-div
Overlain by:
Structure No.
Abutted by:
Plan No. 2
Cut by: 35
Filled by:
Section No. 3
Same as:
Part of:
Co-Ordinates Consists of:
Overlies: 33
Level
Butts:
Slide No.
Cuts:
Neg No. 1 = 12 -> 14 Fill of:
Matrix location Relationships uncertain

Description (See check lists):
1. Context
2. Mid Brown Change
3. Silt clay
4. Stone = 00%
5. 6/l.32m 6/1.6m (3.8 x 5m) (Trench 4)
6. Made up of very dense in appearance to Natural Alluvium

Interpretation/Discussion
Layer of probable made ground which looks very similar to the alluvial clay seen in Trench 4 however this is uncertain but derives from redeposited back fill of chalk & Drift mineral clay.

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

Small Finds
Samples
Building Materials

Recorder EP
Date 30/4/07
Initials
**CONTEXT RECORD**

<table>
<thead>
<tr>
<th>SITE</th>
<th>SWNG68XX15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trench</td>
<td>3</td>
</tr>
<tr>
<td>Site sub-div</td>
<td>Overlain by: (38)</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>Part of:</td>
</tr>
<tr>
<td>Overlies:</td>
<td>(34)</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>

**ADDITIONAL SHEETS:**

**TYPE**  
layer

**DESCRIPTION (See check lists):**

- **Type:**
  - 1. compact
  - 2. Mid Brown Clay
  - 3. Chalky clay
  - 4. Chalk > 80%
  - 5. 10-25 cm
  - 6. 4max x 1,6mm (Trench only)
  - 7. Made ground?
  - 8. Made ground / Sunny

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

**STRATIGRAPHIC MATRIX**

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

**INTERPRETATION/DISCUSSION**

Layer of probable made ground consisting of Chalk and gravel mixed with clay.

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

- Small Finds
- Samples
- Building Materials

**RECORER:**  
EP

**DATE:**  
30/4/07

**INITIALS:**
Context No. 34

Trench 3

Overlain by: (33)

Plan No. 2

Section No. 3

Same as:

Co-ordinates Consists of:

Overlies:

Level Butts:

Neg No. 12-714

Fill of:

Matrix location Relationships uncertain

Description (See check lists):

1/ Compact
2/ Dark grey blue/orange
3/ Mixed @ 15%
4/ Soft
5/ 10-15cm
6/
7/ Re-deposited/mixed ground clay
8/ Mixture/Saggy

Interpretation/Discussion

Layer of mixed clay which is quite flaky
with canäck thick & chalky notations. This is possibly
mixture of ground re-deposited material.

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

Small Finds

Samples

Building Materials

Recorder EP
Date 30/4/67
Initials
**SITE:** SMMG1234

**Context No.:** 35

**TYPE:** Cut

**DEPOSIT:**
1. compaction 2. colour
3. composition 4. inclusion
5. thickness 6. extent
7. comments & 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. finished stones 4.
coursing/bond 5. form 6. faces
7. bond & dimensions as found
8. other comments

---

**ADDITIONAL SHEETS:**

- **Trench:** 3
- **Site sub-div:**
- **Structure No.:**
- **Plan No.:** 2
- **Section No.:** 3
- **Co-Ordinates:**
- **Level:**
- **Slide No.:**
- **Neg No.:** 12794
- **Matrix location:** Relationships uncertain

**Description (See check lists):**

See [44]

**STRATIGRAPHIC MATRIX:**

this context is 35

---

**Interpretation/Discussion:**

Modern level Drain cut

**Finds (tick):**
- Pot [x]
- Bone [ ]
- Flint [ ]
- Stone [ ]
- Burnt stone [ ]
- Glass [ ]
- Metal [ ]
- CBM [ ]
- Wood [ ]
- Leather [ ]

- Small Finds
- Samples
- Building Materials

**Recorder:** CD
**Date:** 30/04/07
**Initials:**
**Context check list / Descriptions**

<table>
<thead>
<tr>
<th>Context No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>Present topsoil/ploughsoil</td>
</tr>
<tr>
<td>42</td>
<td>Disturbed top soil within cut for bund drain.</td>
</tr>
<tr>
<td>43</td>
<td>Gravel Piping for Modern bund Drain.</td>
</tr>
<tr>
<td>44</td>
<td>Cut of Modern Drain.</td>
</tr>
<tr>
<td>45</td>
<td>Gravelly Made ground layer.</td>
</tr>
<tr>
<td>46</td>
<td>Small deposit of possible graded top/sub soil beneath made ground</td>
</tr>
<tr>
<td>47</td>
<td>Natural gravel layer</td>
</tr>
<tr>
<td>48</td>
<td>Layer of possible Banded sub/top soil beneath made ground</td>
</tr>
</tbody>
</table>

| 49          | Cut of Modern Drainage |

| 50          | Natural (describe) Natural Alluvial Clay Mid orange brown |

**Brief description of archaeology/comments**

No archaeologist present Only several Modern bund drainages a layer of made ground (A) and natural layers of topsoil, gravel & clay Alluvium.

Photos = F1 : 6 > 1011

Recorder: EP
Date: 30/4/07
### CONTEXT RECORD

**SITE**: Swinney 7.15

**Context No.**: 40

**Trench**: 4

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

**Structure No.**: Abutted by:

**Plan No.**: Cut by: [44]

**Filled by**: 

**Section No.**: Same as: 142

**Part of**: 

**Co-Ordinates**: Consists of: 

**Overlies**: (45)

**Level**: Butts: 

**Slide No.**: Cuts: 

**Neg No.**: Fills of: 6-10

**Matrix location**: Relationships uncertain

---

### ADDITIONAL SHEETS:

**TYPE**: Layer

**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/side/top profile
- 3. dimension and depth
- 4. sketch 5. section 6. fill
- 7. nos 8. other comments

**MASONRY**: 

- 1. materials 2. size of bricks etc
- 3. finish of stones etc
- 4. courseing bond 5. form 6. faces
- 7. bonds 8. dimensions as found
- 9. other comments

---

### DESCRIPTION (See check lists):

1/ Firm

2/ Dark Brown

3/ Silty loam

4/ Stones = <30%

5/ 0.24m 6/ 1.6m x 1.0m (Trench only)

7/ Top Soil

8/ Machine/Sawing

---

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

#### Small Finds

#### Samples

#### Building Materials

---

**Recorder**: EJ

**Date**: 30/4/07

**Initials**: 

---

**STRATIGRAPHIC MATRIX**

```
   44

   45

this context is 40
```
Context Record

Sites
Trench: 4
Structure No.: Abutted by:
Plan No.: Cut by:
Filled by:
Section No.: Same as:
Co-Ordinates: Consists of:
Overlies: [4.7]
Level: Butts:
Slide No.: Cuts:
Neg No.: Fill of:
Matrix location: Relationships uncertain

Description (See check lists):
1. compact
2. mid orange brown
3. silty clay
4. stone < 10% (5-10cm)
5. 0.24 m 6/1.6m x 10m (French only)
6. natural Alluvial clay
7. machine/scarify

Interpretation/Discussion
Natural Alluvial clay

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

Small Finds
Samples
Building Materials

Recorder: EP
Date: 30/4/07
Initials:
Context Record

Context No. 42

Trench 4

Site sub-div Overlaid by:

Structure No. Abutted by:

Plan No. Cut by: [sketched]

Filled by:

Section No. Same as:

Part of:

Co-Ordinates Consists of: [sketched]

Overlies: 44 (43)

Level Butts:

Slide No. 6-210

Cut of: [sketched]

Level Butts:

Neg No.

Fill of: 44

Matrix location Relationships uncertain

Description (See check lists):

1) [sketched]

2) [sketched]

3) [sketched]

4) [sketched]

5) [sketched]

6) [sketched]

7) [sketched]

STRATIGRAPHIC MATRIX

this context is 42

Interpretation/Discussion

Top Fill of Modern land Drain Trench. Disturbed
Topsoil mixed with ground.

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

Small Finds

Samples

Building Materials
Gravel packing surrounding Pipe of Land Drain within Trends cut (44). Very sterile.
### CONTEXT RECORD

**SITE:** Chirn GB 2007 K6

<table>
<thead>
<tr>
<th>Trench</th>
<th>4</th>
</tr>
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<tbody>
<tr>
<td>Context Type:</td>
<td>Deposit / Cut / Structure</td>
</tr>
</tbody>
</table>

**Type:** Cut

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

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

**MASONRY:**
- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursed vs random
- 5. form of faces
- 6. bond & dimensions as found
- 7. other comments

---

**Description (See check lists):**

1/ Linear
2/ V-shaped cut, rounded at base.
3/ 0.16 m x 1.6 m x 0.24 m (Trench)
4/ [Diagram]
5/ [Diagram]
6/ (42) (43)
7/ Modern Land Drain.

**Interpretation/Discussion:**

Cut of Modern Land Drain trench.

---

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

<table>
<thead>
<tr>
<th>Small Finds</th>
<th>Recorder</th>
<th>Date</th>
<th>Initials</th>
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<td>Building Materials</td>
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</tbody>
</table>
SITE: SmGMB/2001

Trench 4

Context Type: Deposit / Structure

Overlain by: (40)

Abutted by:

Cut by:

Filled by:

Same as:

Part of:

Consists of:

Overlies: (46) (48)

Butts:

Cuts:

Fill of:

Relationships uncertain

Description (See check lists):

1. compact
2. Pale Yellow Brown
3. Gravel / Grunge
4. -
5. 0.22m
6. 10m (x 1.6m) (Trench only)
7. Machine / Sawing
8. Machine / Sawing

Interpretation/Discussion

Layer of Machine ground mostly above natural alluvial clay with some remnants of topsoil beneath it.

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

Small Finds

Samples

Building Materials

Recorder: EP

Date: 30/4/07

Initials:
**Context Record**

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<th>Site</th>
<th>ADDITIONAL SHEETS:</th>
<th>TYPE</th>
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</thead>
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<td>Check Lists:</td>
</tr>
<tr>
<td>Site sub-div</td>
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<td>DEPOSIT:</td>
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<tr>
<td>Plan No.</td>
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<td>3. composition 4. inclusion</td>
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<td>Filled by:</td>
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<td>5. thickness 6. extent</td>
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<tr>
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<td>Same as:</td>
<td>7. comments 8. method &amp; conditions</td>
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<td>Butts:</td>
<td>3. dimension and depth</td>
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<td>Cuts:</td>
<td>4. sketch 5. truncation 6. fill</td>
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<td>Fill of:</td>
<td>nos 7. other comments</td>
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<tr>
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<td>Relationships uncertain</td>
<td><strong>MASONRY:</strong></td>
</tr>
</tbody>
</table>

**Description (See check lists):**

1. Compact
2. Dark [Green] Brown
3. 5.13% char
4. Stone 40%
5. Width 6.7m (W) x 7.5m (L) (Samples only)

**Possible layers:**
- **Disturbed & Buried Soil**
- **Buried Soil**

**Interpretation/Discussion:**

Possible layer of disturbed & buried soil beneath made ground layer (45). No finds. This layer is directly above the natural alluvial clay.

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

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

**Recorder:** EP
**Date:** 30/10/07
**Initials:**

---

**Stratigraphic Matrix**

```
+-------+-------+-------+-------+
|       | 46    |       |       |
|       | 41    |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
```

This context is 46.
**DESCRIPTION (See check lists):**

1. **Compact**
2. **Mid to light brown earth**
3. **Gravel + clay (70% + 30%)**
4. **Gravel + clay**
5. **1.6m (w) x 10m (L) (Trench only)**
6. **Natural gravel**
7. **Machine graving**

**INTERPRETATION/DISCUSSION:**

Natural gravel of a firm brownish alluvial clay.

**FINDS**

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

**Small Finds**

**Samples**

**Building Materials**

**STRATIGRAPHIC MATRIX**

```
  +------------+------------+
  |            |            |
  | 47         | 41         |
  +------------+------------+
```

**this context is 47**

**CONTEXt RECORD**

**SITE**

- Trench: 4
- Site sub-div: Overlain by: (41)
- 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.: 6710
- Fill of:
- Matrix location: Relationships uncertain

**TYPE**

- 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. cross-section profile
    - 3. dimension & depth
    - 4. depth & truncation
    - 5. fill
    - 6. nos
    - 7. other comments
  - MASONRY:
    - 1. materials
    - 2. size of bricks etc
    - 3. finish of stones
    - 4. coursed bond
    - 5. 50mm faces
    - 6. other
    - 7. bond & dimensions as found
    - 8. other comments

**Finds**

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

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** EP

**Date:** 30/4/07

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

**SITE:** SWIMM 0301.15

**Trench:**
- Context Type: Deposit / Cut under the Context
- Check Lists: DEPOSIT:
  1. compaction 2. colour
  3. composition 4. inclusion
  5. thickness 6. extent
  7. comments 8. method & conditions

**Site sub-div:**
- Overlain by: (45)

**Structure No.:**
- Abutted by: (46) (3)

**Plan No.:**
- Cut by: (46)
- Filled by: (41)

**Section No.:**
- Same as: (46) (3)
- Part of: (41)
- Consists of: (41)
- Overlies: (41)

**Level:**
- Butts: (41)

**Slide No.:**
- Cuts: (41)

**Neg No.:**
- Fill of: (41)

**Matrix location:**
- Relationships uncertain

---

**DESCRIPTION (See check lists):**

1. compact
2. dark grey brown
3. silty clay
4. shales < 40%
5. 0.15m
6. 2m (approx) x ? (?) (Trend cut)
7. Buried soil?
8. Machine/Sunny

**Interpretation/Discussion:**

Possible buried/dispersed Top/Sub soil lying beneath Muller ground layer (45). This may be the same as layer (46) however trowe are not connected within the section seen in the trench.

---

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

**Small Finds**

**Samples**

**Building Materials**

**Recorder:** EP

**Date:** Sept 07

**Initials:**
### Classification of Material

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<th>Description</th>
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<td>A: Publication Report</td>
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<td>1</td>
<td>Trench 4 - 5.1 &amp; 2.</td>
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<tr>
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<td>Trench 3 - 5.3</td>
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<td>3</td>
<td>Trench 2 - 5.4</td>
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<td>4</td>
<td>Trench 1 - 5.5</td>
<td>1:50</td>
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<td>3</td>
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Note: The handwriting and symbols are unclear in the document.