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Site/Project Name:	Minster Lovell Hall
Site Code:	MILOVL 12
Site/Project Type:	Watching brief
Year(s):	2012
Accession Number:	OXCMS:2012.85

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MINSTER LOVEL HALL MILOVL 12 Box (FILE) INTRODUCTION

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Brief for a Watching Brief North Hinksey Conduit House

March 2012

1. Introduction

- 1.1 As part of it remit to enable visitors to enjoy, understand and value the historic properties in its care, and to maintain and conserve those same sites and monuments, English Heritage is installing new interpretation panel at North Hinksey Conduit House.
- 1.2 The conduit house is a scheduled ancient monument (no. 28132) and is also listed at Grade II* (LB UID 249742). National Grid Reference: SP 49524 05046.
- 1.3 While the work will take place outside the scheduled area, the archaeological potential of this location is unknown. It is possible that evidence associated with the construction and function of the conduit house, or of earlier sanitation schemes, may be encountered during the work.
- 1.4 Archaeological attendance under a watching brief is required for the proposed works.

2. Historical and archaeological background

- 2.1 There is documentary evidence from the 13th and 14th centuries for the use of springs at Hinksey to supply Osney Abbey and the Firars in the city of Oxford. The current conduit house is a post-medieval structure, built in c.1615-17 by Otho Nicholson, a wealthy lawyer, one of James I's examiners in chancery and a benefactor of the university and city of Oxford.
- 2.2 The conduit house is a single storey 3-bay limestone ashlar building with a pitched stone slated gabled roof (restored in the 20th century). There is a single door in the north wall, surmounted by a cartouche bearing Nicholson's arms. The conduit house is an idiosyncratic building, incorporating gothic flourishes, such as the two gabled buttresses in its side walls. Remarkably, the structure's roof is carried on seven stone trusses, of a form clearly emulating timber, complete

with collars. The building was designed to provide secure cover to a water tank which fed into a public supply for the city of Oxford, culminating in the (now relocated) Carfax Conduit. Externally, the walls are covered with historic graffiti, dating from the 18th century onwards.

- 2.3 Although the Jacobean system had been replaced by the beginning of the 18th century, and the Carfax Conduit relocated in 1789, the conduit house continued to supply water to the University of Oxford until 1868 and to some local properties in Hinksey until 1944.
- 2.4 During the 20th century the conduit fell into poor condition. It was placed into the guardianship of the Secretary of State for the Environment in 1973, following which a programme of works included the replacement of the roof slates, conservation of masonry and the lining in concrete of the water tank. The conduit house is now in the care of English Heritage.

3. The proposed work

3.1 A new interpretation panel is being installed on site, north of the conduit house, and **outside** the scheduled area (i.e. beyond the 2m boundary around the structure). The post supporting the panel will entail excavating to a depth of 500mm. A watching brief is required as a precautionary measure as the archaeological potential of the area in the immediate vicinity of the conduit house is poorly understood. It is possible that evidence associated with the medieval use, or with the function of the conduit house, may be encountered during the work.

4. Aims and Objectives of the Archaeological Attendance

- 4.1 The purpose of the watching brief will be to preserve by record the presence and nature of archaeological deposits encountered during the works, and to signal to interested parties, before the destruction of the material in question, the discovery of archaeological material for which the resources allocated to the watching brief are not sufficient to support treatment to a proper and satisfactory standard.
- 4.2 The discovery of unexpected and/or significant remains will require relocation of the interpretation panel and might entail contingent excavation or a strategy of preservation in situ, to be decided by English Heritage.
- 4.3 In the event of unexpected or significant remains English Heritage's SE Territory Properties Curator should be notified immediately (Englishing).

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5. Methodology

- 5.1 All stages of the project will be carried out in accordance with the procedures laid down in *Management of Research Projects in the historic Environment* (MoRPHE) *PPN3: Archaeological Excavation* 2008.
- 5.2 The site grid is to be accurately tied into the National Grid, preferably by theodolite and located on the 1:1250 map of the area.
- 5.3 Plans indicating the location of all archaeological features are to be drawn at an appropriate scale. All plans are to be accurately tied into the site grid.
- 5.4 All archaeological deposits and features should be recorded on drawn plans at 1:20 scale, recorded in writing on context sheets and photographed.
- 5.5 All artefacts and samples recovered during the evaluation are the property of English Heritage. Finds should be collected and stored by context, with adequate labelling and packaging.
- 5.6 Finds with particular importance for dating or of an intrinsic interest should be recorded by grid reference and height related to Ordnance Datum within context.
- 5.7 Any finds of human remains should be left *in situ*, covered and protected. If excavation is necessary, it can only take place under appropriate Home Office and environmental health regulations.
- 5.8 The site-archive should be prepared in accordance with appendix 1 of MoRPHE *PPN3: Archaeological Excavation* 2008. It should include the indexing, ordering, quantification and checking for consistency of all original context records, object records, bulk find records, sample records, skeleton records (if any), photographic records, drawing records, site matrix, photographs, drawings, level books, site notebooks, spot-dating records and conservation records, etc. It should be ensured that all retained artefacts and ecofacts are cleaned, conserved, marked and packed and stored in appropriate materials in accordance with the guidelines set out in the United Kingdom Institute for Conservation Guidelines No. 2, and that all their associated records are complete. The archive should also include a summary account or narrative based upon the context record written by the supervising archaeologist.
- 5.9 All fieldwork and subsequent reporting should be conducted by an archaeologist of recognised competence, suitably experienced in work of this character. Archaeological contractors will be required to follow the Code of Conduct of the Institute of Field Archaeologists.

- 5.10 In observing ground excavations on the site the monitoring archaeologist shall inform the contractor as soon as reasonably possible where he / she believes that archaeological features, deposits or structures have been exposed during the course of ground excavations, that will require identification, cleaning, investigation and recording.
- 5.11 Consistent with the requirements of this brief, the monitoring archaeologist shall carry out necessary identification, cleaning, recording and investigation with due consideration to the contractor's work programme and with regard to their desire to proceed with ground excavations and other building works without undue delay.

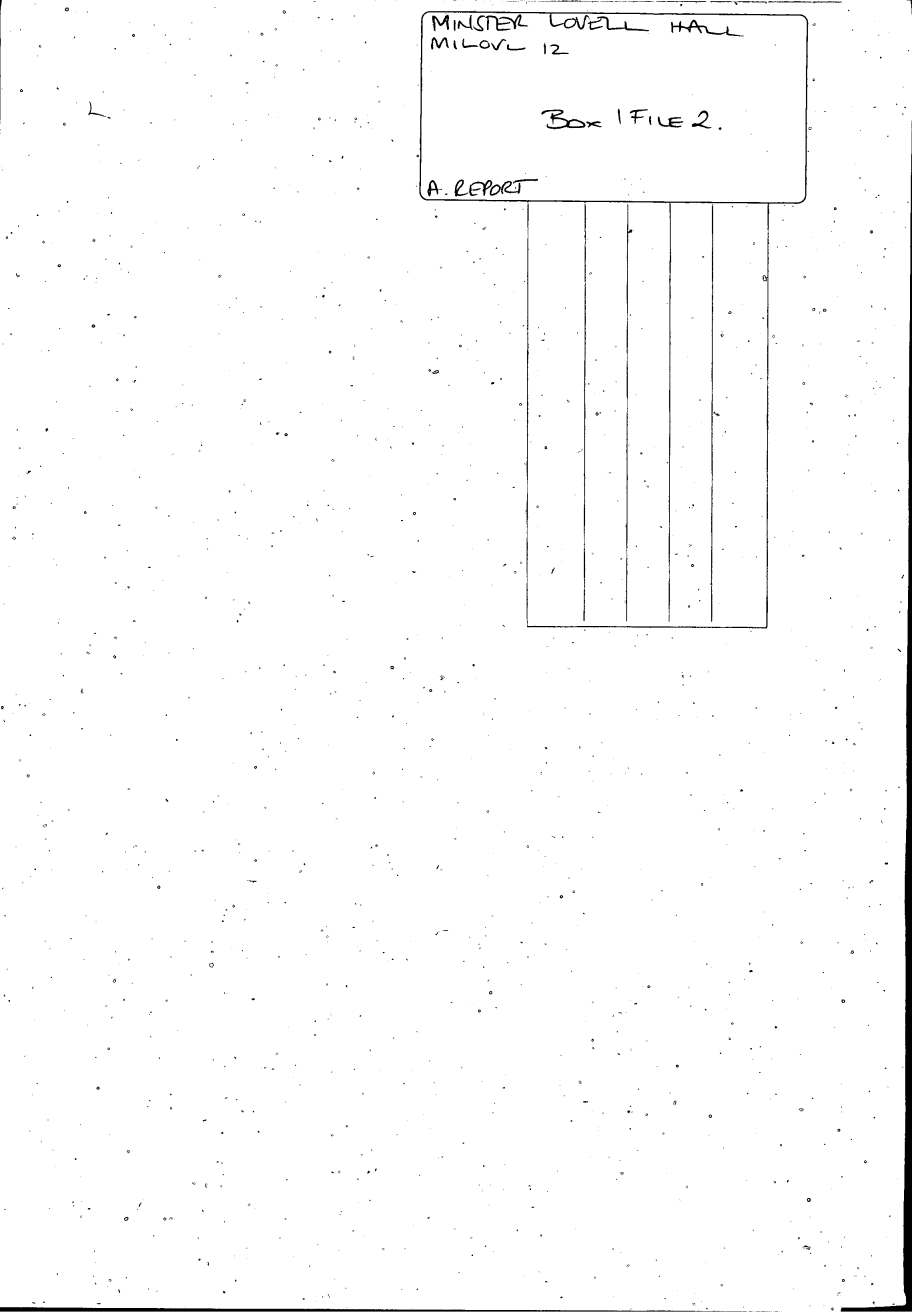
6. Reporting

- 6.1 Within four weeks of the completion of on site works a separate report detailing the results of the evaluation should be prepared containing the following:
 - Non-technical summary
 - Introductory statement
 - Aims and objectives
 - Methodology
 - Results
 - Conclusion
 - Index and location of archive
 - References and bibliography
- 6.2 Hard copies of all reports issued should be sent to:
 - Roy Porter, Territory Properties Curator (South), English Heritage, Eastgate Court, 195-205 High Street, Guildford GU1 3EH (3 copies);
 - the County Sites and Monuments Record;
 - and the local planning authority.
- 6.3 In addition, electronic copies in a digital format (Word document or .pdf) with both black and white and colour illustrations are to be supplied on CD to the Territory Properties Curator for copying and distribution.

Roy Porter

Territory Properties Curator (South)

English Heritage, Eastgate Court, 195-205 High Street, Guildford GU1 3EH



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Minster Lovell Hall, Oxfordshire – Archaeological Watching Brief report

Minster Lovell Hall is a manor house built in the first half of the fifteenth century. It is located in west Oxfordshire. The site lies immediately south and west of St Kenelm's Church on the north bank of the River Windrush. The monument includes the remains of Minster Lovell Hall, its associated buildings, two fishponds and part of what is probably an early medieval cemetery. It is a Scheduled Ancient Monument (SAM number 1015321). The upstanding ruins of the hall are Listed Grade I. It is located at SP 3242 1133.

Oxford Archaeology was commissioned by English Heritage in June 2012 to undertake a watching brief. The purpose of the work was to observe the removal on one interpretation panel and to check for archaeological remains (perhaps relating to the construction and use of the building) as three new ones were being installed at separate locations around the site. Two labels were also observed being put into the north west building and the hall.

In the outer court to the north of the chapel two 0.2m diameter postholes (1 and 2) were excavated by hand to an overall depth of 0.5m below ground level (bgl). What was perhaps re-deposited natural clay was recorded at 0.44m bgl. Topsoil was present in both holes. This consisted of a dark grey brown sandy loam, 0.44m thick, containing 10% small to medium sized stone inclusions. No archaeology was observed and no finds were recovered during the excavation of these holes.

To the east of the passage between the kitchen and the stable two 0.2m diameter postholes (3 and 4) were excavated by hand. The southern posthole was excavated to an overall depth of 0.4m below ground level (bgl) and the northern one to an overall depth of 0.5m below ground level (bgl). Neither of these postholes were excavated to natural and both contained topsoil consisting of dark grey brown sandy loam. From the excavation of these postholes, pottery (c1450-1700), animal bone, post medieval glass, and possible faced building stone were discovered. From close investigation it was noticed that none of these artefacts came out of an archaeological feature, rather that they were scattered through out the topsoil. The pottery included 18 sherds of post-medieval red earthenware most from 3-5 vessels, which includes a large bowl/pancheon rim & unglazed flask/bottle.. The remaining sherds are mainly jar sherds, in fairly fresh condition; one piece of yellow Border ware (c1550-1700); one late Brill/Boarstall ware (c1450-1625); a small glazed whiteware jug/flask body sherd; and one small body sherd Frechen stoneware, probably from a jug (c1550-1700). The other finds were of minimal significance.

To the north of the river Windrush and to the south of the south west tower two 0.2m diameter postholes (5 and 6) were excavated by hand, to an overall depth of 0.5m below ground level (bgl). Natural clay was recorded at 0.4m bgl. This consisted of a dark grey brown sandy loam, 0.4m thick, containing 5% small sized stone inclusions. No archaeology was observed and no finds were recovered during the excavation of these holes.

Gemma Stewart Oxford Archaeology June 2012





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MILOVL12_2_first_info_panel.JPG



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MILOVL12_5_postholes5and6.JPG



MILOVL12_6_third_info_panel.JPG



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frof. 246 4000 ASNEC. 0.7. M 0.5 M DEEP. COUNS SO DEPOSISES NAT	SETSION OF AN USENDROPHIC THIS CONText IS 3 A DUAMESER SAME AS POST HOLL UX TET LA SING NOTAH OF SHE LHAPPE.	SHE at
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frof. 246 4000 ASNEC. 0.7. M 0.5 M DEEP. COUNS SO DEPOSISES NAT	SETSION OF AN USENDROPHIC THIS CONText IS 3 A DUAMESER SAME AS POST HOLL UX TET LA SING NOTAH OF SHE LHAPPE.	SHE ach
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frof. 246 4000 Asuec. 0.7. M 0.5 M DEEP. COUNS 50 DEPOSISES NAT	SETSION OF AN USENDROPHIC THIS CONText IS 3 A DUAMESER SAME AS POST HOLL UX TET LA SING NOTAH OF SHE LHAPPE.	SHE COG
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fvs. KH6 Uno C AMEL O.7 M O.5 M DEEP COURS SO DEPOSISES NAT Interpretation/Discussion: Finds (tick): None J	SETTIONS OF AN UNTENDED THIS context is 3 U DIAMESTER SAME AS POSS HOLE UN THE IN THE NOTATH OF SHE CHAPEE. I WERE SEEN O.44M DOWN. G. CAVATES	<u>Гик</u> а.б. Роб51511 С Вх И
for KH6 Uno C AMEL O.7 M D.5 M DEEP COURS K0 DEPOSIKES NAT Interpretation/Discussion: Finds (tick): None J	SET SIDAL OF AN UXENDRE TIME	<u>Гні сс</u> б <u>165 і ві</u> (
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oxfordarchqeology	CONTEXT RECORD	Context No. 4
SITE MILON 12	ADDITIONAL SHEETS:	TYPE Gr
rench	Context Type : Depos it / Cut / Structure	Check Lists:
ite sub-div	Overlain by:	DEPOSIT: 1. compaction
tructure No.	Abutted by:	2. colour 3. composition 4. inclusion
lan No.	Cut by:	4. Inclusion 5. thickness 6. extent
-	Filled by:	7. comments 8. method & conditions
ection No.	Same as:	CUT:
	Part of:	 1. shape in plan 2. base/sides/top profile 3. dimension and depth
o-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
evel	Butts:	MASONRY: 1. materials
lide No. 4 - 10	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of:	5. form 6. faces
latrix location	Relationships uncertain	8. diménsions as found 9. other comments
escription (See check lists)	STRATIGRAPHIC MATRIX	
SAME AS	131 this context is 1 1	
Same as		
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nterpretation/Discussion:		<pre> • • • • • • • • • • • • • • • • • • •</pre>
inds (tick): None	Pot [] Bone [] Flint [] Stone [] Burnt sto	ne [] Glass [] Recorder <i>G</i> /S
Tinds (tick): None	Pot [] Bone [] Flint [] Stone [] Burnt sto	

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE MILON 12	ADDITIONAL SHEETS:	TYPE (
rench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4 inclusion 5 thickness
	Filled by:	6. extent 7. comments 8. method & 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
	Overlies:	6. fill nos 7. other comments
evel	Butts:	MASONRY: 1. materials
Slide No DAI 11-19	Cuts:	2. size of bricks etc 3. finish of stones
Veg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
HE WSERTON	5 Holle (MOSERN) for OF A NEW ING PREASION	
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HE UNSERTION AWEL. O. 7 M DEEP. NOT B SWELL AND PL ANE REMOVER SAME AS POST	OF A NEW INTERPRETATION W DUAMENER O.40M LONATES TO NATURE GLASS PORTELT OBSIBET HALLS BULSUSG STONE GARGE OF THE TOPBOIL, IN SHE LERATION 5 HOLL US TEL. IN SHE LERATION	AAUNIGE Bont IADUNGE Bont IADUNGES W OF SHE POST. ALASTS BI
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Int UNSERTION Intel 0.7 m Intel 0.7 m Intel Nox Interpretation/Discussion: Interpretation Interpretation Interpretation <td>OF A N/W INTES PREASING W DUAMERER O:40 M DESSIBEL HALL BULCOUVE DESSIBEL HALL Topboll; M Topboll; W MOLL US Tb] Y Hold US M6 EASE Of M6 EASE Of MOL[] Bone[] Flint[] Stone[] Burnt st</td> <td>Advande Bont Induced Bont Inducedo av OF SHE POST. ALASCO BI</td>	OF A N/W INTES PREASING W DUAMERER O:40 M DESSIBEL HALL BULCOUVE DESSIBEL HALL Topboll; M Topboll; W MOLL US Tb] Y Hold US M6 EASE Of M6 EASE Of MOL[] Bone[] Flint[] Stone[] Burnt st	Advande Bont Induced Bont Inducedo av OF SHE POST. ALASCO BI
Init USERTION Awer 0.7 m DEEP Nox 0.7 m DEEP Nox 0.7 m DEEP Nox 0.7 m SWELL Awo 0.7 m SWELL Awo 0.7 m SWELL Awo 0.7 m SHELL Awo 0.7 m SAME As Post Interpretation/Discussion: 70 7 JANS 70 7 Finds (tick): None- Wetal [] CBM []	OF A N/W INTES PREASING W DUAMERER O:40 M DESSIBEL HALL BULCOUVE DESSIBEL HALL Topboll; M Topboll; W MOLL US Tb] Y Hold US M6 EASE Of M6 EASE Of MOL[] Bone[] Flint[] Stone[] Burnt st	Done [] Glass []

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE MILOU 12	ADDITIONAL SHEETS:	TYPE ((
Trench	Context Ty pe: Deposi t / Cut / St ructure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness 6. extent
•	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT:
	Part of:	 shape in plan base/sides/top pro dimension and dep
Co-Ordinates	Consists of:	4: sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No DIGI 11 - 19	Cuts: /	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	8. dimensions as for 9. other comments
<u> </u>	51 AGARC FROM 1449 0.5M DEEP	
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	this context is	
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on 6 Was	this context is	L
Interpretation/Discussion:	0.5M DCc>	
0w6 W45 Interpretation/Discussion: Finds (tick): None [Metal [CBM [0.5M DCc>	ne [] Glass Recorder Date or /c

oxfordarchaeology	CONTEXT RECORD	Context No. 7
SITEMIN GUL 17	ADDITIONAL SHEETS:	TYPE (vi
Trench	Context Type: -Deposit / Cut /-Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	 shape in plan base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6 fill nos 7 other comments
_evel	Butts:	MASONRY: 1. materials
Slide No. DIGI ZO-28	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
lix & A Po	55 har (moren) for site	
INSERTION OF	AU WYELPOFTAXION this context is 7]
Marca (9) W	AU WYELPRETATION DUMMETER O-SM DEEP.	POST_HOUL
POARCE 0.20m NARURAL (9) W WX 131. Ex CAI	AU WYERPRETATION DUNMETER O-SM DEEP. HS OBSERVES O.G.M. DOWN. SAME AS AKG BY WANS TO THE SOIKH OG	Poss Hock SHE Gall
POWEL O. 70m NAKURAL (G) W	AU WYELPRETATION DUNMETER O-SM DEEP. MS OBSERVES O. 6 M DOLLA SAME AS AKG BY WANS 10 SHE SOIKH OG	
POARCE 0.20m NARURAL (9) W WX 131. Ex CAI	AU WYERPRETATION DUNMETER O-SM DEEP. HS OBSERVES O.G.M. DOWN. SAME AS AKG BY WANS TO THE SOIKH OG	
POARE O. 20m NAWRAL (G) W WKSK TOWG	AU WYERPRETATION DUNMETER O-SM DEEP. HS OBSERVES O.G.M. DOWN. SAME AS AKG BY WANS TO THE SOIKH OG	
POARE O. 20m NAWRAL (G) W WKSK TOWG	AU WYERPRETATION DUNMETER O-SM DEEP. HS OBSERVES O.G.M. DOWN. SAME AS AKG BY WANS TO THE SOIKH OG	
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POARE O. 20m NAWRAL (G) W WKSK TOWG	AU WYERPRETATION DUNMETER O-SM DEEP. HS OBSERVES O.G.M. DOWN. SAME AS AKG BY WANS TO THE SOIKH OG	
POARE O. 20m NAWRAL (G) W WKSK TOWG	AU WYERPRETATION DUNMETER O-SM DEEP. HS OBSERVES O.G.M. DOWN. SAME AS AKG BY WANS TO THE SOIKH OG	
POARE O. 20m NAWRAL (G) W WKSK TOWG	AU WYERPRETATION DUNMETER O-SM DEEP. HS OBSERVES O.G.M. DOWN. SAME AS AKG BY WANS TO THE SOIKH OG	
POARE O. 20m NAWRAL (G) W WKSK TOWG	AU WYERPRETATION DUNMETER O-SM DEEP. HS OBSERVES O.G.M. DOWN. SAME AS AKG BY WANS TO THE SOIKH OG	SHE GASH
Marci 0.70m NAURAL (9) W IBJ WLSL FOWG Interpretation/Discussion:	AU WYELPRETAKION DUMMERIA O-SM DEEP. MS OBSERVES O. 6 M DOWN. SAME AS AKG BY WANS TO SHE SOIKH OG WALL. Pot [] Bone [] Flint [] Stone [] Burnt stone	SHE GASH
Marci 0.70m NAURAL (9) W ISI W(SC Towq nterpretation/Discussion: Finds (tick): None [Metal [] CBM []	AU WYELPRETAKION DUMMERIA O-SM DEEP. MS OBSERVES O. 6 M DOWN. SAME AS AKG BY WANS TO SHE SOIKH OG WALL. Pot [] Bone [] Flint [] Stone [] Burnt stone	<u> </u>

oxfordarchaeology	CONTEXT F	RECORD	Context No.
SITE MILON 12	ADDITIONAL SHEETS:		TYPE (uc
Trench	Context Type: Deposit / Cut / Structu	re	Check Lists:
Site sub-div	Overlain by:	· · · · · · · · · · · · · · · · · · ·	DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition
Plan No.	Cut by:		4. inclusion 5. thickness 6. extent
	Filled by:		7. comments 8. method & condition
Section No.	Same as:		CUT.
	Part of:		 shape in plan base/sides/top pr dimension and de
Co-Ordinates	Consists of:		 4. sketch 5. truncation 6. fill nos
	Overlies:		7. other comments
	Butts:		MASONRY: 1. materials 2. size of bricks etc.
Slide No 0161 20-28	4		2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	4	5. form 6 faces 7. bond 8. dimensions as for
Matrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRIX	9. other comments
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Interpretation/Discussion:			
Interpretation/Discussion:			
Interpretation/Discussion:	· · · · · · · · · · · · · · · · · · ·		
Interpretation/Discussion:			
Interpretation/Discussion: Finds (tick): None Metal [] CBM []		Stone [] Burnt stor	ne [] Glass
Finds (tick): None J		Stone [] Burnt stor	Recorder
Finds (tick): None Metal [] CBM []		Stone [] Burnt stor	ne [] Glass Recorder Date 61/

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE MIL OVE 12	ADDITIONAL SHEETS:	TYPENICO
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Pian No.	Cut by:	4. inclusion 5. thickness
	Filled by:	6. extent 7. comments 8. method & condit
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/tep p 3. dimension and d
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as fo 9. other comments
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UNS /7] And D. 4.4 Down Als SANDY CLUSENESS KO DEPOSING NO	ALVER DECK THIS COLORS	Poss 1816
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UNS /7] And D. 44 Down DES SANDY CLUSENEES SO DEPOSISE NO SING PROXUM	ALVER DECK THIS COLORS	Poss 1816
UNS (7) And D. 44 Down Res SANDY CLUSENEES SO DEPOSISE NO SHE PROXUM	ALVER DECK THIS COLORS	Poss 1816
UNS (7) And D. 44 Down Res SANDY UNSENSESS NO DEPOSING NO SHE PROXUM	ALVER DECK THIS COLORS	Poss 1816
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Ur 5 /F) 0.44 John fts SADY CLUSENESS So JHOSKG Na Star So Show So So So <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>00651816</td>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	00651816
$\frac{U_{1} \leq /\overline{2}}{P_{1}} + \frac{P_{1}}{P_{2}} + $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Dess 1816 1 56 206

MINSTER LOVELL HALL MILOVL 12 Box IFILE 4 B. PRIMARY DRAWINGS •

PDF/A SCAN

Tick if

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings
Site information
Line 1: [OASouth] County[Oxon] Parish: [Minster Lovell]
Site[Minster Lovell Hall] Site code[MILOVL 12]
Line 2: Excavators name[D Poore]
Line 3:
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	

PLAN RECORD SHEET						
SITE CO	DEMILAN 1200	SITE NAME MUNSCI LOUGH WB				
Plan number		Context(s)	Scale	Drawn by	Size (A1, A4, etc.)	
1	hon for	WKERCATION PANER 1 WKERPAKACION PANER Z WKERPAKATION PANER 3	1:50	415	44	
2	RAN For	WELLPREASION Press Z	1:20		<i>і</i>	
3	fran for	NTERPRESATION PANEL 3	1:70	GIS	¥	
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MILOUL 12 PLAU 1 INTERPRESASION PANEL W OLSES CORES 1:50 GIS 01/06/2012

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MILERIC 17 RAW Z INTERPRETATION PANEL NEAR AND TO THE EAST OF THE LUTCHEN 1:20 GIS 01/06/2012

PLAN 3

PLAN 3 MILOIL 12 RAN 'S INCERPRESION PARA NEAT INE SOLVIN WEST TOWER 1: TO GIS 01 106 12012 NK ١Ĕ 7 JP 3.2 OP 3.1 Ł Live of west 1HE TOWER when Near THE SOUTH 1 6 12

trond. FEOLO CHAEO ŢĄ,

MINSTER LOVEL - thac MILOVL 12 Box (file 5 C FUNDS BOX /BAG LISTS

PDF/A SCAN

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Headings Site information Line 1: [OASouth] County[Oxon] Parish:[Minster Lovell] Site[Minster Lovell Hall] Site code[MILOVL 12] Line 2: Excavators name[D Poore] Line 3: Classification of material

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 Archaeological Unit, Janus House, Osney Mead, Oxford OX2 0ES

MILOVLWB

Box Contents Sheets

Site Code MILOVL 12				Mater	ial: M	iscellane	ous				
Box Size Size 2			Box N	Box No MISC.01			Accession No				
Context	SF No	No of Bags	No of Object	TARGET AND	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
1		1	60	Animal Bone	177						·
1		1	1	Glass	3	•					
1		1	21	Pottery	344						
1		1	4	Shell	44						
1		1	4	Stone	3882						
No of Co	ontexts:	5	Tota	l Bags:	5			·			
Total O	bjects:	90	Tota	l Weight:	4450						

Finds Compendium

Site Code	Invoice	Code		Site Nar	ne	Accession No	OAU N
MILOVL 12	MILOVLW	/B N	linster Love	ell			
Finds materials	s summarise	ed for Site (Code: MI	LOVL 12 and ir	woice code: MILO	VLWB	
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box N	lumbers
Animal Bone		1	60	177		MISC.01 - mixed b	xx
Glass		1	1	3		MISC.01 - mixed t	xx
Pottery		1	21	344		MISC.01 - mixed t	xox
Shell		1	4	44		MISC.01 - mixed I	xox
Stone		1	4	3882		MISC.01 - mixed I	xox
	Totals	5:	90	4,450 g			

Total No of	+	Miscellaneous	Box Sizes:
Boxes:	1 miscellaneous boxes	MISC.01	Size 2

MINSTER LOVEL HA MILOVL 12 BoxIFILE6. D CATALOGUE OF PHOTOS.

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Tick if

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings Site information Line 1: [OASouth] County[Oxon] Parish:[Minster Lovell] Site[Minster Lovell Hall] Site code[MILOVL 12] Line 2: Excavators name[D Poore] Line 3: Classification of material

	present
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	A	B	С	D	E	F
1	Site Code: M			ne: Minster Lovell WB	F G	<u>г</u>
2		1				
3	Site shot Number	Archive Shot Number	View	Description	Initials	Date
4	0001	0001	S	panel before removal	GLS	01/06/12
5	0002		S	during removal	GLS	01/06/12
6	0003		S	removed	GLS	01/06/12
7	0004	0004	S	location of new panel posts [1] [2] 1x0.5m	GLS	01/06/12
8	0005		S	location of new panel posts [1] [2] 1x0.5m	GLS	01/06/12
9	0006		S	[1]	GLS	01/06/12
10	0007	0007	S	[2]	GLS	01/06/12
11	0008		S	installing the new panel	GLS	01/06/12
12	0009	0009	S	new panel installed	GLS	01/06/12
13	0010	0010	S	new panel installed	GLS	01/06/12
14	0011	0011	W	installation of panel 2	GLS	01/06/12
15	0012	0012	W	Posts [3] [4] 1x0.5m	GLS	01/06/12
16	0013	0013	W	Posts [3] [4] 1x0.5m	GLS	01/06/12
17	0014		W	[3]	GLS	01/06/12
18	0015		W	[4]	GLS	01/06/12
19	0016		W	SHOT NOT TAKEN	GLS	01/06/12
20	0017	0016		installing panel 2	GLS	01/06/12
21	0018	0017	W	Panel 2 installed	GLS	01/06/12
22	0019	0018	W	Panel 2 installed	GLS	01/06/12
23	0020	a sector and a sector sector and	E	installing panel 3	GLS	01/06/12
24	0021	0020	Е	installing panel 3	GLS	01/06/12
25	0022		N	Panel 3 [5] [6] 1x0.5m	GLS	01/06/12
26	0023		N	Panel 3 [5] [6] 1x0.5m	GLS	01/06/12
27	0024			Panel 3 being installed	GLS	01/06/12
28	0025			Panel 3 being installed	GLS	01/06/12
29	0026			Panel 3 installed	GLS	01/06/12
30	0027			Panel 3 installed	GLS	01/06/12
31	0028		N	Panel 3 installed	GLS	01/06/12
32	0029			installation of wall mounted panel 4	GLS	01/06/12
33	0030			wall mounted panel 4 installed	GLS	01/06/12
34	0031			installation of wall mounted panel 5	GLS	01/06/12
35	0032	0031		wall mounted panel 5 installed	GLS	01/06/12
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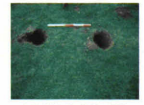


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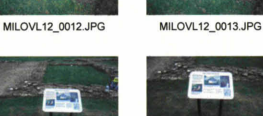
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