ARCHAEOLOGICAL SOLUTIONS LTD

PROPOSED EXTENSION, SOUTH LODGE, YOUNGSBURY LANE, WADESMILL, WARE, HERTFORDSHIRE SG12 0TL

ARCHAEOLOGICAL MONITORING & RECORDING

HER Enquiry No. 88/17

	Andrew Newton (Fieldwork & report) Kate Higgs (Research)		
NGR: TL 359 175		Report No: 5519	
District: East Herts		Site Code: AS 1930	
Approved: Claire Halpin MClfA		Project No: 7213	
		Date: 5 February 2018	

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OASIS SUMMARY SHEET			
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	Proposed Extension, South Lodge, Youngsbury Ware, Hertfordshire SG12 0TL	Lane, Wadesmill,	

In December 2017 Archaeological Solutions Ltd (AS) carried out archaeological monitoring and recording during groundworks associated with the construction of a single storey extension at the residential property of South Lodge, Youngsbury Lane, Wadesmill, Hertfordshire SG12 0TL (NGR TL 359 175). The monitoring was undertaken in compliance with a planning condition attached to planning approval (EHDC Planning Ref. 17/0289/HH), based on the advice of Hertfordshire County Council Historic Environment Advisory Team (HCC HEAT).

The monitoring revealed made ground deposits (L1001, L1002 and L1003) to a depth of 0.50m+ These deposits contained modern (19th – 20th century) CBM. The stratigraphy appeared disturbed, for example, L1003 comprised re-deposited natural. This disturbance was likely associated with previous construction on the site. No archaeological features or finds were present, and the natural was not revealed. The site stratigraphy was disturbed and archaeological features, had they been present, would likely have been truncated or wholly removed.

1				
Project dates (fieldwork)	14, 15 Dece	ember 2017		
Previous work (Y/N/?)	Ν	Future work	Ν	
P. number	7213	Site code	AS 19	30
Type of project	Archaeolog	ical monitoring &	recording	
Site status	Within Area	of Archaeologica	l Significance	e
Current land use	Dwelling			
Planned development	Extension			
Main features (+dates)	None			
Significant finds (+dates)	None			
Project location	•			
County/ District/ Parish	Hertfordshi	re East Herts	;	Thundridge
HER for area	Hertfordshi	re Historic Enviror	nment Recor	d (HER; enquiry No. 88/17)
Post code (if known)	-			
Area of site	c.20m2			
NGR	TL 35934 1	7511		
Height AOD (max/ min)	c. 50m AOI)		
Project creators				
Brief issued by	Hertfordshi	re County Council	Historic Env	rironment Team
Project supervisor/s (PO)	Archaeolog	ical Solutions Ltd		
Funded by	Mr Charlie	Savile		
Full title	Wadesmill,	Extension, So Ware, Hertfords and Recording		Youngsbury Lane, 0TL. Archaeological
Authors	Newton, A.			
Report no.	5519			
Date (of report)	February 20	018		

PROPOSED EXTENSION, SOUTH LODGE, YOUNGSBURY LANE, WADESMILL, WARE, HERTFORDSHIRE SG12 0TL

ARCHAEOLOGICAL MONITORING & RECORDING

SUMMARY

In December 2017 Archaeological Solutions Ltd (AS) carried out archaeological monitoring and recording during groundworks associated with the construction of a single storey extension at the residential property of South Lodge, Youngsbury Lane, Wadesmill, Hertfordshire SG12 0TL (NGR TL 359 175). The monitoring was undertaken in compliance with a planning condition attached to planning approval (EHDC Planning Ref. 17/0289/HH), based on the advice of Hertfordshire County Council Historic Environment Advisory Team (HCC HEAT).

The site lies with an Area of Archaeological Significance identified on the Local Plan which encompasses the medieval hamlets of Thundridge and Wadesmill (Hertfordshire Historic Environment Record HER 30590), and an area of dense archaeological remains along the line of the former Roman Ermine Street (HER 9271). The latter was a major route between London and York and crossed the River Rib at Wadesmill. A possible Roman villa lies some 800m to the north east within the Youngsbury estate (HER 1101); two probable Bronze Age burial mounds also lie within the estate (HER 1528 & 4233); and a late Iron Age or early Roman settlement was recorded 300m to the east when the A10 bypass was built. Medieval manorial sites, both scheduled as Ancient Monuments, lie to the north west and east (HER 46 & 2983). The Anchor public house on the other side of the road dates to the 16th century (HER 13095).

The monitoring revealed made ground deposits (L1001, L1002 and L1003) to a depth of 0.50m+ These deposits contained modern (19th – 20th century) CBM. The stratigraphy appeared disturbed, for example, L1003 comprised re-deposited natural, and this disturbance was likely associated with the previous construction on the site. No archaeological features or finds were present, and the natural was not revealed. The site stratigraphy was disturbed and archaeological features, had they been present, would likely have been truncated or wholly removed.

1 INTRODUCTION

1.1 In December 2017 Archaeological Solutions Ltd (AS) carried out archaeological monitoring and recording during groundworks associated with the construction of a single storey extension at the residential property of South Lodge, Youngsbury Lane, Wadesmill,

Hertfordshire SG12 0TL (NGR TL 359 175; Figs. 1 - 2). The monitoring was undertaken in compliance with a planning condition attached to planning approval (EHDC Planning Ref. 17/0289/HH), based on the advice of Hertfordshire County Council Historic Environment Advisory Team (HCC HEAT).

- 1.2 The monitoring adhered to the requirements of HCC HEAT, and a specification compiled by AS (dated 8th June 2017). It was also undertaken according to the requirements of the document, *Standards for Field Archaeology in the East of England* (Gurney 2003), and the CIfA *Standard and Guidance for Archaeological Watching Briefs* (2014).
- 1.3 The requirements of the project were:
- Archaeological monitoring of the proposed new development, with the investigation and recording of any archaeology thereby revealed;
- The archaeological monitoring of all other groundworks associated with the scheme likely to have an impact on any remains;
- The analysis, conservation and long-term storage of any artefactual/ecofactual material recovered from the site in appropriate conditions;
- The provision of an adequately detailed project report that will place the findings of the monitoring and recording of the development programme in their local and regional context, having made reference to the relevant regional research agendas and through cartographic, documentary and other research; and
- The full analysis and interpretation of the site archive in order to promote local and regional research, and the appropriate dissemination and publication of the project results.

Planning policy context

1.4 The National Planning Policy Framework (NPPF 2012) states that those parts of the historic environment that have significance because of their historic, archaeological, architectural or artistic interest are heritage assets. The NPPF aims to deliver sustainable development by ensuring that policies and decisions that concern the historic environment recognise that heritage assets are a non-renewable resource, take account of the wider social, cultural, economic and environmental benefits of heritage conservation, and recognise that intelligently managed change may sometimes be necessary if heritage assets are to be maintained for the long term. The NPPF requires applications to describe the significance of any

heritage asset, including its setting that may be affected in proportion to the asset's importance and the potential impact of the proposal.

1.5 The NPPF aims to conserve England's heritage assets in a manner appropriate to their significance, with substantial harm to designated heritage assets (i.e. listed buildings, monuments) only permitted in exceptional circumstances when the public benefit of a proposal outweighs the conservation of the asset. The effect of proposals on non-designated heritage assets must be balanced against the scale of loss and significance of the asset, but non-designated heritage assets of demonstrably significance may be considered subject to the same policies as those that are designated. The NPPF states that opportunities to capture evidence from the historic environment, to record and advance the understanding of heritage assets and to make this publicly available is a requirement of development management. This opportunity should be taken in a manner proportionate to the significance of a heritage asset and to impact of the proposal, particularly where a heritage asset is to be lost.

2 DESCRIPTION OF THE SITE

2.1 The site lies on the eastern side of former A10/Great North Road at Wadesmill, which follows the line of Roman Ermine Street. It comprises the residential dwelling of South Lodge, believed to date to the 19th century and a lodge related to the Youngsbury estate built when a new drive connected the house with the village at Wadesmill.

3 TOPOGRAPHY, GEOLOGY AND SOILS

- 3.1 The River Rib runs on a roughly east / west alignment to the immediate south of the site. The latter lies on sloping relief at c.50m AOD, with the surrounding relief sloping down to the River Rib to the immediate south.
- 3.2 The solid geology of the site comprises Upper Cretaceous chalk (BGS 2015), overlain by a drift geology of chalky till and river terrace deposits. Soils of the Wadesmill area comprise those of the Melford Association, which are described as deep well-drained fine loamy over clayey soils (SSEW 1983).

4 ARCHAEOLOGICAL & HISTORICAL BACKGROUND

Prehistoric

- 4.1 The course of the River Rib, which flows to the immediate south of the site, has yielded evidence for early prehistoric exploitation and occupation along the fertile river valley and floodplain, as attested by lithic implements. Away from the river, evidence from the East Hertfordshire Plateau is predominantly related to the later prehistoric period, specifically the Bronze Age onwards.
- 4.2 Within the vicinity of the site and to the south-east of Wadesmill prehistoric finds were fund during fieldwalking, and included struck flint, burnt flint and pottery (HER 11576). Two probable Bronze Age burial mounds also lie within the Youngsbury estate, and are located almost 1km to the east (HERs 1528 & 4233). Excavations prior to the construction of the Wadesmill bypass 250m to the east of the site identified a settlement dating from the mid 1st century BC the 2nd century AD (HER 11942). A late Iron Age ditch was also recorded nearby, and contained butchered animal bone, pottery, daub, iron fragments and flints (HER 11581).

Romano-British

4.3 The Hertfordshire section of the Roman highway of Ermine Street, which ran from London to York, is well-documented and well supported by archaeological evidence (HER 9271; Margary 1955, 172). A Roman tessellated pavement found in antiquity at Youngsbury Park with a possible Roman villa some 800m to the north-east (HER 1101; Page 1971). The only recorded Romano-British findspot from the vicinity of the site comprises a coin of Claudius found in made ground at Wadesmill Post Office (HER 1527).

Saxon and medieval

4.4 Evidence for Anglo-Saxon occupation in the area is sparse. Place-name evidence suggests that Thundridge, within which parish the site lies, derives from the Old English 'bunres hrycg' meaning 'ridge belonging to the god Thunor or Thor' (Gover, Mawer & Stenton 1938). The earliest documentary references to Thundridge are uncertain. Workmen laying waterpipes to the west of Wadesmill Road in Thundridge in 1954 found two leather soles and animal bones at a depth of 3m (HER 1628).

Post-medieval and later

4.5 The post-medieval period in Wadesmill may be characterised by its situation at the bridging point of the Great North Road over the River Rib, but the settlement remained overshadowed by Thundridge to the south (HER 30590). The site has a potential for archaeological

remains associated with the important river crossing point. The extant, Grade II listed Wadesmill Bridge, which stands to the immediate southwest of the site, dates to 1825 (HER 5079) but a timber bridge is recorded here in 1621 and a Roman bridge must have spanned the Rib where Ermine Street crossed. Youngsbury, which is a fine example of one of the few 'Capability' Brown landscapes in the county dating to the 1760s, lies almost 1km to the east (HER 382).

- 4.6 Wadesmill is also noted for its Turnpike Trust toll house, which stands next to the first toll gate in England along Ermine Street (HER 10381). The village also boasts the Grade II listed Clarkson Obelisk, which marks the spot where Thomas Clarkson (1760 1846) resolved in 1785 to devote his life to the abolition of the slave trade, and it was erected on 9th October 1879 by Arthur Giles-Puller, of Youngsbury (HER 6045). Further post-medieval structures within Wadesmill comprise a Grade II listed 1740s milestone, a former blacksmith's shop, the Grade II listed farmhouse at Rennesley Farm and the 16th century Anchor Hall, which is of rare double-Wealden form and is opposite the site (HERs 5035, 6103,12052 & 13095).
- 4.7 The site comprises the residential dwelling of South Lodge, which is a mid 19th century gate lodge house at the entrance to a new south drive to Youngsbury (HER 31258). The house is recorded as a small single-storey building stuccoed and painted white. On the narrow gabled end facing the road is a rectangular window within a projection, which was for the gatekeeper's use, to see when the gate needed to be opened. Neither the house nor this end of the drive are shown on the parish of Standon tithe map, which dates to 1839 and shows the drive leading only into Youngsbury Lane. The 1st edition Ordnance Survey map, which dates to 1880, shows the drive forking into Youngsbury Lane and into a new section lined with trees and leading to a new formal entrance at the lodge just north of the river.

5 METHODOLOGY

- 5.1 The ground reduction across the footprint of the new extension and the excavation of the foundations were monitored (Figs. 2 3). The drains runs were excavated along the course of existing runs
- 5.2 The archaeological investigation comprised the observation of all groundworks likely to affect archaeological remains, the inspection of the subsoil and natural deposits for archaeological features, the examination of spoil heaps and the recording of soil profiles. Encountered features and deposits were cleaned by hand and recorded using *pro forma* recording sheets, drawn to scale and photographed as appropriate. Excavated spoil was checked for finds.

6 **DESCRIPTION OF RESULTS** Fig. 3

6.1 The encountered stratigraphy was recorded in sample sections presented below:

Sample section 3 0.00 = 50.18m A		
0.00 - 0.12m	L1000	Topsoil. Dark brown silty clay with frequent small stones and occasional modern (19 th century+) CBM
0.12 – 0.51m	L1001	Made Ground. Yellow grey silty clay with frequent small stones and occasional modern (19th century+) CBM
0.51 – 0.65m	L1002	Made Ground. Orange gritty sand and chalk with sparse modern (19 th century+) CBM
0.65m+	L1003	Made Ground. Firm, mid grey clay with chalk flecks and modern (19 th century+) CBM

Sample section 2		
0.00 = 50.27 m AC)D	
0.00 - 0.21m	L1000	Topsoil. As above
0.21 – 0.54m	L1001	Made Ground. As above
0.54m+	L1003	Made Ground. As above

Sample section 3 0.00 = 50.22m AC		
0.00 - 0.25m	L1000	Topsoil. As above
0.25 - 0.68m	L1001	Made Ground. As above
0.68m+	L1003	Made Ground. As above

Description: The ground was reduced within the footprint of the new extension to a depth of 015m, and the foundation trenches were excavated to a depth of 0.50m+. The existing drain runs were utilised.

No archaeological features or finds were present.

7 CONFIDENCE RATING

7.1 Within the confines of the monitoring it is not felt that any factors restricted the identification of archaeological features or finds.

8 DISCUSSION

8.1 The monitoring revealed made ground deposits (L1001, L1002 and L1003) to a depth of 0.50m+ These deposits contained modern

- (19th century +) CBM. The stratigraphy appeared disturbed, for example, L1003 comprised re-deposited natural. This disturbance was likely associated with previous construction on the site
- 8.2 No archaeological features or finds were present, and the natural was not revealed.
- 8.3 The site stratigraphy was disturbed and archaeological features, if present, would likely have been truncated or wholly removed.

DEPOSITION OF THE ARCHIVE

Archive records, with an inventory, will be deposited at Hertford Museum. The archive will be quantified, ordered, indexed, cross referenced and checked for internal consistency.

ACKNOWLEDGEMENTS

Archaeological Solutions would like to thank Mr Charlie Savile for funding the archaeological monitoring and the assistance of Modplan Building and Refurbishment Contractors Ltd.

AS is also pleased to acknowledge the staff of the Hertfordshire Historic Environment Record, in particular Dr. Isobel Thompson. AS would also like to thank the staff of the Hertfordshire Archives and Local Studies (HALS), based in County Hall, Hertford.

AS would also like to acknowledge the input and advice of Dr Simon Wood, HCC Historic Environment Advisor.

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The Viatores 1964 Roman roads in the south-east Midlands. Victor Gollancz, London

APPENDIX 1 CONTENTS OF THE ARCHIVE

Records	Number
Brief	N
Specification	Υ
Registers	Context, Photo, Digital Photo, Drawing
Context Sheets	4
Site drawings A1	-
Site drawings A3	2
Site drawings A4	-
Site photographs b/w	-
Site photographs colour slides	-
Digital Photographs	8

APPENDIX 2 HER SUMMARY SHEET

Cite name and	Duanasad Edanaian Couth Ladaa Varrandaria
Site name and address:	Proposed Extension, South Lodge, Youngsbury Lane, Wadesmill, Ware, Hertfordshire SG12 0TL
County: Hertfordshire	District: East Herts
Village/Town:	Parish: Thundridge
Planning application	EHDC Planning Ref. 17/0289/HH
reference:	Engo Flamming Not. 17702007111
Client name/address	Mr Charlie Savile, South Lodge
Nature of application:	Extension
Present land use:	Dwelling
Size of application	Size of area investigated c.20m2
area:	
NGR (8 figures):	TL 359 175
Site Code:	AS 1930
Organisation:	Archaeological Solutions Ltd
Type of work:	Archaeological monitoring and recording.
Date of work:	15 – 15 December 2017
Location of Curating	Hertford
museum:	D 1 1 10 th O
Related SMR Nos:	Periods represented: 19 th C +
Relevant previous summaries/reports: -	None
Summary of fieldwork	In December 2017 Archaeological Solutions Ltd (AS) carried
results:	out archaeological monitoring and recording during groundworks associated with the construction of a single storey extension at the residential property of South Lodge, Youngsbury Lane, Wadesmill, Hertfordshire SG12 0TL (NGR TL 359 175). The monitoring was undertaken in compliance with a planning condition attached to planning approval (EHDC Planning Ref. 17/0289/HH), based on the advice of Hertfordshire County Council Historic Environment Advisory Team (HCC HEAT).
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Author of summary: Newton, A.	Date of Summary: February 2018

OASIS DATA COLLECTION FORM: England

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OASIS ID: archaeol7-330962

Project details

Project name SOUTH LODGE, YOUNGSBURY LANE, WADESMILL, WARE, HERTFORDSHIRE

(WB)

Short description of the project

In December 2017 Archaeological Solutions Ltd (AS) carried out archaeological monitoring and recording during groundworks associated with the construction of a single storey extension at the residential property of South Lodge, Youngsbury Lane, Wadesmill, Hertfordshire SG12 0TL (NGR TL 359 175). The monitoring was undertaken in compliance with a planning condition attached to planning approval (EHDC Planning Ref. 17/0289/HH), based on the advice of Hertfordshire County Council Historic Environment Advisory Team (HCC HEAT). The monitoring revealed made ground deposits (L1001, L1002 and L1003) to a depth of 0.50m+ These deposits contained modern (19th - 20th century) CBM. The stratigraphy appeared disturbed, for example, L1003 comprised re-deposited natural. This disturbance was likely associated with previous construction on the site. No archaeological features or finds were present, and the natural was not revealed. The site stratigraphy was disturbed and archaeological features, had they been present, would likely have been

truncated or wholly removed.

P7213 - Contracting Unit No.

Start: 14-12-2017 End: 15-12-2017

Project dates
Previous/future

work

No / No

Any associated project reference

project reference codes

Any associated

project reference codes

AS 1930 - Sitecode

Type of project Recording project

Site status Area of Archaeological Importance (AAI)

Current Land use Other 2 - In use as a building

Monument type NONE None
Significant Finds NONE None
Investigation type "Watching Brief"

Prompt Planning condition

Project location

Country England

Site location HERTFORDSHIRE EAST HERTFORDSHIRE THUNDRIDGE South Lodge,

Youngsbury Lane, Wadesmill, Ware, Hertfordshire

Postcode SG12 0TL

1 of 3

Study area 20 Square metres

Site coordinates TL 35934 17511 51.839174902353 -0.026693417782 51 50 21 N 000 01 36 W Point

Height OD / Depth Min: 50m Max: 50m

Project creators

Name of Organisation Archaeological Solutions Ltd

Project brief originator

Hertfordshire County Council Historic Environment Unit

Project design originator

Jon Murray

Project

Jon Murray

director/manager

Type of

Archaeological Solutions Ltd Project supervisor

sponsor/funding

Mr Charlie Savile

body

Name of

sponsor/funding

body

Mr Charlie Savile

Project archives

Physical Archive

Exists?

No

Digital Archive recipient

Hertford Museum

Digital Contents "none"

Digital Media

available

"Database", "Images raster / digital photography", "Spreadsheets", "Text"

Paper Archive

recipient

Hertford Museum

"none"

Paper Contents

Paper Media

available

"Context sheet", "Drawing", "Map", "Photograph", "Plan", "Report", "Section", "Survey"

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title Proposed Extension, South Lodge, Youngsbury Lane, Wadesmill, Ware, Hertfordshire

SG12 0TL. Archaeological Monitoring and Recording

Author(s)/Editor(s) Newton, A

Other

5519

bibliographic details

Date 2018

Issuer or publisher Archaeological Solutions Ltd

Place of issue or

publication

Bury St Edmunds

Entered by Hollie Wesson (admin@ascontract.co.uk)

2 of 3 16/10/2018, 09:46 Entered on 16 October 2018

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PHOTOGRAPHIC INDEX



Footings being excavated



2 General view of footings looking east



3
General view of footings looking south-east



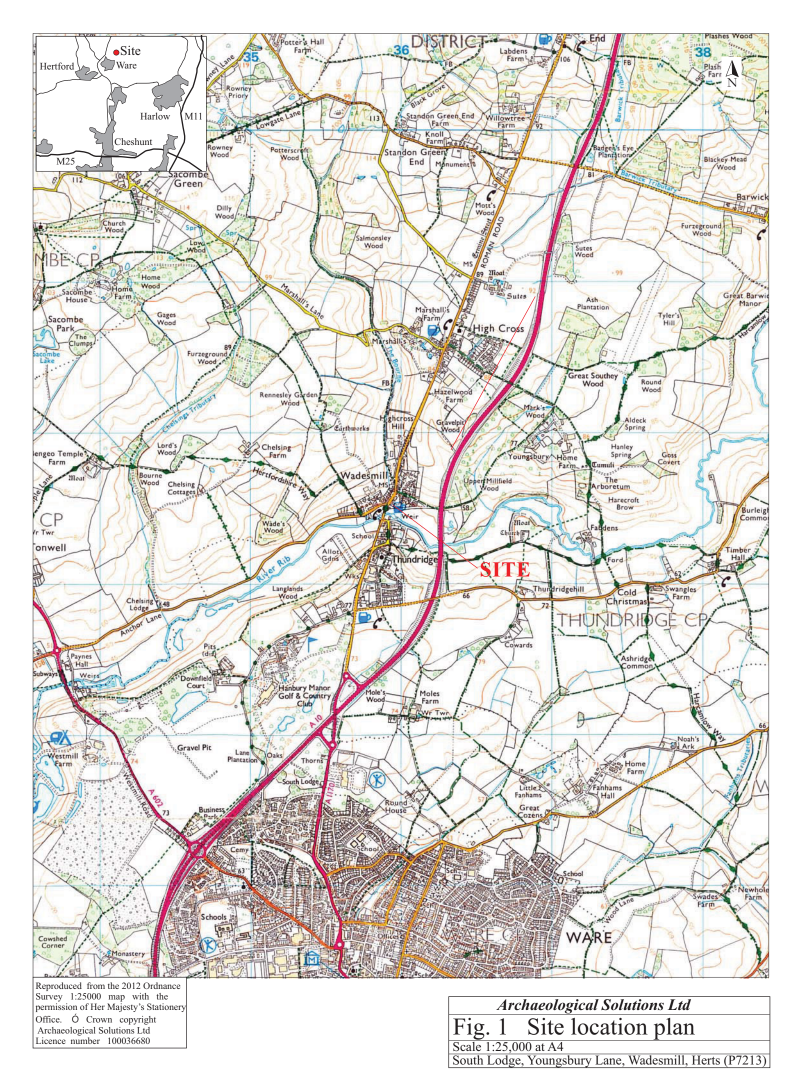
4 Sample section 1

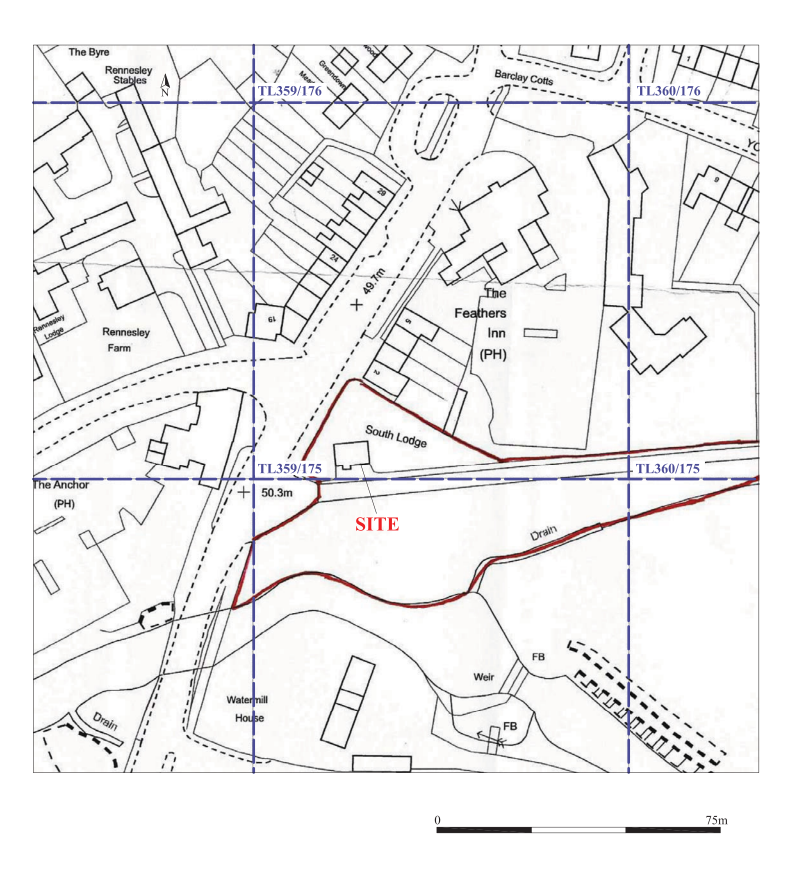


5 Sample section 2

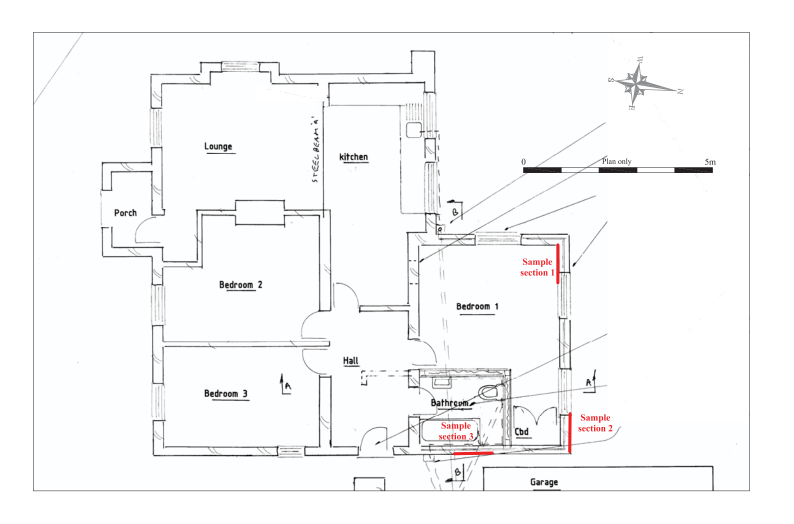


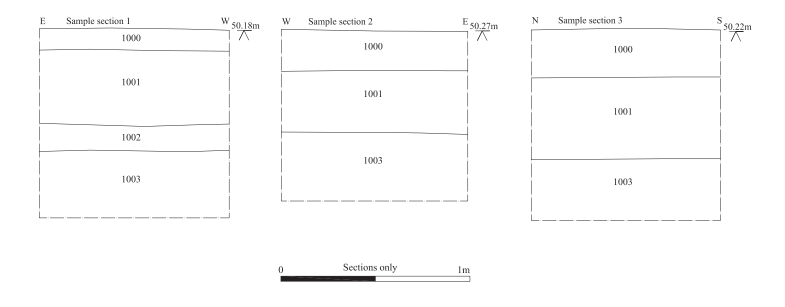
6 Sample section 3





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Fig. 2 Detailed site location plan
Scale 1:1000 at A4
South Lodge, Youngsbury Lane, Wadesmill, Herts (P7213)





Archaeological Solutions Ltd Fig. 3 Sections on proposed development plan Scale Plan 1:100, sections 1:20 at A4 South Lodge, Youngsbury Lane, Wadesmill, Herts (P7213)