Archaeological Desk-Based Assessment in advance of the Proposed Development of land at Main Road, Sellindge, Kent TN25 6ET

NGR: 610900 137900



Report for Quinn Estates Ltd

Date of Report: 27/05/2016

# SWAT. ARCHAEOLOGY

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# Archaeological Desk-Based Assessment in Advance of the Proposed Development at Main Road, Sellindge, Kent

#### NGR: 610900 137900

#### 1 SUMMARY

Swale & Thames Survey Company (SWAT Archaeology) has been commissioned to carry out an archaeological desk-based assessment in advance of the proposed development at Main Road, Sellindge, Kent as part of the planning application submitted by Quinn Estates Ltd.

This Desk Based Assessment examines the wide variety of archaeological data held by Kent County Council and other sources.

Based on this data the potential for archaeological sites either on or in the near vicinity of the proposed development can be summarised as:

- Prehistoric: Low
- Iron Age: Low
- Romano-British: Low
- Anglo-Saxon: Low
- Medieval: Moderate
- Post-medieval: Moderate
- Modern: Low

The Desk Based Assessment concludes that:

• The site has **Low** potential for any archaeological discoveries.

The PDA is located in the south east of England, towards the south east of the county of Kent and within the village of Sellindge. The village is south of the Kent downs, located centrally between Ashford and Folkestone, on the A20/M20, 3.8 miles from the coastline at Hythe. The villages of Monks Horton, Stanford and Westenhanger lie 1 mile to the north, east and southeast respectively.

The PDA (NGR: 610900 137900) is located to the east of the village, bounded to the south by the M20. Open fields meet the northeast and southeast boundary and a high residential housing estate envelopes the western boundary with the Ashford Road (A20) and Swan Lane just beyond.

#### 2 INTRODUCTION

SWAT Archaeology has been commissioned by Quinn Estates to carry out an Archaeological Desk-Based Assessment to supplement a planning application for the Proposed Development at Main Road, Sellindge, Kent TN25 6ET (Figure 7). The report has accessed various sources of information to identify any known heritage assets, which may be located within the vicinity of the Proposed Development Area. The PDA is centered on National Grid Reference: 610900 137900.

Archaeological investigations, both recent and historic have been studied and the information from these investigations has been incorporated in the assessment.

In 1999, a programme of archaeological investigations was commissioned by Union Railways (South) Ltd along the route of the Channel Tunnel Rail Link, East Stour Diversion. An evaluation (EKE5092) carried out by Canterbury Archaeological Trust, c.100m southeast of the site, revealed a feature that was identified as part of the old course of the East Stour River which had been filled in during the construction of the present motorway. Further investigation revealed three archaic stages to the river course dating from the late post-medieval period (TR13NW64). An Alluvial Deposit Report (EKE5093) carried out by Wessex Archaeology, suggested that the archaic river course may be prehistoric. Geotechnical investigations (EKE10767) reported no features or deposits

In 2002, an evaluation (EKE10095) at Cedars, Barrow Hill, c.50m to the south, by CgMs Consulting, uncovered a possible Paleochannel (TR13NW173), based on midgrey blue clay silt, however no other archaeological deposits or features were found.

Talbot House, a Grade II Listed Medieval hall house, c.50m to the south, was dismantled and relocated in advance of the construction of the Channel Tunnel Rail Link. A Building survey was carried out by Oxford Archaeology (EKE11015) and found that it was a four bay timber framed Wealden hall house dating from the mid 15<sup>th</sup> century with later alterations in the 16<sup>th</sup> and 17<sup>th</sup> and 19<sup>th</sup> centuries. The surviving medieval feature of five "combed daub panels are unusual and the representation of a human figure is unique (TR13NW147). A Dendrochronology report of the inserted floors (EKE11801) dated them to 1546-1566.

In 2013, a Desk Based Assessment (EKE14583) and a Detailed Gradiometer Survey Report (EKE14585) were carried out by CgMs Consulting in advance of a proposed development at Ashford Road. The results prompted an excavation (EKE14587) by Wessex Archaeology of 6 trial trenches measuring 25m x 1.8m and one trench of 3.5m x 2.6m, c.200m west of the PDA. Three of the trenches revealed archaeological evidence of intercutting medieval ditches with finds of pottery, roof tile, animal bone and iron objects, a cobbled surface of chalky limestone fragments and an undated drainage ditch and burnt pit. The results suggested there may have been a domestic structure nearby (TR13NW198).

A cropmark of a possible ring ditch is recorded to the south of Barrowhill (TR13NW190).

This report is a desk-based appraisal from known cartographic, photographic and archaeological sources and is a research led statement on the archaeological potential of the proposed development.

It may be that intrusive investigations, such as a Geophysical Survey and/or an Archaeological Evaluation, with machine cut trial trenching, may be requested by the Local Planning Authority (LPA) as a Planning Condition.

# 2.1 Geology and Topography

The Geological Survey of Great Britain (1:50,000) shows that Sellindge is situated on Bedrock Geology of Sandgate Formation- Sandstone, siltstone and mudstone formed approximately 112 to 125 million years ago in the Cretaceous Period when shallow seas dominated the local environment. To the north of the PDA is a small area of Folkestone formation – Sandstone.

Superficial deposits found with the Sandgate Formation are Head – Clay and Silt, formed up to 3 million years ago in the Quaternary Period, when subaerial slopes dominated the local environment.

The PDA sits at an average height of 70m AOD.

# 2.2 Planning Background

The National Planning Policy Framework (March 2012) Policy 12 is the relevant policy for the historic environment:

# 2.2.1 Conserving and Enhancing the Historic Environment

Local planning authorities should set out in their Local Plan a positive strategy for the conservation and enjoyment of the historic environment, including heritage assets most at risk through neglect, decay or other threats. In doing so, they should recognise that heritage assets are an irreplaceable resource and conserve them in a manner appropriate to their significance. In developing this strategy, local planning authorities should take into account:

• the desirability of sustaining and enhancing the significance of heritage assets and putting them to viable uses consistent with their conservation;

• the wider social, cultural, economic and environmental benefits that conservation of the historic environment can bring;

• the desirability of new development making a positive contribution to local character and distinctiveness; and

• opportunities to draw on the contribution made by the historic environment to the character of a place.

2.2.2 In determining applications, local planning authorities should require an applicant to describe the significance of any heritage assets affected, including any contribution made by their setting. The level of detail should be proportionate to the assets' importance and no more than is sufficient to understand the potential impact of the proposal on their significance. As a minimum the relevant historic environment record should have been consulted and the heritage assets assessed using appropriate expertise where necessary. Where a site on which development is proposed includes or has the potential to include heritage assets with archaeological interest, local planning authorities should require developers to submit an appropriate desk-based assessment and, where necessary, a field evaluation (NPPF 2012).

The local planning authority will have a number of policies relevant to archaeology and these policies are likely to be discussed in other documents submitted with this planning application.

#### **Regional Policies**

The South-East Research Framework (SERF) is on-going with groups of researchers producing a Resource Assessment, which will identify research questions and topics in order to form a Research Agenda for the future.

This Archaeological Desk-Based Assessment has been prepared in accordance with the guidance in the National Planning Policy Framework and the Good Practise Advice notes 1, 2 and 3, which now supersede the PPS 5 Practise Guide, which has been withdrawn by the Government. The Good Practise Advice notes emphasises the need for assessments of the significance of any heritage assets, which are likely to be changed, so the assessment can inform the decision process. Significance is defined in the NPPF Guidance in the Glossary as "the value of the heritage asset to this and future generations because of its heritage interest. That interest may be archaeological, architectural, artistic, or historical. Significance derives not only from a heritage asset's physical presence, but also it's setting". The setting of the heritage asset is also clarified in the Glossary as "the surroundings in which a heritage asset is experienced. Its extent is not fixed and may change as the asset and its surroundings evolve".

This Desk-Based Assessment therefore forms the initial stage of the archaeological investigation and is intended to inform and assist in decisions regarding archaeological mitigation for the proposed development and associated planning applications.

#### 2.3 The Proposed Development

The proposed development will comprise of a planning application for residential dwellings, office space and industrial units with associated access roads and landscaping. A public recreation ground, nature reserve, greenway and bridle path will form part of the development.

#### 2.4 Project Constraints

No project constraints were encountered during the data collection for this assessment.

#### 3 AIMS AND OBJECTIVES

3.1 The Desk-Based Assessment was commissioned by Quinn Estates in order to supplement a planning application for the proposed development at Main Road, Sellindge, Kent TN25, to establish the potential for archaeological features and deposits.

# **3.2** Desktop Study – Institute for Archaeologists (revised 2011)

This desktop study has been produced in line with archaeological standards, as defined by the Institute for Archaeologists (2014). A desktop, or desk-based assessment, is defined as being:

"a programme of study of the historic environment within a specified area or site on land, the inter-tidal zone or underwater that addresses agreed research and/or conservation objectives. It consists of an analysis of existing written, graphic, photographic and electronic information in order to identify the likely heritage assets, their interests and significance and the character of the study area, including appropriate consideration of the settings of heritage assets and, in England, the nature, extent and quality of the known or potential archaeological, historic, architectural and artistic interest. Significance is to be judged in a local, regional, national or international context as appropriate". (CiFA 2014)

#### 4 METHODOLOGY

#### 4.1 Desk-Based Assessment

#### 4.1.1 Archaeological Databases

The local Historic Environment Record (HER) held at Kent County Council provides an accurate insight into catalogued sites and finds within both the proposed development area (PDA) and the surrounding environs of Sellindge. The Archaeology Data Service Online Catalogue (ADS) was also used. The search was carried out within a 500m radius of the proposed development site. Relevant HER data is included in the report. The Portable Antiquities Scheme Database (PAS) was also searched as an additional source as the information contained within is not always transferred to the local HER.

#### 4.1.2 Historical Documents

Historical documents, such as charters, registers, wills and deeds etc., were considered not relevant to this specific study.

#### 4.1.3 Cartographic and Pictorial Documents

A cartographic and pictorial document search was undertaken during this assessment. Research was carried out using resources offered by Kent County Council, the Internet and Ordnance Survey Historical mapping (Figs. 3-14).

#### **Map Regression** 1789 - 1993

The Ordnance Surveyors' Drawings (OSDs), compiled between 1789 and c.1840, represent the first continuous topographic mapping of England and Wales and are the most detailed record of the landscape preceding full-scale industrialisation in the mid-19th century. These original manuscript maps, drawn primarily at scales of ca. 1:21,120 and 1:31,680, with the Kent series being the first maps produced. However, the map for this area has not survived and the published 1801 OS map at a scale of 1" to 1 mile is too small a scale to show the site in any detail.

In the OS Map of 1871 the PDA is made up of a patchwork of fields 332,333,334,335, 336,338,339,344,345,347 and 352. A pond is located in the centre between fields 338 and 339. Swan Lane can be found to the northwest bounded by smallholdings and a footpath leads from here to Carpenters wood to the northeast. A stream runs from the wood, through the PDA in a north south direction, to an undefined area that is separated from the PDA by a 3ft hedge line and joins a small cutting or embankment to the southeast. From this point a second footpath runs west to Rhodes farm. BM204.2 is in the southwest (Fig.1)

In the OS Map of 1898 the fields that make up the PDA have been redesignated as 222 (2.225), 223 (15.401), 224 (1.410), 225 (1.412), 279 (2.701), 281 (5.148), 282 (6.615), 283 (2.583), 284 (6.302), 285 (8.284). The undefined area to the east has become a parish boundary and a 'sheep wash' is located in a bend of the stream at the southeast corner. The area to the south has developed into dwellings, orchards and outbuildings. BM241.3 is at the north boundary (Fig.2).

By the OS Map of 1907 the PDA and surrounding area remain unchanged (Fig.3).

In the OS Map of 1933 a small dwelling 'Woodside Cottage' has appeared to the north of Carpenters Wood (Fig.4).

In the OS Map of 1939 the fields have again been redesignated to 157 (1.410), 162 (2.002), 276 (1.570), 278 (5.148), 279 (6.615), 280 (14.074), 281 (2.225), 283 (6.302), 284 (2.583), 285 (8.086). Two lines of electricity pylons are running east west across the southern end of the PDA and a structure has been built adjacent to the northeast boundary. A second building has appeared in Carpenters wood and a third adjacent to the footpath (Fig.5).

In the OS Map of 1970 the fields have been redesignated once again to 8822 (0.664h), 9919 (0.627h), 8909 (5.612h), 2000 (1.887 & 1.577h), 7900 (0.842h), 7988 (1.000h), 0005 (1.521h), 9689 (2.128h), 9580 (2.379h), 7279 (0.664h) and the pond has disappeared. The area to the northwest has undergone significant medium density residential development and Carpenters Wood in the northeast has disappeared. The stream that runs north south across the PDA is marked as 'issues'. The two lines of electricity pylons have become one and have amalgamated with the telephone line and Rhodes farm has relocated to the south of the PDA (8278 (0.344h) and its former site in the west has become Rhodes House and Springfield Cottages (Fig.6).

In the OS Map of 1983 the M20 motorway has swept through the south boundary of the PDA (Fig.7).

By the OS Map of 1985-89, a footbridge has been installed to the southeast corner of the PDA and the construction of the M20 motorway has removed Rhodes Farm and the dwellings to the south (Fig.8).

By the OS Map of 1994, the M20 has been widened and the stream or ditch seems to run to a drain. An area of marsh can be found in the southeast corner (Figs.9 & 10).

#### 4.1.4 Aerial Photographs

The study of the collection of aerial photographs held by Google Earth was undertaken. In 1940 the area is rural interspersed an area of woodland and a few smallholdings. The pond is visible in the centre of the PDA and the A20 is to the south. By 1960 Rhodes Manor Farm has been established to the south boundary. In 1990 the area has changed significantly with the construction of a medium density housing development to the north and the M20 motorway to the south. (Plates 1-2)

#### 4.1.5 Geotechnical Information

To date, no known geotechnical investigations have been carried out at the site.

#### 4.1.6 Secondary and statutory resources

Secondary and statutory sources, such as regional and periodic archaeological studies, landscape studies; dissertations, research frameworks and websites are considered appropriate to this type of study and have been included within this assessment where necessary.

#### 5 ARCHAEOLOGICAL AND HISTORICAL DEVELOPMENT

# 5.1 Introduction

	Palaeolithic	<i>c.</i> 500,000 BC – <i>c</i> .10,000 BC	
	Mesolithic	<i>c</i> .10,000 BC – <i>c</i> . 4,300 BC	
<u>.</u>	Neolithic	<i>c</i> . 4.300 BC – <i>c</i> . 2,300 BC	
Prehistoric	Bronze Age	<i>с</i> . 2,300 ВС – <i>с</i> . 600 ВС	
Pre	Iron Age	<i>c</i> . 600 BC – <i>c</i> . AD 43	
Romano-British		AD 43 – <i>c</i> . AD 410	
Anglo	o-Saxon	AD 410 – AD 1066	
Medi	eval	AD 1066 – AD 1485	
Post-	medieval	AD 1485 – AD 1900	
Mod	ern	AD 1901 – present day	

Table 1 Classification of Archaeological Periods

The Archaeological record within the assessment area is diverse and should comprise possible activity dating from one of the earliest human period in Britain (the Neolithic) through to the post-medieval period. The geographic and topographic location of the PDA is within a landscape that has been the focus of trade, travel and communication since the Neolithic.

This section of the assessment will focus on the archaeological and historical development of this area, placing it within a local context. Each period classification will provide a brief introduction to the wider landscape, followed by a full record of archaeological sites, monuments and records within the site's immediate vicinity. Time scales for archaeological periods represented in the report are listed on the previous page in **Table 1**.

#### 5.2 History of the site

The name *Sellindge* may derive from the Anglo-Saxon family name of *'Sedl'*, who were thought to originate from Bruges or from the old English *'Setl'* meaning a *'seat, abode or a dwelling'*, therefore referring to *"those sharing a house or a building"* or *"a place characterized by a house or building."* 

It first appears in the Domesday Book of 1080 as *Sedlinges* and in later records as *Sellinge* and *Sellindge*. The Manor was under the ownership of Hugo de Montfort and had at that time two churches, one mill and thirty six acres of meadow, a wood for 6 pigs and seven carucates, a carucate being the area expected to be cultivated by one plough in one year and a day (120 acres).

Three streams feed the village; the 'Old Stour' that begins at Postling, is joined at Stowting and Braborne and then flows on to Ashford. A tributary of the East Stour River runs through the PDA.

The village developed along a key route to London and this is reflected in its linear structure. It stretches from Stone Hill to Sellindge Lees, the village common, which was reclaimed when the M20 motorway was constructed. The Ashford Road that

lead to Hythe follows in part the 18<sup>th</sup> century turnpikes created to improve coaching links between London and the Kent towns.

The Grade I parish church, dedicated to St Mary the Virgin dates to the 12<sup>th</sup> century and was given by Hubert de Burgh. It consists of two aisles and two chancels with a pointed turret at the western end. Four bells were recorded in 1552 and were later recast into a ring of five in 1723. In 1630, Walter Mantell of Horton Priory built a gallery and in 1909, Mears and Stainbank cast a treble bell. Two churches were recorded in the Domesday survey and it is thought that the current church may stand on the site of an earlier Saxon church and that part of the south wall may date to this period. Bombing during WWII damaged much of the stained glass. Horton Priory lays 800m north of the village and was founded as a Cluniac priory in 1142.

In the 1650's Oliver Cromwell is recorded as having his horse re-shoed at the Smithy at Stone Hill, for which he paid 4d.

Due to its inland position on the Romney Marsh, the village became a distribution point for smuggled goods, stored at The Whitehall and had connections with the 'Aldington Gang', thought to be the last major gang that existed in Kent. They were founded around 1817 and known as 'the blues', possibly because of the clothing they wore or the colour of the signalling flares they used, but were captured in 1827 and sentenced to transportation.

In 1840 the London to Dover Railway line came through the area and a plan to build a station at Sellindge was protested by local traders. The station was built at Westenhanger and when the tradesmen realised their mistake they requested a station, but their request was declined.

On 1<sup>st</sup> June 1938 a Belgian plane crashed into the roof of a house and then at the Methodist church when trying to land in bad weather. One hundred women were saying grace at an anniversary tea in the local chapel when they heard the plane crash. It cartwheeled across the road, struck the chapel and landed right side up. The

pilot and his radio operator were unhurt and stayed to take tea with the ladies.

**5.3** This section of the assessment will focus on the archaeological and historical development of this area, placing it within a local context. Each period classification will provide a brief introduction to the wider landscape (500m radius centered on each site of the PDA), followed by a full record of archaeological sites, monuments and records within the site's immediate vicinity. Time scales for archaeological periods represented in the report are listed on page 14 in **Table 1**.

A preliminary review of the cultural heritage data shows that the site has **Low** archaeological potential.

# 5.4 Scheduled Monuments; Listed Buildings; Historic Parks & Gardens and Conservation Areas

The site is located in the village of Sellindge where there are 17 farmsteads, 13 events, 11 listed buildings, 10 find spots, 8 monuments and 2 crash sites recorded with a 500m radius. No listed buildings, events, monuments, farmsteads, historic parks & gardens or conservation areas are recorded within the confines of the proposed development area (PDA).

The report has accessed various sources of information to identify any known heritage assets, which may be located within the vicinity of the Proposed Development Area. Archaeological investigations, both recent and historic have been studied and the information from these investigations has been incorporated in the assessment.

#### 5.5 WALKOVER SURVEY

A walkover survey by the writer of this report was accomplished on Wednesday 25<sup>th</sup> April 2016. Weather conditions were dry and overcast. The reason for the survey was to:

- 1. Identify any historic landscape features not shown on maps
- 2. Conduct a rapid survey for archaeological features
- 3. Make a note of any surface scatters of archaeological material

4. Constraints or areas of disturbance that may affect archaeological investigation The walkover survey was not intended as a detailed survey but the rapid identification of archaeological features and any evidence for buried archaeology in the form of surface scatters of lithic or pottery artefacts.

The PDA consists of one large field located north of the M20 motorway and set behind the ribbon development of Sellindge village. In the centre of the site is a single detached house accessed by a track from Swan Lane. To the east is wood, to the south-east arable fields and to the north-east more ribbon housing development. The entire field was sown with winter wheat at the time of the survey, and a detailed assessment of the ground difficult.

The field slopes from north to south with an OD height of 75.00m at the north side sloping up to 65.00mOD on the south side. A rapid field survey failed to see any obvious archaeological finds or features.

#### 6. ARCHAEOLOGICAL POTENTIAL

#### 6.1 Palaeolithic, Mesolithic, Neolithic and Bronze Age

The Palaeolithic represents the earliest phases of human activity in the British Isles, up to the end of the last Ice Age. Palaeolithic dated material occurs in north and east Kent, especially along the Medway and Stour Valleys. A possible paeleo-channel was identified, c.200m south of the PDA, during an evaluation on land at Cedars (TR13NW173).

The Mesolithic period reflects a society of hunter-gatherers active after the last Ice Age. The Kent HER has no record of archaeological evidence from this period within the assessment area.

The Neolithic period, the beginning of a sedentary lifestyle based on agriculture and animal husbandry is not represented within the assessment area.

The Bronze Age, a period of large migrations from the continent and more complex social developments on a domestic, industrial and ceremonial level is represented with by a Bronze Age burial mound (TR13NW9) in the form of a bowl barrow, located in Mount field near Barrowhill, close to the A20 and c.300m south of the PDA. There are therefore only two records that reflect prehistoric activity within the search area. The potential for finding remains that date prior to the Iron Age within the confines of the proposed development is considered **low**.

#### 6.2 Iron Age

The Iron Age is, by definition a period of established rural farming communities with extensive field systems and large 'urban' centres (the Iron Age 'Tribal capital' or *civitas* of the Cantiaci, the tribe occupying the area that is now Kent, was Canterbury).

The Kent HER records several coin finds by metal detector. One coin of the Cantii tribe dating to 40-50BC (TR13NW34) and three gold coins (MKE67791/69390/69407) were uncovered c.200m west of the PDA.

Therefore, the potential for finding remains dating to the Iron Age period within the confines of the development site is also considered **low**.

#### 6.3 Romano-British

The Romano-British period is the term given to the Romanised culture of Britain under the rule of the Roman Empire, following the Claudian invasion in AD 43, Britain then formed part of the Roman Empire for nearly 400 years. The predominant feature of the Roman infrastructure within Kent is arguably the extensive network of Roman roads connecting administrative centres: the towns to military posts and rural settlements (villas, farmsteads and temples) increasing the flow of trade, goods, communications and troops. Canterbury or *Durovernum Cantiacorum* was a major town of the Roman province of Britannia and the regional capital. Although the site is within 3 miles of the village of Lympne, a known Roman settlement, there is only one recorded find from this period of a copper alloy bead (MKE67991) uncovered c.200m southwest. The potential is therefore to be considered as **low**.

#### 6.4 Anglo-Saxon

There are no records from this period, within the assessment area; therefore, it is reasonable to conclude that the potential for finding remains dating to the Anglo-Saxon period in the PDA is considered as **low**.

#### 6.5 Medieval

The early medieval period is represented with by several copper alloy finds of a stirrup (MKE67822) c.100m west of the PDA and a weight (MKE67915) c.400m west and a strap end (MKE68417) c.400 north east.

Archaic river courses (TR13NW64) that date to the medieval period were excavated c.100m south east of the PDA and medieval ditches containing, pottery, animal bone and iron were uncovered during an evaluation (TR13NW198) c.200m to the west. Talbot House (TR13NW147), a medieval hall house, was sited c.100m to the south before its relocation. Lees cottages (TR13NW125) can be found c.300m northwest and a barn dating to this period (TR13NW98) can be found c.400m northwest. A copper alloy figurine (MKE67817) was uncovered c.400m to the southeast. The presence of medieval archaeology within the assessment area is well represented and the potential for finding remains dating to the medieval period is therefore considered as **moderate**.

#### 6.6 Post Medieval to Modern

The Post Medieval period is again well represented within the assessment area by several listed buildings and farmsteads. Rhodes House (TR13NW114) and Little Rhodes (TR13NW108) are Grade II Listed and both are located c.50m west of the

PDA. Rhodes Farm (MKE88411) is found c.50m west and a small farmstead connected to Little Rhodes, is located c.50m north; both are loose courtyard plan. Brook Farm (MKE88419) is found c.100m east and the remains of two farmsteads are located c.100m south (MKE88711) and c.100m south (MKE88712).

The London and Dover Railway (TQ84SW1) is c.300m to the southeast, a milestone (TR13NW168) is c.400m northwest and a coin (MKE67730) was uncovered c.400m east.

A category 'A' Nodal Point (TR13NW142), c.100m northwest formed part of the town's defences during WWII and there are two crash sites within c.500m. A Supermarine Spitfire I X4018 of the 64<sup>th</sup> squadron at RAF Kenley crashed on 12<sup>th</sup> August 1940 (TR13NW181). The pilot bailed out. Following this a Supermarine Spitfire II P7375 of the 41<sup>st</sup> squadron at RAF Hornchurch crashed on 30<sup>th</sup> October at Church Farm. The pilot was killed (TR13NW182).

Evidence for post-medieval and modern occupation in the area is fairly abundant and the potential for finding remains dating to the post-medieval period is therefore considered as **moderate**.

#### 6.7 Summary of Potential

The desk-based assessment has considered the archaeological potential of the site but this potential can only be tested by fieldwork. Research has shown that the PDA may contain archaeological sites and these can be summarised as:

- Prehistoric: Low
- Iron Age: Low
- Roman: Low
- Anglo-Saxon: Low
- Medieval: Moderate
- Post-Medieval and Modern: Moderate

# 7. IMPACT ASSESSMENT

# 7.1 Introduction

Cartographic Regression, Topographical Analysis, and Historic Research have provided evidence for the historic use of the site. By collating this information we have assessed the impact on previous archaeological remains through the following method of categorisation:

- **Total Impact** Where the area has undergone a destructive process to a depth that would in all probability have destroyed any archaeological remains e.g. construction, mining, quarrying, archaeological evaluations etc.
- High Impact Where the ground level has been reduced to below natural geographical levels that would leave archaeological remains partly in situ either in plan or section e.g. the construction of roads, railways, buildings, strip foundations etc.
- Medium Impact Where there has been low level or random disturbance of the ground that would result in the survival of archaeological remains in areas undisturbed e.g. the installation of services, pad-stone or piled foundations, temporary structures etc.
- Low Impact Where the ground has been penetrated to a very low level e.g. farming, landscaping, slab foundation etc.

# 7.2 Existing Impacts

7.2.1 Cartographic regression (4.1.3), Topographic analysis (4.1.4) and Historical research (5.2) indicate that the site has been the subject of agriculture, therefore, previous impacts to archaeological remains from construction are considered to be **negative.** 

7.2.2 Agriculture became gradually more intense over time and by the modern era it was mechanised. Although the farming process rarely penetrates below the upper layers of the ground, plough truncation can have a significant impact on preserved shallow deposits. The site appears to have been used as pasture land and the effects of agricultural processes on buried archaeological features and deposits are considered to be **negative**.

#### 7.3 Proposed Impacts

# 7.3.1 The general development of the site

At the time of preparing this archaeological assessment, the extent of the proposed development was for the construction of sixty-six residential flats and sixty-six associated parking spaces.

7.3.2 The very nature of construction can have a negative impact on below ground deposits through the movement of plant, general ground disturbance and contamination and excavation. Therefore, extensive impact can be expected within the development area once construction begins.

7.3.3 With due consideration to the impacts sited above the following is an assessment of the specific impacts and their relation to this development:

- Ground contamination from the storage and use of materials may have an adverse effect on soil sampling and recording of shallow deposits – Medium impact
- Ground vibration, weight displacement and surface disturbance from the movement and use of plant and machinery may cause disruption of shallow features and deposits – Medium impact
- Ground penetration from the erection of access equipment, barriers etc. could result in isolated damage to shallow features and deposits – Medium impact

- Landscaping may result in the displacement of shallow features and deposits
  Medium impact
- Ground stripping and levelling could remove shallow deposits and features and leave the archaeological horizon open to damage or destruction form the foot, plant or vehicle traffic – High impact
- Trenching for the installation of services may involve the removal of shallow deposits or features and further damage the archaeological horizon sited immediately below or neighbouring archaeology – High impact
- The excavation of the foundations may result in the entire removal of the archaeological feature or deposit from a localised area, subsequently intruding on related neighbouring archaeology – High impact
- The long-term effect of the development will be in the new use of the site and changes resulting therein. In this case the possibility of higher foot and vehicular traffic to the site – High impact

#### 7.4 Proposed mitigation for the impact of the construction process

The adherence to the general requirements required by HSE to increase safety, reduce risk and lessen the impact of the construction process.

#### 8. MITIGATION

The purpose of this archaeological desk-based assessment was to provide an assessment of the contextual archaeological record, in order to determine the potential survival of archaeological deposits that may be impacted upon during any proposed construction works.

The assessment has generally shown that the area to be developed is within an area of **low** archaeological potential.

# 9. OTHER CONSIDERATIONS

# Setting of Listed Buildings

One of the tasks of the site visit was aimed to identify any designated heritage assets within the wider context of the PDA in accordance with *The Setting of Heritage Assets – English Heritage Guidance* (English Heritage 2011). This guidance states that "setting embraces all of the surroundings (land, sea, structures, features and skyline) from which the heritage asset can be experienced or that can be experienced from or with the asset" (The Setting of Heritage Assets, English Heritage 2011).

The following Listed buildings share intervisibility with the PDA: Rhodes House (TR13NW114) and Little Rhodes (TR13NW108) are Grade II Listed and date to the 18<sup>th</sup> century. They are found c.50m to the west and share intervisibility with the PDA (Plates 3-6).

Somerfield Court (TR13NW110) and a barn complex within 66m of the house (TR13NW120) are located c.200m west on the other side of Swan Lane and Stream Cottage and Grove Bridge Cottage (TR13NW111) are found c.200m to the south on the other side of the motorway. Both properties share no intervisibility with the PDA (Plates 3-6).

#### 9.1 Archive

Subject to any contractual requirements on confidentiality, two copies of this deskbased assessment will be submitted to Kent County Council (Heritage) within 6 months of completion.

# 9.2 Reliability/Limitations of Sources

The sources that were used in this assessment were, in general, of high quality. The majority of the information provided herewith has been gained from either published texts or archaeological 'grey' literature held at Kent County Council, and therefore considered as being reliable.

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Paul Wilkinson PhD., MCifA., FRSA. 27<sup>th</sup> May 2016

#### 10 REFERENCES & BIBLIOGRAPHY

IFA (2014) STANDARD AND GUIDANCE for historic environment desk-based assessment.

National Planning Policy Framework 2012.

Data provided by Kent



Plate 1. Google Earth 1960



Plate 2. Google Earth 1990

#### **APPENDIX I – ARCHAEOLOGICAL SITES**

KENT HER Reference	Туре	Location	Period	Description
EKE10095	Event	c.50m S	Palaeolithic	2002 - Evaluation at Cedars, possible Palaeo channel.
EKE10672	Event	c.400m W	N/a	1994 – DBA – impact of CTRL
EKE10741	Event	c.100m SE	N/a	2010 - DBA - 29 sites – CCTV on M20
EKE10794	Event	c.50m S	Post-Med	1994 - Building Survey – Talbot House
EKE11015	Event	c.50m S	Post-Med	2000 - Building Survey – Talbot House
EKE11801	Event	c.50m S	Post-Med	2001 – Dendrochronology – Talbot House
EKE5092	Event	c.100m SE	N/a	1999 – Evaluation – East Stour Diversion
EKE5093	Event	c.100m SE	N/a	1999 – Alluvial Deposit Report
EKE10767	Event	c.50m S	N/a	1999 – Geotechnical Investigation
EKE14583	Event	c.200m W	N/a	2013 – DBA – Land at Ashford Road
EKE14724	Event	c.500m W	N/a	1999 – Geo-archaeological Evaluation
EKE14585	Event	c.200m W	N/a	2013 – Detailed Gradiometer Survey
EKE14587	Event	c.200m W	Medieval	2013 – Evaluation – 7 trenches – Medieval ditches – Land at Ashford Road
TR13NW9	Monument	c.300m S	Bronze Age	Possible Bronze Age burial mound, nr Barrowhill
TR13NW34	Findspot	c.200m W	Iron Age	Coin
TR13NW64	Monument	c.100m SE	Prehistoric	Archaic river courses
TR13NW106	Listed Building	c.400m NW	Post-Med	GII - Elm Tree Farm House
TR13NW108	Listed Building	c.50m W	Post-Med	GII - Little Rhodes
TR13NW111	Listed Building	c.200m S	Post-Med	GII - Stream Cottage and Grove Bridge Cottage
TR13NW99	Listed Building	c.400m N	Post-Med	GII - Holly Cottage
TR13NW100	Listed Building	c.400m NE	Post-Med	GII - Gibbons Brook Farmhouse Shalom
TR13NW98	Listed Building	c.400m NW	Med - Post- Med	GII - Barn c.5m north of Elm Tree Farmhouse
TR13NW110	Listed Building	c.200m W	Post-Med	GII – Somerfield Court
TR13NW120	Listed Building	c.200m W	Post-Med	GII – Barn complex c.66m west of Somerfield Court
TR13NW117	Listed Building	c.500m NW	Post-Med	GII – Guinea Hall
TR13NW114	Listed Building	c.50m W	Post-Med	GII – Rhodes House
TR13NW125	Listed Building	c.300m NW	Medieval	GII – Lees Cottages
TR13NW142	Monument	c.100m NW	Modern	Nodal Point – Category A – Towns defences
TR13NW173	Monument	c.200m S	Prehistoric	Possible Paleochannel – Cedars, Barrowhill
TR13NW147	Monument	c.100m S	Medieval	Site of Talbot House
TQ84SW1	Monument	c.300m SE	Post-Med	London & Dover Railway
MKE67730	Findspot	c.400m E	Post-Med	Silver Coin
MKE67791	Findspot	c.200m W	Iron Age	Gold coin
MKE67817	Findspot	c.400m SE	Medieval	Copper Alloy Figurine

1			1	1
MKE67822	Findspot	c.100m W	E Medieval	Copper alloy stirrup
MKE67915	Findspot	c.400m W	E Medieval	Copper Alloy weight
MKE67991	Findspot	c.200m SW	Roman	Copper Alloy bead
MKE68417	Findspot	c.400m NE	E Medieval	Copper Alloy strap end
MKE69390	Findspot	c.200m W	Iron Age	Gold coin
MKE69407	Findspot	c.200m W	Iron Age	Gold coin
TR14NW168	Building	c.400m NW	Post-Med	Milestone
MKE88400	Farmstead	c.500m NW	Post-Med	Guinea Hall
MKE88401	Farmstead	c.400m NW	Post-Med	Elm Tree Farm
MKE88402	Farmstead	c.500m W	Post-Med	Grove House
MKE88403	Farmstead	c.500m W	Post-Med	South of Grove House
MKE88404	Farmstead	c.400m W	Post-Med	South east of Grove House
MKE88408	Farmstead	c.400m S	Post-Med	Barrow Hill Farm
MKE88409	Farmstead	c.200m W	Post-Med	Sheepfold northwest of Barrowhill
MKE88410	Farmstead	c.200m W	Post-Med	Somerfield Court
MKE88411	Farmstead	c.50m W	Post-Med	Rhodes Farm
MKE88412	Farmstead	c.300m S	Post-Med	South east of Railway Cottage
MKE88413	Farmstead	c.50m N	Post-Med	Northeast of Little Rhodes
MKE88419	Farmstead	c.100m E	Post-Med	Brook Farm
MKE88420	Farmstead	c.400m NE	Post-Med	Gibbons Brook Farm
MKE88711	Farmstead	c.100m S	Post-Med	North of Barrowhill
MKE88712	Farmstead	c.100m S	Post-Med	Outfarm northeast of Stream Cottage
MKE88713	Farmstead	c.200m S	Post-Med	Southeast of Stream Cottage
MKE88723	Farmstead	c.300m N	Post-Med	Outfarm northwest of Holly Cottage
TR13NW182	Crash Site	c.500m E	Modern	Crash of Supermarine Spitfire II
TR13NW181	Crash Site	c.500m W	Modern	Crash of Supermarine Spitfire I
TR13NW190	Monument	c.300m S	Unknown	Cropmark - Ring Ditch
TR13NW198	Monument	c.300m W	Medieval	Ditches

#### Kent Historic Environment Record - Sellindge - Monuments





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