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## OASIS SUMMARY SHEET

### Project details

<table>
<thead>
<tr>
<th>Project name</th>
<th>Fox and Hounds, 18 High Street, Kempston, Bedfordshire</th>
</tr>
</thead>
</table>

**In October 2012 Archaeological Solutions Ltd (AS) conducted an archaeological evaluation on land the Fox and Hounds, 18 High Street, Kempston, Bedford, Bedfordshire (NGR TL 02690 47488). The evaluation was required to comply a planning condition attached to planning approval for the construction of 12 flats with associated car parking and cycle storage (Bedford Borough Council Planning Reference 11/01054/MAF).**

The site lies within an Area of Archaeological Interest as set out in the Local Plan, which identifies the postulated medieval settlement of Bell End (BHER 17019). The site therefore had a potential for significant Saxon, medieval and post-medieval archaeological remains.

Features were present in each trench, and they comprised pits and post holes. The majority of the features were post medieval/modern. Pit F1014 (Tr. 2) contained medieval (10th – 12th century) pottery and Pit F1007 (Tr. 3) contained seven residual medieval (12th – 13th century) pottery. Modern features were present but not in sufficient number to obscure earlier features if present.

<table>
<thead>
<tr>
<th>Project dates (fieldwork)</th>
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<td>Site status</td>
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<td>Current land use</td>
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<td>Planned development</td>
<td>12 Flats</td>
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<tr>
<td>Main features (+dates)</td>
<td>Medieval (10th to 12th century) pit</td>
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<td>Significant finds (dates)</td>
<td>10th – 12th century pottery</td>
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<td>12th – 13th century (residual) pottery</td>
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### Project location

<table>
<thead>
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<th>Kempston</th>
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<td>HER/ SMR for area</td>
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<td>Post code (if known)</td>
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<td>Area of site</td>
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<td>NGR</td>
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<td>Height AOD (max/ min)</td>
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### Project creators

<table>
<thead>
<tr>
<th>Brief issued by</th>
<th>Bedford Borough Council (BBC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project supervisor (PO)</td>
<td>Samuel Egan</td>
</tr>
<tr>
<td>Funded by</td>
<td>Alan Brown Builders Ltd</td>
</tr>
</tbody>
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### Full title

Fox and Hounds, 18 High Street, Kempston, Bedford, Bedfordshire. An Archaeological Evaluation

### Authors

Egan, S. (Edited by Mustchin, A.)

### Report no.

4166

### Date (of report)

October 2012 (Revised January 2013)
SUMMARY

In October 2012 Archaeological Solutions Ltd (AS) conducted an archaeological trial trench evaluation on land adjacent to the Fox and Hounds public house, 18 High Street, Kempston, Bedford, Bedfordshire (NGR TL 02690 47488). The evaluation was required to comply with a planning condition attached to planning approval for the construction of 12 flats with associated car parking and cycle storage (Bedford Borough Council Planning Reference 11/01054/MAF).

The site lies within an Area of Archaeological Interest as set out in the Local Plan, which identifies the postulated medieval settlement of Bell End (BHER 17019). As such, the site had potential for significant Saxon, medieval and post-medieval archaeological remains.

Features, comprising pits and postholes, were present in each of the four trenches excavated. The majority of the features were post-medieval/modern or undated. Pit F1014 (Tr. 2) contained medieval (10th to 12th century) pottery and Pit F1007 (Tr. 3) contained seven residual medieval (12th to 13th century) sherds. A small number of modern features were also present but did not obscure earlier features.

1 INTRODUCTION

1.1 In October 2012 Archaeological Solutions Ltd (AS) conducted an archaeological trial trench evaluation on land adjacent to the Fox and Hounds public house, 18 High Street, Kempston, Bedford, Bedfordshire (NGR TL 02690 47488). The evaluation was required to comply with a planning condition attached to planning approval for the construction of 12 flats with associated car parking and cycle storage (Bedford Borough Council Planning Reference 11/01054/MAF).

1.2 The project was undertaken in accordance with a brief issued by Bedford Borough Council (BBC), dated September 2012, and a specification prepared by AS (dated 04/10/12), approved by BBC. It complied with the Institute for Archaeologists’ (IfA) Standard and Guidance for Archaeological Evaluations (revised 2008), and adhered to Gurney (2003) Standards for Field Archaeology in the East of England.

1.3 The general aims and objectives of the evaluation were:

- to determine the location, extent, nature and date of any archaeological features or deposits that may be present; and
- to provide information on the integrity and state of preservation of any archaeological features or deposits that may be present
1.4 The specific aims and objectives were:

- to examine the date, nature significance and extent of activity or occupation in the development site;
- to examine the relationship of any remains found to the surrounding contemporary landscape(s);
- to examine the potential for the recovery of artefacts to assist in the development of type series within the region;
- to examine the potential for palaeo-environmental remains to determine local environmental conditions;
- to examine the impact upon any surviving archaeological remains from the construction of former buildings on the site; and
- to inform any future excavation strategy.

Planning policy context

1.5 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.

1.6 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, scheduled 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 equivalent 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 (Figs. 1 and 2)

2.1 The site lies on the northern side of the High Street, Kempston, and is bounded to the west by Judith Gardens. It comprises the existing (vacant) Fox and Hounds public house, with car park and beer garden, and extends to some 0.1ha. Geologically, the site lies on the junction of limestone and mudstone solid deposits,
overlain by terrace sand, gravel and head deposits (British Geological Survey 1979; Soil Survey of England and Wales 1083).

3 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

3.1 The site lies within an Area of Archaeological Interest as set out in the Local Plan, which identifies the postulated medieval settlement of Bell End (BHER 17019). A number of investigations have been carried out in the settlement area, revealing remains of varying date. An evaluation at 1 King William Road (EBD93) reported a plot boundary system formed by late Saxon ditches, along with further gullies, pits and postholes suggestive of rear tenement plots. A Roman enclosure ditch of 1st/2nd century AD was also recorded, indicating earlier activity in the area. Post-medieval and Victorian features were also recorded, including a small building and one or more wells. The eastern part of the site contained the surface of the old lane from Kempston High Street to a corn mill by the river Great Ouse. Inhumations of late Saxon date have been excavated at 6 Brook Drive (EBB682), which probably form part of a larger 10th/11th century cemetery. They possibly related to an early settlement pattern influenced by the Danelaw and thus predating the establishment of the late Saxon estate.

3.2 Probable high-status manorial structures of Saxo-Norman date have been excavated at the Manor at the north-eastern end of Bell End (EBD251). Encountered features were well-preserved beneath deposits of a more recent and substantial made ground.

3.3 Excavations by Hertfordshire Archaeological Trust (HAT; now AS) in 2002 at Kempston Mill revealed Saxo-Norman and medieval (late 9th to late 13th century) occupation, with a number of ditches forming a field boundary/drainage system (EBD26). Much of the site had been disturbed by later development but pits, including one containing over 13kg of mid-9th to 12th century pottery, and an undated limestone structural foundation were recorded.

3.4 The Bedford Borough HER has been consulted. In summary:

Extensive middle Bronze Age field systems and human/animal burials have been identified at the Biddenham Loop to the north of the site (MBB18916). An Iron Age or Romano-British cemetery is recorded on the north side of the Bedford to Kempston Road (BHER 256), while an Anglo-Saxon cemetery of 5th to 7th century date is situated on the south side (BHER 258).

An archaeological evaluation to the north-west of the site at 1 King William Road encountered a Roman (1st/2nd century AD) enclosure ditch. Also revealed was a plot boundary system formed by late Saxon ditches, along with further gullies, pits and postholes suggestive of rear tenement plots (EBD93; BHER 17019, BHER 9724). Post-medieval and Victorian features were also recorded. The eastern part of the site contained the surface of the old lane from Kempston High Street to a corn mill by the Great Ouse. An evaluation by HAT on land at Kempston Mill to the west of the site, identified a late Iron Age/early Roman ditch and sparse early medieval features that may have related to medieval mills. A follow up excavation revealed
evidence of Saxo-Norman and medieval (late 9th to late 13th century) occupation, and a number of ditches forming a field boundary/ drainage system (EBD26; BHER 4544). A number of pits, including one containing 13kg of mid-9th to 12th century pottery, and an undated limestone foundation were also found. Later development had disturbed much of the site. A possible moat is also located at Kempston Mill (BHER 5828).

A triangular medieval moated site, including evidence of Saxo-Norman occupation, is located to the north of the site close to the Great Ouse (BHER 3396). Probable high status manorial structures of Saxo-Norman date were also excavated at the north-eastern end of Bell End (EBD251; 17019).

The Manor, located nearby, is a Grade II listed 19th century Neo-Classical building (BHER 5484). To the east of the site, another area of medieval settlement at Up End has been completely enveloped by the post-medieval growth of Kempston (BHER 17020).

The closest HER points to the site are the location of an engineering works at Judith Gardens (BHER 17346), a 20th century garage at 28 High Street (BHER 17346), and a poultry appliance manufacture site at 50 High Street (BHER 17263). The site of two demolished blacksmiths, documented between 1804 and 1876, is indicated at Gwyles Close (BHER 11576).

4 METHODOLOGY

4.1 Four trenches, each measuring 10 x 1.60m were excavated using a tracked 360°mechanical excavator fitted with a 1.6m wide toothless ditching bucket (Fig. 2). The trench locations were approved by BBC.

4.2 Undifferentiated topsoil and overburden was removed under close archaeological supervision. Thereafter, investigation was undertaken by hand. Exposed surfaces were cleaned and examined for archaeological features and finds. Features and deposits were recorded using pro forma recording sheets, drawn to scale and photographed as appropriate.

5 DESCRIPTION OF RESULTS

Individual trench descriptions are presented below:

Trench 1 (Figs. 2 and 3)

<table>
<thead>
<tr>
<th>Sample section 1A: NE end, SE facing</th>
<th>0.00 = 28.50m AOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 – 0.10m</td>
<td>L1000</td>
</tr>
<tr>
<td>0.10 – 0.36m</td>
<td>L1001</td>
</tr>
<tr>
<td>0.36 – 56m</td>
<td>L1002</td>
</tr>
<tr>
<td>56m+</td>
<td>L1011</td>
</tr>
</tbody>
</table>
Description: Trench 1 contained four undated postholes of which two, F1016 and F1018, were excavated. It also contained a modern pipe.

Posthole F1016 was circular (0.30 x 0.11m) with steep sides and a flattish base. Its fill (L1017) was a mid grey brown, firm clay with sparse gravel. It contained no finds.

Posthole F1018 was circular (0.30 x 0.16m) with steep sides and a flattish base. Its fill (L1019) was a mid grey brown, firm clay. It contained no finds.

Postholes F1016 and F1018 were similar to Posthole F1012 (Tr.2) and possibly formed part of a fenceline.

Trench 2 (Figs. 2 and 3)

Description: Trench 2 contained Posthole F1012 and Pit F1014.

Posthole F1012 was circular (0.51 x 0.27m) with steep sides and a flattish base. Its fill (L1013) was a mid blue grey, firm clay with sparse gravel. The remains of a post were evident. It also contained fragments of tarmac. F1012 was similar to Posthole F1016 (Tr.1) and they possibly formed part of a fenceline.

Pit F1014 was rectangular (?) x 0.71m x 0.47m) with steep sides and a concave base. Its fill (L1015) was a mid yellow grey, firm clay with sparse gravel. It contained medieval (10th to 12th century) pottery (36g) and animal bone (20g).
Trench 3  (Figs. 2 and 4)

Sample section 3A: SE end, NE facing
0.00 = 28.31m AOD

<table>
<thead>
<tr>
<th>Depth</th>
<th>Layer Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 – 0.32m</td>
<td>L1000</td>
<td>Tarmac. As above Tr.1.</td>
</tr>
<tr>
<td>0.32 – 0.54m</td>
<td>L1001</td>
<td>Leveling Layer. As above Tr.1.</td>
</tr>
<tr>
<td>0.54 – 0.79m</td>
<td>L1002</td>
<td>Subsoil. As above Tr.1.</td>
</tr>
<tr>
<td>0.79 – 1.29m</td>
<td>L1008</td>
<td>Fill of F1007</td>
</tr>
</tbody>
</table>

Sample section 3B: NW end, NE facing
0.00 = 28.16m AOD

<table>
<thead>
<tr>
<th>Depth</th>
<th>Layer Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 – 0.16m</td>
<td>L1000</td>
<td>Tarmac. As above Tr.1.</td>
</tr>
<tr>
<td>0.16 – 0.57m</td>
<td>L1001</td>
<td>Leveling Layer. As above Tr.1.</td>
</tr>
<tr>
<td>0.57 – 0.83m</td>
<td>L1002</td>
<td>Subsoil. As above Tr.1.</td>
</tr>
<tr>
<td>0.83m+</td>
<td>L1011</td>
<td>Natural. As above Tr.1.</td>
</tr>
</tbody>
</table>

Description: Trench 3 contained Pits F1007 and F1009, and a modern wall.

Pit F1007 was sub-circular in plan (1+ x 0.72+ x 0.70m) with moderately sloping sides and a concave base. Its fill (L1008) was a light grey brown, firm silty clay with sparse charcoal flecks and gravel. It contained modern (19th to mid-20th century) and residual medieval (12th to 13th century) pottery (224g) and animal bone (87g). F1007 was adjacent to Pit F1009 (to the west).

Pit F1009 was sub-circular in plan (0.90 x 0.30 x 0.20m) with moderately sloping sides and a flattish base. Its fill (L1010) was a dark grey brown, firm silty clay with sparse charcoal flecks and gravel. It contained modern (late 18th to 19th century) pottery (155g), CBM (129g) and animal bone (5g). F1009 was adjacent to Pit F1007 (to the east).

Trench 4  (Figs. 2 and 4)

Sample section 4A: SW end, NW facing
0.00 = 28.35m AOD

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</tr>
<tr>
<td>0.09 – 0.50m</td>
<td>L1001</td>
<td>Leveling Layer. As above Tr.1.</td>
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<tr>
<td>0.50 – 1.10m</td>
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<td>Subsoil. As above Tr.1.</td>
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<tr>
<td>1.10 – 1.20m</td>
<td>L1006</td>
<td>Fill of F1005</td>
</tr>
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</table>

Sample section 4B: NE end, NW facing
0.00 = 28.42m AOD

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<td>Tarmac. As above Tr.1.</td>
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<tr>
<td>0.13 – 0.51m</td>
<td>L1001</td>
<td>Leveling Layer. As above Tr.1.</td>
</tr>
<tr>
<td>0.51 – 1.07m</td>
<td>L1002</td>
<td>Subsoil. As above Tr.1.</td>
</tr>
<tr>
<td>1.07m+</td>
<td>L1011</td>
<td>Natural. As above Tr.1.</td>
</tr>
</tbody>
</table>

Description: Trench 4 contained Pits F1003 and F1005. It also contained a modern layer and modern services.
Pit F1003 was sub-circular in plan (? x 0.80 x 0.17m) with steep sides and a flattish base. Its fill (L1004) was a mid grey brown, firm silty clay with sparse charcoal flecks. It contained modern (mid 19th to 20th century) pottery (185g).

Pit F1005 was sub-circular in plan (? x 0.78 x 0.10m) with moderately sloping sides and a flattish base. Its fill (L1006) was a mid grey brown, firm silty clay with sparse charcoal flecks. It contained post-medieval/ modern (18th to 19th century) CBM (74g) and animal bone (956g).

6 CONFIDENCE RATING

6.1 It is not felt that any factors inhibited the recognition of archaeological features or finds. Modern features were present but did not obscure earlier features.

7 DEPOSIT MODEL

7.1 The encountered stratigraphy was uniform across the site. Uppermost was modern Tarmac L1000, sealing Levelling Layer L1001. In turn, L1001 sealed Subsoil L1002, a mid brown, firm, silty clay (0.20 – 0.60m thick). L1002 overlay Natural L1011, a mid yellow/orange, firm sandy clay present at 0.56 to 1.07m below modern surface level.

8 DISCUSSION

8.1 Features were recorded in Trenches 1 - 4 and are tabulated below:

<table>
<thead>
<tr>
<th>Trench</th>
<th>context</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F1016</td>
<td>Posthole</td>
<td>Modern</td>
</tr>
<tr>
<td></td>
<td>F1018</td>
<td>Posthole</td>
<td>Modern</td>
</tr>
<tr>
<td></td>
<td>Unexcavated</td>
<td>Posthole</td>
<td>Modern</td>
</tr>
<tr>
<td></td>
<td>Unexcavated</td>
<td>Posthole</td>
<td>Modern</td>
</tr>
<tr>
<td>2</td>
<td>F1012</td>
<td>Posthole</td>
<td>Modern</td>
</tr>
<tr>
<td></td>
<td>F1014</td>
<td>Pit</td>
<td>Medieval (10th to 12th century)</td>
</tr>
<tr>
<td>3</td>
<td>F1007</td>
<td>Pit</td>
<td>Modern</td>
</tr>
<tr>
<td></td>
<td>F1009</td>
<td>Pit</td>
<td>Post-medieval/ modern</td>
</tr>
<tr>
<td>4</td>
<td>F1003</td>
<td>Pit</td>
<td>Modern</td>
</tr>
<tr>
<td></td>
<td>F1005</td>
<td>Pit</td>
<td>Post medieval/ modern</td>
</tr>
</tbody>
</table>

8.2 The site lies within an Area of Archaeological Interest as set out the Local Plan, which identifies the postulated medieval settlement of Bell End (BHER 17019). The site therefore had a potential for significant Saxon, medieval and post-medieval archaeological remains.

8.3 Encountered features comprised pits and postholes. The majority of the features were post medieval/ modern or undated. Pit F1014 (Tr. 2) contained medieval (10th to 12th century) pottery and Pit F1007 (Tr. 3) contained seven residual medieval (12th to 13th century) sherds.
8.4 Research agendas for Bedfordshire have been put forward by Oake et al. (2007). Although few medieval settlements have been investigated in the county, some notable examples have highlighted the potential for investigating the origins and development of villages (Oake et al. 2007, 14). Although small, the current site has the continued potential to contribute to our knowledge of medieval settlement in the area.

DEPOSITION OF THE ARCHIVE

Archive records, with an inventory, will be deposited with any donated finds from the site at Bedford Museum (Accession No. BEDFM: 2012.61). The archive will be quantified, ordered, indexed, cross-referenced and checked for internal consistency. In addition to the overall site summary, it will be necessary to produce a summary of the artefactual and ecofactual data.

ACKNOWLEDGEMENTS

Archaeological Solutions Ltd (AS) would like to thank Alan Brown Builders Ltd for funding the project, and for their assistance.

AS is pleased to acknowledge the advice, assistance and input of Mr Geoff Saunders and Ms Vanessa Clarke of Bedford Borough Council.

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Simco, A. 1984, Survey of Bedfordshire; the Roman period, Bedfordshire County Council/ RCHM(E), Bedford

Soil Survey of England and Wales (SSEW) 1983, Legend for the 1:250,000 Soil Map of England and Wales, SSEW, Harpenden
## APPENDIX 1  CONCORDANCE OF FINDS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Context</th>
<th>Trench</th>
<th>Description</th>
<th>Spot Date</th>
<th>Pottery</th>
<th>CBM (g)</th>
<th>Animal Bone (g)</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1003</td>
<td>1004</td>
<td>4</td>
<td>Fill of Pit</td>
<td>Mid 19th to 20th century</td>
<td>(2) 185g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1005</td>
<td>1006</td>
<td>4</td>
<td>Fill of Pit</td>
<td>Mid 19th to 20th century</td>
<td>74</td>
<td>956</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1007</td>
<td>1008</td>
<td>3</td>
<td>Fill of Pit</td>
<td>19th to mid-20th century</td>
<td>(14) 224g</td>
<td></td>
<td>87 Glass</td>
<td>Shell - 17g Bird Bone - &lt;1g Slate - 6g Worked Stone - 150g</td>
</tr>
<tr>
<td>1009</td>
<td>1010</td>
<td>3</td>
<td>Fill of Pit</td>
<td>Late 18th to 19th century</td>
<td>(13) 155g</td>
<td>129</td>
<td>5 Fe Frag</td>
<td>1 - 33g</td>
</tr>
<tr>
<td>1012</td>
<td>1013</td>
<td>2</td>
<td>Fill of Posthole</td>
<td></td>
<td>49</td>
<td></td>
<td>Fe Frag (2) - 25g</td>
<td>Post-packing material - 132g</td>
</tr>
<tr>
<td>1014</td>
<td>1015</td>
<td>2</td>
<td>Fill of Pit</td>
<td>10th to 12th century</td>
<td>(7) 36g</td>
<td></td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX 2   SPECIALIST REPORTS

The Pottery
Peter Thompson

The evaluation recovered 34 sherds weighing 411g from four pits. The pottery has been quantified by context below (Table 1).

Pit F1014 (L1015) contained five abraded sherds of St Neots ware indicating a 10th to 12th century date range. An everted bowl rim with internal lid seating or groove is the only rim sherd present, but the inner surface is heavily abraded masking the exact form.

Pit F1007 (L1008) contained 13 sherds including seven residual medieval coarsewares in three fabrics. Five reduced sandy coarse sherds with grey or grey-brown surfaces and orange-brown margins bear similarities to Fabric C6 found in Bedford and thought to be local to the town, although no associated kiln site is known (Baker et al. 1979, 172). The diagnostic sherds comprise a strap handle with thumb impression near where the handle was attached and a decorative central groove, and sagging cooking pot base. A small sherd with orange surfaces and containing abundant shell is similar in appearance to St Neots ware and is also a local product. However, the shell is coarser and there is a small amount of limestone present, suggesting the sherd could be classed as a B2 or B4 fabric (Baker et al. 1979, 165-167). A small mid-grey (?B6) sherd containing shell, limestone and occasional medium quartz grains is probably related to Lyveden wares from Northamptonshire. A 12th to 13th century date would suit the medieval pottery as a group. However, the presence of factory made white earthenware, including an example with transfer printing, English Porcelain and Yellow ware, indicates a 19th century date or later for the feature.

Pit F1009 (L1010) contained a similar pottery grouping as the early modern or modern sherds from Pit F1007, and is of a broadly similar date or perhaps slightly earlier. Pit F1003 (L1004) contained a sherd of modern sewage pipe along with a glazed red earthenware bowl rim.

KEY:
SNEOT: St Neots ware 10th-12th
MSGW: Medieval sandy greyware 12th-14th
MSHW: Medieval shelly ware 12th-14th
MSLW: Medieval shell and limestone ware 12th-13th/14th
GRE: Glazed red earthenware late 16th+
ENPO: English Porcelain mid 18th+
RWE: Refined factory made white earthenware late 18th+
YELL: Yellow ware mid 19th-20th
SP: sewage pipe mid 19th+

Fox and Hounds, 18 High Street, Kempston
<table>
<thead>
<tr>
<th>Feature</th>
<th>Context</th>
<th>Type</th>
<th>Quantity</th>
<th>Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1003</td>
<td>1004</td>
<td>Pit</td>
<td>1x33g GRE 1x41g SP</td>
<td>Mid-19th to 20th century</td>
<td>GRE: bowl rim 36 cm diam. Folded out and squared rim, internal brown glaze</td>
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<tr>
<td>1007</td>
<td>1008</td>
<td>Pit</td>
<td>1x15g YELL 4x32g RWE 1x1g ENPO 1x4g MSHW (B2/4) 1x3g MSLW (B6?) 5x149g MSGW (C6)</td>
<td>19th to mid-20th century</td>
<td>MSHW: strap handle with central decorative groove ending in thumb impression, probably forming part of the handle attachment</td>
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<tr>
<td>1009</td>
<td>1010</td>
<td>Pit</td>
<td>9x43g RWE 1x4g MOCH 3x97g GRE</td>
<td>Late 18th to 19th century</td>
<td>RWE: Transfer printing including ‘willow pattern’ and green and brown underglaze painting</td>
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<tr>
<td>1014</td>
<td>1015</td>
<td>Pit</td>
<td>6x29g SNEOT (B1)</td>
<td>10th to 12th century</td>
<td>SNEOT: bowl rim with lid seating or channel</td>
</tr>
</tbody>
</table>

Table 1: Quantification of sherds by context

References


The Ceramic Building Materials
Andrew Peachey

The evaluation recovered six fragments (252g) of abraded post-medieval CBM. Pit F1009 (L1010) contained three fragments (129g) of peg tile in an orange-red, vesiculated, hard-fired fabric, while the remaining CBM from Pit F1005 (L1006) and Posthole F1012 (L1013) comprised non-diagnostic fragments of red brick in a comparable hard-fired fabric. It is likely that this CBM would have been produced in the 18th or 19th century.

The Environmental Samples
Dr John Summers

Introduction

A 10 litre bulk soil sample for environmental archaeological analysis was taken during the evaluation. It was from the fill of Pit F1014 (L1015), dated to the medieval period (10th to 12th century). This report presents the results from the analysis of the bulk sample light fraction.

Methods

The sample was processed by water flotation, with the light fraction washed onto a 250μm mesh and the heavy fraction retained in a 500μm mesh. The light fraction was sorted under a low-power stereomicroscope (x10-x30 magnification). Identifications were made using reference literature (Cappers et al. 2006; Jacomet 2006) and a reference collection of modern plant material.
Results

The material recovered from the sample was fully quantified and is presented in Table 2.

A range of cereal and non-cereal remains were present in the macrofossil assemblage. Grains of free-threshing type wheat (*T. aestivum/ compactum* type), hulled barley (*Hordeum* sp.) and oat (*Avena* sp.) were all present, along with a single grain of wheat/ rye (*Triticum/ Secale* sp.). Wheat remains were the most numerous, followed by oat and barley. In addition to the cereals, a single, broken cotyledon of pea/ bean (*Fabaceae* indet.) was recognised. Pulses may have been grown as garden crops, although the evidence here is limited.

Also present were a range of non-cereal taxa. All of these could have grown as arable weeds amongst cereal crops and included goosefoot (*Chenopodium* sp.), corncockle (*Agrostemma githago*), dock (*Rumex* sp.), legumes (*Fabaceae* indet.), stinking chamomile (*Anthemis cotula*), brome grass (*Bromus* sp.), probable annual meadow-grass (*Poa cf. annua*) and other wild grasses (*Poaceae* indet.). Non-cereal taxa outnumbered cereal grains and cultivated pulses and it seems likely that an element of crop processing debris is represented within the sample.

Discussion

The sample from L1015 is quite rich considering the small volume of sediment processed. The range of cultivars is quite typical from sites of medieval date (e.g. Ballantyne 2005; Straker *et al.* 2007; Fryer and Summers forthcoming), with the dominance of free-threshing type wheat probably reflecting the staple cereal for human consumption. The sample is likely to represent mixed debris from a range of sources, but there is good evidence for the presence of crop processing debris in the form of arable weed taxa. In particular, corncockle and stinking chamomile were troublesome weeds during the medieval period. Stinking chamomile, which was by far the most abundant non-cereal taxon, is characteristic of the cultivation of heavy soils. Bread wheat (*T. aestivum*) is well adapted to such soil types (e.g. Moffett 2006) and these weeds probably grew amongst a wheat crop grown on clay soils. Kempston is surrounded by large areas of clay soils and it seems likely that the cereals present were grown locally.

Conclusions and statement of potential

The sample was quite rich and contained good evidence of crop processing activities. It is likely that the occupants of the site in the 10th to 12th century were using and processing cereals, which were probably also cultivated by the site’s inhabitants.

The richness of the sample suggests that further excavation of medieval features at the site could provide an analytically viable assemblage of carbonised plant macrofossils.
References


Fryer, V. and Summers, J. R. Forthcoming, ‘Charred plant macrofossils and other remains’ in Woolhouse, T. Medieval Activity on the Suffolk Clay at Stowmarket, East Anglian Archaeology

Jacomet, S. 2006, Identification of Cereal Remains from Archaeological Sites (2nd edn), Laboratory of Palinology and Palaeoecology, Basel University


<table>
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</tr>
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</tr>
<tr>
<td>Feature type</td>
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<tr>
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<td>10th-12th C</td>
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<tr>
<td>Volume (litres)</td>
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</tr>
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</table>

### Cereal grains:
- Indet. cereal grain frags: X
- Cereal NFI: 8
- *Hordeum* sp. - Hulled barley: 1
- *Triticum aestivum/ compactum* type - Free-threshing type wheat: 4
- cf. *Avena* sp. - Oat: 1
- *Avena* sp. - Oat: 2
- cf. *Secale cereale* - Rye: 1
- Cereal indet. detached embryos: 1

### Other cultivars:
- Large Fabaceae indet. - Pea/ bean: 1

### Wild taxa:
- *Chenopodium* sp. L. - Goosefoot: 2
- Chenopodiaceae - Goosefoot family: 3
- *Agrostemma githago* L. - Corncockle: 1
- *Rumex* sp. L. - Dock: 1
- Fabaceae indet. - Pea family (medium): 1
- Fabaceae indet. - Pea family (small): 1
- *Anthemis cotula* L. - Stinking chamomile: 12
- Asteraceae indet. - Daisy family: 2
- *Poa cf. annua* L. - Annual meadow-grass: 1
- *Bromus* sp. L. - Brome grass: 1
- Poaceae indet. - Grass (medium): 2
- Poaceae indet. - Grass (small): 3

### Contaminants:
- Modern roots: X
- Modern mollusc: X
- Modern seeds: X

X = present  
XX = common  
XXX = abundant

Table 2: Charred plant remains from bulk sample 1 (L1015)
PHOTOGRAPHIC INDEX

DP 1: Trench 4 with F1003 & F1005 taken from the SW

DP 2: F1007 & F1009 in Trench 3 taken from the SW

DP 3: F1012 in Trench 2 taken from the SW

DP 4: F1014 in Trench 2 taken from the SE

DP 5: F1018 in Trench 1 taken from the NE
Fig. 1 Site location plan

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Fig. 4  Trench plans and sections
Scale 1:100 and 1:20 at A3