## HUNDRED ACRE FARM, RED LODGE, SUFFOLK

AN ARCHAEOLOGICAL EVALUATION SOUTHERN SECTOR (PHASES III & IV)

## ARCHAEOLOGICAL SOLUTIONS LTD

## HUNDRED ACRE FARM, RED LODGE, SUFFOLK

## AN ARCHAEOLOGICAL EVALUATION SOUTHERN SECTOR (PHASES III & IV)

Authors: Kate Doyle BA	
Tom McDonald MIFA	
NGR: TL 7050 7050	Report No. 1910
Parish: Freckenham & Worlington	Site Code: FRK078
Approved: Claire Halpin MIFA	Project No. 1854
Signed:	Date: Oct. 2005

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## **OASIS SUMMARY SHEET**

Project details	
Project name	Hundred Acre Farm, Red Lodge, Suffolk (Southern Sector)
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Project description (250 words)

In August and October 2005 Archaeological Solutions carried out an archaeological trial trench evaluation of land at Hundred Acre Farm, Red Lodge, Suffolk (Southern Sector). The investigations were undertaken in advance of the proposed residential redevelopment of the site, and represent Phases III & IV of a larger area of development.

Phase III of the site comprised a total of 48 excavated trenches, while over a hundred trenches were excavated during Phase IV (Fig. 2). None of the evaluation trenches excavated during the two phases revealed archaeological features. These findings were consistent with the results of Phase I to the north of the site and Phase II to the north-north-east of the site, neither of which revealed archaeological features (Hounsell 2003; Crank 2003).

Similarly observation of the ground works associated with road construction in the area of Phase IV did not reveal archaeological features.

Despite the absence of archaeological features, sparse struck flint was recovered from the topsoil during the Phase III. Four struck flint were recovered from the topsoil towards the southern end of the site i.e. towards the location of the plough out Bronze Age barrow (SMR FRK.008). The flint is heavily patinated, abraded and fragmented. One is retouched and comprises a small end scraper.

Project dates (fieldwork)	August and October 2005			
Previous work (Y/N/?)	Y Future work $(Y/N/?)$ $N$			
P. number	1854	Site code	FRK078	
Type of project	Archaeological evaluation			
Site status		entally-sensitive Breckland	l area	
Current land use	Agriculture	al		
Planned development	Residentia			
Main features (+dates)				
Significant finds (+dates)	Sparse stri	ick flint		
Project location				
County/ District/ Parish	Suffolk Freckenham & Worlington			
HER/ SMR for area				
Post code (if known)				
Area of site				
NGR	TL 7050 7050			
Height AOD (max/ min)	c.18-20m	4 <i>OD</i>		
Project creators				
Brief issued by	SCC AS			
Project supervisor/s (PO)	Jon Murray			
Funded by	Crest Nicholson Residential (Eastern) Ltd			
Full title	Hundred Acre Farm, Red Lodge, Suffolk, Southern Sector (Phase III);			
	an archaeological evaluation			
Authors	Kate Doyle & Tom McDonald			
Report no.	1876			
Date (of report)	Oct 2005			

## HUNDRED ACRE FARM, RED LOGE, SUFFOLK AN ARCHAEOLOGICAL EVALUATION SOUTHERN SECTOR (PHASES III & IV)

## **SUMMARY**

In August and October 2005 Archaeological Solutions carried out an archaeological trial trench evaluation of land at Hundred Acre Farm, Red Lodge, Suffolk (Southern Sector). The investigations were undertaken in advance of the proposed residential redevelopment of the site, and represent Phases III & IV of a larger area of development.

Phase III of the site comprised a total of 48 excavated trenches, while over a hundred trenches were excavated during Phase IV (Fig. 2). None of the evaluation trenches excavated during the two phases revealed archaeological features. These findings were consistent with the results of the previous Phase I to the north of the site and Phase II to the north-north-east of the site, neither of which revealed any archaeological features (Hounsell 2003; Crank 2003).

Similarly observation of the ground works associated with road construction in the area of Phase IV did not reveal archaeological features.

Despite the absence of archaeological features, sparse struck flint was recovered from the topsoil during the Phase III archaeological evaluation. Four struck flint were recovered from the topsoil towards the southern end of the site i.e. towards the location of the plough out Bronze Age barrow (SMR FRK.008). The flint is heavily patinated, abraded and fragmented. One is retouched and comprises a small end scraper.

#### 1 INTRODUCTION

- 1.1 In August and October 2005 Archaeological Solutions (AS) carried out an archaeological evaluation of land at Hundred Acre Farm, Red Lodge, Suffolk (NGR TL 7050 7050) (Figs. 1 & 2). The work was commissioned by Crest Nicholson Residential (Eastern) Ltd., and undertaken as part of a planning requirement of the local planning authority (based on advice from Suffolk County Council Archaeological Service Conservation Team (SCC AS)). Residential development is proposed (Planning Application F/2000/282 & F/2002/718), and the current investigations represent Phase III and IV of a larger project.
- 1.2 The evaluation was undertaken according to a brief prepared by SCC AS (dated 03/02/03) and a specification prepared by HAT (now AS) (dated 02/03). It conformed to the Institute of Field Archaeologists' Standard and Guidance for Archaeological Field Evaluation (revised 1999), and Gurney (2003), Standards for Field Archaeology in the East of England.

- 1.3 The general aims of the evaluation were to determine the location, extent, date, character, condition, significance and quality of any surviving archaeological remains liable to be threatened by the proposed development. More specific objectives were (as set out in the brief Sections 2.1 2.5):
- To identify the date, approximate form and purpose of any archaeological sites within the area of proposed development;
- To evaluate whether or not waterlogged organic deposits are likely to be present within the area of proposed development; and
- To provide sufficient information to construct an archaeological conservation strategy for dealing with preservation, the recording of archaeological deposits, working practices, timetables and orders of cost as, and if, appropriate.
- 1.4 An archaeological desk-based assessment of the area of proposed development was carried out by HAT in 2002 (O'Brien 2002). Trial trench evaluations were carried in the northern sector, Phases I and II (Crank 2003; Hounsell 2003).

## 2 SITE DESCRIPTION

- 2.1 The site lies on the south-western edge of the environmentally-sensitive Breckland area, close to the border between Suffolk and Cambridge, east of the Cambridge fens. It occupies a strip of land located east of the largely post-war, housing development of Red Lodge. The latter is located c. 9km north east of Newmarket, c.4km south east of Freckenham and c.4km south west of Barton Mills. The village is bypassed to the west by the A11 which connects Newmarket and Thetford, and straddles the B1085. The River Kennett passes south of the village, running southeast to northwest and draining into the fens to the northwest. The River Lark passes c. 4km to the south of the village.
- 2.2 The entire site comprises an area of 84 hectares, at a height of between 17.5m and 22m AOD, the land rising to the south of the site. It is bounded by Warren Road and housing to the west, by Lower Beech Belt to the north, which comprises a mix of pine and deciduous trees that serves as a windbreak. To the east lies a track which follows the field boundary and to the south the Beech Belt, thus comprising another windbreak.
- 2.3 Phase I (Hounsell 2003) encompassed a field (c. 6 hectares) in the northwestern corner of the overall area of proposed development (Trenches 1 80) (Fig. 2). No archaeological features were revealed during the first phase of the archaeological evaluation. Phase II (Crank 2003) encompassed two fields (10.25 hectares) in the north-eastern corner of the overall area of proposed development (Trenches 81 150), linked to a small land parcel proposed for a storage pond (Trenches 151-154) (Fig. 2). Two smaller land parcels were also evaluated at this stage (Trenches 155 156). Once again, no archaeological features were revealed.
- 2.4 Phases III and IV of the site, for which this report has been produced, lie due south of the previous Phase I bordering Warren Road to the west and Green Lane to the south (Fig.2). Phase III encompasses a single field (c. 0.8 hectares) in the south-

western corner of the overall area of proposed development. Phase IV comprised an irregularly shaped section between Phases I, II and III and to the immediate east of Warren Road.

2.5 The area comprising Phases III and IV of the overall area of proposed development lies at an average height of c. 15 - 20m AOD, with a slight downward slope toward the south and south-east (Plates 1-4). The geology of the total site consists of glacially deposited sands and gravels overlying a solid geology of chalk. The overlying soil comprises well drained, acidic, sandy soils of the Newport 4 association (SSEW 1983).

## 3 ARCHAEOLOGICAL BACKGROUND

- 3.1 An archaeological desk-based assessment of the area has been carried out, and it identified the potential for prehistoric and possibly Roman archaeological deposits within the general area (O'Brien 2002). A summary of this assessment is presented below.
- 3.2 The site lies in the extreme southwest of the Breckland Environmentally Sensitive Area, in an area where little archaeological work has been undertaken, and there is relatively little identified known archaeology. There is, however, some scant evidence to suggest the possibility of prehistoric activity. This includes finds of two Palaeolithic flint hand axes on Red Lodge Heath and numerous find spots of Neolithic axes and other tools from the general region, possibly reflecting forest clearance during this period. The remains of a ploughed-out Bronze Age round barrow (or possibly the site of a 13<sup>th</sup> century gallows) are present in the south west portion of the overall site, between Hundred Acre Farm and Beech Belt (SMR FRK.008). A number of other barrows are also present in this generally low-lying area between the rivers Kennett and Lark. There is no evidence for any Iron Age activity within the vicinity of the site.
- 3.3 Chance finds of coin hoards, coffined burials and fragments of hypocaust have been found west of Red Lodge, close to the river Lark and Jude's Ferry. These finds suggest that a Roman villa was located near the Lark to the north, possible forming part of a series of estates situated on the dry, fertile chalk belt above the wet fens to the west. There is little evidence for any Anglo-Saxon activity within the immediate area of the site.
- 3.4 From the 13<sup>th</sup> century onwards, the open heath was used as a warren. Three square banked enclosures, probably related to rabbit rearing or fodder growing, are located west of the assessment site. The Red Lodge, now a public house, was probably once the gamekeeper's fortified house. The 18<sup>th</sup> century Turnpike Road between Newmarket and Thetford ran west of the site. The hamlet has been subjected to considerable post-war development. Cartographic evidence indicates that the assessment site was used as open heathland for sheep grazing or rabbit rearing and hunting until Enclosure in 1824, and Hundred Acre Farm was established after this time.

## 4 RESEARCH AGENDA

## 4.1 Regional Archaeology

- 4.1.1 The project aims were to characterise the prehistoric and, potentially, Roman development of Red Lodge, as well as to identify and characterise, should they be present, any later remains of the Anglo-Saxon, medieval and post-medieval periods.
- 4.1.2 Research issues for the immediately adjacent East Anglia region are suggested in Glazebrook (1970) and Brown & Glazebrook (2000), as well as in Holgate ((ed). 1995). Many of these were considered applicable to the investigation, particularly the identification of any Roman, Saxon or medieval occupation or other use of the site, as well as to characterise any prehistoric land use of the area.

## 4.2 Prehistoric Periods

- 4.2.1 For the Palaeolithic and Mesolithic periods, Austin (in Brown & Glazebrook 2000) notes research topics of landscape study (particularly environmental archaeology and site/territory dynamics), study into period transitions, human behaviour and study of contemporary occupation sites. The key issues for the Neolithic and Bronze Age (as set out by Murphy & Brown in Brown & Glazebrook 2000, 9-13) centre on the theme of the development of farming and the attendant development an integration of monuments, fields and settlements.
- 4.2.2 Research topics for the Iron Age are set out by Bryant (in Brown & Glazebrook 2000, 14-18). These include further research into chronologies, precise dating and ceramic assemblages, further research into the development of the agrarian economy (particularly with regard to field systems), research into settlement chronology and dynamics, research into processes into economic and social change during the late Iron Age and Romano-British transition (particularly with regard to the development of Aylesford/Swarling and Roman culture, and also the development of tribal politics, in the late Iron Age and further research into the *oppida* and ritual sites), further analysis of development of social organisation and settlement form/function in the early and middle Iron Age, further research into artefact production and distribution and the Bronze Age/Iron Age transition.

## 4.3 Roman to Medieval Periods

4.3.1 Research topics for the Roman period are set out by Going & Plouviez (in Brown & Glazebrook 2000, 19-22). These topics include analysis of early and late Roman military developments, further analysis into large and small towns, evidence of food consumption and production, further research into agricultural production, landscape research (in particular further evidence for potential woodland succession/regression and issues of relict landscapes, as well as further research into the road network and bridging points), further research into rural settlements and coastal issues.

4.3.2 Research topics for the rural landscape in the Saxon and medieval periods are suggested by Wade in Brown & Glazebrook 2000, 23-26. These include examination of population during this period (distribution and density, a swell as physical structure), settlement (characterisation of form and function, creation and testing of settlement diversity models), specialisation and surplus agricultural production, detailed study of changes in land use and the impact of colonists (such as the Normans) as well as the major institutions such as the Church.

#### 5 METHOD OF WORK

- 5.1 The brief required a programme of trial trenching, sampling a minimum of 5% of the area under investigation. Over 150 trenches were excavated and each measured c. 40m x 1.8m (Fig. 2). The trenches were excavated using a 360° tracked mechanical excavator fitted with a toothless ditching bucket. Topsoil was mechanically excavated under close archaeological supervision, thereafter all further excavation was undertaken by hand.
- 5.2 Exposed surfaces were cleaned by hand as appropriate and deposits/features revealed were recorded using *pro-forma* recording sheets, drawn to scale and photographed. In addition, all excavated spoil was screened on the surface for the presence of archaeological artefacts, and the site was scanned by metal detector as the project progressed.
- 5.3 In Phase IV trenches were slightly shortened due to the presence of a modern water mains pipe (208 211, 260, 273, 286, 299 and 311). Trenches 170, 179, 188, 196 197, 206, 214 215, 221 and 228) were not excavated. A roadway, part of the development, was subject to archaeological monitoring and recording during the groundworks

## 6 DESCRIPTION OF RESULTS PHASES III AND IV

Individual descriptions of the trenches are presented below. The trench number sequence continues that of Phases I and II.

## Trench 155

Sample Section (0.00m = 18.25m AOD):

0.00m – 0.40m L1000. Topsoil. A mid brown, slightly sandy silt.

0.40m+ L1001. Natural Drift. A mixture of loose, mid orange/yellow

sand and underlying chalk (degraded and fragmentary,

buff/white in colour).

Sample Section (0.00m = 18.24m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 157

Sample Section (0.00m = 18.25m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 158

Sample Section (0.00m = 18.29m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 159

Sample Section (0.00m = 18.26m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155.

0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 160

Sample Section (0.00m = 18.24m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 161

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Sample Section (0.00m = 18.19 AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 163

Sample Section (0.00m = 18.25m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

#### Trench 164

Sample Section (0.00m = 18.19m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 165

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.43m L1000. Topsoil. As Trench 155.

0.43m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 166

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.42m L1000. Topsoil. As Trench 155. 0.42m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 167

Sample Section (0.00m = 18.23m AOD):

0.00m – 0.35m L1000. Topsoil. As Trench 155. 0.35m+ L1001. Natural Drift. As Trench 155.

Sample Section (0.00m = 18.25m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 169

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## *Trench 170* Not excavated

## Trench 171

Sample Section (0.00m = 18.14m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 172

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 173

Sample Section (0.00m = 18.24m AOD):

0.00m – 0.42m L1000. Topsoil. As Trench 155. 0.42m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 174

Sample Section (0.00m = 18.19m AOD):

0.00m – 0.41m L1000. Topsoil. As Trench 155. 0.41m+ L1001. Natural Drift. As Trench 155.

## Trench 175

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.41m L1000. Topsoil. As Trench 155. 0.41m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

#### Trench 176

Sample Section (0.00m = 18.23m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 177

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.41m L1000. Topsoil. As Trench 155. 0.41m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 178

Sample Section (0.00m = 18.25m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 179 Not excavated

## Trench 180

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

#### Trench 181

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155.

0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 182

Sample Section (0.00m = 18.20m AOD):

0.00m – 0.42m L1000. Topsoil. As Trench 155. 0.42m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 183

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 184

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 185

Sample Section (0.00m = 18.25m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 186

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 187

Sample Section (0.00m = 18.26m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Trench 188 Not excavated

## Trench 189

Sample Section (0.00m = 18.26m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 190

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155. 0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 191

Sample Section (0.00m = 18.23m AOD):

0.00m – 0.41m L1000. Topsoil. As Trench 155. 0.41m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 192

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 193

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 194

Sample Section (0.00m = 18.25m AOD):

0.00m-0.37m L1000. Topsoil. As Trench 155.

0.37m+ L1001. Natural Drift. As Trench 155.

Trench 195

Sample Section (0.00m = 18.23m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

#### Trenches 196 & 197 Not excavated

## Trench 198

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 199

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 200

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 201

Sample Section (0.00m = 18.20m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 202

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.42m L1000. Topsoil. As Trench 155. 0.42m+ L1001. Natural Drift. As Trench 155.

Trench 203

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 204

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

#### Trench 205

Sample Section (0.00m = 18.17m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 206 Not excavated

## Trench 207

Sample Section (0.00m = 18.19m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 208

Sample Section (0.00m = 18.23m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155. 0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 209

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

## Trench 210

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 211

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 212

Sample Section (0.00m = 18.23m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 213

Sample Section (0.00m = 18.25m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trenches 214 & 215 Not excavated

#### Trench 216

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

#### Trench 217

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155.

0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 218

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155. 0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 219

Sample Section (0.00m = 18.19m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 220

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155. 0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## *Trench 221* Not excavated

## Trench 222

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 223

Sample Section (0.00m = 18.20m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 155. 0.40m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 224

Sample Section (0.00m = 18.17m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155.

0.36m+ L1001. Natural Drift. As Trench 155. Description: No archaeological features or finds were present

## Trench 225

Sample Section (0.00m = 18.16m AOD):

0.00m – 0.35m L1000. Topsoil. As Trench 155. 0.35m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 226

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155. 0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 227

Sample Section (0.00m = 18.20m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 228 Not excavated

## Trench 229

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 230

Sample Section (0.00m = 18.22m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 231

Sample Section (0.00m = 18.22 AOD):

0.00m – 0.35m L1000. Topsoil. As Trench 155.

0.35m+ L1001. Natural Drift. As Trench 155. *Description:* No archaeological features or finds were present

## Trench 232

Sample Section (0.00m = 18.21m AOD):

0.00m – 0.34m L1000. Topsoil. As Trench 155. 0.34m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

Trench 233

Sample Section (0.00m = 18.18m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 234

Sample Section (0.00m = 18.16m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 235

Sample Section (0.00m = 18.19m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 236

Sample Section (0.00m = 18.17m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 237

Sample Section (0.00m = 18.23m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155. 0.38m+ L1001. Natural Drift. As Trench 155.

Sample Section (0.00m = 18.14m AOD):

0.00m - 0.38mL1000. Topsoil. As Trench 155. L1001. Natural Drift. As Trench 155. 0.38m+

Description: No archaeological features or finds were present

## Trench 239

Sample Section (0.00m = 18.17m AOD):

0.00m - 0.37mL1000. Topsoil. As Trench 155. L1001. Natural Drift. As Trench 155. 0.37m+

Description: No archaeological features or finds were present

## Trench 240

Sample Section (0.00m = 18.19m AOD):

L1000. Topsoil. As Trench 155. 0.00m - 0.38m0.38m+L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 241

Sample Section (0.00m = 18.21m AOD):

0.00m - 0.38mL1000. Topsoil. As Trench 155. 0.38m+

L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 242

Sample Section (0.00m = 18.17m AOD):

L1000. Topsoil. As Trench 155. 0.00m - 0.40m0.40m +L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 243

Sample Section (0.00m = 18.30m AOD):

0.00m - 0.46mL1000. Topsoil. A mid brown, slightly sandy silt.

L1001. Natural Drift. A mixture of loose, mid orange/yellow 0.46m +

sand and underlying chalk (degraded and fragmentary,

buff/white in colour).

## Trench 244

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.44m L1000. Topsoil. As Trench 243. 0.44m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 245

Sample Section (0.00m = 18.44m AOD):

0.00m – 0.47m L1000. Topsoil. As Trench 243.

0.47m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## Trench 246

Sample Section (0.00m = 18.33m AOD):

0.00m – 0.56m L1000. Topsoil. As Trench 243.

0.56m+ L1001. Natural Drift. As Trench 243. Here chalk

predominates.

Description: No archaeological features or finds were present

## Trench 247

Sample Section (0.00m = 18.30m AOD):

0.00m – 0.46m L1000. Topsoil. As Trench 243.

0.46m+ L1001. Natural Drift. As Trench 243. Here consisting of

sand.

Description: No archaeological features or finds were present

## Trench 248

Sample Section (0.00m = 18.32m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 243. 0.40m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 249

Sample Section (0.00 = 18.33 m AOD):

0.00m – 0.44m L1000. Topsoil. As Trench 243.

0.44m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

Trench 250

Sample Section (0.00 = 18.32 m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 243. 0.37m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## **Trench 251** (Plate 5)

Sample Section (0.00 = 18.35 m AOD):

0.00m – 0.47m L1000. Topsoil. As Trench 243. 0.47m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 252

Sample Section (0.00 = 18.33 m AOD):

0.00m – 0.49m L1000. Topsoil. As Trench 243. 0.49m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 253

Sample Section (0.00 = 18.33 m AOD):

0.00m – 0.50m L1000. Topsoil. As Trench 243. 0.50m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 254

Sample Section (0.00 = 18.34 m AOD):

0.00m – 0.42m L1000. Topsoil. As Trench 243. 0.42m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 255

Sample Section (0.00 = 18.40 m AOD):

0.00m – 0.40m L1000. Topsoil. As Trench 243. 0.40m+ L1001. Natural Drift. As Trench 243.

Sample Section (0.00 = 18.45 m AOD):

0.00m – 0.35m L1000. Topsoil. As Trench 243.

0.35m+ L1001. Natural Drift. As Trench 243. Here chalk

predominates.

Description: No archaeological features or finds were present

## Trench 257

Sample Section (0.00 = 18.43 m AOD):

0.00m – 0.44m L1000. Topsoil. As Trench 243. 0.44m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## **Trench 258** (Plate 6)

Sample Section (0.00 = 18.48 m AOD):

0.00m – 0.42m L1000. Topsoil. As Trench 243.

0.42m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## Trench 259

Sample Section (0.00 = 18.44 m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 243. 0.36m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 260

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.30m L1000. Topsoil. As Trench 155.

0.30m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 261

Sample Section (0.00m = 18.13m AOD):

0.00m - 0.39m L1000. Topsoil. As Trench 155.

0.39m+ L1001. Natural Drift. As Trench 155.

## Trench 262

Sample Section (0.00 = 18.45 m AOD):

0.00m – 0.43m L1000. Topsoil. As Trench 243.

0.43m+ L1001. Natural Drift. As Trench 243. Here consisting of sand

Description: No archaeological features or finds were present

#### Trench 263

Sample Section (0.00 = 18.53 m AOD):

0.00m - 0.37m L1000. Topsoil. As Trench 243.

0.37m+ L1001. Natural Drift. As Trench 243. Here consisting of

sand.

Description: No archaeological features or finds were present

## Trench 264

Sample Section (0.00 = 18.53 m AOD):

0.00m – 0.35m L1000. Topsoil. As Trench 243.

0.35m+ L1001. Natural Drift. As Trench 243. Here chalk

predominates.

Description: No archaeological features or finds were present

## Trench 265

Sample Section (0.00 = 18.64 m AOD):

0.00m – 0.44m L1000. Topsoil. As Trench 243. 0.44m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 266

Sample Section (0.00 = 18.58 m AOD):

0.00m – 0.43m L1000. Topsoil. As Trench 243. 0.43m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 267

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155. 0.39m+ L1001. Natural Drift. As Trench 155.

#### Trench 268

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155.

0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 269

Sample Section (0.00 = 18.70 m AOD):

0.00m – 0.44m L1000. Topsoil. As Trench 243.

0.44m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 270

Sample Section (0.00 = 18.69 m AOD):

0.00m – 0.42m L1000. Topsoil. As Trench 243.

0.42m+ L1001. Natural Drift. As Trench 243. Here chalk

predominates.

Description: No archaeological features or finds were present.

## Trench 271

Sample Section (0.00 = 18.72 m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 243.

0.36m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 272

Sample Section (0.00 = 18.61 m AOD):

0.00m - 0.33m L1000. Topsoil. As Trench 243.

0.33m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 273

Sample Section (0.00m = 18.13m AOD):

0.00m - 0.32m L1000. Topsoil. As Trench 155.

0.32m+ L1001. Natural Drift. As Trench 155.

## Trench 274

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 155.

0.39m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 275

Sample Section (0.00 = 18.82 m AOD):

0.00m - 0.40m L1000. Topsoil. As Trench 243.

0.40m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 276

Sample Section (0.00 = 18.72 m AOD):

0.00m – 0.42m L1000. Topsoil. As Trench 243.

0.42m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## Trench 277

Sample Section (0.00 = 18.71 m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 243.

0.38m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 278

Sample Section (0.00 = 18.79 m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 243.

0.38m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 279

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.34m L1000. Topsoil. As Trench 155.

0.34m+ L1001. Natural Drift. As Trench 155.

#### Trench 280

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.35m L1000. Topsoil. As Trench 155.

0.35m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 281

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155.

0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 282

Sample Section (0.00 = 18.84 m AOD):

0.00m – 0.44m L1000. Topsoil. As Trench 243.

0.44m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 283

Sample Section (0.00 = 18.88 m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 243.

0.37m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 284

Sample Section (0.00 = 18.89 m AOD):

0.00m – 0.45m L1000. Topsoil. As Trench 243.

0.45m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## Trench 285

Sample Section (0.00 = 18.96 m AOD):

0.00m – 0.31m L1000. Topsoil. As Trench 243.

0.31m+ L1001. Natural Drift. As Trench 243.

## Trench 286

Sample Section (0.00m = 18.13m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155.

0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

#### Trench 287

Sample Section (0.00m = 18.13m AOD):

0.00m - 0.36m L1000. Topsoil. As Trench 155.

0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## **Trench 288** (Plate 7)

Sample Section (0.00 = 19.05 m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 243.

0.37m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 289

Sample Section (0.00 = 18.86 m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 243.

0.38m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## **Trench 290** (Plate 8)

Sample Section (0.00 = 19.07 m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 243.

0.36m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 291

Sample Section (0.00 = 18.96 m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 243.

0.37m+ L1001. Natural Drift. As Trench 243.

## Trench 292

Sample Section (0.00m = 18.88m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 155.

0.36m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 293

Sample Section (0.00m = 18.90m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155.

0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 294

Sample Section (0.00m = 18.85m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155.

0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 295

Sample Section (0.00m = 18.86m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155.

0.38m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 296

Sample Section (0.00m = 18.92m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155.

0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 297

Sample Section (0.00m = 18.95m AOD):

0.00m – 0.38m L1000. Topsoil. As Trench 155.

0.38m+ L1001. Natural Drift. As Trench 155.

#### Trench 298

Sample Section (0.00m = 18.88m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 155. 0.37m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 299

Sample Section (0.00m = 18.92m AOD):

0.00m – 0.29m L1000. Topsoil. As Trench 155. 0.29m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 300

Sample Section (0.00m = 18.95m AOD):

0.00m – 0.30m L1000. Topsoil. As Trench 155. 0.30m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 301

Sample Section (0.00 = 19.22 m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 243.

0.36m+ L1001. Natural Drift. As Trench 243. Here chalk

predominates.

Description: No archaeological features or finds were present

## Trench 302

Sample Section (0.00 = 19.07 m AOD):

0.00m – 0.31m L1000. Topsoil. As Trench 243.

0.31m+ L1001. Natural Drift. As Trench 243. Here chalk

predominates.

Description: No archaeological features or finds were present

#### Trench 303

Sample Section (0.00 = 17.38 m AOD):

0.00m – 0.31m L1000. Topsoil. As Trench 243.

0.31m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

#### Trench 304

Sample Section (0.00 = 16.95 m AOD):

0.00m – 0.31m L1000. Topsoil. As Trench 243.

0.31m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 305

Sample Section (0.00m = 18.47m AOD):

0.00m – 0.28m L1000. Topsoil. As Trench 155.

0.28m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 306

Sample Section (0.00m = 18.52m AOD):

0.00m - 0.30m L1000. Topsoil. As Trench 155.

0.30m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 307

Sample Section (0.00m = 18.66m AOD):

0.00m – 0.29m L1000. Topsoil. As Trench 155.

0.29m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 308

Sample Section (0.00 = 17.10 m AOD):

0.00m – 0.34m L1000. Topsoil. As Trench 243.

0.34m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## Trench 309

Sample Section (0.00 = 16.76 m AOD):

0.00m – 0.36m L1000. Topsoil. As Trench 243.

0.36m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## Trench 310

Sample Section (0.00 = 16.76 m AOD):

0.00m – 0.37m L1000. Topsoil. As Trench 243.

0.37m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## Trench 311

Sample Section (0.00m = 16.80m AOD):

0.00m – 0.26m L1000. Topsoil. As Trench 155. 0.26m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 312

Sample Section (0.00m = 16.50m AOD):

0.00m – 0.23m L1000. Topsoil. As Trench 155. 0.23m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 313

Sample Section (0.00m = 16.55m AOD):

0.00m – 0.22m L1000. Topsoil. As Trench 155. 0.22m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## **Trench 314** (Plate 10)

Sample Section (0.00 = 17.57 m AOD):

0.00m – 0.45m L1000. Topsoil. As Trench 243.

0.45m+ L1001. Natural Drift. As Trench 243. Here sand

predominates.

Description: No archaeological features or finds were present

## Trench 315

Sample Section (0.00 = 17.66 m AOD):

0.00m – 0.39m L1000. Topsoil. As Trench 243.

0.39m+ L1001. Natural Drift. As Trench 243.

Description: No archaeological features or finds were present

## Trench 316

Sample Section (0.00m = 18.05m AOD):

0.00m – 0.24m L1000. Topsoil. As Trench 155.

0.24m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 317

Sample Section (0.00m = 18.01m AOD):

0.00m – 0.23m L1000. Topsoil. As Trench 155.

0.23m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 318

Sample Section (0.00m = 18.10m AOD):

0.00m – 0.18m L1000. Topsoil. As Trench 155. 0.18m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## Trench 319

Sample Section (0.00m = 18.11m AOD):

0.00m – 0.19m L1000. Topsoil. As Trench 155. 0.19m+ L1001. Natural Drift. As Trench 155.

Description: No archaeological features or finds were present

## 7 CONFIDENCE RATING

7.1 It is not felt that any factors hindered the recognition of archaeological features or the recovery of finds during the course of the evaluation at Phases III and IV of the site.

## 8 DEPOSIT MODEL

8.1 A mid brown sandy silt plough soil, L1000 (0.19m - 0.60m in depth), directly overlay the natural drift, L1001. The latter comprised a mixed, variable degraded chalk and sand.

## 9 DISCUSSION

- 9.1 None of the evaluation trenches excavated during Phases III and IV revealed archaeological features. These findings are consistent with the results of evaluation Phases I and II, neither of which revealed any archaeological features (Hounsell 2003; Crank 2003).
- 9.2 Similarly observation of the ground works associated with road construction in the area of Phase IV, did not reveal archaeological features.
- 9.3 Despite the absence of archaeological features, sparse struck flint was recovered from the topsoil during Phase III. Four struck flint were recovered from the topsoil towards the southern end of the site i.e. towards the location of the ploughed out Bronze Age barrow (SMR FRK.008). The flint is heavily patinated, abraded and fragmented. One is retouched and comprises a small end scraper.

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O'Brien, L, 2002, Red Lodge (King's Warren), Suffolk: An Archaeological Desk-Based Assessment (HAT Report 1187)

Soil Survey of England and Wales, 1983 *Sheet 6:Soils of South-East England.* (Scale 1:250 000) Harpenden

# APPENDIX 1 ARCHAEOLOGICAL SOLUTIONS DOCUMENTARY ARCHIVE FORM

Site Details					
County:	Suffolk		Museum:		
Site Code:	FRK078		AS	Project	1854
			Number:		
Site Name:	Site Name: Hundred Acre Farm, Red Lodge, Suffolk				
NGR:	TL 7050 7	7050	Accession Number:		
Site Type:	Evaluation		Date of Wor	k:	August 2005
Planning Ref:	F/2000/282 &F/2002/718		SMR No:		
Related Work:			Hounsell, D 2003 & Crank, N 2003		
Brief Description of Documentary Archive:					
Brief Finds Description (Quantity & Date):					
Ownership	Form		<b>Archive Dep</b>	osited:	
Returned:					

Introduction				
Brief/s		Specification/s		
Date	Present	Date	Present	
03/02/03	Y	02/03	Y	

A: Reports			
Report Type	Report No	Present	
Phase I evaluation	1328	Y	
Phase II evaluation	1424	Y	

B: Primary Site Records				
Total No. of Files:				
<b>Total No. of Site Drawing Sheets</b>	•			
Location of A4 Files (Tick)		Finds Room:	Corridor:	
Material	Present	Details		
Site Notes				
Context Register				
Context Sheets				
Levels Sheets				
Site Drawings	,			
Plan/Section Register				
Plan Sheets				
Section Sheets				
Combined Plan/Section Sheets				
Other Site Drawings				
Digital Plans				
Plans				
Data				

	C: Finds Data				
Small Find					
Finds Cond					
Finds Box	List				
X-Rays					
Conservati	on Photo Plates				
Conservati	on Lab Sheets				
Other Find Details)	s Information (Give				
	Finds Reports				
Material	Report Type	Report Present	Specialist Archive Mat	erial (Give Details)	
D: Site Ph		4	D' ' IDI ( D ' )		
Photograp	hic Register Preser	nt	Digital Photo Register Present		
Black & W	White 35mm		11 USUNU		
Film No	Negative Nos	Shot Nos	Contact Sheet Present	Negatives	
				Present	
Colour Sli	dos				
Film No	Negative Nos	Shot Nos	Present		
111111111	1,0841,01,05	SHOUTYOU	11404110		
Digital Pho					
Shot Nos	Files Present		Hard Copies Present		
1 - 21					
E: Environ	nmental Data				
	gister Present:		Sample Sheets Present:		
Processing			Sieving Sheets Present:		
Present:					
Sample Co Present:	ncordance				
Specialist Environmental Reports					
Material Report Type Report Present Specialist Archive Material (Give Details)					
		•		, , , , , , , , , , , , , , , , , , ,	
F: Documentary Records, Press & Publicity; G: Relevant Correspondence; H:					
Miscellaneous					

## APPENDIX 2 STRUCK FLINT By Tom McDonald

Four struck flint were recovered from the topsoil towards the southern end of the site i.e. towards the location of the plough out Bronze Age barrow (SMR FRK.008).

The flint is heavily patinated, abraded and fragmented. Where visible the flint is dark grey /black All are flakes, one primary and three tertiary. None of the flint is burnt. One is retouched comprising a small end scraper.

## **COLOUR PLATES**



Plate 1 General view of site looking NW



Plate 2 General view of site looking SE



Plate 3 General view of site looking W



Plate 4 General view of site looking N



Plate 5 Trial trench 251 looking N



Plate 6 Trial trench 258 looking N



Plate 7 Trial trench 288 looking N



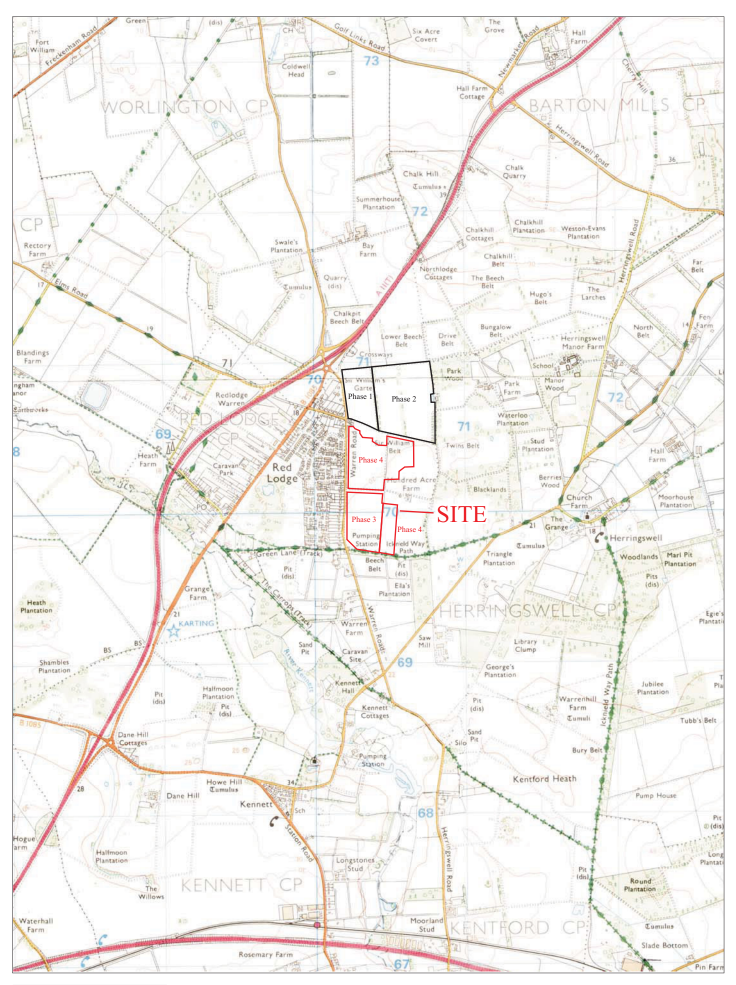
Plate 9 Trial trench 298 looking E



Plate 8 Trial trench 290 looking N



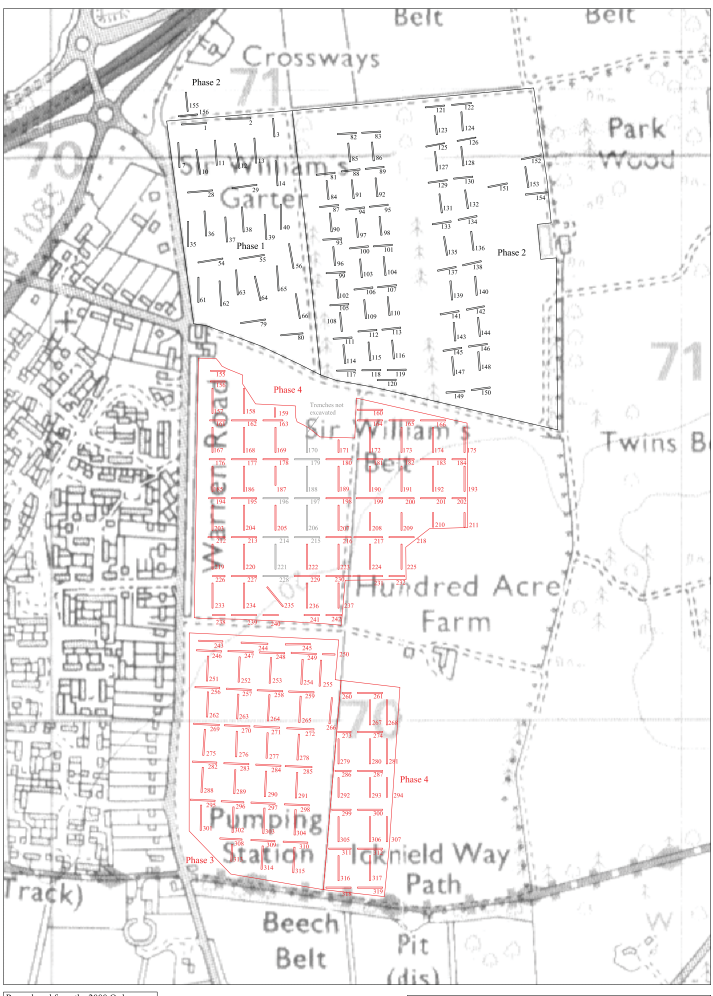
Plate 10 Trial trench 314 looking N



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Fig. 1 Site Location

Scale 1:25000



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Fig. 2 Trench Location Plan

Scale: 1:6000 at A4