Site/Project Name:

Reading Ledger stone Minster St Mary Virgin

Site Code:

REMSM 06

Site/Project Type:

Watching Brief

Year(s):

2006

Accession Number:

REDMG:2006.924

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION		Box 1 file 1
	Method statement	2 double sided sheets	
A	REPORT		Box 1 file 2
	Archaeological watching brief report OASIS report printout	1 bound copy 2 sheets	r
В	PRIMARY CONTEXT DATA		Box 1 file 3
	Context record sheet	1 sheet	
В	PRIMARY DRAWINGS		Box 1 file 4
	Plan and section drawings	1 A4 sheet	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 5
	Black and white photographic record sheet Colour slides record sheet	l sheet l sheet	

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

#### **SCAN PDF**

#### FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

#### Headings

Site information

Line 1: [OASouth] County:[Berkshire] Parish:[Reading] Site:[Ledger Stone, Minster St Mary the Virgin]

Site code[REMSM06]

Line 2: Excavators name[J. Hiller]

Line 3:

Classification of material

Tick if

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

READING LEDGER STONE MINISTER ST. MARY VIRGIN REMSMOG BOX1 FILE 1

INTRODUCTION

No.978033 But





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

#### **SCAN PDF**

#### FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

#### Headings

Site information

Line 1: [OASouth] County:[Berkshire] Parish:[Reading] Site:[Ledger Stone, Minster St Mary the Virgin]

Site code[REMSM06]

Line 2: Excavators name[J. Hiller]

Line 3:

Classification of material

Tick if

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

### **METHOD STATEMENT**

Paye Stonework & Restoration Ltd. Stationmasters House Mottingham Station Approach LONDON SE9 4EL. Tel: 020 8857 9111 Fax: 020 8857 9222



**CONTRACT TITLE** 

St Mary the Virgin

**CLIENT** 

**Broadway Maylan** 

PAYE CONTRACT No.

25186

METHOD STATEMENT

**Inspection Works to Ledger Stone** 

ms file

#### 1.0 GENERAL

Inspect substrate to internal ledger stone to assess reason for cracking and movement. R. Nugent to advise of remedial action following these works.

#### 2.0. METHODOLOGY

- **2.1.** Ensure that access to the ledger stone is closed at all times during the works.
- 2.2. Remove 2 Nr pews to the West of the ledger stone, and store within the West entrance behind the Jacobean screen. The seats currently sit on pegs fixed to the ground, and require only lifting for their removal. Care must be taken to not damage the pews.
- 2.3. Carefully remove timber floor boards from around the ledger stone using a crowbar to remove any nails. Where it is not possible to remove the entire board, cut back to nearest joist. Set aside for reinstatement at a later time.
- 2.4 Carefully remove Victorian tiles using hand tools only. Set aside for reinstatement at a later time.
- 2.5 Erect small tent around area of works to contain dust/dirt. Task lighting will be required to assist the works.
- 2.6 Carefully remove brickwork from underneath the wooden floor joist across the entire length of the ledger stone using hand tools only. Set aside for reinstatement at a later time. No further works can be carried out until the archaeologist is on site to inspect the works.
- 2.7 Carefully remove substrate beneath ledger stone to a depth defined as per the Archaeologists instructions. Erect timber batons where possible

to prevent the stone from moving/collapsing. Hand tools only to be used, and waste is to be bagged up ready for disposal at regular intervals.

2.9 Once enough of the substrate has been removed, await inspection and instruction from R Nugent to remediate the cracking in the ledger stone.

#### 3.0 RESOURCES

3.1. Personnel - 1 Nr Stone Mason

3.2. <u>Supervision</u> - 1 Nr. Visiting Contracts Manager

1 Nr. Archaeologist

3.3. Plant / Equipment - Hand tools

Crowbar

3.4 Materials N/A

#### 4.0 RISK ASSESSMENTS

See attached specific risk assessments for this work..

#### 5.0. <u>ADDITIONAL CONTROL MEASURES</u>

**5.1. Permits** None Required

**5.2.** Security Ensure barriers around area to prevent access

5.3. Special Training All operatives are to be trained and experienced in

this type of work.

#### 6.0 PERSONAL PROTECTION EQUIPMENT

- 6.1. All operatives are to wear as a minimum.
  - Safety Helmets
  - Safety Footwear
  - High Visibility Vests
  - Gloves

#### 7.0. EMERGENCY ARRANGEMENTS

- **7.1.** As H & S Plan
- **7.2. Rescue** See above

#### 7.3. Special First Aid Requirements

None envisaged.

#### 8.0. TEMPORARY AMENDED SYSTEMS

- None envisaged
- 9.0 This Method Statement will be given to all of the operatives involved in the operation by way of a site briefing by the Supervisor or Project Manager. Operatives will sign to acknowledge receipt of this briefing. Once the operation has commenced the Method Statement will be reviewed and amended as necessary. If there are any changes in specification the Method Statement will be amended to reflect the changes.

#### **10.0 ISSUED TO:**

- Client x 2
- Site Operatives
- PAYE Stonework & Restoration Ltd. (Job File)



# **RISK ASSESSMENT**

	YES	NO		YES	NO
Slips & Trips	<b>√</b>		Electrical		1
Manual handling		<b>✓</b>	СОЅНН		<b>V</b>
Hand tools	<b>V</b>		Noise		1
Excavations		✓	Work at Height		~
Machinery/Lifting equipment		<b>✓</b>	Dust/Fumes		
Fire		1	Lighting	<b>√</b>	
Fall of material		<b>✓</b>	3rd party (Contractor)		1

Who might be harmed?								
	YES	NO		YES	NO			
Own Personnel	~		Office Staff or Visitors		<b>✓</b>			
Other Contractors		1	Members of the Public	~				

OVERALL ASSESSMENT OF RISK PRIOR TO THE IMPLEMENTATION OF CONTROL MEASURES (Tick one)								
LOW	MODERATE	SUBSTANTIAL	HIGH					
<b>✓</b>								

## PROPOSED CONTROL MEASURES TO REDUCE THE RISKS (Use additional sheet if necessary)

Tent to prevent damage from dust to church interior.

Halogen lighting to be provided to increase visibility within the tented area.

Barriers erected to prevent access by unauthorised personnel.

Should there be movement of the stone seek further advice

Equipment To Be Used					
	YES	NO		YES	NO
Lifting		1	Cradle		1
Mechanical hoist		<b>4</b>	Excavation shoring		1
Mobile elevating working platform		1	Mechanical tools		1
Ladder		<b>✓</b>	Compressor		1
Hoist		1	CAT		1.
Test Equipment		1	Ventilation/Extraction Equipment		1
Task Lighting	·		Excavation shoring		1
Scaffolding		<b>✓</b>	Lifting slings/chains		1
Mobile scaffolds		1	Mechanical plant (State)		1

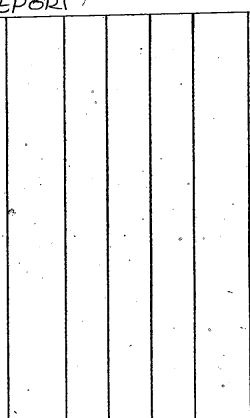
Personal Protective Equipment Needed										
	YES	NO		YES	NO					
Safety Helmet	_		Gloves	<b>✓</b>						
Protective Footwear	. 🔻		Hearing Protection		1					
High Visibility Clothing	<b>✓</b>		Overalls	1	_					
Eye protection		<b>✓</b>	Body Harness		1					
Face Respirator		1	Other?		1					

OVERALL ASSESSMENT OF RISK (Circle one)									
LOW	MODERATE	SUBSTANTIAL	<u>HIGH</u>		ESP (Extra Special Precautions)				
SIGNATURE OF CONTRACTOR:		PRINT: DOMINIC PI	PRINT: DOMINIC PEACHEY		DATE: 26/07/2006				

READING LEDGER STONE MINSTER ST. MARY VIRGIN REMSMOG

Box1 FILE 2

AREPORT



No.978033 But





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

#### **SCAN PDF**

#### FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

#### Headings

Site information

Line 1: [OASouth] County:[Berkshire] Parish:[Reading] Site:[Ledger Stone, Minster St Mary the Virgin]

Site code[REMSM06]

Line 2: Excavators name[J. Hiller]

Line 3:

Classification of material

Tick if

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

# Minster of St Mary-the-Virgin Reading Berkshire



Archaeological Watching Brief Report



December 2006

Client: Minster of St Mary the Virgin

Issue N<sup>O</sup>: 1 OA Job N<sup>O</sup>: 7264 NGR: SU 714 733 Client Name:

Minster of St Mary the Virgin

Client Ref No:

25186

**Document Title:** 

Minster of St Mary-the-Virgin, Reading, Berkshire

**Document Type:** 

Watching Brief

Issue Number:

1

National Grid Reference: SU 714 733

Planning Reference:

OA Job Number:

7264

Site Code:

REMSM06 **REMSMWB** 

Invoice Code: Receiving Museum:

tha

Museum Accession No:

REDMG:2006.924

Prepared by: Position:

Robin Bashford Site Supervisor

Date:

5th December 2006

Checked by:

Dan Dodds

Position:

Senior Project Manager

Date:

5th December 2006

Approved by:

Jon Hiller

Signed.....

Position:

Senior Project Manager

Date:

22nd November 2006

**Document File Location** 

X:\Oxford, Magdalen college school\Report\REPORT

Graphics File Location

Servergo:\invoice codes IthruQ\*O

codes\*OXMCSEV\*Magdalen college

School\*HRB\*3.11.06

Illustrated by

Georgina Slater

#### Disclaimer:

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

#### Oxford Archaeology

© Oxford Archaeological Unit Ltd 2006

Janus House Osncy Mcad Oxford OX2 0ES t: (0044) 01865 263800 f: (0044) 01865 793496

e: info@oxfordarch.co.uk w: www.oxfordarch.co.uk

Oxford Archaeological Unit Limited is a Registered Charity No: 285627

# Minster of St Mary-the-Virgin, Reading, Berkshire

#### ARCHAEOLOGICAL WATCHING BRIEF REPORT

#### **CONTENTS**

Summary	1
1 Introduction	1
1.1 Scope of work	1
1.2 Location, geology and topography	
1.3 Archaeological and historical background	1
2 Project Aims and Methodology	
2.1 Aims	
2.2 Methodology	3
3 Results	
3.1 Description of deposits	4
3.2 Finds	
3.3 Palaeo-environmental remains	
4 Discussion and Conclusions	5
Appendix 1 Archaeological Context Inventory	7
Appendix 2 Bibliography and References	
Appendix 3 Summary of Site Details	

#### LIST OF FIGURES

- Fig. 1 Site location
- Fig. 2 Location of ledger stone
- Fig. 3 Plan of area monitored and section

#### **SUMMARY**

On 2nd October 2006 Oxford Archaeology (OA) carried out an archaeological watching brief at the Minster of St Mary-the-Virgin, Reading, Berkshire (NGR: SU 714 733). The work was commissioned as part of the consulting process prior to the consolidation of a cracked ledger stone in the vicinity of the south porch. The watching brief revealed evidence of 19th century made ground which contained charnel, presumably originating from burials disturbed during restoration work.

#### 1 Introduction

#### 1.1 Scope of work

- 1.1.1 On 2nd October 2006 Oxford Archaeology (OA) carried out an archaeological watching brief at the Minster of St Mary-the-Virgin, Reading, Berkshire (NGR: SU 714 733). The work was commissioned as part of the ongoing site investigations during renovation work.
- 1.1.2 OA agreed a specification for the watching brief with the architects, engineers and the Church Commissioners following consultation with the Diocesan Archaeological Advisor, Julian Mumby.

#### 1.2 Location, geology and topography

1.2.1 The site lies within the central area of Reading, south of the River Thames and the railway station (Fig. 1). The site itself is on a very gentle south facing slope running down towards Holy Brook and is located at approximately 44 m above OD. The underlying geology is valley gravels over alluvium (Geological Survey of Great Britain sheet no. 268).

#### 1.3 Archaeological and historical background

- 1.3.1 Historic Reading straddles the gap in a gravel ridge through which the River Kennet flows. With the supplanting of the Roman road system based on Silchester, Reading became an important communications centre during the medieval period. The roads from Oxford to Southampton and from London to Bristol passed through or close to the town and, although the town does not lie on the banks of the River Thames, it was sufficiently near to the river to provide easy access to London, Wallingford and Oxford. The ease of access from the capital and the major provincial towns has ensured that Reading has retained an important place in the country's communications.
- 1.3.2 Reading is first documented by the Anglo-Saxon Choronicle in 870-1 AD when the Danes wintered there and repulsed the attacks of King Ethelred and his brother Alfred. Although the Danes wintered again in 1006, no further mention is made of the settlement here until the later 11<sup>th</sup> century. A reference to Reading in Domesday

- indicates that it had become a town by 1066. A royal borough, separately mentioned, which included 29 *hagae*, a pasture called "portmansbrook" and land held for official guests, points to an urban community.
- 1.3.3 The post-Conquest history of Reading is dominated by the presence of the abbey and it's effect on the town. Henry 1's foundation of the abbey in 1121 AD gave the town an increased impetus to urban development. Construction of a new bridge over the Kennet by 1186 and the creation of another wide street, London Street, with burgage plots either side were part of this phase of urban expansion. London Street runs to the south-east of St Mary's.
- 1.3.4 The major industry for this period came to be cloth working, with its attendant trades, weaving and fulling. By the mid 13th century fulling mills along the Kennet are documented as well as the town wharf with its wool beam. By the 14th century Reading had become established as the major town in Berkshire, having long outstripped Wallingford. In the 15th and 16th centuries the population had probably tripled, and there was a corresponding increase in manufactories and commerce.
- 1.3.5 The town's prosperity was, however, severely dislocated during the Civil War, with the alternate occupations by the Parliamentary and Royalist forces between October 1642 and July 1644. These occupations hastened the decline in the old industries of cloth and leather working, and contributed to a reorientation of the town's economy. This reorientation was finally achieved with the completion of the Kennet and Avon canal, linking Reading with Bristol in 1810. The decline in the clothing industry was offset by the manufacture of gauze, silk and sailcloth, whilst the brick and tile making and tanning had expanded considerably. The success of the town's economy is reflected in the virtual rebuilding of the town centre in the late 18th and early 19th centuries.
- 1.3.6 The site itself is situated on the south-eastern extent of the medieval town of Reading. To the south-east of the site is the 12<sup>th</sup> century church of Saint Giles, whilst to the south west are the preserved remains of a medieval tile kiln.
- 1.3.7 Pevsner describes the building as having a Norman doorway, possibly reset, within the north wall and a southern arcade c 1200. At the east end of the north aisle an arch c 1300 must once have connected to a north transept with an eastern chapel. The west tower, built of chequer flint and stone with polygonal buttresses dates between 1550-3. The chancel dates to 1864 and the north aisle to 1872.
- 1.3.8 The ledger stone is located in the aisle leading from the south porch to the nave. The inscription reads as follows (north is at the top):

Here Iveth the Body of W<sup>m</sup> ARMSTRONG Gent who departed this Life July v<sup>e</sup> 19<sup>th</sup> 1748 Aged 67 Years

Also Iveth the Body of W<sup>m</sup> the son of the above WILLIAM ARMSTRONG who departed this Life Jan \ 19<sup>th</sup> 17(?)56
Aged 29 Years

Also lveth the Body of Sarah the wife of the above William Armstrong Gent. who departed this Life March \ ?1<sup>th</sup> 1769 Aged 71 Years

1.3.9 It seems unlikely that the stone is in-situ as the floor was almost certainly laid in the 19th century. The fact that the stone is aligned north-south may also suggest that it does not lie directly over the grave.

#### 2 PROJECT AIMS AND METHODOLOGY

#### 2.1 **Aims**

- 2.1.1 To advise on the archaeological implications of the proposed method of consolidation of the cracked ledger stone.
- 2.1.2 To identify and record the presence or absence, extent, condition, quality and date of archaeological remains in the areas affected by the development.
- 2.1.3 To provide information in order to develop a mitigation strategy for future work in the area.
- 2.1.4 To make available the results of the archaeological investigation.

#### 2.2 Methodology

2.2.1 The watching brief was undertaken to assess the potential for the disturbance of archaeological deposits during the consolidation of the cracked ledger stone. The initial visit monitored the removal of wooden floor boards and a small area of tiled

- floor to the west of the ledger stone, and the subsequent excavation of a sondage underneath the stone. A second sondage was excavated beneath the timber floor to establish the nature of the ground over which it lay.
- 2.2.2 A plan showing the location of the excavated area in relation to the ledger stone was drawn at a scale of 1:20. All excavations were photographed using colour slide and black and white print film. A general photographic record of the work was also made. Recording followed procedures detailed in the *OA Field Manual* (ed. D Wilkinson, 1992).

#### 3 RESULTS

#### 3.1 **Description of deposits**

- 3.1.1 The floor timbers to the west of the ledger stone were supported on wooden beams, some of which were supported on stepped brick footings (see Fig. 3). This created a c 0.3 m deep void beneath the timber floor. A 0.32 m x 0.52 m sondage was excavated through the deposits exposed beneath the timber floor, which appeared to comprise a mixed, very loose sandy silt deposit with chalk, flint, charnal, ceramic building material and coffin furniture throughout (100). This was interpreted as made ground, possibly associated with the 1872 phase of renovation. A north-south aligned ceramic pipe, approximately 0.2 m in diameter, was encountered within the sondage, although no obvious trench was observed within deposit 100, and it is likely that this was installed prior to the deposition of the made ground and is therefore contemporary with the same phase of renovation. The brick supports for the timber beams also appeared to pre-date the deposition of the made ground as no construction cuts were observed and the deposit appeared to overlie the lower stepped courses of the brick footings.
- 3.1.2 To the east of the timber floor, the made ground was overlain by a bedding deposit for the tiled floor which comprised compacted chalk and flint (101) and was approximately 0.16 m thick. The ledger stone appeared to truncate this deposit and was laid directly over the made ground. A 0.30 m x 0.65 m sondage was excavated underneath the stone to a maximum of 0.43 m below ground level, and the base of the made ground deposit was not encountered.

#### 3.2 Finds

3.2.1 Fragments of brick, tile, clay pipe and charnal were observed within deposit 100. These appeared to be of 19th century origin and were noted, but not retained.

#### 3.3 Palaeo-environmental remains

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

#### 4 DISCUSSION AND CONCLUSIONS

- 4.1.1 It seems likely that the ceramic pipe and the brick footings for the timber beams had been laid prior to the deposition of the made ground. The bedding deposit for the tiled floor had then been laid over the made ground to the east of the timber floor. The relationship between the ledger stone and the bedding deposit was unclear, although it seems likely that the laying of the stone had truncated the bedding deposit, almost certainly as it is considerably thicker than the tiles to the east and west of it.
- 4.1.2 The initial monitoring visit established that it was highly unlikely that significant archaeological deposits would be compromised during consolidation of the cracked ledger stone. It seems likely that the reason the stone had cracked was that it had been placed directly over the rubble rich made ground deposit (100), as opposed to the tiled floor which was laid over the compacted chalk (101), or the timber floor which was supported on the wooden beams.
- 4.1.3 As the lifting and repair of the stone was impractical given the fragmentary nature of the cracking, it was decided to excavate further sondages under the stone and fill the resulting voids with sandbags to provide a stable base. As this would not impact below the projected extent of the made ground deposit, no further archaeological monitoring visits were considered necessary.

#### **APPENDICES**

#### APPENDIX 1 ARCHAEOLOGICAL CONTEXT INVENTORY

Ctxt No	Туре	Length (m)	Thick. Depth (m)	Colour	Composition	Inclusions	Comment:	Finds	Date ***
100	deposit		0.28 +	mixed	sandy silt	mortar, chalk, flint, charnal, cbm, coffin furniture	?19thC made ground		
101	deposit		0.16	white	chalk and flint		bedding deposit for tiled floor		

#### APPENDIX 2 BIBLIOGRAPHY AND REFERENCES

IFA 2001 Standards and Guidelines for Archaeological Watching Briefs

OA 1992 Field Manual (1st edition, ed. D Wilkinson)

Pevsner, N. 1966 The Buildings of England, Berkshire. Penguin.

Astill, G. 1978 Historic towns in Berkshire; An archaeological appraisal

#### APPENDIX 3 SUMMARY OF SITE DETAILS

Site name: Minster of St Mary-the-Virgin, Reading, Berkshire

Site code: REMSM 06 Grid reference: SU 714 733

Type of watching brief: consolidation of cracked ledger stone

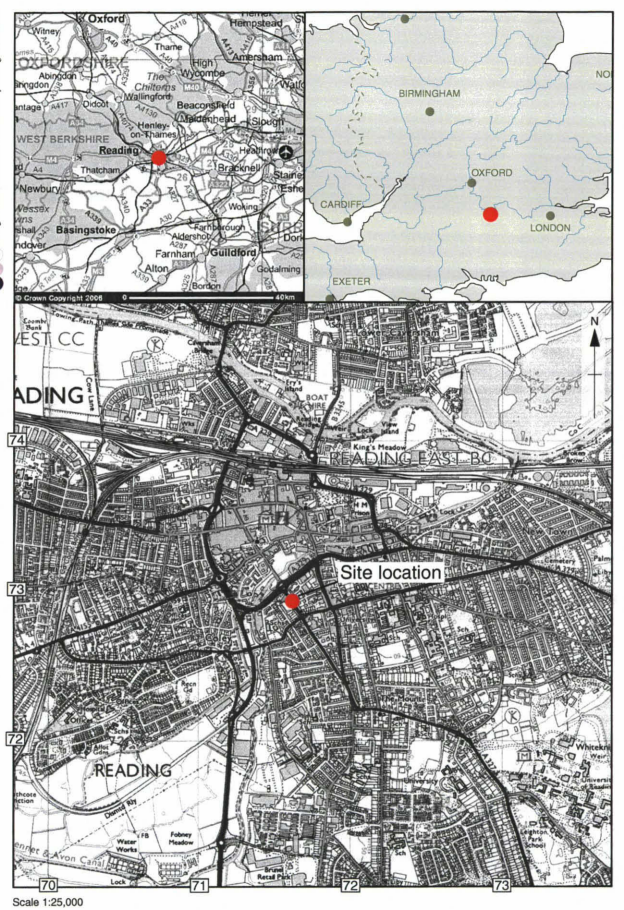
Date and duration of project: 3 hours

Area of site:

Summary of results: The watching brief exposed evidence of 19th century made ground

probably associated with the 1872 renovation.

**Location of archive:** The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES, and will be deposited with Reading Museum Service in due course.



Reproduced from the Explorer 1:25,000 scale by permission of the Ordnance Survey on behalf of The Controller of Her Majesty's Stationery Office © Crown Copyright 1998. All rights reserved. Licence No. AL 100005569

Figure 1: Site location

Figure 2: Approximate location of ledger stone

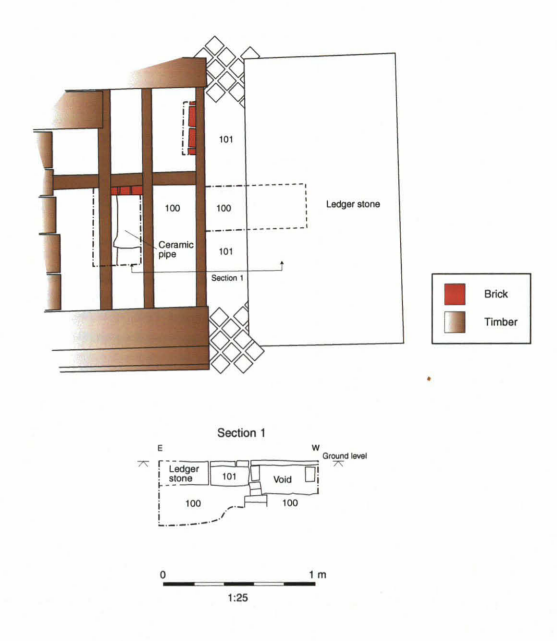


Figure 3: Plan of area monitored and sample section



#### **OA South**

Janus House Osney Mead Oxford OX20ES

t:+44(0)1865 263800 f:+44 (0)1865 793496 e:info@oxfordarch.co.uk w:http://thehumanjourney.net

#### **OANorth**

Mill3 MoorLane Mills MoorLane LancasterLA11GF

t:+44(0)1524 541000 f:+44(0)1524 848606 e:oanorth@thehumanjourney.net w:http://thehumanjourney.net

#### **OAEast**

15 Trafalgar Way Bar Hill Cambridgeshire CB23 8SQ

t:+44(0)1223 850500 f:+44(0)1223 850599 e:oaeast@thehumanjourney.net w:http://thehumanjourney.net

#### OA Méditerranée

115 Rue Merlot ZAC La Louvade 34 130 Mauguio France

t: +33(0)4.67.57.86.92 f: +33(0)4.67.42.65.93 e: oamed@thehumanjourney.net w: http://oamed.fr/

Director: David Jennings, BAMIFAFSA



The Oxford Archaeological Unit Ltd is a Private Limited Company, No: 1618597 and a Registered Charity, No: 285627 Registered Office: Janus House, Osney Mead, Oxford, OX20ES

# 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: oxfordar1-73806

Project details

Project name Reading Ledger stone Minster St Mary Virgin

Short description of the project

On 2nd October 2006 Oxford Archaeology (OA) carried out an archaeological watching brief at the Minster of St Mary-the-Virgin, Reading, Berkshire (NGR: SU 714 733). The work was commissioned as part of the consulting process prior to the consolidation of a cracked ledger stone in the vicinity of the south porch. The watching brief revealed evidence of 19th century made ground which contained charnel, presumably originating from burials disturbed during

restoration work.

Project dates

Start: 02-10-2006 End: 02-10-2006

Previous/future

work

Yes / Not known

Any associated project reference

codes

REMSM06 - Sitecode

Any associated project reference

codes

REDMG:2006.924 - Museum accession ID

Type of project

ject Recording project

Site status

None

Current Land use

Other 2 - In use as a building

Monument type

NONE None

Significant Finds

NONE None

Investigation type

'Watching Brief'

Prompt

Planning condition

Project location

Country

England

Site location

BERKSHIRE READING READING Reading Ledger stone Minster St Mary

Virgin

Study area

4.00 Square metres

Site coordinates

SU 714 733 51.4536839231 -0.972300614664 51 27 13 N 000 58 20 W Point

**Project creators** 

Name of

Oxford Archaeology

Organisation

Project brief originator

verbal brief

Project design

Oxford Archaeology

originator

Project

J. Hiller

director/manager

Project supervisor R Bashford

Project archives

Physical Archive

No

Exists?

Digital Archive recipient

Oxford Archaeology

Digital Archive ID

REMSM06/REMSMWB

**Digital Contents** 

'Stratigraphic'

Digital Media available

'Text'

Paper Archive

recipient

Reading Museum

Paper Archive ID

REDMG:2006.924

Paper Contents

'Stratigraphic'

Paper Media

available

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

Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title

Minster of St Mary-the-Virgin Reading Berkshire

Author(s)/Editor(s)

R. Bashford

Date

2006

Issuer or publisher OXFORD ARCHAEOLOGY

Place of issue or

publication

**OXFORD** 

Description

A4 plastic bound client report

Entered by

wajdan.majeed (wajdan.majeed@oxfordarch.co.uk)

Entered on

11 March 2010

READING LEDGER STONE MINSTER ST. MARY VIRGIN REMSMOG

Box 1 FILE 3

B. PRIMARY CONTEXT RECORDS

KIMHK		שואפ		(00)	
				,	
	, .	,	•	•	
	•				·
	a ,			*	
				*	
		,			

No.978033 Bu





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

#### **SCAN PDF**

#### FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

Headings

Site information

Line 1: [OASouth] County:[Berkshire] Parish:[Reading] Site:[Ledger Stone, Minster St Mary the Virgin]

Site code[REMSM06]

Line 2: Excavators name[J. Hiller]

Line 3:

Classification of material

Tick if

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

# CONTEXT RECORD Sheet REMSMOG

100 - v. loose sandy silt with challe, flint, com, channel, coffin furniture (shuls).

Miss accound skull programment at base of sandage (A') probably channel

(104) - composehed challe + flint c.0.16m thick - badding for filed floor

Here I veth the Body of WA ARMSTRONG Gent who departed this life July & 19th 1748

Aged 67 Years

Also Neth the Body of WM the son of the above who departed this life Jan 1 19th 17?56

Also lueth the Body of Sarah. the wife of the above William Armstrong Gent. Who deported this Life Morch 1th 1769

Aged 71 years

READING LEDGER STONE MINISTER ST. MARY VIRGIN REMSMOS

BOX 1 FILE 4

BOPRIMARY DRAWINGS

No.978033 Buf





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

#### **SCAN PDF**

# FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

#### Headings

Site information

Line 1: [OASouth] County:[Berkshire] Parish:[Reading] Site:[Ledger Stone, Minster St Mary the Virgin]

Site code[REMSM06]

Line 2: Excavators name[J. Hiller]

Line 3:

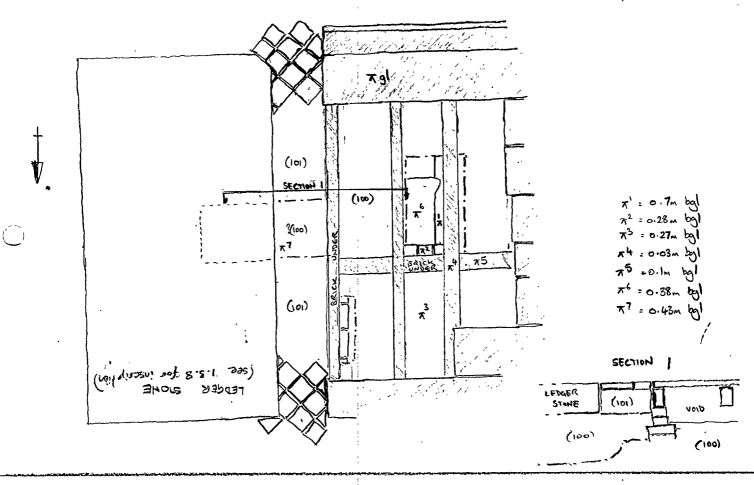
Classification of material

Tick if

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

F19.3 TN 7264 PLAN 1 1:20 RB

hit - TIMBER



100 - v. loose sandy silt with chalk, flint, cbm, channal, coffin furniture (studs)

MADE GROUND

Skull fragment at base of sondage (Ti) probably channal

(101) - composehed chalk + flint c. 0.16m thick - bedding for tiled floor

Here lueth the Body
of WM ARMSTRONG Gent
who deported this life

July & 19th 1748

Aged 67 Years

Also Neth the Body of
WM. the son of the above
WILLIAM ARMSTRONG
who deported this Life

Jan 1 19th 17?56

Aged 29 Years

Also lueth the Body of Sorah the wife of the above William Armstrong Gent: who deported this Life Morch 1th 1769

Aged 71 years

ORO HA

READING LEDGER STONE MINISTER ST. MARY VIRGIN REMSMOG

Box1 FILE 5

DOCATALOGUE of PHOTOGRAPHS

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

#### **SCAN PDF**

#### FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

#### Headings

Site information

Line 1: [OASouth] County:[Berkshire] Parish:[Reading] Site:[Ledger Stone, Minster St Mary the Virgin]

Site code[REMSM06]

Line 2: Excavators name[J. Hiller]

Line 3:

Classification of material

Tick if

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

Oxford Arc	haeology	PH	IOTOGRAPHIC RECORD SHEET			
SITE CODEREMSM'OG		SITE NAME ST MARY THE VIRGIN, READING		FILM NO.		
Camera numb	Camera number		Lens number		Black & white / colour	
Date	Negative number	View	Context(s)		Initials	
	0	<del>-&gt;</del> 500	GENERAL SHOTS			
	1	14	1,			
	2	3 P	(*			
	3	L(				
	4	11,				
	5	L1				
	6	1)				
	7			<del></del>		
	8	**				
	9					
· · · · · · · · · · · · · · · · · · ·	10	"				
<u> </u>	11	<del>)</del> S	,	<del></del>	<u> </u>	
<del></del>	12	11		<del></del>		
	13					
	14 15					
	16		<u> </u>			
	17				1	
	18			•		
	19					
	20	-				
	21		<del></del>			
	22					
<del>-</del>	23	<del>-</del>				
	24					
	25					
	26			<del></del>		
	27					
	28					
	29					
	30					
	31					
	32					
	33					
	34					
	35					
	36					
	37					

`

Oxford Archaeology  SITE CODE CEMSM'C6		Pŀ	HOTOGRAPHIC RECORD SHEET		
		SITE NAME ST MARY THE VIRGIN, READING		FILM NO. 1	
Camera numb	Camera number		mber	Black & white Colour	
Date	Negative number	View	Context(s)		Initials
	0	→>5	GENERAL SHOTS	<del></del>	-
	1	11.			
	2	ч			
	3	F1			
	4	<i>→</i> ∞	N .		
	5	13	n.		
	6	"			
	7	<del>?</del> S			
	8	-			
	9				
	10				ļ
	11				
	12				<del></del>
	13				
	14	-		-	
	15			·	
	16 17				
	18				
- <del></del>	19				<u> </u>
	20	<u></u>			-
	21			<del></del>	
	22		·		<del> </del>
	23		<del></del>		
	24				
	25				
	26			<u> </u>	
	27				
	28			<del></del>	
	29				
	30				
	31				
	32			<del></del>	
	33				
	34				
	35			_	
	36				
	37				