Archaeological Excavation on Land at Aylesborough Close, Cambridge

June 2015
# LAND AT AYLESBOROUGH CLOSE, CAMBRIDGE
## AN ARCHAEOLOGICAL EXCAVATION

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<td>Stephen Porter &amp; Mary-Anne Slater</td>
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Pre-Construct Archaeology Limited  
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CB22 3EN
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ABSTRACT

This report describes the results of an archaeological excavation carried out by Pre-Construct Archaeology on land at Aylesborough Close, Cambridge, CB4 2HH (NGR TL 4486 6101) on the 30th March 2015 to the 8th April 2015. The archaeological work was commissioned by Keepmoat in response to a planning condition attached to the demolition of 24 flats and the erection of 35 private and affordable residential accommodations, with associated car parking, amenity space and ancillary works. The aim of the work was to preserve by record any archaeological remains which would be damaged or destroyed by the new development.

The excavation identified an early Roman trackway formed of two parallel linear ditches on a north-west to south-east alignment. The pottery assemblage indicates that the trackway was close to the periphery of an early Roman settlement, which is supported by the known Roman sites within this part of Cambridge.
1 INTRODUCTION

1.1 An archaeological excavation was undertaken by Pre-Construct Archaeology Ltd (PCA) on land at Aylesborough Close, Cambridge, CB4 2HH (centred on Ordnance Survey National Grid Reference (NGR) TL 4482 6100) from the 30th March 2015 to the 8th of April 2015 (Figure 1).

1.2 The archaeological work was commissioned by Keepmoat in response to an archaeological planning condition attached to the demolition of 24 flats and construction of 35 new residential dwellings, with associated car-parking, shared amenity space and ancillary works (Planning Reference 13/1405/FUL).

1.3 A trial trench evaluation undertaken in January 2015 (Jones, Jackson and Woolhouse 2015) uncovered a concentration of archaeological remains in the south western corner of the development area. These remains consisted of five ditches; one in Trench 3, two in Trench 4, and three in Trench 5. The trial trench evaluation identified tentative evidence for part of an agricultural field system of late Iron Age or early Romano British origin with possible settlement activity in the local area.

1.4 The main aims of the excavation were to 'preserve by record' any archaeological remains present in those areas of the site which would be affected by groundworks associated with the new development, to assess the significance of those remains in a local, regional or national research context, as appropriate, to realise the site’s research potential through a programme of post-excavation analysis and research, and to disseminate the results of the project through publication.

1.5 The excavation was carried out in accordance with a Written Scheme of Investigation (WSI) for the archaeological excavation of land at Aylesborough Close, Cambridge, prepared by Taleyna Fletcher of PCA (Fletcher 2015) in response to a brief issued by Kasia Gdaniec of Cambridgeshire County Council’s Historic Environment Team (CCCHET).
1.6 This report describes the results of the excavation and their significance and it is proposed that the project results are published in Proceedings of the Cambridge Antiquarian Society (PCAS). Following completion of the project, the site archive will be deposited at Cambridgeshire County Council Archaeology Store.
2 RESEARCH AIMS

2.1 Relevant research themes contained in the following documents are important considerations:

- Research and archaeology: A framework for the Eastern Counties: 1 Resource Assessment (Glazebrook 1997)


- Regional research framework for the Eastern Region (Medlycott and Brown 2008)


2.2 The excavation achieved the following aims;

- To characterise and record the archaeological remains on site in order to inform mitigation on the impact of development

- To examine the nature, date and function of any features on site

- To retrieve information to reconstruct past landscapes and environment

- To determine what was the human impact on the landscape

- To disseminate the results to the wider archaeological community and other interested parties

- To allow as far as possible within the constraints of the project a programme of outreach in order to disseminate the results of the project to the local community

2.3 In light of the evaluation results, the specific excavation aims were to:

- Understand the nature and date of occupation in the area and how it relates to known contemporary settlement.
- To provide absolute dates for closed ceramic groups and evidence of craft or industrial activity that may be present on the site.
3 GEOLOGY AND TOPOGRAPHY

3.1 The underlying bedrock is comprised of the Gault Formation - Mudstone. Overlying this are superficial River Terrace Deposits; the site is located approximately 1.5km north of the River Cam.

3.2 Topsoil deposits (001) comprised a mid-greyish brown clayey silt and seen at a depth of 0.22-0.34m. The subsoil (002) was defined as mid-orangish brown clayey silt 0.41-0.58m below ground level. The natural geology of the site was identified as a mid-brownish orange sandy clay with patches of chalk 0.41-0.58m+ below ground level.

3.3 The site comprises an area of approximately 0.88ha and is located along the upper north-western slopes of the Cam river valley and to the north of Cambridge City Centre.

3.4 The centre of the site is located at c.13m AOD, the topography being generally flat.
4 ARCHAEOLOGICAL BACKGROUND

4.1 Prehistoric

4.1.1 The close proximity of Arbury Camp, an Iron Age ringwork (CHER 8479) located at a short distance to the north of the site, Iron Age activity at the Arbury Road (CHER 5413-19) and King Hedges School sites (CHER 5421b & MCB 16897) and settlement activity unearthed between Huntingdon and Histon Roads (MCB 17820) supports the suggestion of widespread later prehistoric settlement in the area. In the wider area prehistoric activity in the form of an Iron Age burial ground lies to the north-east of Chesterton Village while a Bronze Age hoard (CHER 5452) was discovered along Milton Road.

4.1.2 There is some evidence of later Bronze Age activity in the form of a ditch discovered 450m to the south of the site at Harris Road (MCB 19296 Site 1).

4.2 Roman

4.2.1 The route of the former Roman Road (CHER 5352) of Akeman Street, which runs north from Cambridge to Ely, crosses the area at a short distance (c. 260m) to the east of the site while a number of Roman buildings (CHER 5411, 5421 & 5424) were unearthed during excavations at the former Manor Farm, Arbury Road, c.700m to the north-east of the site. Excavation revealed a substantial settlement, with several phases of occupation from the 1st to 4th century.

4.2.2 Evidence of associated Roman inhumation cemeteries have been uncovered nearby at the Arbury Road (CHER 5425), the Arbury Road allotment site (CHER 5288) and on the King Hedges Estate (CHER 5213). It is clear that the cemetery area was considerable as the burials extend further to the south and along the eastern side of the Roman Road with burials occurring at sites at Humphreys Road (CHER 5430), c.340m SE of the site, Fortesque Road (CHER 5427) c.250m east of the site and Brimley Road (CHER 5429) c.430m to the SE.

4.2.3 A Roman oven or hearth was found in Alex Wood Road (CHER 5212) c. 350m to the east of the site, whilst a Roman pit (CHER 5428) was unearthed to the north of Alex Wood Road. Roman finds have been recovered from the
Arbury Camp site (CHER 8479a) and Roman features discovered at Brownlow Road 500m to the east (CHER 9533a).

4.2.4 Cropmark evidence from aerial photography taken prior to the construction of the present estates shows evidence of considerable Roman field systems on land north of Arbury Road (CHER 5435) and in the area of Neptune Close (CHER 5432). Both broadly correlate with the Manor Farm sites and associated evidence, such as the field system, enclosures and gravel workings unearthed at Apollo Way (MCB 15936).

4.3 Early Medieval

4.3.1 In comparison to the evidence of Roman and Iron Age activity in the area, the case for Anglo-Saxon activity close to the site is less convincing. There are only two sites of Saxon date; both located north and east of the site. A series of features of probable Saxon date were uncovered at King Hedges School (CHER 5421), whilst a single pit containing late Saxon pottery was uncovered at the Arbury Road Roman Settlement (CHER 5424a).

4.4 Medieval

4.4.1 During the medieval period the general area of the site came under the influence of the Barnwell Priory and the Augustinian monks. Although the priory site lies outside the study area Barnwell Priory would have had a considerable influence on the political, social and agricultural landscape at the time.

4.4.2 It is thought that this area was primarily in agricultural use during the medieval period up until its enclosure in the 19th century. The archaeological evidence correlates with this as the majority of medieval activity in the area is in the form of agriculture; with extant earthworks and evidence of the use of ridge and furrow agriculture. Evidence of ridge and furrow has been identified to the north-east at the Neptune Close site (CHER 5435a), from post-war aerial photographs either side of Arbury Road (CHER 5465), at Arbury Road sites (CHER 5413b) and (CHER 5415b) and seen on later aerial photographs directly south of the site along Roseford Road (CHER 5527a). Further evidence has been recorded at Arbury Camp (8479b), to the
west of site along Histon Road (CHER 10104) and during the Girton to Stow cum Quy field walking project (CHER 11212).

4.4.3 Other remains include a medieval pit or well recorded prior to building works at Humphreys Road (5430a) and a pair of medieval ditches excavated at New Milton and Lady Adrian Schools (CB15631).

4.5 Post-Medieval
4.5.1 After this area's enclosure in 1838 the predominately agricultural landscape of the medieval period was steadily developed. The southern two thirds of the parish became part of the suburban expansion of Cambridge, whilst the northern part of the parish towards the A14 was largely occupied by the sewage works and industrial estates.

4.5.2 Whilst there was evidence of post medieval development in the area, the site itself remained undisturbed until it was developed as part of the Arbury estate in the late 1950's.

4.6 Cartographic Sources
4.6.1 The earliest available mapping showing the proposed site, at a reasonable scale, was the Tithe map of the parish of Chesterton dated 1840. This shows that the area of the site was unbuilt and comprised open farmland, primarily enclosed agricultural land bounded by Arbury Road to the north and a public drain to the west. The course of former turnpike road to Ely, later Milton Road is depicted to the east of site and that of King Hedges Road to the north.

4.6.2 The first map to show the construction of Aylesborough Close is OS map 1:2500 1970-72. This records the widespread residential development of the area which took place following the Second World War. The site has changed little in form since its inception, with little evidence of subsequent build or infilling.
5 METHODOLOGY

5.1 General

5.1.1 The Brief for this phase of works required investigation in the area of the site previously investigated in the Evaluation around Trenches 3, 4 and 5. A meeting held on site with Andy Thomas from CCCHET discussed the excavation of the area in a staged approach as follows:

- Stage 1: Monitoring and recording of foundation removal work following demolition of the existing houses. A single trench (Trench 6) to be investigated in the southern corner of the site. This will establish if any significant surviving archaeological remains are present in this part of the site and will allow CCCHET to determine the potential for extension of the excavation area.

- Stage 2: Starting from the position of the location of evaluation Trench 4, the site will be stripped towards the northern and southern boundaries. The full extent of the area of excavation within the southern part of the site will be determined through regular site meetings with the CCCHET. If the areas of archaeological deposits become significantly “quieter”, the extent of the excavation area to the south may be reduced. This will only happen in negotiations with a representative from CCCHET.

- Stage 3: If significant archaeology continues northwards from the excavation area, additional trenches (Trenches 7 and 8) will be investigated to establish the extent of survival/continuation in this northern part of the site.

5.1.2 The monitoring of the foundation removal work was not undertaken as this work had been done before PCA arrived on site.

5.1.3 After an on-site meeting with Andy Thomas on the completion of Stages 1 and 2 it was decided that Stage 3 was not necessary due to the lack of archaeological activity in the northern part of the site. It was also agreed that the southern limit of the excavation area would not extend to Trench 6 given the lack of features in the south of the site.
5.2 Excavation Methodology

5.2.1 Ground reduction during the excavation was carried out under archaeological supervision using a 14-ton 360° tracked mechanical excavator fitted with a 2m-wide toothless ditching bucket. All modern deposits were removed in spits down to the level of the undisturbed natural geological deposits where potential archaeological features could be observed and recorded.

5.2.2 Exposed surfaces were cleaned by trowel and sand-hoe as appropriate and all further excavation was undertaken manually using hand tools.

5.3 Recording and Finds Recovery

5.3.1 The limits of excavations, heights above Ordnance Datum (m OD) and the locations of archaeological features and interventions were recorded using a Leica 1200 GPS rover unit with RTK differential correction, giving three-dimensional accuracy of 20mm or better.

5.3.2 Deposits or the removal of deposits judged by the excavating archaeologist to constitute individual events were each assigned a unique record number (often referred to within British archaeology as ‘context numbers’) and recorded on pre-printed forms (Taylor and Brown 2009). Archaeological processes recognised by the deposition of material are signified in this report by round brackets (thus), while events constituting the removal of deposits are referred to here as ‘cuts’ and signified by square brackets [thus]. Where more than one slot was excavated through an individual feature, each intervention was assigned additional numbers for the cutting event and for the deposits it contained (these deposits within cut features being referred to here as ‘fills’). Multiple sections excavated across a single feature were later grouped together by unique ‘group numbers’, signified here by capitals: e.g. DITCH 1. The record numbers assigned to cuts, deposits and groups are entirely arbitrary and in no way reflect the chronological order in which events took place. All features and deposits excavated during the excavation are listed in Appendix 2. Artefacts recovered during excavation were assigned to the record number of the deposit from which they were retrieved.
5.3.3 Metal-detecting was carried out during the topsoil stripping and throughout the excavation process. Archaeological features and spoil heaps were scanned by metal-detector periodically. Only objects of modern date were found and were not retained for accession.

5.3.4 High-resolution digital photographs were taken of all relevant features and deposits, and were used to keep a record of the excavation process. In addition, monochrome photographs were taken of significant features.

5.4 Sampling Strategy
5.4.1 Discrete features were 100% excavated, having first been half-sectioned, photographed and recorded by a cross-section scaled drawing at an appropriate scale (either 1:10 or 1:20). Some features found to be modern or of natural origin (e.g. the result of tree rooting or frost-cracking) were only half-sectioned.

5.5 Environmental Sampling
5.5.1 A total of two bulk samples (normally 40 litres in volume unless insufficient material was available due to the size of the feature) were taken to extract and identify micro- and macro-botanical remains. The aim of this sampling was to investigate the past environment and economy of the site, and particularly to identify any evidence relating to the nature of the agricultural regime(s) in which the field system(s) operated. An additional aim of the sampling was to recover small objects that are not readily recovered by hand-collection, such as hammer-scale and other metalworking debris. These samples were taken from sealed deposits
6 ARCHAEOLOGICAL SEQUENCE

6.1 Introduction

6.1.1 The excavation identified two linear ditches extending across the site on a north-west to south-east alignment, here labelled as the south-west ditch and the north-east ditch. These measured 18m and 25m in length respectively, were 8.5m apart and both extended beyond the limits of the excavation. A third linear feature [034] was identified on the same alignment in the north-east of the site and was interpreted as a hedgerow. No other features were identified in the excavation. A small ditch on a north-south alignment was seen in Trench 4 during the evaluation, but was undated (Jones, Jackson and Woolhouse 2015).

6.2 South-west ditch

6.2.1 Ditch [012] (Figure 3) was 0.7m wide and 0.25m deep, with a gently-sloping rounded profile and a single fill of mid greyish-brown silty clay (013). No dating evidence was recovered from the ditch. This slot was excavated in the evaluation.

6.2.2 Ditch [017] (Figure 3) was truncated by ditch [018] which is on the same alignment. It was 0.56m wide and 0.16m deep, with sides sloping gradually to a concave base. Its excavated fill (019) was a pale grey brown silt clay, with no finds recovered from the feature. This slot was excavated in the evaluation.

6.2.3 Ditch [018] (Figure 3) was aligned northwest-southeast, continuing beyond the trench limit in both directions. It was 0.68m wide and 0.29m deep, with sides sloping steeply to a flat base. The ditch contained a single fill (020) of mid grey-brown silt clay. This ditch truncates an earlier ditch [017] which is on the same alignment. No finds were present. This slot was excavated in the evaluation.

6.2.4 Ditch slot [027] had straight moderately sloping sides and a narrow, flat base. It measured 1.4m wide and 0.42m deep. It contained a single naturally-accumulated fill (026) of light brownish grey clayey silt. Two sherds of Roman pottery were found.
6.2.5 Ditch slot [036] had gradually sloping sides and a wide, flat base and measured 0.6+m wide and 0.18m deep. It contained a naturally accumulated fill (035) of light brownish grey clayey silt. A later re-cut [025] of [036] had moderately sloping slightly rounded sides and a narrow, rounded base. It measured 0.7m wide and 0.28m deep. It contained a single naturally-accumulated fill (24) of light browning grey clayey silt and contained single oyster shell, a single abraded sherd of late 12th-14th century pottery and a thin flake made from a translucent black flint.

6.3 North-east ditch
6.3.1 Ditch [014] (Figure 3) measured 0.85m wide and was 0.35m in depth. It was aligned northwest-southeast, with sides sloping steeply to a concave base, and extended beyond the limit of excavation in both directions. It contained two distinct fills (016) consisting of mid grey-brown clay silt, and (015) a mid orange-brown clay silt. The lower deposit (016) contained 16 sherds of Roman pottery. This slot was excavated in the evaluation.

6.4 Ditch slot [029] had moderately sloping sides and a narrow, slightly rounded base. It measured 0.85m wide and 0.23m deep. It contained a single naturally-accumulated fill (028) of mid brownish grey clayey silt without finds.

6.5 Ditch slot [032] had straight moderately sloping sides and a narrow, flat base. It measured 0.9m wide and 0.32m deep. It contained two naturally-accumulated fills: (030) a mid-brownish grey clayey silt and (031) a light greyish brown clayey silt. (030) contained one sherd of Roman pottery and (031) also contained one sherd of Roman pottery.

6.6 Hedgerow
6.6.1 Hedgerow [34] had irregular shallow sides and an irregular base. It measured 1.25m wide and 0.08m deep and contained a single fill (33), a mid-greyish brown silty clay. No finds were retrieved from this feature.
7 THE FINDS

7.1 The Roman Pottery
Katie Anderson

Introduction

7.1.1 A small assemblage of early Roman pottery was recovered from the evaluation and excavation, totalling 17 sherds weighing 444g. All of the pottery was examined and recorded in accordance with the guidelines laid out by the Study Group for Roman Pottery (Perrin 2011) and using the standard terminology and codes advocated by the Museum of London Archaeology Service (Symonds 2002).

Assemblage Composition and Dating

7.1.2 The assemblage was mixed in condition, comprising small to large sherds, with a relatively high mean weight of 26.1g, although this figure is influenced by the presence of several large storage jar body sherds. Despite the presence of some larger sherds, the assemblage can be described as being abraded and 'mixed' in nature with few refitting sherds, suggesting that material had either been left on the surface for a period of time before being deposited, or else had been redeposited from elsewhere.

7.1.3 The pottery all dates to the earlier Roman period, with a suggested date range of AD50-100. There were no diagnostic sherds within the assemblage; therefore the dating of the assemblage was based on the fabrics identified.

7.1.4 The range of fabrics was limited (Table 1), comprising coarse sandy wares, most of which were likely to have been made. Included in this group were four Horningsea sherds (211g), made at the kilns approximately 5km northeast of the site. The fabrics were sandwich fired, suggesting they belong to the earlier phases of production, while the remainder of the assemblage is also consistent with a first century AD date.

7.1.5 All of the body sherds are likely to have derived from jars. One sherd of interest from Ditch [14], had three circular gauges on the interior of the
vessel, measuring c.18mm in diameter. It is suggested that this vessel may have been a honeypot (Sudds pers comm.).

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<td>32</td>
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<td>Coarse sandy oxidised ware</td>
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<td>201</td>
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<tr>
<td>Horningsea greyware</td>
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Table 1: Roman pottery by fabric

7.1.6 Roman pottery was recovered from four contexts from three ditches (Table 2). Ditch [14] contained the largest quantity of material, totalling 13 sherds weighing 405g, which included the possible honeypot as well as several other jar body sherds.

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Discussion

7.1.7 The Roman pottery is indicative of early Roman domestic activity in the earlier Roman period, although the quantity and condition of the material suggests the site lay on the periphery of a settlement.

Recommendations

7.1.8 All of the pottery has been analysed and recorded and therefore requires no further work. Comparisons to local contemporary assemblages may be
worthwhile to put this assemblage in its local context.

References

Symonds, R. 2002 Recording Roman pottery: a description of the methodology used at Museum of London Specialist Services (MoLSS) and Museum of London Archaeology Service (MoLAS) (Unpublished document available from MoLSS)


7.2 The Medieval Pottery
Berni Sudds

7.2.1 A single small sherd of medieval pottery was recovered from fill [24] weighing 2g. The sherd is from a Grimston ware green-glazed jug (GRIM) and dates from the late 12th to 14th century but is quite abraded and possibly re-deposited. Grimston-type ware represents a wellparalleled regional import to Cambridge (Edwards and Hall 1997).

References


7.3 The Flint
Barry Bishop

7.3.1 A single flint flake was recovered from context (24), fill of ditch [25], a re-cut of the southwest ditch.

7.3.2 It is a thin flake made from a translucent black flint. It has a slightly curved profile and parallel dorsal scars, but is missing its proximal and distal ends. It is in a chipped condition and is heavily recorticated and mineral (?Fe) stained. It is not typologically diagnostic but its thinness and the parallel
dorsal scars suggest a Mesolithic or possibly even earlier date; it is reminiscent of a number of similarly heavily recorticated flakes and blades of late Upper Palaeolithic date that have recently been recovered around the Addenbrookes developments to the south of Cambridge.

7.4 The Plant Macrofossils and Other Remains

Val Fryer

Introduction and method statement

7.4.1 Evaluation and subsequent excavations at Aylesborough Close, Cambridge, undertaken by Pre-Construct Archaeology, recorded a limited number of ditches and other discrete features of probable Roman date. Samples for the evaluation of the content and preservation of the plant macrofossil assemblages were taken from fills within four ditches.

7.4.2 The samples (or sub-samples thereof) were processed by manual water flotation/washover and the flots were collected in a 300 micron mesh sieve. The dried flots were scanned under a binocular microscope at magnifications up to x 16 and the plant macrofossils and other remains noted are listed in Table 1. Nomenclature within the table follows Stace (2010). All plant remains were charred. Modern roots, seeds and arthropod remains were also recorded.

7.4.3 The non-floating residues were collected in a 1mm mesh sieve and will be sorted when dry. Any artefacts/ecofacts will be retained for further specialist analysis.

Results

7.4.4 All four assemblages are extremely small (i.e. <0.1 litres in volume) and very limited in composition. Plant macrofossils are particularly scarce, with only one possible barley (Hordeum sp.) grain being noted along with occasional fragments of charcoal/charred wood. Fragments of black porous and tarry material and small pieces of coal are present throughout, but it is considered most likely that all are intrusive within the feature fills.

7.4.5 Although specific sieving for molluscan remains was not undertaken, shells
of terrestrial and marsh/freshwater slum snails are present at a low to moderate density within all four samples. However, most are moderately well preserved and it is currently unclear whether any are contemporary with the features from which the samples were taken. Notwithstanding this, it would appear that at some stage the ditches (which were almost certainly damp or seasonally water filled) were surrounded by a short-turfed grassland habitat.

Conclusions and recommendations for further work

7.4.6 In summary, the limited nature of the recovered assemblages almost certainly indicates that the ditches were entirely peripheral to any focus of either domestic or agricultural activity during the Roman period. The few remains which are recorded are probably derived from scattered or wind-dispersed detritus, some of which may be intrusive within the feature fills.

7.4.7 On the basis of these assemblages it is difficult to make recommendations for a future sampling strategy should further interventions be undertaken. However, if dated and/or well-sealed features are recorded in the future, it is suggested that samples of approximately 20 – 40 litres in volume are taken in order to ascertain whether the above finding are consistent across the entire area.

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Key to table
x = 1 – 10 specimens   xx = 11 – 50 specimens   cf = compare   ss = sub-sample

Reference

8 DISCUSSION AND CONCLUSIONS

8.1.1 The excavation identified two parallel linear ditches aligned north-west to south-east extending across the site and beyond the limit of excavation. The lack of archaeological features elsewhere on the site other than a small hedgerow, suggests that the two ditches extending across site may have formed a trackway, 25m long and 9m wide.

8.1.2 A total of 17 sherds of early Roman pottery were recovered from the evaluation and excavation. The pottery all falls within the date range of AD 50-100 and was abraded, suggesting that it had been left on the surface before being deposited, or had been redeposited from elsewhere.

8.1.3 This trackway is likely to be linked to the considerable Roman field systems on land north of Arbury Road and in the area of Neptune Close, indicated by cropmark evidence from aerial photographs. It is also broadly perpendicular to the route of the former Roman road known as Akeman Street which lay east of the subject site. The quantity of pottery recovered from the evaluation as well as the environmental evidence indicates that the trackway was likely to have been on the periphery of an early Roman settlement, which may have been the substantial settlement at the former Manor Farm, Arbury Road, c.700m to the north-east of the site. Excavations there revealed several phases of occupation from the 1st to 4th centuries.

8.1.4 The 12th-14th century material recovered from a re-cut section of the southwestern ditch suggests the ditch forming this section of the trackway may have been re-used during the medieval period, possibly as a field boundary. As only this small section of one ditch from the trackway was re-cut there is little evidence to suggest the trackway was maintained or still in use by the 12th-14th century.

8.2 Conclusions

8.2.1 The excavation at Aylesborough Close has revealed clear evidence for early Roman activity in the form of a trackway extending north-west to south-east across the site. The assemblage of pottery suggests that the trackway was close to the periphery of an early Roman settlement.
8.3 Publication Proposal

8.3.1 It is recommended that this site is published in the annual fieldwork report in the next Proceedings of the Cambridge Antiquarian Society (PCAS). The discovery of an early Roman trackway near the edge of a settlement is of local significance.
9  ACKNOWLEDGEMENTS

9.1 Pre-Construct Archaeology Ltd would like to thank Keepmoat for commissioning the work. PCA are also grateful to Andy Thomas of Cambridgeshire County Historic Environment Team for his advice and for monitoring the work. The project was managed for PCA by Taleyna Fletcher. The author would like to thank Tom Learmonth for his hard work. Figures accompanying this report were prepared by Jennifer Simonson of PCA’s CAD Department.
10   BIBLIOGRAPHY

10.1  Printed Sources


10.2  Online Sources

Figure 1
Site Location
1:20,000 at A4
Section 6
Southeast Facing

Section 7
Northwest Facing

Section 8
Northwest Facing

Section 9
Southeast Facing

Section 10
Southeast Facing

Figure 4
Sections 6 - 10
1:25 at A4
11 APPENDIX 1: PLATES

Plate 1: Trench 6, view north-east

Plate 2: Ditches [036] and [025], view north-west
Plate 3: Ditch [032], view north-west

Plate 4: Excavation area, view north-west
Plate 5: South-west ditch, view south-east
Plate 6: North-east ditch, view south-east
## APPENDIX 2: CONTEXT INDEX

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Investigation type	"Full excavation"

Prompt	National Planning Policy Framework - NPPF

Project location

Country	England

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Postcode	CB4 2HH

Study area	0 Square metres

Site coordinates	TL 4482 6100 52.2277086257 0.12062570197 52 13 39 N 000 07 14 E Point

Project creators

Name of Organisation	Pre-Construct Archaeology Limited

Project brief originator	Cambridge HET

Project design originator	Mark Hinman

Project director/manager	Taleyna Fletcher

Project supervisor	Stephen Porter

Type of sponsor/funding body	Keepmoat

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