

# Archaeological Services & Consultancy Ltd

# WATCHING BRIEF: 65 CATHERINE STREET ST ALBANS HERTFORDSHIRE

NGR: TL 1474 0769

on behalf of H & C Ltd.



Calli Rouse BA PIFA

January 2009

ASC: 1061/SAC/3



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# **Site Data**

ASC project code:	SAC		ASC Project No:	1061		
OASIS ref:			Event/Accession no:			
County:		Hertfordshire				
Village/Town:		St Alban	S			
Civil Parish:		St Alban	St Albans			
NGR (to 8 figs):		TL 1474	0769			
Extent of site:		c.58 sqm				
Present use:		Former shop and associated building				
Planning proposal:	Planning proposal:		Conversion to apartments, with extensions			
Planning application	ref/date:	Unknown				
Local Planning Auth	ority:	St Albans District Council				
Date of fieldwork:		27/01/2009				
Client:	Client:		H&C Limited			
			168 Hillcroft Crescent			
		Oxhey				
		Watford				
		Hertfordshire				
		WD19 4NZ				
Contact name:		Mr Phillip Corbin				

# **Internal Quality Check**

Primary Author:	Calli Rouse	Date:	29/01/2009
Revisions:		Date:	
Edited/Checked By:		Date:	

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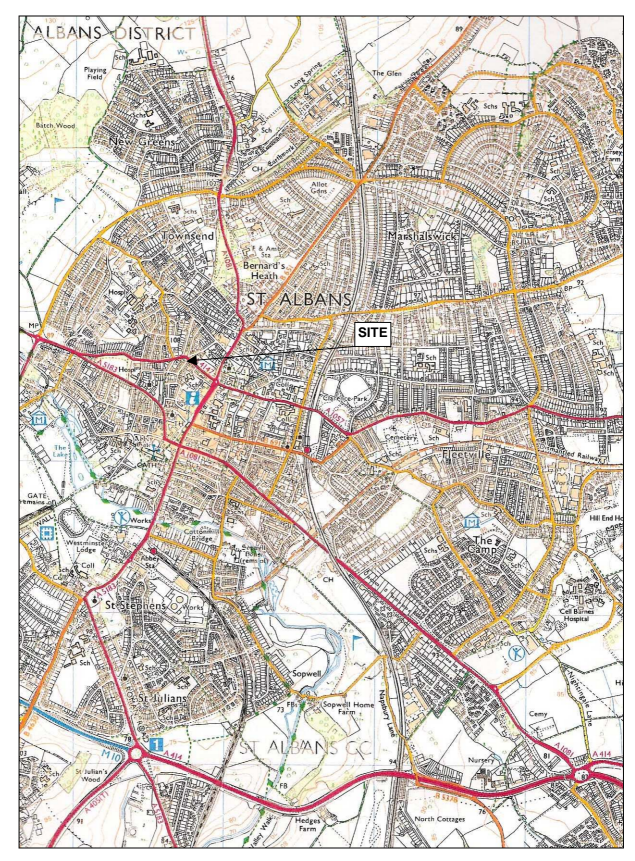


Figure 1: General location (scale 1:25,000)

# Summary

During January 2009, ASC undertook an archaeological watching brief at 65 Catherine Street, St Albans, Hertfordshire, in advance of the conversion of the existing building in to apartments, and the construction of a storage area to the rear of the building. Only the larger of the footing trenches were observed, and these comprised little or no subsoil or made ground, over mixed orange/grey sandy clay natural soil. No archaeological finds or features were observed within the site.

## 1. Introduction

1.1 In January 2009 Archaeological Services and Consultancy Ltd (ASC) carried out an archaeological watching brief at 65 Catherine Street, St Albans. The project was commissioned by Philip Corbin, and was carried out according to a project design prepared by ASC (Barclay 2008), following discussions with the St Albans District Council Archaeological Officer.

#### 1.2 Planning Background

This watching brief was required under the terms of *Planning Policy Guidance Note* 16 (PPG16), as a condition of planning permission for the development of the site.

## 1.3 Archaeological Services & Consultancy Ltd

Archaeological Services & Consultancy Ltd (ASC) is an independent archaeological practice providing a full range of archaeological services including consultancy, field evaluation, mitigation and post-excavation studies, historic building recording and analysis. ASC is recognised as a Registered Archaeological Organisation by the Institute of Field Archaeologists, in recognition of its high standards and working practices.

#### 1.4 Management

The project was managed by Karin Semmelmann BA MA MIFA and was carried out under the overall direction of Bob Zeepvat BA MIFA.

#### 1.5 The Site

#### 1.5.1 Location & Description

The site is located in the town and district of St Albans, at NGR TL 1474 0769 (Fig. 1). It occupies a rectangular area of c.650 square metres at the junction of Catherine Street and Etna Road, to the west of the town centre (Fig. 2). There are two linked buildings on the site, 65 Catherine Street and 2a Etna Road. Both are two-storey, of brick construction under slated roofs. No. 65 was formerly a shop, with accommodation above, and 2a appears to have been a dwelling. There is a small yard to the rear. Service plans have not been provided.

#### 1.5.2 *Geology & Topography*

The site lies at an elevation of c.120m OD in an urban area, and soils are likely to have been modified or removed. Prior to development, soils in the site area

were probably those of the Batcombe association, described as 'fine silty over clayey and fine loamy over clayey soils with slowly permeable subsoils and slight seasonal waterlogging (Soil Survey 1983, 582a). The underlying geology comprises glacial gravel (BGS 1978, 239).

### 1.5.3 Proposed Development

The proposed development comprises conversion of the existing buildings to apartments, and the construction of a storage area to the rear of the building.

### 1.5.4 Previous Archaeological Work

ASC carried out a Historic Building Recording of the buildings on the site in April 2008 (Semmelmann 2008).



**Figure 2:** Site plan (*scale 1:1250*)

## 2. Aims & Methods

#### 2.1 *Aims*

The aims of the watching brief were:

- To consider the location, extent, date, character, condition, significance and quality of any surviving archaeological remains that are liable to be threatened by the development.
- To produce an accurate and full record of the archaeology present, so that a permanent record will be made and the results presented in such a way that they may be re-examined and interpreted in the future.

#### 2.2 Standards

The work conformed to the project design, to the relevant sections of the Institute for Archaeologists' *Code of Conduct* (IFA 2000) and *Standard & Guidance Notes* (IFA 2001), to the Association of Local Government Archaeological Officers East of England Region *Standards for Field Archaeology in the East of England* (ALGAO 2003), and to the relevant sections of ASC's own *Operations Manual*.

#### 2.3 *Methods*

The work was carried out according to the following methodology:

- Monitoring of soil and overburden stripping
- Inspection of subsoil deposits for archaeological features
- Rapid investigation and recording of any archaeological features/deposits
- Subsoil stripping under archaeological supervision
- Examination of any service and foundation trenches and the subsequent recording of any exposed archaeological deposits
- Rapid examination of spoil-heaps for archaeological material
- A programme of post-excavation analysis, archiving and, if necessary, publication

#### 2.4 *Constraints*

The northernmost footing trench collapsed before it could be properly recorded, but not before it had been noted that it contained no archaeological finds or features. The drainage runs and further hand-dug footings were not observed, on agreement with the District Archaeologist.

# 3. Archaeological & Historical Background

3.1 The following section provides a summary of the readily available archaeological and historical background to the development site and its environs. The site lies within an area of archaeological and historical interest, and has the potential to reveal evidence of a range of periods.

This section has been compiled with information from readily available sources.

### 3.2 *Iron Age* (600BC-AD43)

The area was of considerable importance during the late Iron Age and it is thought that occupation was dominated by a settlement at Prae Wood (Wheeler & Wheeler 1936). Settlement of this period has been found at a variety of locations in this area, such as Gorhambury (Neal *et al* 1990) and Folly Lane, where an important Late Iron Age high-status burial has been recorded (Niblett 1999).

#### 3.3 **Roman** (AD43-c.450)

Following the Roman conquest there was a shift in settlement and a Roman town, known as *Verulamium*, was laid out on the south side of the river Ver. It developed into the third largest town in Roman Britain and the remains are now a Scheduled Ancient Monument (Niblett 2001; Wheeler & Wheeler 1936). Communication in the area was dominated by a major Roman road, now known as *Watling Street*, which ran from *Londinium* (London) through *Verulamium* to the Midlands.

The early phase of buildings in the town was constructed of timber, and many were destroyed during the Boudiccan Revolt in AD60-61 (Frere 1972). The town was subsequently rebuilt and expanded and was later encircled by gated walls (Niblett 2001). A number of cemeteries are recorded outside the town walls, notably on King Harry Lane to the south west of the town (Stead & Rigby 1989). St Alban, the first British Christian martyr, was executed in AD209 within the town walls (Niblett 2001, 137-139).

St Albans began to decline after the departure of the Roman army, with many of its buildings falling into disuse. By the 5<sup>th</sup> century much of the population had relocated (Niblett 2001, 127-146).

#### 3.4 **Saxon** (c.450-1066)

The focus of the settlement shifted to the north side of the river during the Saxon period, where a new site known as Kingsbury developed (Niblett 2001, fig 75). King Offa of Mercia founded an Abbey dedicated to St Alban and the present cathedral, occupies the site of the Saxon abbey. A market was established in the town during the  $10^{th}$  century.

#### 3.5 *Medieval* (1066-1500)

The Domesday Survey entry records the Abbot as being the major landholder in St Albans in 1086. The 46 burgesses held half a hide and there were 3 millls, woodland for 1,000 pigs, a park for wild beasts and a fishpond (Williams & Martin 2002, 376)., The medieval core of the present town dates from the mid 12<sup>th</sup> century, when a settlement was laid out around the market place. The extent of the 12<sup>th</sup> century town is

unclear and it is not known but it is likely that the Tonmman Ditch, which has been identified to the east and west of the town, may be part of this phase of occupation (Niblett & Thompson 2005, 302). Catherine Street and Cock Lane were probably the northern limits of the town before the revision of 1327.

A market was held by the monastery every Wednesday and Saturday and we are told that Abbot Wulsin enlarged the market place in the tenth century. Following the Dissolution of the Monasteries, the market was granted to mayor and burgesses under the charter of incorporation by Edward VI (VCH online).

Burgage plots are known to have existed between St Peters Street and Tonman Ditch to the west (Fig. 3), although when these were first established is also unclear (*ibid.*). The town probably outgrew its original boundaries and a new borough boundary was established in 1327, which is shown on Hare's map of St Albans dated 1634 (Fig.3).

The Catherine Street/ St Peters Street area was the centre of the first Battle of St Albans in 1455. The second battle took place in February 1461 and centred around Bernards Heath immediately north of the town. In both cases the town was plundered and the victims buried in St Peter's church (Niblett & Thompson 2005, 263, 288).

#### 3.6 *Post-Medieval* (1500-1900)

Before the arrival of railways, as many as seventy coaches passed daily through the town as this was the first stage out of London on the way to and from the Midlands, the north-west counties, and on one route to Ireland (VCH online). Although some roads had been rerouted, St Albans retained its medieval layout and failed to grow until the arrival of the railways. The parliamentary borough boundary was redefined in the 1830s and enlarged in 1879 under the St Albans Extension Act (VCH online).

Three railway stations were constructed in the town in the 19<sup>th</sup> century. The London and North-Western Railway opened theirs in 1858, the Great Northern Railway Company opened their branch from Hatfield to St. Albans on 16 October, 1865 and the Midland Railway opened their station for the Bedford to London line in 1868 (*ibid.*)

The late 19<sup>th</sup> century expansion included the development of Etna Road in 1899 on the same alignment as the Tonman Ditch (Billings 2006, 43; Niblett & Thompson 2005, 269). The present site is located on the corner of Catherine Street and Etna Road on land that may previously have been just outside Tonman Ditch and therefore the medieval town boundary.

#### 3.7 *Modern* (1900-present)

The first map to show the site after it had been developed is the 1939 Ordnance Survey map (Fig. 4)

According to the St Alban's Almanack, the house numbers along Catherine Street and Etna Road were rather different in 1899; number 65 Catherine Street is not mentioned as the odd numbers only go up to 33 (evens go to number 74) and the house numbers in Etna Road begin with number 4. However, it is possible to extrapolate from the

description in Kelly's Directory that the present site was used by TS Howard, boot maker in 1900 and that it was numbered 45 at the time.

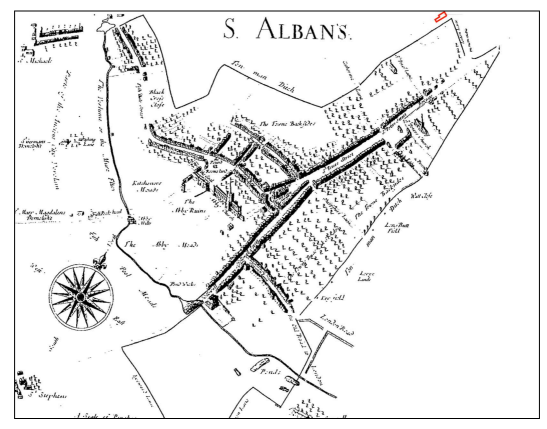
By 1923, William Lupton had taken over the premises, which he had converted to a grocery store (Kelly's Directory 1923). The house number had changed in 1934 and Etna Road is recorded as a separate entity for the first time. William Lupton still occupied Catherine Street end of the property and there are two entries for number 2 Etna Road; a Charles Anderton is recorded as having the yard as a monumental mason and Mrs Anderton presumably occupied the house.

William Lupton and Mrs Anderton are still registered for the same in 1937-8, but a Bernard Oakley had by this time taken over the use of the yard (Kelly's Directory 1937-8). The following year Arthur Lupton had taken over number 2a. It became a builders yard in 1939-40 and is registered to Arthur Lupton and William Bowers. Mrs Anderton had been reinstated in number 2a and stays there until 1946.

In 1949 William Lupton was still in number 65, but by this time it is owned by Bernard Oakley, who also owned number 2a. William Bowers was still recorded as using the yard as a builders yard (Kelly's Directory 1949).

The entries remain the same until 1967, when number 65 was not recorded at all and William Bowers was registered for the yard (Kelly's Directory 1967). Between 1968 and 1971 number 65 Catherine Street was registered in the Kelly's Directories as being A1 Motor Accessories, and they were also at numbers 69/71. Number 2a Etna Road was occupied by Tony Deamer and the yard was still in the hands of William Bowers.

A1 motors carried on trading at numbers 65 and 69 Catherine Street between 1972 and 1975 and had also extended into the yard. Tony Deamer was still living at number 2a (Kelly's Directories).



**Figure 4:** Hare's map of 1634 (not to scale)

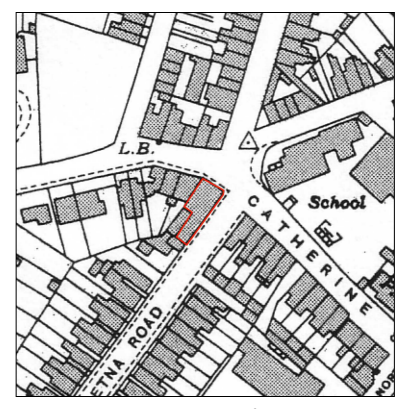


Figure 5: Ordnance Survey plan of 1939 (not to scale)

#### 4. Results

- 4.1 One watching brief visit was made to the site, during which the excavation of the main footings relating to the proposed development was observed (Fig. 3). The trenches were all between c1m and c1.5m deep. The northernmost trench collapsed in on itself before it could be properly recorded (Plate 3), but no archaeological finds or features were observed within it.
- 4.2 The southernmost footing trench (F1, Fig. 3, Plate 1) was cut through up to c0.5m of mid brown subsoil with inclusions of modern rubbish, which overlay between 1m and 1.5m of mid orange/grey sandy clay.
- 4.3 The second footing trench (F2, Fig. 3, Plate 2) contained little to no subsoil, and instead had a layer of mixed, 'dirty' natural, again with inclusions of modern debris overlying the natural clay soil. This trench partially intersected the existing drainage run, and a modern manhole was located 1.2m from its western end. A further existing manhole was located at its eastern end. No archaeological finds or features were observed within either of these trenches.



Plate 1: Footing trench F1, looking northwest, 2m scale



Plate 2: Footing trench F2, looking northwest, 2m scale



Plate 3: Collapsed trench, looking northwest

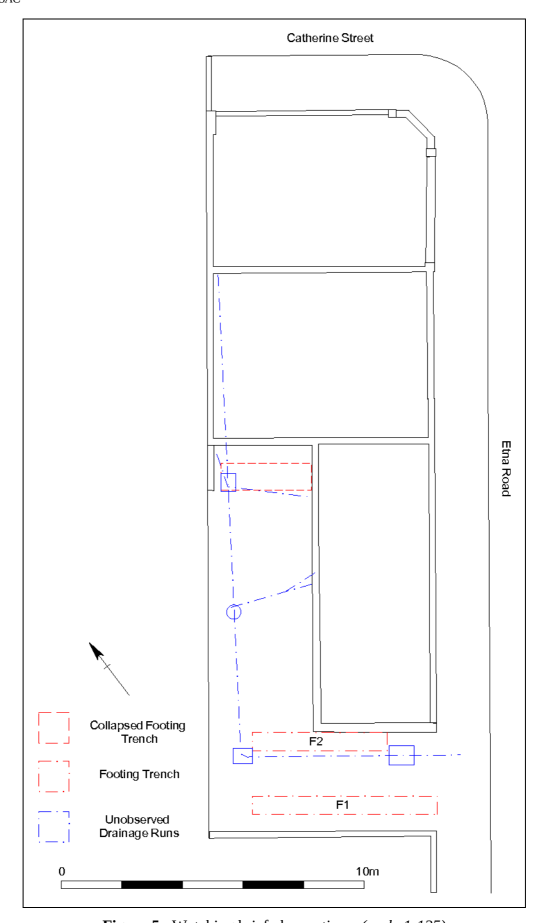


Figure 5: Watching brief observations (scale 1:125)

# 5. Conclusions

- 5.1 Cartographic evidence shows that the site lay outside of the core of medieval settlement in the area (Fig. 4), and was not developed until the mid 19<sup>th</sup> century (Fig 5). The findings of the watching brief would indicate that the site is unlikely to have been utilised in any major way before the construction of the current building at the beginning of the 20<sup>th</sup> century.
- 5.2 While the possibility of the existence of individual, isolated features away from the observed groundworks cannot be ruled out, any such features are likely to be of little significance, and are unlikely to be greatly affected by the development.

# 5.3 *Confidence Rating*

The watching brief was undertaken in dry, sunny conditions, and full cooperation was received from all parties involved. As a result, a high confidence rating is attached to the results of the watching brief.

# 6. Acknowledgements

The watching brief was commissioned by Philip Corbin for H & C Ltd, and the writer is grateful for his assistance. The project was monitored by Simon West on behalf of the local planning authority.

The project was managed for ASC by Karin Semmelmann MA MIFA. Fieldwork was carried out by Calli Rouse BA PIFA. The report was prepared by Calli Rouse and edited by bob Zeepvat BA MIFA.

# 7. Archive

- 7.1 The project archive will comprise:
  - 1. Brief
  - 2. Project Design
  - 3. Initial Report
  - 4. Clients site plans
  - 5. Site Monitoring Sheets
  - 6. Site record drawings
  - 7. List of photographs
  - 8. B/W prints & negatives
  - 9. CDROM with copies of all digital files.
- 7.2 The archive for the building recording and watching brief will be deposited with HALS.

#### 8. References

### Standards & Specifications

- ALGAO 2003 Standards for Field Archaeology in the East of England. East Anglian Archaeology Occasional Paper 14.
- EH 1991 The Management of Archaeological Projects, 2<sup>nd</sup> edition. English Heritage (London).
- IFA 2000a Institute of Field Archaeologists' Code of Conduct.
- IFA 2000b Institute of Field Archaeologists' Code of Approved Practice for the Regulation of Contractual Arrangements in Field Archaeology.
- IFA 2001 Institute of Field Archaeologists' Standard & Guidance documents (Desk-Based Assessments, Watching Briefs, Evaluations, Excavations, Investigation and Recording of Standing Buildings, Finds).

#### Secondary Sources

- Barclay, C. 2008 Project Design for Historic Building Recording and Watching Brief: 56 Catherine Street, St Albans (ASC Report 1061/SAC/1)
- BGS British Geological Survey 1:50,000 Series, Solid & Drift Geology.
- Billings, T. 2006 Victoriana: a St Alban's Streetscape Oxford: Parchment Printers
- Kelly's Directory (various dates)
- Neal, D. S. Wardle, A. and Hunn, J. 1990 Excavation of the Iron Age, Roman and Medieval Settlement at Gorhambury, St Albans. English Heritage Archaeological Report. 14
- Niblett, R. 1999 *The Excavation of a ceremonial Site at Folly Lane, Verulamium.* Britannia Monograph Series **14**
- Niblett, R. 2001 Verulamium The Roman City of St Albans. Tempus Ltd
- Niblett, R. & Thompson, I. 2005 Alban's Buried Towns Oxford: Oxbow Books
- Soil Survey 1983 1:250,000 Soil Map of England and Wales, and accompanying legend (Harpenden).
- Semmelmann, K 2008 Historic Building Recording at 65 Catherine Street, St Albans, Hertfordshire ASC/1061/SAC/2
- VCH online 'The city of St Albans: The borough', *A History of the County of Hertford:* volume 2 (1908), pp. 469-483.

  URL:http://www.british-history.ac.uk/report.aspx?compid=43311&strquery=st albans.
- Wheeler, R. E. M. & Wheeler, T. V. 1935 *Verulamium, a Belgic and Two Roman Cities* Research Report of the Society of Antiquaries of London **11**
- Williams, A. & Martin, G. H. 2002 Domesday Book, A Complete Translation. Penguin Books.

# **Appendix 1: Monitoring Sheets**

A.S	.C. LTD		ARC	HAEOLOG	ICAL FIEL	D MONI	TORING RECO	ORD
Drainate					Project No/Code: Sheet:			
Catherine Street St Albans								
	visit:							
Client/Devel	loper $f$ .	Coorbin						
Contact:	/	Cero			Phone:			
Duration of (inc. travel)		Start: 9. 0	45		Finish: 5.30			
Completed t	oy:							
F	16	I		lopment Type		I ou /		
Footings	Services	Roads	Levelling	Quarrying	Pipelines	Other (spe	ecify):	
Site & weat	her condition	s:		<u> </u>	<u> </u>	1.		
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		<i>U</i>						
Comments: First excavation vill be Connect out by heard from Newsday								

# **Appendix 2: List of Photographs**

SITE NAME: 65 Catherine Street, St Albans, Hertfordshire			treet, St Albans, Hertfordshire	SITE NO/CODE: 1061/SAC		
Shot	B&W	Digital	Subject			
1	<b>√</b>	✓	Footing trench, looking northwest, 2m scale			
2	<b>√</b>	✓	Footing trench section, looking south	west, 2m scale		
3		✓	Collapsed trench, looking northwest			
4		✓	Collapsed trench, looking northeast			
5		✓	Footing trench, looking southeast, 2m scale			
6		✓	Footing trench, looking southeast, 2m scale			
7		✓	General site view from Etna Road, looking northwest			
8		✓	General site view from Etna Road, looking northwest			
9	<b>√</b>	✓	Footing trench, looking northwest, 2m scale			
10	✓	✓	Footing trench, looking northwest, 2m scale			
11		✓	Footing trench, looking northwest, 2m scale			
12		✓	Footing trench, looking northwest, 2m scale			
13		✓	Footing trench section, looking southwest, 2m scale			
14		✓	Footing trench section, looking southwest, 2m scale			

# **Appendix 3: ASC OASIS Form**

	PROJEC	T DETAILS				
Project Name:	65 Catherine Street, St Albans, Hertfordshire					
Short Description:	During January 2009, ASC undertook an archaeological watching brief at 65 Catherine Street, St Albans, Hertfordshire, in advance of the conversion of the existing building in to apartments, and the construction of a storage area to the rear of the building. Only the larger of the footing trenches were observed, and these comprised little or no subsoil or made ground, over mixed orange/grey sandy clay natural soil. No archaeological finds or features were observed within the site.					
Project Type: (indicate all that apply)	Watching Brief					
Site status: (eg. none, SAM, Listed)	None	Previous work: (eg. SMR refs)	Building recording			
Current land use:	Domestic Future work: No (yes / no / unknown)					
Monument type:	-	Monument period:	-			
Significant finds: (artefact type & period)	-					
	PROJECT	LOCATION				
County:	Hertfordshire	OS reference: (8 figs min)	TL 1474 0769			
District:	St Albans	Parish: St Albans				
Site address: (with postcode if known)	65 Catherine Street, St Albans, Hertfordshire, AL3 5BN					
Study area: (sq. m. or ha)	c.58 sqm	Height OD: (metres) c.120				
	PROJECT	CREATORS				
Organisation:	Archaeological Services & Consult	ancy Ltd				
Project brief originator:	N/A	Project design originator:	Barclay, C. (ASC)			
Project Manager:	K. Semmelmann	Director/Supervisor: R. Zeepvat				
Sponsor / funding body:	H & C Ltd					
	PROJE	CT DATE				
Start date:	27/01/09	End date:	27/01/09			
	PROJECT	ARCHIVES				
	Location (Accession no.)	Content (eg. pottery, animal bone, files/sheets)				
Physical:	HALS	-				
Paper:		Archive box				
Digital:		CD				
BIBLIOGRAF	PHY (Journal/monograph, publis	hed or forthcoming, or unpublis	hed client report)			
Title:	Title: An Archaeological Watching Brief at 65 Catherine Street, St Albans, Hertfordshire					
Serial title & volume:						
Author(s):	Calli Rouse BA PIFA					
Page nos	22	Date:	29/01/2009			

# **Appendix 4: HER Summary Sheet**

Site name and address:						
65 Catherine Street, St Albans, Hertfordshire						
County: Hertfordshire	District: St Albans					
Village/Town: St Albans		Parish: St A	Albans			
Planning application reference: Unknown	1					
Client name, address, & tel. no:						
H&C Lin		l Crescent				
Oxhey	JOIL	Ciesceiii				
Watford						
Hertfords	shire					
WD19 4N						
Nature of application: Conversion to apar	rtme	nts, with exte	ensions			
Present land use: Domestic						
Size of application area: n/a		Size of area investigated: n/a				
NGR (to 8 figures): TL 1474 0769		Site code: 1061/SAC				
Site director/Organization: Bob Zeepvat	/ AS	C Ltd				
Type of work: Watching Brief						
Date of work: Start: 06/10/2008	Date of work: Start: 06/10/2008		Finish: 07/10/2008			
Curating museum: HALS						
Related SMR nos: -	iods represented: -					
Relevant previous summaries/reports: -						
Summary of fieldwork results:						
During January 2009, ASC undertook an archaeological watching brief at 65 Catherine Street, St Albans, Hertfordshire, in advance of the conversion of the existing building in to apartments, and the construction of a storage area to the rear of the building. Only the larger of the footing trenches were observed, and these comprised little or no subsoil or made ground, over mixed orange/grey sandy clay natural soil. No archaeological finds or features were observed within the site.						
Author: C.Rouse		Date: 29/01/2009				