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An Archaeological evaluation at NCC Car Park, Beaulieu Chelmsford



Archaeological Evaluation Report



June 2015

Client: Countryside Zest (Beaulieu Park) LLP

OA East Report No: 1769 OASIS No: oxfordar3-211318

NGR: TL 7230 1014



An Archaeological evaluation at NCC Car Park, Beaulieu, Chelmsford

Archaeological Evaluation

By Helen Stocks-Morgan BSc

Editor: Richard Mortimer (MCIfA)

Report Date: May 2015

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Report Number: 1769

Site Name: NCC Car Park, Beaulieu, Chelmsford

HER Event No: SPBP 15

Date of Works: April 2015

Client Name: Countryside Zest (Beaulieu Park) LLP

Client Ref: 15344

Planning Ref: 09/01314/EIA

Grid Ref: TL 7230 1014

Site Code: SP BP 15

Finance Code: XEX BEP 15

Receiving Body: Chelmsford Museum / Stores

Accession No:

Prepared by: Helen Stocks-Morgan

Position: Supervisor Date: 26/02/14

Checked by: Richard Mortimer

Position: Senior Project Manager

Date: 01/07/15

Signed:

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Plate 1 Trench 213, looking east



Summary

An archaeological evaluation was carried out at NCC Car Park, Beaulieu, Chelmsford. The fieldwork took place between the 31/3/15 and the 4/4/15. A total of nine trenches were excavated within the proposed development area.

One natural feature thought to be of glacial origin was encountered during the evaluation, with no archaeological remains encountered.



1 Introduction

1.1 Location and scope of work

- 1.1.1 Between the 31th March and 4th April 2015 Oxford Archaeology East carried out an archaeological evaluation at NCC Car park, Beaulieu, Chelmsford (TL 7230 1014) in advance of a construction of a new car park planned for North-East Chelmsford, known as Beaulieu. Chelmsford City Council has resolved to grant outline planning permission (ref: 09/01314/EIA) for a new neighbourhood at Beaulieu of up to 3,600 new homes and up to 62,300m² of mixed use development including new schools, leisure and community facilities, employment areas, new highways and associated ancillary development, including full details in respect of roundabout access from Essex Regiment Way and a priority junction from White Hart Lane.
- 1.1.2 An archaeological evaluation was conducted on land to the west of Essex Regiment Way and south of White Hart Lane, at Beaulieu, Chelmsford (see fig. 1 for location). The evaluation was undertaken in advance of a car park construction.
- 1.1.3 This archaeological evaluation was undertaken in accordance with the Archaeological Investigation and Mitigation Strategy (URS 2013) prepared for the Beaulieu scheme in consultation with Richard Havis of the Historic Environment Branch, ECC (Planning Application 09/01314/EIA), and supplemented by a Method Statement prepared by OA East.
- 1.1.4 The work was designed to assist in defining the character and extent of any archaeological remains within the proposed redevelopment area, in accordance with the guidelines set out in *National Planning Policy Framework* (Department for Communities and Local Government March 2012). The results will enable decisions to be made by CCC, on behalf of the Local Planning Authority, with regard to the treatment of any archaeological remains found.
- 1.1.5 The site archive is currently held by OA East and will be deposited with the appropriate county stores in due course.

1.2 Geology and topography

- 1.2.1 Beaulieu (the Site) is located approximately 4km to the north-east of Chelmsford, Essex (centred on TL 7230 1014; Figure 1). The Site encompasses an area of high ground surrounded on three sides by river valleys. To the west and south is the River Chelmer, and to the east is Boreham Brook. North of the Site the ground rises towards the village of Terling. From the southern part of the Site there are views south towards the Chelmer Valley and Danbury Hill.
- 1.2.2 The superficial geology consists of boulder clay of the Lowestoft Till formation underlain by London Clays. To the south of the area lay a mixture of head deposits and sand and gravels (British Geological Survey).

1.3 Archaeological and historical background

Neolithic

1.3.1 Essex has some of the earliest surviving evidence of settlement, mainly concentrated to the north-east along the River Crouch at Lawford and Lemarsh (Hedges, 1984). Evidence for possible domestic settlement within the vicinity of Beaulieu was recorded



at Court Road, 1km to the north-west, in the form of several pits with Neolithic pottery within their fills (SMR 6142).

Bronze Age

- 1.3.2 Settlement continued to be concentrated along the river valleys of the Chelmer and Crouch, however during the Bronze Age the landscape was enclosed by field systems for the first time, such as those found at Great Wakering (Kemble, 2001). These enclosed field systems would have continued in use through into the early Iron Age. It has been suggested that these Bronze Age field systems form the basis for the modern landscape in the Chelmer Valley (Drury & Rodwell, 1980).
- 1.3.3 Several crop-marks have been recorded by aerial photography to the south of Belstead Hall and interpreted as part of a Bronze Age settlement (SMR 16888), with further domestic dwellings excavated at Springfield Lyons, 2.5km to the south-west. Further occupation sites are attested to by the recovery of artefacts, such as at New Hall School, to the south-east and Pratt's Farm, to the north.

Iron Age

- 1.3.4 The settlement pattern during the Iron Age would have been of nucleated settlements within a larger farming landscape. Evidence of this, within the vicinity of the development area, was seen to the south of Belstead Hall (SMR 17438). This comprised a large enclosure with associated pits and smaller ditches (Drury, 1978).
- 1.3.5 The Later Iron Age witnessed an expansion of settlement onto the heavier clay soils and the continued occupation of the estuaries. These estuarine sites are seen to become more complex in nature over time, with higher population density and sustained occupation, such as has been found at Little Waltham (Drury 1980).
- 1.3.6 By the end of the Iron Age sites such as Gosbecks oppida show that portions of the population were highly structured and of high status. These sites would have relied on farming communities scattered around the environs to supply agricultural commodities. (Crummy 1997).

Roman

- 1.3.7 During the Roman period a small market town would have grown up around the Mansio, located 5km to the south-west at Moulsham Street. The area surrounding this would have formed an agricultural hinterland to supply produce to the town.
- 1.3.8 This agricultural landscape would have comprised of large farms and villa complexes, such as those at Great Holts Farm and Bulls Farm Lodge. Smaller domestic sites would also have formed part of the landscape. Evidence for these has been recorded during evaluation work at Greater Beaulieu. Evidence for pottery making, associated with domestic use was also recorded.

Anglo-Saxon

- 1.3.9 In the immediate post-Roman period, the Roman town at Chelmsford was abandoned and much of the surrounding landscape reverted to rough pasture or woodland (Hunter, 2003). No known remains of Anglo-Saxon date are recorded within the application site although this is more likely to reflect the relatively poor archaeological visibility of Anglo-Saxon settlement sites rather than a lack of activity during the period.
- 1.3.10 Two records dating to the Anglo-Saxon period are held by the EHER; both of which are documentary records for Late Saxon manors, Belestedam (Belstead Hall) is recorded in the Domesday survey of AD 1086 (Reaney, 1035).



Medieval

- 1.3.11 The medieval town of Chelmsford was founded at the end of the 12th century, by the Bishop of London, to the north of the earlier Roman settlement at Moulsham. Throughout the medieval period the site was located within the rural hinterland of Chelmsford in a landscape populated by scattered farmsteads and manors.
- 1.3.12 To the south-east lay the manor of New Hall on the site of the current New Hall School. It is first mentioned by name (as 'Nova Aula') in documents dating to AD1301 when the site formed part of the lands owned by the Canons of Waltham Abbey and was used as the summer residence of the Abbott. It was later transferred to the Regular Canons under Henry II (Burgess & Rance, 1988).
- 1.3.13 The first deer park surrounding New Hall was created during the medieval period with the manor at its centre (Tuckwell, 2006). Under Henry VII, New Hall was granted to Thomas Boteler, Earl of Ormond, who received a licence to crenellate (fortify) it in AD1481 (E41/420) and who, in all likelihood, rebuilt or remodelled the original medieval hall in the latest architectural style. The new structure came to the attention of Henry VIII who visited New Hall in 1510 and 1515, shortly before Ormond's death. Subsequently, the property passed to Thomas' daughter and thus into the Boleyn family through her husband Sir Thomas Boleyn, from whom Henry VIII acquired the hall in 1516, changing its name to the 'Palace of Beaulieu'. Shortly after 1518 he rebuilt the Ormond's medieval hall on a quadrangular plan with gatehouse in the south range, great hall in the east and chapel in the west ranges. Mary Tudor took residency at New Hall intermittently between 1532 and her ascendancy to the crown in 1553.
- 1.3.14 Evidence for a further moated manor is recorded at Belstead. This manor was occupied throughout the medieval period. By 1325 it was called Belestede, in 1354 it was recorded as Belestede Hall and by 1504 it was known as Belested Hall. The name is thought to derive from 'the site of the bell house' (P.H Reaney 1935).
- 1.3.15 Analysis of aerial photographs and geophysical survey identified a number of features which, when investigated by trial trench evaluation, were found to comprise a possible enclosure ditch or moat. A cobbled surface (possibly representing a house platform or yard surface), pit and several further ditches were recorded within the enclosure. Pottery recovered from the features suggests an occupation date of the 12-13th century (ECC FAU 2009). These remains have been interpreted as a medieval farmstead or manor, possibly the precursor to the later manorial site at Belstead Hall *c*.160m to the north-east of site 7.

Post-Medieval

- 1.3.16 The development of New Hall and its deer park dominated the landscape of the application site and the surrounding area until the park contracted in size and the fields were enclosed for agriculture in the early 18th century. As the deer park was reduced in size the former medieval manors or lodges developed into farms, creating an essentially agricultural landscape.
- 1.3.17 Since the medieval period, New Hall had been set within the largest deer park in Essex; once totalling some 1,500 acres. The EHER records that the enclosed area actually comprised four separate parks surrounding New Hall and its gardens. Within the Great or Old Park located to the north of New Hall. The remaining parks were known as the Red Deer Park located to east of New Hall, the Dukes Park (located further east beyond the study area; EHER 47226) and the New or Little Park situated to the south and west of New Hall. The application site is located within this latter area.



Previous Archaeological Investigations

Geophysical Surveys

1.3.18 Geophysical magnetic susceptibility and detailed magnetometer surveys were carried out to evaluate the potential for important archaeological remains that may be buried within the Site. The magnetic susceptibility survey provided a rapid assessment of likely areas for previous settlement and industrial activity. The survey identified six areas of high potential, ten areas of medium potential and seven areas of low potential (Scott Wilson 2008). The magnetic susceptibility survey was followed by a detailed magnetometer survey of c.50% of the Beaulieu scheme. This survey provided a greater level of detail and identified individual features such as pits and ditches, field boundaries, buildings and structures, kilns or hearths and buried iron objects. The detailed magnetometer survey identified ten areas of high archaeological potential; six of medium potential and 19 of low potential (Scott Wilson 2008).

Trial trench Evaluation (2008)

- 1.3.19 A limited programme of targeted trial trench evaluation was undertaken between June and August 2008. The purpose of the trial trenching was to confirm the presence/absence and significance of archaeological remains at eight sites identified by an assessment of the combined results of the desk-based studies and non-intrusive surveys (Scott Wilson 2007).
- 1.3.20 The trial trenching confirmed the presence of archaeological remains dating from the late prehistoric to post-medieval periods. This included a Late Iron Age and Early Romano-British settlement (Site 8); an Iron Age ditch (Site 5); medieval rural settlement possibly indicative of a precursor to Belstead Hall (Site 7); a possible medieval/early post-medieval warrener's lodge associated with the former deer park (Site 10); early post-medieval moated enclosure (Site 11); Tudor fishpond and associated earthwork damn (Site 2); a brick making site comprising two scove or clamp kilns of possible Tudor date (Site 3) and evidence for associated quarrying activity (Site 4).

Beaulieu Minerals trial trench evaluation

1.3.21 A trial trench evaluation was undertaken in September/October 2011 to inform and support the planning application for the Beaulieu Minerals Extraction scheme. The evaluation identified a concentration of archaeological remains to the north-west of New Hall School. These remains appear to represent a rural settlement and possible metalworking activity dating from the Late Bronze Age through to the end of the Roman period. Metal detecting of the plough soil revealed several Early Roman coins and fragments of Early Roman brooches within the main area of activity.

Beaulieu 1st Mitigation evaluation and excavations 2013

- 1.3.22 Recent archaeological trial trench evaluation of the proposed Essex Regiment Way roundabout, White Hart Lane junction and connecting access road identified four locations of significant archaeological remains (Stocks-Morgan, 2013).
- 1.3.23 Site 5, located within the footprint of the proposed Essex Regiments Way roundabout, identified part of a Middle Iron Age settlement comprised a single round-house, surviving only as the remains of an eaves-drip gully. Several small pits and postholes were identified outside the roundhouse and were likely to be associated with domestic activity contemporary with the building. This settlement was surrounded by a large oval enclosure.
- 1.3.24 In Area A1 a single east to west aligned field boundary ditch of possibly Late Iron Age date attests to a wider agricultural landscape of field systems. A second, probably



- medieval, ditch was encountered on a north-west to south-east alignment (Stocks-Morgan, 2013a).
- 1.3.25 Site 11 and Zone D1 identified evidence of two High Medieval house platforms and their surrounding enclosures. Thought to be a medieval settlement associated with Belstead Manor estate (Stocks-Morgan, 2013b).
 - Beaulieu Zones B and E Trench Evaluation, 2014
- 1.3.26 Four areas of significant archaeological remains were identified on Zones B and E.
- 1.3.27 Two small open area excavations were undertaken tot he west of the area, which encountered Late Bronze Age / Early Iron Age open settlement, comprising five four-poster structures and several pits. A further are to the north of the site encountered a small undated gully.
- 1.3.28 A large open area excavation was undertaken towards the south-eastern corner of the site, which identified occupation spanning a period from the Late iron Age into the Early Roman period. These settlement remains consisted of an enclosure surrounding a roundhouse and associated occupation features. In the Early Roman period this enclosure was reconfigured and a replacement roundhouse. This phase of settlement also produced an associated midden deposits and an ancillary roundhouse.

1.4 Acknowledgements

1.4.1 The author would like thank Iain Williamson of URS and Countryside Zest (Beaulieu Park) LLP who respectively commissioned and funded the archaeological work. The project was managed by Richard Mortimer and the illustrator was Severine Bezie. Thanks are also extended to Mary Andrews, Alexandra Cameron, Nick Gilmour, Ted Levermore, and Daria Tsybaeva who helped with the fieldwork. The project was monitored by Richard Havis and Alison Bennett of Essex County Council. The machining was undertaken by Oliver Scanlon of Danbury Plant Hire.

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2 AIMS AND METHODOLOGY

2.1 Aims

2.1.1 The objective of this evaluation was to determine as far as reasonably possible the presence/absence, location, nature, extent, date, quality, condition and significance of any surviving archaeological deposits within the development area.

2.2 Methodology

- 2.2.1 Nine trenches were excavated within the proposed development area and all archaeological remains were excavated where appropriate and possible.
- 2.2.2 Machine excavation was carried out under constant archaeological supervision with a tracked 15 ton machine using a toothless ditching bucket.
- 2.2.3 The site survey was carried out by Pat Moan using a Leica GPS fitted with *Smartnet* technology.
- 2.2.4 Spoil, exposed surfaces and features were scanned with a metal detector. All metaldetected and hand-collected finds were retained for inspection, other than those which were obviously modern.
- 2.2.5 All archaeological features and deposits were recorded using OA East's *pro-forma* sheets. Trench locations, plans and sections were recorded at appropriate scales and colour and monochrome photographs were taken of all relevant features and deposits.
- 2.2.6 The site conditions were dry and sunny.



3 Results

3.1 Introduction

3.1.1 The trenches are presented below in numerical order (see Fig. 2 for trench locations). All the trenches exposed a natural of mid brown boulder clay (2251), which was overlain by a dark brown silty clay topsoil (2250) with an average depth of 0.38m.

Trenches 211 - 212

1.1.1 No archaeological features were recorded in these trenches.

Trench 213

1.1.2 No archaeological features were recorded in this trench (see plate 1).

Trenches 214 - 216

1.1.3 No archaeological features were recorded in these trenches.

Trench 217

3.1.2 At the northern end of the trench lay a linear feature (2252), aligned east to west, with an exposed width of 2m. This feature had gently sloping sides and a flattish base, measuring 0.2m deep. It was filled by a light greyish brown silty clay (2253).

Trenches 218 - 219

1.1.4 No archaeological features were recorded in these trenches.

3.2 Finds Summary

3.2.1 One flint scraper was recovered from the topsoil in trench 216.



4 Discussion and Conclusions

4.1 Discussion

- 4.1.1 No archaeological features of any significance were encountered during the evaluation. On the eastern side of the development area a natural hollow was identified, however this is thought to be glacial origin. Such natural hollows have been present throughout the Beaulieu landscape, and formed when the ice sheets retreated and scoured the natural clay.
- 4.1.2 The discussion concentrates on features that are dated and can be grouped. It is presented as an overall chronological format to help set the findings into context within their wider landscape setting.

4.2 Recommendations

4.2.1 Recommendations for any future work based upon this report will be agreed in consultation with the ECC HEM.



APPENDIX A. TRENCH DESCRIPTIONS AND CONTEXT INVENTORY

	1					
General de	escription	Orientation	E-W			
_		Avg. depth	(m) 0.36			
Trench dev		Width (m)	2			
or brown b	odiaoi olay	Length (m)	30			
Contexts						·
context no	type	Width (m)	Depth (m)	comment	finds	date
2250	layer		0.38	Topsoil	-	-
Trench 21	2					
General de	escription				Orientation	N-S
_					Avg. depth	(m) 0.4
Trench dev			Consists c	of topsoil overlying a natural	Width (m)	2
		·			Length (m)	30
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
2250	Layer	-	0.5	Topsoil	-	-
Trench 21	3					
General de	escription				Orientation	E-W
					Avg. depth	(m) 0.38
			Consists c	of topsoil overlying a natural	Avg. depth Width (m)	(m) 0.38 2
			Consists o	of topsoil overlying a natural		2
of brown bo			Consists c	of topsoil overlying a natural	Width (m)	2
of brown be			Depth (m)	of topsoil overlying a natural	Width (m)	2
of brown be	oulder clay	Width	Depth		Width (m) Length (m)	2 30
Contexts context no 2250	type Layer	Width (m)	Depth (m)	comment	Width (m) Length (m)	2 30
Contexts context no 2250 Trench 214	type Layer	Width (m)	Depth (m)	comment	Width (m) Length (m)	2 30 date
Contexts context no 2250 Trench 214 General de	type Layer 4 escription	Width (m)	Depth (m) 0.4	comment Topsoil	Width (m) Length (m) finds	2 30 date
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T			0	efterness to the	Avg. depth ((m) 0.4		
Trench dev of brown bo			Width (m)	2				
				Length (m)	30			
Contexts								
context no	type	Width (m)	Depth (m)	comment	finds date			
2250	Layer	-	0.4	Topsoil	-	-		
Trench 216	6							
General de	scription	l			Orientation	E-W		
T la l	-1-1 -61		Avg. depth ((m) 0.35				
of brown be			Consists	of topsoil overlying a natural	Width (m)	2		
					Length (m)	30		
Contexts								
context no	type	Width (m)	Depth (m)	comment	finds	date		
2250	Layer	-	0.4	Topsoil	-	-		
Trench 217	7							
General de	scription	l			Orientation	N-S		
- .					Avg. depth ((m) 0.35		
Trench contained a natural feature. Consists of topsoil overlying a natural of brown boulder clay. Width (m)						2		
		,			Length (m)	30		
Contexts					Length (m)	30		
	type	Width (m)	Depth (m)	comment	Length (m)	30 date		
context no	type Layer	Width		comment Topsoil				
context no 2250		Width (m)	(m)		finds	date		
context no 2250 2252	Layer	Width (m)	(m) 0.36	Topsoil	finds	date		
context no 2250 2252 2253	Layer Cut Fill	Width (m)	(m) 0.36 0.2	Topsoil Natural feature	finds	date		
context no 2250 2252 2253 Trench 218	Layer Cut Fill	Width (m) - 2 2	(m) 0.36 0.2	Topsoil Natural feature	finds	date		
context no 2250 2252 2253 Trench 218 General de	Layer Cut Fill Sescription	Width (m) - 2 2	(m) 0.36 0.2 0.2	Topsoil Natural feature Natural feature	finds	date E-W		
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context no 2250 2252 2253 Trench 218 General de Trench devof brown bo Contexts context no 2250	Layer Cut Fill Sescription oid of archoulder clay type Layer	Width (m) - 2 2 2 maeology.	(m) 0.36 0.2 0.2 Consists (Topsoil Natural feature Natural feature of topsoil overlying a natural comment	finds Orientation Avg. depth (Width (m) Length (m)	date E-W (m) 0.35 2 30		
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					Length (m)		30
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ite
2250	Layer	-	0.4	Subsoil	-		-



APPENDIX B. FINDS REPORTS

B.1 Flint

Introduction

B.1.1 A possible scraper was recovered front the topsoil in trench 216. The scraper was made on a mid blueish grey semi opaque flint.



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APPENDIX D. OASIS REPORT FORM

Project De	etails										
OASIS Num	ber	oxfordar3-2	211318								
Project Nam	Chelmsford, Essex, NCC car park										
Project Dates (fieldwork) Start				31-03-2105 Finish			04-	04-04-2015			
Previous Work (by OA East)				Yes Future \			Woı	Vork No			
Project Reference Codes											
Site Code	SPBP 1	PBP 15			Planning App. No.				09/01314/EIA		
HER No.	sp bp 15			Related HER/OASIS No			lo.	oxfordar3-152484,			
Type of Proj	ect/Tec	hniques	Used	ı							
Prompt		Food a	nd Envi	ronmental Pro	tection A	ct 1985 (F	EPA) Part	II			
Developmen	t Type	Housing	g Estate	е							
Please sele	ect all	techniq	ues i	used:							
☐ Aerial Photo	ography -	interpretation	on	☐ Grab-Sa	mpling] Remo	ote Operated Vehicle Survey	
Aerial Photo	ography -	new		Gravity-0	Core			×] Samp	ole Trenches	
Annotated S	Sketch			☐ Laser Scanning				☐ Survey/Recording Of Fabric/Structure			
☐ Augering				☐ Measured Survey			×	▼ Targeted Trenches			
☐ Dendrochro	nological	Survey		☐ Metal Detectors				☐ Test Pits			
☐ Documentar	ry Search			☐ Phosphate Survey				☐ Topographic Survey			
☐ Environmen	ital Samp	ling		☐ Photogrammetric Survey				☐ Vibro-core			
Fieldwalking	9			☐ Photographic Survey] Visua	I Inspection (Initial Site Visit)		
Geophysica	l Survey			Rectified Photography							
Monument	Types/\$	Significa	nt Fin	nds & Their	Period	s					
		_					nd significa	nt find	ds usin	g the MDA Object type	
Thesaurus	together	with their re	espectiv	e periods. If n	o features	finds we	re found, pl	ease	state '	'none".	
Monument		Per	Period			Object			Period		
		Se	elect pe	eriod		flint			Late Prehistoric -4k to 43		
		Se	elect pe	eriod					Select period		
		Se	elect pe	eriod						Select period	
Project Lo	ocatio	n									
County	essex					Site Address (including postcode if possible)					
District	Chelms	ford					f White Har	t Lan	e,		
Parish	Springfi	ield				CHelm CM2 6					
HER	SP BP	15									
Study Area	0.5ha	0.5ha				National Grid Reference TL 7230 1014				TL 7230 1014	

Project Originators



Organisation		OA EAS	Т						
Project Brief Orig	jinator	Richard	chard Havis (ECC HER)						
Project Design O	riginator	lain WIIIi	WIlliamson (URS)						
Project Manager		Richard I	ard Mortimer (OA East)						
Supervisor		Helen St	Stocks-Morgan (OA East)						
Project Archi	ves								
Physical Archive			Digital A	Archive	Paper Archive				
OA EAst			OA East	t		OA East			
SP BP 15			SPBP 1	5		SPBP 15			
Archive Content	s/Media					1			
	Physical Contents	Digital Contents	Paper Contents		Digital Me	dia	Paper Media		
Animal Bones					☐ Database		Aerial Photos		
Ceramics					⋉ GIS				
Environmental					Geophysic	cs			
Glass							Diary		
Human Bones					☐ Illustration	ns	□ Drawing		
Industrial					☐ Moving In	nage	Manuscript		
Leather					▼ Spreadsheets		⋉ Map		
Metal		Ш			⋉ Survey		Matrices		
Stratigraphic			☐ X Text			Microfilm			
Survey					☐ Virtual Re	ality	☐ Misc.		
Textiles			\sqcup				Research/Notes		
Wood							× Photos		
Worked Bone							× Plans		
Worked Stone/Lithic	×						× Report		
None									
Other	Ш		Ш						
Notes:									

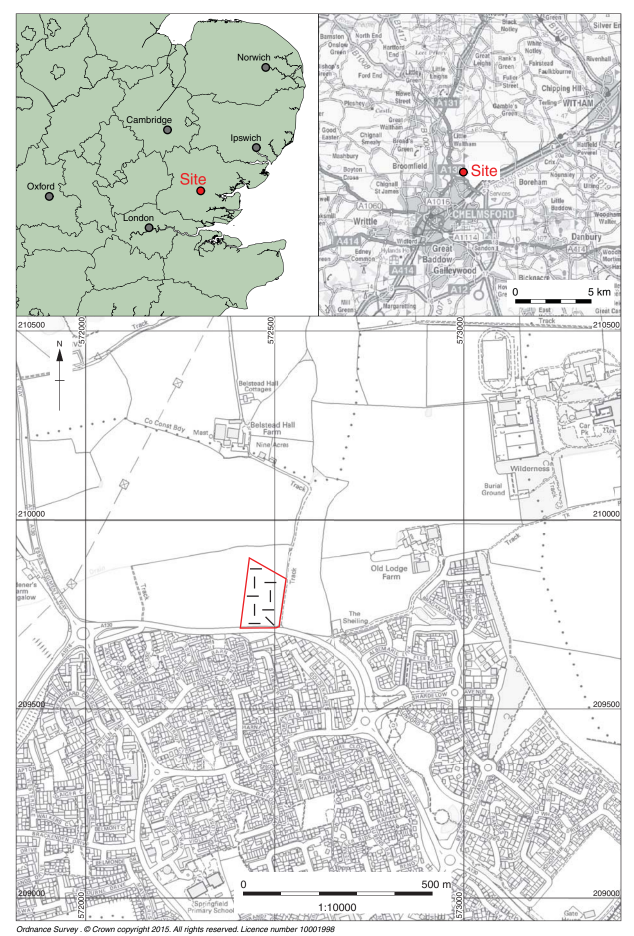


Figure 1: Site location plan showing NCC Car Park area (outlined red) and trenches (black)



Figure 2: Trench locations





Plate 1: Trench 213, looking east

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