



**Archaeological trial trench evaluation at
Thetford S.U.E. (PHASE 1), Norfolk
January 2015**

Report No. 15/18

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James Ladocha



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Site Code: ENF135462
NGR: TL 885 846

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OASIS REPORT FORM

PROJECT DETAILS		Oasis No. molanort1-202563	
Project title	Archaeological trial trench evaluation at Thetford SUE. (phase 1), Norfolk		
Short description	MOLA Northampton carried out a geophysical survey and trial evaluation across predominantly arable land on the northern edge of Thetford, between the town and the A11 bypass, either side of the A1075 Norwich Road. Seven of these trenches targeted geophysical anomalies, possible pits and ditches. The majority of features appeared to be natural in origin, with root disturbance or burning being seen frequently. Three features were dated to the middle/late Iron Age, a ditch and two pits. Lithic material was recovered from a small pit and a ditch. This indicates a possible relationship to the Iron Age activity located to the west, near to Gallows Hill, that has previously been investigated.		
Project type	Trial trench evaluation		
Previous work	Geophysical survey		
Current land use	Agriculture		
Future work	Unknown		
Monument type and period	Pits and ditches		
Significant finds	Pottery, struck flint and animal bone		
PROJECT LOCATION			
County	Norfolk		
Site address	Norwich Road, Thetford		
Post code	N/A		
OS co-ordinates	TL 885 846		
Area (sq m/ha)	c. 50ha		
Height aOD	10m to 30m aOD		
PROJECT CREATORS			
Organisation	MOLA Northampton		
Project brief originator	Ken Hamilton, Norfolk County Council Historic Environment Service Senior Historic Environment Officer		
Project Design originator	Mark Holmes, MOLA		
Director/Supervisor	James Fairclough, MOLA		
Project Managers	Mark Holmes, MOLA		
Sponsor or funding body	Archaeological Risk Management		
PROJECT DATE			
Start date	1 December 2014		
End date	January 2015		
ARCHIVES	Location (Accession no.)	Contents	
Physical	MOLA Northampton store ENF135462	Pottery, struck flint	
Paper		Site records	
Digital		Survey data, report, photographs	
BIBLIOGRAPHY			
Unpublished client report (MOLA report)			
Title	Archaeological trial trench evaluation at Thetford S.U.E. (PHASE 1), Norfolk: January 2015		
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Author(s)	James Fairclough		
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Archaeological trial trench evaluation at Thetford S.U.E. (PHASE 1), Norfolk January 2015

Abstract

MOLA Northampton carried out a geophysical survey and trial evaluation across predominantly arable land on the northern edge of Thetford, between the town and the A11 bypass, either side of the A1075 Norwich Road. Seven of these trenches targeted the geophysical anomalies, possible pits and ditches. The majority of features appeared to be natural in origin, with root disturbance or burning being seen frequently. Three features were dated to the middle/late Iron Age, a ditch, and two pits. Lithic material was recovered from a small pit and a ditch. This indicates a possible relationship to the Iron Age activity located to the west, near to Gallows Hill, that has previously been investigated.

1 INTRODUCTION

MOLA Northampton was commissioned by Archaeological Risk Management to carry out a trial trench evaluation on the Phase 1 area of the proposed Sustainable Urban Expansion (SUE) site at Thetford, Norfolk (TL 885 846).

All works were undertaken in accordance with a Written Scheme of Investigation prepared by MOLA Northampton (Holmes 2014).

2 TOPOGRAPHY AND GEOLOGY

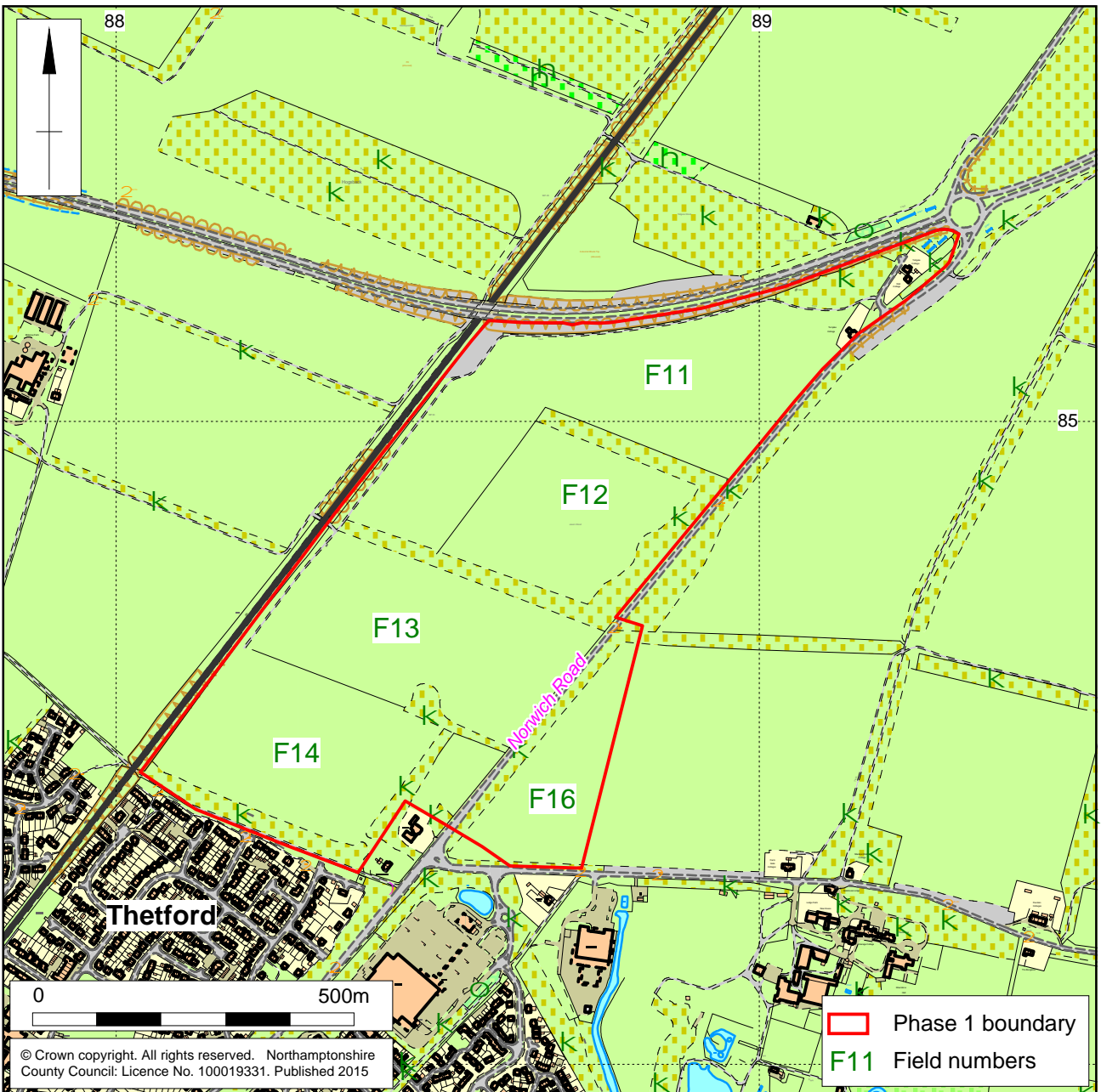
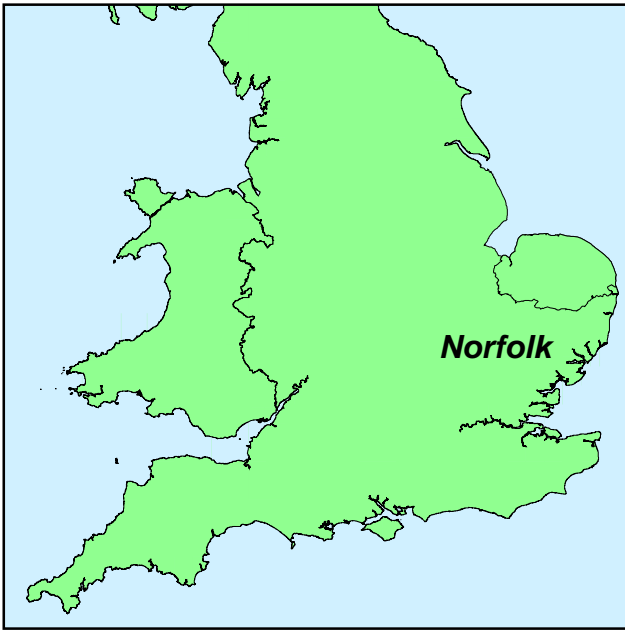
The Thetford SUE covers 268ha of predominantly arable land on the northern edge of Thetford, between the town and the A11 bypass. The Phase 1 area was located centrally within this, lying to either side of the A1075 Norwich Road and being bounded by the Breckland Line railway to the west (Fig 1).

The Phase 1 area occupies a gentle, east-facing slope at an elevation of c 20m – 30m aOD. The geology of the area comprises of chalk (BGS 2014), the surface of which is extensively scarred by periglacial patterning (Holmes *et al* 2010).

3 AIMS AND OBJECTIVES

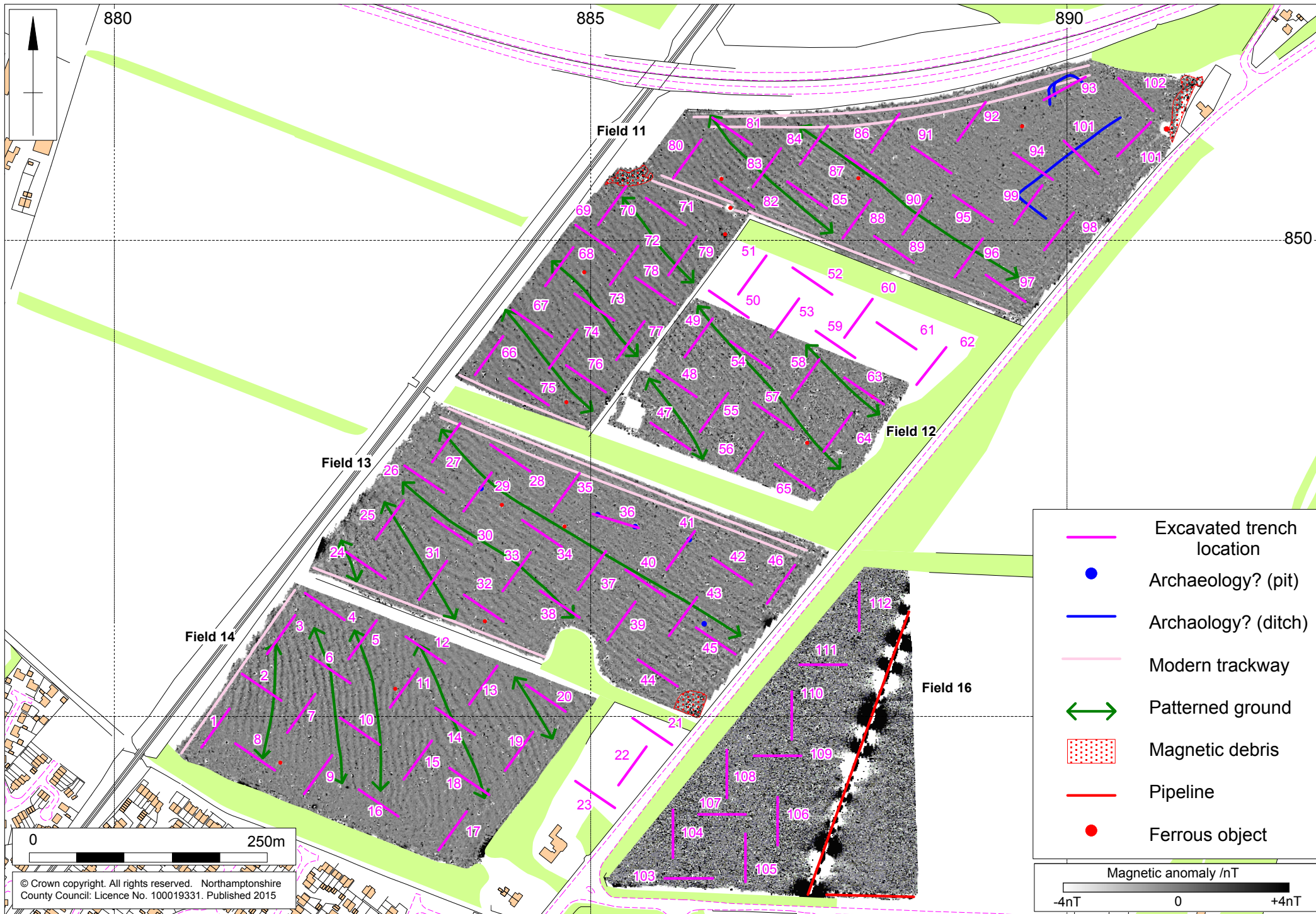
The main aim of the investigation was to determine if archaeological remains were present within the application area. The specific objectives of the project were to provide further information on the following:

- The location, extent, nature, and date of any archaeological features or deposits that may be present at the proposed development site;
- The integrity and state of preservation of any archaeological features or deposits that may be present at the proposed development site.



Scale 1:10,000

Site location Fig 1



1:5000

Excavated trenches with geophysics Fig 2

The project addressed the research aims and made reference to: *Research and Archaeology Revisited: A Revised Framework for the East of England* (Medlycott 2011) when appropriate.

When applicable, reference was made to the national framework for research, as set out by English Heritage (1997).

4 ARCHAEOLOGICAL BACKGROUND

The site of the Thetford SUE was subject to an earlier phase of archaeological evaluation in 2010. This comprised fieldwalking, metal detecting and geophysical survey of sample areas (Holmes *et al* 2010), followed by a programme of trial trenching on selected parts of the site (Holmes and Jones 2011). The trenching did not cover the present Phase 1 section of the SUE.

The 2010 geophysical survey sample areas covered rather more than half of the Phase 1 section of the SUE, but identified little apart from natural geological patterning. The fieldwalking recovered a widespread background scatter of prehistoric worked flint and very sparse quantities of Roman to post-medieval pottery.

During the 2010 evaluation (Holmes and Jones 2011), the remains of a probable post-medieval kiln were identified within a quarry pit at TL 8848 8456, toward the southern end of the Phase 1 area.

The 2010 evaluation identified two main areas of archaeological interest within the SUE. A pair of prehistoric round barrows and an associated Saxon cemetery lay approximately 500m east of the Phase 1 area, and a variety of Iron Age and Roman features were identified over 1km to the west. The latter were associated with the scheduled Iron Age and Roman site at Fison Way.

In November 2014, further geophysical survey was undertaken in order to complete the coverage of the Phase 1 area. Preliminary results from this survey identified possible ditches in the north-east corner of the site and four discrete anomalies, possibly pits, towards the centre of the site. The remainder of the area was natural geological patterning.

5 GEOPHYSICAL SURVEY by Sam Egan and John Walford

5.1 General comments

The Phase 1 development area was partially covered by a magnetometer survey in 2010, as part of a wider programme of archaeological evaluation (Holmes *et al* 2010). This work was undertaken by Northamptonshire Archaeology, the predecessor organisation of MOLA Northampton, and the survey data and other records now reside in the MOLA Northampton geophysics archive. It has thus been possible to present and discuss the 2010 data alongside the 2014 data in this report, providing seamless coverage of almost the entire Phase 1 area. However, only the raw data and repeat survey grids from the 2014 survey are presented here, as it was felt that re-publishing the raw data and repeat grids from 2010 would be of marginal value.

Because the survey in 2010 was undertaken with hand-held instruments at a resolution of 1.0m x 0.25m, it was agreed that the present survey could follow the same methodology to ensure consistency between the two data sets. The standard Norfolk Historic Environment Service requirement for high-resolution cart-based magnetometer survey was consequently waived.

5.2 Methodology

The magnetometer survey was conducted with Bartington Grad 601-2, twin sensor array, vertical component fluxgate gradiometers (Bartington and Chapman 2003). These are standard instruments for archaeological survey and can resolve magnetic variations as slight as 0.1 nanoTesla (nT). The survey methodology complied with the WSI for the project (MOLA 2014) and also with the geophysical survey guidelines issued by English Heritage and by the Chartered Institute for Archaeologists (EH 2008; CIfA 2014).

An independent network of 30m grid squares was established across each of the fields to be surveyed. The grids were set out with a tape measure and optical square and were tied in to the Ordnance Survey National Grid by means of a Leica Viva dGPS. The gradiometers were carried at a brisk but steady pace through each grid square, collecting data along 1m spaced traverse lines. Measurements were automatically triggered every 0.25m along the traverses, giving a total of 3600 measurements per square. A single grid of data was surveyed twice on each day of survey, as required by Norfolk Historic Environment Service, to demonstrate the repeatability of the survey results.

The survey data was processed using Geoplot 3.00v software. The striping was removed using the 'Zero Mean Traverse' function and destaggering of the data was performed where necessary. The processed data is presented in this report in the form of greyscale plots at a range of +4nT (black) to -4nT (white). These have been scaled, rotated and resampled (georectified) for display against the Ordnance Survey base mapping (Figs 3 and 5) and are shown with an interpretative overlay in Figures 4 and 6. Separate plots of the unprocessed data and repeated survey grids are presented in Figure 7.

5.3 Survey Results

Field 11 and 12

The survey has detected two anomalies of possible archaeological interest in the north-eastern region of Field 11 (Figs 3 & 4). One is a weakly positive linear magnetic anomaly which runs from north-east to south-west then turns sharply to the south-

east. The other is a roughly staple-shaped positive anomaly which lies on a similar alignment with its open side facing south-east. Both of these anomalies could signify field boundaries or enclosure ditches of indeterminate date.

A moderately strong negative linear anomaly runs north-west to south-east along the southern boundary of Field 11, marking the edge between the modern ploughing and a grass track. To the west, a pair of positive linear anomalies represent the same track, indicating the slightly different line it followed when the western half of the field was surveyed in 2010. At the far western end of the track there is a cluster of small magnetic dipoles, which are likely to represent a concentration of modern scrap metal and / or hardcore within the ploughsoil. Other negative linear anomalies at the northern and eastern edges of the survey area also relate to modern ploughing at the edges of grass tracks.

Slightly crooked, sub-parallel linear anomalies cross the greater part of Field 11 on a north-west to south-east alignment. They represent patterned ground, caused by periglacial processes modifying the surface of the chalk bedrock. The same anomalies continue through into Field 12, which does not otherwise contain any anomalies of note.

Field 13

Five small circular positive anomalies in the northern half of the field are suggestive of pits which could be of archaeological interest (Figs 5 & 6). Otherwise, the survey has detected only non-archaeological anomalies, representing patterned ground and further grass tracks around the field margins.

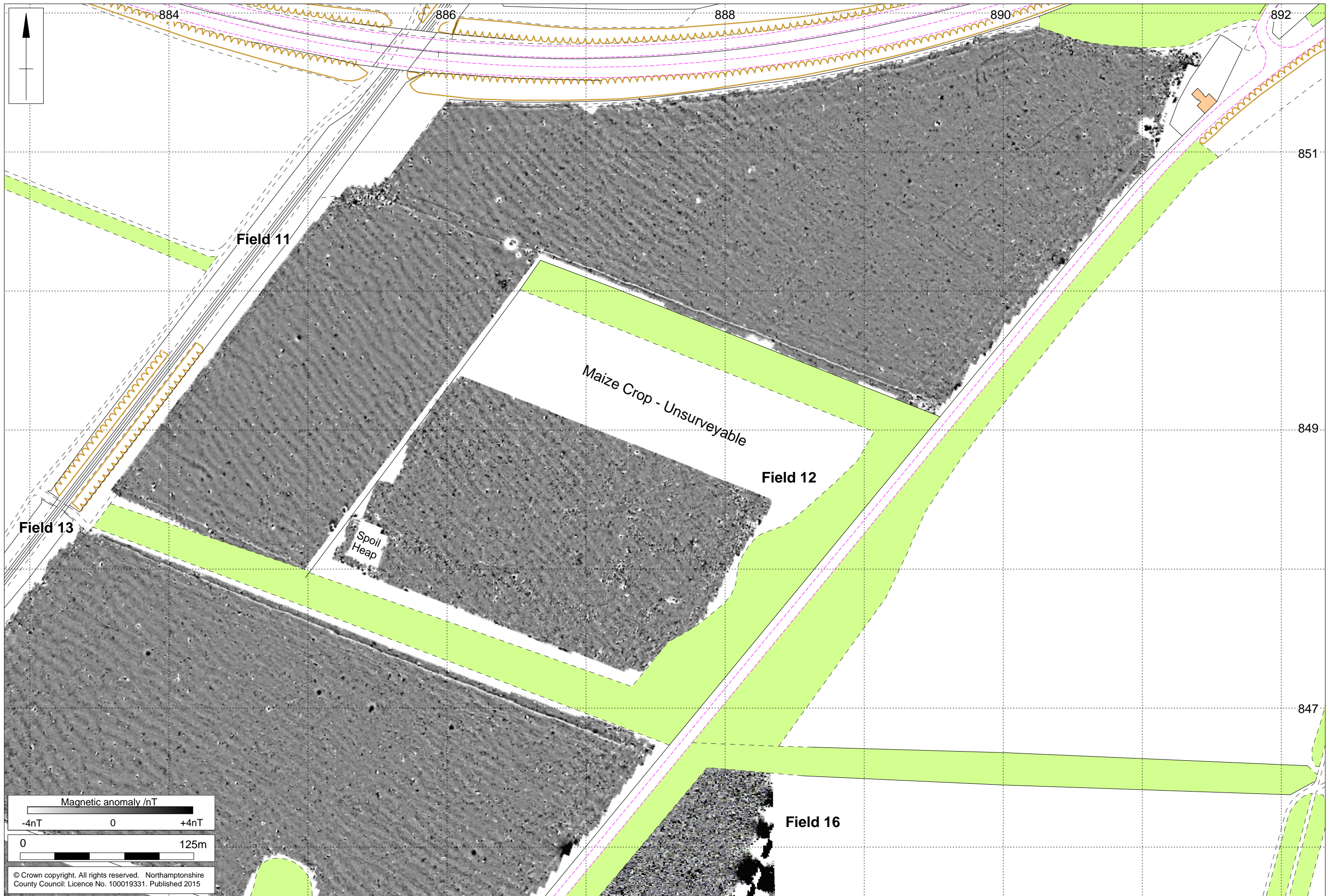
Field 14

The greater part of this field is covered by patterned ground anomalies similar to those described above (Figs 5 & 6). However, these stop short of the southern field boundary, perhaps due to an increased depth of colluvial overburden in this area masking them from detection. Negative linear anomalies have also been detected, marking the edges of the grass strips which run alongside the field boundaries.

Field 16

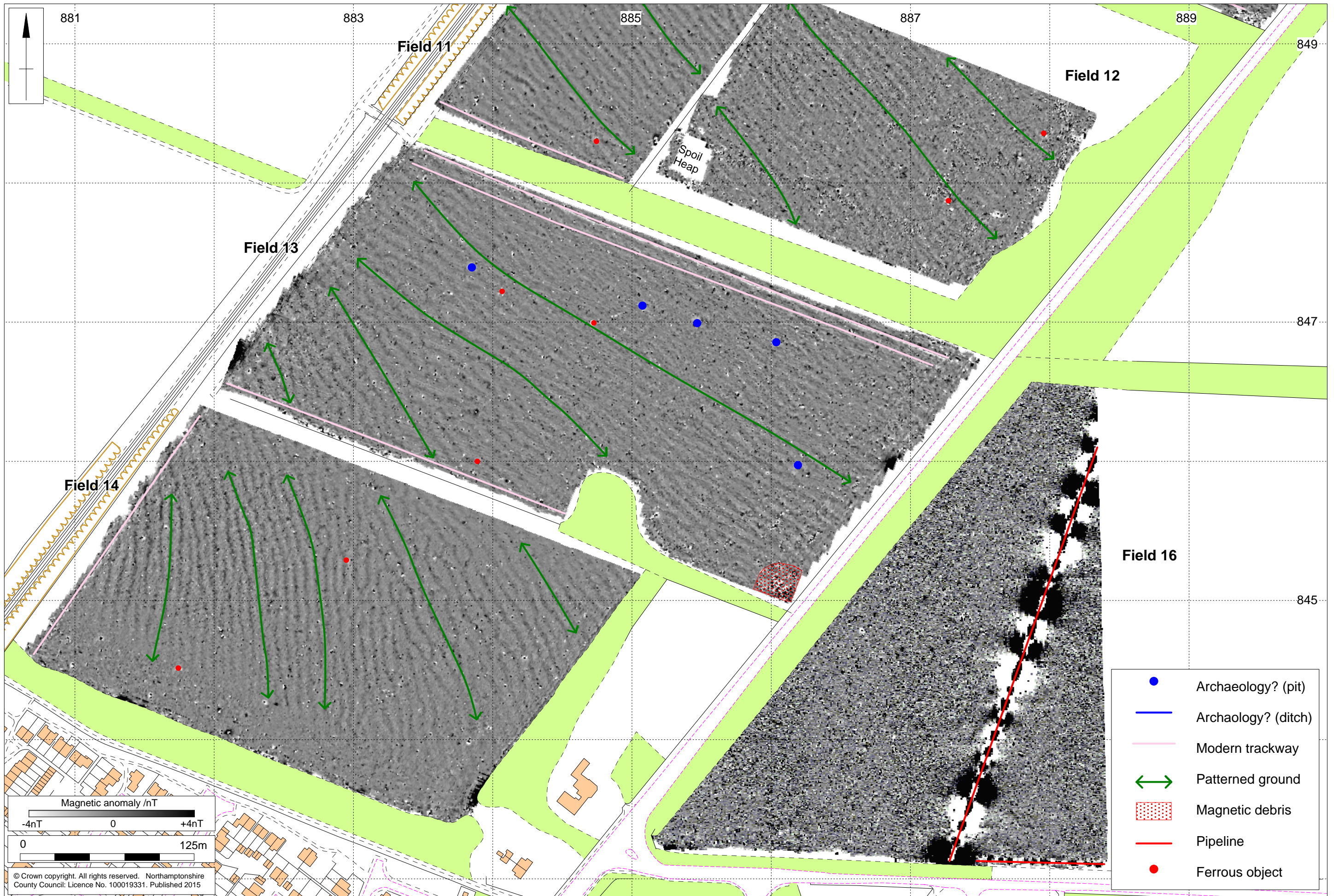
The data from Field 16 is dominated by a ubiquitous scatter of small dipolar and monopolar anomalies (magnetic noise) which indicate the presence of abundant magnetic debris in the ploughsoil (Figs 5 & 6). A likely cause of this would be the spreading of so-called 'green waste' compost, which is frequently contaminated with pieces of modern domestic rubbish.

The magnetic noise is likely to have masked any weak magnetic anomalies that may have otherwise arisen from the underlying geology or from any archaeological features. The only significant anomalies which can be discerned are two intense linear anomalies of alternating polarity which represent modern pipes. One of these crosses the field from north to south and the other runs eastwards from the first pipe, following the southern boundary of the field.







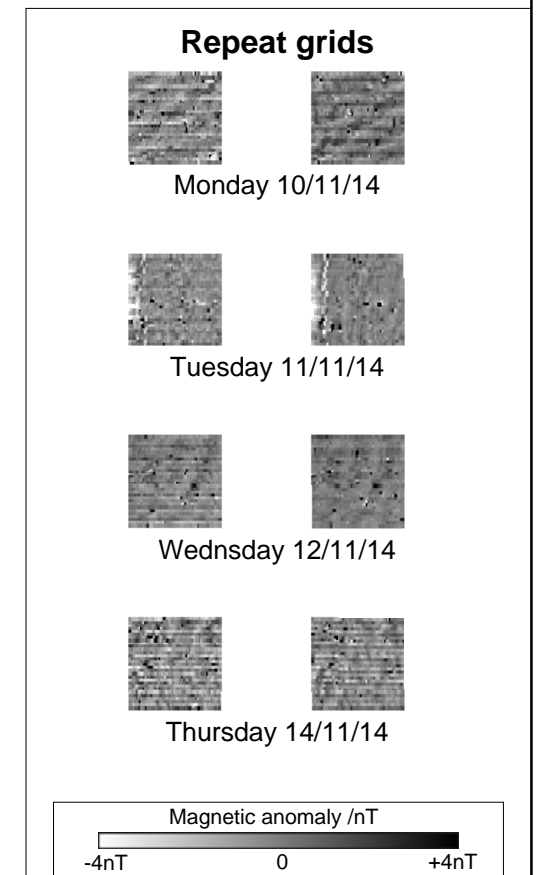
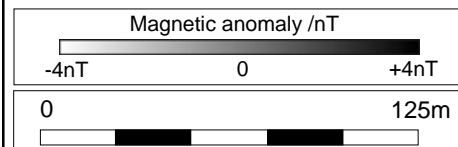


Unprocessed survey data

Field 13

Field 12

Field 11



6 EVALUATION METHODOLOGY

Work was carried out in accordance with the Chartered Institute for Archaeologists' *Standard and Guidance for Archaeological Field Evaluation* (CIfA 2014a). and to the *Standards for Field Archaeologists in the East of England* (Gurney 2003).

The evaluation comprised of the excavation of 112 trenches, each 50m long and 2m wide (Fig 2). The total length of trenching was 5600m, with trenches positioned to test the magnetic anomalies from the geophysical survey and the remainder providing an even coverage across the area.

The trenches were positioning using Leica Viva Global Positioning System (GPS) operating to a 3D tolerance of $\pm 0.05\text{m}$. The topsoil and subsoil deposits were removed by a mechanical excavator, fitted with a toothless ditching bucket, to any archaeological remains or, where these are absent, the natural substrate. The topsoil was stacked separately from the subsoil and other deposits. This work was carried out under archaeological supervision. Once the evaluation was completed, the trenches were simply backfilled, with the topsoil replaced uppermost and lightly compacted.

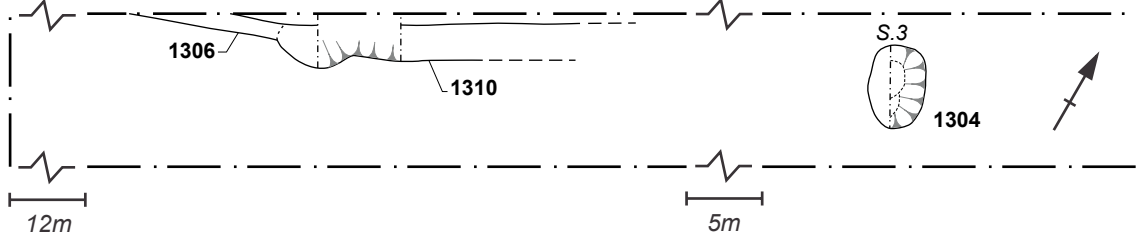
The excavation and recording were carried out in accordance with MOLA guidelines and all records were created using MOLA pro-forma sheets (MOLA 2014). Photographs were taken of all trenches and all relevant deposits on 35mm monochrome print film, and high resolution digital images. Work was carried out in accordance with the Chartered Institute for Archaeologists' *Standard and guidance for archaeological field evaluation* (CIfA 2014a).

Levels in metres above Ordnance Datum were established for all trenches using GPS and for all excavated features using a dumpy level from temporary bench marks (TBMs) established using GPS.

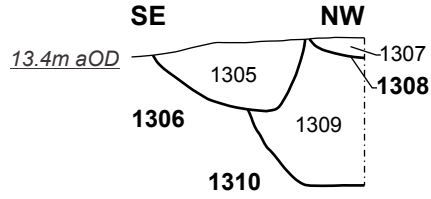
Artefacts recovered from individual contexts were stored and packed according to type.

All records and materials have been compiled in a structured archive in accordance with the guidelines of Appendix 3 in the English Heritage procedural document, *Management of Archaeological Projects 2* (EH 1991).

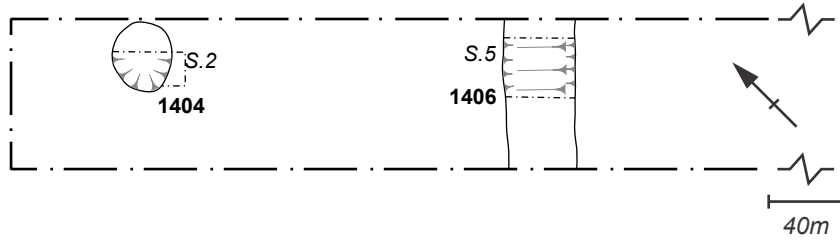
Trench 13



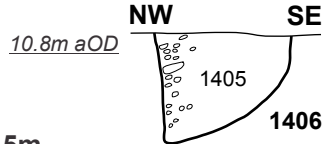
Section 4



Trench 14



Section 5



7 THE EXCAVATED EVIDENCE

Of the 112 trenches excavated, 24 contained features with the majority appearing to be natural in origin, a full list of these can be found in the appendix. The natural horizon across the site was a firm light white-grey chalk with periglacial patterning containing light yellow-orange sand. In field 16 the patterning became less uniform with larger areas of sand being present. This was sealed by topsoil of a friable mid grey-brown sandy silt on average 0.35m thick. In trenches 21, 22, and 23 a subsoil was present between the topsoil and natural, this was a friable mid grey-brown sandy silt on average 0.15m thick.

7.1 Trenches 1 to 23 (Field 14)

Five of these twenty three trenches contained features. Only trenches 13 and 14 contained features of archaeological interest, with finds of animal bone and pottery. Trenches 9 and 23 contained features caused by root disturbance and their descriptions can be found in appendix 1.

Trench 13

Located towards the east corner of the field, aligned north-east to south-west, this trench contained two pits and a ditch, with a single pot fragment and animal bone fragments being found within ditch [1310] (Fig 8).

Pit [1304], at the north-east end of the trench, was sub-circular with gradually sloping sides and a concave base, 1.0m diameter and 0.20m deep. The fill (1303) of friable dark black-grey silty sand, contained struck flint. It isn't clear whether this was contemporary with the feature or had been affected by root disturbance which had caused irregularity in the pit's edges.



Section of pit [1306] and ditch [1310], looking south-west

Fig 9

Ditch [1310] was linear, aligned east to west, with a V-shaped profile, 0.5m+ wide and 0.5m deep (Fig 8, section 4 & Fig 9). It lay along the north-west edge of the trench where it was truncated by pit [1306] and ploughscars and petered out as it went east. The fill (1309) of firm mid brown-grey silty sand, contained fragments of animal teeth and

a single pot fragment dated to the middle/late Iron Age. A possible continuation of this ditch was seen in trench 14.

Pit [1306], towards the centre of the trench, was sub-circular with steep sloping sides and a concave base, 0.7m diameter and 0.2m deep (Fig 8, section 4 & Fig 9). No finds were present in the fill (1305) of dark black-grey silty sand, but there was significant amount of charcoal. Pit [1306] truncated the edge of ditch [1310], and like the ditch showed substantial plough damage.

Trench 14

Located to the south-west of trench 13, and aligned north-west to south-east, this trench contained a ditch, most likely a continuation of ditch [1310], and a shallow pit (Fig 8).

Pit [1404], at the north-west end of the trench, was sub-circular with gently curving sides and a flat base, 0.86m diameter and 0.28m deep. The fill (1403) of dark grey-brown silty sand, contained no finds, but was comparable to the fill of neighbouring ditch [1406].

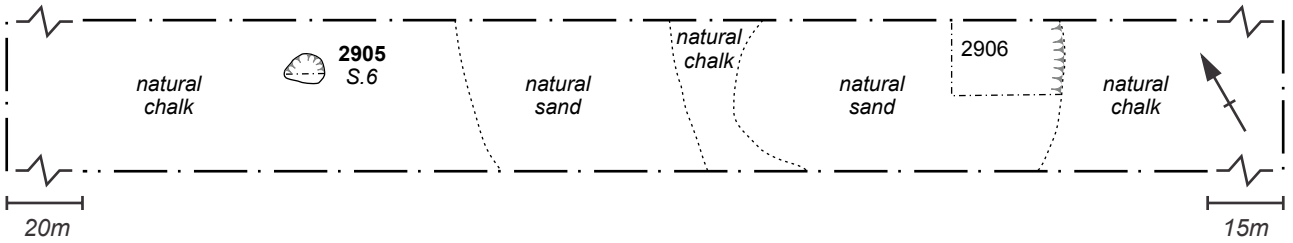
Ditch [1406], located directly to the south-east of pit [1404], was linear, aligned north-east to south-west, 0.9m wide and 0.7m deep, with a gradual slope on its south-east edge and a steep to vertical slope on its north-west side (Fig 8, section 5). The fill (1405) was a mix of dark grey-brown and mid orange-brown silty sand.

Trench 19

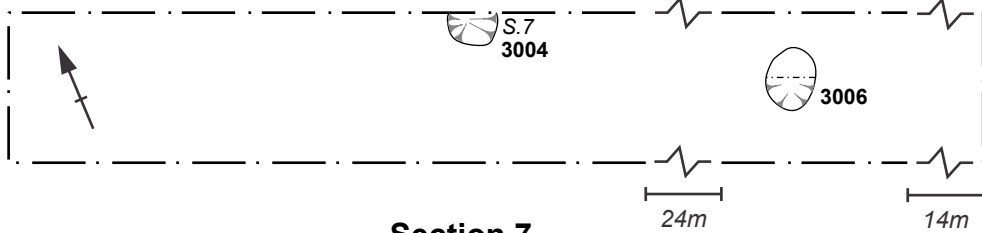
Located at the south-eastern edge of the field towards the east corner, trench 19 contained an irregular linear feature.

Feature [1904] was linear, aligned north-west to south-east, with irregular edges and an uneven base, 1.0m wide and 0.25m deep. The fill (1903) was a mix of natural sands and dark brown-grey sandy silt, and could be seen continuing underneath the natural due to rooting. This suggests that [1904] might represent an old hedgerow boundary.

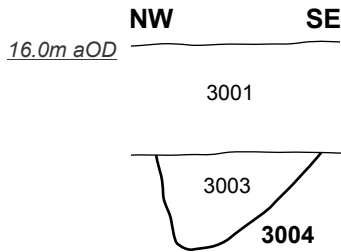
Trench 29



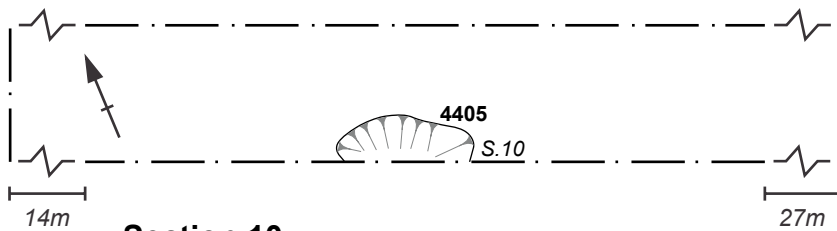
Trench 30



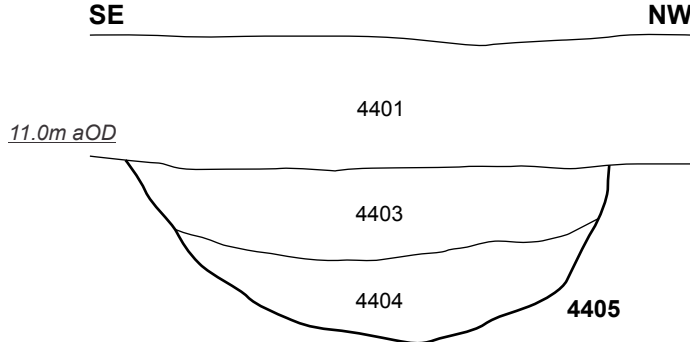
Section 7



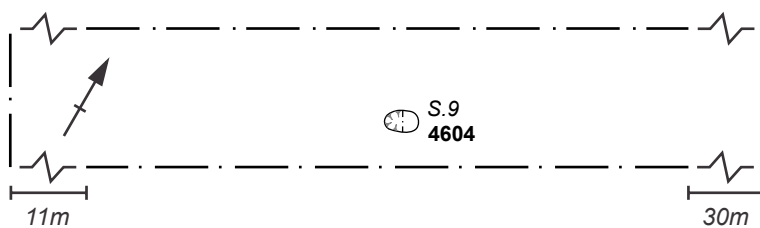
Trench 44



Section 10



Trench 46



Scale 1:100 (plans) & 1:25 (sections)

Trenches 29, 30, 44 and 46 Fig 10

7.2 Trenches 24 to 46 (Field 13)

This field contained 23 trenches, with five containing features. However, no finds were found. Trench 28 contained a natural feature caused by rooting (see appendix 1).

Trench 29

Located towards the north-west corner of the field, aligned north-east to south-west, trench 29 contained a possible pit and large natural periglacial feature.

Pit [2905], towards the south-west end of the trench, was sub-circular with steep sides and a flat base, 0.65m diameter and 0.2m deep (Fig 10). The lower fill (2903) was mid grey-brown sand which was comparable to the natural sands in the trench. This was sealed by (2904), a dark black-grey silty sand. No finds were recovered, and some undercutting suggests that the feature might be the result of burrowing activity.

A large periglacial feature, a solution pipe, [2907], towards the centre of the trench, was circular with vertical sides, 4.3m diameter and 0.50m+ deep (Fig 10). The fill (2906) of mid brown-orange sand was identical to the fill of the periglacial patterning seen across the site. This matched one of the magnetic anomalies present on the geophysical survey (Fig 2).

Trench 30

Located to the south-west of trench 29, aligned north-west to south-east, trench 30 contained two possible pits. Neither contained any finds.

Pit [3004], towards the north-west end of the trench and against its edge, was sub-circular with moderately sloping sides and a concave base (Fig 10, section 7), 0.6m diameter and 0.32m deep. The fill (3003) was dark brown-grey silty sand.

Pit [3006], towards the south-east end of the trench, was sub-circular with gently sloping sides and a flat base, 0.6m diameter and 0.06m deep. There was very visible plough damage. The fill (3005) was dark blue-black silty sand.

Trench 44

Located in the south-east corner of the field, aligned north-west to south-east, trench 44 contained a single pit. No finds were present.

Pit [4405], 17.5m from the north-west end of the trench, was sub-circular with steep sloping sides and a concave base, 1.6m diameter and 0.58m deep (Fig 10, section 10 and Fig 11). The lower fill (4404) was dark blue-black silty sand, 0.30m thick, and the upper fill (4403) was dark brown-grey silty sand 0.28m thick.



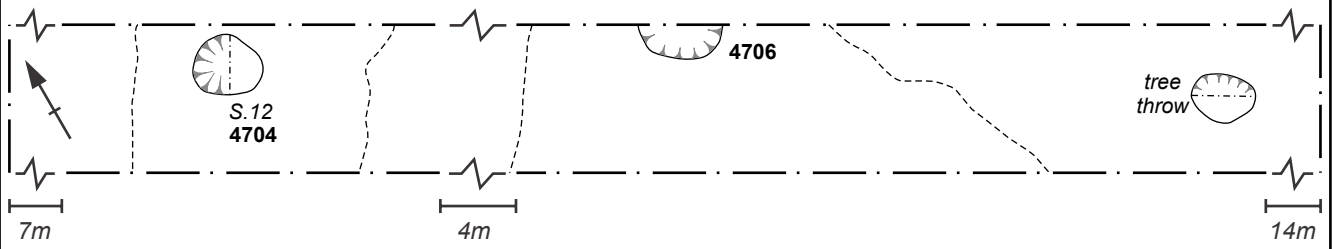
Section of pit [4405], looking south-west Fig 11

Trench 46

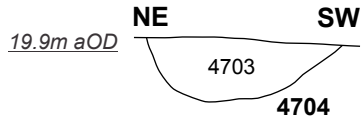
This trench was located in the north-east corner of the field, aligned north-east to south-west, and contained a single possible pit.

Pit [4604], 16m from the south-west end of the trench, was sub-circular with gradually sloping sides and a concave base, 0.4m wide and 0.11m deep. The fill (4603) of dark brown-grey silty sand, contained no finds but charcoal was present.

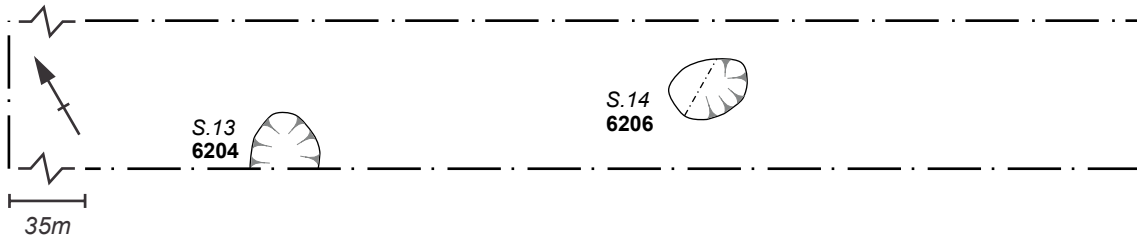
Trench 47



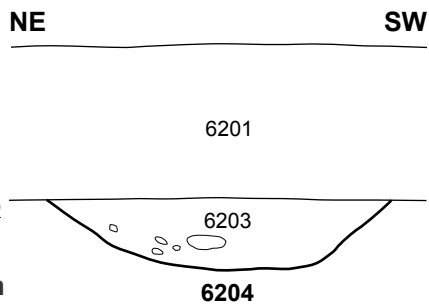
Section 12



Trench 62



Section 13



7.3 Trenches 47 to 65 (Field 12)

Of these 19 trenches two contained features of possible archaeological interest (47 and 62). Natural features caused by rooting were found across the field, with examples being recorded in trenches 48, 49 and 53, a further five trenches (51, 55, 56, 58 and 65) contained similar features. These natural features were caused by rooting that has since been removed or burnt away, with each still containing large wood fragments. It can be seen on current maps that the area is referred to as Jane's Wood and aerial photography from 1988 (Norfolk County Council 2011) shows that this area of the field was original covered by vegetation.

Trench 47

Located in the south-west corner of the field, aligned north-west to south-east, it contained a pit [4704] and an area of root disturbance [4706] (description in Appendix).

Pit [4704], 8.75m from the north-west end of the trench, was sub-circular with steep sloping sides and a flat base, 0.94m wide and 0.2m deep (Fig 12, section 12 & Fig 13). The fill (4703) of mid grey-brown silty sand, contained a small pot fragment dated to the late Iron Age and four pieces of worked flint. It is possible that feature had also been created through rooting with the small pot shard being residual.



Section of pit [4704] Fig13

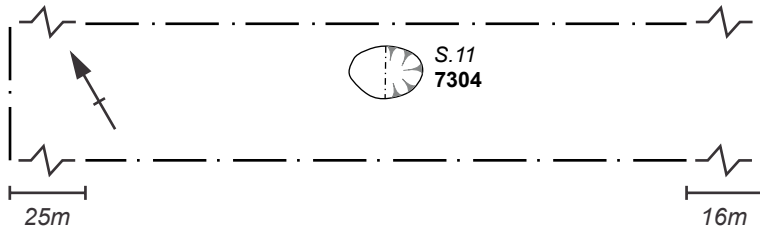
Trench 62

Located in the north-east corner of the field, aligned north-east to south-west, it contained two features. These again could be natural in origin but feature [6206] had a much more defined shape and profile in comparison to the more obvious rooting. However, no finds were present.

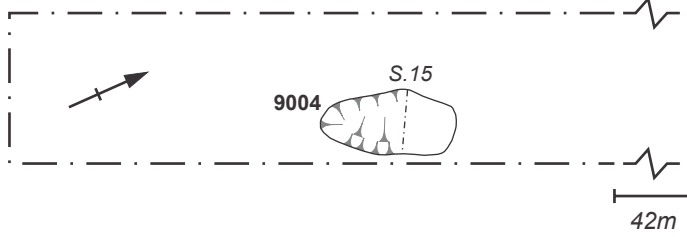
Feature [6204] was 11m from the north-east end of the trench, against the south-east edge. It was irregular in shape with gradually sloping sides and concave base, 0.99m diameter and 0.20m deep (Fig 12, section 13). The fill (6203) was dark grey-black silty sand with clear areas of charcoal that likely indicates root burning.

Feature [6206] was 5m from the north-east end of the trench. It was sub-circular with steep sloping sides and a concave base, 0.9m in diameter and 0.31m deep. The fill (6205) was a mix of dark grey-brown and light grey-brown silty sand.

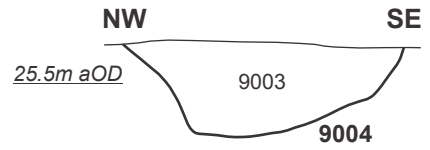
Trench 73



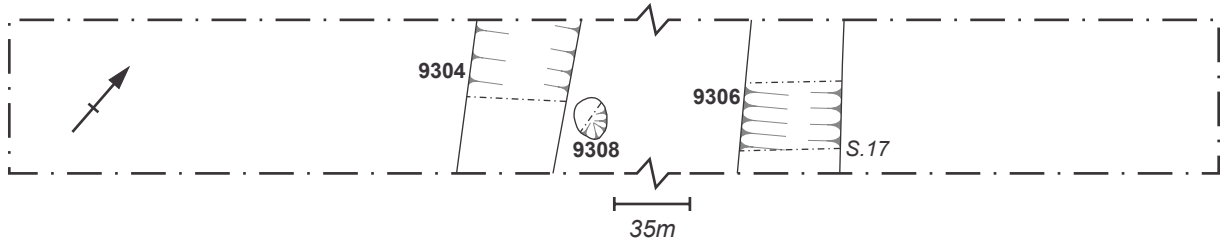
Trench 90



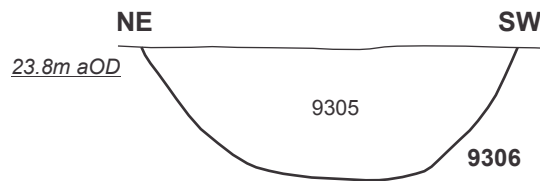
Section 15



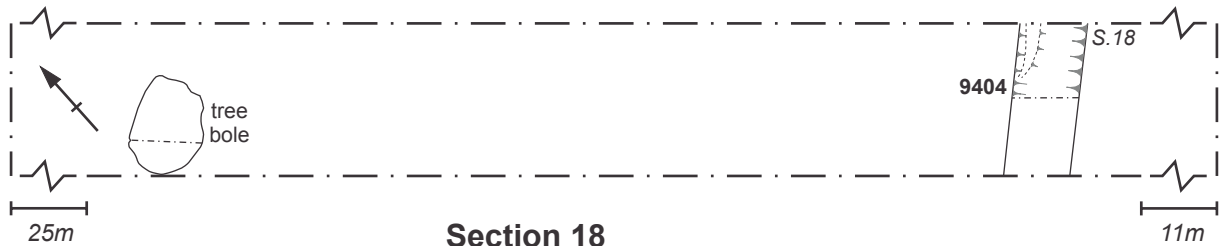
Trench 93



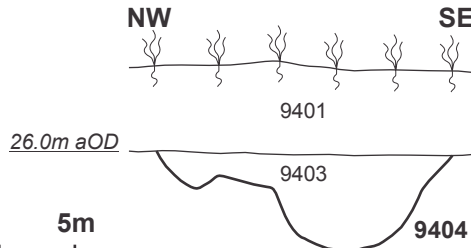
Section 17



Trench 94



Section 18



7.4 Trenches 66 to 102 (Field 11)

Out of 37 trenches six contained features of archaeological interest (73, 90, 93, 94, 99 and 100). Trenches 76, 87 and 92 contained natural features which were recorded primarily rooting, with further examples being seen in trenches 75 and 91. For these see appendix 1.

Trench 73

This trench was located in the southern area of the field, aligned north-west to south-east. A possible pit [7304] lay 19.5m from the south-east end of the trench (Fig 14).

Pit [7304] was sub-circular with moderately sloping sides and a flat base, 0.7m diameter and 0.25m deep. The fill (7303) of mid grey-brown sandy silt contained no finds.

Trench 90

Located towards the southern edge of the northern area the field, aligned north-east to south-west. A pit was found at the south-west end of the trench which contained a single pot shard.

Pit [9004] was sub-circular with steep sloping sides and a concave base, 1.56m long, 0.92m wide and 0.31m deep (Fig 14, section 15). Its edges show some evidence of root disturbance so, it is unclear whether this is an archaeological feature or not. However, its fill (9003), a light grey-brown sandy silt, did contain two sherds of pottery dated to the middle/late Iron Age and two pieces of worked flint.

Trench 93

Located at the northern end of the field, aligned north-east to south-west, trench 93 contained two ditches and a pit. Trench 93 had been located to target these two ditches which appeared on the geophysical survey (Fig 2).

Ditch [9304] was linear, aligned north-west to south-east, with gradual to steep sloping sides and an uneven base, 1.5m wide and 0.35m deep (Fig 14). This ditch was found towards the south-west end of the trench and matches the corresponding anomaly on the geophysical survey. The fill (9303) of light grey-brown silty sand contained no finds.

Ditch [9306] was linear, aligned north-west to south-east, with steep sloping sides and a concave base, 1.35m wide and 0.52m deep (Fig 14, section 17 & Fig 15). It matches the geophysical survey. The fill (9305) of mid orange-brown silty sand, contained worked flint.



Section of ditch [9306] , looking south-east Fig 15

Pit [9308], just to the north-east of ditch 9304, was circular with steep sloping sides and a concave base, 0.4m in diameter and 0.23m deep. No finds were present in the fill (9307), of dark brown-grey silty sand.

Trench 94

Located to the south-west of trench 93, aligned north-west to south-east, this trench was located to target a linear feature seen on the geophysical survey (Fig 2). This feature was found towards the south-east end of the trench.

Ditch [9404] was linear, aligned north-east to south-west, with gradually sloping sides and a concave base, 1.0m wide and 0.28m deep (Fig 14, section 18). There was visible root disturbance causing some irregularity to the profile. The fill (9403) of mid orange-brown silty sand, contained no finds. A continuation of this ditch was seen in trench 100.

Trench 99

Located just to the south of trench 94, aligned north-east to south-west, this trench also targeted a linear feature, which on the geophysical survey related to the ditch in trench 94 forming an L-shape (Figs 2 & 17).

Linear ditch [9904], located in the centre of the trench, aligned north-west to south-east, had moderately sloping sides and a concave base, 0.65m wide and 0.24m deep. Plough damage was visible across its north-eastern edge. The fill (9903) of dark grey brown silty sand contained no finds but frequent amounts of flint.

Trench 100

This trench was located to the north-east of trench 94, aligned north-west to south-east and targeted the continuation of ditch [9404] (Fig 2). This ditch was found at the north-west end of the trench.

Ditch [10004] was linear, aligned north-east to south-west, with irregular edges and an uneven base, 0.9m wide and 0.37m deep. There was obvious deep root disturbance

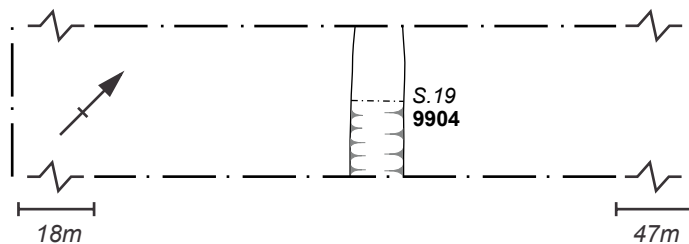
visible in the centre. The fill (10003) of mid red-brown silty sand, contained no finds but in section root disturbance (10005) was visible, a band of dark black-grey silty sand.



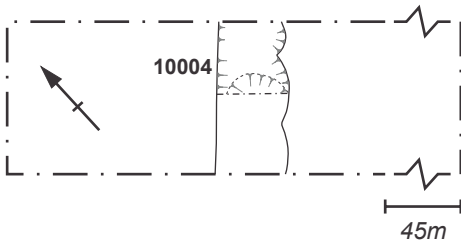
Section of ditch [10004], looking north-east Fig16

It is unclear whether this ditch is archaeological or natural. Ordnance survey maps from 1888-1913 (NLS 2015) show a field boundary, lined with shrubbery, in this location. This likely explains the irregularity of the feature and the root disturbance seen in trench 94.

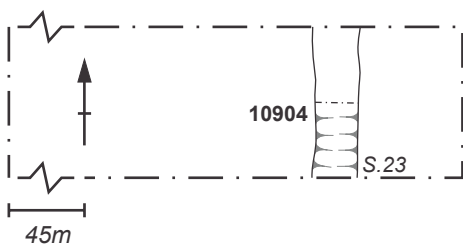
Trench 99



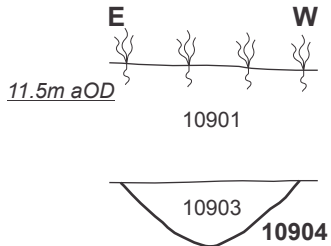
Trench 100



Trench 109



Section 23



7.5 Trenches 103 to 112 (Field 16)

These 10 trenches were located on the other side of Norwich Road to the east of field 14. Of the ten trenches, two contained features, with trench 108 containing what appeared to be an old hedgerow (see appendix 1) and trench 109 containing a gully. No finds were present.

Trench 109

This trench was located along the edge of field 16 in the middle of the ten excavated trenches. Aligned east to west, gully [10904] was located at its eastern most end.

Gully [10904] was linear, aligned north to south, with gradually sloping sides and a concave base, 0.6m wide and 0.2m deep (Fig 17, section 23 & Fig 18). The fill (10903) was a light brown-orange silty sand with occasional medium to large angular flint.



Section of gully [10904]

Fig 18

8 FINDS

8.1 Flints by Yvonne Wolfram-Murray and Andy Chapman

Seven pieces of worked flint, six flakes and a blade, were recovered by hand (Table 1). A further nine flints from bulk soil samples are also described. The total assemblage comprises 16 flints; 15 flakes and a single blade, largely from three pits a ditch, a root hole and the topsoil. The technological characteristic of the worked flint is not directly dateable, but it seems most likely to be broadly late Neolithic/early Bronze Age.

Table 1: Summary of worked flint

Fill/cut type	Flake/Blade (portion)	Portion	Material (cortex)	Comments
101 topsoil	Flake	Distal	mid brown-grey vitreous flint (mid brown)	overshot termination; post-depositional edge damage
903/904 root hole	Blade	Whole	mid brown-grey vitreous flint	
1303/1304	Flake	Whole	mid grey granular flint	edge damage
1303/1304	Flake	Whole	light grey vitreous flint	squat flake
1303/1304 pit	Flake	Whole	dark grey vitreous flint (dark brown)	
9001 topsoil	Flake	Whole	dark grey vitreous flint	
9305/9306 ditch	Flake	Whole	mid brown-grey vitreous flint (white)	cortical striking platform

The condition of the squat flake is good with the flint showing post-depositional edge damage, more frequent on the flint recovered from the topsoil.

The raw material is a vitreous flint, light grey to dark grey and brown-grey coloured, with a white, mid and dark brown cortex. The raw material was likely to have originated from local gravel deposits.

A soil sample from the fill (4703) of pit [4704] produced four small flakes, 11-22mm long, and a larger cortical flake, 42mm diameter.

A soil sample from the fill (9003) of pit [9004] produced two irregular flakes, one squat, 19mm and 25mm long.

A soil sample from the fill (9305) of ditch [9306] produced three small flakes, 11-17mm long, and a cortical flake, 39mm long.

8.2 Pottery by Andy Chapman

Single features in trenches 9, 13 and 47 produced a total of five sherds of prehistoric pottery, weighing 34g.

Table 2: Quantification of pottery

Fill/cut type	sherds	Weight (g)	Fabric
9003/9004 pit	2	25	Sandy, with sparse angular flint
1309/1310 ditch	2	7	Sandy, dense angular flint
4703/4704 pit	2	2	Sandy
Total	5	34	

From the fill (9003) of pit [9004] there is the rim from a slack-shouldered jar, with an upright, flattened rim, with orange surfaces. This would date to the middle/late Iron Age, perhaps 2nd-1st centuries BC.

From the fill (1309) of ditch [1310] there are two small body sherds, containing dense angular flint, with a grey core and inner surface and an orange-brown external surface. This can be broadly dated to the middle/late Iron Age, 4th-1st centuries AD.

From the fill (4703) of pit [4704] there are two small sherds, grey throughout, in a coarse sandy fabric. A late Iron Age date, 1st century BC-early 1st century AD, is tentatively suggested.

The small and sparse pottery assemblage suggests a date of the middle to late Iron Age for the few scattered features that contained pottery, perhaps dating to the middle/late Iron Age, 2nd century BC to early 1st century AD.

8.3 Ceramic roof tile by Pat Chapman

One sherd of flat roof tile, 10mm thick and weighing 20g, comes from topsoil (301) and is made from hard fine sandy orange clay. This type of roof tile, for domestic dwellings, is datable from the 16th/17th centuries onwards as thatch gave way to flat tiles, although from the 17th century onwards the predominant clay roof tiles were pantiles.

9 Environmental remains

9.1 Introduction and method statement

Excavations at Thetford, undertaken by MOLA Northampton (MOLAN), recorded pits and ditches of possible Middle to Late Iron Age date along with other features which were not securely dated. Samples for the retrieval of the plant macrofossil assemblages were taken and five were submitted for assessment.

The samples were bulk floated by MOLAN and the flots were collected in a 300 micron mesh sieve. The dried flots were scanned under a binocular microscope at magnifications up to x 16 and the plant macrofossils and other remains noted are listed in Table 1. Nomenclature within the table follows Stace (2010). Both charred and de-watered macrofossils were noted, with the latter being denoted within the table by a lower case 'w' suffix. Modern roots, seeds and chaff were also recorded.

9.2 Results

Charred plant remains are generally scarce and all are very poorly preserved. However, single barley (*Hordeum* sp.) and wheat (*Triticum* sp.) grains are recorded along with additional cereals which are too fragmented to allow close identification. Occasional chaff elements (including two spelt wheat (*T. spelta*) glume bases) are also noted along with individual seeds of brome (*Bromus* sp.), a small legume (Fabaceae) and a large grass (Poaceae). Charcoal/charred wood fragments are present within all but sample 3 (pit [4704]), but other charred plant macrofossils are all but absent.

The assemblage from pit [4704] (sample 3) is entirely composed of de-watered plant materials and shells of terrestrial molluscs. At the time of writing, it is unclear whether these may be contemporary with the feature from which the sample was taken, or later contaminants. Seeds of both segetal and ruderal weeds are recorded, with specimens of mignonette (*Reseda lutea*), campion (*Silene* sp.) and stinging nettle (*Urtica dioica*) occurring most frequently. Fragmentary elderberry (*Sambucus nigra*) seeds are also present. Within the mollusc assemblage, shells of woodland/shade loving species (including *Aegopinella* sp., *Trichia striolata* and *Vitrea* sp.) occur most frequently, although specimens of both open country and catholic species are also recorded.

9.3 Conclusions and recommendations for further work

In summary, the charred assemblages are very sparse and would appear to be primarily derived from a very low density of scattered refuse or midden waste. Primary deposition is certainly not indicated, with the abraded and fragmented state of the material possibly suggesting that it had been exposed to the elements for some considerable period prior to incorporation within the various feature fills. The de-watered assemblage from sample 3 is difficult to interpret as its contemporaneity is uncertain. However, it would appear that whenever this deposit did accumulate, nearby human activity was minimal, with the site possibly being gradually colonised by both woody shrubs and ruderal weeds most commonly found in waste places or poorly maintained areas of grassland.

As none of the current assemblages contain a sufficient density of material for quantification (i.e. 100+ specimens), no further analysis is recommended. However, a summary of this assessment should be included within any publication of data from the site.

Key to Table

x = 1 – 10 specimens xx = 11 – 50 specimens xxx = 51 – 100 specimens xxxx = 100+ specimens

cf = compare fg = fragment coty = cotyledon w = de-watered

M/LIA = Middle to Late Iron Age LIA = Late Iron Age U/D = undated

Table 3: Environmental remains

Sample No.	1	2	3	4	5
Context No.	1309	1405	4703	9003	9305
Feature No.	1310	1406	4704	9004	9306
Feature type	Ditch	Ditch	Pit	Pit	Ditch
Date	?M/LIA	U/D	?LIA	M/LIA	U/D
Cereals					
<i>Hordeum</i> sp. (grains)	-	-	-	x	-
<i>Triticum</i> sp. (grains)	x	-	-	x	-
(glume bases)	-	-	-	x	-
(spikelet base)	-	-	-	x	-
<i>T. spelta</i> L. (glume bases)	-	-	-	x	x
Cereal indet. (grains)	xcffg	-	-	x	x
Herbs					
Asteraceae indet.	-	-	xw	-	-
<i>Bromus</i> sp.	-	-	-	xcf	-
<i>Chenopodium album</i> L.	-	-	xw	-	-
Chenopodiaceae indet.	-	-	xxw	-	-
<i>Cirsium</i> sp.	-	-	xw	-	-
Fabaceae indet.	-	-	-	-	xcoty
<i>Galium aparine</i> L.	-	-	xw	-	-
Large Poaceae indet.	-	-	-	xfg	-
<i>Reseda lutea</i> L.	-	-	xxxw	-	-
<i>Silene</i> sp.	-	-	xxxw	-	-
<i>Stellaria media</i> (L.)Vill	-	-	xw	-	-
<i>Urtica dioica</i> L.	-	-	xxxw	-	-
<i>U. urens</i> L.	-	-	xw	-	-
Tree/shrub macrofossils					
<i>Sambucus nigra</i> L.	-	-	xw	-	-
Other plant macrofossils					
Charcoal <2mm	xx	xx	-	xxxx	xxx
Charcoal >2mm	-	x	-	xx	x
Charcoal >5mm	-	x	-	x	-
Charred root/stem	-	-	-	x	X
Waterlogged root/stem	-	-	xxxx	-	-
Indet. bark	-	-	xw	-	-
Indet. buds	-	-	xw	-	-
Indet. seeds	-	-	xw	-	-
Waterlogged wood frags.	-	-	xx	-	-

Other remains					
Black porous 'cokey' material	x	x	-	x	xx
Black tarry material	x	x	-	x	x
Burnt stone	-	x	-	-	-
Small coal frags.	-	-	-	-	x
Waterlogged arthropod remains	-	-	xx	-	-
Mollusc shells					
Woodland/shade loving species					
<i>Acanthinula aculeata</i>	-	-	x	-	-
<i>Aegopinella</i> sp.	-	-	xx	-	-
<i>Punctum pygmaeum</i>	-	-	x	-	-
<i>Trichia striolata</i>	-	-	xx	-	-
<i>Vitrea</i> sp.	-	-	xx	-	-
Open country species					
<i>Helicella itala</i>	-	-	xcf	-	-
<i>Pupilla muscorum</i>	-	-	x	-	-
<i>Truncatellina cylindrica</i>	-	-	x	-	-
<i>Vallonia</i> sp.	-	-	x	-	x
<i>V. costata</i>	-	-	x	-	x
Catholic species					
<i>Cepaea</i> sp.	-	-	x	-	-
<i>Cochlicopa</i> sp.	-	-	xx	-	-
<i>Euconulus fulvus</i>	-	-	x	-	-
<i>Trichia hipsida</i> group	-	-	x	-	-
Sample volume (litres)	-	-	-	-	-
Volume of flot (litres)	<0.1	<0.1	0.2	<0.1	<0.1
% flot sorted	100%	100%	50%	100%	100%

10 CONCLUSION

A very low density of archaeology was found within the evaluated area, with the majority of features appearing to be natural in origin. The small amount of dateable evidence that was recovered indicates Iron Age activity, with pottery sherds being found in three features. The features targeted by the geophysical survey in field 11 were identified, with the possible pits targeted in field 13, appearing to be periglacial features.

10.1 Geophysical anomalies

The results of the evaluation seem to correspond well with the results of both the fieldwalking (Holmes *et al* 2010) and the geophysical survey. This central area of the Thetford sustainable urban expansion produced sparse results in both cases. The few anomalies found in field 13, which were believed to be possible pits, appeared to have resulted from geological features such as the solution pipe [2907] found in trench 29.

The linear anomalies discovered in field 11, also provided mixed results. In trench 93 ditch [9306] appeared to be archaeological in nature but unfortunately no dateable evidence was recovered. It was, however, much more substantial than ditch [9304], found towards the south-west of the trench, which was much shallower and uneven in profile. It is, however, clear that these formed some form of boundary or enclosure, but unfortunately as stated no dating evidence was discovered.

The ditch running through trenches 94 and 100 was also more irregular in profile and shape, with clear root disturbance being seen in some areas. In ordnance survey maps dating to 1905/1906 some sort of field boundary, lined with shrubbery, can be seen in this location following the same orientation. Ditch [9904] in trench 99, appears to form another part of this boundary but does not appear on the maps.

More modern alterations can be seen in field 12 where the majority of trenches contained tree rooting which had been burned away. This area is seen to be covered in vegetation in aerial photos from 1988, which have obviously been cleared recently to create another field for crops.

10.2 Prehistoric activity

There was no concentrated area of activity found during the evaluation, with only five sherds of pottery being found in three features. These features were spread across the evaluation area. Ditch [1310] in field 14, contained two sherds; pit [4704] in field 12 again had two sherds; and pit [9004] in field 11 contained one sherd. All were dated to the middle or late Iron Age. A larger assemblage of Iron Age pottery was discovered during the evaluation to the west of this area, with 75 sherds being found to the north of the scheduled site of Gallows Hill, directly north of Fison's Way industrial estate (Holmes & Jones 2011). It is therefore possible that these sparse pottery fragments and features indicate the very edge of the activity which can be seen to be concentrated further to the west.

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MOLA
February 2015

APPENDIX: CONTEXT INVENTORY

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
1	50m x 2.0m, NE-SW	588091.51; 284467.61	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.45m thick	Str.Flint
102	Natural	Friable mid orange-brown sand with sub-round/angular flint.		
103	Natural	Firm light white-grey chalk with small to medium sub-round flint.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
2	50m x 2.0m, NW-SE	588133.82; 284544.75	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
3	50m x 2.0m, NE-SW	588189.85; 284606.25	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.37m thick	Pot
302	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
4	50m x 2.0m, NW-SE	588200.18; 284629.55	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
5	50m x 2.0m, NE-SW	588245.84; 284560.15	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
6	50m x 2.0m, NW-SE	588247.62; 284534.95	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.43m thick	-
602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
7	50m x 2.0m, NE-SW	588181.48; 284482.94	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
702	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
8	50m x 2.0m, NW-SE	588168.42; 284443.47	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
9	50m x 2.0m, NE-SW	588199.26; 284418.66	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.45m thick	-
902	Natural	Firm light white-grey chalk with small to medium sub-round flint. With areas of light brown-orange sand and bioturbation		
903	Fill of [904]	Friable mid to dark grey-brown sandy silt with medium sub-round flint.		Str.Flint
904	Rooting	Irregularly shaped with gradually sloping sides and an uneven base.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
10	50m x 2.0m, NW-SE	588278.57; 284470.31	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
1001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
1002	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
11	50m x 2.0m, NE-SW	58831.00; 284530.13	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
1101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.41m thick	-
1102	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
12	50m x 2.0m, NW-SE	588305.85; 284583.83	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
1201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.38m thick	-
1202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

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Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
13	50m x 2.0m, NE-SW	588402.02; 284553.11	14.41	14.01
Context	Context type	Description	Dimensions	Artefacts/Samples
1301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
1302	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
1303	Fill of [1304]	Friable dark black-grey silty sand with moderate small sub-angular flint.	0.2m thick	Str.Flint
1304	Pit	Sub-circular with gradually sloping sides and a concave base.	Diameter 1.0m, Depth 0.20m	
1305	Fill of [1306]	Firm dark black-grey silty sand/ charcoal mix with occasional small sub-round/angular flint.		-
1306	Pit	Sub-circular with steep sloping sides and a concave base.	Diameter 0.70m, Depth 0.20m	
1307	Fill of [1308]	Mid orange brown sand.		--
1308	Plough scar	Linear, aligned NE-SW, with steep sloping sides and a concave base.		
1309	Fill of [1310]	Firm mid brown-grey silty sand with occasional small sub-angular flint and lenses of natural sand.		Pottery, A.bone, Sample 1
1310	Ditch	Linear, aligned E-W, with V-shaped profile.	Length 5.5m+, width 0.50m, depth 0.50m	

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Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
14	50m x 2.0m, NW-SE	588378.66; 284480.75	11.35	10.99
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
1401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
1402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
1403	Fill of [1404]	Firm dark grey-brown silty sand with occasional flint fragments.		-
1404	Pit	Sub-circular with gently curving sides and a flat base.	Diameter 0.86m, depth 0.28m	
1405	Fill of [1406]	Firm dark grey-brown/mid orange-brown silty sand mix with occasional small sub-round flint and occasional charcoal flecks.		Sample 2
1406	Possible ditch	Linear, aligned NE-SW, with steep to vertical slope on NW edge and gradual slope on SE edge. Concave base.	Width 0.9m, depth 0.70m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
15	50m x 2.0m, NE-SW	588303.82; 284433.88	-	-
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
1501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.38m thick	-
1502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
16	50m x 2.0m, NW-SE	588298.11; 284395.05	-	-
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
1601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.38m thick	-
1602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
17	50m x 2.0m, NE-SW	588340.36; 284359.58	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
1701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
1702	Natural	Friable mid orange-brown flint gravel.		
1703	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
18	50m x 2.0m, NW-SE	588393.33; 284417.73	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
1801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
1802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
19	50m x 2.0m, NE-SW	588439.45; 284483.71	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
1901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
1902	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
1903	Fill of 1904	Friable mix of natural sands and dark brown-grey sandy silt.		-
1904	Hedgerow/Root disturbance	Linear, aligned N-S, with irregular edges and clear rooting.	1.0m wide, depth 0.25m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
20	50m x 2.0m, NW-SE	588432.21; 284533.20	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
2002	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
21	50m x 2.0m, NW-SE	588543.93; 284498.29	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2101	Topsoil	Friable mid brown-grey sandy silt with frequent rooting and occasional small sub-round/angular flint.	0.20m thick	-
2102	Subsoil	Friable mid grey-brown sandy silt.	0.15m thick	-
2103	Natural	Mid orange-brown sand with flint gravel.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
22	50m x 2.0m, NE-SW	588529.15; 284427.81	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2201	Topsoil	Friable mid brown-grey sandy silt with frequent rooting and occasional small sub-round/angular flint.	0.15m thick	-
2202	Subsoil	Friable mid grey-brown sandy silt.	0.20m thick	-
2203	Natural	Mid orange-brown sand with flint gravel.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
23	50m x 2.0m, NW-SE	588483.95; 284432.09	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2301	Topsoil	Friable mid brown-grey sandy silt with frequent rooting and occasional small sub-round/angular flint.	0.20m thick	-
2302	Subsoil	Friable mid grey-brown sandy silt.	0.10m thick	-
2303	Natural	Mid orange-brown sand with flint gravel.		
2304	Fill of [2305]	Light grey-brown sandy silt with occasional chalk flecks, comparable to subsoil.		-
2305	Root disturbance	Sub-circular with gently sloping sides and a flat base.	Diameter 0.9m, depth 0.05m	
2306	Fill of [2307]	Dark black-grey with natural sand lenses.		-
2307	Root disturbance	Irregular with uneven edges and a flat base. Clear rooting.	Diameter 1.0m, depth 0.30m	
2308	Fill of [2309]	Light grey-brown sandy silt with occasional chalk flecks, comparable to subsoil.		-
2309	Root Disturbance	Sub-circular with gently sloping sides and an uneven base.	Diameter 2.2m, depth 0.05m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
24	50m x 2.0m, NW-SE	588243.16; 284672.87	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
2402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
25	50m x 2.0m, NE-SW	588274.41; 284686.22	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
2502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
26	50m x 2.0m, NW-SE	588345.96; 284735.11	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.38m thick	-
2602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
27	50m x 2.0m, NE-SW	588333.59, 284767.12	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
2702	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
28	50m x 2.0m, NW-SE	588394.96, 284785.45	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
2801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
2802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
2803	Fill of 2804	Light grey-brown silty sand.		-
2804	Root disturbance	Sub-circular shallow edges and an uneven base. Mostly destroyed by unknown individual.	Length 1.2m, width 1.0m, depth 0.15m	

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Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
29	50m x 2.0m, NE-SW	588366.55; 284715.46	16.46m	0.40m deep 16.06 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
2901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
2902	Natural	Firm light white-grey chalk with glacial scarring containing light yellow-orange sand with moderate flint inclusions.		
2903	Fill of [2904]	Firm mid grey-brown sand with occasional small flint.		-
2904	Fill of [2904]	Firm dark black-grey silty sand with occasional small flint		-
2905	Possible pit	Sub-circular with steep sides and a flat base. Possible burrowing activity.	Diameter 0.65m, depth 0.20m	
2906	Fill of [2907]	Friable mid brown-orange sand with occasional small to medium flint. Comparable to fill of periglacial scarring seen across site.		-
2907	Periglacial feature	Sub-circular with vertical/steep sides.	Diameter 4.3m, depth 0.50m+	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
30	50m x 2.0m, NW-SE	588375.15, 284680.44	-	-
Context	Context type	Description	Dimensions	Artefacts/ Samples
3001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
3002	Natural	Firm light white-grey chalk with glacial scarring containing light yellow-orange sand with moderate flint inclusions.		
3003	Fill of 3004	Friable dark brown-grey silty sand with occasional small sub-round flint.		-
3004	Pit	Sub-circular with moderately sloping sides and a concave base.	Diameter 0.60m, depth 0.32m	
3005	Fill of 3006	Friable dark blue-black silty sand.		-
3006	Pit	Sub-circular with gently sloping sides and a flat base. Heavy plough damage.	Diameter 0.60m, depth 0.06m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
31	50m x 1.8m, NE-SW	588319.75; 284622.58	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
3102	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
32	50m x 1.8m, NW-SE	588408.49; 284599.66	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
3202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
33	50m x 1.8m, NE-SW	588437.06; 284672.29	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.41m thick	-
3302	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
34	50m x 1.8m, NW-SE	588428.21; 284706.17	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
3402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
35	50m x 1.8m, NE-SW	588458.84; 284714.88	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.33m	-
3502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
36	50m x 1.8m, WNW-ESE	588550.32; 284698.06	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.33m thick	-
3602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
37	50m x 1.8m, NE-SW	58851.04; 284673.42	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.37m thick	-
3702	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
38	50m x 1.8m, NW-SE	588488.23; 284603.88	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.28m thick	-
3802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
39	50m x 1.8m, NE-SW	588517.49; 284579.93	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
3901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
3902	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
40	50m x 1.8m, NW-SE	588578.02; 284626.01	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
4001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
4002	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
41	50m x 1.8m, NE-SW	588609.19; 284694.63	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
4101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
4102	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
42	50m x 1.8m, NW-SE	588627.94; 284666.46	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
4201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.38m thick	-
4202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
43	50m x 1.8m, NE-SW	588582.21; 284584.67	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
4301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
4302	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
44	50m x 1.8m, NW-SE	588549.76; 284559.72	11.12m	0.32m deep 10.80 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
4401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
4402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
4403	Fill of [4405]	Top fill. Friable dark brown-grey silty sand with occasional small sub-round flint.	0.28m thick	-
4404	Fill of [4405]	Lower fill. Friable dark blue-black silty sand with occasional small sub-round flint.	0.30m thick	-
4405	Pit	Sub-circular with steep sloping sides and a concave base.	Diameter 1.6m, depth 0.58m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
45	50m x 1.8m, NW-SE	588651.97; 284565.17	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
4501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
4502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
46	50m x 1.8m, NE-SW	588714.48; 284659.09	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
4601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
4602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
4603	Fill of [4604]	Friable dark brown-grey silty sand with occasional charcoal flecks.		-
4604	Possible pit	Sub-circular with gradually sloping sides and a concave base.	Diameter 0.40m, depth 0.11m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
47	50m x 2.0m, NW-SE	588604.46; 284789.30	19.12	0.36m deep 18.76 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
4701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
4702	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
4703	Fill of [4704]	Friable mid grey-brown silty sand with occasional small sub-angular flint.		Pot, Sample 3
4704	Possible pit	Sub-circular with steep sloping sides and a flat base.	Diameter 0.94m, depth 0.20m	
4705	Fill of [4706]	Friable mid grey-brown silty sand with occasional small sub-angular flint.		-
4706	Root disturbance	Sub-circular with steep sloping sides and a flat base.	Diameter 1.1m, depth 0.30m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
48	50m x 2.0m, NW-SE	588569.55; 28463.65	19.40m	0.28m deep 19.12 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
4801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.28m thick	-
4802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
4803	Fill of [4804]	Friable dark brown-grey silty sand with lenses of natural and fragments of root.		-
4804	Root disturbance	Irregularly shaped with moderately sloping sides and uneven base.	Length 1.25m, width 0.40m, depth 0.25m	
4805	Fill of [4806]	Friable dark brown-grey silty sand with lenses of natural and fragments of root.		-
4806	Root disturbance	Irregularly shaped with moderately sloping sides and uneven base.	Diameter 0.75m, depth 0.20m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
49	50m x 2.0m, NE-SW	588598.50; 284877.36	19.12m	0.26m deep 18.86 aOD
aODContext	Context type	Description	Dimensions	Artefacts/ Samples
4901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.26m thick	-
4902	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
4903	Fill of [4904]	Friable dark brown-grey silty sand with lenses of natural and fragments of root.		-
4904	Pit/root disturbance	Irregularly shaped with moderately sloping sides and uneven base.	Diameter 0.70m, depth 0.14m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
50	50m x 2.0m, NW-SE	588624.23; 284947.07	19.68m	0.25m deep 19.43 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.25m thick	-
5002	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
51	50m x 2.0m, NE-SW	588684.35; 284983.83	22.90m	0.33m deep 22.57 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.33m thick	-
5102	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
52	50m x 1.8m, NW-SE	588711.99; 284971.27	20.43m	0.36m deep 20.07 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
5202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
53	50m x 2.0m, NE-SW	588718.70; 284938.85	19.46m	0.34m deep 19.12 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
5302	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
5303	Fill of [5304]	Friable dark grey-brown silty sand with fragments of root and chalk inclusions.		-
5304	Root disturbance	Irregularly shaped with moderately sloping sides and uneven base.	Length 1.2m, width 0.78m, depth 0.15m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
54	50m x 2.0m, NW-SE	588688.24; 284865.59	22.80m	0.32m deep 22.48 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
5402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
55	50m x 2.0m, NE-SW	588614.74; 284798.92	21.83m	0.30m deep 21.53 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
5502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
56	50m x 2.0m, NE-SW	588651.87; 284757.78	21.26m	0.34m deep 20.92 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5601	Topsoil	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.	0.34m thick	-
5602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
57	50m x 2.0m, NW-SE	588712.45; 284801.43	22.18m	0.34m deep 21.84 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
5702	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
58	50m x 2.0m, NE-SW	588710.71; 284834.55	21.71m	0.34m deep 21.37 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
5802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
59	50m x 2.0m, NW-SE	588777.57; 284876.63	22.96m	0.40m deep 22.56 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
5901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
5902	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
60	50m x 2.0m, NE-SW	588795.77; 284938.34	21.32m	0.36m deep 20.96 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
6001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
6002	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
61	50m x 2.0m, NW-SE	588800.29; 284913.85	21.86m	0.35m deep 21.51 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
6101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
6102	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
62	50m x 2.0m, NE-SW	588873.23; 284887.63	22.37m	0.35m deep 22.02 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
6201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
6202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
6203	Fill of [6204]	Friable dark grey-black silty sand with occasional small flint and chalk inclusions. Area of charcoal, possibly indicating root burning.		-
6204	Pit/root disturbance	Irregularly shaped with gradually sloping sides and a concave base.	Diameter of 0.99m, depth 0.20m	
6205	Fill of [6206]	Friable mix of dark grey-brown and light grey-brown silty sand with frequent small to large sub-angular flint.		-
6206	Pit/root disturbance	Sub-circular with steep sloping sides and a concave base.	Diameter of 0.90m, depth 0.31m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
63	50m x 2.0m, NW-SE	588807.60; 284827.72	21.45m	0.30m deep 21.15 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
6301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
6302	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
64	50m x 2.0m, NE-SW	588744.55; 284778.16	21.19m	0.32m deep 20.87 aOD
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
6401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
6402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
65	50m x 2.0m, NW-SE	588734.77; 284736.98	20.67m	0.32m deep 20.35 aOD
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
6501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
6502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
66	50m x 1.8m, NE-SW	588378.65; 284858.70	-	-
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
6601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
6602	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
67	50m x 1.8m, NW-SE	588418.06; 284927.01	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
6701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.45m thick	-
6702	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
68	50m x 1.8m, NE-SW	588452.32; 284952.01	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
6801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
6802	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
69	50m x 1.8m, NW-SE	588484.17; 285016.06	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
6901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
6902	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
70	50m x 1.8m, NE-SW	588537.30; 285056.73	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
7001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
7002	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
71	50m x 1.8m, NW-SE	588557.98; 285044.42	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
7101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
7102	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
72	50m x 1.8m, NE-SW	588520.47; 284953.53	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
7201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
7202	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
73	50m x 1.8m, NW-SE	588483.10; 284943.99	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
7301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
7302	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		
7303	Fill of [7304]	Friable mid grey-brown sandy silt with moderate small to medium sub-round flint.		-
7304	Possible pit	Sub-circular with moderately sloping sides and a flat base.	Diameter 0.70m, depth 0.25m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
74	50m x 1.8m, NE-SW	588485.92; 284906.35	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
7401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.37m thick	-
7402	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
75	50m x 1.8m, NW-SE	588455.90; 284826.90	-	-
Context	Context type	Description	Dimensions	Artefacts/Samples
7501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.39m thick	-
7502	Natural	Firm light white-grey chalk with small to medium sub-round flint. Glacial scaring also present, filled with light yellow-orange sand.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
76	50m x 2.0m, NW-SE	588515.70; 284840.50	22.65m	0.33m deep 22.32 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
7601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.33m thick	-
7602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
7603	Fill of [7604]	Friable mix of mid orange-brown and black-grey silt sand with lenses of chalk and moderate flint nodules.		-
7604	Root disturbance	Irregularly shaped with gradually sloping sides and an uneven base.	Length 1.2m. width 0.60m, depth 0.22m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
77	50m x 2.0m, NE-SW	588527.02; 284874.45	21.06m	0.40m deep 20.66 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
7701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.40m thick	-
7702	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
78	50m x 2.0m, NW-SE	588546.83; 284961.09	22.02m	0.36m deep 21.66 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
7801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
7802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
79	50m x 2.0m, NE-SW	588611.03; 285003.97	23.73m	0.32m deep 23.41 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
7901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
7902	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
80	50m x 2.0m, NE-SW	588586.64; 285065.18	27.99m	0.35m deep 27.64 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
8001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
8002	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
81	50m x 2.0m, NW-SE	588627.61; 285128.86	27.22m	0.30m deep 26.92 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
8101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
8102	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
82	50m x 2.0m, NW-SE	588629.82; 285063.13	27.31m	0.38m deep 26.93 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
8201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.38m thick	-
8202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
83	50m x 2.0m, NE-SW	588699.73; 285046.55	28.19m	0.30m deep 27.89 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
8301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
8302	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
84	50m x 2.0m, NE-SW	58874.21; 285120.49	28.12m	0.24m deep 27.88 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
8401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.24m thick	-
8402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
85	50m x 2.0m, NW-SE	588706.42; 285061.77	29.09m	0.30m deep 28.79 aOD
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
8501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
8502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
86	50m x 2.0m, NW-SE	588824.59; 285132.37	29.53m	0.36m deep 29.17 aOD
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
8601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
8602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
87	50m x 2.0m, NE-SW	588809.24; 285260.64	28.60m	0.31m deep 28.29 aOD
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
8701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.31m thick	-
8702	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
8703	Fill of [8704]	Friable mix of dark black-grey sandy silt and light yellow-orange sand.		-
8704	Hedgerow	Linear aligned NE-SW, with irregular profile and uneven base.	Width 0.61m, depth 0.09m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
88	50m x 2.0m, NE-SW	588793.93; 285042.63	27.08m	0.34m deep 26.74 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
8801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
8802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
89	50m x 2.0m, NW-SE	588839.05; 284976.25	26.41m	0.36m deep 26.05 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
8901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.36m thick	-
8902	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
90	50m x 2.0m, NW-SE	588857.02; 285046.91	26.53m	0.34m deep 26.19 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
9001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	Str.Flint
9002	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
9003	Fill of [9004]	Friable light grey-brown sandy silt with occasional small sub-angular flint and root disturbance.		Pot, Sample 4
9004	Pit	Sub-circular with steep sloping sides and a concave base.	Length 1.56m, width 0.92m, depth 0.31m.	

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Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
91	50m x 2.0m, NE-SW	58878.57; 285070.45	28.04m	0.30m deep 27.74 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
9101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.30m thick	-
9102	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
92	50m x 2.0m, NE-SW	58885.14; 285104.60	28.02m	0.32m deep 27.70 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
9201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
9202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
9203	Fill of [9204]	Friable light grey-brown silty sand with patches of dark grey-black sandy silt. Occasional small to large sub-angular flint		-
9204	Root disturbance	Irregularly shaped with steep sloping sides and an uneven base.	Length 1.2m, width 0.87m, depth 0.35m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
93	50m x 2.0m, NW-SE	588975.54; 285147.39	26.42m	0.35m deep 26.07 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
9301	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
9302	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
9303	Fill of [9304]	Friable light grey-brown silty sand with occasional small to large sub-round/angular flint.		-
9304	Ditch	Linear, aligned NW-SE, with gradual to steep sloping sides and an uneven base.	Length 2.0m+, width 1.5m, depth 0.35m	
9305	Fill of [9306]	Friable mid orange-brown silty sand with moderate small sub-angular flint and very occasional chalk inclusions.		Str.Flint Sample 5
9306	Ditch	Linear, aligned NW-SE, with steep sloping sides and a concave base.	Length 2.0m+, width 1.35m, depth 0.52m	
9307	Fill of [9308]	Friable dark brown-grey silty sand with moderate small sub-angular flint.		-
9308	Pit	Circular with steep sloping sides and a concave base.	Diameter 0.4m, depth 0.23m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
94	50m x 2.0m, NW-SE	588943.58; 285091.81	26.36m	0.32m deep 26.04 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
9401	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.32m thick	-
9402	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
9403	Fill of [9404]	Friable mid orange-brown silty sand with occasional medium to large flint.		-
9404	Ditch/ Hedgerow	Linear, aligned NE-SW, with gradually sloping sides and a concave base. Visible root disturbance on NW edge.	Length 2.0m+, width 1.0m, depth 0.28m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
95	50m x 2.0m, NE-SW	588921.92; 285019.28	28.21m	0.34m deep 27.87 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
9501	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
9502	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
96	50m x 2.0m, NE-SW	588911.61; 285001.79	26.44m	0.31m deep 26.13 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
9601	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.31m thick	-
9602	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
97	50m x 2.0m, NW-SE	588914.78; 284963.67	25.46m	0.34m deep 25.12 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
9701	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.34m thick	-
9702	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
98	50m x 2.0m, NW-SE	589007.21; 285029.08	24.31m	0.35m deep 23.96 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
9801	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
9802	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
99	50m x 2.0m, NE-SW	588974.02; 285057.72	25.86m	0.33m deep 25.53 aOD
Context	Context type	Description	Dimensions	Artefacts/Samples
9901	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.33m thick	-
9902	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
9903	Fill of [9904]	Friable dark grey-brown silty sand with frequent small to medium sub-round flint.		-
9904	Ditch	Linear, aligned NW-SE, with moderate sloping sides and a concave base.	Length 2.0m+, width 0.65m, depth 0.24m	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
100	50m x 2.0m, NE-SW	588996.57; 285104.59	26.41m	0.35m deep 26.06 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
10001	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
10002	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		
10003	Fill of [10004]	Friable mid red-brown silty sand with occasional small sub-angular flint.		-
10004	Ditch/ Hedgerow	Linear, aligned NE-SW, with irregular edges and an uneven base, deep root disturbance visible in centre.		
10005	Root disturbance (Fill of [10004])	Friable dark black-grey silty sand.		-

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
101	50m x 2.0m, NW-SE	589052.80; 285088.29	24.83m	0.31m deep 24.52 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
10101	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.31m thick	-
10102	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
102	50m x 2.0m, NW-SE	589090.32; 285135.84	27.01m	0.35m deep 26.66 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
10201	Topsoil	Friable mid grey-brown sandy silt with small to large flint inclusions.	0.35m thick	-
10202	Natural	Firm light white-grey chalk with glacial scaring containing light yellow-orange sand with moderate flint inclusions.		

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Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
103	50m x 2.0m, E-W	588577.76; 284329.94	14.77m	0.35m deep 14.43 aOD
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
10301	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.35m thick	-
10302	Natural	Friable light brown-orange sand with areas of sub-angular flint.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
104	50m x 2.0m, N-S	588586.35; 284351.52	15.68m	0.53m deep 15.15 aOD
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
10401	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.53m thick	-
10402	Natural	Friable light brown-orange sand with areas of sub-angular flint and chalk.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
105	50m x 2.0m, N-S	588662.44; 284376.89	15.94m	0.35m deep 15.59 aOD
<i>Context</i>	<i>Context type</i>	<i>Description</i>	<i>Dimensions</i>	<i>Artefacts/Samples</i>
10501	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.35m thick	-
10502	Natural	Friable light brown-orange sand with areas of sub-angular flint.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
106	50m x 2.0m, N-S	588696.20; 284364.78	12.13m	0.36m deep 11.87 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
10601	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.36m thick	-
10602	Natural	Friable light brown-orange sand with areas of sub-angular flint.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
107	50m x 2.0m, E-W	588613.26; 284397.79	14.82m	0.34m deep 14.48 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
10701	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.34m thick	-
10702	Natural	Friable light brown-orange sand with areas of sub-angular flint and chalk.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
108	50m x 2.0m, N-S	588642.92; 284464.71	13.62m	0.35m deep 13.27 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
10801	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.35m thick	-
10802	Natural	Friable light brown-orange sand with areas of sub-angular flint and chalk.		
10803	Fill of [10804]	Friable light orange-brown, silty sand with medium to large flint.		
10804	Hedgerow	Irregularly shaped, orientated E-W, sides vary in slope from gradual to steep, with and uneven base.	1.2m wide, c.0.25m deep	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
109	50m x 2.0m, E-W	588671.48; 284458.68	13.00m	0.35m deep 12.65 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
10901	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.35m thick	-
10902	Natural	Friable light brown-orange sand with areas of sub-angular flint and chalk.		
10903	Fill of [10904]	Friable light brown-orange silty sand with occasional medium to large angular flint.		-
10904	Gully	Linear, aligned north to south, with gradually sloping sides and a concave base	0.6m wide, 0.2m deep	

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
110	50m x 2.0m, N-S	588711.03; 284526.25	12.58m	0.35m deep 12.23 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
11001	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.35m thick	-
11002	Natural	Friable light brown-orange sand with areas of sub-angular flint and chalk.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
111	50m x 2.0m, E-W	588719.27; 284754.29	12.70m	0.38m deep 12.32 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
11101	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.38m thick	-
11102	Natural	Friable light brown-orange sand with areas of sub-angular flint and chalk.		

Trench No	Length, width & alignment	NGR	Surface height (aOD)	Depth & height of natural (aOD)
112	50m x 2.0m, N-S	588781.89; 284589.96	11.82m	0.36m deep 11.46 aOD
Context	Context type	Description	Dimensions	Artefacts/ Samples
11201	Topsoil	Friable, mid grey-black, sandy silt with frequent medium to large sub-angular and sub-round flint.	0.36m thick	-
11202	Natural	Friable light brown-orange sand with areas of sub-angular flint and chalk.		



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