# **PLANNING & BUILDING CONTROL**

## Tracy Harvey - Head of Planning & Building Control

My ref:5/2017/1504Please ask for:Sarah SmithTelephone:01727 86610E-mail:sarah.smith@Date:15th June 200

5/2017/1504 Sarah Smith 01727 866100 sarah.smith@stalbans.gov.uk 15<sup>th</sup> June 2017

Mr Peacock Welwyn Hatfield Borough Council The Campus Welwyn Garden City Herts AL8 6AE

Dear Mr Peacock,

## Town and Country Planning Act 1990 (as amended)

## **Consultation by Welwyn Hatfield Borough Council**

**Proposal:** Erection of 75 bed elderly care home development (Class C2) with 20 parking bays and associated landscaping

At: Plot 6000 adjacnet to Porsche Garage, Hatfield Avenue, Hatfield Business Park Hatfield AL10 9UA

I refer to your letter dated 13 April 2017 concerning the application referred to above.

I would advise you that St Albans City & District Planning Authority has no comment on the planning application.

We would ask that you take the attached Archaeology comments into consideration.

Yours sincerely,

Tracy Harvey Head of Planning & Building Control

## INTERNAL CONSULTATION

FROM: Archaeology - Simon West	TO: Sarah Smith
PLANNING APPLICATION NO: 5/17/1504	DATE: 7 June 2017
<b>DETAILS:</b> Erection of 75 bed elderly care home development (Class C2) with 20 parking bays and associated landscaping	

**ADDRESS:** Plot 6000 Adjacent To Porsche Garage, Hatfield Avenue, Hatfield Business Park, Hertfordshire

### RECOMMENDATION

Approve with an archaeological recording condition

## ADVICE/COMMENTS

The application is not in a nationally or locally designated archaeological area as far as is demonstrated by St Albans District Council information, but this information ceases on the boundary of the District. However, previous archaeological work on this, and the adjacent property of Oaklands College, has produced positive results including artefact scatters and ditches (refs. 1-10 below). There are also indications of significant heritage in this site on Plot 5600, and nearby on Plot 6020 (ref. 11 below). These findings suggest that there is archaeological interest in the current proposal, as defined by the National Planning Policy Framework (Annex 2). An archaeological impact assessment accompanies the application (MOLA, 2016a). this good practice and confirms that there is a medium or higher potential for later prehistoric activity or occupation (ibid, Executive Summary, pp.1).

The character of the near surface and topsoil archaeology suggests a low density scatter of features and finds from the prehistoric to the modern period with, to date, areas of focus rather than identifiable 'sites'. However, there is always the potential to recover a 'site'. A number of projects cover this characterisation:

- An archaeological evaluation at the end of 1996, undertaken by the Hertfordshire Archaeological Trust, comprising field walking and trial trenching, at Suttons Farm (TL 1920 1000). This resulted in the uncovering of a widespread scatter of prehistoric material, including Neolithic/Bronze Age flints, a Late Iron Age/Early Roman site, as well as a scatter of medieval pottery and ceramic building material.
- 2.) In March 1999, the Cotswold Archaeological Trust undertook the Hatfield Business Park Stage 2 Archaeological Assessment (C.A.T. Report 991015). Various areas of significance were defined including Area 7 (cropmark HHER (SMR) 2666 Oaklands College Roman enclosure), to the east.
- 3.) An aerial photographic survey, in August 1997, south-west of Coursers Farm (TL 2004) identified four areas of archaeological or possible archaeological significance. These were mounds, a crop mark, linear ditches and a system of parallel linear and sinuous ditches, as well as less well-defined features within and around the site.
- 4.) In 1998, at Oaklands College, Hatfield Road, Bedfordshire County Archaeology Service on behalf of The Guildhouse Consultancy (Report 1998/01; see plan, area of survey outlined in green) undertook an evaluation. This work uncovered four areas of interest. Chronologically there were: two Late Bronze Age/Early Iron Age activity areas (Areas 2 and 4), a Romano-British enclosure (Area 3) and medieval boundary, and general Romano-British activity (Area 1).

- 5.) A second evaluation at Oaklands (Milbank and Weale 2007) identified a number of ditches, gullies, pits, postholes, all of which were undated.
- 6.) A third phase of evaluation at Oaklands (Albion Archaeology 2009) was undertaken, which produced largely negative results.
- 7.) A fourth evaluation at Oaklands carried out in June 2011 (Taylor 2011) found ephemeral linear features and a pit tentatively given a Bronze Age date in the western section of the development area. Trenches in the eastern section revealed no archaeology. The shallowness of the topsoil and presence of plough scars suggest that the site has been heavily truncated over the years.
- 8.) A watching brief at Oaklands (Porter, 2011) was carried out during the groundworks associated with the construction and drainage for new sports fields. No archaeology was observed.
- 9.) In 2012 a small area of the Oaklands College grounds, in the centre of the complex, underwent an evaluation by Thames Valley Archaeological Services. The evaluation has not revealed any deposits or artefacts of archaeological interest. Several trenches revealed extensive areas of modern truncation and relatively modern made ground was encountered in all trenches resting directly on top of the natural geology.
- 10.) In 2016 trial trenching on the current site of the aerodrome to the west, ahead of a potential quarry also produced limited evidence in two areas, a ditch containing Roman pottery and another ditch with earlier, possible Iron Age pottery.
- 11.) The archaeological potential of Plot 6020 site has been determined to be moderate for evidence of low-density prehistoric activity dating to the late Bronze Age/ early Iron Age and for Saxon remains. The Plot 5600 site...produced evidence of intensive activity dating to the Late Bronze Age/Early Iron Age. Several groups of postholes and pits were found to contain later prehistoric worked flint and pottery (MOLA, 2013). Other late prehistoric features in the vicinity of the plot 6020 site, for example those on the University Bus Garage site (MOLA, 2002) and the Residential Development site, Hatfield Aerodrome (MOLA, 2004). A group of early medieval (Saxon) probable quarry pits were recorded on plot 5600 in one area of the site. Evidence for later medieval activity on the site was limited to just four postholes in the north of Plot 5600. Three of these are amongst several other, undated postholes, which may have been medieval (MOLA, 2016b).

The current proposal also needs to take into account results from the Portable Antiquities Scheme (PAS). Artefacts, dating from the Palaeolithic to the modern period, were recovered by an independent metal detectorist on the Oaklands site. The finds were probably recovered from spoil heaps derived from evaluation trenches at the centre of the built area of the College. In particular, artefacts from the Roman and later eras were unearthed, including a potentially significant seventh century Byzantine coin (West, S. forthcoming. A coin from Colney Heath and links to the Byzantine Empire. *Hertfordshire Archaeology and History*. Volume **17**). Although the artefacts are generally abraded, they may suggest nearby activity; the presence of a Byzantine coin could have significant implications for the post-Roman period. These results may not yet have been incorporated into the Hertfordshire Historic Environment Record. The site requires careful consideration given the scatters of features and finds already recovered.

In light of the above, the following is required as a first stage in potentially a comprehensive systematic stratified strategy for the recording and potential preservation of any significant archaeological resource:

 A field evaluation is also required before development commences to characterise the later surface archaeology and should comprise an evaluation. This should cover areas under development threat, to assess below ground archaeology as well as artefacts contained in the topsoil. Reference should be made to the previous projects for reference as to the likely character of the archaeological resource so that appropriate strategies may be devised.

- Where an evaluation has already taken place and following the evaluation of new areas, should an archaeological mitigation strategy be required, this should take place.
- Any such other provisions as may be necessary to protect the archaeological interests of the site, at this stage.

The request for the above is designed to target areas of potential loss and minimise work in areas that are due to be preserved, or have been proven not to contain archaeology and/or significant environmental evidence. The aim of the evaluation is to specifically assess the potential for buried archaeological deposits, features and finds. There is the potential for significant archaeology and this would possibly have a constraint impact on the development, if preservation *in situ* is required, or indeed, if further work is needed. The above should create a basis for characterising and defining the archaeological resource so that appropriate mitigation strategies can be formulated.

### CONDITION

### Archaeological Investigation

No development shall take place until a written scheme of investigation (WSI) has been submitted to and approved in writing by the Local Planning Authority. This scheme shall include on-site work, and off-site work such as the analysis, publication, and archiving of the results, together with a timetable for completion of each element. All works shall be carried out and completed in accordance with the approved scheme, unless otherwise agreed in writing by the Local Planning Authority. This must be carried out by a professional archaeological/building recording consultant or organisation in accordance with the agreed written scheme of investigation. For land that is included within the WSI, no development shall take place other than in accordance with the agreed WSI. The WSI must include a statement of significance and research objectives and:

a.) A programme and methodology of site investigation and recording and the nomination of a competent person(s) or organisation to undertake the agreed works.

b.) A programme for post-investigation assessment and subsequent analysis, publication and dissemination and deposition of resulting material. This part of the condition shall not be discharged until these elements have been fulfilled in accordance with the programme set out in the WSI

#### Reason

To ensure adequate opportunity is provided for archaeological research on this historically important site. To enable the inspection of the site by qualified persons for the investigation of archaeological remains in accordance with a written scheme of investigation in accordance with Policy R29 of the Welwyn Hatfield District Plan 2005 and the National Planning Policy Framework. To ensure the appropriate identification, recording and publication of archaeological and historic remains affected by the development

#### Bibliography

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