General index to the archive

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Site/Project Name:	Wallingford St Mary le More
Site Code:	WALMOM 09
Site/Project Type:	Watching Brief
Year(s):	2009
Accession Number:	OXCMS:2009.49

Record Group	Contents	Comments	Box/File Number
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	Archaeological recording specification Proposed excavation notes to assist the archaeologist Risk assessment	2 double sided sheets2 double sided sheets6 double sided sheets	
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	Archaeological watching brief report OASIS report print out	1 bound copy 3 sheets	
В	SITE DIARY	•	Box 1 file 3
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В	PRIMARY CONTEXT DATA		Box 1 file 4
	Context checklist Context record sheets Levels register	1 sheet 24 sheets 1 sheet	
В	CATALOGUE OF DRAWINGS		Box 1 file 5
	Plan record sheet Section record sheet	1 sheet 1 sheet	
В	PRIMARY DRAWINGS		Box 1 file 6
	Developer plans Annotated developers plan showing structure 100 - 104 Plans and section	4 A3 sheets folded 1 A3 sheet folded 6 A4, 1 A3 & 1 (29x32cm) sheets	
C	PRIMARY FINDS DATA		Box 1 file 7
	Small find record sheet Finds context checklist original and annotated	1 sheet 2 sheets	
С	FINDS BOX AND BAG LISTS		Box 1 file 8
	Finds compendium Box contents sheets	1 sheet 2 sheets	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 9
	Black and white photographic record sheet Digital photographic record sheets (originals) Digital photographic record sheets (finals)	1 sheet 6 sheets 3 sheets	

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

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 Headings

 Site information

 Line 1: [OASouth] County: [Oxfordshire] Parish:[Wallingford] Site: [St Mary le More] Site

 code: [WALMOM 09]

 Line 2: Excavators name[A. Norton]

 Line 3:

 Classification of material

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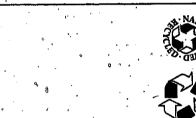
G: Correspondence

H: Miscellaneous

WALLINGFORD ST. MARY LE MORE WALMOMOG

Box 1 FILE1

INTRODUCTION.



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PDFA SCAN

St Mary Le More Church, Wallingford

[Archdeaconry of Berkshire: Deanery of Wallingford]

Archaeological Recording Specification

1. Summary of Specification

- 1.1 This specification provides the outline for an archaeological contractor to provide a cost for the archaeological investigation and recording arising from the installation of underfloor heating at St Mary Le More Church, Wallingford.
- 1.2 The aim of the programme of archaeological recording is to mitigate the impact of the proposed works on the buried archaeology in the interior of the church.
- 1.3 The objectives of the archaeological recording will be as follows:
 - to minimise the impact of development on any surviving remains of the earlier church
 - to determine the extent to which human remains survive in the affected area, and generally observe the presence of burial vaults and graves
 - to signal, before work proceeds, the discovery of an archaeological find for which further action is required
 - to provide a report and ordered archive on the investigation.

1.4 The church's attention has been drawn to the likelihood of very large numbers of burials (and brick burial vaults, which may be poorly covered or supported) being encountered in anything more than the most shallow disturbance of the original floor level. Significant archaeological deposits have often been removed by burial activities, but highly significant deposits may nonetheless survive in localised and quite unpredictable areas that have not been disturbed by burials, and these may include evidence for floors and changes in the fabric.

2. Background

2.1 St Mary Le More Church existed by 1077-1093 when half the church was given to the abbey of St Albans by Neil Daubeney and his wife Amice. Before 1160 the church had passed to the priory of the Holy Trinity (a cell of St Albans) from which it passed to the crown following the dissolution of the priory in 1526. It remained with the crown, apart from a brief period when it was granted to Cardinal Wolsey for the benefit of Cardinal College, Oxford, until 1853. Patronage was transferred to the Bishop of Oxford.

2.2 The west tower and chancel walls are the only parts of the church dating from the medieval period. The tower foundations are from the 14th century or earlier, although the upper part was rebuilt in 1653 to repair damage caused by a thunderstorm in 1653. The rest of the church was completely rebuilt in 1854, when the chancel was shortened to extend the nave.

1

2.3 Excavations by Oxford Archaeological Unit in 1995 exposed the remains of the medieval south wall of the church within the present south aisle. Elsewhere in the church the layer of dust, wood chippings and rubble below the floorboards was not removed and further remains of the earlier building may have remained concealed below. The excavations also found a brick burial vault in the nave, situated close to the original extent of the chancel. It was not explored in detail.

3. Internal Work Proposals and Potential Impact

- 3.1 The proposed internal works include removal of the pews and platforms in the nave, aisles and chancel for the installation of underfloor heating. There are known to be voids below many of these areas, but the depth of the void has not been determined in all cases. The tile flooring between the pew platforms will also be lifted. Within these areas are existing floor grilles and it is assumed that heating ducts run between these, which will have already have required clearance of the level of the proposals. The boiler lies in All Hallows Chapel in the north-east corner of the church.
- 3.2 The new finished floor level will lie at 50.31 m OD. The opening for the underfloor heating with extend c 180 mm below this, to a maximum depth of 50.13 m OD. The results of the 1995 archaeological work have shown that archaeological features are known to survive above that level in some parts of the church, although most lie below. There is therefore the possibility that the work will expose some features.
- 3.3 The proposed works have potential impacts as follows:
 - The removal of pews and the boarded platforms below them will expose the sub-floor and sleeper walls
 - The clearance below the finished floor level by c 180 mm may disturb medieval or postmedieval floor surfaces, monuments, burials and burial vaults, and elements of earlier fabric.

4. Archaeological Investigation and Recording

- 4.1 In order to provide a greater level of certainty about the impact of the proposed works and to inform any further requirements for archaeological work a preliminary examination should be carried out.
- 4.2 When the church is empty the pews are removed and the area beneath the wooden floor is cleaned and examined by an archaeologist for any significant remains. Sample areas are then removed down to your required clearance layer (50.13 m OD) by an archaeologist, and depending on results the remainder can be removed more rapidly by archaeologists or labourers under archaeological supervision.
- 4.3 If there are only a few vaults breaking into the floor levels (50.13 50.31 m OD) then the heads of these brick vaults could be removed. If the extent of archaeological remains likely to be disturbed proves more extensive, a revised programme of investigation can be designed.
- 4.4 During the work the following guidance should be followed:
 - Bone and charnel are not to be removed from the church
 - Where burial vaults are found they should not be opened
 - 2

- If they are found open observed features should be recorded, but not disturbed
- Where burials are found they should be cleaned, given a rapid osteological assessment and lifted whole or left *in situ* where possible
- Significant finds will be cleaned and recorded by drawing and photography, even if they are not to be destroyed but there is an opportunity to record before the item is covered up.
- 4.4 The programme of archaeological work is intended to mitigate the impact of the proposed works on the buried archaeology of the church and its fabric, and will only by agreement with the architect be extended beyond what the minimum necessary to fulfil that aim.
- 4.5 An illustrated report on the programme of work will be produced, containing the results of the below-ground study.

5. Archaeological Recording

5.1 Recording

Archaeological features will be recorded in plan (1:20) and where appropriate in section (1:10), and plotted onto the digital base plan (1:50) supplied by the architects. Where appropriate B/W photographs and colour transparencies should be taken of major contexts such as burials or *insitu* artefacts.

5.2 Finds

Generally the preference will be to leave finds of minor significance *in-situ*, or have them reburied in a position as near as possible to their place of origin. Other significant finds can, under authority of a faculty, be deposited with the appropriate museum.

5.3 *Human remains*

- 5.3.1 Where early modern or medieval human remains are disturbed in the course of the work they should be treated with due care and regard to the sensitivities involved. The location of any charnel should be recorded and reserved for re-burial, if immediate re-interment is not possible. Burials of archaeological significance should also be left *in-situ* until examined by an appropriately qualified osteoarchaeologist, and only removed by the archaeologist if impacts are substantial. The architect and parish are to be kept fully informed. No human remains may be removed without the express permission of the Consistory Court.
- 5.3.2 Unless it is necessary to remove for assessment by a physical anthropologist, any human bones which are disturbed during the course of the excavation work for drainage trenches, etc. are to be carefully set aside out of sight of the public. Materials from each burial 'site' should be stored in separate containers and these containers should be stored, under lock and key within the church until completion of the excavation works when they should be handed to the Incumbent to direct the re-burial. Excavation for re-interment of bones is to be carried out by the archaeological contractor in a location agreed with the architect and Incumbent.

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5.4 Assessment of further Study

Where significant artefacts, environmental material or human burials are excavated they should be assessed for further analysis and an interim report submitted to the client and architect.

6. Reporting

- 6.1 Site Archive
- 6.1.1 The site archive should consist of the following material: correspondence relating to fieldwork, context sheets, site drawings, finds and sampling records, photographic records, assessment reports, historical data. Records should be microfiched and deposited with the appropriate museum.
- 6.2 Report
- 6.2.1 The report should include relevant historical information, appropriate plans and sections, context descriptions, a description of finds, an objective account of archaeological deposits, appropriate building interpretation and photography.
- 6.2.2 A draft report should be completed within one month of the finish of fieldwork and submitted to the Architect, and the Diocesan Adviser.
- 6.2.3 A final report should be completed within three months of the finish of fieldwork and four copies submitted to the Architect who will ensure that one is deposited with the Oxfordshire SMR.
- 6.3 Publication
- 6.3.1.1 Any significant results should be published, and the archaeologist should at least submit a brief summary of work to the South Midlands Archaeology and to the Oxfordshire SMR.

7. Monitoring and consultation

7.1 Further details or variations in the specification, arising either before or during the works are to be agreed with the Diocesan Archaeological Adviser, who will monitor the work.

8. Standards and Professional Guidelines

8.1 In general, the standards and guidelines applied to sites within Oxfordshire shall apply.

J.T. Munby Oxford Diocesan Adviser

December 2008

Proposed Excavations – notes to assist archaeologists

Introductory notes:

- This document is to be read in conjunction with drawings nos smw 701, 750, 751, 752.
- Drawing 701 shows the proposed layout, drawing 750 shows existing floor voids, drawing 751 shows proposed excavations and drawing 752 shows external works.
- The general finished floor level (existing & proposed) is 50.31. The finished floor level of the raised dais (which lines through with the lower level of the chancel and existing choir vestry) is 50.45.
- The general floor build up totals 187mm which is made up of 100 insulation, 75 screed and 12 tiles. However, where necessary the thickness of the insulation can be reduced.
- The main internal items are covered under points 1 & 2; points 3-18 each relate only to small areas.
- The proposed floor chambers are small pits designed to house electrical sockets & audio visual equipment.
- External items are covered under points 19-21.
 - Main floor

1

2

3

5

2

- Existing tiled areas will ideally be excavated to 50.123.
- Other areas (except duct lines and floor chambers) required depth should be available within existing voids / previously disturbed areas.
- Main floor
 - Areas of known archaeology are shown on 751.
 - The southern area is below the general excavation depth
 - The northern area is a Victorian arched vault (see Oxford Archaeological Unit Report, March 1995) with a high point of 50.38, which is 70mmm above the new finished floor level
 - This point ideally should be reduced to a maximum of 50.223 to allow the new screed & tile finish to run across it
 - This has been discussed with Julian Munby, Oxfordshire's Diocesan archaeological advisor, who has indicated that he does not anticipate this presenting a problem.
 - Method of reduction to be confirmed with the Diocesan archaeologist.

Main floor

- Floor chamber 1
- Finished floor level = 50.31. Known void depth = 480mm
- Ideally a depth of 600mm will be achieved at this point so excavate a further 120mm to 50.250.
- Should this not be possible we can either relocate the chamber or reduce its depth.

• Main floor

- Floor chamber 4
- Finished floor level = 50:31. Unknown void depth.
- Ideally a depth of 600mm will be achieved at this point so excavate to 50.250.
- Should this not be possible we can either relocate the chamber or reduce its depth.

Main floor

- Floor chamber 5
- Finished floor level = 50.31. Known void depth = 670mm
- Sufficient depth without further excavation

l of 3

Main floor

6

7

8

- Floor chamber 6
- Finished floor level = 50.31. No existing floor void
- Ideally excavate 600mm for new chamber to 50.250.
- Should this not be possible we can either relocate the chamber or reduce its depth.
- New Raised Dais
 - Finished floor level = 50.45 (140 above original floor level)
 - Ideally excavate 47mm below original floor level to 50.263
 - It is likely that removal of the existing tiles & screed will give the required depth so likely that no excavation will be necessary.
- New Raised Dais
 - Floor chamber 2
 - Finished floor level = 50.45 (140 above original floor level)
 - Ideally excavate 460mm below original floor level to 49.853
 - However, this chamber is believed to be over a Victorian floor grille and duct, in which case no excavation will be necessary.
- 9 New Raised Dais
 - Floor chamber 3
 - Finished floor level = 50.45 (140mm above original floor level)
 - Tiled area so assume no void under
 - Ideally excavate 460mm below original floor level to 49.853
 - Should this not be possible we can either relocate the chamber or reduce its depth

10 Ducts A

- Duct underside low point at 325mm below finished floor level (50.31) = 49.985 (worst case)
- Passes through 2 areas of timber floor void and a Victorian grille / duct
- Hence no problem anticipated

Ducts B

112

- Duct underside low point at 325mm below finished floor level (50.45) = 50.125 (185mm below original floor level - worst case)
- Duct crosses 2 small areas of existing tiling there is a potential issue in these areas.
- Should this present a problem there is the possibility of re-routing the ducts or relocating the chamber

12 . Ducts C

- Duct underside low point at 325mm below finished floor level (50.31) = 49.985 (worst case will be higher under the new dais)
- The main run of these ducts passes through a void of known depth (450mm = 49.86), which is deep enough without excavation.
- Two short sections run across existing tiled area which will need to be excavated.
- One short section runs under a boarded area with unknown void depth some excavation may be required

13 Ducts D

- Duct underside low point at 325mm below finished floor level (50.31) = 49.985 (worst case)
- Most of the run is through known voids and a Victorian duct between existing floor grilles – no problems in these areas
- I short section runs across a tiled area with no void excavation will be required.

Duct underside low point at 325mm below finished floor level (50.31) = 49.985 Section 1 is through a known void - no problem anticipated Section 2 is under a tiled area – unknown sub-floor build up Ducts F & G Ducts underside low point at 325mm below finished floor level (50.45) = 50.125 (185 below original floor level) Part of these ducts runs across areas believed to have been originally boarded and areas where there is a Victorian grille and duct - no problems anticipated in these areas. The area immediately in front of the chancel was probably tiled originally (now concealed under raised boarded area) - sub-floor condition not known, 185mm excavation needed (includes removal of tiles and screed) There is some scope for re-routing these ducts if necessary. Soil Pipe X Required depth not yet determined A significant section of the run is through known voids Some sections run under existing tiled areas - sub-floor condition not known in these areas There is some scope for adjusting the route if necessary Foundations Y (2no) New foundations to support new posts (750x750x500)mm – to max 650mm below finished floor level of 50.31 = 49.66This is the worst case scenario – if there are existing foundations which we can build (450x450x225)mm concrete pads off, we will do so. (This is quite possible because there are existing posts in these positions) Foundation Z New foundation to support new stair (750x750x500)mm – to 650mm below finished floor level of 50.31 = 49.66New trench (dwg 752) new trench, 350-400 wide x max 500 deep along line of north east boundary wall to take new electrical supply Existing tombstone (dwg 752) Existing tombstone appears to be supported on bricks over a void & sits 250 above existing paving level Stone to be dropped so that it sits flush with adjacent paving. New foundations to walls of new disabled ramp (dwg 752) New foundations 675 wide x 900 deep to support walls of new ramp

> JBKS Architects 27 Janúary 2009

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Duct E

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- 15 -
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- 17
- 18
- 19
- 20
- 21

			OXFORD ARCHAEOLOGY RISK ASSESSMENT
Site name:	St Mary-le-More Church, Wallingford	Prepared by:	A Norton
Site code:	tba walnomog	Approved by:	D Wilkinson
Invoice code:	tba WALMOMWB	Date: 1/7/9	CDM Status: Site does not fall under CDM Regulations at this time. The Principal Contractor is: C Wood and Son
Job summary: Clea no more than 500 m	aning and recording of exposed m. Work to be carried out by su	horizon following pervisor over two	the removal of existing church floor by hand. Deeper hand excavation may also take place if necessary, to a depth of days. To be followed by watching brief on services etc.
Basis for this Risk	Assessment: first RA for this s	ite	
First Aid			
the hazards presen hazardous activitie	t (e.g. plant on site, working i	n deep excavation is required for yo	ppropriate level of 1st Aid cover necessary for each site. You must consider the size of the team, the nature of s), the remoteness from the emergency services and whether the site is shared with other contractors engaged in our site please advise Nick Shepherd (Head of Fieldwork). If you are unclear about 1st Aid provision please ask
	a First Aider, you will need as sary. The appointed person a		Appointed Person', whose responsibility is to take charge when someone is injured or fall ill, and who calls an I re-stocks the 1st Aid box.
Number of First A	iders required: 0		Nominated First Aider/Appointed person: Supervisor

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The following is a list of common risks, and suitable controls. Please review carefully, decide whether they apply to your project and complete Column 4. If Yes, add any further site specific controls that might be necessary (in Column 5), beyond those already detailed, or follow the instructions given. If No, delete or strike-through the contents of Columns 5 to 7.

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If there are risks on your project that are not detailed below please add them, and appropriate controls, to the Site Specific Risk Assessment table below.

1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No	5. CONTROLS	6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
Lack of understanding of the site and its hazards.	Personal injury.	Medium	у	All staff to receive and sign for an induction based on this risk assessment and the WSI.	Fieldwork Director (i.e. Project Officer or Supervisor)	Low
Vehicle movement	Personal injury. Vehicle/ property damage	Medium	у	Authorized, assessed drivers only to drive OA vehicles (owned or hired). Banksman must be present for all reversing of vans, minibuses or any vehicle with restricted rear view. PPE: Hi-vis vests	Fieldwork Director	Low
Vehicle security	Unauthorised use of vehicles/ vandalism	Low	у	Contractor to immobilise plant. Park in designated areas. Tools to be kept in locked OA vehicle.	Fieldwork Director / Driver	Low
Driving to and from site	Road traffic accident	Medium	y	All drivers, either of OA or of hired vehicles, must be qualified and competent to drive. Each driver must have their licence checked by Duncan Waltham (DW), OA Head of Logistics. Each driver must have their driving ability assessed, either by DW or as part of a MIDAS test undertaken by Bryan Matthews. Each driver must have a copy of the driver's Code of Conduct, which details their rights and responsibilities as a driver. On long journeys it	Duncan Waltham/Project Manager	Low

1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No	5. CONTROLS	6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
				is particularly important that drivers take breaks, or that driving is shared by more that one driver. The Project Manager is responsible for the safety of the site team once they have left the office (either Oxford or Lancaster), although this does not affect the legal responsibilities that drivers assume each time they drive for OA - see 'Drivers Risk Assessment'		
Driving on site	Injury to staff and members of the public	Medium	у	All vehicle movements around sites should be subject to a 15 mph speed limit, and should take account of footpaths and access routes. Reversing of vans and all vehicles with restricted rear view must only be undertaken with the assistance of a banksman Wheels should be checked for excess mud before driving on the public highway.		Low
Equipment in general	Personal injury, property damage	Medium	у	No OA staff to use equipment not owned or hired by OA.	Fieldwork Director	Low
Damaged/ defective equipment	Personal injury, property damage	Medium	у	Daily inspection of equipment. Replace defective equipment where necessary, and ensure that Logistics Dept. are aware that defective equipment has been returned.	Fieldwork Director	Low
Slips, trips and falls	Personal injury	Medium	у	All access and egress routes to be clearly defined and kept as dry and free from mud as practicable (regular inspections must be undertaken to ensure this). Tools and other equipment to be kept tidy and away from defined	Fieldwork Director	Low

X:\St Marys Wallingford\Health and Safety\St Mary's RA.doc

1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No		6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
				access routes. Only manageable loads to be carried. Edge protection to be installed as necessary.		
Mechanical excavator	Personal injury	Medium	y			Low

X:\St Marys Wallingford\Health and Safety\St Mary's RA.doc

1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No		6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
Working in deep excavations	Trench collapse, falling objects, falling into trench. Personal injury.	High	y (but no deeper than 900 mm and no stepping or shoring requirements are envisaged)	Deep excavations can be considered as any excavation which creates the potential for a significant fall or collapse of material. This can apply to excavations as shallow as 0.5 m deep. An assessment of the stability of soils for all excavations >500 mm deep MUST be made. If in doubt, do not enter, or step/batter/shore. Edge protection, to prevent falls, must also be installed. Deep excavations requiring shoring or stepping will require a Method Statement to accompany a detailed Risk Assessment (to be added below in the Site Specific Risk Assessment section if required) - detailed guidance is available on the Intranet. Deep excavations may also constitute Confined Spaces - this issue must be addressed in the detailed RA.	Project Manager	Low
Underground Services	Risk of Electrocution, gas leaks or flooding.	Medium	у	Undertake Services check through statutory bodies/clients drawings wherever possible. Competent person (defined by the HSE as someone who has received, as a minimum, training from a qualified operative) to check for unknown underground services prior to machining using a Cable Avoidance Tool ("Cat and Jenny"). Hand excavate in areas of suspected live services to locate and isolate from interference from mechanical excavation. Notify statutory bodies/clients if suspected live services are found. ALWAYS ASSUME THAT ALL SERVICES ARE LIVE.	Fieldwork Director	Low

1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No	5. CONTROLS	6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
Overhead cables	Risk of electrocution	High	n			
Weather	Cold/ wet weather: hypothermia/ice Hot weather: heatstroke/ dehydration Electrocution	Low	у	Re-arrange fieldwork if practicable. Staff will be issued with suitable clothing and suitable footwear. Additional breaks to be taken in the event of very hot weather. Work on site to be suspended in the event of prolonged heavy rain, or when site becomes too slippery to be safely worked. Weather forecasts should be monitored and precautions taken in the event of predictions of dangerous weather e.g. high winds - shelter in a cabin or vehicle; electrical storms - shelter in a vehicle.	Project Manager	Low
Soil contamination/ zoonotic hazards	Ingestion/contact with contaminated soils or bacteria within soils	Medium	у	Where no contamination is known treat as suspected anyway. Good hygiene regime. Wash face and hands (hot water and soap) before each break and at end of day. No smoking or eating on site except in designated areas. Should evidence of contamination be found (either by odour or appearance) excavation to cease and suitable advice to be sought. Relevant departments should be notified of the risk (logistics, environmental, finds, archives depts). All material (e.g. finds, records and equipment) returning from contaminated sites should be as clean as possible in order to minimise the risk of contaminants being bought back to the office or stores.	Fieldwork Director / Project Manager	Low

1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No	5. CONTROLS	6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
Livestock	Personal injury, or injury to livestock	Medium	n			
Leptospirosis (Weil's Disease), Tetanus	Contraction of serious disease	Medium	у	Induction. Issue information cards. High standard of hygiene (controls as for contaminated ground).	Fieldwork Director	Low
Noise	Hearing damage; tinnitus	High	у	Hearing protection in the form of ear plugs, or preferably ear defenders compatible with hard hats, must be available for sites where noise is likely to be a hazard. As a general rule of thumb, if you are having to raise your voice to make yourself heard by someone less than 2 m away, the noise level is likely to be higher than 80	Fieldwork Director	
				decibels. At this level it is advisable although not compulsory to wear ear defenders or ear plugs. This advice must be passed on to all staff by the person responsible for monitoring sound levels (usually the Supervisor or Project Officer). If you have to shout to be heard, the level is likely to be in excess of 85dB. At this level the wearing of ear defenders or plugs is mandatory, and must be enforced by the Supervisor or Project Officer.		
				Hearing protection zones must be established on sites where noise is a problem, and appropriate PPE worn within them. In most case this zone will be the area around		

1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No		6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
				a working mechanical excavator.		
Sharp objects	Injury or disease	Medium	У	Great care to be taken when clearing areas, moving rubbish etc where there is the potential for presence of needles/any materials associated with drug use. If found, to be left in place, area cordoned off and advice sought from Local Authority Environmental Health Officer (EHO). As a last resort, needle may be moved by person wearing gloves and using a shovel. Place in a bucket and cover with a layer of soil. Report to EHO:	Fieldwork Director / all staff	Low
Gas bottle	Fire/explosion	High	у	If using a gas bottle for the preparation of hot drinks, the bottle itself MUST be safely positioned outside the mess hut, to ensure adequate ventilation in the event of a gas leak. If the gas ring is positioned within the mess hut, it must be placed on a fire mat, in a safe position away from walls and any overhanging materials. In transit the bottle must be securely fixed within the vehicle. The bottle, ring and connecting pipe should be regularly checked for leaks. The ring and regulator should be removed from the bottle prior to the gas bottle being moved, and especially when placed in vehicle. The regulator in the crew bus should always be disconnected from the bottle before the vehicle is driven anywhere, as the motion of the vehicle will cause the bottle to leak.	Fieldwork Director	Low

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1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No	5. CONTROLS	6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
Unexploded ordnance	Explosion	High	n			
Manual handling	Risk of strain injuries from incorrect or excessive manual handling	Medium	у	A considerable amount of manual handling will be involved in the archaeological work. This will include loading and unloading equipment, lifting wheelbarrows and buckets, shovelling, lifting soil samples. Consideration must always be given to whether the load in question can be lifted by other means, e.g. the mechanical excavator can be used for large quantities of spoil unless archaeological circumstances dictate otherwise. Members of the excavation team will not be asked to lift loads beyond their capabilities. Manual lifting will be carried out carefully, and in a manner calculated not to cause injury to the lifter. In general, for the type of loads predicted, this means a lift carried out with the load close to the body. The back of the lifter should be kept upright so that the legs rather than the back provide the lifting force. Staff will be rotated so that they do not perform very repetitive tasks (eg hand cleaning with trowels) for very long periods. Buckets will be filled to take account of the abilities of the user, and the distance/gradient to be travelled. Shovels and spades will be used from a firm, stable standing position which uses the legs rather than the back to lift the weight. The surrounding area is to be free of obstructions and	Fieldwork Director	Low

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1. HAZARD	2. RISK	3. RISK RATING (High Medium Low)	4. Applies to this project? Yes/No	5. CONTROLS	6. ACTION BY?	7. RESIDUAL RISK RATING (High Medium Low Insignificant)
				other personnel. When using a pick or mattock, the users feet must be placed apart to obtain a firm footing, and the pick wielded so that the point of contact is within easy reach, but not too close to the feet. The surrounding area, including overhead, is to be free of obstructions and other personnel. Care is required when carrying trowels, and when putting high manual pressure on the trowel when pulling towards the body. In the latter situation the trowel may slip or jump against the user. Wheelbarrows will be loaded only to the lifting and pushing capabilities of the pusher, taking account of the weight and bulk of the material, and of the route to be travelled. Plank runs will be installed if the ground conditions require them, and will be kept clean and as dry as is practicable. Where the run goes uphill, planks with treads will be installed on either side of the central plank.		
Harassment	Stress, personal injury	Medium	у	No harassment or bullying of any type (be it physical, verbal, sexual, racial etc) will be tolerated on any OA project. Should any member of staff encounter harassment or feel threatened by the actions of another (within or external to OA), they must report it to the Site PO/Supervisor who in turn will report it to the appropriate authority and make a record of the harassment and any actions taken. If harassment persists, OA staff will remove themselves from the site.	Project Manager/ Fieldwork Director /OA Staff	Low

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ADDITIONAL RISK ASSESSMENT

HAZARD	RISK	RISK RATING (High Medium Low)	CONTROLS	ACTION BY?	RESIDUAL RISK RATING (High Medium Low Insignificant)
Working in deep excavations	Trench collapse, falling objects, falling into trench. Personal injury.	Medium	No excavations will be more than 900 mm deep, but personnel should only enter service trench/foundation excavations if an assessment of the trench's stability is made first. See above	Supervisor	Low
Underground Services	Risk of Electrocution, gas leaks or flooding.	Medium	C Wood and Son will carry out a service check prior to any excavation. OA personnel will familiarise themselves with the location of any services	Supervisor	Low
				-	

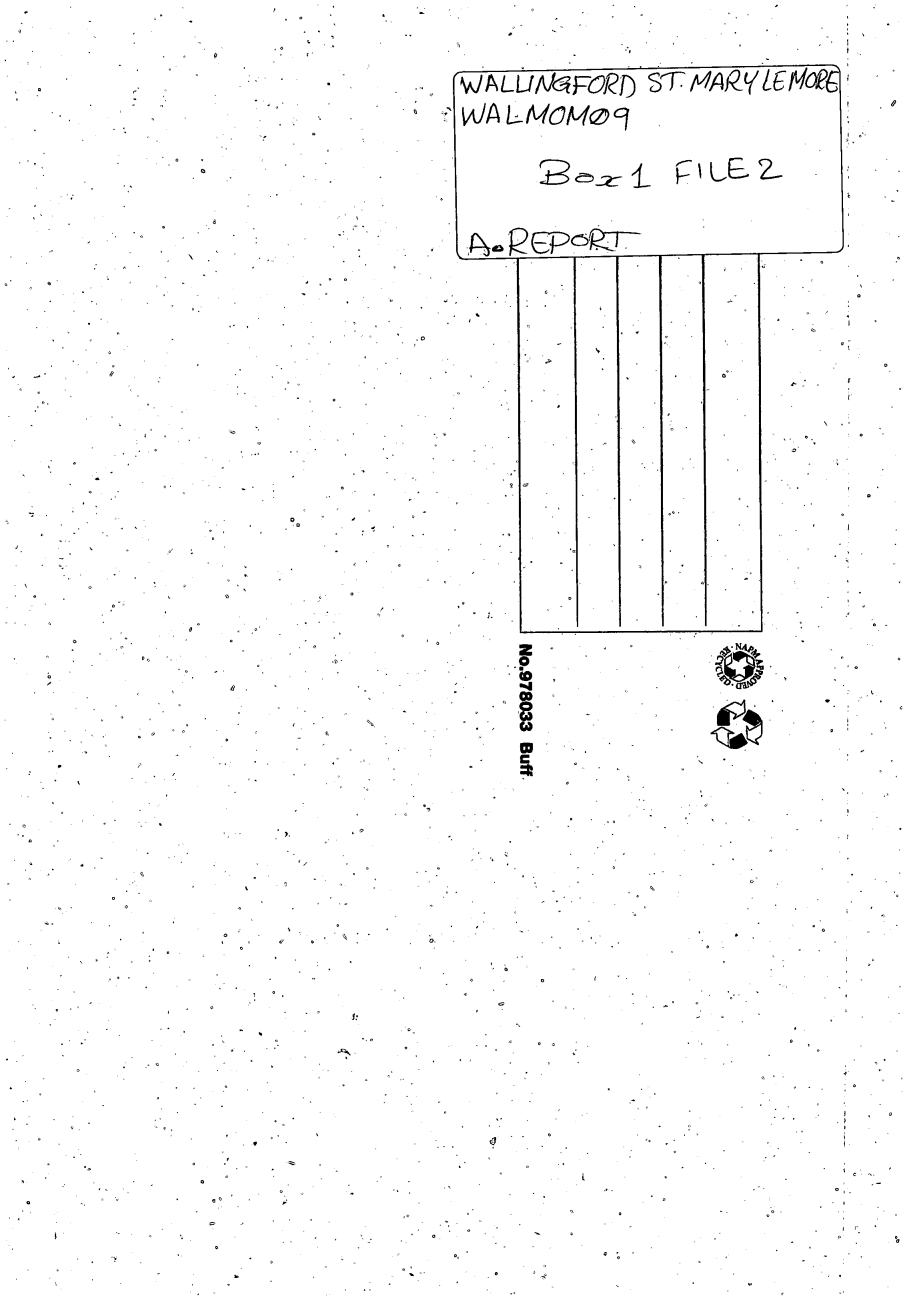
The following empty rows are for the assessment of additional risks during the course of the works WHEN ARRIVING AT THE SITE FOR THE FIRST TIME, IT IS IMPERATIVE THAT A FURTHER ASSESSMENT OF THE RISKS IS UNDERTAKEN, AND THE FINDINGS/REQUIRED ACTIONS ARE RECORDED BELOW TO FORM PART OF THE INDUCTION, BEFORE WORK COMMENCES. Some risks will only become apparent once you are on site.

HAZARD	RISK	RISK RATING (High Medium Low)	CONTROLS, and DATE RISK IDENTIFIED	ACTION BY?	RESIDUAL RISK RATING (High Medium Low Insignificant)	TOOLBOX TALK GIVEN?
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

FILMING INSTRUCTIONS

Submitter OASouth No. of Scan copies: 3

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Headings	
Site information Line 1: [OASouth] County: [Oxfordshire] Parish: [Wallingford] Site: [St Mary le M	ore Site
code: [WALMOM 09]	ore j ble
Line 2: Excavators name[A. Norton]	
Line 3:	;
Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	\sim
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	

PDFA SCAN

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: oxfordar1-83015

Project details	
Project name	Wallingford St Mary le More
Short description of the project	From June to December 2009 Oxford Archaeology (OA) carried out an archaeological watching brief at St Mary-le-More, Wallingford, Oxford (NGR SU 6071 8933). The work was commissioned by JBKS Architects and the St Mary's Renewal Campaign in advance of the installation of new underfloor heating. The watching brief revealed the south wall of the medieval church, seven internal brick lined vaults and a late 19th-century heating system. An eighth vault and part of a boundary wall was revealed in works to the north of the church.
Project dates	Start: 08-06-2009 End: 02-12-2009
Previous/future work	Yes / Not known
Any associated project reference codes	WALMOM 09 - Sitecode
Any associated project reference codes	OXCMS:2009.49 - Museum accession ID
Type of project	Recording project
Site status	None
Current Land use	Other 2 - In use as a building
Monument type	NONE None
Significant Finds	CERAMICS Medieval
Significant Finds	POTTERY Medieval
Significant Finds	GLASS Post Medieval
Significant Finds	IRON Post Medieval
Investigation type	'Watching Brief'
Prompt	Faculty jurisdiction

Project location		
Country	England	
Site location	OXFORDSHIRE SOUTH OXFORDSHIRE WALLINGFORD St Mary le	e More

Study area	513.00 Square metres
Site coordinates	SU 6071 8933 51.5990645094 -1.123383073730 51 35 56 N 001 07 24 W Point
Project creators	
Name of Organisation	Oxford Archaeology
Project brief originator	J. Munby
Project design originator	Oxford Archaeology
Project director/manager	A. Norton
Project supervisor	J Mumford
Project archives	
Physical Archive recipient	Oxfordshire County Museum Service
Physical Archive ID	OXCMS:2009.49
Physical Contents	'Ceramics','Glass','Metal'
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	WALMOM09/WALMOMWB
Digital Contents	'Stratigraphic'
Digital Media available	'Images raster / digital photography','Text'
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS:2009.49
Paper Contents	'Stratigraphic'
Paper Media available	'Context sheet','Diary','Microfilm','Photograph','Plan','Report','Section','Unpublished Text'
Project bibliography 1	
	Grey literature (unpublished document/manuscript)
Publication type Title	St Mary-le-More Wallingford Oxfordshire, Archaeological Watching Brief Report
Author(s)/Editor(s)	Mumford, J. 2009
Date	
lssuer or publisher	OXFORD ARCHAEOLOGY
Place of issue or publication	OXFORD
Description	A4 Plastic bound client report

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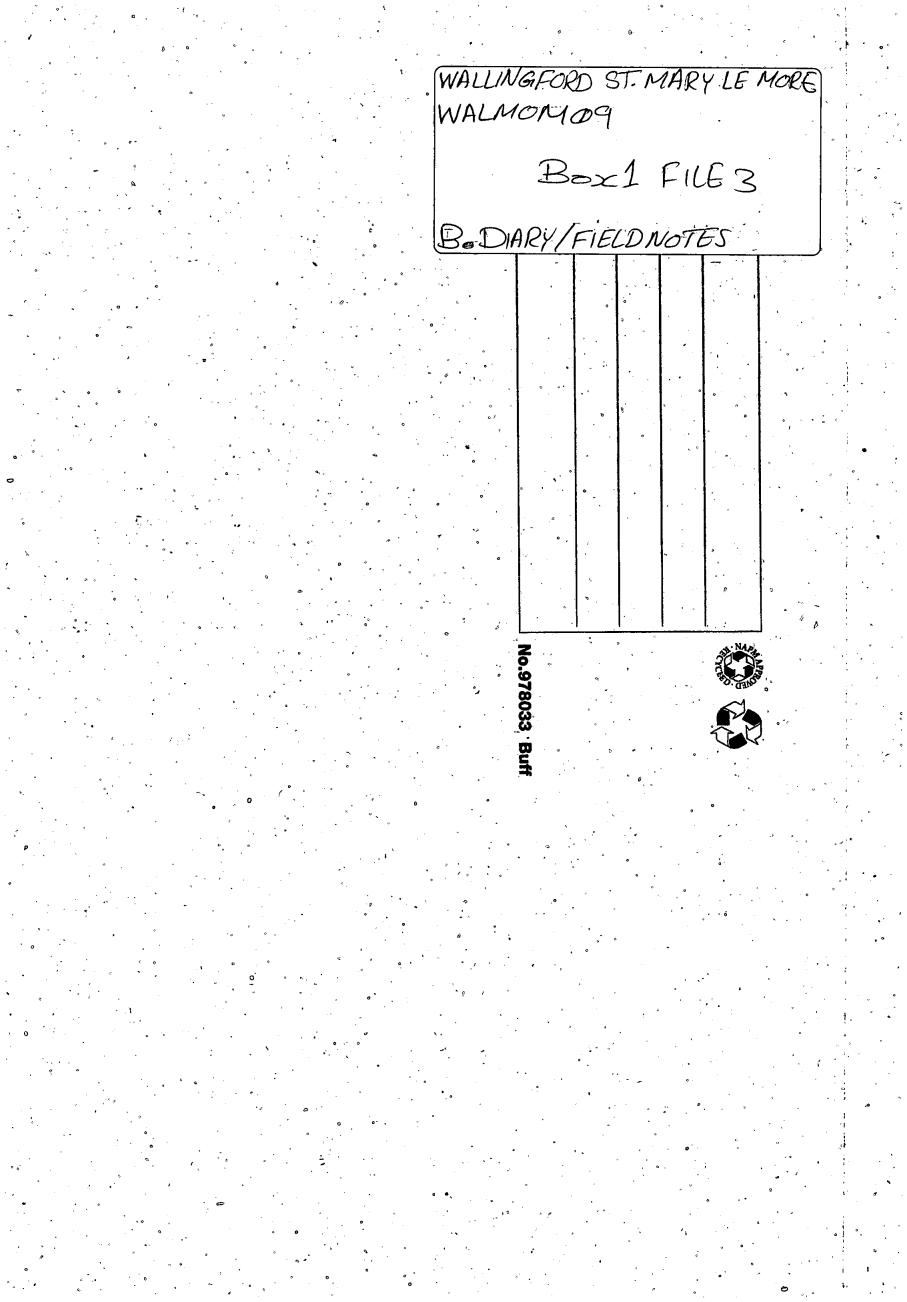
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Entered by Entered on wajdan.majeed (wajdan.majeed@oxfordarch.co.uk) 22 September 2010

OASIS:

Please e-mail English Heritage for OASIS help and advice © ADS 1996-2006 Created by Jo Gilham and Jen Mitcham, email Last modified Friday 3 February 2006 Cite only: /dl/export/home/web/oasis/form/print.cfm for this page



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

FILMING INSTRUCTIONS

Submitter OASouth. No. of Scan copies: 3

Headings	
Site information	
Line 1: [OASouth] County: [Oxfordshire] Parish:[Wallingford] Site: [St Mary le	• More] Site
code: [WALMOM 09] Line 2: Excavators name[A. Norton]	
Line 3:	
Classification of material	Tick if
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F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

PDFA SCAN

Oxford Archaeology	WATCHING BRIEF RE	CORD	
SITE CODE WALMOMO	SITE NAME ST MARY -LE - MC	ne.	DATE 18/6/04
NGR	County	Start Time	8.00
	OKON	Finish Time	1.00
Milage	Previous Visit	Visit By	MUMFORD
Type of construction work			
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Archaeology present?	· · · · · · · · · · · · · · · · · · ·	· · ·	
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Oxford Archaeology	WATCHING BRIEF	RECORD	
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NGR	County	Start Time	2-30
	OXON	Finish Time	300,
Milage	Previous Visit	Visit By	300. Munfsed.
Type of construction work			
Contacts made	261.		
Archaeology present?			
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Other:			
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Oxford Archaeology	WATCHING BRIEF RECORD		Thursdain
SITE CODE WALMON OG	ITE NAME ST. MARTI CHURCH, WALLWGHOLD.		DATE 13th August
NGR	County	Start Time	8am
Milage	Oxen .	Finish Time	
Milage	Previous Visit	Visit By B.Ma	atturs.
Type of construction work	pits excavated with area o	f Rectars of	file'- a band Valt
Contacts made BNDHW TUKWig to	Samy (V. brief) alle Architect		revealed.
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COMMENTS			
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Oxford Archaeology	WATCHING BRIEF REC	ORD	
SITE CODE WALMOMO			DATE 1/12/09
NGR	County	Start Time	13.45
	$O \star o \cap$	Finish Time	14.300
Milage	Previous Visit	Visit By	
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Type of construction work			
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Archaeology present?			
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Undated:			
Other:			
COMMENTS			
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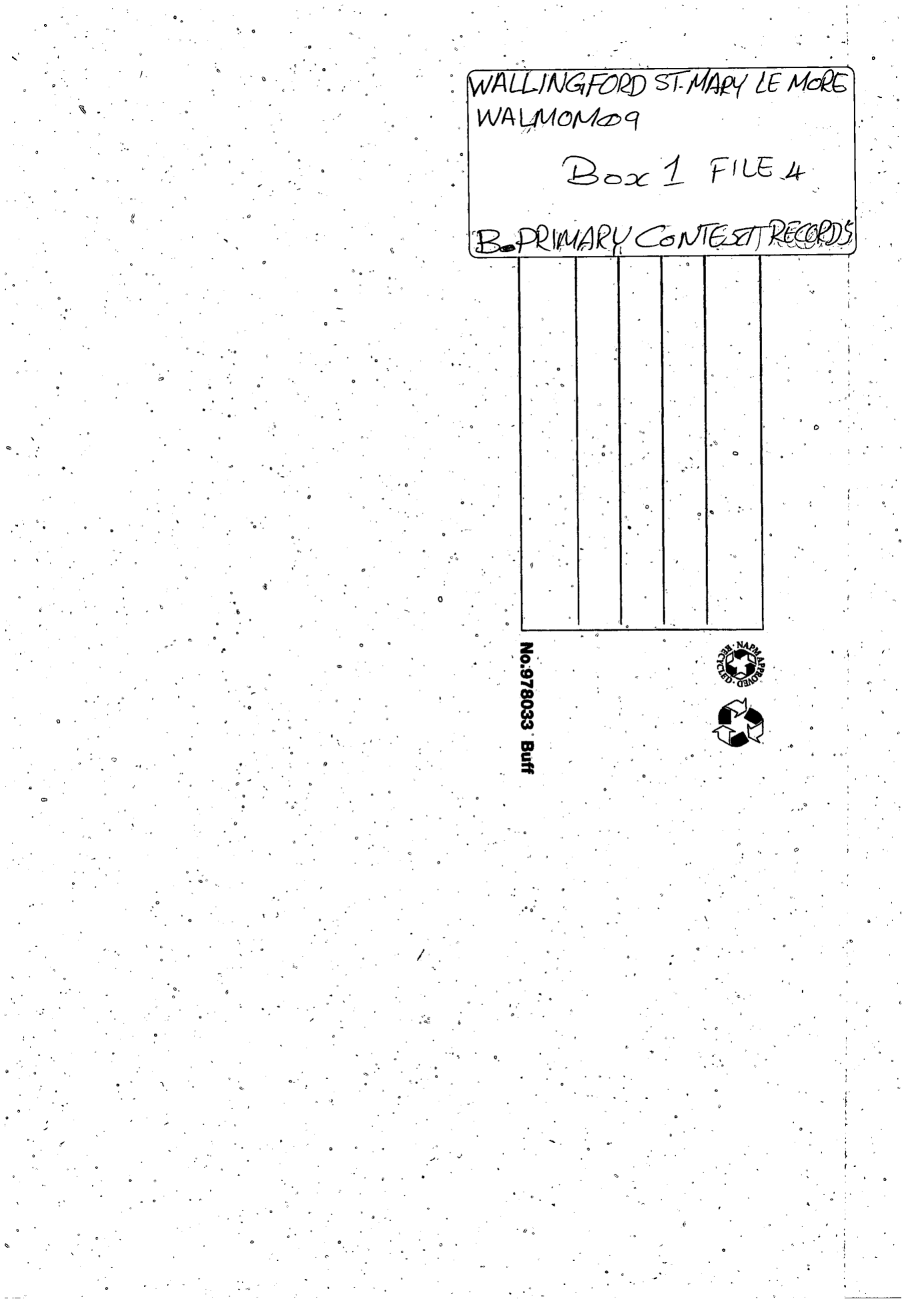
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Oxford Archaeology	WATCHING BE	RIEF RECORD	
SITE CODE	SITE NAME	-Le-More	DATE \$\$2/12/99
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		Finish Time	15.45
Milage	Previous Visit	Visit By	
	01/12/09		
Type of construction work			
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Contacts made			
Archaeology present?		<u> </u>	
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No:			
Undated:			
Other:			
COMMENTS			
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A Jan Cane.		i 1.5m white	
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

PDFA SCAN

FILMING INSTRUCTIONS Submitter OASouth No. of Scan copies: 3

Headings Site information Line 1: [OASouth] County: [Oxfordshire] Parish:[Wallingford] Site: [St Mary le More] Site code: [WALMOM 09] Line 2: Excavators name[A. Norton] Line 3: Classification of material Tick if

dex to archive troduction	
troduction	1
:Final Report	
Publication Report	
Site Data – Text: Diary/Daybook/Fieldnotes	
Site Data – Text: General Summaries	
Site Data – Text: Primary Context Records	
Site Data – Text: Synthesised Context Records	
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Environmental/Ecofact Data: Specialist Reports	
Documentary	
Press and Publicity	
Correspondence	
Miscellaneous	

	Oxfor	d Archaeolo	ogy			CON	ITEX	ТСНЕ	CKLIST	
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Context No. ١<u>Ô</u> **CONTEXT RECORD ADDITIONAL SHEET** livo) **Oxford Archaeology** SITE CODE WALMON og SITE NAME WOOD SHEET NO. with Simple line enquaved Memoral Stone edge with planet in each comer 0.94 m W × 1.80m 6 × 0.10m T Inscription and - memory a Sarah William. B. Sheen the wide of Solicitor of this place 11- dial ion jun * 30th 1833 inoccuption un O an Aged Sb + N♪ -Cut into - laid ontop of rammed chalk ruttle Surface 0.90- Φ Φ VilAin-* readoo JUDD Unclear inscription, i

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WALMOM 09	ADDITIONAL SHEETS:	TYPE Wel
Trench	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 6. extent
2	Filled by:	7. comments 8. method & condition
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•	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and dep
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· .	Overlies:	6. fill nos 7. other eemments
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Interpretation/Discussion: Interpretation: Intere	After wall of earlier Medieva	;

oxfordarchaeology	CONTEXT RECORD	Context No.	
SITE WALMOM 09	ADDITIONAL SHEETS:	TYPE	
rench	Context Type: Deposit / Cut 7 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 6. extent	
3	Filled by:	7. comments 8 method & condition	
Section No.	Same as: 1103 1104 1106	CUT:	
	Part of:	1. shape in plan 2. base/sdes/top profile 3. dimension and depth 4. sketon 5. truncation 6. fill nos	
Co-Ordinates	Consists of:		
	Overlies:	7. other comments	
evel	Butts:	MASONRY: 1. materials 2. size of bricks etc	
Slide No.	Cuts:	3. finish of stones 4. coursing/bond	
13-16 13-16	Fill of:	5. form 6. faces 7. bond 8. dimensions as fou	
Matrix location	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments	
nterpretation/Discussion:	1		
Southern + East we	st Victorian heating duct		
church i	wound the paytile paytile Stone		
Finds (tick): None Metal [] CBM [ne[] Glass	
		,	
Metal [] CBM [ne [] Glass Recender Date	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WALMOM OT	ADDITIONAL SHEETS:	TYPE Meat
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. conpaction 2. colour 3. composition 4/inclusion 9. thickness
Plan No.	Cut by:	4/inclusion 5. thickness 6. extent
3	Filled by:	7. comments 8. method & conditions
Section No.	Same as: 102 104 106	CUT:
	Part of:	1. shape in plan 2. bast/sides/top profi 3. dimension and dept 4. sketch 5. truncation
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
- ·	Overlies:	7. other comments
Level	^v Butts:	MASONRY: . 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No. 17-20	Fill of:	5. form 6. faces 7. bond 8. dimensions as foun
Matrix location Description (See check lists	Relationships uncertain s): STRATIGRAPHIC MATRI	9. other comments
<u> </u>	e 102	
Interpretation/Discussion:		
Interpretation/Discussion:		
Finds (tick): None	e [102] See [102] Collected 1 bag of Samp peg tiles e[] Pot[] Bone[] Flint[] Stone[] Burnt s	
Interpretation/Discussion: Finds (tick): None Metal [] CBM ∑ Small Finds	e [102] See [102] Collected 1 bag of Samp peg tiles e[] Pot[] Bone[] Flint[] Stone[] Burnt s	
Finds (tick): None Metal [] CBM	e [102] See [102] Collected 1 bag of Samp peg tiles e[] Pot[] Bone[] Flint[] Stone[] Burnt s	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WALMOM 0	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: _• D eposit / Cu t / 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 6. extent
3	Filled by:	7. comments 8. method & condition
Section No.	Same as: 102 1103 106	CUT:
·	Part of:	1. shape in plan 2. base/sides/top prof 3. dimension and dep 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
Level	Butts:	1. materials 2. size of bricks etc
	Cuts: Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces
Meg No. 23 - 26 Matrix location	Relationships uncertain	7. bond 8. dimensions as four 9. other comments
S.		
Interpretation/Discussion:		
\leq	ee [102]	
		1.
•		
Finds (tick): None Metal [] CBM [[] Pot [] Bone [] Flint [] Stone [] Burnt] Wood [] Leather []	stone [] Glass
▲ Small Finds		Recorder
		Date O1/06
Samples		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WALMOM OT	ADDITIONAL SHEETS:	TYPE Bischer
rench	Context Type: -Deposit/Cut / Structure	Check Lists:
ite sub-div	Overlain by:	DEPOSIT:
tructure No.	Abutted by:	1. compaction 2.eolour 3. cómposition 4. inclusion
lan No.	Cut by:	5. thickness
3	Filled by:	6 extent 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:	3. dimension and depth 4. sketch 5. truncation
· · · · · · · · · · · · · · · · · · ·	Overlies:	6. fill nos 7. other comments
evel	Butts:	MASONRY:
lide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
	Fill of:	4. coursing/bond 5. form 6. faces
Strain 27-36	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
terpretation/Discussion:	Vault with arched ed with limestone Slab. eners of 5 brich built down to the Vault Slab has been roughly alversed on W, VII, NT (See photos) Buch Vault	
<u>.</u>		
		· · · ·
· · · · ·		
- - inds (tick): None	e[] Pot[] Bone[] Flint[] Stone[] Burnt :] Wood[] Leather[]	stone [] Glass []
		Recorder
Metal [] CBM [Date

oxfordarchaeology	CONTEXT R	ECORD	Context No.
SITE WALMOM OQ	ADDITIONAL SHEETS:		TYPE Heating
Trench	Context Type: Depesit / 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 6. extent
3	Filled by:	······································	7. comments 8. method & conditions
Section No.	Same as: 1021 103 1041	· · · · · · · · · · · · · · · · · · ·	CUT: 1. shape in plan
- · · · · ·	Part of:		2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill nos
	Overlies:	· · · ·	7. other comments
_evel	Butts:		MASONRY: 1. materials
Slide No.	Cuts:		2. size of bricks etc 3. finish of stones 4. coursing/bond
100 No. 45-48	Fill of:		5. form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRI	9. other comments
nterpretation/Discussion:	102		
	<u> </u>		
See Finds (tick): None	102 [] Pot[] Bone[] Flint[]	Stone [] Burnt st	one [] Glass []
See Finds (tick): None	102 [] Pot[] Bone[] Flint[]	Stone [] Burnt st	one[] Glass[] Recorder
Finds (tick): None Metal [] CBM [102 [] Pot[] Bone[] Flint[]	Stone [] Burnt st	

. ·

oxfordarchaeology	CONTEXT RECORD	$\begin{array}{c} \text{Context No.} \\ (107) \end{array}$
SITE WALMOM 09	ADDITIONAL SHEETS:	TYPE Jayen
ſrénch	Context Type: Deposit / Gut / 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
1+2+3	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
· ·	Part of:	1 shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. duncation
•	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASOMRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. tinier of stones 4. coursing/boo
Neg No.	Fill of:	5. form 6. faces . 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check list	s): STRATIGRAPHIC MATR	IX
2) Grey / Dion	140. (compared al	
2 Grey / Dros 3 Chalk as 3 Chalk as 3 Chalk as 3 Chalk as 3 Chalk as 3 Chalk as 3 Chalk as 4 Chalk as 5 Chalk as 5 Chalk as 6 Chalk as 7 C	Able (compacted flint Chalh rubble layer present Hh church - po Stabalization layer/ m in Victorian/post med period. le layer possibly originating from a M in the post-med period	roughout low - Ouclies - build
2 Grey / Drow 3 Chalk and 6 Chalk and 6 Chalk and 6 Chalk and 7 Interpretation/Discussion: 7 Interpretation/Discussion: 8 Interpretation: 8 In	church - por Stabalization layer/ m in Victorian/post med period. le layer possibly originating from a 1 in the post-med period e[] Pot[] Bone[] Flint[] Stone[] Burnts	tone [] Glass [] Recorder Date No/6/09

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oxfordarchaeology	CONTEXT	RECORD	Context No.
SITE WALMOM 08	ADDITIONAL SHEETS:		TYPE
Trench	Context Type: Deposit / Cut / Struct	ure	Check Lists:
Site sub-div	Overlain by: (1091)		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		4. inclusion 5. thickdees 6. extent
2	Filled by:		7. comments 8. method & conditio
Section No.	Same as:		CUT:
	Part of:		1. shape in plan 2. base/sides/top pro 3. dimension and de
Co-Ordinates	Consists of:		4. sketch 5. truncation
·	Overlies:		6. fill nos 7. other comments
Level	Butts: 101		MASONRY:
Slide No.	Cuts:	·	1. materials 2. Size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of:		7. bond
Matrix location	Relationships uncertain		8. dimensions as for 9. other comments
Description (See check lists)		STRATIGRAPHIC MATR	IX .
D (109) Interpretation/Discussion:	a 'cut' but possibly	representing	a
Toil and	distuded by head	ting duck II	Walk
		$\overline{}$	· · · · · · · · · · · · · · · · · · ·
	· · · ·	· · ·	
	, 		
	[] Pot[] Bone[] Flint[]] Wood[] Leather[]] Stone [] Burnt s	stone [] Glass
			Recorde
Small Finds			Ι_
$\sum Small Finds$			Date

oxfordarchaeology	CONTEXT RE	ECORD	
SITE WALMOM ON	ADDITIONAL SHEETS:		TYPE LL
Trench	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 6. extent
2	Filled by:		8. method & condition
Section No.	Same as:		CUT:
	Part of:	b	1. shape in plan 2. base/sides/top prof 3. dime nsion and dep
Co-Ordinates	Consists of:	· · · · · · · · · · · · · · · · · · ·	4. sketch 5. truncation
	Overlies:		6. fill nos 7. other comments
Level	Butts:		MASONEX: 1. materials
Slide No.	Cuts:		2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: [108]	· · ·	5. form 6. faces 7. bond
Matrix location	Relationships uncertain		8. dimensions as four 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	
\$ Slt \$ 90% Stone) / brich / tile		
<u>9</u> /			ينا يني بالأيني
6) LOm Wx	1.50 m L	· · · · · · · · · · · · · · · · · · ·	
Dr Not exc	applied		
Interpretation/Discussion:			· •
Rubb	e fill of Colla	and Vault	
		· · · · · · · · · · · · · · · · · · ·	
	}		
] Pot [] Bone [] Flint [] S Wood [] Leather []	Stone [] Burnt stone	e [] Glass [
		Stone [] Burnt stone	e [] Glass [Recorder
Metal[] CBM[]		Stone [] Burnt stone	

	CONTEXT RECORD	Context No.
oxfordarchaeology SITE WALNOM	ADDITIONAL SHEETS:	TYPE
Trench		
Site sub-div	Context Type: Deposit / Cut / Structure Overlain by:	Check Lists: DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness
	Filled by:	6. extent 7. comments 8. method & conditio
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as fou
Matrix location Description (See check lists	Relationships uncertain s): STRATIGRAPHIC M	9. other comments
Interpretation/Discussion:		
an e		
	· · · · ·	· · ·
	e[] Pot[] Bone[] Flint[] Stone[] Burr [] Wood[] Leather[]	t stone [] Glass
		t stone [] Glass Recorder
Metal [] CBM [

	CONTEXT	RECORD	Context No.
oxfordarchaeology		NECOND	111
SITEWALMOMOG	ADDITIONAL SHEETS:		TYPE LAT
Trench	Context Type: Deposit / Cut / Struct	ure	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 & condit
Section No.	Same as:		CUT: 1. shape in plan
$\sim \chi_{1}$	Part of:		2. base/sides/top p 3. dimension and c
Co-Ordinates	Consists of:	·	4. sketch 5. trutication
	Overlies: 115, 112		6 fill nos 7. other comments
evel	.Butts:	· · · · · · · · · · · · · · · · · · ·	MASONRY: 1. materials 2. size of bricks et
Slide No.	Cuts:	-	3. finish of stones 4. coursing/bond
leg No.	Fill of:	· · ·	5, form 6, face 7, bond 8, dimensions as f
Matrix location Description (See check lists):	Relationships uncertain		9. other comments
		, ,	
	IN PLALINET FRINT OF LITT		
	LY PHUINSE IN FRONST OF LIN	<u>«</u> .	
	LY PHUINSC IN FRONT OF LAL		
Interpretation/Discussion:	27 PANINE IN FRONT OF LAL		
	LY PLANING IN FRONT OF CHU	etu.	
	LY PLANING IN FRONT OF CHU		
	27 PRAVINSC IN FRONT OF CHU		
	LY PHUMEL IN FRONT OF LAL		
<u>پرمید Suar Craz</u>	Pot[] Bone[] Flint[]	<i>A</i> :	
	Pot[] Bone[] Flint[]	<i>A</i> :	urnt stone [] Glass
Stat CLAZ Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[]	<i>A</i> :	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEWALMOMOG	ADDITIONAL SHEETS:	TYPE LAY6
Trench	Context Type: Deposit / <u>Cut / Structure</u>	Check Lists:
Site sub-div	Overlain by: 11	DEPOSIT: 1. compaction
Structure No.	'Abutted by:	2. colour 3. composition
Plan No.	Cut by: 114	4. inclusion 5. thickness 6. extent
4	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	. CUT: 1. shape in plan
•	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and dopth 4 sketch
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos 7. other comments
· · · · · · · · · · · · · · · · · · ·	Overlies:	7. other comments MASONRY:
Level	Butts:	1. materials 2. size of bricks etc
Slide No. Neg No.	Cuts: Fill of:	3. finish of stones 4. coursing/bond 5. form 6-faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists):		9. other comments
of home (1+) from		
of homer (1+) from		
of hance (1+) crem		
of hance (1+) _ (
Interpretation/Discussion:		
Interpretation/Discussion:		
Interpretation//Discussion:	LD Sou Alono (Hulu	
Interpretation/Discussion:	4θ son ARone (μιαςι). Pot [] Bone [] Flint [] Stone [] Burnt sto	ne [] Glass [
Interpretation/Discussion:	4θ son ARone (μιαςι). Pot [] Bone [] Flint [] Stone [] Burnt sto	ne [] Glass [Recorder
Interpretation//Discussion: <u> SL</u> <u> CLAUTTA</u> Finds (tick): None Metal [] CBM [4θ son ARone (μιαςι). Pot [] Bone [] Flint [] Stone [] Burnt sto	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WALMOM 09	ADDITIONAL SHEETS:	TYPE FOOTIN
Trench	Context Type: Depent / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 115	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
4	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
	Part of:	 shape in plan base/sides/top profil dimension and dept
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nøs 7. other comments
_evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of: 114	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as foun 9. other comments
Sentrale, madrot Sonfrale, madrot Smoor CLAI Bowo.	O 4 WIDE AD O 6 BELOW = CHIMIK GAALMONTS MTH 14 [114]	
Southall, madeof	= GIGILK FRACMENTS WITH A	
Southall, madeof	= GIGILK FRACMENTS WITH A	
Southall, madeof	this context is II = CHIMIK GRACINGUTS INTO 14	
Staffalle, ma Otor Stars 7 CLA1 Bons Interpretation/Discussion:	this context is II = CHIMIK GRACINGUTS INTO 14	
Staffalle, ma Otor Stars 7 CLA1 Bons Interpretation/Discussion:	this context is II = CHIMIK GRACINGUTS INTO 14	
Staffalle, ma Otor Stars 7 CLA1 Bons Interpretation/Discussion:	this context is II = CHIMIK GRACINGUTS INTO 14	
Staffalle, ma Otor Stars 7 CLA1 Bons Interpretation/Discussion:	this context is II = CHIMIK GRACINGUTS INTO 14	
Staffalle, ma Otor Stars 7 CLA1 Bons Interpretation/Discussion:	this context is II = CHIMIK GRACINGUTS INTO 14	
Staffalle, ma Otor Stars 7 CLA1 Bons Interpretation/Discussion:	this context is II = CHIMIK GRACINGUTS INTO 14	
Statfalle, madret Standy CLAI Bowo Interpretation/Discussion: Tap of Formontic	Childrek Ganements into a II4	An to Conceles
Staffalle, ma Otor Stars 7 CLA1 Bons Interpretation/Discussion:	this context is $[1]$ Autu GAAC of Scence The u $[1]2m$ in SASE of Scence The U $de Boursary m[] Pot[] Bone[] Flint[] Stone[] Burnt ston$	<u>Αμ τυ Comuni</u>
Staffall f. ma Otor Stars 7 CLA1 Bows Interpretation/Discussion: Tap of Rowsparie Finds (tick): None [this context is $[1]$ Autu GAAC of Scence The u $[1]2m$ in SASE of Scence The U $de Boursary m[] Pot[] Bone[] Flint[] Stone[] Burnt ston$	Au to Conucles
Staffall E. ma OtoF SMARLE. ma OtoF SMORT CLAI Bows Interpretation/Discussion: Tup of Romonation Finds (tick): None [Metal [] CBM []	this context is $[1]$ Autu GAAC of Scence The u $[1]2m$ in SASE of Scence The U $de Boursary m[] Pot[] Bone[] Flint[] Stone[] Burnt ston$	<u> <u> </u> <u></u></u>

	CONTEXT F	RECORD	Context No.
oxfordarchaeology			114
SITEWALMOMOG	ADDITIONAL SHEETS:		TYPE con
Trench	Context Type: Deposit 7 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: 113 115		7. comments 8. method & conditio
Section No.	Same as:		CUT: 1. shape in plan
. I	Part of:		 base/sides/top pro dimension and de sketch
Co-Ordinates	Consists of:		5. truncation 6. fill nos
,	Overlies:		7. other comments MASONRY:
Level Slide No.	Butts:		1. materials 2. size of bricks etc
Neg No.	Cuts: 112	· · · ·	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain		7. bond 8. dimensions as fou 9. other comments
0-45m wide x 0	nir O'en Lenatus faloses S- Dell.	this context is	4
Interpretation/Discussion:	ven For nau[113]		
Interpretation/Discussion:	ven For nau[113]		
Interpretation/Discussion:	ven For nau[113]		
Interpretation/Discussion:	ven For nau[113]		
Interpretation/Discussion:	ven For man [113]		
Interpretation/Discussion:	ven For nau[113] [] Pot[] Bone[] Flint[]] Wood[] Leather[]		he[] Glass
Interpretation/Discussion:	[] Pot[] Bone[] Flint[]		ne [] Glass Recorder
Interpretation/Discussion: FourpAtion Titles	[] Pot[] Bone[] Flint[]		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEWALMOMO9	ADDITIONAL SHEETS:	TYPE FUL
French	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 & conditio
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top pr 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
-	Overlies: 113	7. other comments MASONRY:
evel ,	Butts:	1. materials 2. size of bricks etc
		3. finish of stones 4. coursing/bond
leg No.	Fill of: 114	5. form 6. faces 7. borld 8. dimensions as for
Atrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
		
	Surve Glfren.	
nterpretation/Discussion:	Furne Glfren	
	Furner Telfren	
	Furne Efficer	
	Emose Elber	
	Furen .	
	Furen .	
	Eurore Telbrers.	
Finds (tick): None	Furne Telencu . Furne Telencu . Pot [] Bone [] Flint [] Stone [] Burnt sto Wood [] Leather []	one[] Glass
Finds (tick): None	Pot[] Bone[] Flint[] Stone[] Burnt sto	
Finds (tick): None [Metal [] CBM []	Pot[] Bone[] Flint[] Stone[] Burnt sto	one [] Glass Recorder Date

oxfordarchaeology	CONTEXT RECORD	Context No:
SITE WALMOM '09	ADDITIONAL SHEETS:	TYPE Modem
Trench	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 6. extent
5	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	 base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts:	3. finish of stones 4. coursing/bond
Neg No. Matrix location	Fill of: Relationships uncertain	5. form 6. faces 7. bond 8. dimensions as found
(1.3m N-Sx 19v excavated by Thus revealing	ven to alpenbe a small nE-W x 0.4 deep) pit workmen - See Plan 5 J a Noble filled (119), partially broken	brick valilhing
(1.3m N-Sx 19v excavated by Thus revealing beneath a M	mt-Wx04 doep) pit this context is workmen - See Plan 5	bnck valithing
(1.3m N-Sx 19v excavated by This revealing	nE-W x 0.4 doep) pit Workmen - See Plan 5	brick valilhing
(1.3m N-Sx 19v excavated by Thus revealing beneath a M	nE-W x 0.4 doep) pit Workmen - See Plan 5	brick valilhing
(1.3m N-Sx 19v excavated by Thus revealing beneath a M	nE-W x 0.4 doep) pit Workmen - See Plan 5	brick valilhing
(1.3m N-Sx 19v excavated by Thus revealing beneath a M	nE-W x 0.4 doep) pit Workmen - See Plan 5	brick valilhing
(1.3m N-Sx 19v excavated by Thus revealing beneath a M	nE-W x 0.4 doep) pit Workmen - See Plan 5	brick valilhing
(1.3m N-Sx 19v excavated by Thus revealing beneath a M	nE-W x 0.4 doep) pit Workmen - See Plan 5	brick valithing
(1.3m N-Sx 19v excavated by Thus revealing beneath a M	nE-W x 0.4 doep) pit Workmen - See Plan 5	brick valithing
(1.3m N-Sx 19v excavated by Thus revealing beneath a M	m E-W x 0.4 doup) pit workman - Se Plan 5 y a nubble fullea (119), partally broken hallow grey-brown nubbles of it (117) [] Pot[] Bone[] Flint[] Stone[] Burnt st	
(1.3m N-Sx Mv Oxcavated by This revealing beneath a M Interpretation/Discussion: Finds (tick): None [m E-W x 0.4 doup) pit workman - Se Plan 5 y a nubble fullea (119), partally broken hallow grey-brown nubbles of it (117) [] Pot[] Bone[] Flint[] Stone[] Burnt st	
(1.3m N-Sx Mv Oxcavated by This revealing beneath a M Interpretation/Discussion: Finds (tick): None [Metal [] CBM []	m E-W x 0.4 doup) pit workman - Se Plan 5 y a nubble fullea (119), partally broken hallow grey-brown nubbles of it (117) [] Pot[] Bone[] Flint[] Stone[] Burnt st	tone [] Glass [

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WALMOM'OG	ADDITIONAL SHEETS:	TYPE Leve
Trench	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
5	Filled by:	6. extent 7. comments 8. method & condition
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
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY 1. materials
Slide No.	Cuts:	 2. size of b/icks 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 fou 9. other comments
Interpretation/Discussion		
Interpretation/Discussion:	Mino house the plan of the of 2	
	veling beneath church floors?	
	veling beneath church floors?	······
	veling beneath church floors?	· · · · · · · · · · · · · · · · · · ·
	veling beneath church floors?	·····
	reling beneath church Aleons?	
	veling beneath church floors?	
= Ceneral (u Finds (tick): None [tone [] Glass
= Ceneral (u Finds (tick): None [<pre>> </pre> Pot[] Bone[] Flint[] Stone[] Burnt s	
Finds (tick): None [Metal [] CBM []	<pre>> </pre> Pot[] Bone[] Flint[] Stone[] Burnt s	tone [] Glass Recorder Date (ζ.)

oxfordarchaeology	CONTEXT RE		Context No.
SITE WALMOM '09	ADDITIONAL SHEETS:		TYPE
	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:	· · · · · · · · · · · · · · · · · · ·	 compaction colour composition
Plan No.	Cut by:	· · · · · · · · · · · · · · · · · · ·	4. inclusion 5. thickness 5. extent
5	Filled by:		7. comments 3. method & conditio
Section No.	Same as:		CUT:
·	Part of:	2	 shape in plan base/sides/top pro dimension and dep
Co-Ordinates	Consists of:	5	 sketch truncation fill nos
	Overlies:	7	7. other comments
_evel	Butts:	· · · · · · · · · · · · · · · · · · ·	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts:		3. finish of stones 4. coursing/bond
Neg No.	Fill of:		5. form 6. faces 7. bond 3. dimensions as four
Matrix location Description (See check lists):	Relationships uncertain		9. other comments
(W 0.55m bene Centimeted of Interpretation/Discussion: Top of that Va		nck - probably 7 deep.) No vi pacent wall - alrege	lar hand-n Jible ma jed E-W
Part-of E-W Looking to L Finds (tick):- None [cliqued vanithing beneat name been premaraly broch] Pot[] Bone[] Flint[] S	<u>14 the Rectars Off</u> In 14 in hilled with Stone [] Burnt stone	buchn
Metal [] CBM []		· · · · · · · · · · · · · · · · · ·	Recorder
			1
Small Finds		· · · · · · · · · · · · · · · · · · ·	Date 10
Small Finds	······	·····	Date 3.

	CONTEXT RECORD	Context No.
oxfordarchaeology		119
SITE NALMOM'09	ADDITIONAL SHEETS:	TYPE Rub
Trench	Context Type: Deposit / Cut / St ruc ture	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
5.	Filled by:	6. extent 7. comments 8. method & condition
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
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materias
Slide No.	Cuts:	1. materials 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 fou 9. other comments
	UR Depth Unkingen	
Interpretation/Discussion: BMTL Wb	ble whill within vault [[18]	
Brinds (tick): None [ble mhill within vault []]8]	one [] Glass
Brinds (tick): None [De mbill within vault [[B]] Pot[] Bone[] Flint[] Stone[] Burnt sto	one [] Glass [Recorder
Finds (tick): None [Metal [] CBM []	De mbill within vault [[B]] Pot[] Bone[] Flint[] Stone[] Burnt sto	

		Context No.
oxfordarchaeology	CONTEXT RECORD	(120)
SITE WALMAM '09	ADDITIONAL SHEETS:	TYPE
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
5	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT:
· · · · · · · · · · · · · · · · · · ·	Part of:	1. shape in plan 2. base/sides/top prof 3. dimension and dep
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Veg No.	Fill of:	5. form 6. faces 7. bond
fatrix location	Relationships uncertain	8. dimensions as four 9. other comments
(See Plan * No and cele	gy seen (other than duity filt in fill.)
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	· · · · · · · · · · · · · · · · · · ·	
] Pot [] Bone [] Flint [] Stone [] Burnt stor Wood [] Leather []	ie [] Glass [
		· ·
Metal [] CBM []		ne [] Glass [Recorder Date (} {

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te sub div Overlain by: Tructure No. tan No. Cut by: Filled by: action No. Same as: Part of: Consists of: Constant is [2]: Construction Constant is [2]: Construction Constant is [2]: Construction Constant is [2]: Constant is [2]: Constan	oxfordarchaeology	CONTEXT RECORD	Context No.
ench Context Type: Deposit / Cut / Structure Check Lists: the sub-div Overtein by: the sub-div Overtein by: the sub-div Overtein by: Abutted by: Cut by: Filled by: Cut by: Plant of: Correction Plant of: Plant of:	SITEWALMOM '09	ADDITIONAL SHEETS:	TYPEWM
Outcome Outcome Outcome Outcome Include by: Include Inno. Cut by: Filled by: Include action No. Same as: Part ot: Include Consists ot: Include Overfies: Part ot: Overfies: Include Static location Include Sevel Butts: Interview Include Overfies: Include Sevel Butts: Interview Include Stratification Part ot: Overfies: Part ot: Overfies: Part ot: Stratification Part ot: Overfies: Part ot: Stratification Part ot: Interview Part ot: Stratification Part ot: Streation Part ot: Stratifi	Trench		
tructure No. Abutted by: an No. Cut by: Filled by: ection No. Same as: Part ot. COT in a section No. Same as: Part ot. Consists of: Consists of: C	Site sub-div		
an No. Cut by: 5. indentes Filled by: 6. method & could as the contract as the method & could as the contract as the could as the contract as the could as the contract as the could and the could as the could and the	Structure No.	Abutted by:	2. còlour
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Part of: Consists of: Consists of: Overlies: Public:	Section No.	Same as:	
Contrained by the product of the pr		Part of:	 base/sides/top pre dimension and de
Overles: 7. othe connents svel Butts: 1. ASDNEY: Ide No. Cuts: 1. ASDNEY: eg No. Fill ot: 1. Astrolids intrivicestion Relationships uncertain 8. athresions at the connents eg No. Fill ot: 1. Astrolids intrivicestion Relationships uncertain 8. athresions at the connents secription (See check lists): STRATIGRAPHIC MATRIX A varghuly N.S. altrguld head-brick 2. If the connents blockwing wall - constants of how walls It is context is [2]. the wedt. about field by a normal (0. Im thick) wall to East 1. If the connents feally - a thimse, (0.07m Kinth) wall to If this context is [2]. the wedt. about field by a normal (0. Im thick) wall to East If the connents feally - a thimse, (0.07m Kinth) wall to East field bricks (0.23m Lx 0.1m high×0.07m fluch. If the chance flaw Red bricks (0.23m Lx 0.1m high×0.07m fluch. If the chance flaw Red bricks (0.23m Lx 0.1m high×0.07m fluch. If the chance flaw Red bricks (0.23m Lx 0.1m high×0.07m fluch. If the chance flaw Red bricks (0.24m Argging daim to expape for hothogs. If the chance	Co-Ordinates	Consists of:	5. truncation
Idea No. Cuts: 1. materials idea No. Cuts: 2. size of brics at 3. finish of economics eg No. Fill of: 3. finish of economics eg No. Fill of: 3. finish of economics atrix location Pletationships uncertain 8. form more size blockung wall - Conard b d hvo walls 1. materials blockung wall - Conard b d hvo walls 1. fill of: blockung wall - Conard b d hvo walls 1. fill of: leadly - a thinnew (0.07m Hurth) wall to 1. fill of: 1. fill of: leadly - a thinnew (0.07m Hurth) wall to 1. fill of: 1. fill of: leadly - a thinnew (0.07m Hurth) wall to 1. fill of: 1. fill of: leadly - a thinnew (0.07m Hurth) wall to 1. fill of: 1. fill of: lead on the bricks (0.23m Lx 0. lm hrigh×0.07m fluck) 1. fill of: 1. fill of: lead flag on the bricks (0.23m Lx 0. lm hrigh×0.07m fluck) 1. fill of: 1. fill	·	Overlies:	7. other comments
Units Quis: 3. finis of stores eg No. Fill of: 3. finis of stores eg No. Fill of: 5. coursespice attrix tocation Relationships uncertain 8. differences escription (See check lists): STRATIGRAPHIC MATRIX A Parolikly N.S. altropued red - brick It is context is [2] blockwig wall - consists of hup walls stratic comments seally - a thimew (0.07m Hurth) wall to It is context is [2] he weat. about feed by a normal (0. im thick) wall to East 10. weat. he weat. about feed by a normal (0. im thick) wall to East 11. fill in the instance of the context is [2] Plani fled bricks (0.23m Lx 0. im high > 0.07m, fluck) 11. fill of the context is [2] Plani fled bricks (0.23m Lx 0. im high > 0.07m, fluck) 11. fill of the chancel Have Pale areamy shite marker Experiend by Wall by Grin Mumfand terpretation/Discussion: Bareath vall brig and the septice far half yes balls at [last 0.77 deep ~ not hully copased - photo graphed 2 Walls at [last 0.77 deep ~ not hully copased - photo graphed 2 & an plan *5 1 1 inds (tick): None [] Pot[] Bone [] Flint[] Stone [] Burnt stone [] Glass M	_evel	Butts:	1. materials
eg No. Fill of: atrix location Pelationships uncertain E. form 6. face escription (See check lists): A varghaly N.S. altrogued red-bruch blockhung well - constrabe of two walls really - a thimew (0.07m Khith) wall to the west, abuthed by a normal (0.1m thick) wall to East (i.e. Me built with briths on edge, and flat). Plani Red bricks (0.23m Lx 0.1m high×0.0m thick) Hard Pale areamy white inextar terpretation/Discussion: Bareath valiting an the N. Sith of the chancel recorded as (1).(3) by Fin Mumfard. Expraced by Workument digging dawn to express for faithings Walls at least 0.7 deep ~ Not hully ecoped - photographed & an plan *6 inds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass Metal [] CBM [] Wood [] Leather [] A small Finds Recorde	Slide No.	······································	3. finish of stones 4. coursing/bond
escription (See check lists): A parefully N.S. alteguld red - back STRATIGRAPHIC MATRIX Parefully N.S. alteguld red - back STRATIGRAPHIC MATRIX STRATIGRAPHIC MATRIX STRA	Neg No.		7. bond
A prophily NS altegred red back blocking wall - consists of two walls really - a thimew (0.07m Knih) wall to the west. abuffed by a normal (0 lm thick) wall to East (ie Me built with brits on edge, and fat) Plain Red brits (0.23m Lx 0.1m high x 0.07m, thick) Have Pale areamy white instant repretation/Discussion: Beneath valiting an the N. side of the chancel recorded as (2) 4(3) by Im Mumfard. Expraced by working digging dawn to express for hotings Walls at least 0.7 deep ~ Not hilly express - photographed & m plan *6 inds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass Metal [] CBM [] Wood [] Leather [] A small Finds Recorde			9. other comments
Image: state of the state	Plain Red bri Have Pale cream nterpretation/Discussion: -recorded as (2)	thes (0.23 m Lx O. Im high x 0.07m Thick . 14 white montain Boneath valithing on the N. Side of the (3) by Fin Mumberd.	01
Small Finds Recorde	-inds (tick): None [] Pot[] Bone[] Flint[] Stone[] Burnt s	
		Wood [] Leather []	Recordo
∠ Samples	<u> </u>		
✓ A Building Materials			Dale

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE WALMOMOG	ADDITIONAL SHEETS:	TYPE VAULT.
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 &
6.	Filled by:	conditions
Section No.	Same as:	
	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. rketch 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
BULT OF BRICKS A OHF WHITE L OBSGAUGO FAITH UNI THROUGH	BARRE VALLETED TOP. (0.22m × 0.08m × 0.07m) with Int montan AD Subothes INTERNAL FINISH. O REMAINS OF TIMBER FRAME FOR BRUCK VALLET FLOOR MARGENER (107). BURNEL STAFT.	ME COFFIN WAS
Finds (tick): None [] CBM [] Wood [] Le	Pot [] Bone [] Flint [] Stone [] Burnt stone [] Gla eather []	ss[]_Metal[]
▲ Small Finds		Recorder
I Anna Mark		-
Samples		Date

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Oxford Archaeology	CONTEXT RECORD	Context No.	
SITEWALMOMOG	ADDITIONAL SHEETS:	TYPE LAYGE	
rench	Context Type: Deposit / <u>Cut / Structure</u>	Check Lists:	
ite sub-div	Overlain by:	DEPOSIT:	
tructure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
lan No.	Cut by: 5. thickness 6.		
6.	Filled by:	7. comments 8. method & conditions	
Section No.	Same as:	CUT:	
	Part of:	1. shape in plan 2. base/sides/top profile	
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evel .	Butts:	MASONRY:	
ilide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Veg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain X 2m Compact Com	9. other comments	
nterpretation/Discussion THIS APPGARS ~ `TO GOOR : M	TO BE HARDLORE BASE LAND IN CORNER WEST CORNER OF MORTH MESLE.	FOR STAIREASE	
THIS APPEARS	TO BE HARDLORE BASE LAD IN CORNER	For STAIRSASE	
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TO GOOR IN	TO BE HARD CORE BASE CARD IN CORNER WEST CORNER OF MORTH MILLE. Pot[] Bone[] Flint[] Stone[] Burnt stone[] Gla	(
To Good in To Good in Finds (tick): None [] EBM [] Wood [] L	TO BE HARD CORE BASE CARD IN CORNER WEST CORNER OF MORTH MILLE. Pot[] Bone[] Flint[] Stone[] Burnt stone[] Gla	ر ass[] Metal[]	

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Section No. Same as: CUT: Part of: 2 base/sides/top pr Co-Ordinates Consists of: Co-Ordinates Consists of:	oxfordarchaeology	CONTEXT RECORD	Context No.
Trench Context Type: Deposit / Structure Check Lists: Site sub-div Overlain by:	SITE	ADDITIONAL SHEETS:	TYPE ST
Structure No. Abutted by: 1 competing Plan No. Cut by: 3 competion Filled by: 6 premi Section No. Same as: Part of: Consists of: Overfles: 7 other comments Overfles: 7 other comments Structure No. Same as: Co-Ordinates Consists of: Overfles: 7 other comments Overfles: 7 other comments Stude No. Fill of: Neg No. Fill of: Neg No. Fill of: Structure No. Structure Stude No. Fill of: Neg No. Fill of: Structure Structure Structure Butts: Structure Structure Structure Structure Structure Structure <		Context Type: Deposit / Cut / Structure	Check Lists:
Structure No. Abutted by: Plan No. Cut by: Filled by: Section No. Same as: Part of: Co-Ordinates Consists of: Overlies: Level Butts: Stide No. <i>Plate 10</i> Neg No. Fill of: Neg No. Fill of: Part of: Course Structure No. Plate 10 Neg No. Fill of: 2) C. The section of the comments Strad brick Structure No. The colour ad Strad brick Structure No. Structure No. Structure Str	Site sub-div	Overlain by:	DEPOSIT
6 Filled by: Section No. Same as: Part of: CUT: Co-Ordinates Consists of: Overlies: Consists of: Overlies: Consists of: Slide No. Plate 10 Slide No. Plate 10 Cuts: Transformants Slide No. Plate 10 Cuts: Strungston Neg No. Fill of: Structure Butts: Structure Structure Structure Structure Structure Butts: Slide No. Plate 10 Cuts: Structure Structure Structure Structure Structure Structure Butts: Structure Structure	Structure No.		2. colour 3. composition
Prilled by: 7.000mments Section No. Same as: Part of: 1 shape in plan Co-Ordinates Consists of: Overlies: 1 shape in plan Level Butts: Slide No. Plate 10 Cuts: Slide No. Plate 10 Cuts: Marxing Chocs 2 size of bricks etc. Slide No. Plate 10 Cuts: Marxing Chocs 3 sinsh of stones Slide No. Plate 10 Cuts: Matrix location Relationships uncertain Description (See check lists): Fill of: Yeardy 4 Oracle S) D/A A) D/A S) D/A A) D/A S) Vant+ 6 N/A A) Xan Coloured B) Z. 3x 1.2 m, unknown depth. Interpretation/Discussion Brick buriad vant+, only Apurtially	Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
Part of: 1. shape in plot Co-Ordinates Consists of: Overlies: 5. trupestion Level Butts: Slide No. plate 10 Cuts: Neg No. Fill of: American and the state of the	0	Filled by:	
Overlies: 5. Illufestion Level Butts: Slide No. plate 10 Cuts: Slide No. plate 10 Cuts: Neg No. Fill of: Matrix location Relationships uncertain Description (See check lists): Frad br:ck 2) c. The context is [2] 3) D/A 4) D/A 3) D/A 4) D/A 3) D/A 4) D/A 3) D/A 4) D/A 3) 2.3 x 1.2 m, unknown depth 3) 2.3 x 1.2 m, unknown depth 3) 2.3 x 1.2 m, unknown depth	Section No.	Same as:	CUT:
Overlies: S. Illydeaton Level Butts: Interfals Slide No. plate 10 Cuts: State of bricks etc. Neg No. Fill of: State of bricks etc. Matrix location Relationships uncertain State of bricks. Description (See check lists): Frad brick STRATIGRAPHIC MATRIX 2) c. Description (See check lists): STRATIGRAPHIC MATRIX 3) D/A 4) D/A Strate of bricks. Strate of bricks. 3) D/A 4) D/A This context is [22] This context is [22] 3) D/A 4) D/A Strate of brick. Strate of brick. 3) D/A 4) D/A Strate of brick. Strate of brick. 3) D/A 4) D/A Strate of brick. Strate of brick. 3) D/A 4) D/A Strate of brick. Strate of brick. 3) D/A 4) D/A Strate of brick. Strate of brick. 3) D/A 4) D/A Strate of brick. Strate of brick. 3) D/A 5) No.phick. Strate of brick. Strate of brick. 3) D/A 6) D/A Strate of brick. Strate of brick. <t< th=""><td>·</td><td>Part of:</td><td>2. base/sides/top pr 3. dimension and de</td></t<>	·	Part of:	2. base/sides/top pr 3. dimension and de
Overlies: 7. dher comments Level Butts: MASONRY: Slide No. plate 10 Cuts: 1. materials Neg No. Fill of: 3. finish of stones Matrix location Relationships uncertain 8. faces Description (See check lists): 0. 22x Ø.11 x Ø.7m 3) D/A 4) D/A this context is [24] 4) D/A Description (See check lists): This context is [24] 1 This context is [24] This context is [24] 3) D/A 4) D/A This context is [24] 4) D/A This context is [24] This context is [24] 7) Sandy - Lime mortar, buff coloured S) 2.3x 1.2m 8) 2.3x 1.2m Unkendur depth The proteining is a sone is context, only partially	Co-Ordinates	Consists of:	5. Irungation
Side No. <i>Plate 10</i> Cuts: Side No. <i>Plate 10</i> Cuts: Neg No. Matrix location Relationships uncertain Description (See check lists): <i>Prod br:ck</i> <i>Prod br:ck <i>Prod br:ck</i> <i>Prod br:ck</i> <i>Prod br:ck <i>Prod br:ck</i> <i>Prod</i></i></i>			7. of ther comments
Situe No. <i>Plate 10</i> Cuts: Neg No. Fill of: Matrix location Relationships uncertain Description (See check lists): 2) C. Webbergermen 0.22, Q.11 x O.7m 3) D/A 4) D/A 5) vault 6) D/A 7) Sandy-lime mortor, buff coloured 8) 2.3 x 1.2m, unknown depth			1. materials
Matrix location Relationships uncertain Relationships			3. finish of stones 4. coursing/bond
Interpretation/Discussion: Prick buried Vault, only partially			7. bond
	7) <u>Sandy-lim</u> 8) 2. 3x 1.2m 9)	e mortor, buff coloured	tially
	exposed	and left in Bitu.	
	exposed	and left in Bitu.	
	exposed (and left in Bitu.	
	exposed o	and left in Bitu.	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass Metal [] CBM [] Wood [] Leather []	Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt sto	
Metal [] CBM [] Wood [] Leather []	Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt sto	Recorder
Metal [] CBM [] Wood [] Leather []	Finds (tick): None [Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt sto	Recorder

Oxford Are	chaeology	LEVELS REGISTER				
SITE CODE	WALMOMOG	SITE NAMEST M	lars he	Yone Church	Wallingford	SHEET NO 1
ТВМ	Backsite	Instrument Height (IH) (TBM+Backsight)	[*] Level number	Foresight	Reduced Level (IH-Foresight)	Comments/Context No(s Small Find No(s)/Plan o Section No(s)
49.93	1.24	51.17	1	1.19	49.98	<u>.</u>
49.98	1-83	51.80				
			١	1.78	50.02	Memorial Stone 100
			2	1.94	49.86	Wellion P.2
			3	1.95	49.85	
		·	4	2.10	49.70	102 P3
			5	2.08	49.72	103 P.3
			6	2.07	49.73	104 P.3
		. <u> </u>	7	2.06	49.74	1051 P.3
			R	1.99	49.81	***
			9	344	48.36	11
			10	1.53	50.27	P.4 TRI
			n	1.83	49.97	ID P.4 TRI
			12	1.90	49.90	TR 2 P.S
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WALLINGFORD ST. MARY LE MORE WALMOMOG Box 1 FILE5 B. CATALOUGE OF DRAWINGS No.978033 Buff

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

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FILMING INSTRUCTIONS Submitter OASouth

No. of Scan copies: 3

Headings

Site information

Line 1: [OASouth] County: [Oxfordshire] Parish: [Wallingford] Site: [St Mary le More] Site code: [WALMOM 09]

Line 2: Excavators name[A. Norton] 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	
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C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Oxford Archaeology	PLAN RECORD SHEET			
SITE CODE WALMON	or SITE NAME A Manys he More Church Wa	Que	and	
Plan number	Context(s) 0	Scale	Drawn by	Size (A1, A4, etc.)
1 Location	- Ian of Memorial Stone 1100]	1:100	Я	h4
2 Location	- In I Medianal Wall TTOIT	1:100	Z	Alt
3 Location	5 N.S	1:400	S.	ALL
4 LOCATION	PLANAN of NAU [1]3]	1:20	Son	A4
5 Location of	workmens offictrandies, Vaulting [118], also Wall T121)	≈]:100.	BM.	Congled 26 Mex 32
4A plan of	Trench 1 with foundation wall first	1:20	sL	A4
5A Locati	on Plan of Trench 2	1:100	sL	A4
6 overa	1 Church Plan	1:100	BM	A3
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SECTION RECORD SHEET

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WALLINGFORD ST. MARY LE MORE WALMOMO9 BoxI FILE 6 BOPRIMARY DRAWINGS 0 No.978033 Buff

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

	PDFA SCAP
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FILMING INSTRUCTIONS Submitter OASouth

No. of Scan copies: 3

Headings Site information Line 1: [OASouth] County: [Oxfordshire] Parish:[Wallingford] Site: [St Mary le More] Site code: [WALMOM 09] Line 2: Excavators name[A. Norton] Line 3:

Tick if

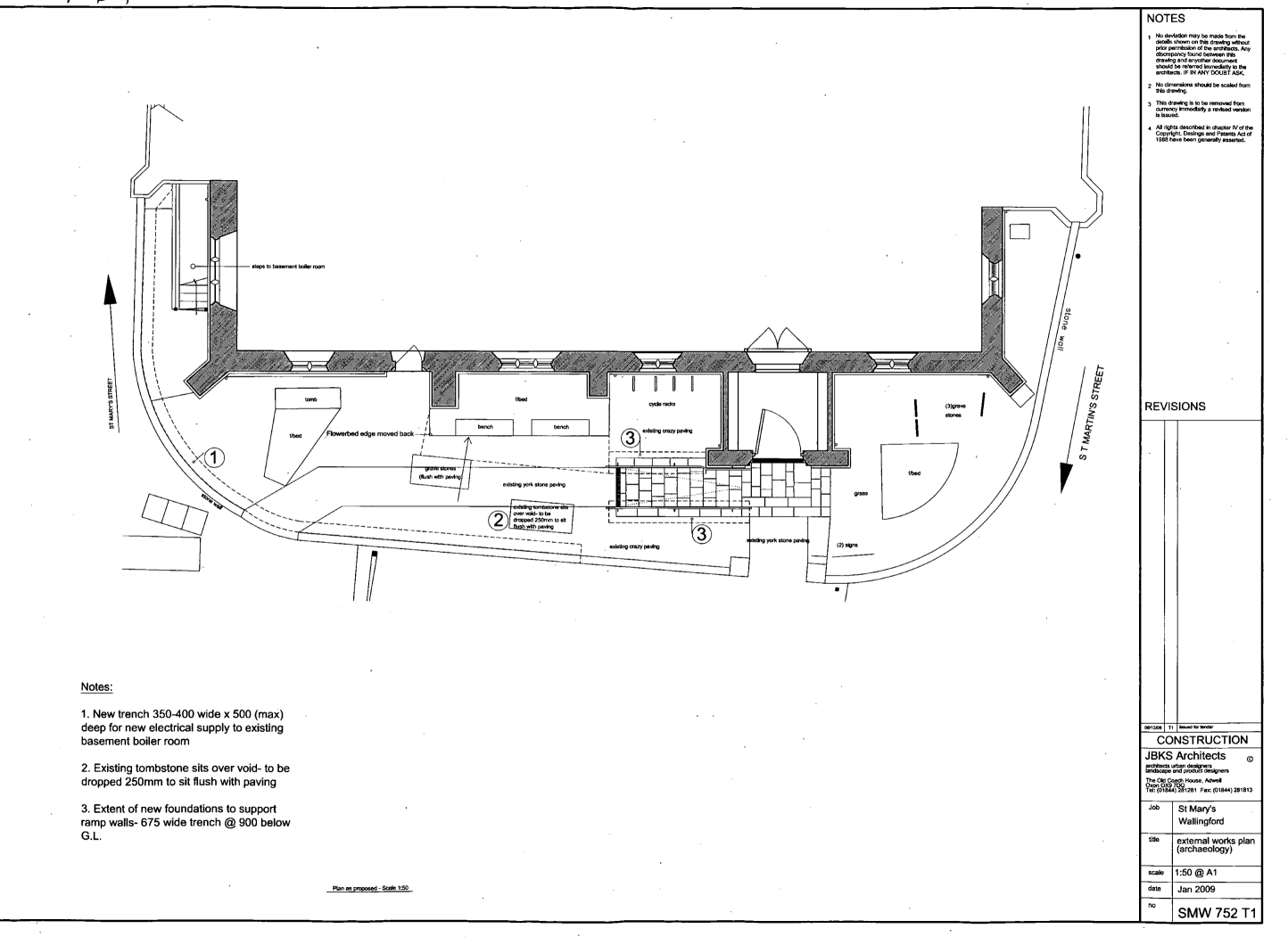
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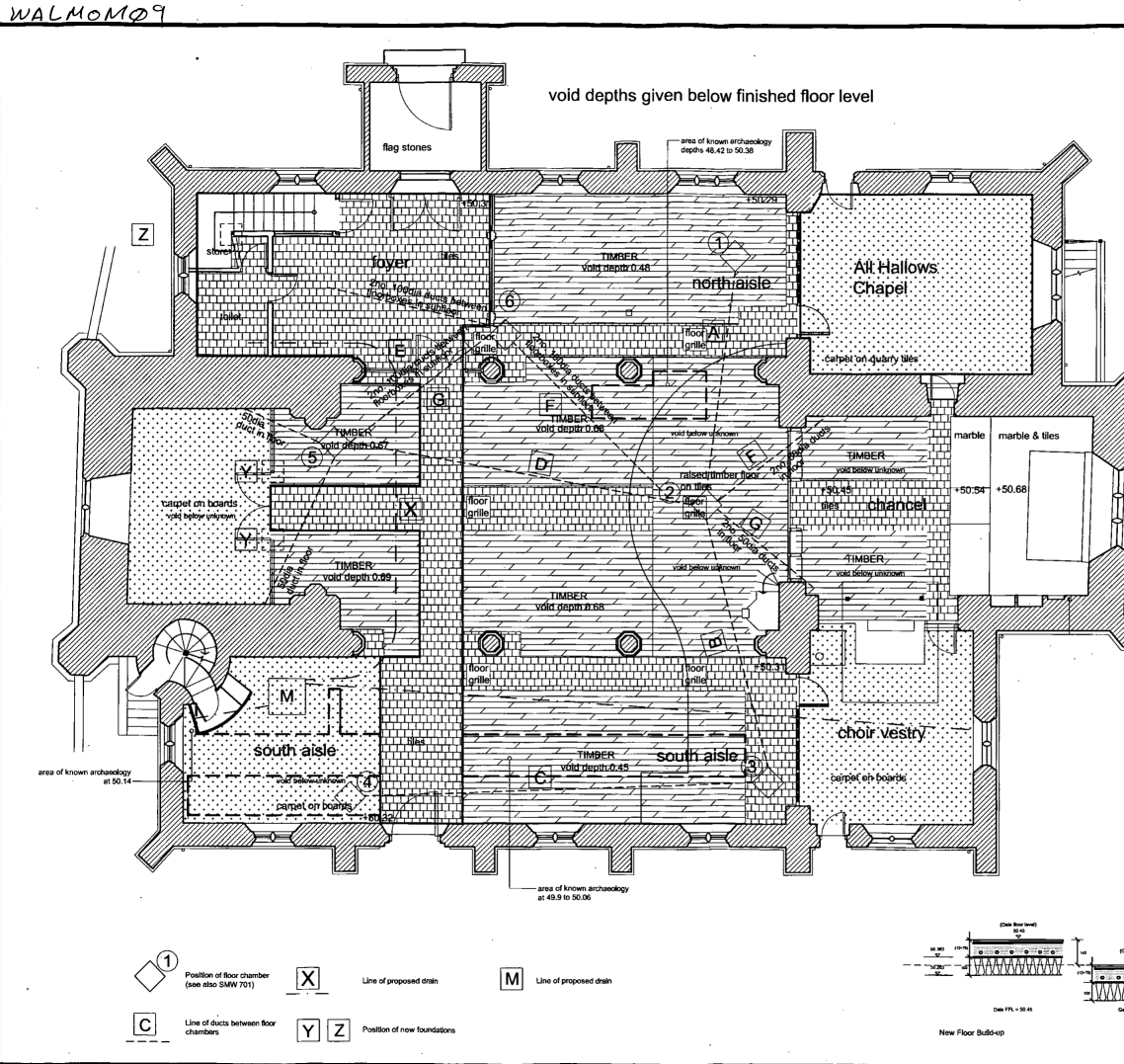
Classification of material

· ·	present
Index to archive	
Introduction	*****
A:Final Report	
A:Publication Report	
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B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
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E: Environmental/Ecofact Data: Specialist Reports	
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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

PDFA SCAN

WALMOMØg





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No dimensions should be scaled from this drawing.

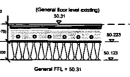
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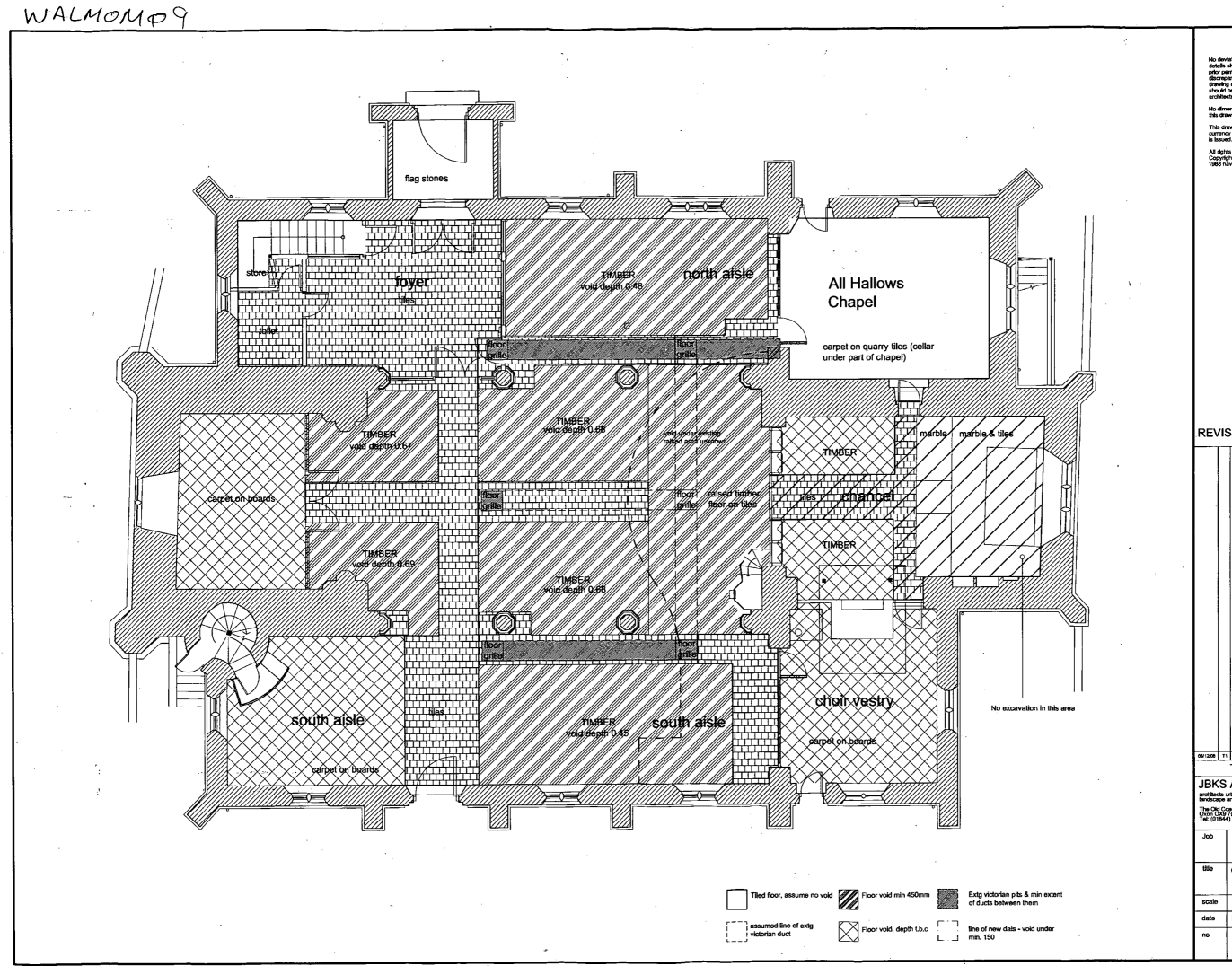
All rights described in chapter IV of the Copyright, Desings and Patents Act of 1988 have been generally asserted.

for floorbox details see SMW 304

REVISIONS

20/05/09	тз	add dmin in south aisle & manhole for pump
13/04/09	T2	Floor box 1 repositioned. line of archaeology Improved. Floor box 6 moved ducts added to floor box 5
05/12/08	Ť1	annotations updated
		TENDER
JBK	S	Architects
The Old Oxon O Tel: (01	1 Co X9 7 844	ach House, Adwell DO 281281 Fax: (01844) 281813
Job		St Mary's Church Wallingford
title		Floor excavations (archaeology)
scale	Τ	1:50 & 1:10 @ A1
date	In marries to pump Poor too: I reportioned Poor too: I reportioned Poor too: S Poor too: S Too too: S	
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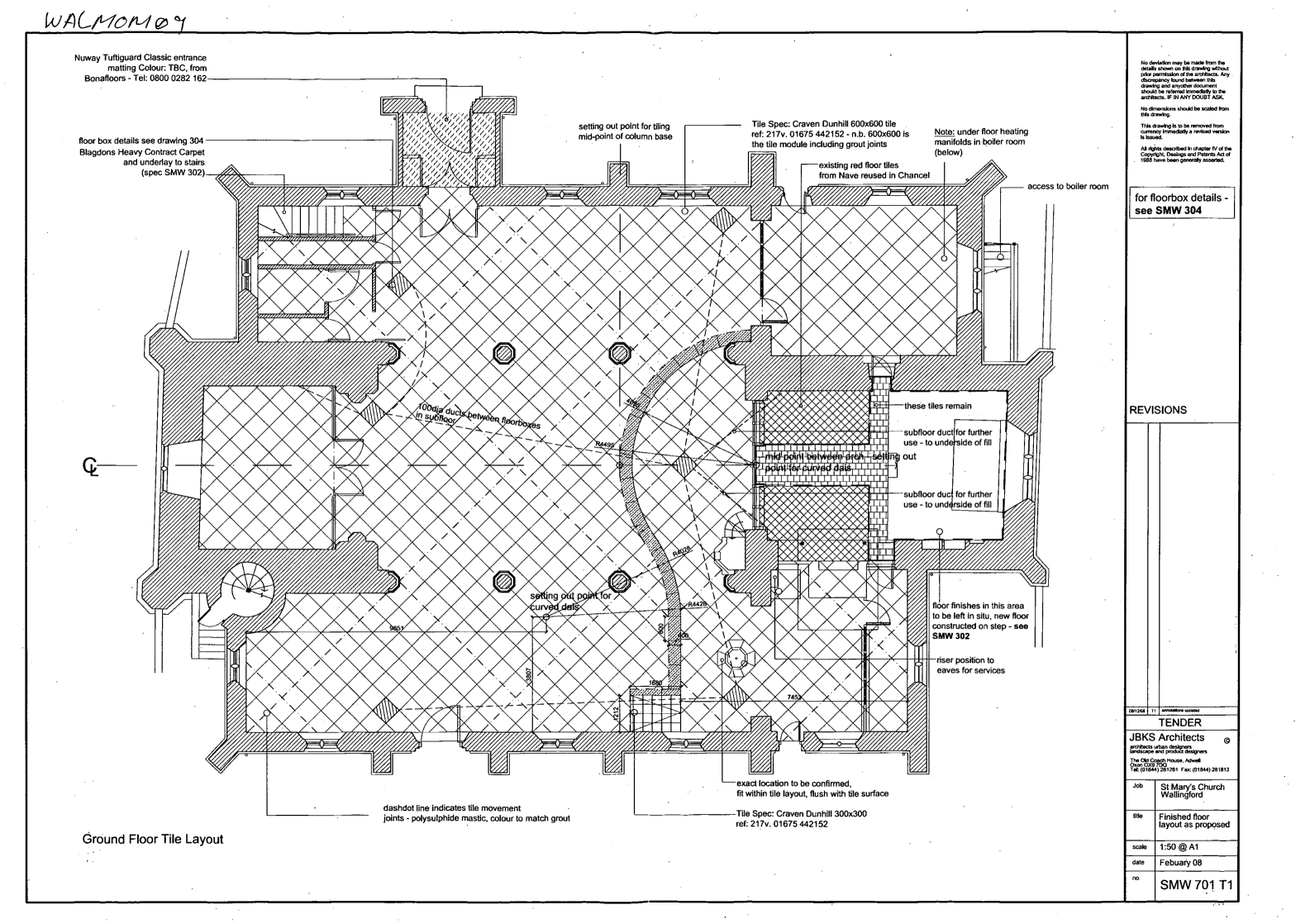
No dimensions should be scaled from this drawing.

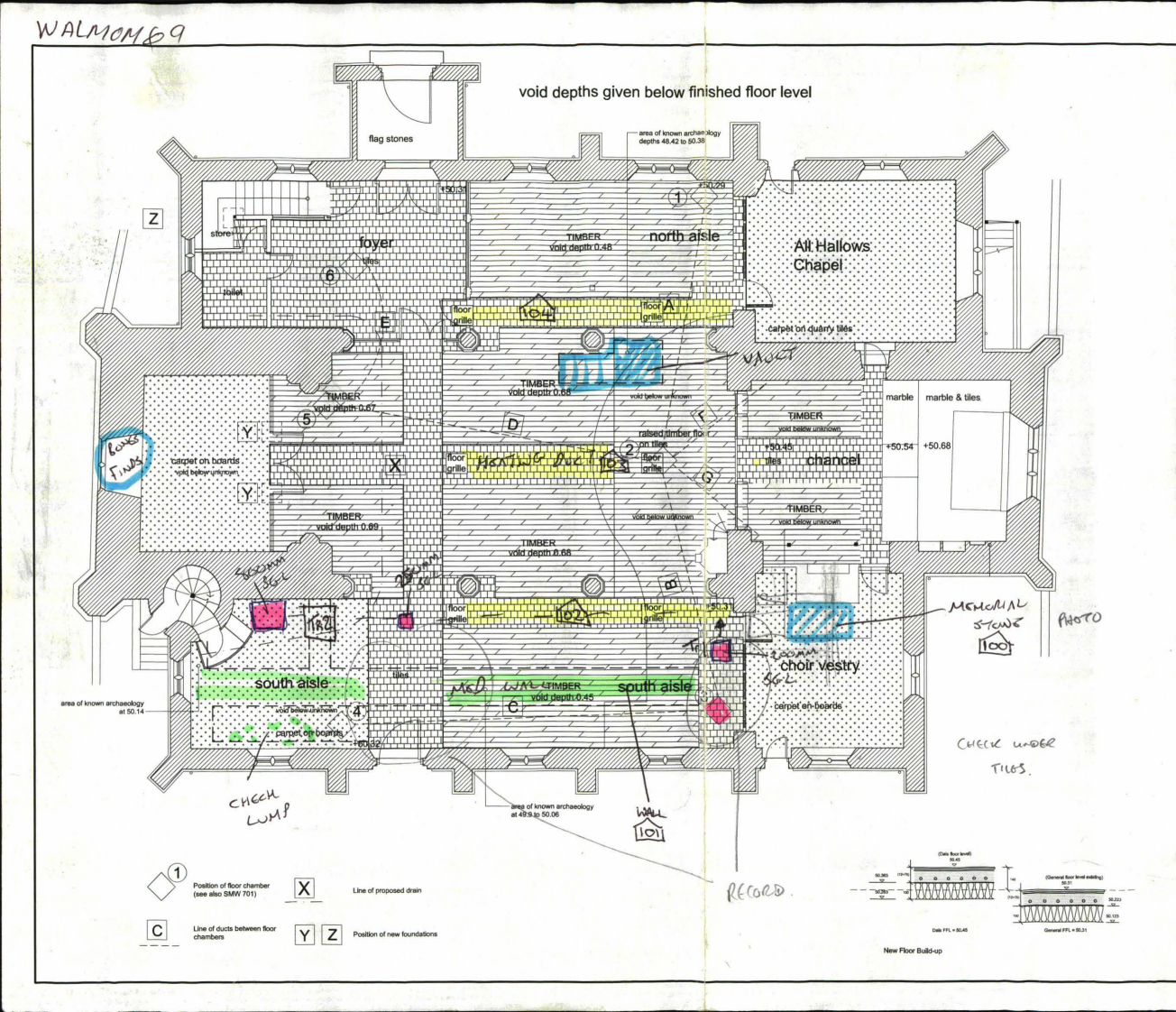
This drawing is to be currency immediatly a

All rights described in chapter IV of the Copyright, Destroys and Patents Act of 1998 have been generally asserted.

REVISIONS

06/12/08	T1 ennotations updated
	TENDER
architect landscap	S Architects © a urban designers e and product designers Coech House, Adwell 9:700 44) 281281 Fax: (01844) 281813
Job	St Mary's Church Wallingford
title	existing floor voids (archaeology)
scale	1:50 @ A1
date	March 2008
no	SMW 750





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No dimensions should be scaled from this drawing.

This drawing is to be removed from currency immediatly a revised version is issued.

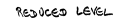
All rights described in chapter IV of the Copyright, Desings and Patents Act of 1988 have been generally asserted.

for floorbox details see SMW 304

REVISIONS

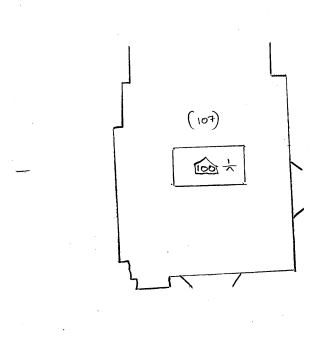
08/12/08	T1	ennotations updated
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archited	ts un	Architects © ban designers nd product designers LCD Autouse, Adwell 281281 Fax: (01844) 281813
Job		St Mary's Church Wallingford
title		Floor excavations (archaeology)
scale		1:50 & 1:10 @ A1
date		Febuary 08
no		SMW 751

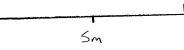
WALMOMOG P#1 LOCATION OF MEMORIAL STONE ILOO IN CHOIR VESTRY SCALE 1:100 SL 8/6/09 d



t = 50.02m

NORTH

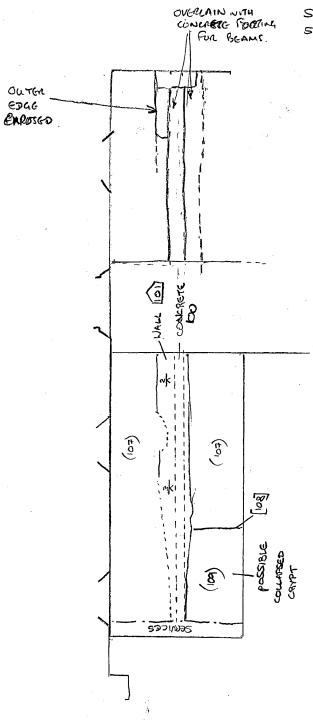




WALMOMOON

P#2. PLAN OF WALL (10) IN SOUTHERN AISLE

SCALE - 1:100 56 08/06/09



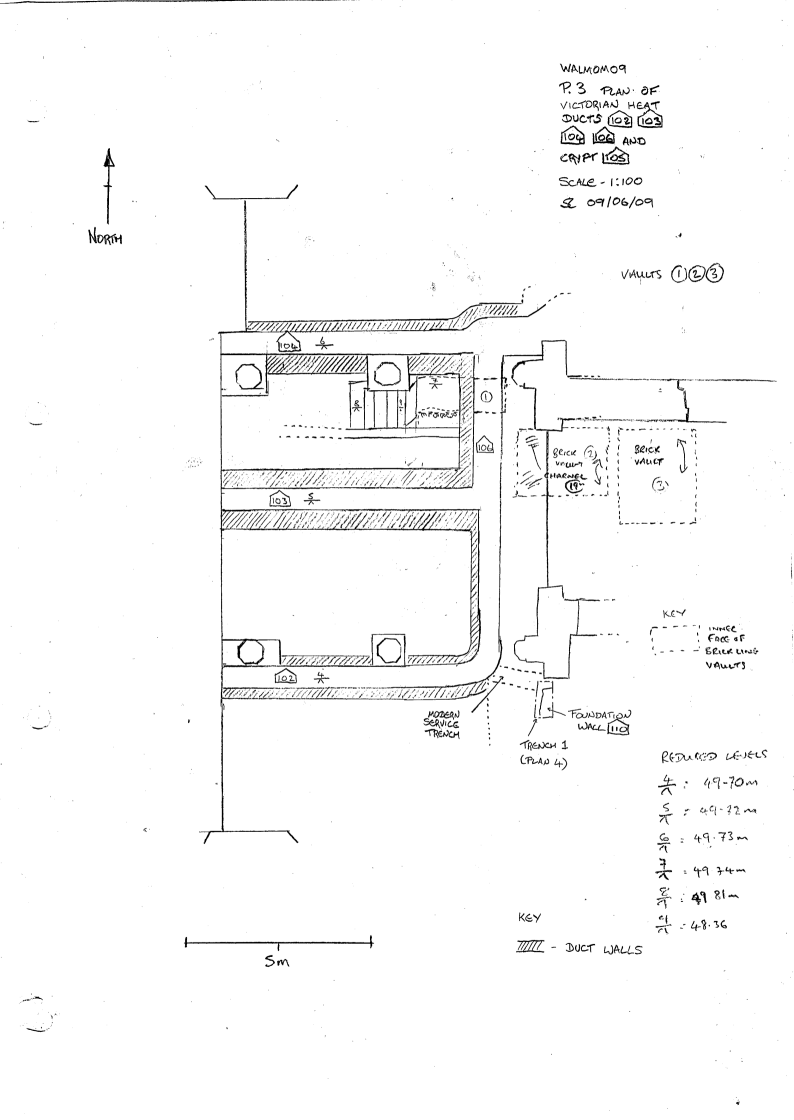
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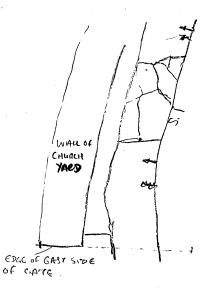
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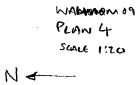
REDUCED LEVELS

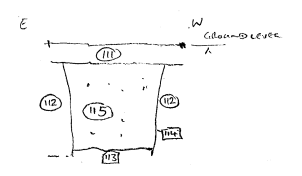
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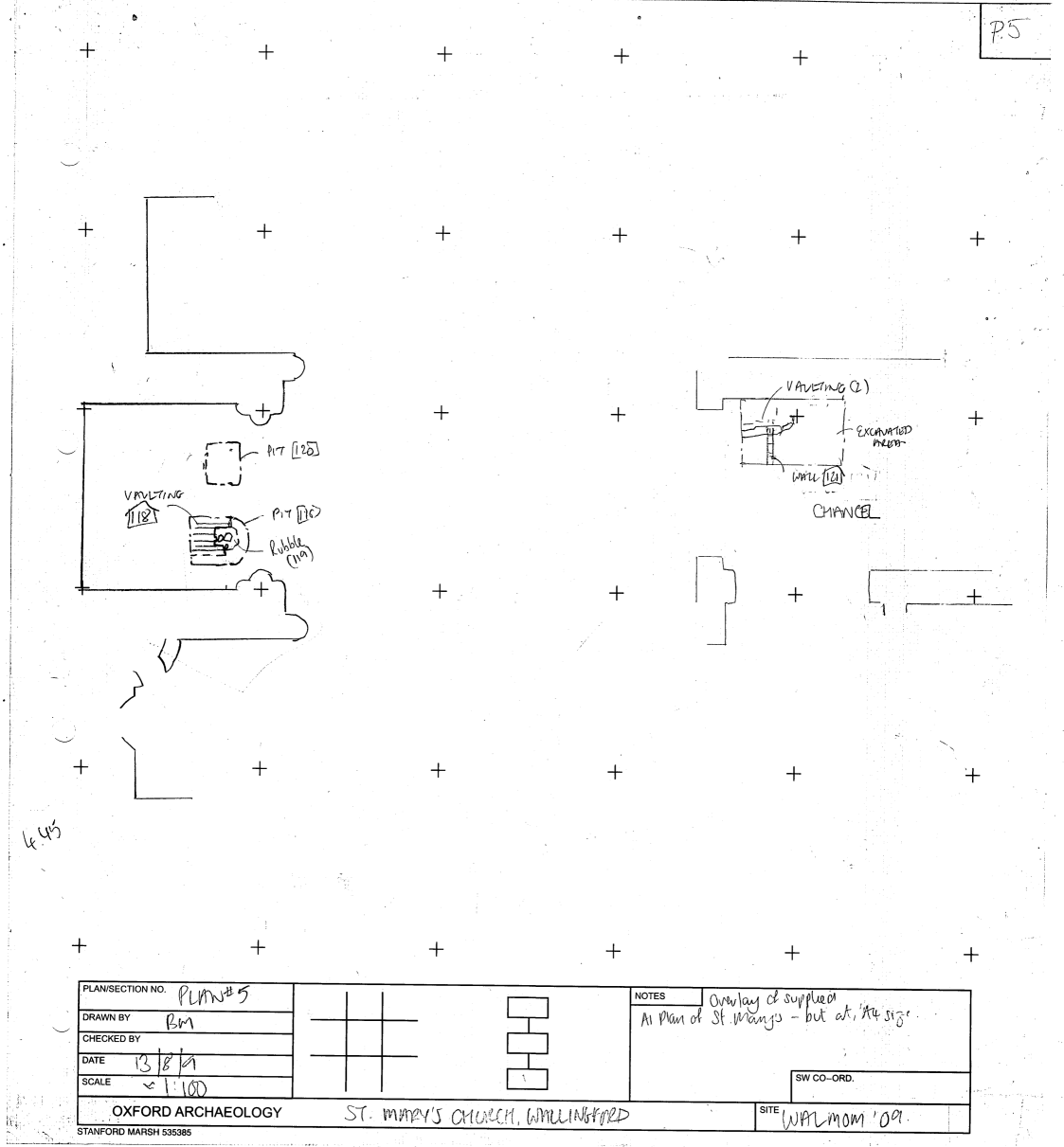








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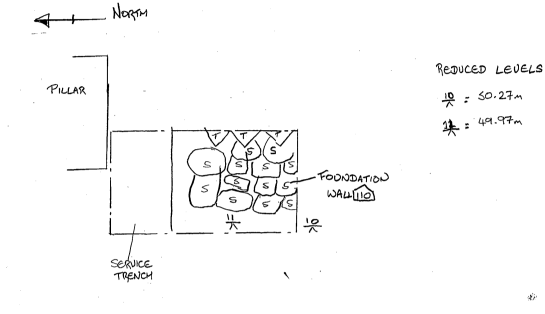


WALMOM OG

P.4 A PLAN OF TRENCH 1 WITH FOUNDATION WALL TIO (FOR TRENCH LOCATION SEE PLAN 3)

S.

SCALE - 1:20 SL 10/06/091

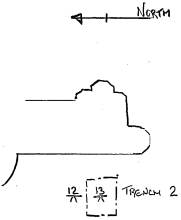


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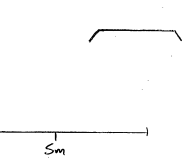
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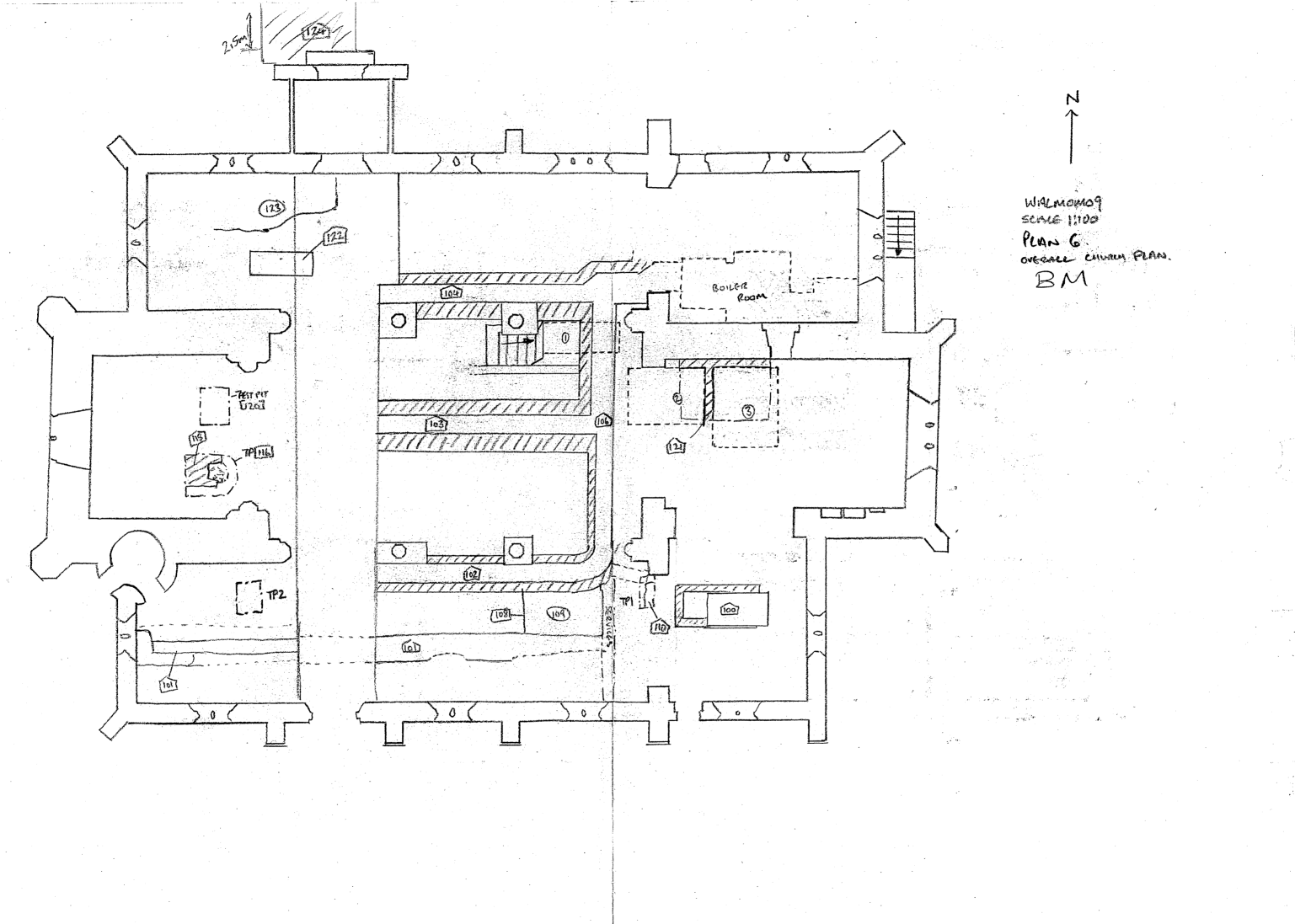
WALMOM OQ P.SA LOCATION PLAN OF TRENCH 2 SCALE -1100 SL 10/6/09

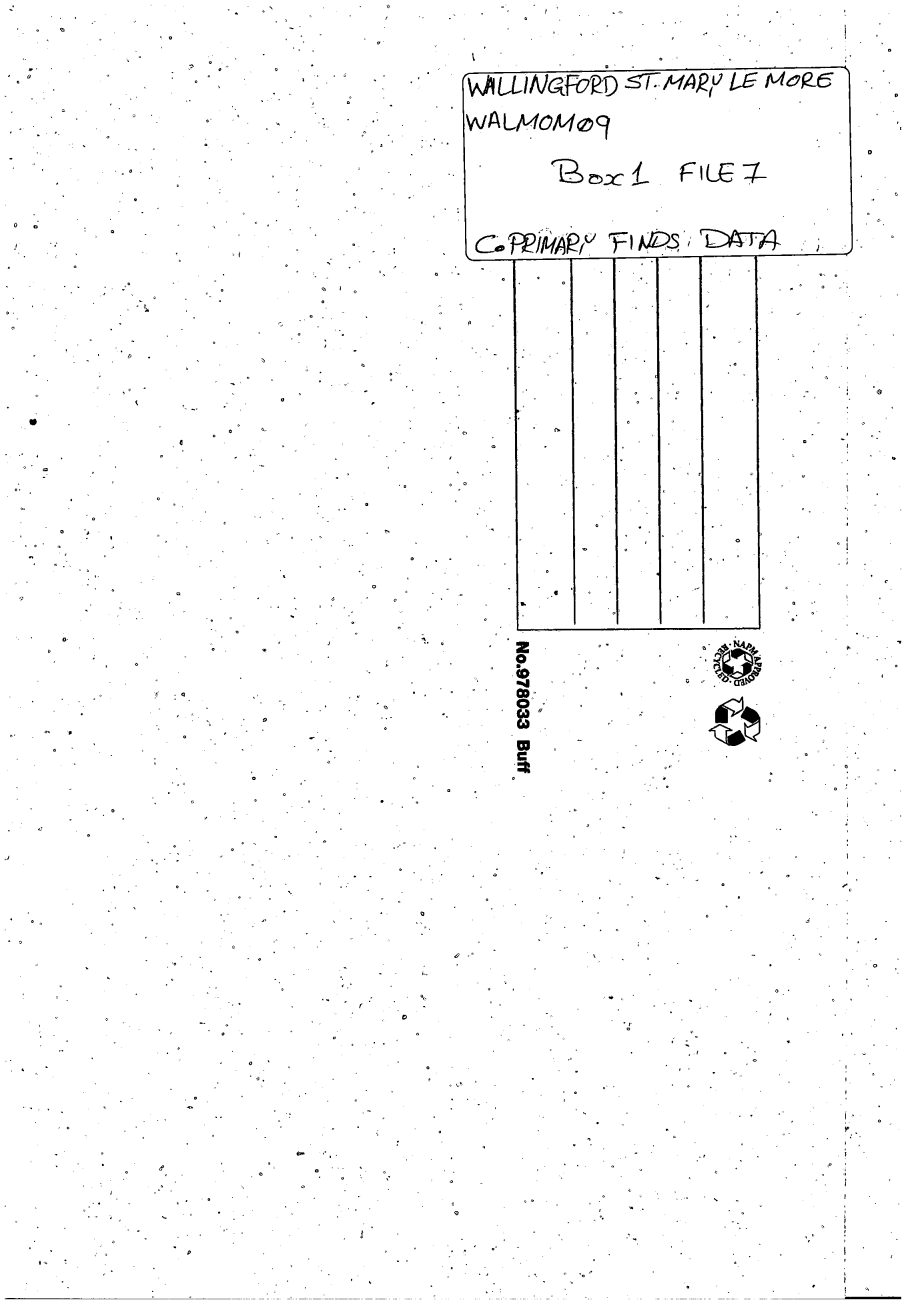
REDUCED LEVELS 12 = 49.90 $\frac{13}{N}$ = 49.30m











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

FILMING INSTRUCTIONS

Submitter OASouth No. of Scan copies: 3

Headings	
Site information	
Line 1: [OASouth] County: [Oxfordshire] Parish:[Wallingford] Site: [St Mary le N code: [WALMOM 09]	viore j Site
Line 2: Excavators name[A. Norton]	
Line 3:	
Classification of material	Tick if
Index to archive	present
Introduction	
A:Final Report	
A:Publication Report	
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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

PDFA SCAN

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

	PDFA SCAN	
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FILMING INSTRUCTIONS Submitter OASouth No. of Scan copies: 3

Headings Site information Line 1: [OASouth] County: [Oxfordshire] Parish:[Wallingford] Site: [St Mary le More] Site code: [WALMOM 09] Line 2: Excavators name[A. Norton]

Line 3: Classification of material

Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	
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E: Environmental/Ecofact Data: Specialist Reports	!
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Finds Compendium

Site Code	Invoice	Code		Site Na	Accession No	OAU No		
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Finds materials	summarise	d for Site C	ode: W	ALMOM 09 an	d invoice code: WAI	.МОМ₩В		
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Glass		1	1	188		MISC.01 - mixed	DOX	
Iron		!	4	0	1 x Plastic size 9	FE.01	•	
Pottery		1	1	34		MISC.01 - mixed	nox	
•	Totals	:	13	1,733 g				
Total No of	1 boxes	+		Miscel	cellaneous Box Sizes:			

Boxes: 1 miscellaneous boxes

MISC.01 Size 2

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

WALMOMWB

Box Cont	ents	Sheets					•		04	1440,
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103 1	1	7 CBM	1511	· · ·		•	· · ·			_
107	1	1 Glass	188				•	· ·		
107	1	1 Pottery	34	•			·.	•		· · · · · · · · · · · · · · · · · · ·
No of Contexts: Total Objects:	3	Total Bags: Total Weight:	3 1733		.•	<u>`</u> .		•		

Date Printed: 26/06/2009

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

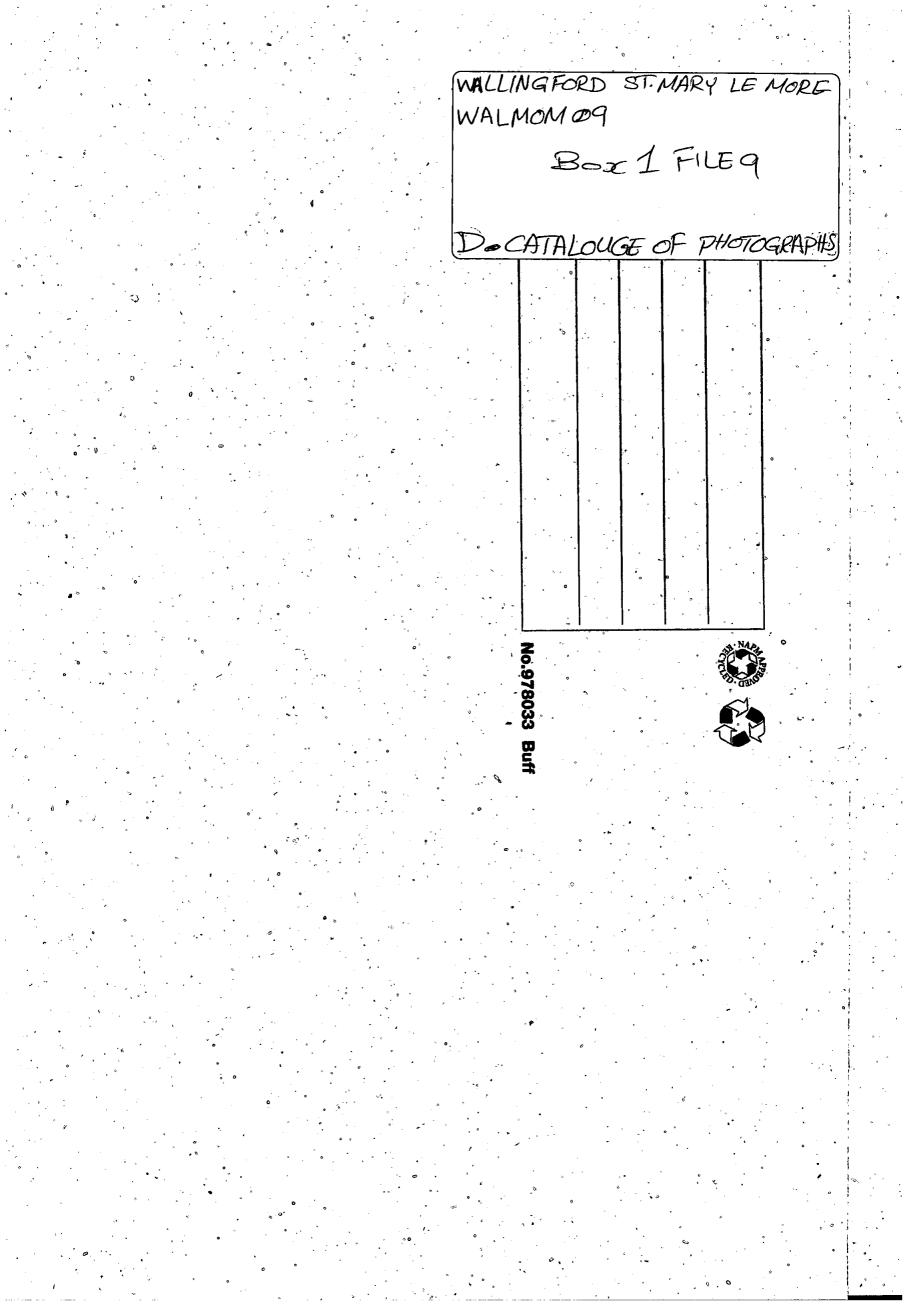
WALMOMWB

Box Contents Sheets

Date Printed: 26/06/2009

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Site Code WALMOM 09 Box Size Plastic size 9			Material:	Iron				
			Box No	Box No FE.01			lo	
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107		1 Iron Nail	0					· · ·
107	i	i Iron Vessel	0					
107	I	I Iron spike	0					
107	1	I Iron Vessel	0					
No of Contexts:	4	Total Bags:	4					
Total Objects:	4	Total Weight:	0					



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

FILMING INSTRUCTIONS	
Submitter OASouth	· ·
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PDFA SCAN

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Oxford Arch	aeology	1			
SITE CODE		SITE N/	AME Card 49		
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	45	N	Victorian heating duct [106]		
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	47				
	48	V			
10/6/09	49	E	Formeladion Wall III in TRI		
	58		<u> </u>		
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	52	W	Trench 2		
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SITE CODE		SITE N	AME		
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Date	Shot number	View		deo nei (tick)	In
	54	E	Well TON		
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	4 57				
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<i>م</i> . د	4,62	E	Victorian "heating Dect [103]		
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	66	E	Victorian heating Dect [104]		L
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	81		¥		L
	82	1	Close up of inscription or crypt		
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SITE CODE		SITE NA	ME Child#26			
WALMOM	109	ST. MARTS CHURCH, WMLINGFORD				
Date	Shot number	View	Context(s)	(tick)	Initials	
13.8.9			RECORD SHOT (Sheet)		8M	
		$\rightarrow \omega$	PTTS/116 1/20 within Reators other Ana			
		- n	n (flash)			
		2 s	VAUJING [118] IN [116]			
		U	n n			
		→SW				
		11	1) 7 n 7			
		-DW	Vaultratist - Close-up			
		- ()				
		シレ	Skullebones in Western Window!			
		v	מ די ה			
		3NW	Example in chancel area			
		<u>k</u>	Varting (2) (Plan #3)			
		-2N				
		11	······································			
		NUK	Varihnar (2) s (3) (Plan #3)			
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SITE CODE		SITE N	AME		
WALMOM	Ø9	St.N	rang's Church, Wallingford		
Date	Shot number	View	Context(s)	Geo Rei (tick)	Initials
2/12/09	N	E	Gen trench short		BG
	2	S			
	3	E			⊢
3/12/09	4	2	vaulepop 1x1m WB		
	5		vaultpop 1x1m WB		
	6		NB NB		
	Ŧ				<u> </u>
	<u>४</u> व		vault + section WB		
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SITE CODE		SITE NA			
WALMOM	७९	SE	Mary's Church, Wallingford		
Date	Shot number	View	Context(s)	Geo Rei (tick)	Initials
2/12/09	105	Ē	Gen erench share		8G
	7100	S			
	3 107	E			
3/12/09	4 108	2	<u>×</u> <u>×</u>		
	5/ 109		Vaule cop IxIm WB		
	4 111	Ŵ	NB NB		
	8 112	1	vaule + section WB		
×	9/113	V	··· · · · NB		¥
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Site Code: WAL		Site Name: Wallingford, St Mary le More					
Shot Number	View	Description	Initials	Date			
0001		Obst of memorial stars 400	<u></u>	00/00/00			
0001		Shot of memorial stone 100	SL	08/06/09			
0002	· · · · · ·	Shot of memorial stone 100	SL	08/06/09			
0003		Shot of memorial stone 100	SL	08/06/09			
0004		Shot of memorial stone 100	SL	08/06/0			
0005		Shot of memorial stone 100	SL	08/06/0			
0006		Shot of memorial stone 100	SL	08/06/0			
0007		Wall 101	SL	08/06/0			
0008		Wall 101	SL	08/06/0			
0009		Wall 101	SL	08/06/0			
0010		Wall 101	SL	08/06/0			
0011		Wall 101	SL	08/06/0			
0012		Wall 101	SL	08/06/0			
0013		Victorian heating duct 102	SL	09/06/0			
0014		Victorian heating duct 102	SL	09/06/0			
0015		Victorian heating duct 102	SL	09/06/0			
0016		Victorian heating duct 102	SL	09/06/0			
0017		Victorian heating duct 103	SL	09/06/0			
0018		Victorian heating duct 103	SL	09/06/0			
0019		Victorian heating duct 103	SL	09/06/0			
0020		Victorian heating duct 103	SL	09/06/0			
0021		Detail shot of re-used peg tiles on duct 103	SL	09/06/0			
0022		Detail shot of re-used peg tiles on duct 103	SL	09/06/0			
0023		Victorian heating duct 104	SL	09/06/0			
0024		Victorian heating duct 104	SL	09/06/0			
0025		Victorian heating duct 104	SL	09/06/0			
0026		Victorian heating duct 104	SL	09/06/0			
0027		Victorian Crypt 105	SL	09/06/0			
0028	E ·	Victorian Crypt 105	SL	09/06/0			
0029	E	Victorian Crypt 105	SL	09/06/0			
0030	E	Victorian Crypt 105	SL	09/06/0			
0031	N	Victorian Crypt 105	SL	09/06/0			
0032	N	Victorian Crypt 105	SL	09/06/0			
0033	E	Shot of sealing stone of crypt 105	SL	09/06/0			
0034	E	Shot of sealing stone of crypt 105	SL	09/06/0			
0035	E	Close up of carved initials on sealing stone of crypt 10	SL	09/06/0			
0036	E	Close up of carved initials on sealing stone of crypt 10		09/06/0			
0037		Shot of underfloor of chancel	SL	09/06/0			
0038		Shot of underfloor of chancel	SL	09/06/0			
0039		Shot of underfloor of chancel	SL	.09/06/0			
0040		Shot of underfloor of chancel	SL	09/06/0			
0041		Shot of underfloor of chancel	SL	09/06/0			
0042		Shot of underfloor of chancel	SL	09/06/0			
0043		Shot of underfloor of chancel	SL	09/06/0			
0044		Shot of underfloor of chancel	SL	09/06/0			
0045		Victorian heating duct 106	SL	09/06/0			
0046		Victorian heating duct 106	SL	09/06/0			
0047		Victorian heating duct 106	SL	09/06/0			
0048		Victorian heating duct 106	SL	09/06/0			
0049		Foundation wall 110 in trench 1	SL	10/06/0			
0050		Foundation wall 110 in trench 1	SL	10/06/0			
0051		Foundation wall 110 in trench 1	SL	10/06/0			

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Page 2, Photo index WALMOM09

0052		Trench 2	SL	10/06/09
0053	Ŵ	Trench 2	SL	10/06/09
0054	E	Wall 101	SL	11/06/09
0055	E	Wall 101	SL	11/06/09
0056	E	Wall 101	SL	11/06/09
0057	Ē	Wall 101	SL	11/06/09
0058		Victorian heating duct 102	SL	11/06/09
0059		Victorian heating duct 102	SL	11/06/09
0060		Victorian heating duct 102	SL	11/06/09
0061		Victorian heating duct 102	SL	11/06/09
0062		Victorian heating duct 103	SL	11/06/09
0063		Victorian heating duct 103	SL	11/06/09
0064		Victorian heating duct 103	SL	11/06/09
0065		Victorian heating duct 103	SL	11/06/09
0066		Victorian heating duct 104	SL	11/06/09
0067		Victorian heating duct 104	SL	11/06/09
0068		Victorian heating duct 104	SL	11/06/09
0069		Victorian heating duct 104	SL	11/06/09
0070		Victorian heating duct 104	SL	11/06/09
0070		Victorian heating duct 106	SL	11/06/09
0071		Victorian heating duct 106	SL	11/06/09
. 0072			SL	11/06/09
0073		Victorian heating duct 106	SL SL	
		Crypt 105		11/06/09
0075		Crypt 105	SL	11/06/09
0076		Crypt 105	SL	11/06/09
0077		Crypt 105	SL	11/06/09
0078		Crypt 105	SL	11/06/09
. 0079		Crypt 105	SL	11/06/09
0080		Crypt 105	SL	11/06/09
0081		Crypt 105	SL	11/06/09
0082		Close up of insription on crypt	SL	11/06/09
0083		Close up of insription on crypt	SL	11/06/09
0084		Trench 1 110	SL	11/06/0
0085		Trench 1 110	SL	11/06/0
0086		Trench 2	SL	11/06/0
0087		Trench 2	BM	13/08/0
0088			BM	13/08/0
0089		Pits [116] & [20] within rectors office area (board reads		13/08/09
0090	Ŵ	Pits [116] & [20] within rectors office area (board reads	BM	13/08/09
0091		Vaulting 118 in [116]	BM	13/08/09
0092	W	Vaulting 118 in [116]	BM	13/08/09
0093	SW	Vaulting 118 in [116]	BM	13/08/09
0094	SW	Vaulting 118 in [116]	BM	13/08/09
0095	W	Vaulting 118 – close up	BM	13/08/0
0096	W	Vaulting 118 – close up	BM	13/08/0
0097	W	Skull & bones in western window	BM	13/08/0
0098	W	Skull & bones in western window	BM	13/08/0
0099	NW	Excavation in chancel area	BM	13/08/0
0100		Vaulting (2) plan 3	BM	13/08/0
0101		Vaulting (2) plan 3	BM	13/08/0
0102		Vaulting (2) plan 3	BM	13/08/0
0103	2	Vaulting (2) & (3) plan 3	BM	13/08/09
0104		Vaulting (2) & (3) general view	BM	13/08/09
0105		General trench shot	BG	02/12/09
	SW	General trench shot	BG	02/12/09

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0107	E	General trench shot	BG	02/12/09
0108	N	General trench shot	BG	03/12/09
0109	N	Vault top	BG	03/12/09
0110	N	Vault top	BG	03/12/09
0111	W	Vault top	BG	03/12/09
0112	W	Vault & section	BG	03/12/09
0113	W	Vault & section	BG	03/12/09
0114				