# Archaeological excavation at Hammonds, land north of Elmstead Road/east of Swan Close, Colchester, Essex, CO4 3BL

# May 2018



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#### 1 Summary

An archaeological excavation (following two phases of evaluation) was carried out at Hammonds, land north of Elmstead Road/east of Swan Close, Colchester, Essex in advance of the construction of residential dwellings and associated works. The site is located close to a series of Late Iron Age and Roman ditches, pits and burials, medieval ditches and pits, and pottery spreads dated to the medieval and postmedieval periods. The 18th-century Salarybrook Farmhouse is also situated close by.

Archaeological investigation has revealed that historic activity on the development site dates to the medieval period, c late 12th to 16th century. Features included nine ditches aligned NNW/SSE and ENE/WSW, a quarry pit and several smaller pits. The ditches may form field boundaries delineating a number of agricultural fields or, together with the finds, could represent evidence for domestic occupation/settlement.

A small quantity of residual prehistoric and Roman material was also recorded along with a number of undated pits.

#### 2 Introduction (Fig 1)

This is the archive report for an archaeological excavation at Hammonds, land north of Elmstead Road/east of Swan Close, Colchester, Essex which was carried out 8th to 16th May 2018. The work was commissioned by Mark Swindall on behalf of Osborne Development Holdings Ltd in advance of the construction of eighteen residential units with associated works and was carried out by Colchester Archaeological Trust (CAT).

As the site lies within an area highlighted by the EHER/CHER as having a high potential for archaeological deposits, an archaeological condition was recommended by the Colchester Borough Council Archaeological Advisor (CBCAA). This recommendation was for an archaeological excavation and was based on the guidance given in the *National Planning Policy Framework* (DCLG 2012).

All archaeological work was carried out in accordance with a *Brief for a Trenched Archaeological Excavation (strip, map and record)*, detailing the required archaeological work, written by Jess Tipper (CBCAA 2018), and a written scheme of investigation (WSI) prepared by CAT in response to the brief and agreed with ECCPS (CAT 2018).

In addition to the brief and WSI, all fieldwork and reporting was done in accordance with English Heritage's *Management of Research Projects in the Historic Environment (MoRPHE)* (English Heritage 2006), and with *Standards for field archaeology in the East of England* (EAA **14** and **24**). This report mirrors standards and practices contained in the Institute for Archaeologists' *Standard and guidance for archaeological excavation* (ClfA 2014a) and *Standard and guidance for the collection, documentation, conservation and research of archaeological materials* (ClfA 2014b).

#### 3 Archaeological background

The following archaeological background draws on the Colchester Archaeological Trust report archive and the Colchester Historic Environment Record (CHER) accessed via the Colchester Heritage Explorer (www.colchesterheritage.co.uk).

The CHER shows that the development site is located within an area of archaeological significance. To the south of the site are four prehistoric ring-ditches (CHER MCC8972) and a number of Late Iron Age and Roman ditches and postholes have been excavated with traces of earlier prehistoric activity (MCC5389). Evaluation in 2004 confirmed that one of the four ring-ditches was man-made, and artefacts recovered indicated a Late Iron Age or Roman use, probably of an existing Bronze Age monument (Ennis 2004). Undated and undetermined cropmarks have been recorded to the northeast (MCC8976).

Recent archaeological investigations further to the southeast at the University of Essex have revealed: evidence of Late Iron Age/Roman activity, including ditches, pits, postholes and burials (CAT Reports 638, 678 and 974, MCC3103-4 & MCC9328); medieval and post-medieval pottery spreads (CAT Report 638 and 753, MCC3102); and a number of field boundary ditches, pits and postholes of early/mid 13th to mid 14th century date, suggesting the existence of a small medieval farmstead close-by (CAT Reports 918 and 998, MCC10072).

Also to the south of the development site is Salarybrook Farmhouse, an 18th-century listed building (MCC3331; NHLE no. 1337705), and to the southeast the possible remains of an anti-tank ditch (MCC5222).

#### Previous archaeological investigations (Fig 2)

Two previous archaeological investigations have been carried out by Colchester Archaeological Trust on the development site.

In 2014, six evaluation trenches (T1-T6) revealed a medieval pit (F1), three medieval ditches (F2, F4 and F5) and a natural pit (F3). The medieval ditches were thought to be associated with a medieval phase of Salarybrook Farmhouse, to the south. See CAT Report 759.

In February 2018, two evaluation trenches(CAT Report 1233) revealed five medieval ditches, one medieval gully, one medieval pit, one medieval pit or ditch and an undated pit in two trial-trenches (T7-T8). Both trenches were positioned to target the projected routes of the three parallel ditches uncovered during 2014, which were identified continuing to the north and south. See CAT Report 1233.

#### 4 Aim

The aim of this this investigation was to excavate and record all archaeological horizons due to be destroyed during the proposed development.

#### **5 Results** (Figs 3-5)

This work represents the third phase of an archaeological investigation at this site, begun in 2014 (see CAT Reports 759 and 1233). All feature, layer and finds numbers used during the current excavation follow on from numbers assigned during these previous investigations.

As some of the features excavated during previous phases of evaluation were reinvestigated during this current work, the findings of all three phases of investigation have been discussed here.

Excavation of an area measuring  $1402\text{m}^2$  occurred through modern topsoil (L1, c 0.23-0.31m thick) and in places a post-Roman accumulation layer (L3, c 0.1-0.15m thick) onto natural sands and gravels (L2), encountered at a depth of c 0.23-0.46m below current ground level.

#### **Prehistoric and Roman**

Three pieces of prehistoric worked flint were the only finds recovered from pits F20 and F50, of which the flint from F20 could date to the Mesolithic or (more likely) the Early Neolithic. However, these two pits are in a cluster with other pits of a medieval date, and the prehistoric finds could be residual in these features. In addition, a sherd of prehistoric pottery (Bronze Age to Early Iron Age) and eight prehistoric worked flints were residual finds in later-dated contexts. Burnt stone from four later features could also be associated with this prehistoric activity.

Seven fragments of residual Roman CBM were recorded from five later-dated contexts. A sherd of very-abraded Roman pottery was the only find recovered from pit F17 but the sherd is likely to be residual in this context.

#### Medieval, c 12th to 16th century

The earliest feature on the development site is small pit F26, containing late 11th- to 12th-century pottery.

Containing finds of a late 12th to 14th century date were three ditches/gullies. Ditch F5/F11 was aligned NNW to SSE and crossed the centre of the development site. It was U-shaped, measuring on average 0.82m wide by 0.41m deep. Parallel to F5/F11 and 4.5m apart, was gully F7, measuring on average 0.44m wide by 0.14m deep. Approximately 5.1m to the east of, and at a right angle to, ditch F5/F11, was ditch F21. The ditch, aligned ENE to WSW, measured on average 0.67m wide and 0.23m deep.

Pit F25 was recorded as an oval feature with steep sides and a flat base, and F40 was a deeper feature with irregular edges and base. However, it is likely that these two features represent more than one cut of a single large quarry pit. This quarry pit along with nine other pits (F1, F13, F26, F24, F29, F33, F35, F38 and F45) contained material dating from the late 12th to 14th century. The pits were round or oval features, ranging in size from 3.2m long by 2.75m wide by 0.2m deep (F1) to 1.1m long by 0.93m wide by 0.24m deep (F13).

By the later medieval period, at least two of the earlier ditches had been recut. Ditch F4/F12 appears to be a recut of F5/F11 and it is likely that ditch F2/F8 is a recut of F7. Both recuts contained finds of 15th to 16th/early 17th century date. Ditch F4/F12 measured on average 1.4m wide by 0.4m deep and ditch F2/F8 1.05m wide by 0.32m deep.

To the west, and at a right angle to ditch F4/F12, were ditches F14 and F42, aligned ENE to WSW, which also contained finds of a later medieval date. They measured 1.34m wide by 0.41m deep (F14) and 1.57m wide by 0.43m deep (F42), with two gaps 0.5m and 0.7m wide.

Only two other features contained finds of a 15th to 16th century date. They were pits F6 and F43.

Five other features of medieval or probable medieval date are pits F39 and F44, erosion hollow F47, and ditches F48 and F52. Ditch F48 was aligned N to S and measured 0.74m wide by 0.27m deep. Ditch F52 was aligned NNW to SSE and measured 0.82m wide by 0.13m deep. It was cut by later medieval ditch F14 so could belong to the earlier phase of medieval activity, but could also be aligned with the terminal of later medieval ditch F2/F8. These have not be highlighted on Fig 3 as no firm dating evidence was recovered to assign them to a phase of medieval activity.

Several of the pits contained large quantities of material and were probably dug as rubbish pits (F1, F6, F22, F24, F29, F33, F35, F39, F43, F44 and F45). Other pits (ie F26 and F38) contained only single or a few small items, which may have been included as incidental backfill in these features.

#### **Undated**

A small number of undated features were also excavated.



Photograph 1 Medieval ditches F4/F12 and F5/F11, looking SSE



Photograph 2 Quarry pit F25/F40, looking E

#### 6 Finds

by Stephen Benfield

#### 6.1 Introduction

The excavation produced finds of prehistoric, Roman, medieval and post-medieval date. The majority are medieval pottery sherds with a date range of *c* 11th to early/mid 16th century but with the majority probably dating to the late 11th to late 13th/early 14th century. The finds catalogue can be found in Appendix 2.

#### 6.2 Prehistoric

#### **Pottery**

A single abraded sherd of hand-made flint-tempered pottery, which is a residual find from F21 (25) is not particularly diagnostic and is broadly dated as Neolithic to Early Iron Age.

#### Flints by Adam Wightman

The lithic assemblage recovered during the archaeological fieldwork comprised a total of 10 worked flints. All of the flints were recovered during the excavation phase of the investigations. One flint was unstratified and the others were recovered from a medieval ditch (F4), four medieval pits (F25, F29, F40, F45), a hollow of probable medieval date (F47) and two small, undated features (F20 & F50) which could be prehistoric in date. The flints recovered from medieval features are all considered to be residual in these contexts.

Two flakes (F47, U/S) and a blade (F45) are retouched, but are not typologically diagnostic tool types. The retouch on all three pieces appears to have been done to strengthen edges prior to use. Both flakes were detached from their parent core with a hard hammer and have semi-abrupt retouch on their lateral edges. They can only be broadly dated to the later prehistoric period (Mesolithic-Bronze Age). The blade is retouched on both lateral edges on the ventral face. The retouched blade and a small bladelet from F20 date to either the Mesolithic or (more likely) the Early Neolithic.

The remaining worked flints are all unmodified flakes, some of which are broken or are waste pieces. One flake has been detached with a soft hammer, is very thin and has numerous previous removals (F4). It is possible that this flake is an axe-thinning flake from the production of a Neolithic axe.

Fifty-six worked flints were recovered during a watching brief carried out by CAT on land to the south of the development area in 2010/2011 (CAT Report 638) and small quantities of worked flints have also been recovered from sites recently investigated by CAT to the south-east (CAT Reports 678 & 998). It is probable that the worked flints from all of these sites are associated with activity on the flood plain and valley slope of the river Colne from the Mesolithic or Early Neolithic periods through the Bronze Age.

| context | finds<br>no. | artefact type            | cortex<br>% | soft/hard<br>hammer | modification   |
|---------|--------------|--------------------------|-------------|---------------------|--|
| F4      | 54           | flake (?axe thinning)    | 0           | soft                |  |
| F20     | 23           | flake                    | 0           | hard                |  |
|         |              | bladelet                 | 0           | soft                |  |
| F29     | 37           | broken flake/waste piece | 0           | hard                |  |
| F40     | 49           | ?flake                   | 0           |                     |  |
| F45     | 61           | retouched blade          | 0           | soft                | semi-abrupt retouch<br>on both lateral edges<br>ventral face     |
| F47     | 64           | retouched flake          | 15          | hard                | semi-abrupt retouch<br>on the right lateral<br>edge ventral face |

| F50                 | 70 | broken flake/waste piece | 30 | hard |  |
|---------------------|----|--------------------------|----|------|--|
| L5<br>(F25/F4<br>0) | 50 | broken flake/waste piece | 15 |      |  |
| U/S                 | 73 | retouched flake          | 0  | hard | semi-abrupt retouch<br>on the left lateral<br>edge dorsal face |

Table 1 Worked flints

#### 6.3 Roman

Only a few finds can be dated to the Roman period, consisting of a single sherd of pottery and a few pieces of ceramic building material (CBM).

A single, small pottery sherd of imported Central Gaulish samian (Fabric BACG) was recovered from F17 (21). This is the base from a cup form dated to the 2nd century and was the only find from this feature.

Seven pieces (810g) of mostly abraded Roman brick and tile were recovered from F25 (34), F33 (40) F42 (66) F48 (69) and L5 (53). These pieces are relatively undiagnostic, although one piece is possibly from a *tegula* roof tile. However, there is an absence of *imbrex roofing* pieces, which would be able to be identified, suggesting that possibly much of the Roman CBM was brought onto the site as thick tile pieces for use in unmortared construction or perhaps in manure scatter.

#### 6.4 Medieval

#### **Pottery**

A small assemblage of medieval pottery consisting of 120 sherds with a combined weight of 1664g and a total Estimated Vessel Equivalent (EVE) of 0.60 was recovered from the site. The pottery is listed by fabric in Table 2. The fabrics and vessel forms refer to the Colchester post-Roman fabric series and form types (*CAR* 7).

| Code | Fabric name  | No | Wt/g | EVE |
|------|--|----|------|-----|
| 13   | Early medieval sandy wares (general)                     | 12 | 56   | 5   |
| 13T  | Early medieval sandy wares -Transitional                 | 23 | 254  | 18  |
| 20   | Medieval sandy greywares (general) - elsewhere 'medieval | 72 | 874  | 25  |
|      | coarseware'  |    |      |     |
| 21   | Sandy orange wares                                       | 8  | 226  |     |
| 21A  | Colchester-type ware                                     | 3  | 190  |     |
| 22   | Hedingham ware   | 2  | 64   | 12  |

Table 2 Medieval pottery by fabric

The date range of the assemblage is *c* 11th to late 15th/early 16th century. Much of the pottery is probably of relatively local origin, although there are two fineware sherds from the Hedingham potteries.

The great majority is made up of medieval coarsewares spanning the period c late 11th to 14th century. Most of this consists of Fabrics 13, 13T and 20. Fabrics 13 and 13T are broadly current in the late 11th to late 12th/early 13th century (CAR 7, 40-41). Fabric 20 is broadly current from the late12th/13th to 14th century and this is the largest fabric group among the assemblage (Table 1). In the absence of diagnostic sherds, these fabrics are differentiated primarily on sand content and hardness, which on occasion makes clear distinctions between the fabric groups difficult.

Pottery of late 11th to early 13th century date is present as diagnostic rim sherds from cooking pots corresponding to Type C1/B2 from F26 (36) and Type B2 from F24 (29) and F40 (52). All of these are in a sandy fabric consistent with Fabric 13 or Fabric 13T.

More broadly, all of the recorded rims from cooking pots are necked vessels (as opposed to the later neckless-type) which suggests that much of the medieval coarseware pottery should date to before the late 13th century (*CAR* **7**, 94). Two of these pots in Fabric 20 have squared, flat-topped rims, from F40 (52) and F42 (66), with one squared flat-topped rim from F45 (61). Also of note are a rim sherd from a bowl in Fabric 13, recovered from F43 (67) and which are relatively uncommon in this fabric (*CAR* **7**, 52-53), another sherd from a bowl in Fabric 20 from L5 (50) and a jug handle in Fabric 20 from F35 (42).

A small number of sherds of medieval oxidised ware were also recovered (Fabric 21) and much of this seems likely to originate from the Colchester potteries. The vessels represented are jugs from F14 sx2 (68) and F43 (67) which include a handle that might come from a Cheam-copy jug (c late 14th to 15th century) and a bowl from F43 (67) with an internal green glaze in the base dated as mid 15th to mid 16th century. Three sherds were identified as Colchester-type ware (Fabric 21A), one from F42 (65) with green glaze over a white slip (c 13th to 14th century), and part of a faceted pedestal base probably from a drinking vessel dated c 15th/late 15th to early 16th century (CAR 7, 149-150).

There are two sherds of Hedingham fine ware (Fabric 22). One is the rim from a glazed jug which came from F3 sx3 (43) and is notable for two small holes, spaced a little apart made pre-firing on the rim and located directly above the area of the handle attachment. The other, a body sherd, came from F40 (52). They are both dated broadly as c late 12th to early 14th century (CAR 7, 91).

#### Post-Roman ceramic building material

The post-Roman ceramic building material consists mostly of piece of peg-tiles, with one small piece from a medieval floor tile.

#### Roof tiles

In total 29 pieces of relatively thin, flat peg-tile, were recovered. These have a combined weight of 1182g. Where there is associated dating evidence a small number of pieces (six in total) come from features where the latest-dated pottery is of late12th/13th to 14th century date: F3 (43), F14(45) and F48 (69). A few (9 pieces) came from features associated with pottery dated as c 15th to 16th century: F42 (66) and F43 (67). There is also a small group of six piece from F4 sx2 (44) which produced pottery dated as c 14th to 15th century and a piece of brick dated c 15th to early 17th century. Two pieces of plain, curving tile, one each from F14 (45) and F42 (66) are probably from plain ridge tiles.

Peg-tiles were in use from the medieval into the post-medieval and modern periods. Although large nibbed tiles appear from c late 12th/early 13th century associated with certain ecclesiastical buildings, roofing tiles, and certainly peg-tiles, are not considered to have been in common use in Essex before the 14th century (Ryan 1993). This suggests that contexts in features in which the latest pottery is of c late 12th/13th to 14th century date which also contains peg-tile are more likely to date to the 14th century.

#### Floor tile

A single piece from a plain (unglazed) medieval floor tile with slightly chamfered edges was recovered from F42 (66) associated with pottery of mid 15th to 16th century.

#### Brick

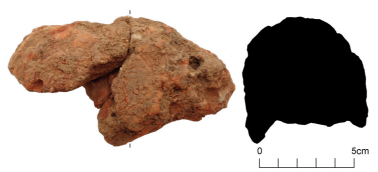
A corner piece consistent with coming from a Tudor 'place' brick (Ryan 1996, 95) was recovered from F4 sx2 (44) and is dated as c 15th to early 17th century. In addition an unusual piece of shaped brick (37mm thick) with a flat top, sloping, slightly concave edge and with small rounded edge foot, was recovered from F35 (46). The latest dated

pottery from the feature is of *c* late 12th to 14th century date, but the brick piece appears most likely to be of post-medieval date or later.

#### Fired clay

There is a signifiant amount of fired clay from the site which totals 5483g, most coming from just a few features.

There are particular concentrations in pits F22, F29 and F43, each producing more than 1kg of fired clay, with smaller groups in pit F24 (591g) and pit F45 (180g). Three of these features (F22, F24 and F29) are located close together by the northeast edge of the site. Another (F45) is located a little to the south of these. The remaining feature (F43) is located at some distance from these in the southwest corner of the site. These groups of fired clay consists of visually-similar material, having an orange-coloured fabric containing common small sand, with some medium sand and occasional streaks of pale clay/silt. There are no wattle voids on any of the pieces, which are mainly abraded small-medium size pieces lacking any clear original surfaces, although the shape of some of these suggests that they may originally have had relatively flat surfaces. However, a large piece from F22 (27) has an area of a flat, possibly handmoulded original surface and possibly the remains of a rounded edge with this. Also, two joining, slightly-abraded pieces from F29 (37) appear to come from a rounded curving edge (Photograph 3) and a broad piece from the same context has a curving surface. The large piece from F22 was originally greater than c 70mm in thickness and some of the medium size pieces from F29 were originally greater than c 60mm thick although most of the pieces recovered are up to c 30mm thick.



**Photograph 3** F29 (37), two joining pieces of fired clay, flat base with abraded, rounded curving edge.

All of the significant fired clay was recovered from pits. Where there is associated dating evidence this is pottery dated as *c* late 12th/13th to 14th century (F24, F29 F45), although one pit (F43) produced sherds dated as *c* mid 15th to mid 16th century. The fired clay from several of these features – F22, F24, F29 and possibly F45 – appears to be related both by the nature of the material and by proximity of the features. The fired clay from F43 appears very similar, but this feature is situated at some distance away from the group and has pottery of later date suggesting another probably unrelated source. Apart from description of the pieces, interpretation is difficult. The lack of any structural support in the form of wattle voids on any of the pieces recovered does not suggest it is related to buildings or similar structures requiring a frame on which to apply it. The apparent rounded edges of some pieces could indicate thick clay objects or portable pieces. However, its relative fragility and the thick nature of some of the pieces suggest it is most likely associated with some form of hearth(s) or oven structure(s), either domestic (although there appears to be little direct evidence of domestic buildings here) or light industrial.

#### Other finds

#### Quernstone

Three pieces of imported lava quernstone (85g), almost certainly originating from Mayen in the Rhineland, were recovered from F24 (30) associated with c late 12th- to 14th-century pottery. The pieces are in moderately good condition with no serious flaking or crumbling. As these stones were imported from the early Roman period to the medieval period, with a hiatus in the early Saxon period, the pieces here could date to any time within that period. Very speculatively, the condition might indicate a possible medieval rather than Roman date as Roman quern pieces on later sites are quite often degraded.

#### Heat altered (burnt) stone

A small amount of heat-affected and crazed (part calcified) flint was recovered as one or a few pieces from four features: F14 (45), F24 (29 & 72), F40 (52 & 54) and F43 (67). In total there are seven pieces weighing 358g. Pottery associated with these features is mostly of c late 12th to 14th century, while that from F43 is c 15th to 16th century. Burnt flints are commonly associated with prehistoric activity, but some of the flints here suggest incidental heating and may date to any period, the associated finds suggesting a date not later than the medieval period.

In addition there are two small pieces of sandstone/quartzite from F33 (40) which appear possibly to be heat affected.

#### Slag

A single large piece of slag (692g) was recovered from F21 sx1 (25). This is a greygreen, vesicular 'glassy' slag with some red fired clay adhering to it. Single, small pieces of dark, vesicular 'glassy' slag were also recovered from F14 (45) and from F33.

#### Oyster shell

There was very little oyster shell on the site. A single shell was recovered from F42 (66) and two shells from F43 (67).

#### Animal bone by Adam Wightman

Six bone fragments (70g) were collected from two 15th- to 16th-century contexts. The contexts were adjacent to each other in the south-western corner of the site. The bone is relatively solid in structure with some erosion to the cortical surface.

A cattle 1st phalanx and a fragment of large mammal rib were recovered from ditch F42. The cattle 1st phalanx appears to have been gnawed by a canid and there is a probable cut mark on the rib fragment. Four fragments of bone were recovered from pit F43, a sheep mandible, a rib fragment, a fragment of large mammal tibia and a ?pelvis fragment which had also been gnawed by a canid.

In addition, fragments of tooth were recovered from ditch F5 during the first phase of evaluation at the site (CAT Report 759) and a sheep tooth (F11), a near complete metatarsal from an adult deer (F8) and a small abraded piece of long bone (F12) were recovered from the second phase (CAT Report 1233).

The animal bone assemblage is small, particularly when compared to the quantity of pottery recovered from the site (see above). There is also a disproportionate amount of tooth fragments which are the hardest part of the skeleton. Together this would suggest that bone has not survive well on the site because of the acidic ground conditions. It is likely that the bone is food waste from an area of habitation in close vicinity where meat from domesticates (cattle and sheep) was consumed. They supplemented their diet by hunting (deer) and kept dogs who were fed left-over bones.

#### 7 Environmental assessment

by Lisa Gray MSc MA ACIfA Archaeobotanist

#### Introduction

Sixteen samples (see Table 3) were taken from ditches, pits and a posthole. This report follows assessment of five samples from an evaluation on the same site (CAT Report 1233).

#### Sampling and processing methods

A total of 480 litres of soil was sampled and processed by Colchester Archaeological Trust. All samples were completely processed using a Siraf-type flotation device. Flot was collected in a 300 micron mesh sieve then dried.

Once with the author the flots were scanned under a low powered stereo-microscope with a magnification range of 10 to 40x. The whole flots were examined. The abundance, diversity and state of preservation of eco- and artefacts in each sample were recorded. A magnet was passed across each flot to record the presence or absence of magnetised material or hammerscale.

Identifications were made using modern reference material (author's own and the Northern European Seed Reference Collection at the Institute of Archaeology, University College London) and reference manuals (such as Beijerinck 1947; Cappers et al. 2006; Charles 1984; Fuller 2007; Hillman 1976; Jacomet 2006). Nomenclature for plants is taken from Stace (Stace 2010). Latin names are given once and the common names used thereafter. Low numbers of non-charcoal charred plant macro-remains were counted. Uncharred plant remains, fauna and magnetic fragments were given estimated levels of abundance unless, in the case of seeds, numbers are very low in which case they were counted.

#### Results (Table 4)

#### The plant remains

Uncharred, probably recent, root/rhizome fragments were present in abundance in every sample.

The charred plant remains consisted of grains, charcoal and seeds. Eleven samples contained low numbers of charred grain, some of these were identifiable as rye (*Secale cereale* L.) and oat (*Avena* sp.). Less well-preserved gains of wheat (*Triticum* sp.) and barley (*Hordeum* sp.) were also present. Charred seeds were found in seven samples. Seeds resembling the large cultivated legume, Celtic/broad bean (*Vicia faba* L.) were found in pit F24 <9>, quarry pit F25 <10>, slump L5 (over F25/F40) <16> and ditch terminal F42 <18>. Smaller seeds of segetals were found in four samples. Low numbers of grass (Poaceae) seeds were found in F24 <9>, F25 <10>, pit F34 <13>, L5 <16> and pit F45 <19>. Low numbers of seeds of stinking mayweed (*Anthemis cotula* L.) were found in quarry F25 <10> and F45 <19>.

No cereal chaff was recovered.

Identifiable charcoal fragments were found in fourteen samples. Fragments of charred twig were found in five samples.

Low numbers of uncharred, probably preserved by waterlogging and subsequently dried, seeds were found in six samples. These were the ruderals hedge/lady's bedstraw (*Galium verum/mollugo*), fat hen (*Chenopodium album* L.), elderberry (*Sambucus nigra* L.) and goosefoot/orache (*Chenopodium/Atriplex* sp.).

The plant remains in the samples from the excavation phase are similar to those found in the evaluation phase (CAT Report 1233) in terms of type, quality of preservation and number.

#### The faunal remains

One terrestrial snail shell was found in pit F22 <8>. Earthworm cocoons were found in six samples.

#### Significant inorganic remains and artefacts

No significant inorganic remains were observed.

#### **Discussion**

#### Biases in recovery, residuality, contamination

Nothing with regards biases in recovery, residuality or contamination was highlighted for any of these samples. Uncharred root/rhizome fragments, terrestrial mollusca and earthworm cocoons can indicate that bioturbation is possible. Worm action can carry small items such as seeds and small stones up to a metre down into the soil (Canti 2003. 143).

#### Quality and type of preservation

Preservation was by charring and possibly waterlogged conditions that have since dried. Charring occurs when plant material is heated under reducing conditions where oxygen is largely excluded leaving a carbon skeleton resistant to decay (Boardman and Jones 1990, 2; English Heritage 2011, 17). These conditions can occur in a charcoal clamp, the centre of a bonfire or pit or in an oven or when a building burns down with the roof excluding the oxygen from the fire (Reynolds, 1979, 57).

Preservation by waterlogging occurs when plant remains are in anoxic conditions such as sealed pits or layers, or a high water-tables (English Heritage 2011, 13).

No plant remains were preserved by mineralisation (Green 1979, 281) or silicification (Robinson and Straker 1990), which means that there is no archaeobotanical evidence for the cess disposal or slow-burning aerated fires.

Significance and potential of the samples and recommendations for further work These samples produced results like those from the evaluation phase. The plant remains, aside from the uncharred root/rhizome fragments, were present in low numbers relative to sample size. These are small and durable enough to have been moved about the site in backfill, re-working and bioturbation so cannot be guaranteed to be the same date as or originate from the sampled feature or context unless the excavators are sure the sampled contexts were stratigraphically secure.

A recent study of intrusion and residuality in the archaeobotanical record for southern England (Pelling *et al.* 2015) has highlighted the problem of assigning charred plant remains such as these to the dated contexts they were taken from, because it is possible that these durable charred plant remains survived being moved between contexts by human action and bioturbation, so cannot be properly interpreted unless radiocarbon dates are gained from the plant macro-remains themselves. That is the only way to secure a genuine date for the charred plant macro-remains like these (Pelling *et al.* 2015, 96).

If the stratigraphic integrity of the sampled contexts containing charred plant remains are secure then they are evidence of cereals consumed and associated crop weeds. But they are very low in number relative to the volume of sampled soil. It should also be acknowledged that seeds found among cereal remains where successive crops may have been processed or stored cannot be directly linked to any crop (Moffett 1994, 57-58).

| Sample | Finds number | Context                             | Date   |
|--------|--------------|-------------------------------------|--|
| <6>    | 20           | F16 pit                             | Undated  |
| <7>    | 26           | F21 ditch                           | Medieval, late 12th to 14th century            |
| <8>    | 28           | F22 pit                             | Medieval                                       |
| <9>    | 31           | F24 pit                             | Medieval, late 12th to 14th century            |
| <10>   | 32           | F25 quarry pit                      | Medieval, late 12th to 14th century            |
| <11>   | 38           | F29 pit                             | Medieval, late 12th to 14th century            |
| <12>   | 39           | F30 pit                             | Undated  |
| <13>   | 41           | F34 pit                             | Undated  |
| <14>   | 55           | F40 (Fill A) quarry pit             | Medieval, late 12th to 14th century            |
| <15>   | 56           | F40 (Fill B) quarry pit             | Medieval, late 12th to 14th century            |
| <16>   | 57           | L5 slump into quarry pits F25 & F40 | Medieval, 13th to 14th century                 |
| <17>   | 60           | F44 pit                             | Medieval, 13th/14th to 15th century            |
| <18>   | 65           | F42 ditch terminal                  | Medieval, 15th/late 15th to early 16th century |
| <19>   | 62           | F45 pit                             | Medieval, late 12th to 14th century            |
| <20>   | 63           | F46 pit                             | Undated  |
| <21>   | 71           | F50 posthole                        | Undated  |

Table 3 Sample details

|            |                      |                  |     | Charred plant remains |   |     |    |   |              | Wa             |                | ogg<br>ema    | ed plant<br>ins | Fa | una |                           |             |                   |
|------------|----------------------|------------------|-----|-----------------------|---|-----|----|---|--------------|----------------|----------------|---------------|-----------------|----|-----|---------------------------|-------------|-------------------|
| Samp<br>le | Bulk sample size (L) | Flot volume (ml) | Gra | ain                   |   | Sec | ed |   | Plant tissue | Charcoal >4mmØ | Charcoal <4mmØ | Twig fragment | See             | ed |     | Root/rhizome<br>fragments | Terrestrial | Earthworm cocoons |
|            |                      |                  | а   | d                     | р | а   | d  | р | а            | а              | а              | а             | а               | d  | р   | а                         | а           | а                 |
| <6>        | 40                   | 5                | 1   | 1                     | 2 | -   | -  | - | 1            | 1              | 1              | -             | 1               | 1  | 2   | 3                         | -           | 3                 |
| <7>        | 40                   | 10               | 1   | 1                     | 3 | -   | -  | - | -            | 1              | 3              | 1             | -               | -  | -   | 3                         | -           | 3                 |
| <8>        | 40                   | 5                | -   | -                     | - | -   | -  | - | -            | -              | 2              | -             | 1               | 1  | 3   | 3                         | 1           | 3                 |
| <9>        | 40                   | 5                | -   | -                     | - | 1   | 1  | 3 | -            | 1              | 2              | -             | -               | -  | -   | 3                         | -           | -                 |
| <10>       | 20                   | 10               | 1   | 1                     | 2 | 1   | 1  | 3 | 1            | 1              | 3              | -             | -               | -  | -   | 3                         | -           | 1                 |
| <11>       | 40                   | 10               | 1   | 1                     | 3 | 1   | 1  | 1 | -            | 2              | 3              | 1             | -               | -  | -   | 2                         | -           | 1                 |
| <12>       | 20                   | 50               | -   | -                     | - | -   | -  | - | -            | 3              | 3              | -             | 1               | 1  | 2   | 3                         | -           | -                 |
| <13>       | 10                   | 15               | 1   | 1                     | 3 | 1   | 1  | 1 | -            | 2              | 3              | -             | -               | -  | -   | 1                         | -           | 1                 |
| <14>       | 20                   | 0                | 1   | 1                     | 2 | -   | -  | - | -            | 1              | 3              | -             | -               | -  | -   | 2                         | -           | -                 |
| <15>       | 20                   | 5                | 1   | 1                     | 3 | -   | -  | - | -            | 1              | 2              | -             | 1               | 1  | 3   | 2                         | -           | -                 |
| <16>       | 20                   | 10               | 1   | 1                     | 2 | 1   | 1  | 1 | -            | 2              | 3              | 1             | -               | -  | -   | 2                         | -           | -                 |
| <17>       | 40                   | 5                | 1   | 1                     | 2 | -   | -  | - | -            | 1              | 2              | -             | -               | -  | -   | 2                         | -           | -                 |
| <18>       | 40                   | 20               | 1   | 1                     | 1 | 1   | 1  | 2 | -            | 2              | 3              | 1             | 1               | 1  | 3   | 3                         | -           | -                 |
| <19>       | 40                   | 5                | -   | -                     | - | 1   | 1  | 2 | -            | -              | 2              | 1             | -               | -  | -   | 2                         | -           | -                 |
| <20>       | 40                   | 5                | 1   | 1                     | 1 | -   | -  | - | -            | 1              | 3              | -             | 1               | 1  | 2   | 3                         | -           | -                 |
| <21>       | 10                   | 5                | -   | -                     | - | -   | -  | - | -            | 1              | 1              | -             | -               | -  | -   | 3                         | -           | -                 |

Table 4 Plant remains

#### Key:

- a = abundance [1 = occasional 1-10; 2 = moderate 11-100; and 3 = abundant >100]
- d = diversity [1 = low 1-4 taxa types; 2 = moderate 5-10; 3 = high] p = preservation [1 = poor (family level only); 2 = moderate (genus); 3 = good (species identification possible)

#### 8 Discussion

Two phases of archaeological evaluation and an excavation on the development site revealed a small quantity of prehistoric and Roman material that was largely residual. This material is likely associated with prehistoric and Roman activity to the south and southeast, which includes four prehistoric ring-ditches (CHER MCC8972).

The investigations have shown that historic activity on the development site is primarily medieval, dating from the late 12th to 16th century. The most significant contexts are a number of ditches aligned NNW/SSE and ENE/WSW. At least one large quarry pit, probably used to quarry sand and gravel, and a number of smaller pits were also present. This activity appears to have begun in the earlier medieval period, *c* late 12th to the 14th century, with a second phase of activity in the late medieval period, *c* 15th to 16th century.

The ditches recorded on the development site may represent field boundaries, delineating agricultural fields to the east and west of the main NNW/SSE ditches and to the north and south of the smaller ENE/WSW ditches. Furthermore, parallel ditches F5/F11 and F7 may represent a 4.5m wide droveway leading to the north. The later medieval phase of ditch recutting may represent a rearrangement of the field system as new ditches were added and older ditches allowed to silt-up.

However, another interpretation is that the ditches could suggest the presence of domestic occupation/settlement on the site. No building foundations were identified, but such a structure might not have had foundations and would not have left any trace if the floor surfaces were destroyed. The finds recovered during the evaluations and excavations, and the presence of rubbish pits, certainly do suggest domestic occupation either on the site or in the immediate vicinity. This material includes pottery sherds from cooking pots, bowls, jugs and drinking vessels, a lost belt buckle and a broken iron knife (both recovered from the evaluation phases, see CAT Reports 759 & 1233), fragments of quernstone and (limited) animal bone. Of special significance is the large quantity of fired clay recovered from several features, which may indicate the possible presence of a hearth or oven nearby. However, very few other finds of a structural nature were present.

In 2004 an archaeological evaluation was carried out on land immediately to the south of the development site (Ennis 2004). If projected to the SSE, ditches F4/F12 and F5/F11 should have passed through 2004 evaluation trenches T14 and T19. No significant archaeological remains were recorded in either trench, with very little medieval evidence recovered from the whole site. However, Elmstead Road (on the southern edge of the development site) originated as a Roman road and would have been in existence in the medieval period. It therefore, appears that Elmstead Road acted as a southern boundary for the medieval activity on the development site.

It is also interesting to note that located on the southern edge of Elmstead Road, and immediately to the south of the development site, is Salarybrook Farmhouse, an 18th-century listed building (MCC3331; NHLE no. 1337705) that possibly has earlier origins. It is possible that the features and finds recorded on the development represent the remains of an earlier medieval farmstead.

Medieval activity has also been recorded between 170-425m to the ESE. This included two scatters of 13th- to 14th- (CAT Report 638) and 15th- to 16th-century pottery (CAT Report 753), and field boundary ditches, pits and post-holes of an early/mid 13th to mid 14th century date (CAT Reports 918 and 998). This evidence also suggested the existence of a small medieval farmstead somewhere nearby.

#### 9 Acknowledgements

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Note: all CAT reports, except for DBAs, are available online in PDF format at http://cat.essex.ac.uk

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| CAT   | 2018  | Written Scheme of Investigation (WSI) for an archaeological excavation (strip, map and record) at Hammonds, land north of Elmstead Road/ east of Swan Close, Colchester, Essex, CO4 3BL |
| CAT Report 638                                  | 2012  | An archaeological watching brief at the Knowledge Gateway, the University of Essex, Colchester, Essex: September 2010-August 2011.  |
| CAT Report 678                                  | 2013  | Archaeological monitoring at 'The Meadows', University of Essex, Wivenhoe Park, Colchester, Essex: July-September 2012  |
| CAT Report 753                                  | 2014  | Archaeological monitoring at the University of Essex Parkside Office Development, Wivenhoe Park, Colchester, Essex (Phase 1):   |
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| CAT Report 856                                  | 2015  | A desk-based assessment of the archaeological remains around<br>Project Area 2a, University of Essex, Wivenhoe Park, Colchester   |
| CAT Report 918                                  | 2016  | Archaeological evaluation at the new Innovation Centre, University of Essex, Wivenhoe Park, Colchester, Essex, CO4 3SQ: February 2016   |
| CAT Report 974                                  | 2016  | Archaeological strip, map and recording at Parkside (Phase 1a),<br>University of Essex, Wivenhoe Park, Colchester, Essex, CO4 3SQ:<br>November–December 2015                            |
| CAT Report 998                                  | 2016  | Archaeological excavation at the new Innovation Centre, University of Essex, Wivenhoe Park, Colchester, Essex, CO4 3SQ: July – August 2016  |
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| ClfA  | 2014b | Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives   |
| ClfA  | 2014c | Standard and guidance for the collection, documentation, conservation and research of archaeological materials  |
| DCLG  | 2012  | National Planning Policy Framework  |
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#### 11 Abbreviations and glossary

| Bronze Age | period from c 2500 to 700 BC    |
|------------|---------------------------------|
| CAT        | Colchester Archaeological Trust |

CBCAA Colchester Borough Council Archaeological Advisor

CHER Colchester Historic Environment Record ClfA Chartered Institute for Archaeologists

context specific location of finds on an archaeological site

feature (F) an identifiable thing like a pit, a wall, a drain: can contain 'contexts'

Iron Age period from 700 BC to Roman invasion of AD 43 layer (L) distinct or distinguishable deposit (layer) of material

medieval period from AD 1066 to c 1500 modern period from c AD 1800 to the present

natural geological deposit undisturbed by human activity

NGR National Grid Reference

OASIS Online AccesS to the Index of Archaeological InvestigationS,

http://oasis.ac.uk/pages/wiki/Main

post-medieval period from c AD 1500 to c 1800

prehistoric pre-Roman

residual something out of its original context, eq a Roman coin in a modern pit

Roman the period from AD 43 to c AD 410

section (abbreviation sx or Sx) vertical slice through feature/s or layer/s

wsi written scheme of investigation

#### 12 Contents of archive

Finds: one box

Paper and digital record

One A4 document wallet containing: The report (CAT Report 1296)

ECC evaluation brief, CAT written scheme of investigation

Original site record (feature and layer sheets, finds record, plans)

Site digital photos and log

#### 13 Archive deposition

The paper and digital archive is currently held by the Colchester Archaeological Trust at Roman Circus House, Roman Circus Walk, Colchester, Essex CO2 7GZ, but will be permanently deposited with Colchester Museum under accession code COLEM: 2018.14.

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Checked by: Philip Crummy Date: 9.7.2018

#### **Appendix 1 Context list**

disc = flot discarded (not viable)

| Context<br>Number | Finds<br>Number    | Feature<br>Type     | Description  | Date                                      |
|-------------------|--------------------|---------------------|--|---|
| L1                | -                  | Topsoil             | Firm, wet, dark grey/brown silty-clay  | Modern                                    |
| L2                | -                  | Natural             | Firm, wet, medium yellow/grey silty-clay   | Post-glacial                              |
| L3                | -                  | Accumulation layer  | Firm, moist, medium grey/brown silt with charcoal fleck inclusions                                 | Post-medieval or later                    |
| L4                | -                  | ?Hillwash           | Firm, moist medium grey/brown silty-clay with frequent stone piece inclusions                      | Post-medieval                             |
| 2014 arch         | naeological e      | evaluation (CAT F   | Report 759)  | •   |
| F1                | 1                  | Pit                 | Firm, moist, medium grey/brown silty-clay with charcoal flecks                                     | Medieval, 12th-14th century               |
| F2                | 2                  | Ditch               | Firm, moist, medium grey/brow silty with charcoal flecks. Same ditch as 2018 evaluation F8.        | Medieval, 15th-16th century               |
| F3                |                    | Pit /<br>tree-throw | Firm, moist, medium grey silt  | Undated                                   |
| F4                | 5, 6               | Ditch               | Friable, dry, medium brown sandy-silt, 2% stone. Same ditch as 2018 evaluation F12.                | Medieval, 15th to early 17th century      |
| F5                | 3, 4               | Ditch               | Friable, dry, medium brown sandy-silt, 3% stone. Same ditch as 2018 evaluation F11.                | Medieval, 12th-14th century               |
| 2018 arch         | l<br>naeological e | uevaluation (CAT F  |  |   |
| F6                | 6, 7, 9            | Pit                 | Firm, moist, medium grey/brown sandy-silt with charcoal flecks                                     | Medieval, 14th/15th to early 16th century |
| F7                | 10                 | Gully               | Firm, moist, medium grey/brown sandy-silt with charcoal flecks                                     | Medieval, late 12th to late 14th century  |
| F8                | 11, 12             | Ditch               | Firm, moist, medium grey/brown sandy-silt with charcoal flecks. Same ditch as 2014 evaluation F2.  | Medieval, 15th-16th century               |
| F9                | 13a                | Ditch               | Firm, moist medium grey/brown sandy-silt with charcoal flecks                                      | Medieval                                  |
| F10               | -                  | Pit                 | Firm, moist, medium grey/brown sandy-silt with charcoal flecks                                     | Undatable                                 |
| F11               | 13b, 14            | Ditch               | Firm, moist medium grey/brown sandy-silt with charcoal flecks.  Same ditch as 2014 evaluation F5.  | Medieval, 12th-14th century               |
| F12               | 15, 16             | Ditch               | Firm, moist, medium grey/brown sandy-silt with charcoal flecks.  Same ditch as 2014 evaluation F4. | Medieval, 15th to early 17th century      |
| F13               | 17                 | Pit                 | Firm, moist medium grey/brown sandy-silt with charcoal flecks                                      | Medieval, 13th to 14th century            |
| F14               | 18, 19             | Ditch               | Firm, moist medium grey/brown sandy-silt with charcoal flecks                                      | Medieval, 14th to 15th century            |
| 2018 arch         | aeological e       | excavation          |  |   |
| L5                | 50, 53             | Slump in top        | Soft, friable, moist, medium to dark   | Medieval, 13th-14th                       |
|                   | 57<16>             | of F25 and<br>F40   | grey/brown silty-clay, very occasional charcoal and daub flecks, <1% stone                         | century                                   |
| F2                | -                  | Ditch               | See above  | Medieval, 15th-16th century               |
| F4                | 44                 | Ditch               | See above  | Medieval, 15th to early 16th century      |
| F5                | 43                 | Ditch               | See above  | Medieval, 12th-14th century               |
| F7 sx2            | -                  | Gully               | See above  | Medieval, late 12th to late 14th century  |
| F14 sx2           | 45, 68             | Ditch               | See above  | Medieval, 13th/14th to 15th century       |
| F15               | -                  | Pit                 | Soft, friable, moist, medium grey/brown  | Undated                                   |

|     |   |               | silty-clay with rare CBM flecks, 2% stone   |  |
|-----|---|---------------|---|--|
| F16 | 20<6>   | Pit           | Firm, moist, light grey/brown silty-clay, charcoal and daub flecks, 5% stone  | Undated  |
| F17 | 21  | Pit           | Firm, moist, medium grey/brown silty-clay, charcoal and daub flecks, 5% stone   | Post-Roman   |
| F18 | 22 (disc)   | Pit/ posthole | Soft, friable, moist, medium grey/brown silty-clay, occasional charcoal flecks, 1% stone  | Undated  |
| F19 | -   | ?Posthole     | Soft, friable, moist, medium orange/grey/<br>brown silty-clay, 2% stone   | Undated  |
| F20 | 23,<br>24 (disc)                                    | Pit           | Soft, friable, moist, medium grey/brown silty-clay, 1% stone  | Contains prehistoric material but likely to be of a later date |
| F21 | 25,<br>26<7>  | Ditch         | Firm, moist, medium grey/brown silty-clay, charcoal and daub flecks, 7% stone   | Medieval, late 12th to 14th century                            |
| F22 | 27,<br>28<8>  | Pit           | Firm, moist, medium orange/red/grey/<br>brown silty-clay, charcoal and daub flecks,<br>3% stone   | Medieval   |
| F23 | -   | Pit           | Soft, friable, moist, medium orange/grey/<br>brown silty-clay, <1% stone  | Undated  |
| F24 | 29,<br>30,<br>31<9>,<br>72                          | Pit           | Firm, moist, medium to dark yellow/<br>orange/red/grey/brown/black silty-clay,<br>charcoal and daub flecks, 3% stone  | Medieval, late 12th to 14th century                            |
| F25 | 32<10>,<br>33 (disc),<br>34,<br>35                  | Quarry pit    | Soft, friable, moist, medium grey/brown silty-clay, very occasional charcoal and daub flecks, 1% stone  | Medieval, late 12th to 14th century                            |
| F26 | 36, 75  | Pit           | Firm, moist, medium grey/brown silt, charcoal flecks  | Medieval, late 11th to 12th century                            |
| F27 | -   | Pit           | Firm, moist, medium grey/brown silt, charcoal flecks  | Undated  |
| F28 | -   | Pit           | Firm, moist, medium grey/brown silt, charcoal flecks  | Undated  |
| F29 | 37,<br>38<11>                                       | Pit           | Firm, moist, medium grey/brown silty-clay, charcoal and daub flecks, 3% stone   | Medieval, late 12th to 14th century                            |
| F30 | 39<12>  | Pit           | Firm, moist, medium brown silt, charcoal flecks   | Undated  |
| F31 | -   | Pit           | Firm, moist, medium brown silt, daub flecks   | Undated  |
| F32 | -   | Pit           | Firm, moist, medium grey/brown silty-clay, charcoal flecks, 3% stone  | Undated  |
| F33 | 40  | Pit           | Firm, moist, medium grey silt, charcoal flecks  | Medieval, late 12th to 14th century                            |
| F34 | 41<13>  | Pit           | Firm, moist, medium grey/brown silty-clay, charcoal and daub flecks   | Undated  |
| F35 | 42, 46  | Pit           | Firm, moist, medium brown silt.   | Medieval, late 13th to 14th century                            |
| F36 | -   | Natural       | Friable-firm, dry-moist, light-medium grey/brown silty-clay   | Post-glacial   |
| F37 | -   | Pit           | Firm, moist, dark brown sandy-silt  | Undated  |
| F38 | 47  | Pit           | Firm, moist, dark grey/brown sandy-silt, charcoal flecks  | Medieval, late 12th to 14th century                            |
| F39 | 48  | Pit           | Firm, moist, dark grey/brown sandy-silt   | Medieval   |
| F40 | 49, 51,<br>52, 54,<br>55<14><br>56<15><br>58 (disc) | Quarry pit    | Fill A (upper): Medium grey/brown silty-clay with frequent patches of orange/brown silty-clay, occasion charcoal and daub flecks. Finds no. 52, 55<14>.  Fill B (mid): As Fill A but greyer with fewer patches of clay. Finds nos. 49, 51, 54, 56<15>.  Fill C (lower): Compact, firm, yellowish brown silty-clay. Finds no. 58(disc) | Medieval, late 12th to 14th century                            |

| F41 | -            | Pit/<br>posthole                  | Soft, friable, moist, medium grey/brown silty-clay, very occasional charcoal, 1% stone              | Undated  |
|-----|--------------|-----------------------------------|---|--|
| F42 | 65<18><br>66 | Ditch                             | Friable, moist, medium grey/brown silty-<br>clay, very occasional charcoal, 1% stone                | Medieval, 15th/late<br>15th to early 16th<br>century           |
| F43 | 67           | Pit                               | Friable, dry, dark greyish-brown sandy-silt, flecks of oyster shell, daub, CBM, <4% stone           | Medieval, mid 15th to mid 16th century                         |
| F44 | 59<br>60<17> | Pit                               | Firm, moist, medium grey/brown silty-clay, charcoal and daub flecks, 5% stone                       | Medieval, 13th/14th to 15th century                            |
| F45 | 61<br>62<19> | Pit                               | Firm, moist, light orange/grey/brown silty-<br>clay, charcoal and daub flecks, 3% stone             | Medieval, late 12th to 14th century                            |
| F46 | 63<20>       | Pit                               | Firm, moist, light grey/brown silty-clay, charcoal flecks, 5% stone                                 | Undated  |
| F47 | 64           | Ground<br>hollow                  | Loose, dry, medium greyish-brown, sandy-silt, daub and CBM flecks                                   | Probably medieval  |
| F48 | 69           | Ditch                             | Friable, moist, light-medium brown sandy-<br>clay, CBM flecks, 5% stone                             | Medieval, 14th century +                                       |
| F49 | -            | Silt patch /<br>erosion<br>hollow | Friable, firm, dry, medium brown sandy-<br>silt, 5-10% stone  | Undated  |
| F50 | 70<br>71<21> | Pit                               | Friable, firm, moist, medium grey/brown silty-clay, very occasional charcoal flecks, 1% stone       | Contains prehistoric material but likely to be of a later date |
| F51 | 74 (disc)    | Pit/<br>posthole                  | Soft, friable, moist, medium grey/brown silty-clay, 1% stone  | Undated  |
| F35 |              | Ditch                             | Friable, dry, medium greyish-brown sandy-<br>silt, flecks of degraded daub and brick,<br>>10% stone | Medieval, late 12th to late 14th century                       |
| U/S | 73           | -                                 | Flint found while cleaning around F25/F40.  |  |

#### Appendix 2 Finds catalogue

Key:
prehist = prehistoric; Rom = Roman; med = medieval; p-med = post-medieval; E = early; L = late; C = century
CBM = Ceramic Building Material; RBT = Roman brick or tile; PT = peg-tile; PRRT = post-Roman ridge tile; BR = medieval or modern brick; FLT = floor tile

| Context  | Find<br>no. | Find type   | Find<br>period | Fabric | Description  | Form           | No. | Wt/g | EVE | Spot date                  |
|----------|-------------|-------------|----------------|--------|--|----------------|-----|------|-----|----------------------------|
| F4 sx2   | 44          | СВМ         | med            |        | Brick corner, damaged and abraded, 45mm thick, orange, pock-marked surface, fine sand with pieces black of black ironsand(?) inclusions (Tudor type, 15-E17C – Ryan 1996, Appendix 1)  | BR             | 2   | 444  |     | c 15-E17C                  |
| F4 sx2   | 44          | pot         | med            | 21     |  |                | 2   | 78   |     | c 14-15C                   |
| F4 sx2   | 44          | СВМ         | med/p-med      |        | Peg-tile, small pieces, fairly fine, no or little visible sand/sand free fabric.   | PT             | 6   | 154  |     | Med/p-med<br>(prob c 14C+) |
| F5 sx3   | 43          | СВМ         | med/p-med      |        | Two small pieces of thin orange coloured peg-tile, c 10mm thick.   | PT             | 2   | 34   |     | Med/p-med<br>(prob c 14C+) |
| F5 sx3   | 43          | pot         | med            | 22     | Rim from a jug, fine sand orange fabric with grey core, some mica (although some mica-like material is fine quartz), patchy, dark speckled green glaze applied direct to surface, ribbed oval handle, thumb marks to each side at top, two small holes on rim top directly above handle (CAR 7, 84)                  | jug            | 1   | 56   | 12  | L12-13/E14C                |
| F14      | 45          | pot         | med            | 20     |  |                | 5   | 78   |     | c L12-14C                  |
| F14      | 45          | pot         | med            | 20     | Jug handle base, abraded   |                | 1   | 112  |     | c L12-14C                  |
| F14      | 45          | CBM         | med/p-med      |        | Peg-tile, one square peg-hole  | PT             | 2   | 82   |     | Med/p-med                  |
| F14      | 45          | CBM         | med/p-med      |        | Piece of ridge tile, similar to imbrex but probably med/p-med  | PRRT           |     |      |     | Med/p-med                  |
| F14      | 45          | burnt stone |                |        | Burnt flint  |                | 1   | 100  |     |                            |
| F14      | 45          | slag        |                |        | Small piece of vesicular dark 'glassy' slag  |                | 1   | 2    |     |                            |
| F14 sx 2 | 68          | pot         | med            | 20     |  |                | 3   | 22   |     | c L12-14C                  |
| F14 sx 2 | 68          | pot         | med            | 21     | Includes jug neck  |                | 2   | 36   |     | c 13/14-15C                |
| F14 sx 2 | 68          | pot         | med            | 13T    | Sandy fabric   | cooking<br>pot | 1   | 26   |     | c 12-E13C                  |
| F14 sx 2 | 68          | CBM         | med            |        | Sandy orange, irregular abraded piece  |                | 1   | 18   |     |                            |
| F17      | 21          | pot         | Rom            | BACG   | Very abraded base from a cup form, abraded   | cup            | 1   | 4    |     | Roman, 2C                  |
| F20      | 23          | flint       | prehist        |        |  |                | 2   |      |     | Prehistoric                |
| F21 sx1  | 26          | pot         | med            | 20     |  |                | 1   | 12   |     | c L12-14C                  |
| F21 sx1  | 25          | slag        |                |        | Large piece (obscured by dirt) grey-green vesicular 'glassy' slag, some red fired clay adhering  |                | 1   | 692  |     |                            |
| F21 sx1  | 25          | pot         | prehist        | V      | Small sherd, appears to be pottery, abraded, sparse burnt flint, dark grey surface (Neolithic to Early Iron Age)   |                | 1   | 4    |     | Prehistoric                |
| F22      | 27          | fired clay  |                |        | Orange fired clay, small-medium sand fabric with streaks of pale clay/silt, no wattle voids; one large piece 130mm x 80mm x 70mm (596g) with flat original(?) surface and rounded edge(?); medium piece c 60mm(sq) by 30mm thick with one flat uneven surface; rest small to medium or small abraded pieces (average |                | 63  | 1424 |     |                            |

| Context | Find<br>no. | Find type   | Find period | Fabric | Description   | Form           | No. | Wt/g | EVE | Spot date      |
|---------|-------------|-------------|-------------|--------|---|----------------|-----|------|-----|----------------|
|         |             |             |             |        | weight 22.6g or without large piece 13.5g)  |                |     |      |     |                |
| F24     | 29          | burnt stone |             | flint  | Small burnt flint   |                | 1   | 6    |     |                |
| F24     | 29          | pot         | med         | 20     | Body sherds, one grey, one damaged by head (flaking) possibly from use  |                | 3   | 40   |     | c L12-14C      |
| F24     | 29          | pot         | med         | 13T    | Necked cooking pot, small rim sherd, orange fabric with grey core, similar to Fabric 21 but with indented/frilled rim edge (CAR 7 fig 27 form B2)   | cooking<br>pot | 1   | 8    | 5   | c 12-E13C      |
| F24     | 30          | quern       |             |        | Broken imported lava quernstone pieces (moderately good condition – not heavily flaking/degraded)   |                | 3   | 85   |     | Roman/medieval |
| F24     | 31          | fired clay  |             |        | Abraded, rounded lump, sandy brownish-orange fabric   |                | 1   | 16   |     |                |
| F24     | 72          | burnt stone |             |        | Pieces of heat affected (burnt) flint   |                | 2   | 42   |     |                |
| F24     | 72          | pot         | med         | 20     | Sherd, very abraded   |                | 1   | 6    |     | L12-14C        |
| F24     | 72          | fired clay  |             |        | Orange fired clay, small-medium sand fabric with streaks of pale clay/silt, no wattle voids & no clear original surfaces surviving, thickest surviving piece <i>c</i> 30mm, mostly small abraded pieces (average weight 11.5g)  |                | 50  | 575  |     |                |
| F25     | 34          | pot         | med         | 20     |   |                | 4   | 34   |     | L12-14C        |
| F25     | 34          | pot         | med         | 20     | Quite abraded, small flat-topped rim from a pot or bowl   |                | 1   | 4    | 5   | L12/13-14C     |
| F25     | 34          | CBM         | Rom         |        | Probably part of a tegula flange  |                | 1   | 36   |     | Roman          |
| F25     | 35          | flint       | prehist     |        | Flint flake (nat?) possibly utilised  |                | 1   |      |     | Prehistoric?   |
| F25     | 35          | pot         | med         | 13     | Cooking pot base sherds   | cooking<br>pot | 4   | 24   |     | c 11-12C       |
| F25     | 35          | pot         | med         | 13T    | Sooting from use  | 1              | 3   | 12   |     | c 12-E13C      |
| F25     | 35          | fired clay  |             |        | Moderate fine-medium sand, orange exterior, grey interior, abraded  |                | 2   | 2    |     |                |
| F26     | 36          | pot         | med         | 13     | Necked cooking pot, small rim sherd, thumbed rim edge (CAR 7 fig 27 B2/C1)  |                | 1   | 6    | 5   | L11-12C        |
| F29     | 37          | flint       | prehist     |        |   |                | 1   |      |     | Prehistoric    |
| F29     | 37          | fired clay  |             |        | Orange fired clay, small-medium sand fabric with streaks of pale clay/silt, no wattle voids; includes several medium-sized pieces (up to c 60-70 mm); one piece with slightly curving flat surface, another with small part of flat surface and abraded curving (rounded) edge possibly suggesting an original rounded edge; average weight 40.6g |                | 53  | 2152 |     |                |
| F29     | 37          | pot         | med         | 13T    | Sandy coarseware, sooted surfaces from use, some burnt residue on external surfaces, one grey sherd, abraded  |                | 7   | 66   |     | c 12-E13C      |
| F29     | 37          | pot         | med         | 20     | One with internal burnt deposit   |                | 4   | 20   |     | c L12-14C      |
| F33     | 40          | CBM         | Rom         |        | Fine sand orange fabric, most probably Roman, abraded   | RBT            | 1   | 106  |     | Roman          |
| F33     | 40          | pot         | med         | 20     | Abraded   |                | 2   | 14   |     | c L12-14C      |
| F33     | 40          | slag        |             |        | Small piece of grey 'glassy' vesicular slag (broken in two pieces)  |                | 1   | 22   |     |                |
| F33     | 40          | stone       |             |        | Small pieces of grey sandstone/quartzite, possibly heat affected  |                | 2   | 36   |     |                |
| F35     | 42          | pot         | med         | 13T    | Rim from a cooking pot, necked with squared rim, wheel-turning marks, sandy fabric, abraded   | cooking<br>pot | 1   | 60   | 7   | c L12-mid 13C  |

| Context | Find no. | Find type   | Find<br>period     | Fabric | Description   | Form               | No. | Wt/g | EVE | Spot date                 |
|---------|----------|-------------|--------------------|--------|---|--------------------|-----|------|-----|---------------------------|
| F35     | 42       | pot         | med                | 13T    | Neck sherd, sandy fabric  |                    | 1   | 10   |     | c 12-E13C                 |
| F35     | 42       | pot         | med                | 20     | Jug(?) handle, oval in cross section  |                    | 1   | 70   |     | c L12-14C                 |
| F35     | 46       | pot         | med                | 20     | Sandy sherds including sherds from cooking pot base, sagging bottom, external sooting from use  | cooking<br>pot     | 9   | 124  |     | c L12-14C                 |
| F35     | 46       | pot         | med                | 20     | Medium sand fabric, several pale grey sherds, some sherds with external sooting from use  | (cooking pot)      | 6   | 38   |     | c L12-14C                 |
| F35     | 46       | СВМ         | late med/<br>p-med |        | Brick piece of unusual form, flat top, sloping, slightly concave edge with small rounded edge foot (37mm thick), after <i>c</i> late13th/early 14th century, probably late med/p-med.   | BR                 | 1   | 304  |     | Late med/p-med?           |
| F38     | 47       | pot         | med                | 20     | abraded   |                    | 1   | 6    |     | L12-14C                   |
| F39     | 48       | СВМ         | med/p-med          |        | Pieces in sandy fabric (2), medium sand fabric (3) and finer fabric sometimes with grey core (3)  | PT                 | 8   | 380  |     | Med/p-med                 |
| F40     | 49       | pot         | med                | 20     | External sooting/residue from use   |                    | 1   | 12   |     | c L12-14C                 |
| F40     | 49       | flint       | prehist            |        | Flint flake   |                    | 1   |      |     | Prehistoric               |
| F40     | 51       | pot         | med                | 13T    |   |                    | 1   | 6    |     | c 12-E13C                 |
| F40     | 51       | pot         | med                | 20     | Joining sherds, external sooting from use   |                    | 2   | 20   |     | c L12-14C                 |
| F40     | 52       | pot         | med                | 20     | Some sooting from use   |                    | 5   | 36   |     | L12-14C                   |
| F40     | 52       | pot         | med                | 22     | Body sherd  |                    | 1   | 8    |     | L12-13/ E14C              |
| F40     | 52       | pot         | med                | 20     | Necked cooking pot rim small sherd, squared, flat-topped rim  | cooking<br>pot     | 1   | 10   | 3   | c L12-13C                 |
| F40     | 52       | pot         | med                | 13T    | Rim sherd, necked cooking pot, orange surface, grey sandy fabric, abraded (CAR 7 fig 27 form B2)  | cooking<br>pot     | 1   | 10   | 6   | c 12-E13C                 |
| F40     | 52       | pot         | med                | 13T    | Base sherd  |                    | 1   | 14   |     | c 12-E13C                 |
| F40     | 52       | burnt stone |                    | flint  | Discoloured & whitened, clearly heat affected   |                    | 1   | 24   |     |                           |
| F40     | 54       | flint       | prehist            |        |   |                    | 1   |      |     | Prehistoric               |
| F40     | 54       | burnt stone |                    |        | Heat affected flint   |                    | 1   | 30   |     |                           |
| F40     | 54       | pot         | med                | 13     | Sandy fabric, small sherds all from same pot, one surface abraded/flaked off  |                    | 6   | 20   |     | c 11-12C                  |
| F42     | 65       | pot         | med                | 20     |   |                    | 1   | 8    |     | L12-14C                   |
| F42     | 66       | Animal bone |                    |        | Cattle 1st phalanx (gnawed by a canid) and a fragment of large mammal rib (with cut mark)   |                    | 2   | 28   |     |                           |
| F42     | 66       | СВМ         | med/p-med          |        | Peg-tile, medium-coarse sand and fine sand fabrics  | PT                 | 4   | 152  |     | Med/p-med<br>(prob c14C+) |
| F42     | 66       | СВМ         | med/p-med          |        | Piece of ridge tile   | PRRT               | 1   | 90   |     | Med/p-med<br>(prob c14C+) |
| F42     | 66       | СВМ         | med/p-med          |        | Corner from a plain (unglazed) floor tile with slightly chamfered edges, indications of a possible shallow score in the surface parallel to edge on one broken side at 120mm, thickness 30mm, sparse sand fabric with occasional small stones | FLT                | 1   | 568  |     | Med                       |
| F42     | 66       | CBM         | Rom                |        | Small piece of probable Roman brick/tile, abraded   | RBT                | 1   | 60   |     | Roman                     |
| F42     | 66       | pot         | med                | 21A    | Green glaze over white underslip (external only)  |                    | 1   | 8    |     | c 13-14C                  |
| F42     | 66       | pot         | med                | 21A    | Faceted (pedestal?) base, fine light brownish-orange fabric (dating see <i>CAR</i> <b>7</b> 149-150)  | drinking<br>vessel | 1   | 60   |     | c 15/L15-E16C             |

| Context | Find no. | Find type      | Find<br>period | Fabric | Description  | Form                   | No. | Wt/g | EVE | Spot date                  |
|---------|----------|----------------|----------------|--------|--|------------------------|-----|------|-----|----------------------------|
| F42     | 66       | pot            | med            | 20     | Fine sand coarseware (late)  |                        | 4   | 70   |     | c 14C                      |
| F42     | 66       | pot            | med            | 20     | Necked cooking pot rim sherd, squared, flat-topped (slightly dished), rim <i>c</i> 300mm diameter  | cooking<br>pot         | 1   | 24   | 5   | c L12-13C                  |
| F42     | 66       | pot            | med            | 21A    | Sherd from large handle, sandy orange-brown fabric with grey core, abraded, central depression vertical along midline of handle – probably Fabric 21A  | jug                    | 1   | 122  |     | c 13-14C                   |
| F42     | 66       | shell          |                | oyster |  |                        | 1   | 12   |     |                            |
| F43     | 67       | pot            | med            | 13T    |  |                        | 1   | 10   |     | c 12-E13C                  |
| F43     | 67       | pot            | med            | 13     | Bowl rim (relatively uncommon in Fabric 13 – CAR 7 52-55)  | Bowl                   | 1   | 6    |     | c L12-13C                  |
| F43     | 67       | pot            | med            | 21     | Base edge sherd from a bowl/large bowl, green glaze in base only (dating see CAR 7 146)  | Bowl/<br>large<br>bowl | 1   | 28   |     | c M15-M16C                 |
| F43     | 67       | pot            | med            | 20     |  |                        | 1   | 18   |     | L12-14C                    |
| F43     | 67       | pot            | med            | 21     | Sherd from a jug handle, single central groove, flat-oval in cross section   | jug                    | 1   | 54   |     | c 13-14C                   |
| F43     | 67       | pot            | med            | 21     | Oval handle, buff-orange fabric with splash glaze – Cheam copy type?   |                        | 1   | 28   |     | c L14-15C                  |
| F43     | 67       | shell          |                | oyster | Two pieces   |                        | 2   | 5    |     |                            |
| F43     | 67       | burnt stone    |                |        | Piece of heat affected flint   |                        | 1   | 156  |     |                            |
| F43     | 67       | СВМ            | med/p-med      |        | One piece with sub-square peg-hole, small part of a round peg-<br>hole, medium sand fabric and fine sand/silt fabric some with with<br>grey core   | PT                     | 5   | 284  |     | Med/p-med<br>(prob c 14C+) |
| F43     | 67       | fired clay     |                |        | Orange fired clay, small-medium sand fabric, some pale firing clay/silt streaks, abraded, no wattle voids, a few pieces suggest relatively flat undulating surfaces (abraded), one piece with slightly rounded surface (average weight 29.9g)                        |                        | 37  | 1108 |     |                            |
| F43     | 67       | animal<br>bone |                |        | A sheep mandible; rib fragment; fragment of large mammal tibia; and a ?pelvis fragment which had been gnawed by a canid  |                        | 4   |      |     |                            |
| F44     | 59       | pot            | med            | 13T    | External sooting from use  |                        | 1   | 4    |     | c 12-E13C                  |
| F44     | 59       | pot            | med            | 20     | External sooting from use  |                        | 1   | 6    |     | c L12-14C                  |
| F44     | 59       | pot            | med            | 21     | Sandy fabric, possibly earlier date  |                        | 1   | 2    |     | c 13/14-15C                |
| F44     | 60       | pot            | med            | 20     |  |                        | 1   | 16   |     | c 12-E13C                  |
| F45     | 61       | flint          | prehist        |        | (blade)  |                        | 1   |      |     | Prehistoric                |
| F45     | 61       | pot            | med            | 20     | Necked cooking pot rim sherd, squared, flat-topped rim, sooted externally from use (rim diamater <i>c</i> 180mm)   | cooking                | 1   | 14   | 8   | L12-14C                    |
| F45     | 61       | pot            | med            | 20     | ,  |                        | 1   | 6    |     | c L12-14C                  |
| F45     | 61       | fired clay     |                |        | Orange fired clay, small-medium sand fabric, small abraded piece, very similar to other fired clay although there is little or no clear streaks of pale clay/silt (may result from small number of pieces), no wattle voids and no clear original surfaces surviving |                        | 27  | 180  |     |                            |

| Context | Find no. | Find type  | Find period | Fabric | Description  | Form | No. | Wt/g | EVE | Spot date             |
|---------|----------|------------|-------------|--------|--|------|-----|------|-----|-----------------------|
|         |          |            |             |        | although one or two pieces tending to flat (average weight 6.6g)                   |      |     |      |     |                       |
| F47     | 64       | flint      | prehist     |        |  |      | 1   |      |     | Prehistoric           |
| F48     | 69       | pot        | med         | 20     |  |      | 1   | 2    |     | L12-14C               |
| F48     | 69       | СВМ        |             |        | Fine sand fabric, one with occasional white flint/quartz & grey core               | PT   | 2   | 96   |     | Med/p-med<br>(c 14C+) |
| F48     | 69       | СВМ        | Rom?        |        | Abraded lumps, no edges, orange with fine sand fabric possibly Roman               | RBT? | 2   | 234  |     | Roman?                |
| F50     | 70       | flint      | prehist     |        |  |      | 1   |      |     | Prehistoric           |
| L5      | 50       | flint      | prehist     |        |  |      | 1   |      |     | Prehistoric           |
| L5      | 50       | pot        | med         | 20     |  |      | 5   | 30   |     | L12-14C               |
| L5      | 50       | pot        | med         | 20     | Small flange/rim from a bowl (dating see CAR 7 98)                                 | bowl | 1   | 4    | 4   | c 13-14C              |
| L5      | 50       | fired clay |             |        | Red/orange sandy fabric, abraded   |      | 1   | 18   |     |                       |
| L5      | 53       | СВМ        | Rom         |        | Fine sand orange fabric, part of curved 'signature', abraded                       | RBT  | 1   | 284  |     | Roman                 |
| L5      | 53       | СВМ        | Rom?        |        | Irregular piece with slightly undulating surface, fine sand fabric, possibly burnt | RBT? | 1   | 90   |     | Roman?                |
| L5      | 53       | fired clay |             |        | Small abraded piece, orange moderate medium sand fabric, abraded                   |      | 1   | 8    |     |                       |
| L5      | 53       | pot        | med         | 20     |  |      | 3   | 18   |     | c L12-14C             |
| L5      | 53       | pot        | med         | 13T    | Sooted exterior on some sherds   |      | 4   | 28   |     | c 12-E13C             |
| U/S     | 73       | flint      | prehist     |        |  |      | 1   |      |     | Prehistoric           |

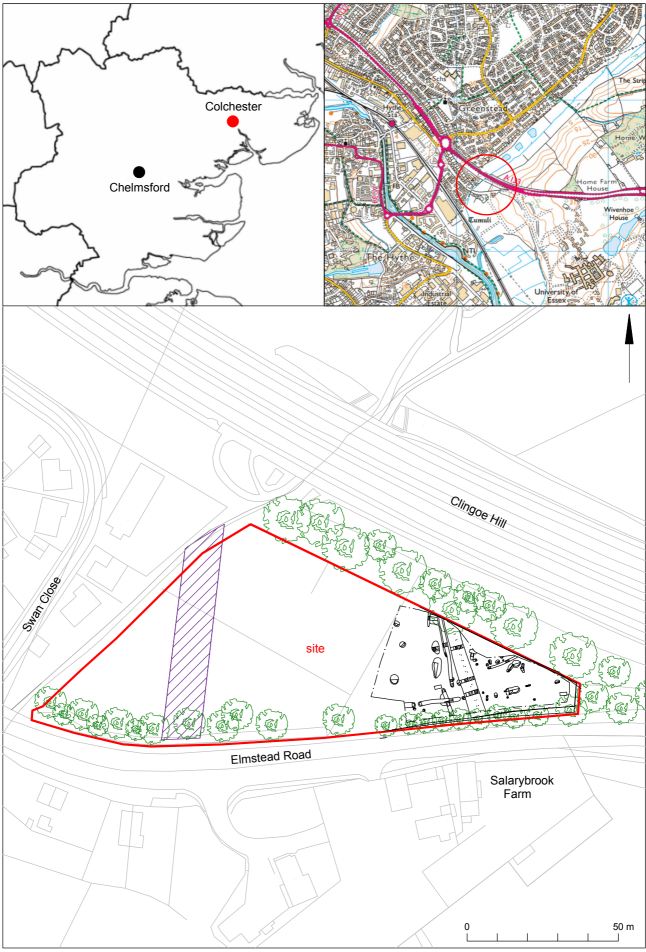


Fig 1 Site location

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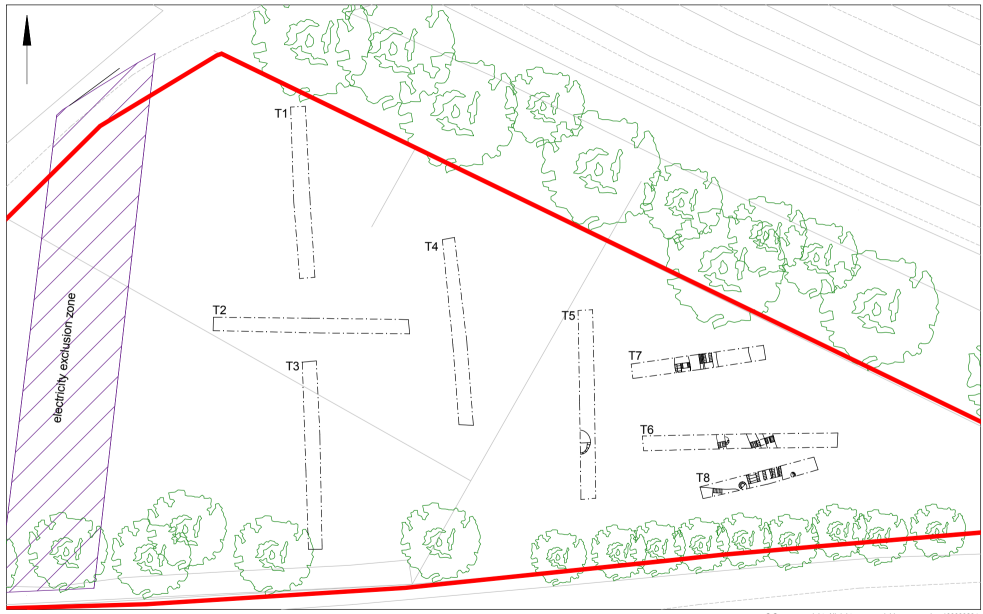


Fig 2 Results of the CAT 2014 evaluation (T1-T6) and 2018 evaluation (T7-T8)

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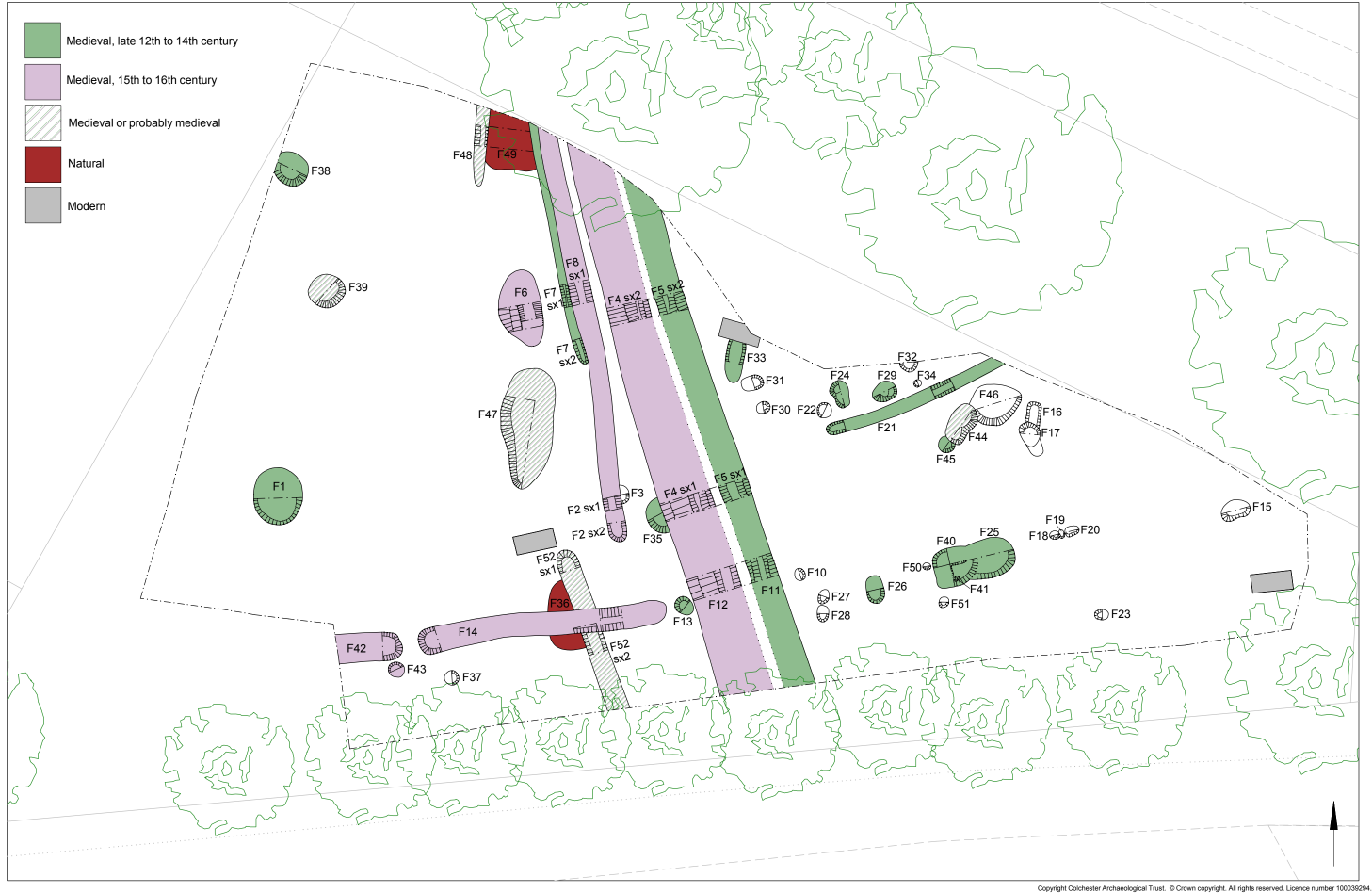


Fig 3 Excavation results, including features from the 2014 and 2018 evaluations

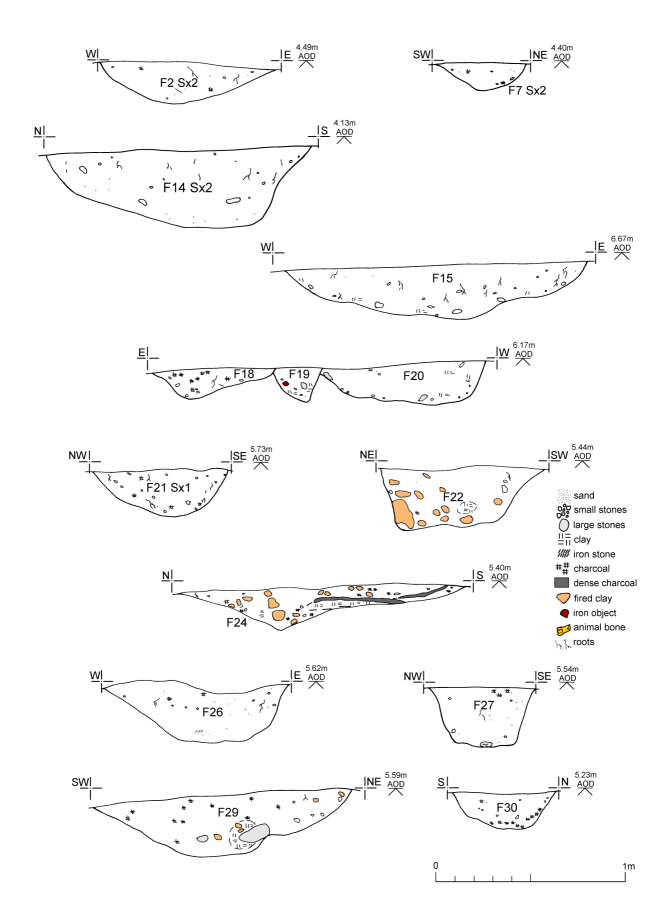


Fig 4 Sections.

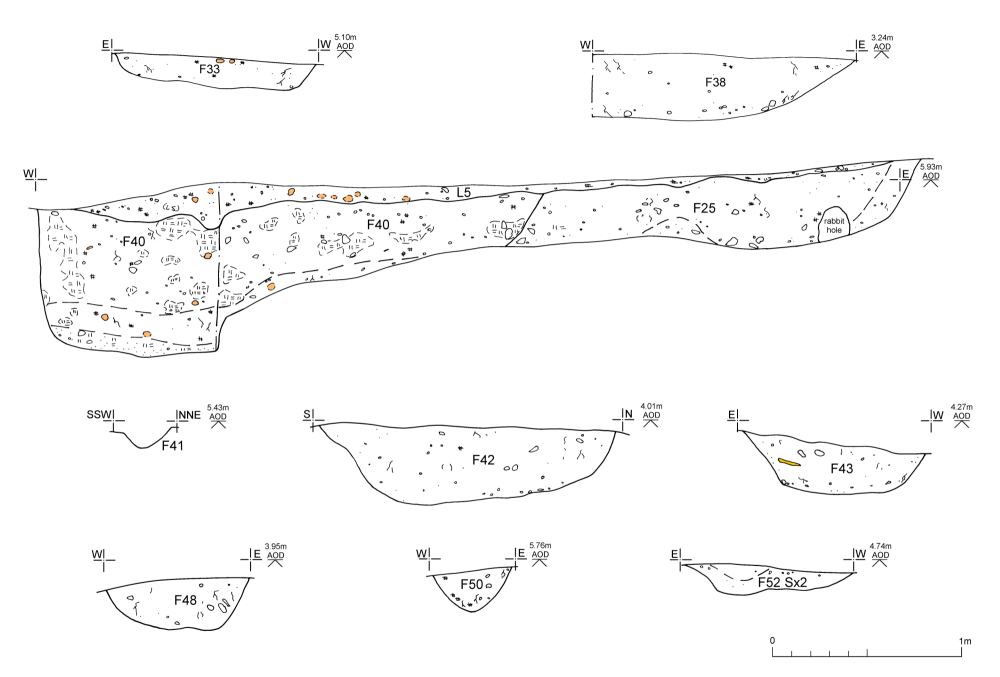


Fig 5 Sections.

# Essex Historic Environment Record/ Essex Archaeology and History

#### **Summary sheet**

| Address: Hammonds, land eas Close, Colchester, Es                            | t of Elmstead Road/ east of Swan<br>ssex, CO4 3BL   |
|--|---|
| Parish: Colchester   | District: Colchester  |
| NGR: TM 0224 2442 (centre)   | Site code: CAT project ref.: 18/04i CHER ref: ECC4198 OASIS ref: colchest3-314949   |
| Type of work: Excavation   | Site director/group: Colchester Archaeological Trust  |
| Date of work:<br>8th-16th May 2018   | Size of area investigated:<br>0.76 ha   |
| Location of curating museum: Colchester museum accession code COLEM: 2018.14 | Funding source: Developer   |
| Further seasons anticipated? No  | Related CHER/SMR number:<br>CHER MCC3102-4, MCC3331, MCC5222,<br>MCC5389, MCC8972, MCC8976,<br>MCC9328 & MCC10072.<br>NHLE no. 1337705. |
| Final report: CAT Report 1296  |   |
| <del></del>  |   |

Periods represented: Medieval

#### **Summary of fieldwork results:**

An archaeological excavation (following two phases of evaluation) was carried out at Hammonds, land north of Elmstead Road/east of Swan Close, Colchester, Essex in advance of the construction of residential dwellings and associated works. The site is located close to a series of Late Iron Age and Roman ditches, pits and burials, medieval ditches and pits, and pottery spreads dated to the medieval and post-medieval periods. The 18th-century Salarybrook Farmhouse is also situated close by.

Archaeological investigation has revealed that historic activity on the development site dates to the medieval period, c late 12th to 16th century. Features included nine ditches aligned NNW/SSE and ENE/WSW, a quarry pit and several smaller pits. The ditches may form field boundaries delineating a number of agricultural fields or, together with the finds, could represent evidence for domestic occupation/settlement.

A small quantity of residual prehistoric and Roman material was also recorded along with a number of undated pits.

Previous summaries/reports: CAT Reports 759 & 1233

CBC monitor: Jess Tipper

| Keywords: -        | Significance: *  |
|--------------------|------------------|
| Author of summary: | Date of summary: |
| Laura Pooley       | July 2018        |

# Written Scheme of Investigation (WSI) for an archaeological excavation (strip, map and excavate) at Hammonds, Land North of Elmstead Road/East of Swan Close, Colchester, Essex, CO4 3BL

NGR: TM 0224 2442 (centre)

**Planning reference: 143740 & 172943** 

Commissioned by: Mark Swindall

**Client:** Osborne Development and Investment

Curating museum: Colchester

Museum accession code: COLEM: 2018.14

CHER number: tbc

CAT project code: 18/04i

OASIS project id: colchest3-314949

Site manager: Chris Lister

**CBC monitor:** Jess Tipper

This WSI written: 19.4.2018



COLCHESTER ARCHAEOLOGICAL TRUST, Roman Circus House, Roman Circus Walk, Colchester, Essex, CO2 7GZ

tel: 01206 501785 email: lp@catuk.org

#### Site location and description

The proposed development site lies approximately 2.4km SE of Colchester town centre at Hammonds, on land to the north of Elmstead Road and east of Swan Close, Colchester (Fig 1). The site is centred on NGR TM 0224 2442.

#### **Proposed work**

The development comprises a residential development.

#### Archaeological background

The following archaeological background draws on the Colchester Archaeological Trust report archive, the Colchester Historic Environment Record (CHER) accessed via the Colchester Heritage Explorer.

The CHER shows that the development site is located within an area of archaeological significance. To the south of the site are four prehistoric ring-ditches (CHER MCC8972) and a number of Late Iron Age and Roman ditches and postholes have been excavated with traces of earlier prehistoric activity (MCC5389). Evaluation in 2004 confirmed that one of the four ring-ditches was man-made, and artefacts recovered indicated a Late Iron Age or Roman use, probably of an existing Bronze Age monument (FAU 2004). Undated and undetermined cropmarks have been recorded to the northeast (MCC8976).

Recent archaeological investigations further to the southeast at the University of Essex have revealed: evidence of Late Iron Age/Roman activity, including ditches, pits, postholes and burials (CAT Reports 638, 678 and 974, MCC3103-4 & MCC9328); medieval and post-medieval pottery spreads (CAT Report 638 and 753, MCC3102); and a number of field boundary ditches, pits and postholes of early/mid 13th to mid 14th century date, suggesting the existence of a small medieval farmstead close-by (CAT Reports 918 and 998, MCC10072).

Also to the south of the development site is Salarybrook Farmhouse, an 18th century listed building (MCC3331; NHLE no. 1337705), and to the southeast the possible remains of an anti-tank ditch (MCC5222).

In 2014 an archaeological evaluation was carried out on the development site (CAT Report 759) (see Figs 1-2). Six evaluation trenches (T1-T6) revealed a medieval pit, three medieval ditches and a natural pit. The medieval ditches were thought to be associated with a medieval phase of Salarybrook Farmhouse, to the south.

A second phase of evaluation in February 2018 (CAT Report 1233) revealed five medieval ditches, one medieval gully, one medieval pit, one medieval pit or ditch and an undated pit in two trial-trenches (T7-T8) (see Fig 2). Both trenches were positioned to target the projected routes of the three parallel ditches uncovered during 2014, which were identified continuing to both the north and south. Dating evidence recovered during this phase also demonstrated that these features are not contemporary with one another, with some dating to between the late 12th century to late 14th century, and others to the 15th and 16th century.

#### Planning background

A planning application was first made to Colchester Borough Council in April 2014 (application no.143740) proposing the erection of residential units and engineering operations to raise ground levels on part of site.

As the site lies within an area highlighted by the EHER / CHER as having a high potential for archaeological deposits, an archaeological condition was recommended by the Colchester Borough Council Archaeological Advisor (CBCAA). This recommendation was for an archaeological evaluation by trial-trenching and was based on the guidance given in the *National Planning Policy Framework* (DCLG 2012).

This initial archaeological evaluation took place in February 2014 (CAT Report 759). Following an application to Colchester Borough Council in October 2017 (application no. 172943) for the approval of reserved matters following outline approval of 143740, it was recommended by the CBCAA that further archaeological evaluation work take-place. This second phase of archaeological evaluation took place in February 2018 (CAT Report 1233).

As significant archaeological remains were identified during both phases of archaeological evaluation, the CBCAA recommended that further archaeological investigation take place. This recommendation was for an archaeological excavation and was based on the guidance given in the *National Planning Policy Framework* (DCLG 2012).

#### Requirement for work

The required work is for an archaeological excavation (strip, map and record) to be carried out in advance of any groundworks. Details are given in a Project Brief written by CBCAA (CBC 2018).

Specifically, a controlled strip, map and sample excavation will take place within the eastern half of the development site, east of the boundary aligned NE/SW. This will be an area measuring c = 2,000m<sup>2</sup> (Fig 2).

If unexpected or unusual remains are encountered the CBCAA will be informed immediately, and who may decided that amendments to the brief, and this wsi, are required to ensure adequate provision for archaeological recording.

#### General methodology

All work carried out by CAT will be in accordance with:

- Professional standards of the Chartered Institute for Archaeologists, including its Code of Conduct (CIfA 2014a-c)
- Standards and Frameworks published by East Anglian Archaeology (Gurney 2003, Medlycott 2011)
- Relevant Health & Safety guidelines and requirements (CAT 2014)
- The Project Brief issued by CBCAA (CBC 2018)

Professional CAT field archaeologists will undertake all specified archaeological work, for which they will be suitably experienced and qualified.

Notification of the supervisor/project manager's name and the start date for the project will be provided to CBCAA one week before start of work.

Unless it is the responsibility of other site contractors, CAT will study mains service locations and avoid damage to these.

A project or site code will be sought from the curating museum, as appropriate to the project. This code will be used to identify the finds bags and boxes, and the project archive when it is deposited at the curating museum.

#### Staffing

The number of field staff for this project is estimated as follows: one supervisor plus three archaeologists for seven days.

In charge of day-to-day site work: Nigel Rayner

#### **Excavation methodology**

Where appropriate, modern overburden and any topsoil stripping/levelling will be performed using a mechanical excavator equipped with a toothless ditching bucket under the

supervision and to the satisfaction of a professional archaeologist. If no archaeologically significant deposits are exposed, machine excavation will continue until natural subsoil is reached.

Where necessary, areas will be cleaned by hand to ensure the visibility of archaeological deposits.

If archaeological features or deposits are uncovered, time will be allowed for these to be excavated, planned and recorded.

There will be sufficient excavation to give clear evidence for the period, depth and nature of any archaeological deposit. For linear features 1m wide sections will be excavated across their width to a total of 10% of the overall length. Discrete features, such as pits, will have 50% of their fills excavated, although certain features may be fully excavated. Complex archaeological structures such as walls, kilns, ovens or burials will be carefully cleaned, planned and fully recorded, but where possible left *in situ*. Only if it can be demonstrated that the complex structure/feature is likely to be destroyed by groundworks, and only then after discussion with the CBCAA, will it be removed.

Fast hand-excavation techniques involving (for instance) picks, forks and mattocks will not be used on complex stratigraphy.

Trained CAT staff will use a metal detector to scan all areas of the strip and map both before and during excavation. All features and spoil heaps will be scanned and finds recovered.

Individual records of excavated contexts, layers, features or deposits will be entered on proforma record sheets. Registers will be compiled of finds, small finds and soil samples.

All features and layers or other significant deposits will be planned, and their profiles or sections recorded. A representative section will be drawn to include ground level and the depth of machining. The normal scale will be site plans at 1:20 and sections at 1:10, unless circumstances indicate that other scales would be appropriate.

The photographic record will consist of general site shots, and shots of all archaeological features and deposits. A photographic scale (including north arrow) shall be included in the case of detailed photographs. Standard "record" shots of contexts will be taken on a digital camera. A photographic register will accompany the photographic record. This will detail as a minimum feature number, location, and direction of shot.

#### Site surveying

The evaluation trench and any features will be surveyed by Total Station, unless the particulars of the features indicate that manual planning techniques should be employed. Normal scale for archaeological site plans and sections is 1:20 and 1:10 respectively, unless circumstances indicate that other scales would be more appropriate. Any significant features, ie burials, will be planned by hand.

The site grid will be tied into the National Grid. Corners of excavation areas will be located by NGR coordinates.

#### **Environmental sampling policy**

The number and range of samples collected will be adequate to determine the potential of the site, with particular focus on palaeoenvironmental remains including both biological remains (e.g. plants, small vertebrates) and small sized artefacts (e.g. smithing debris), and to provide information for sampling strategies on any future excavation. Samples will be collected for potential micromorphical and other pedological sedimentological analysis. Environmental bulk samples will be 40 litres in size (assuming context is large enough)

Sampling strategies will address questions of:

- the range of preservation types (charred, mineral-replaced, waterlogged), and their quality
- concentrations of macro-remains
- and differences in remains from undated and dated features
- variation between different feature types and areas of site

CAT has an arrangement with Val Fryer / Lisa Gray whereby any potentially rich environmental layers or features will be appropriately sampled as a matter of course. Trained CAT staff will do all processing with flots passed to Val Fryer / Lisa Gray for analysis and reporting.

Should any complex, or otherwise outstanding deposits be encountered, VF/LG will be asked onto site to advise. Waterlogged 'organic' features will always be sampled. In all cases, the advice of VF/LG and/or the Historic England Regional Advisor in Archaeological Science (East of England) on sampling strategies for complex or waterlogged deposits will be followed, including the taking of monolith samples.

#### **Human remains**

CAT follows the policy of leaving human remains *in situ* unless there is a clear indication that the remains are in danger of being compromised as a result of their exposure. As the requirement for work is for full excavation any human remains encountered on the site will be subject to the following criteria: if it is clear from their position, context, depth, or other factors that the remains are ancient, then normal procedure is to apply to the Ministry of Justice for a licence to remove them. In that case, conditions laid down by the license will be followed. If it seems that the remains are not ancient, then the coroner, the client, and CBCAA will be informed, and any advice and/or instruction from the coroner will be followed.

#### Photographic record

Will include both general and feature-specific photographs, the latter with scale and north arrow. A photo register giving context number, details, and direction of shot will be prepared on site, and included in site archive.

#### **Finds**

All significant finds will be retained.

All finds, where appropriate, will be washed and marked with site code and context number.

Stephen Benfield (CAT) normally writes our finds reports. Some categories of finds are automatically referred to other CAT specialists:

small finds, metalwork, coins, etc: Laura Pooley

animal bones (small groups): Alec Wade

flints: Adam Wightman

or to outside specialists:

animal bones (large groups) and human remains: Julie Curl (Sylvanus)

environmental processing and reporting: Val Fryer / Lisa Gray

conservation of finds: staff at Colchester Museum / Laura Ratcliffe (LR Conservation)

Other specialists whose opinion can be sought on large or complex groups include:

Roman brick/tile: Ernest Black Roman glass: Hilary Cool Prehistoric pottery: Paul Sealey

Other: Historic England Regional Adviser in Archaeological Science (East of

England).

All finds of potential treasure will be removed to a safe place, and the coroner informed immediately, in accordance with the rules of the Treasure Act 1996. The definition of treasure

is given in pages 3-5 of the Code of Practice of the above act. This refers primarily to gold or silver objects.

Requirements for conservation and storage of finds will be agreed with the appropriate museum prior to the start of work, and confirmed to CBCAA.

#### Post-excavation assessment

Once fieldwork has finished the need for a post-excavation assessment will be discussed and agreed with CBCAA.

If a post-excavation assessment is required by CBCAA, it will be normally be submitted within 2 months of the end of fieldwork, or as quickly as is reasonably practicable and at a time agreed with CBCAA. It will be a clear and concise assessment of the archaeological value and significance of the results, and will identify the research potential in the context of the Regional Research Framework. It will include an Updated Project Design, with a timetable, for analysis, dissemination and archive deposition.

Where archaeological results do not warrant a post-excavation assessment, preparation of the normal site report will begin.

#### Results

Notification will be given to CBCAA when the fieldwork has been completed.

An appropriate archive will be prepared to minimum acceptable standards outlined in *Management of Research Projects in the Historic Environment* (English Heritage 2006).

The report will be submitted within 6 months of the end of fieldwork, with a copy supplied to CBCAA as a PDF.

The report will contain:

- The aims and methods adopted in the course of the archaeological project.
- Location plan of area stripped, mapped and excavated in relation to the proposed development. At least two corners of the area will be given 10 figure grid references.
- A section drawing showing depth of deposits from present ground level with Ordnance Datum, vertical and horizontal scale (if this can be safely done)
- Archaeological methodology and detailed results including a suitable conclusion and discussion and results referring to Regional Research Frameworks (Medlycott 2011).
- · All specialist reports or assessments
- A concise non-technical summary of the project results.

An EHER summary sheet will also be completed and supplied to CBCAA.

Results will be published, to at least a summary level (i.e. round-up in *Essex Archaeology & History*) in the year following the archaeological field work. An allowance will be made in the project costs for the report to be published in an adequately peer reviewed journal or monograph series

#### **Archive deposition**

It is a policy of Colchester Borough Council that the integrity of the site archive be maintained (i.e. all finds and records should be properly curated by a single organisation), with the archive available for public consultation. To achieve this desired aim it is assumed that the full archive will be deposited in Colchester Museums *unless otherwise agreed in advance*. (A full *copy* of the archive shall in any case be deposited).

By accepting this WSI, the client agrees to deposit the archive, including all artefacts, at Colchester & Ipswich Museum.

The requirements for archive storage will be agreed with the curating museum.

If the finds are to remain with the landowner, a full copy of the archive will be housed with the curating museum.

The archive will be deposited with Colchester & Ipswich Museum within 3 months of the completion of the final publication report, with a summary of the contents of the archive supplied to CBCAA.

#### Monitoring

CBCAA will be responsible for monitoring progress and standards throughout the project, and will be kept regularly informed during fieldwork, post-excavation and publication stages.

Notification of the start of work will be given to CBCAA one week in advance of its commencement.

Any variations in this WSI will be agreed with CBCAA prior to them being carried out.

CBCAA will be notified when the fieldwork is complete.

The involvement of CBCAA shall be acknowledged in any report or publication generated by this project.

#### References

| CAT<br>CAT Report<br>638 | 2014<br>2012 | Health & Safety Policy An archaeological watching brief at the Knowledge Gateway, the University of Essex, Colchester, Essex: September 2010-August 2011. |
|--------------------------|--------------|---|
| CAT Report<br>678        | 2013         | Archaeological monitoring at 'The Meadows', University of Essex, Wivenhoe Park, Colchester, Essex: July-September 2012                                    |
| CAT Report<br>753        | 2014         | Archaeological monitoring at the University of Essex Parkside Office Development, Wivenhoe Park, Colchester, Essex (Phase 1): September 2013              |
| CAT Report<br>759        | 2014         | Archaeological trial-trenching on land north of Elmstead Road, Colchester,<br>Essex: February 2014  |
| CAT Report<br>856        | 2015         | A desk-based assessment of the archaeological remains around Project Area 2a, University of Essex, Wivenhoe Park, Colchester                              |
| CAT Report<br>918        | 2016         | Archaeological evaluation at the new Innovation Centre, University of Essex, Wivenhoe Park, Colchester, Essex, CO4 3SQ: February 2016                     |
| CAT Report<br>974        | 2016         | Archaeological strip, map and recording at Parkside (Phase 1a), University of Essex, Wivenhoe Park, Colchester, Essex, CO4 3SQ: November–December 2015    |
| CAT Report<br>998        | 2016         | Archaeological excavation at the new Innovation Centre, University of Essex, Wivenhoe Park, Colchester, Essex, CO4 3SQ: July – August 2016                |
| CAT Report<br>1233       | 2018         | Archaeological evaluation at Hammonds, land north of Elmstead Road/east of Swan Close, Colchester, Essex, CO4 3BL: February 2018                          |
| CBCAA                    | 2016         | Brief for Trenched Archaeological Evaluation at Hammonds, Land to North of Elmstead Road/East of Swan Close, Colchester, by J Tipper                      |
| CIfA                     | 2014a        | Standard and Guidance for an archaeological evaluation  |
| CIfA                     | 2014b        | Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives   |
| CIfA                     | 2014c        | Standard and guidance for the collection, documentation, conservation and research of archaeological materials  |
| DCLG                     | 2012         | National Planning Policy Framework  |
| English<br>Heritage      | 2006         | Management of Research Projects in the Historic Environment (MoRPHE)  |
| Gurney, D                | 2003         | Standards for field archaeology in the East of England. East Anglian Archaeology Occasional Papers 14 (EAA <b>14</b> ).                                   |
| Medlycott, M             | 2011         | Research and archaeology revisited: A revised framework for the East of England. East Anglian Archaeology Occasional Papers 24 (EAA <b>24</b> )           |

## L Pooley



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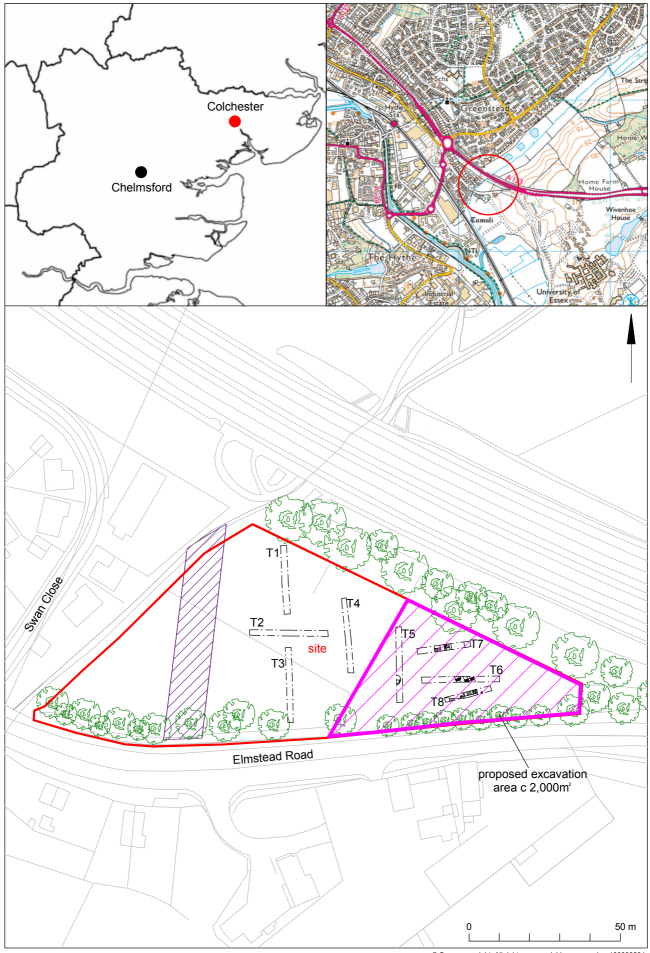


Fig 1 Site location showing proposed excavation area (in pink) in relation to evaluation trenches T1-T8

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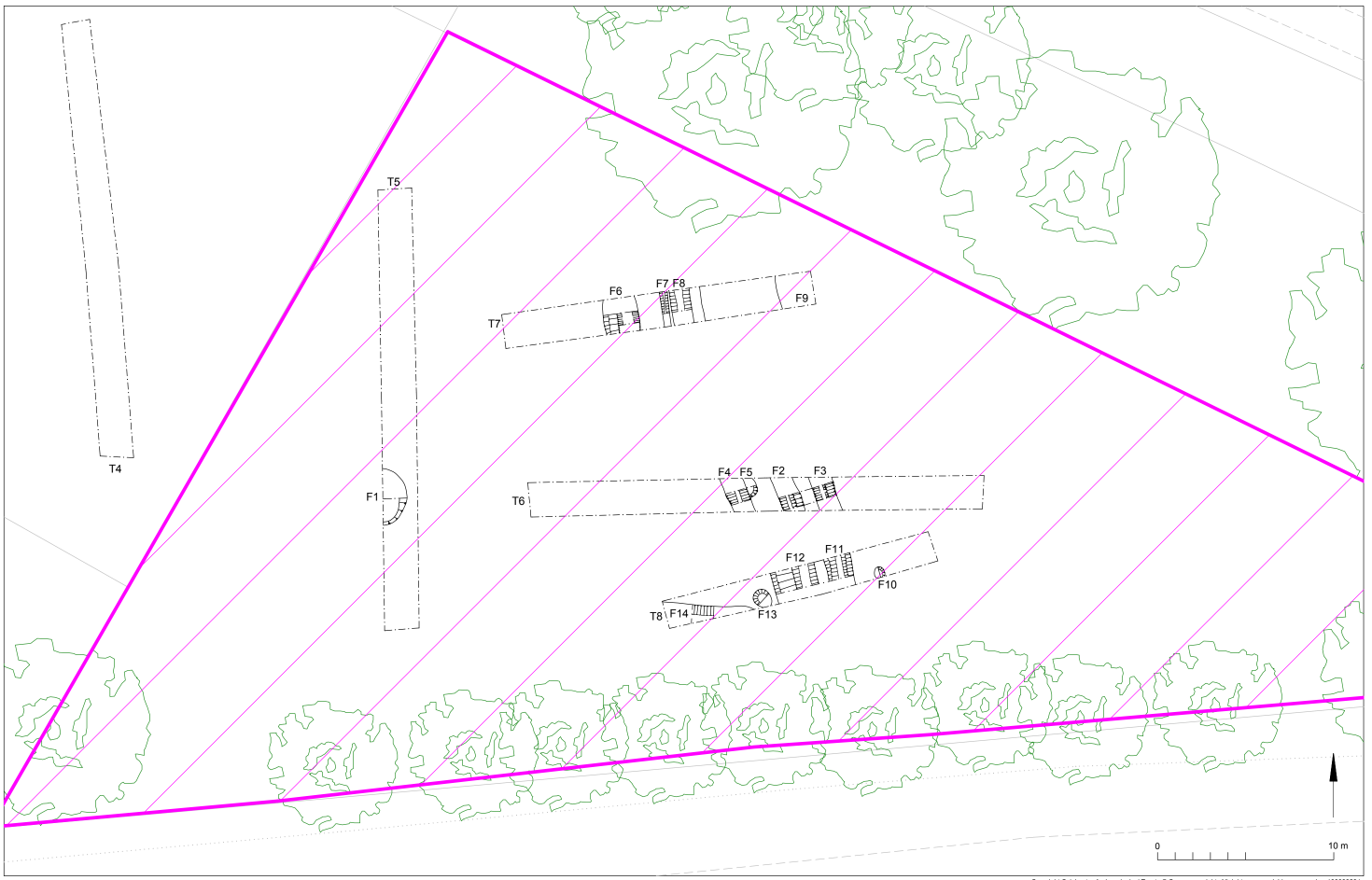


Fig 2 Excavation area shown in relation to the evaluation results

# **OASIS DATA COLLECTION FORM: England**

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#### Printable version

#### OASIS ID: colchest3-314949

#### **Project details**

Project name Archaeological excavation at Hammonds, land north of Elmstead Road, Colchester, Essex, CO4 3BL

Short description of the project

An archaeological excavation (following two phases of evaluation) was carried out at Hammonds, land north of Elmstead Road/east of Swan Close, Colchester, Essex in advance of the construction of residential dwellings and associated works. The site is located close to a series of Late Iron Age and Roman ditches, pits and burials, medieval ditches and pits, and pottery spreads dated to the medieval and post-medieval periods. The 18th-century Salarybrook Farmhouse is also situated close by. Archaeological investigation has revealed that historic activity on the development site dates to the medieval period, c late 12th to 16th century. Features included nine ditches aligned NNW/SSE and ENE/WSW, a quarry pit and several smaller pits. The ditches may form field boundaries delineating a number of agricultural fields or, together with the finds, could represent evidence for domestic occupation/settlement. A small quantity of residual prehistoric and Roman material was also recorded along with a number of undated pits.

Project dates Start: 08-05-2018 End: 16-05-2018

Previous/future work

Yes / Not known

Any associated

18/04i - Contracting Unit No.

project reference

=

Any associated project reference codes

143740 - Planning Application No

Any associated project reference codes

172943 - Planning Application No.

Any associated project reference

COLEM: 2018.14 - Museum accession ID

project reference codes

Any associated

ECC4198 - HER event no.

project reference codes

Type of project Recording project

Site status None

Current Land use Vacant Land 2 - Vacant land not previously developed

Monument type DITCHES Medieval
Monument type PITS Medieval

Significant Finds POTTERY Late Prehistoric
Significant Finds WORKED FLINT Late Prehistoric

Significant Finds POTTERY Roman

Significant Finds CERAMIC BUILDING MATERIAL Roman

Significant Finds POTTERY Medieval

Significant Finds CERAMIC BUILDING MATERIAL Medieval

Significant Finds FIRED CLAY Medieval
Investigation type ""Open-area excavation""
Prompt Planning condition

#### **Project location**

Country England

Site location ESSEX COLCHESTER COLCHESTER Hammonds, land to the north of Elmstead Road/east of Swan Close

Postcode CO4 3BL Study area 0.76 Hectares

Site coordinates TL 0224 2442 51.908479069691 -0.513564356043 51 54 30 N 000 30 48 W Point

Height OD / Depth Min: 3.2m Max: 6.7m

#### **Project creators**

Name of Colches Organisation

Colchester Archaeological Trust

Project brief originator CBC Archaeological Officer

Project design originator Laura Pooley

director/manager

Chris Lister

Project supervisor Ben Holloway

Type of sponsor/funding

Developer

#### **Project archives**

Physical Archive recipient

Colchester Museum

ID

body

Physical Archive COLEM: 2018.14

Physical Contents "Animal Bones", "Ceramics", "Worked stone/lithics"

Digital Archive

recipient

Colchester Museum

Digital Archive ID COLEM: 2018.14

Digital Contents "Stratigraphic", "Survey", "other"

Digital Media

available

"Images raster / digital photography", "Survey", "Text"

Paper Archive Colchester Museum

Paper Archive ID COLEM: 2018.14

Paper Contents "other" Paper Media

available

"Context sheet","Miscellaneous Material","Photograph","Plan","Report","Section"

# Project

bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title Archaeological excavation at Hammonds, land north of Elmstead Road/east of Swan Close, Colchester, Essex, CO4 3BL: May 2018

Author(s)/Editor(s) Pooley, L.

Other CAT Report 1296

bibliographic details

2018

Date Issuer or

Colchester Archaeological Trust

Place of issue or Colchester

publication

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10 July 2018 Entered on



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