General index to the archive

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Site/Project Name:

Oxford Gas Mains Replacement

Site Code:

OXGAS 08

Site/Project Type:

Watching Brief

Year(s):

2008

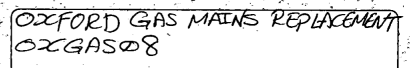
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 DES

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INTRODUCTION !



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Gas Main Replacement Works, St. Aldates (A420), Oxford City

NGR: SP 513 061 - SP 514 056
Written Scheme of Investigation for an Archaeological Watching Brief

1 Introduction

- 1.1 As part of its ongoing major programme of road reconstruction and repair in Oxford City which includes "de-cluttering" of excess street furniture, replacing slabs, kerbing and drainage and replacing the existing road surface, Scotia Gas Networks are undertaking the replacement of old iron gas mains for new plastic varieties. This archaeological watching brief has been required because of the sensitive, archaeological nature of the layers and deposits that underlay the modern road and pavement sub-base. Archaeological watching briefs and controlled excavations on previous road reconstruction schemes that are part of this programme of works along Abingdon Road and High Street, have all produced significant archaeological evidence.
- 1.2 Paul Smith, the County Archaeological Officer representing Oxfordshire Highways has prepared a *Design Brief for an Archaeological Watching Brief* (from here referred to as the *Brief*) for the general re-surfacing works and it should be applied here. The *brief* sets out the requirements and standards for the archaeological work. This in line with PPG16.
- 1.3 This Written Scheme of Investigation (WSI) details how Oxford Archaeology (OA) would implement the requirements of the *brief*. The first part is site specific while the Appendices detail general OA standards and procedures.

2 Site Location and Description

2.1 St. Aldates runs from the Thames crossing at Grandpont to the south, northwards to Carfax junction. It is one of the oldest roads in Oxford, being an axial street of the late Saxon burgh road grid. It is the only southern exit from the city leading to the river crossing from which the city is believed to have derived its name (Oxenford). The road slopes steeply to the river crossing with a fall of 9.0 metres between the highest and lowest sections. The highest point being Carfax Corner junction where it is 65.5 m OD falling to 61.3 m OD opposite Pembroke Street. Opposite Brewer Street the road surface lies at 58.9 m OD and is 56.5 m OD at the junction with Speedwell Street. It rises slightly to 57.5 m OD at Southbridge Row as it ramps up to Folly Bridge.

3 Archaeological Background

3.1 St. Aldates is an axial street of the original Saxon planned street grid, and

formed the primary southern approach into the 10th - 11th century Saxon Burgh based on the traditional route of the Thames crossing (Oxon HER monument 6132). In the 11th century the timber crossing was replaced by a massive stone causeway (Grandpont) the remains of which survive within the core of the present Abingdon Road. The location of the late Saxon Southgate is assumed to have stood on the site of the later medieval Southgate which was located in St. Aldates next to the south-west tower of Christ Church with the City Wall running along the north side of what is now Brewer Street. The gate was partially demolished in the early 16th century and the remaining fragment fel down in 1617.

- Few observations of the primary late Saxon metalled street surface have been made in modern times. In 1980, during drainage works, Brian Durham recorded a primary metalling composed of non-calcareous pebbles on gravel outside No.7 St. Aldates at 2.15 metres below tarmac (approx. 61 m OD), while the same operation revealed a sparse scatter of small, irregular, non0calcareous pebbles at 1.8 metres depth (approx. 59.5 m OD) opposite No. 97 St. Aldates. This again lay directly on the natural gravel (Oxon HER monument 6630). During the same drainage operations, manhole trenching near the north-west buttress of Tom Tower, Christ Church, showed no early road surface. Limestone sets over a continuous grey layer above gravel was thought to date from foundations of Wolsey's college (c. 1524). A second manhole trench near Blue Boar Lane showed an early road surface and pits containing industrial rubbish (Oxen HER monument 6631). In his observations of old road surfaces made in 1896, Herbert Hurst noted that 'the accumulations of the old road [St. Aldates] gradually diminished in the S[outh] past the town hall.' He attributed this to erosion on the slope of the hill. The primary street surface of St. Aldates lies deepest at the Carfax junction where Hurst recorded a 'paved way' overlain by 3.5 metres of made ground.
- 3.3 Unlike the High Street, that has produced considerable, detailed evidence of the later medieval and post-medieval road levels and associated drainage systems, there is less information for St. Aldates. However, during the Trill Mill Stream excavation in 18982-5 at 89-91 St. Aldates, a salvage trench placed across the road for the insertion of a service produced what the site foreman described as "very hard stonework below the modern road which had a face on the west side." This could be a similar structure to the Grandpont causeway and possibly of similar date. The channel of Trill Mill Stream would have had to be bridged at this time. The 19th century? brick culvert constraining the Trill Mill stream also crossed under the road at this point (Oxon HER Event EOX 1662).
- 3.4 Towards the southern end of St. Aldates, Brian Durham recorded a section of the Grandpont causeway in the excavations at 33 St. Aldates in 1979. This was the first complete section to be observed, and shows the characteristics that were to be confirmed on a much larger scale during the Abingdon Road archaeological investigations carried out between 2002 and 2004 where the surface of the causeway was directly beneath the sub-base of the existing road. At 33 St. Aldates, the 4 metre wide stone causeway lay immediately under the modern road sub-base at about 56.8 m OD. The earliest dated evidence for a

constructed ford was a corrallian ragstone construction up to 7 metres wide discovered during excavations at 65 St. Aldates in 1981 (Oxon HER monument 6500/Event EOX 1664). This was laid directly on the gravel riverbed and its surface was situated at just under 54 m OD. A radiocarbon date obtained from loose wattles retrieved from the stonework suggested a construction date to before AD 1000. The 1991 BT Tunnel at the junction of Thames Street and St. Aldates revealed the foundations of Grandpont at about 3 metres below modern ground level.

- 3.5 Evidence for timber crossing north of Folly Bridge (Grandpont) was also discovered during excavations at 33 St. Aldates and in the BT Tunnel. The latter investigation produced timbers that have been interpreted as bridge trestles and these produced a radiocarbon dating of cal AD 660-900. The timber piles discovered at 33 St. Aldates suggest a similar construction to the north.
- 3.6 In 1962/63, an archaeological excavation was undertaken on behalf of the Oxford Excavation Committee outside Christ Church College between a staircase of Tom Quad and St. Aldates. This revealed a massive rubble footing-wall 2.43 m thick, found at a depth of 1.52 m and was interpreted as the west wall of Wolsey's projected Great Chapel. Natural Gravel was encountered at 2.74 m. All early superficial levels appeared to have been removed in 1526 (Oxon HER monument 6453).
- 3.7 In c. 1890 during excavations for a drain opposite the great gateway of Christ Church, a gold ring, reported as Anglo-Saxon, was found in a coffin (Oxon HER find spot 3565).
- 3.8 The main implication for this programme of road works appears to be that, while most significant deposits at the northern end of St. Aldates are likely to be deeper than all impacts other than new drainage trenches, archaeological levels become progressively shallower moving southwards, with for example, the surface of Grandpont causeway lying immediately under the existing road subbase in some parts.

4 Aims

- 4.1 To identify and record the presence/absence, extent, condition, quality and date of all archaeological remains in the areas affected by the road scheme and associated operations.
- 4.2 To allow, if feasible and practicable, *in-situ* preservation of remains of special importance or sensitivity.
- 4.3 To signal, before the destruction of the material in question, the discovery of a significant archaeological find, for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard.
- 4.4 To make available the results of the investigation.

5 Specific Project Requirements

- 5.1 A formal archaeological monitoring and recording action will be undertaken on all of the works:
- OA will notify the County Archaeological Officer whenever significant archaeological remains are revealed. If the remains are especially sensitive, or require extensive excavation or in-situ preservation requiring re-design of the service or sub-base, the County Archaeological Officer will normally seek a rapid meeting with the Site Foreman, Principal Engineer and Archaeological Contractor before continuing. This has proven on past schemes to be extremely constructive, allowing the archaeology to be dealt with appropriately, either by record or by preservation in-situ, without causing unnecessary delays to the schedule of works.

6 Strategy

- 6.1 Excavation of archaeological features will be undertaken to fulfil the basic objective of retrieval of archaeological data affected by the works. In the event that Human remains are discovered, and their retrieval cannot be avoided, OA will obtain the necessary burial licence from the Home Office and remove the remains to established OA practises and with due care and respect. Wherever possible human remains will be located and planned and left *in-situ*.
- 6.2 In the event of significant archaeological remains being discovered, for which the resources allocated are not sufficient to support a treatment to a satisfactory and proper standard, all groundworks with the potential to effect this archaeology will be halted until a suitable mitigation strategy has been agreed with the Planning Archaeologist and implemented by the attending Archaeologist(s).
- 6.3 The main contractor on site will allow sufficient time and working space for the attending Archaeologist(s) to carry out any agreed mitigation procedures requested by the County Archaeological Officer. Depending on the nature and significance of these remains, recording to full excavation standards may be necessary, but will be undertaken in such a way as to minimise any delays the main contractor's work program.
- 6.4 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.
- 6.5 Provision will be made for taking environmental/organic samples in accordance with OA Environmental procedures (OA 2000).
- 6.6 Site plans will be drawn at an appropriate scale (normally 1:50 or 1:100) with larger scale plans of features as necessary. Section drawings of features and

- sample sections of trenches will be drawn at a scale of 1:20. Full trench sections will be drawn only if complex stratigraphy is present.
- 6.7 The project will be carried out by a suitably qualified OA supervisor, under the direction of Dan Dodds, Project Manger and overall direction of Nick Shepherd, OA Head of Fieldwork.
- 6.8 The watching brief will be monitored by Oxfordshire County Council Archaeological Services.

7 Report and Archive

- 7.1 A client report (appendix 8) on the results of the investigation will be completed within three weeks of the end of the fieldwork. The project supervisor and OA finds specialists will undertake the report stage under the direction of the project manager. Copies will be forwarded to the client. Two copies of the report will be submitted to the County Archaeological Service and the SMR as well as the City Archaeological Service.
- 7.2 If environmental remains are recovered, then the staff from the OA Environmental Department will scan these to assess the potential of the remains. Detailed analysis, if required, would normally be undertaken by the University Museum, Oxford.
- 7.3 A list of specialists used by OA is presented below:

Specialist	Subject
Martin Bates (St. David's University College,	Geoarchaeologist
Lampeter)	
Richard McPhail (UCL)	Soil micromorphologist
Mark Robinson (Oxford University Museum)	Plant remains analysis
Leigh Allen (OA)	Finds Manager
	Metal and bone small finds
Paul Backhouse (OA)	Drawing Office Manager
Dr Martin Bates(freelance)	Geoarchaeologist
Paul Blinkhorn/Duncan Brown (Freelance)	Saxon/medieval/post-medieval
	pottery
Paul Booth (OA)	Roman pottery
Matt Bradley (OA)	Head of Geomatics
Dr Hugo Lamdin Whymark (Freelance)	Lithic analysis
Cynthia Poole (OA)	Building Materials
Dr Louise Loe (OA)	Osteoarchaeologist
Dr Martin Allen (Fitzwilliam Museum	Coins
Cambridge)	
Steve Allen (York Archaeological Trust)/ Damien	Worked wood/Dendrochronology
Goodburn Brown (Freelance)	<u> </u>
Paul Miles (OA)	Computer manager
Julian Munby (OA)	Architectural Historian
OA North	Carbonised plant
OA North	Insects

Specialist	Subject
OA North	Pollen
Lena Strid (OA)	Zooarchaeologist
Dr Rebecca Nicholson (OA)	Environmental manager Fishbone
Dana Goodburn Brown	Conservator
Mark Robinson (Oxford University Museum of Natural History)	Molluscs
Luke Howarth (OA)/ Lynne Keys (Freelance)	Slag
Rob Scaife (Freelance)	Pollen analysis
Ian Scott (OA)	Metalwork
Nicola Scott (OA)	Archive Manager
Liz Stafford (OA)	Geoarchaeologist
Hugh Willmott (University of Sheffield)	Glass
Belfast Laboratory	C14 dating
Sarah Hall (Oxford Archaeological Research Laboratory)	Thermoluminescence dating

- 7.4 The County Museums Service (Oxfordshire Museums), if required, will undertake finds conservation.
- 7.5 The site archive including finds (subject to the landowner's agreement) will be deposited with the County Museums Service (Oxfordshire Museums) in an approved format.

8 Health and Safety

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

9 General

9.1 Appendix 7, 8 and 11 are relevant to this project.

10 Bibliography and References

IFA, 2001 Standard and Guidance for Archaeological Watching Briefs

OA, 2000 OA Environmental Guidelines for sampling

OAU, 1992 Field Manual (ed. Wilkinson D)

OCAS, 2007 Design Brief for Archaeological Watching Brief - St. Aldates (A420) Road Works, Oxford City

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.

7 WATCHING BRIEFS

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

RECORDING

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

photographic record will also include working shots to illustrate more generally the nature of the archaeological work.

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

8 EVALUATION AND WATCHING BRIEF REPORTS

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

ARCHIVES

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

11 GENERAL

- 11.1 The requirements of the Brief will be met in full where reasonably practicable.
- 11.2 Any significant variations to the proposed methodology will be agreed with the local authority's archaeological representative in advance.

- 11.3 The scope of work detailed in the main part of the Written Scheme of Investigation is aimed at meeting the aims of the project in a cost-effective manner. Oxford Archaeology attempts to foresee possible site-specific problems and resource these. However there may be unusual circumstances which have not been included in the costing and programme.
 - Unavoidable delays due to extreme bad weather, vandalism, etc.
 - Complex structures or objects, including those in waterlogged conditions, requiring specialist removal.
 - Extensions to specified trenches or feature sample sizes requested by the archaeological curator.
 - Trenches requiring shoring or stepping, ground contamination, unknown services, poor ground conditions requiring additional plant, specialist reinstatement of surfaces (i.e. tarmac, turf).

HEALTH AND SAFETY and INSURANCE

- 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 the OA's Health and Safety Policy is available on request. OA will require copies of the H & S policies of all other contractors and operators present on site in compliance with *The Manual of H & S Regulations 1992*.
- 11.6 The OA holds Employers Liability Insurance, Public Liability Insurance and Professional Indemnity Insurance. Details will be supplied on request.
- 11.7 The OA will not be liable to indemnify the client against any compensation or damages for or with respect to:
 - Damage to crops being on the Area or Areas of Work (save in so far as possession has not been given to the Archaeological Contractor);
 - The use or occupation of land (which has been provided by the Client) by the Project or for
 the purposes of completing the Project (including consequent loss of crops). Interference
 whether temporary or permanent with any right of way, light, air or water or other easement
 or quasi easement which are the unavoidable result of the Project in accordance with the
 Agreement;
 - Any other damage which is the unavoidable result of the Project in accordance with the Agreement;
 - Injuries or damage to persons or property resulting from any act or neglect or breach of statutory duty done or committed by the client or his agents, servants or their contractors (not being employed by Oxford Archaeology) or for or in respect of any claims demands proceedings damages costs charges and expenses in respect thereof or in relation thereto.

COPYRIGHT and CONFIDENTIALITY

- 11.8 Oxford Archaeology will retain full copyright of any commissioned reports, tender documents or other project documents, under the Copyright, Designs and Patents Act 1988 with all rights reserved; excepting that it will provide an exclusive licence to the client in all matters directly relating to the project as described in the Written Scheme of Investigation.
- 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 by the IFA as MIFA grade or equivalent. 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.

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Project details

Project name

Oxford Gas Mains Replacement

Short description

of the project

During June and July 2008 Oxford Archaeology (OA) carried out an archaeological watching brief in St Aldates, Oxford (Between NGR: SP 513 061-SP 514 056). The work was commissioned by Scotia Gas Networks, in advance of the replacement of the old iron gas mains by new plastic ones. The watching brief revealed stratigraphy indicative of earlier service trenching work although this redeposited material did contain building material indicative of substantial constructions in the area facing Brewers Lane. No other deposits or features of archaeological significance was observed.

Project dates

Start: 04-06-2008 End: 30-07-2008

Previous/future

work

Yes / Yes

Any associated

project reference.

codes

OXGAS 08 - Sitecode

Any associated project reference

codes

OXCMS:2008.73 - Museum accession ID

Type of project

Recording project

Site status

Current Land use

Transport and Utilities 1 - Highways and road transport

Monument type

NONE None

Significant Finds

NONE None

Investigation type

'Watching Brief'

Prompt

Direction from Local Planning Authority - PPG16

Project location

Country

England

Site location

OXFORDSHIRE OXFORD OXFORD Oxford Gas Mains Replacement

Study area

800.00 Square metres

Site coordinates

SP 513 061 51.7507879629 -1.256780481870 51 45 02 N 001 15 24 W Line

Site coordinates

SP 514 056 51.7462831086 -1.2554057670 51 44 46 N 001 15 19 W Line

Project creators

Name of Organisation Oxford Archaeology

Project brief originator

Oxford City Council

Project design originator

Oxford Archaeology

Project

director/manager

D. Dodds

Project supervisor

M.Sims

Project archives

Physical Archive

No

Exists?

Digital Archive recipient

Oxford Archaeology

Digital Archive ID

OXGAS 08/OXGASWB

Digital Contents

'Stratigraphic'

Digital Media available

'Images raster / digital photography', 'Text'

Paper Archive

recipient

Oxfordshire County Museum Service

Paper Archive ID

OXCMS:2008.73

Paper Contents

'Stratigraphic'

Paper Media

available

'Diary','Microfilm','Photograph','Plan','Report','Section','Unpublished Text'

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

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Report

Author(s)/Editor(s)

M. Sims

Date

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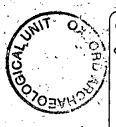
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OXFORD GAS MAINS REPLACEMENT OXGAS OF

Box 1 FILE3

BODIARY / FIELD NOTES

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

Submitter: OA	FILMING INSTRUCTIONS	
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Site:[oxfo	RD GAS MAINS REPLACEMENT	
Site identifie	at/accession code may be included a rease	
Line 2: Fieldworker	Excavator's Name [DAN DODDS	ı
Line 3:		
Classification of Mate	mal:	. ;
		Tick if
		Present
Index to Archive		<u> </u>
Introduction		
A: Final Report		
A: Publication Report		
B: Site Data - Text: D	nary/Daybook/Fieldnotes	
B: Site Data - Text: G	eneral Cummonas	L
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B: Site Data - Text: S	ynthesised Context Records	
B: Site Data - Text: Si	Dryey Reports	
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E: Environmental/Ecol	fact Data: Specialist Reports	
F: Documentary		
F: Press and Publicity		
G: Correspondence		
H: Miscellaneous		

Oxford Archaeology	WATCHING	BRIEF REC	ORD		· .
SITE CODE: OXGAS DB	SITE NAME Aldades	St Reso	charry	DATE 4	6/08
NGR	County DXON		Start Time Finish Time	15.30	·
Milage	Previous Visit		Visit By	7m7	
Type of construction work	Resortants of	voad (o	160 gn	s pisse)	
Contacts made		·			
Archaeology present?					•
Yes:			·		
No:	·				
Jndated:					
Other:	•			,	
COMMENTS					
COMMENTS On ste in	mondor nes	or autry	works i	nchaday	
On sthe to	mondor res read level	· _ /	works :	helsely churchy	4
On sthe to	<i>i</i>	· _ /		chedry	1
On ste de	<i>i</i>	· _ /		achedy claying &	4
On ste de	<i>i</i>	· _ /		achady churing	4
On ste de	<i>i</i>	· _ /		clady d	4
On ste de	<i>i</i>	· _ /		chury	4
On ste de	<i>i</i>	· _ /		elving &	
On ste de	<i>i</i>	· _ /		eling of	
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On ste de	<i>i</i>	· _ /		including claying of	
On ste de	<i>i</i>	· _ /		including of	

Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODE OXGAS OB	SITENAME ST Aldates ST	oxford	DATE 07/6/08
NGR	County のKo N	Start Time Finish Time	14·30 15·30
Milage	Previous Visit 6/02/03	Visit By	som
Type of construction work	Resorbacing of root, se	errice to	erching.
Contacts made			
Archaeology present?			•
Yes:			
No:			,
Undated:		:	
Other:			
COMMENTS			
Work start	red on reinstating.	Cost les	The sel
road.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	J 0
Backfilling	of sever/drain	age to	reach
on deen way.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·
No forther	gas pipe trenchin	<u> </u>	
Breaking i	p of next section	nd ta	nac.
		<u> </u>	
		·	
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· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
			
ecords? Photos.			

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Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODE OXGAS OR	SITE NAME		DATE 27/6/08
NGR	County	Start Time	11.30
	Oxford	Finish Time	12.30
Milage	Previous Visit	Visit By My	vs
Type of construction work	Replacement of gas.	mains	
Contacts made			
Archaeology present?			
Yes:			
No:			
Undated:			
Other:			
COMMENTS			
Work contino	from Blue Boar	Dest side	d
St Albates -	from Blue boar	St 40	Brewer
Street.	<u> </u>		
Depth of	exceptor 0,5m	<u> </u>	
0.In	Tamac		
ontro	10:12m concrete lov	es grave	el in places)
7 0.2	Con Grey brown	clays	sett mixed
-	gravels occ stone	fragments	etc.
	0	J 0	a e
All depost	actogy encounter	d made	groons
No arch	acdoon encounty	ered!	0
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Records? Photos.		·	

Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODE	SITE NAME ST ALDUTES, OXPGRE	D	DATE 21/7/08
NGR OXGASOR	_	Start Time	9.15.
	Oxon .	Finish Time	10:15.
Milage	Previous Visit	Visit By	umford
Type of construction work	LAMING THE BOARD SERFACE.		
Contacts made			
Archaeology present?			
Yes:			
No:	· · · · · · · · · · · · · · · · · · ·		
Undated:			
Other:			
COMMENTS			
flom cross Rongs .	TO ROST OFFICE, STRUMED O	4m of fo	AD REDUCELL
·	AND O.DS. AF CROPHED ST		•
•	Concert SLABS/TEPS COVERNA		
	LOWN 2 YHERENSH BROWN CAM		
Server thereses.		. <u></u>	
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lecords? fuero's			

Oxford Archaeology	WATCHING BE	RIEF REC	ORD	
SITE CODEOXGASOB	SITE NAME St Aldate	i Oxf	and	DATE 15-8-8
NGR	County		Start Time	14,30
			Finish Time	15.30
Milage	Previous Visit		Visit By ${\cal V}$	usm.
ype of construction work	Resordain e	f roa	d.	
ontacts made				
rchaeology present?		· .	,	
25:		<u> </u>		
o:			· · · · · · · · · · · · · · · · · · ·	
. '				
ndated:			·	
her:		· ·		
DAMAGNITC				
DMMENTS Reinstartanced	d. North en	d d	-10-4	
Reinstationent Start of la No more	A North en aying tarmac realizing oft gas pipe tres		road	continuing.
Reinstationent Start of la No more	realisms of		road	continuing.
Reinstationent Start of la No more	realisms of		road	continuing.
Reinstationent Start of la No more	realisms of		road	continuing.
Reinstationent Start of la No more	realisms of		road	continuing.
Reinstationent Start of la No more	realisms of		road	continuing.
Reinstationent Start of la No more	realisms of		road	continuing.
Reinstationent Start of la No more	realisms of		road	continuing.
Reinstationent Start of la No more	realisms of		road	continuing.
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OXFORD GAS MAINS REPLACEMENT OXGAS 08

Box 1 FILE 4

B. PRIMARY CONTEST RECORDS

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 0ES

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Site:[oxfo	PRD GAS MAINS REPLACEMENT	
Site identifie	er/accession code may be included orgases	,
Line 2: Fieldworker	Excavator's Name [DAN DODDS	1
Line's:		J
Classification of Mate	erial:	
		Tick if
		Present
		110301)[
Index to Archive		
Introduction		-
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A: Publication Report		
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B: Site Data - Text: G	eneral Summanes	
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B: Site Data - Text: S	ynthesised Context Records	
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E: Environmental/Eco	fact Data: Specialist Reports	
F: Documentary		- -
F: Press and Publicity		1
G: Correspondence		
H: Miscellaneous		+



CONTEXT CHECKLIST

SITE CODERGAS OF SITE NAME St. Aldretes Gas Muen

			NAMEST. Ald					
Context number	Туре	Excavated within	Relationships	Drav	wn	Matrix	Comments	Recorder initials
		segments		Section	Plan			
4	Lazo		Above 2	1:2:3:4	1		Tornac Road soface	us
2	11		Above 3	1:3	1		Hardene bese	NS
3	1		Above 4	١	l		Made grand	Mp
4	¥		Abore 5	1	l	ł	Hardeore bese Made grand Mode grand Made grand Made grand Made grand	M
5	น		Below 4	1	1	:	Made grand	M
6	4		Below 1	243	l		Made grand	w
7	Y		Below b	3	1	:	Made grand	wes
8	١		Below 1	2:4	1		Concrete class	uy
9	Ù		Bela 8	214	1		Made ground	W
10	١		Belod 9	2;4	l		Made ground Made ground Made ground	uss
11.	~		Above 9	4			Made ground	WY
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t .								L

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE OXGAL OP	ADDITIONAL SHEETS:	TYPE Layer		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.		1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
		conditions		
Section No.	Same as:	CUT:		
1:2:34		1. shape in plan 2. base/sides/top profile		
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill		
		nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts.	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found		
Matrix location		9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
1) Compact 2) Very dark gren/black. 2) Tarmae 2 8				
5) 0,12m				
6) Rom length of street.				
Interpretation/Discussion	Joden tangac road sorface.			
·				
	•			
Finds (tick): None [/ CBM [] Wood [] Le	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glasteather []	s[] Metal[]		
		Recorder MM		
Samples		Date		
Building Materials	S	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE OXGAS OB	ADDITIONAL SHEETS:	TYPE Lague		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
	Filled by:	conditions		
Section No.	Same as:	CUT:		
1:43	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
·	Overlies: 4; 6	nos 7. other comments		
Level	Butts:	MASONRY.		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX	-		
100				
Hy Dark gre	this context is 2			
1) Compact				
3) Crashed day				
7 7 3 1 1 1 2 1	1 10			
H 5) 0.12m-0.18m depth				
6) Occors is discrete partities				
Interpretation/Discussion				
interpretation/ Discussion	Croshed linestone			
Hardicore	Croshed limestone base for modern road si	orfine.		
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	To the second second			
Finds (tick): None [/ CBM [] Wood [] Lo	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	ss[] Metal[]		
		Recorder		
Samples		Date		
Building Material	Initials			

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE OKGAS 08	ADDITIONAL SHEETS:	TYPE Layer
Trench .	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	compaction 2. colour composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other copiments
Level	Butts:	MASONRY
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
1) Composed 2) Gover b 3) Clar 1+) Most g 5) Depth 6) Top of	this context is 3 sift ravel + small-medium stone of 0.3 N. end of Aldottes only. hayer of modern made g	
Finds (tick): None [] CBM [] Wood [] Le	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glaseather []	ss[] Metal[]
		Recorder MM
Samples		Date
Building Materials	5	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.
SITEDXGAS OB	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
		conditions
Section No.	Same as:	CUT:
 		1. shape in plan 2. base/sides/top profile .
Co-Ordinates	Consists of	3. dimension and depth 4. sketch 5. truncation 6. fill
·		nos 7. other comments
Level	Butts:	MASONRY
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9. other comments
5) 0125m 6) N. end	STRATIGRAPHIC MATRIX this context is 4 A hardes wally have of modern made grown	5
Finds (tick): None () CBM [] Wood [] L Small Finds Samples	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	Recorder
Building Materia	<u> </u>	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE OXGAS OB	ADDITIONAL SHEETS:	TYPELages
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. tryncation 6. fill
	Overlies:	nos 7. other comments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. magerials 2. size of bricks etc 3. figish of stones 4.
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found
Matrix location	Relationships uncertain	9. other comments
1) Compact 2) Dark of 3) S Clar	this context is E	
4) Moch	gravel	
5) Depth	> 0.35m	
	•	
Interpretation/Discussion	Layer of modern made go	round.
-		
Finds (t/ck): None[] CBM[/] Wood[] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaeather[]	ass[] Metal[]
		Recorder MM
Samples		Date
Building Material	S	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.			
siteoraas ob	ADDITIONAL SHEETS:	TYPE Laser			
Trench	Context Type: Deposit / Cut./ Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.		1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
·		conditions			
Section No.	Same as:	CUT:			
		1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
		nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No.		1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
1) Compact 2) Grunn 3) Sift cla	7				
100	raisel, and median stone from	ynits			
5) Death o.on					
6) Area of Brewer of only					
Interpretation/Discussion Layer of modern made ground					
A					
Finds (t/ck): None [/] CBM [/] Wood [] Le	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	s[] Metal[]			
A Small Finds		Recorder My			
Samples		Date			
Building Materials	Initials				

Oxford Archaeology	CONTEXT RECORD	Context No.			
SITE OXGAS OB	ADDITIONAL SHEETS:	TYPELayes			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	Filled by:	conditions			
Section No.	Same as:	CUT:			
2	Part of:	1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY			
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of:	coursing/bond 5.form 6.faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
1 (- 1	[
1) Compact	this context is 7	= 7			
2) Dark or	en brown				
3 CAT UL	3 CH Wan				
4) Moch	gravel				
5) Denth	7 0.18n				
6) Area by Brewins St only					
y nren y brewers st own					
Interpretation/Discussion					
hancer	A modern made ground.	, , , , ,			
······································					
	α				
Finds (tick): None [} CBM [4] Wood []	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glamether []	ss [] Metal []			
Small Finds		Recorder M			
Samples		Date			
Building Material	Initials				

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE OXGAS 08	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
		conditions
Section No. 2:4		CUT:
2,4	Part or:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of.	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level		MASONRY.
Slide No.		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain	9: other comments
Description (See check lists): 1) Compart 2) L. Pake 3) Concrete	this context is the context is t	
4) 0.15 - 0	2n dues	
5) N.V		
6) Discret	te areas	
	-	
Interpretation/Discussion	Congrete slab (re-inforce	C)
Base for	modern road sostere.	· .
7	70000	
	 	
	<u> </u>	
Finds (tick): None [/] CBM [] Wood [] Le	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glaseather []	s[] Metal[]
△ Small Finds		Recorder My
Samples		Date
Building Material	5	Initials

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Oxford Archaeology	CONTEXT RECORD	Context No.
SITE OXGAS OB	ADDITIONAL SHEETS:	TYPE Lager
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
		conditions
Section No.	Same as:	сит:
2:4		l. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
		nos 7. other comments
Level		MASONRY:
Slide No.		. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	oursing/bond 5. form 6. faces
Matrix location		7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Compack 2) Dark 3) Sitt-clar	red brown	
4) Mois gr 5) 0,2~ -	over - Small - weeking stone from	gare-to
Interpretation/Discussion	Lager of modern made gra	and i
		
	/	
		- · · · ·
Finds (trck): None [] CBM [] Wood [] Le	Pot [] Bone [] Flint [] Stone [Burnt stone [] Glass eather []	[] Metal[]
Small Finds		Recorder My
Samples		Date
Building Materials	5	Initials

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE OX GOAS OB	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 9;11	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by: Filled by:	5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as:	CUT:
2:4	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other coniments
Level	Butts:	MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5.form 6.faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
	red-brown this context is 9 iff wavel, small - median stone of	
5) Depth	> 0.3n	- agmiro
Interpretation/Discussion	Layer of modern made gra	ord
Finds (tick): None [] CBM [] Wood [] Lo	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glaseather []	ss[] Metal[]
△ Small Finds		Recorder ///
Samples Samples		Date
Building Material	S	Initials

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Oxford Archaeology	CONTEXT RECORD	Context No.
SITE DX GAS OB	ADDITIONAL SHEETS:	TYPE Lago
Trench .	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
•		conditions
Section No.	Same as:	CUT:
7	Part or:	1. shape in plan 2. base/sides/top profile
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill
		nos 7. other comments
Level		MASONRY:
Slide No.	Cuts.	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):		9. other comments
1) Compact 2) Light red. 3) Sitt cla	this context is 11	10
7	gnavel	
5) Depth	0.2m	
6) S. end	ef allute st only.	
<i></i>		·
Interpretation/Discussion	hayer of modern made	grand.
		——————————————————————————————————————
		., ,
Finds (tick): None [] CBM [] Wood [] Le	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glaseather[]	s[] Metal[]
Small Finds		Recorder /
Samples		Date
Building Materials	5	Initials



OXFORD GAS MAINS REPLACEMENT OX GAS 08

Box 1 FILE 5

BOCATALOGUE OF DRAWINGS

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

PART 1 FILMING INSTRUCTIONS Submitter: OA	
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PART 2 TITLE/HEADINGS Site Information: Line 1: [OA] County [OXFORDSHIRE] Parish:[OXFORD CAS (AMAGE) Parish:[OXFORD CAS (AMAGE)]	RD]
Site identifier accession and AMAINS REPLACEMENT].
Site identifier/accession code may be included oxgase8 Line 2: Fieldworker/Excavator's Name [DAN DODDS	
Line 3:]
Classification of Material:	
	Tick if Present
Index to Archive	Γ
Introduction	
A: Final Report	
A: Publication Report	
B: Site Data - Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summanies	
B: Site Data - Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data - Text: Catalogue of Drawings	
B: Site Data - Text: Primary Drawings	
B: Site Data - Text: Synthesised Drawings	
C. Finds Data - Text: Primary Finds Data	
C: Finds Data - Text: Synthesised Finds Data	
C: Finds Data - Text: Specialist Reports	
C: Finds Data - Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X-rays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
r: Documentary	
F: Press and Publicity	
G: Correspondence	
H. Miscellaneous	

	$\Big)$
Oxford Archaeolog	у

PLAN RECORD SHEET

Oxford	Archaeology		,						
SITE CODE OXGASO		SITE NAME 🚓	St. Aldates.	Aldates. Gas main ox		Oxfo	tord.		
Plan number		Context(s))			Scale	Drawn by	Size (A ⁻ A4, etc.	
1	See	Fig 2 in	report			1:5000	mj.	AH	
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					- 11-11				
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SECTION RECORD SHEET

OXIOIU AICIIAEO					
Site Name:	St Aldottes Gas Man	Site Cod	de: OX	CGAS (୍ଟର
Section No	Context(s)	Scale	Drawn By	Size A1, A4 etc	Pian (Sheet) No
	1:2:3:4:5	1:20	ms	44	i
2 3 4	1:8:9:10	1:20	MS	A4	(
3	112:6:7	1:20	ms	A4	1
4	1: 6:9:10:11	1:20	MI	A4	1
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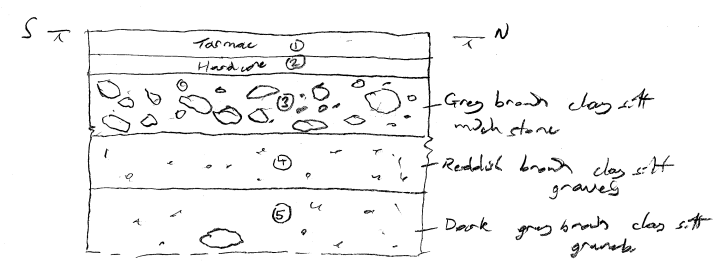
OXFORD GAS MAINS REPLACEMENT

Box 1 FILE 6

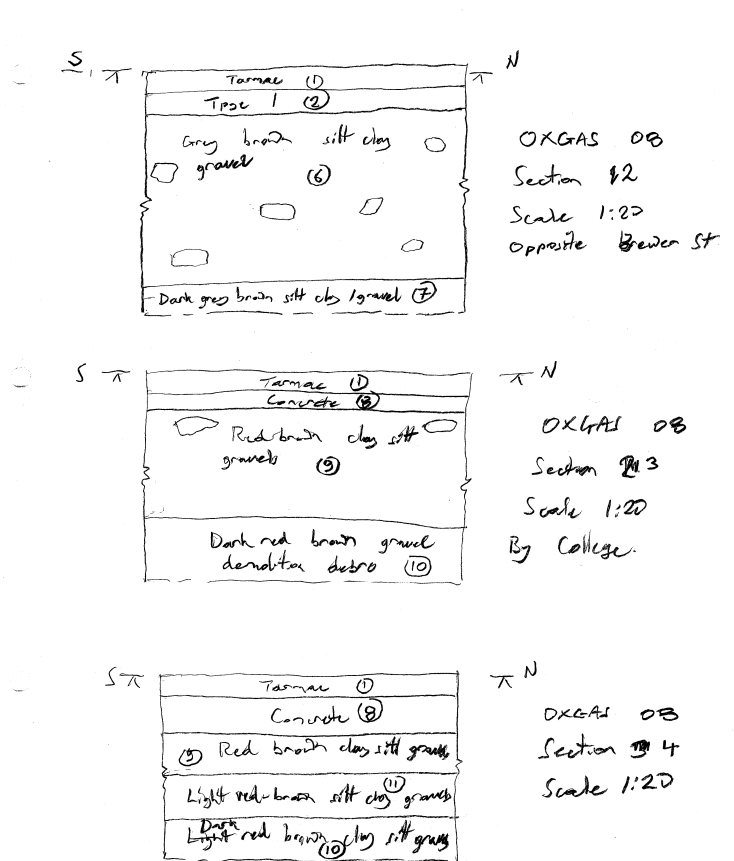
BOPRIMARY DRAWINGS

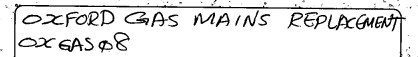
OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 DES

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PART 1 FILMING INSTRUCTIONS Submitter: OA	
No. of Diazo Copies: 3	
PART 2 TITLE/HEADINGS	
Site Information:	
Line 1: [OA] County [OXFORDSHIRE] Parish [OXFORDSHIRE]	00
Site: Oxford County: OXFORD RAS MAINS REPLACEMENT	KU J
Site identifier/accession code may be included oxeAse8	J
Line 2: Fieldworker/Excavator's Name [DAN DODDS	
Line 3:	J.
Classification of Material:	
	Tick if
	Present
Index to Archive	<u>. </u>
Introduction	
A: Final Report	
A: Publication Report	
B: Site Data - Text: Diary/Daybook/Fieldnotes	
B: Site Data - Text: General Summaries	
B: Site Data - Text: Primary Context Records	
B: Site Data - Text: Synthesised Context Records	
B: Site Data - Text: Survey Reports	
B: Site Data - Text: Catalogue of Drawings	·
B: Site Data - Text: Primary Drawings	
B: Site Data - Text: Synthesised Drawings	
C: Finds Data - Text: Primary Finds Data	
C: Finds Data - Text: Synthesised Finds Data	
C: Finds Data - Text: Specialist Reports	<u> </u>
C: Finds Data - Text: Box/Bag List	· · · · · · · · · · · · · · · · · · ·
D: Catalogue of Photos/Slides/Videos/X-rays	: -
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	-,
H. Miscellaneous	



OXCAS 08 Section *1 Scale 1:20 top of Alders.







Box 1 FILE 7

DOCATALOGUE OF PHOTOGRAPHS

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 0ES

PART 1	FILMING INSTRUCTIONS		
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PART 2	TITLE/HEADINGS		
Site Information:			
Line 1: [OA]	County:[O2FORDSHIRE]	Parish:[•xF0	RD 1
Site oxfo	RD GAS MAINS REPLAC	EMENT	1
Site identifie	r/accession code may be include	ed orcasas	
Line 2: Fieldworker	Excavator's Name [DAN :	20000	η.
Lille 3.			
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			Tick if
			Present
Index to Archive			
Introduction			
A: Final Report			
A: Publication Report		<u> </u>	
R. Site Data - Text: D		·	
B: Site Data - Text: G	iary/Daybook/Fieldnotes		
R. Site Data - Text. Pr	nmary Context Records		
R: Site Data - Text: Si	ynthesised Context Records		
B: Site Data - Text: Si	Annies Denorte		
B: Site Data - Text: Ca	atalogue of Drawings		<u> </u>
B: Site Data - Text: Pr	imary Drawings		
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D: Catalogue of Photos	s/Slides/Videos/X-rays		
E: Environmental/Ecof	fact Data: Primary Records		
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E: Environmental/Ecof	fact Data: Specialist Reports		
F: Documentary			
F: Press and Publicity			
G: Correspondence			
H: Miscellaneous			

Site cod	ie OXGAS 08	Site name Gas Main Replacement Works, St Aldates, Oxford	Camera	number S	heet 1	of 1	
View No.	Photo No.	Context No. Description(Add context numbers where applicable)	Geo- Ref Photo (√)	Object Photo (√)	Scale (m)	View to	Initials and date
1	Digipics 1.jpg	OXGAS 08 ID Shot					ms
2	Digipics130.jpg	Trenching opposite Brewers St				W	ms
3	Digipics 131.jpg	Section 3				W	ms
4	IMG_1356.jpg	Trenching between Rose Place and Speedwell Road				S	dd
5	IMG_1357.jpg	Section 4				SW	dd
6	IMG_1358.jpg	Section 4				NE	dd
7	IMG_1359.jpg	Section 2				NE	dd
8	IMG_1360.jpg	Section 2				SW	dd
9	IMG_1361.jpg	Christchurch College				NE	dd
10	IMG_1362.jpg	Section 3	,,		·	W	dd
11	IMG_1363.jpg	Section 3	-			NE	dd
12	IMG_1371.jpg	Trenching Opposite Rose Place				SW	dd
13	IMG_1372.jpg	Shallow trenching opposite Christchurch College				NE	dd
14	IMG_1373.jpg	Shallow trenching opposite Christchurch College				SE	dd
15	IMG_1374.jpg	Shallow trenching opposite Christchurch College				NE	dd
16	Picture 009.jpg	Section 1			:	W	ms
17	Picture 010.jpg	Section 1				W	ms
18	S7300221.jpg	Shallow trenching opposite Christchurch College				NE	jm
19	S7300222.jpg	Shallow trenching opposite Christchurch College			:	NE '	jm
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