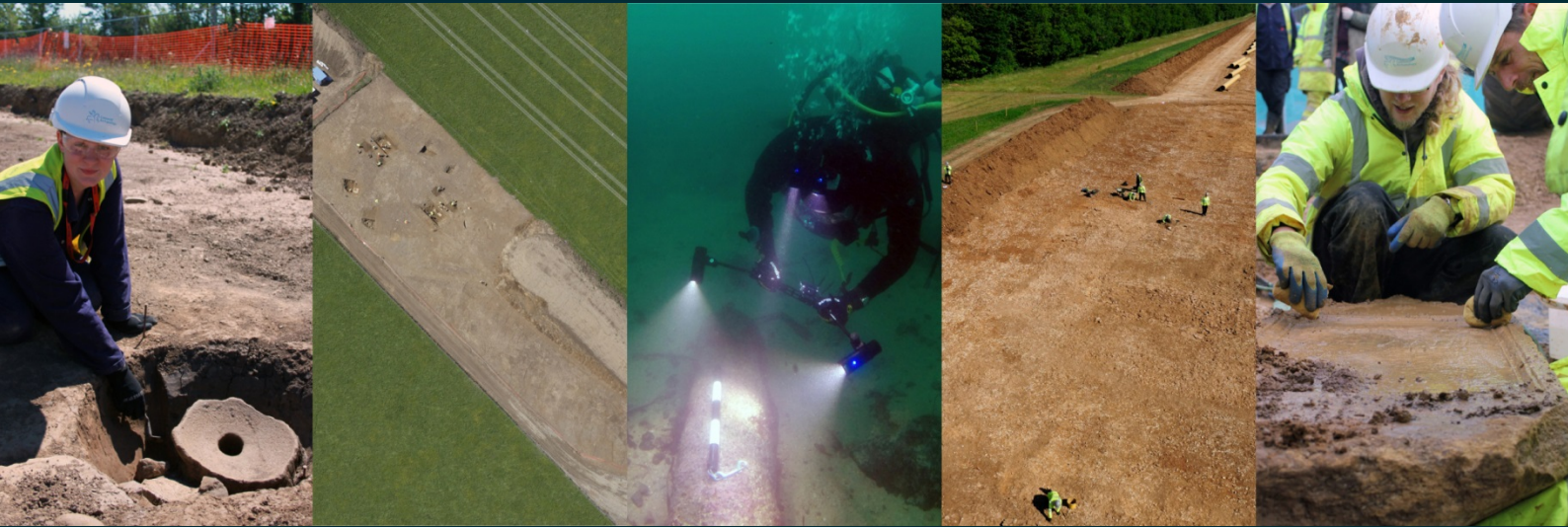


# Land North of Candlet Road Felixstowe Suffolk

## *Archaeological Evaluation*



*for*  
Heritage Collective

*on behalf of*  
Christchurch Land and Estates (Felixstowe) Ltd

CA Project: 660645  
CA Report: 16420  
Site Code: FEX 329  
SCCAS Event Number: ESF23474

November 2016



# Land North of Candlet Road Felixstowe Suffolk

## Archaeological Evaluation

CA Project: 660645  
CA Report: 16420



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## SUMMARY

<b>Project location:</b>	Land North of Candlet Road, Felixstowe, Suffolk
<b>NGR:</b>	TM 3019 3623
<b>Type:</b>	Evaluation
<b>Date:</b>	20th June – 5th August 2016
<b>Location of Archive:</b>	Suffolk County Council Archaeology Service (SCCAS)
<b>Site Code:</b>	FEX329

From June to August 2016, Cotswold Archaeology carried out an archaeological evaluation of a block of land to the north of Candlet Road, Felixstowe, Suffolk. The evaluation, which was commissioned by Heritage Collective, acting on behalf of Christchurch Land and Estates (Felixstowe) Ltd, was undertaken in order to locate, quantify and date any archaeological remains prior to the determination of a planning application for the proposed residential development of the land.

A geophysical survey of the site had identified a number of features of possible archaeological origin in the central area and to the north-east of a stable block. Large, irregular anomalies at the northern and eastern margins of the site were interpreted as naturally-formed palaeochannels associated with two small streams that flow along the site's northern and eastern boundaries.

The evaluation confirmed the presence of archaeological remains within the site, dating from the Early to Middle Bronze Age to the modern period, with the main concentrations dating predominately to the Late Iron Age/Romano-British period. The Early to Middle Bronze Age activity comprised the terminus of a small curvilinear ditch that contained sherds of pottery and several charred grains of hulled wheat. Later prehistoric activity comprised a small pit containing a sizeable quantity of Early Iron Age pottery sherds and a dark, charcoal-rich layer containing pottery sherds of a similar date, adjacent to the small stream that flows along the site's eastern boundary. The Late Iron Age/Romano-British remains, which were largely focussed on the low gravel ridge in the centre of the site and along its southern flank, are probably the remains of a small farming settlement, predominately dating to the 1st century BC to the 2nd century AD. A medieval ditch at the southern edge of the site may have been associated with a former Benedictine priory. The presence of palaeochannels bordering the streams was clearly established.

## 1. INTRODUCTION

- 1.1 From June to August 2016, Cotswold Archaeology (CA) carried out an archaeological evaluation of a block of land north of Candlet Road, Felixstowe, Suffolk (site centred on NGR: TM 3019 3623; Fig. 1). The evaluation, which was commissioned by Heritage Collective, acting on behalf of Christchurch Land and Estates (Felixstowe) Ltd, was undertaken in order to locate, quantify and date any archaeological remains prior to the determination of a planning application for the proposed residential development of the land.
- 1.2 The requirement for the evaluation was determined following discussions between Heritage Collective and Suffolk County Council Archaeological Service (SCCAS), archaeological advisors to the local planning authority. It was considered that the evaluation was necessary to validate the results of a geophysical survey of the site (Stratascan 2015). The scope of the evaluation has been detailed in a brief issued by SCCAS (2015) and in a subsequent *Written Scheme of Investigation* (WSI) prepared by Heritage Collective (2015b). The evaluation comprised the excavation of two-hundred-and-seventy 30m trial trenches (8100 linear metres; Fig. 2).
- 1.3 The project was carried out in accordance with the WSI (*ibid.*) and abided by the Chartered Institute for Archaeologists' *Standard and Guidance for Archaeological Evaluation* (CIfA 2014), *Standards for Field Archaeology in the East of England* (Gurney 2003), and the Historic England (formerly English Heritage) procedural documents *Management of Archaeological Projects 2* (EH 1991) and *Management of Research Projects in the Historic Environment (MoRPHE): Project Manager's Guide* (HE 2015). The fieldwork was monitored by Faye Minter, SCCAS, on a weekly basis between 23rd June and 2nd August 2016.

## 2. SITE BACKGROUND

### *Site location, topography and geology*

- 2.1 The proposed development site, which covers an area of approximately 31.3ha, is located on the northern outskirts of Walton, Felixstowe, adjacent to and north of Candlet Road (A154), and east and south of Gulpher Road (Fig. 1). It comprises an irregularly-shaped parcel of land, formed from eleven pasture fields, several of which are subdivided into smaller enclosures or paddocks by fences, and a former golf driving range (Fig. 3). Cowpasture Farm, with its associated buildings and ancillary

structures, is located within the western part of the site and the buildings of Abbey Farm are situated in the southernmost field, adjacent to Candlest Road. The ground is gently undulating, with ground level varying between 8m above Ordnance Datum (aOD) at the eastern edge of the site and 18m aOD on Gulpher Road at its western and north-western boundary. A small stream, a tributary of Kings Fleet, itself a tributary of the River Deben, flows from south-west to north-east through the western part of the site and along the northern boundary. A small stream also flows along the site's eastern boundary, reaching its confluence with the more northerly stream at the north-east corner of the site.

- 2.2 The bedrock geology of the area has been mapped by the British Geological Survey as predominately comprising Palaeogene rocks of the Thames Group (BGS 2016), although recent ground investigations by RSK (2015) identified rocks of the London Clay Formation in nine out of thirteen trial pits, with Neogene/Quaternary deposits of the Red Crag Formation (shelly sand) outcropping at the south-western and western edges of the site.

### ***Archaeological background***

- 2.3 The archaeological and historical background of the site has been presented in detail in the *Desk-Based Assessment* prepared by Heritage Collective (2015a). This information is summarised below.
- 2.4 The application site is situated on a spur overlooking a minor tributary of the Kings Fleet and the Deben estuary to the north. There are numerous cropmark sites including ring ditches, enclosures and field systems dating from the later prehistoric and Roman periods recorded within the surrounding area. There is also extensive evidence for Roman activity within the surrounding area in Felixstowe (FEX 011, 023).
- 2.5 There are two Roman find spots recorded within the application site (FEX 001 and FEX 023), comprising a pottery scatter found within the area of the cropmark at Cow Pasture Farm and a scatter found "over a 150 years area." It is considered likely that the later entry should read 'yards'; accordingly the pottery was found over a c.137m area. However, the latter entry is slightly ambiguous as it also states "previously recorded as scatter of greyware found hoeing sugar beet by T Robinson with the wrong reference in July 1957, sherds also found nearby in 1945." An isolated rim

sherd (TYY 003) was also found close to the area of cropmark sites recorded at Candlet to the north-west of the application site.

- 2.6 The geophysical survey carried out across the application site identified several features of probable archaeological origin (Stratascan 2015). In particular, linear features were identified broadly centrally within the north of the application site in the possible vicinity of the Roman artefact scatter detailed above, suggesting that these may be Roman in origin. A small, sub-circular anomaly was recorded at the south-east of the application site, although its exact origin could not be determined with any degree of confidence. Possible pits, linear feature and discrete anomalies of unknown origin were also identified. Palaeochannels associated with the two streams bordering the site were also evident in the northern and eastern margins.

### 3. AIMS AND OBJECTIVES

- 3.1 The general aims of the evaluation, as stated in the WSI (Heritage Collective 2015), were:

- To determine the presence or absence of archaeological deposits or remains;
- To record the character, date, location and preservation of any archaeological remains on site;
- To record the nature and extent of any previous damage to archaeological deposits or remains on site;
- Evaluate the likely impact of past land uses and the possible presence of masking colluvial/alluvial deposits.

- 3.2 The specific aims of the investigation were:

- To mechanically excavate 275 trenches to expose the surface of any underlying archaeological horizon or the natural ground;
- To clean the base and representative sections of the trenches and record them in both plan and representative section;
- To excavate any identified archaeological features so as to ascertain their extent, form, function, likely depth and where possible date;
- Establish the potential for the survival of environmental evidence;
- To inform the need (or otherwise) for any future archaeological works on the site by means of an illustrated report.



### 3.3 The objectives of the project were:

- To undertake the archaeological evaluation to provide further information for the determination of a planning application;
- To undertake work in accordance with national best practice and guidelines;
- To archaeologically record any deposits features or structures;
- To analyse any remains with reference to the existing documentary evidence for historical development and land use
- To produce a written account to include: summary; site description; deposit descriptions; deposit levels (relative to OS); conclusions; and recommendations for further work;
- To disseminate the findings of the work in an illustrated report, integrating the findings of the archaeological evaluation to produce as comprehensive a record as possible;
- Provide an ordered archive.

### 3.4 The results are considered with reference to *Research and Archaeology revisited: A Framework for the East of England* (Medlycott 2011).

## 4. METHODOLOGY

4.1 The evaluation comprised the excavation of two-hundred-and-seventy 30m trial trenches (8100 linear metres of trench at 1.8m wide, representing a 5% sample of the application area) in the locations shown in Figure 2. The scheme originally comprised two-hundred-and-seventy-five trenches, but due to site constraints (including a badger sett exclusion zone), five trenches could not be excavated (Trenches 105, 109, 114, 115 and 124). A number of trenches were moved from their intended locations to avoid electric fences and a large manure pile. Trenches were set out on OS National Grid (NGR) co-ordinates using Leica GPS.

4.2 All trenches were excavated by mechanical excavators equipped with a toothless grading bucket. All machining was conducted under archaeological supervision and ceased at the first archaeological horizon or geological substrate. Topsoil and subsoil were stored separately adjacent to each trench. Where archaeological deposits were encountered they were excavated by hand in accordance with *Technical Manual 1: Fieldwork Recording Manual* (CA 2007).

- 4.3 Deposits were assessed for their palaeoenvironmental potential in accordance with *Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites* (CA 2003); eighteen bulk soil samples were taken from suitable deposits in a range of archaeological features. All artefacts recovered were processed in accordance with *Technical Manual 3: Treatment of Finds Immediately after Excavation* (CA 2005).
- 4.4 The archive and artefacts from the evaluation are currently held by CA at their offices in Milton Keynes. Subject to the agreement of the legal landowner the artefacts will be deposited with Suffolk County Council Archaeology Service along with the site archive. A summary of information from this project, as set out in Appendix D, will be entered onto the OASIS online database of archaeological projects in Britain.

## 5. EVALUATION RESULTS

- 5.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts, finds and environmental samples (palaeoenvironmental evidence) are to be found in Appendices A, B and C respectively.
- 5.2 Trench descriptions have been divided by area (Areas A-H), with each area described in terms of general stratigraphy, with a summary of archaeological results and a list of blank trenches. All archaeological features were sealed by the subsoil, unless stated otherwise.

### **Area A (Trenches 44–57)**

#### **Summary**

- 5.3 Archaeological features, comprising seven ditches and three pits, were located in the central and southern parts of the area (Figs 2 and 4). With the exception of ditch 4503, which contained sherds of modern pottery, the ditches are undated although a small pit in Trench 45 contained a rim sherd of 3rd to 4th-century AD pottery, suggesting that some of the ditches may form part of a Roman ditch system. Trenches 44, 48–50 and 54–57 were blank.

### **General stratigraphy**

- 5.4 Area A is located immediately to the north of buildings associated with the modern livery stables (Figs 2 and 4). The area is bisected by a north south overhead electric service, with Trench 44 to the west, and all other trenches to the east. The ground slopes from the centre of the site to the north and to the south. The substrate consisted of mid-yellowish/reddish brown gravelly sand, changing to yellowish brown and red clays at the northern end of the site. Subsoil was present in all trenches, consisting of mid reddish brown silty clays, while the topsoil across the area consisted of dark reddish brown silty clay. In Trench 44 the geological substrate was sealed by a layer of made-ground, 4402, deposited to a depth of 0.2m, consisting of dark blackish brown silty clay, with inclusions of brick fragments. This was in turn sealed by subsoil to a depth of 0.5m.

### ***Romano-British***

#### *Trench 45*

- 5.5 The substrate was cut by pit 4505 at the southern end of the trench (Fig. 11, Section AA). It measured 0.87m long by 0.40m wide and cut the substrate to a depth of 0.24m. Its fill consisted of friable mid greyish brown silty clay and contained a sherd of Romano-British pottery dated to the 3rd to 4th century AD.

### ***Modern***

#### *Trench 45*

- 5.6 Ditch 4503 measured 1.7m wide and cut through the substrate to a depth of 0.53m. The fill contained sherds of late 18th and 19th-century pottery and fragments of modern glass.

### ***Undated***

#### *Trench 46*

- 5.7 The substrate was cut to a maximum depth of 0.23m by 4603, a small east-west aligned ditch measuring 0.7m wide, located in the centre of the trench.

#### *Trench 47*

- 5.8 The substrate was cut to a maximum depth of 0.20m by 4703, a small north south aligned ditch measuring 0.8m wide, running down the centre of the trench along its entire length.

### *Trench 51*

- 5.9 The substrate (5102) was cut by three ditches. Ditches 5103 and 5105, which were located in the centre of the trench and were spaced c. 4m apart, were aligned north-west to south-east and measured approximately 0.7m wide by 0.25m deep. Ditch 5107, located at the southern end of the trench, was aligned north-east to south-west and measured 0.98m wide by 0.14m deep.

### *Trench 52*

- 5.10 Pit 5203, located in the centre of the trench, measured 0.54m wide, 0.59m long and cut through the substrate to a depth of 0.13m. The fill (5204) consisted of light brownish grey clayey sand with smears of charcoal, but contained no artefactual material.

### *Trench 53*

- 5.11 Beneath the subsoil in the centre of the trench was an east-west aligned ditch, measuring 1.76m wide by 0.34m deep. At the northern end of the trench there was a shallow tree bole (5303), oval in plan and measuring 0.47m long by 0.39m wide by 0.03m deep.

## **Area B (Trenches 1–19)**

### **Summary**

- 5.12 Area B was located in the south-west corner of the site, adjacent to Candlet Road and south of the stables and a wooded area surrounding a pond (Figs 2 and 5). A palaeochannel, partly backfilled with late 18th and 19th-century rubbish, and three ditches were identified in the western part of the site. One of the ditches contained a fragment of post-medieval tile and the other two are undated; all three were sealed by the subsoil. The palaeochannel once formed part of the stream that flows through the western part of the site and along its northern boundary; near the stables the stream has been managed to form a series of ponds.
- 5.13 Modern services were encountered in Trench 19 and several field drains were recorded in Trenches 5, 9, 10 and 19. No archaeological features were encountered in Trenches 2–7 and 11–19.



### **General stratigraphy**

- 5.14 The geological substrate, which comprised firm orangey brown sandy clay and soft orangey brown sand, was encountered at a depth of between 0.45m and 0.90m below current ground level (bcgl), with the thicker overburden being recorded in the eastern half of the area. This was overlain by dark brown silty clay subsoil, which was up to 0.53m thick, and dark greyish brown silty sand topsoil with an average thickness of c. 0.3m.
- 5.15 Passing through Trenches 1, 3, 4 and 5 on an approximate north-east to south-west alignment was a palaeochannel with a width of at least 20m (Fig. 6). A machine-dug slot through the palaeochannel demonstrated that it had a depth of 1.8m bcgl and its base was filled in sequence with light blue silty clay (404) and greyish blue silty clay (406) with a total thickness 0.45m. These water-lain deposits were overlain by a 0.5m thick layer of charcoal-rich silty clay (405) containing large quantities of 19th-century ash, pottery sherds, glass fragments and other refuse, indicating that the former channel had been deliberately backfilled.

### **Post-medieval/modern**

#### *Trench 8*

- 5.16 Ditch 803 was located at the centre of the trench and measured 1.0m wide by 0.4m deep. The fill contained and a fragment of post-medieval tile and residual sherds of Roman and Iron Age pottery.

### **Undated**

#### *Trench 9*

- 5.17 The substrate was cut by ditch 903 at the eastern end of the trench. It was aligned roughly north to south and measured 1.84m wide by 0.44m deep. The fill (904) contained a flake of struck flint.

#### *Trench 10*

- 5.18 The substrate was cut by ditch 1003 at the centre of the trench. The ditch measured 1.0m in wide by 0.38m deep. The fill (1004) contained a small quantity of animal bone.



## **Area C (Trenches 154–209)**

### **Summary**

- 5.19 Area C was located at the north-eastern end of the site, to the north of the current farm track (Figs 2 and 7). On the east facing slope a small pit and a charcoal-rich layer in a hollow adjacent to the stream that flows along the site's eastern boundary were found to contain Early Iron Age pottery. On the higher ground to the west, features of Iron Age and early Roman date were encountered, suggestive of settlement in this area. Undated ditches running parallel to the northern edge of the field are probably former field boundaries of post-medieval or later date. There were no archaeological remains in Trenches 154, 155, 157, 161, 163-187, 192, 193, 199–206, 208 and 209.

### **General stratigraphy**

- 5.20 The substrate consisted of mid reddish brown and yellowish brown sandy and silty clay across low ground in the northern, eastern and southern parts of the area; this was sealed by alluvial soils, up to 1.4m thick, in low lying areas adjacent to the watercourses. The higher ground in the centre of the area was dominated by an outcrop of mid reddish orange and yellow sand and gravel.

### **Early Iron Age**

#### *Trench 194*

- 5.21 A small pit (19403) was located in the centre of the trench and measured 0.73m long by 0.53m wide by 0.09m deep (Fig. 8; Fig. 11, Section CC). The fill (19404) contained a concentrated assemblage of Early Iron Age pottery within a matrix of mid to dark yellowish brown silty clay.

#### *Trench 207*

- 5.22 The sand and gravel substrate was sealed by a layer of alluvium (20702), up to 0.40m thick, consisting of friable light greyish brown silty clay with occasional small sub-rounded stones. The alluvium was cut to a depth of 0.18m by a wide hollow, (20704), filled with a charcoal-rich soil containing a small assemblage of Early Iron Age pottery, worked flint and animal bone (Fig. 9; Fig. 11, Section DD). This was sealed by the diffuse horizon between the alluvium and the subsoil 20701, which was deposited to a depth of 0.42m.

## Iron Age and Roman

### *Trench 188*

- 5.23 Ditch 18803, which was located at the northern end of the trench, was aligned east to west and measured 0.85m wide by 0.17m deep. To the south a shallow linear depression (18814), possibly a small terrace or hollow, was aligned north-west to south-east, measured 2.1m wide by 0.22m deep and contained a small assemblage of Iron Age pottery. In the centre of the trench a shallow pit (18805) was cut into the substrate to a depth of 0.24m and was 1.95m long by at least 1.1m wide.
- 5.24 Ditches 18807 and 18809 shared the same alignment, but differed in profile and fill. Ditch 18807 was shallow, with a concave base cut 0.35m into the substrate; ditch 18809 was cut 0.42m into the substrate, with vertical sides and flat base. The latter had a sterile basal fill (18810) overlain by homogenous dark, charcoal-rich blackish brown clayey silt (18811) containing sherds of mid 1st to early 2nd-century AD pottery and animal bone. Immediately to the west, a circular pit (18812) was cut 0.29m into the substrate and measured 1.13m long by 0.48m wide.

### *Trench 189*

- 5.25 At the western end of the trench, ditch 18908 measured 1.4m wide by 0.28m deep. To the east, another shallow ditch (18903) measured 0.99m wide by 0.22m deep. Although the two features appeared to be intercutting, suggesting at least two phases of activity, the relationship was not determined.
- 5.26 At the eastern end of the trench, a curvilinear ditch (18905) was exposed for a total length of 7.0m and measured 1.7m wide by 0.33m deep. It was filled with two deposits, the first of which contained a small assemblage of animal bone and mid 1st century to early 2nd-century pottery, suggested that the ditch had been partially infilled before being abandoned.

### *Trench 190*

- 5.27 Ditch 19018 was located at the northern end of the trench, was aligned east to west and measured 3.2m wide by 0.39m deep. Romano-British pottery and residual late prehistoric pottery and worked flint were recovered from fill 19019. Immediately to the south a small pit (19016) was cut to a depth of 0.18m and had a diameter of 0.60m. Its fill (19017) was dark yellowish brown compact silty clay, which contained fragments of late prehistoric pottery and fragments of animal bone.



- 5.28 Oblong pit 19012 was located in the centre of the trench, measuring 1.8m long by 0.54m wide. Immediately to the south an irregular terrace or linear hollow (19010) was aligned east to west, tapering from 2.49m to 0.77m wide, and measuring 0.15m deep. A feature (19008) recorded on the northern edge of ditch 19006 may be the result of animal burrowing.
- 5.29 Ditch 19006 was aligned east to west and measured 1.73m wide by 0.49m deep. The fills, which were extensively disturbed by animal burrowing, consisted of a primary dump of material on the northern side of the feature (19023/19024), interpreted as the slumped remains of a bank. This was followed by a build-up of sterile silt (19007). At the southern end of the trench, parallel east to west aligned ditches 19002 and 19004 measured 0.91m wide by 0.31m deep and 2.14m wide by 0.33m deep respectively; both contained assemblages of Romano-British pottery and residual late prehistoric pottery and worked flint (Fig. 11, Section BB).

#### *Trench 191*

- 5.30 A large irregular linear feature, potentially a series of intercutting pits along the axis of a ditch (19113), was located at the western end of the trench. Ditch 19113 measured 1.37m wide by 0.28m deep and was filled with mid orangey brown clayey silt, which contained sherds of pottery dated to the 1st century AD.
- 5.31 North-west to south-east aligned ditches 19109 and 19111 were located in the centre of the trench and measured 0.26m and 0.28m deep respectively. Terminus or elongated pit 19105 was located at the eastern end of the trench, measuring 1.87m long, 0.68m wide by 0.26m deep. Immediately to the east a north to south aligned ditch measured 1.03m wide by 0.21m deep.

#### *Trench 195*

- 5.32 Three small north-west to south-east aligned ditches were recorded at the western end and at the centre of the trench. They were between 0.41m and 0.66m wide and were up to 0.33m deep. They are undated but their proximity to the archaeological features in adjacent trenches suggests that they are associated with this activity.

#### *Trench 196*

- 5.33 Pit 19603 was cut into the substrate to a depth of 0.33m and had a diameter of 1.05m. Oblong pit 19605 was located immediately to the south and measured 2.75m long, 0.90m wide by 0.21m deep. To the south, shallow ditch 19607 was



aligned north-west to south-east and was cut into the substrate to a depth of 0.16m. Two further small oblong pits, 19609 and 19611 were cut into the substrate to a depth of 0.28 and 0.17m respectively.

- 5.34 In the centre of the trench a further north-west to south-east aligned shallow ditch, (19613) measured 1.57m wide by 0.15m deep. The fill contained a small assemblage of late prehistoric pottery. Near the southern end of the trench a small pit (19615) was cut into the substrate to a depth 0.23m. A curvilinear feature, possibly two intercutting ditches (19619 and 19617), was located immediately to the south of pit 19615, cutting into the substrate to a depth of 0.19m and 0.21m respectively.

#### *Trench 197*

- 5.35 At the western end of the trench the terminus of a north to south aligned ditch (19715) was cut into the substrate to a depth of 0.17m. Immediately to the west a north to south aligned ditch was cut into the substrate to a depth of 0.25m. In the centre of the trench a pit (19711) was cut into the substrate to a depth of 0.21m, with a diameter of 1.3m. The terminus of a north to south aligned ditch (19709) and three further north to south aligned ditches were cut into the substrate to a depth of 0.19m to 0.24m. Ditches 19704 and 19706 contained a small assemblage of late prehistoric pottery.

#### *Trench 198*

- 5.36 At the northern end of the trench two parallel linear hollows or terraces (19803 and 19805) were aligned north-west to south-east and were cut into the substrate to a depth of 0.23m. The fill of the northernmost feature (19804) contained a small assemblage of late prehistoric pottery, worked flint and an iron nail. In the centre of the trench, two possible tree boles with sterile fills of mid greyish brown silty clay were investigated. At the southern end of the trench, east to west aligned ditch 19811 was cut to a depth of 0.2m and measured 1.8m wide.

### **Undated**

#### *Trench 156*

- 5.37 Two east to west aligned ditches were recorded in the centre and at the southern end of the trench. Ditch 15603 measured 0.48m wide by 0.12m deep and ditch 15605 measured 0.57m wide by 0.24m deep. Both had silted up with light brownish grey sandy clay, 15604 and 15606 respectively. These were sealed by an alluvial

deposit (15601), consisting of mid red-brown silty clay, deposited to a depth of 0.66m.

#### *Trench 157*

- 5.38 A small ditch (15705) was located at the western end of the trench, aligned roughly east to west and measuring 0.64m wide by 0.24m deep. A second ditch, aligned north to south and measuring 0.7m wide by 0.31m deep, was located immediately to the east. They were sealed by an alluvial deposit (15701), consisting of mid reddish brown silty clay, deposited to a depth of 0.30m.

#### *Trench 158*

- 5.39 At the southern end of the trench, an east to west aligned ditch (15807) measured 0.92m wide by 0.28m deep and had a sterile fill. A small pit (15805) measured 1.18m long, 0.65m wide by 0.54 deep, with a single sterile fill. This was sealed by an alluvial deposit (15801), consisting of mid red-brown silty clay, deposited to a depth of 0.30m.

#### *Trench 159*

- 5.40 A single north to south aligned ditch (15903), measuring 0.5m wide, was sealed by an alluvial deposit (15901), consisting of mid reddish brown silty clay, deposited to a depth of 0.30m.

#### *Trench 160*

- 5.41 An east to west aligned ditch (16004), measuring 0.5m wide, was sealed by an alluvial deposit (16002), consisting of light brownish yellow sandy clay, deposited to a depth of 0.48m, blending with the diffuse horizon into mid yellowish brown silty clay, 16001, representing the subsoil horizon.

#### *Trench 162*

- 5.42 A north-west to south-east aligned ditch (16203) measured 0.48m wide by 0.11m deep. This was sealed by an alluvial deposit (16201), consisting of mid yellowish brown silty clay, deposited to a depth of 0.59m.



## **Area D (Trenches 210–248)**

### **Summary**

- 5.43 Area D is located in the south-eastern corner of the site, south of the farm track, and comprises three pasture fields on flat ground at the base of the ridge (Figs 2 and 13). The area is bounded to the east by a small tributary of the King's Fleet. In the eastern end of the area a number of shallow ditches and discrete features representing possible tree boles were recorded across this part of the site, indicating the presence of field systems pre-dating the current layout. A ditch contained a small abraded fragment of prehistoric pottery. A concentration of features in the western end of the area contained Romano British pottery fragments, and consisted of a large double, or re-cut, boundary ditch, with associated discrete pits and tree boles. There were no archaeological remains in Trenches 210-216, 219, 220, 226, 227, 230-234, 236-238, 240, 245-247.

### **General stratigraphy**

- 5.44 The substrate consisted of mid to light grey silty clay. Subsoil was present in all trenches, consisting of mid reddish brown silty clay, while the topsoil across the area consisted of dark reddish brown silty clay.

### **Iron Age**

#### *Trench 223*

- 5.45 At the southern end of the trench ditch 22303, aligned east west, was cut to a depth of 0.3m and was filled by a single deposit of light brown grey clay and a single fragment of prehistoric pottery.

### **Roman**

#### *Trench 235*

- 5.46 Two parallel east west aligned ditches, 23503 and 23505, were cut into the substrate at the southern end of the trench to a depth of 0.25m and 0.33m respectively (Fig. 17, Section GG).

### **Undated**

#### *Trench 217*

- 5.47 Two parallel ditches (21703 and 21705) were located at the southern end of the trench and represented continuations of the parallel ditches in Trench 235 (Fig. 7, Sections HH and II). Ditch 21705 measured 1.2m wide and cut through the substrate to a depth of 0.46m. Primary fill 21706 was 0.17m thick in the base of the

ditch, and was sealed by 21707 and 21708, respectively a slump of bank material and a sterile secondary fill. 21703 measured 1.23m wide and cut through the substrate to a depth of 0.19m.

#### *Trench 218*

- 5.48 A single east-west oriented ditch was located in the northern end of the trench, representing a continuation of 21703. This remained unexcavated.

#### *Trench 221*

- 5.49 A single north east – south west aligned ditch was located in the northern end of the trench measuring 0.4m wide and remained unexcavated.

#### *Trench 222*

- 5.50 At the northern end of the trench an east west aligned ditch, 22203 was cut into the substrate but remained unexcavated. Immediately to the south a terminus or discrete feature 22205 measured 0.83m wide and cut the substrate to a depth of 0.45m. At the southern end of the trench a second east west aligned ditch 22207, remained unexcavated.

#### *Trench 223*

- 5.51 A curvilinear ditch 22307 terminated at the northern end of the trench measuring 0.7m wide, remaining unexcavated. Immediately to the south an unexcavated linear 22305 was aligned east west, measuring 0.65m wide.

#### *Trench 224*

- 5.52 A north south aligned ditch 22403 cut into the substrate to a depth of 0.34m and was filled by a sterile deposit of light brown grey clay 22404. This was re-cut by 22405 a large ditch with steep sides and a flat base, measuring 1.43m wide and 0.46m deep.

#### *Trench 225*

- 5.53 A single, small, east west oriented ditch was cut into the substrate to a depth of 0.24m, at the northern end of the trench.



*Trench 228*

- 5.54 In the centre of the trench an 'L' shaped ditch, with a shallow flat profile cut through the substrate to a depth of 0.19m at the terminus 22803, and 0.15m immediately to the east, 22805. The fill 22804, 22806 consisted of fine, light grey clayey silt. An area of charcoal rich material inside the structure 22808 was interpreted as a trampled floor surface, but not investigated further. Immediately to the east a north south ditch cut into the natural to a depth of 0.17m and measured 0.84m wide.

*Trench 229*

- 5.55 Two parallel ditches, 22903 and 22905 continued from trench 235 were recorded in plan, but remained unexcavated.

*Trench 239*

- 5.56 At the eastern end of the trench, north south aligned linear 23907 was cut into the substrate to a depth of 0.42m, measuring 1.5m wide. It was cut by east west aligned ditch 23903 measured 20m long, 0.92m wide and 0.16m deep. At the western end of the trench a further north south aligned ditch was cut to a depth of 0.21m and measured 0.99m wide.

*Trench 241*

- 5.57 A single pit 24103 was located in the centre of the trench, measuring 0.98m wide and 2.68m long, and cut to a depth of 0.08. this was identified as a probable tree throw.

*Trench 244*

- 5.58 A single north west – south east aligned ditch was located at the eastern end of the trench, cut to a depth of 0.16m. The single sterile fill contained no datable evidence.

*Trench 248*

- 5.59 Two ditches situated at the western end of the trench appear to be a continuation of the same feature. 24803 measured 1.1m wide and 0.28m deep, while 24805 measured 0.92m wide and 0.24m deep. Both contained sterile fills of mid red brown clayey silt.



### **Area E (Trenches 249–270)**

#### **Summary**

- 5.60 Area E was located on the southern side of the farm track and consisted of two pasture fields on flat ground (Figs 2, 10 and 14). In the central part of this area there was a substantial ditch, possibly part of an enclosure, and other ditches and associated pits that may form part of a settlement. Roman and medieval pottery was recovered from features in this area, suggesting that evidence for medieval settlement may overlie Roman remains. There were no archaeological remains in Trenches 250, 252, 253, 256, 257, 263, 265, 268, 269 and 270.

#### **General stratigraphy**

- 5.61 The substrate consisted of orangey brown silty clay. Subsoil was present in all trenches, consisting of mid brownish grey clayey silt, while the topsoil across the area consisted of mid greyish brown clayey silt.

#### **Roman**

##### *Trench 259*

- 5.62 Ditch 25915 measured 1.0m wide by 0.39m deep and its fill 25916 contained a small quantity of animal bone and tile fragments. Ditch 25911 was cut to a depth of 0.3m with moderately steep sides and a concave base, the fill 25912 consisted of light orange grey silty clay, with occasional flecks of charcoal, pottery sherds and CBM was recovered, along with a flint flake.
- 5.63 In the centre of the trench an area of trample or bioturbation filled with shell-rich, dark grey brown silty clay, 25910 was recorded in plan, and equated to 25804 in the adjacent trench to the south. Immediately to the east a further north-south aligned ditch 25908 was recorded, measuring 0.65m wide and 0.30m deep, with a single sterile fill. In the eastern end of the trench a ditch 25917, and recut 25903, were aligned north south (Fig. 11, Section FF; Fig. 12). The original ditch 25917 had a shallow profile and an irregular flat base, cut through the substrate to a depth of 0.61m (Fig. 12). Fill 25918 contained a small assemblage of prehistoric pottery. The re-cut 25903 contained two fills. The initial deposit 25905 may represent slumping of natural from the sides of the feature into the base, and was sterile. Secondary fill 25904 contained a small assemblage of pottery, bone and flint. A further small north south aligned ditch 25906 at the eastern end of the trench measured 0.68m wide and 0.2m deep, with a single sterile fill.

## **Medieval**

### *Trench 258*

- 5.64 At the northern end of the trench, curvilinear ditch 25807 measured 0.47m wide by 0.16m deep. Its fill 25808 was charcoal-rich and contained a small assemblage of pottery and CBM. To the south a further shallow east to west aligned ditch measuring 0.73m wide cut through the substrate to a depth of 0.19m. Both features were truncated by a large amorphous feature 25803 with shallow sides and a flat base, cut to a depth of 0.14m. This was interpreted as a small working hollow or trampled area.
- 5.65 In the centre of the trench a small sub-circular pit measuring 0.57m long by 0.51m wide was cut to a depth of 0.08m. Ditch 25814 cut into the substrate to a depth of over 0.49m, measured at least 2.5m wide, with steep sloping sides (Fig. 11, Section EE). It was thought to represent the continuation of ditch 25917. At the southern end, east west aligned ditch 25811 was cut through the substrate to a depth of 0.29m and measured 0.70m wide. Fill 25812 contained a sherd of medieval pottery. All features were sealed by alluvium 25813, consisting of mid red grey sandy clay.

## **Undated**

### *Trench 249*

- 5.66 At the western end of the trench, ditch 24903 was aligned north-east to south-west and measured 0.34m wide by 0.11m deep.

### *Trench 251*

- 5.67 Towards the centre of the trench was north to south aligned ditch 25107, which measured 1.05m wide by 0.14m deep. Immediately to the east, two small pits (25103 and 25105) were cut to a depth of 0.27m and 0.12m respectively. Two areas of possible rooting disturbance (25109 and 25111) were located at the western end of the trench.

### *Trench 254*

- 5.68 Ditch 25403, aligned east to west and measuring 1.9m wide by 0.20m deep, was encountered at the northern end of the trench. A possible pit (25405) situated in the centre of the trench measured 0.82m wide by 0.22m deep and was filled by a sterile deposit.



### *Trench 255*

- 5.69 Ditch 25507, a probable continuation of ditch 25903, was located at the western end of the trench; it measured over 6m wide. Two parallel north to south aligned ditches (25503 and 25505), spaced c. 3m apart, were located in the centre of the trench, cutting through the substrate to a depth of 0.08m and 0.16m respectively. Both were filled with sterile deposits.

### *Trench 260*

- 5.70 At the northern end of the trench a small east to west aligned ditch (26003) cut through the substrate to a depth of 0.16m. Immediately to the south a curvilinear feature (26005) was cut to a depth of 0.06m and was filled by a sterile deposit. In the centre of the trench a further east to west aligned ditch (26013) measured 1.0m wide and was cut to a depth of 0.34m with a sterile fill. At the southern end of the trench two discrete features (26007 and 26009) were investigated and interpreted as shallow tree throw hollows. A north to south aligned ditch (26011) was cut into the substrate to a depth of 0.10m and filled with a sterile fill.

### *Trench 261*

- 5.71 At the western end of the trench, a north to south aligned ditch (26109), probably a continuation of ditch 25903, was cut into the substrate and filled with mid-grey brown silty clay (26110). North to south aligned ditch 26107 was cut into the substrate to a depth of 0.18m and its fill was cut by east to west aligned ditch 26103. This ditch extended for a total length of 22m along the centre of the trench.

### *Trench 262*

- 5.72 At the eastern end of the trench was ditch 26203, which was aligned east to west and measured 0.58m wide by 0.34m deep. It was filled with greyish brown silty clay 26204.

### *Trench 264*

- 5.73 Near the centre of the trench were two parallel ditches (26403 and 26405), aligned north-east to south-west and spaced c. 1m apart. Ditch 26403 measured 0.68m wide by 0.20m deep and was filled with yellowish grey silty clay (26404). Ditch 26405 measured 0.60m wide and was filled with similar yellowish grey silty clay (26406).



### *Trench 266*

- 5.74 At the western end of the trench was the rounded southern terminus of north to south aligned ditch 26603. It was filled with yellowish grey clayey silt (26605) that was overlain by a tipping deposit (26604) rich in cockle shells (Fig. 15; Fig. 17, Section JJ).

### *Trench 267*

- 5.75 Near the centre of the trench, ditch 26705 was aligned north-east to south-west, measured 0.88m wide by 0.32m deep and was filled with greyish brown silty clay (26706). In the south-eastern half of the trench a small pit (26703), with a diameter of 0.77m, was cut through the substrate to a depth of 0.16m. It was filled with yellowish grey silty clay.

## **Area F (Trenches 103–153)**

### **Summary**

- 5.76 Area F was located on the northern side of the farm track and consisted of a pasture field straddling the central part of the east west aligned ridge of high ground running through the centre of the site (Figs 2 and 16). On the south-facing slope of the ridge, features broadly dating to the Bronze Age and Iron Age periods were identified, indicating possible settlement in this area. Evidence for Early Roman activity was encountered on the north-facing slope, in the form of two large, relatively shallow quarry pits backfilled with domestic refuse. There were no archaeological features in Trenches 103, 104, 106, 107, 110, 112, 117, 123, 125, 126, 127, 129, 131, 132, 134-138, 140-152 and 271. An exclusion zone around a badger sett on the western edge of the site prevented the excavation of Trenches 105, 114, 115 and 124 and Trench 123 was shortened to 20m. In addition, Trench 109 was not excavated due to restrictive machine access to a small fenced enclosure in the south-east corner of the field.

### **General stratigraphy**

- 5.77 The substrate consisted of mid greyish brown clayey sand at the base of the slope and light orange brown sand, silt and gravel on the high ground. Subsoil was present in all trenches, consisting of light greyish brown silty sand, while the topsoil across the area consisted of mid greyish brown silty sand.

### **Early to Middle Bronze Age**

#### *Trench 113*

- 5.78 The north-west terminus of a small curvilinear ditch (11303) was cut into the substrate to a depth of 0.16m and measured 1.93m long by 0.33m wide. Fill 11304 consisted of dark blackish grey silty sand and contained six sherds of Early to Middle Bronze Age pottery.

### **Iron Age**

#### *Trench 111*

- 5.79 Shallow ditch 11107 cut the substrate to a depth of 0.15m and measured 1.64m wide. Immediately to the east pit 11105 was cut to a depth of 0.33m with a moderately shallow profile and a flat base (Fig. 19; Fig. 22, Section NN). The fill (11106) was truncated by recut 11109, measuring 0.64m deep by 1.92m wide. The initial fill (11110) consisted of dark greyish brown silty clay, containing late prehistoric pottery, bone, CBM and worked flint (including a scraper). A secondary dump of blackish brown sandy clay (11111) contained further fragments of Middle to Late Iron Age pottery, bone and worked flint. At the eastern end of the trench a single small ditch (11103) was cut into the substrate to a depth of 0.21m. The fill (11104) contained a significant quantity of Early to Middle Iron Age pottery sherds.

#### *Trench 116*

- 5.80 Three parallel ditches (11604, 11606 and 11608) on a north-east to south-west alignment were cut into the substrate to a depth of 0.17m, 0.12m and 0.11m respectively. Fill 11605 contained a small quantity of late prehistoric and Roman pottery and animal bone. At the southern end of the trench, undated pit 11602 was cut into the substrate to a depth of 0.17m with shallow sides and an irregular base.

#### *Trench 120*

- 5.81 In the centre of the trench ditch 12004 was cut into the substrate to a depth of 0.32m and was filled with light greyish brown sandy silt (12005), which contained Early Iron Age pottery and worked flint. At the southern end of the trench a small tree throw was cut into the substrate to a depth of 0.14m and measured 1.63m long by 0.62m wide. Pit 12002 was cut through the substrate to a depth of 0.29m with steep sides and a flat base (Fig. 17, Section SS; Fig. 18). Its fill (12003) consisted of dark blackish grey silty sand, containing Iron Age pottery and worked flint.

**Roman***Trench 130*

- 5.82 Two large intercutting pits (13003 and 13005) cut into the substrate to a depth of 0.51 and 0.47m respectively (Fig. 17, Sections KK and LL). Fills 13004 and 13006 contained large concentrations of oyster shell, bone and pottery sherds dated to the late 1st century to early 2nd century AD.

**Undated***Trench 118*

- 5.83 An east to west oriented ditch (11803) cut through the substrate to a depth of 0.51m and was filled with mid orangey brown silty sand.

*Trench 121*

- 5.84 At the eastern end of the trench north to south aligned ditch 12105 was cut to a depth of 0.50m and measured 1.02m wide. Tree throw 12102 was cut into the substrate to a depth of 0.07m and measured 1.05m long by 0.81m wide.

*Trench 122*

- 5.85 East west aligned ditch 12203 cut through the substrate to a depth of 0.4m and measured 1.0m wide. At the southern end of the trench, tree bole 12205 measured 1.3m long, 1.2m wide and cut the substrate to a depth of 0.3m.

*Trench 128*

- 5.86 East to west aligned ditch 12803 cut through the substrate to a depth of 0.21m and measured 2.11m wide.

*Trench 133*

- 5.87 Sterile pit 13303 was cut into the substrate to a depth of 0.29m and measured 1.8m long and 1.3m wide.

*Trench 139*

- 5.88 A single east west aligned ditch cut through the substrate to a depth of 0.17m and measured 0.97m wide.



## **Area G (Trenches 20–44)**

### **Summary**

- 5.89 Area G was situated on the former golf driving range in the north-western corner of the site (Figs 2 and 20). Low ground on the southern side of the area bordered the former stream bed, rising to the north and west to its highest point on the corner of Gulpher Road. With the exception of an undated ditch and pit in Trench 38, no archaeological remains were encountered in the other trenches in this area. A palaeochannel was investigated in Trench 34 and modern land drains were encountered across the area.

### **General stratigraphy**

- 5.90 The geological substrate, consisting of orangey brown sand and gravel, was encountered at an average depth of 0.60m bcgl. Subsoil consisted of light brown silty sand and the topsoil comprised mid greyish brown sandy silt. Field drains crossed the area, diagonal to the general direction of the slope, and a low voltage electric cable supplying floodlights (now disused) was recorded in Trenches 21, 22, 24 and 27. Modern made-ground forming an area of hardstanding was observed in the southern end of Trench 42, consistent with the position of the farm muckheap.
- 5.91 A palaeochannel was recorded in Trench 34 (3403). A machine dug slot through its fills showed that it had a depth of 1.85m and had shallow sides and a flat, irregular base. The earliest fill (3404) consisted of light brown silt, with occasional dark flecks of charcoal, and was 0.2m thick. This was sealed by 3405, which was 0.2m thick and consisted of mid greyish blue clayey silt with dark flecks of organic material. An organic rich layer (3406) containing fragments of brush wood and leaves, c. 0.4m thick, may indicate the final accumulation of organic material in slow running or standing water. A deposit of green silty clay (3407) is thought to represent the final silting of the palaeochannel.

### **Undated**

#### *Trench 38*

- 5.92 In the western half of the trench was north to south aligned ditch 3803, which measured 0.32m wide by 0.08m deep. Immediately to the west was sub-circular pit 3805, which measured 1.26m long by 0.76m wide by 0.24m deep and was filled by a sterile deposit of mid blueish grey sandy clay. A sub-circular tree bole (3807) with

an irregular profile up to 0.23m deep was cut into the substrate at the western end of the trench.

### **Area H (Trenches 58–102)**

#### **Summary**

- 5.93 Area H was situated in the central part of the site, on the northern side of the farm track (Figs 2, 21 and 23). The ground sloped north from the centre of the area, towards the relict stream bed, and south to the track. On the higher ground in the centre of the site were several undated ditches, mostly on a north to south or east to west alignment. Field drains, arranged diagonally to the direction of the slope, were recorded across the area. There were no archaeological remains in Trenches 58–73, 75–77, 80, 81, 84, 87–90, 95–98 and 102.

#### **General stratigraphy**

- 5.94 The substrate consisted of mid to light brown clayey silt and silty clay at an average depth of 0.4m–0.6m bcgl. Subsoil consisted of light to mid brown sandy silt and the topsoil was generally a light to mid brown sandy silt, c. 0.3m thick.

#### **Undated**

##### *Trench 74*

- 5.95 Ditch 7403 was aligned north to south and measured 1.21m wide by 0.37m deep. It was filled with a deposit of mid greyish brown silty sandy clay that contained a small quantity of Iron Age pottery.

##### *Trenches 78 and 79*

- 5.96 Ditch 7903, which passed through both trenches, was aligned north-west to south-east and measured 1.0m wide by 0.26m deep. It was filled with mid greyish brown sandy silty clay that contained a sherd of medieval pottery.

##### *Trench 82*

- 5.97 Ditch 8203, possibly a continuation of ditch 9303, was aligned north to south and measured 2.04m wide by 0.83m deep. The 'V' shaped profile is suggestive of a large boundary or enclosure ditch. It was filled with a deposit of mid greyish brown silty sandy clay that contained fragments of animal bone and flint.



*Trench 83*

- 5.98 Ditch 8305 was aligned north-east to south-west and measured 7.5m long by 0.45m wide by 0.27m deep, with rounded terminals at either end. At the southern end of the trench, east to west aligned ditch 8303 measured 0.26m deep by 0.68m wide.

*Trenches 85 and 86*

- 5.99 Ditch 8503, which was aligned north-west to south-east and was 1.2m wide, is likely to be a continuation of ditch 7903. It was truncated by the construction cut (8505) for a modern wire fence, forming part of a small livestock enclosure.

*Trench 87*

- 5.100 Ditch 8703 was aligned north to south, cut the substrate to a depth of 0.27m and measured 0.92m wide. The sides were regular and symmetrical with a concave, rounded base.

*Trench 91*

- 5.101 Passing through the centre of the trench on a north to south alignment and spaced c. 3m apart were ditches 9103 and 9105. Ditch 9103 cut the substrate to a depth of 0.40m and measured 1.08m wide; ditch 9105 measured 0.6m wide.

*Trench 92*

- 5.102 A small irregular pit (9203) cut through the substrate to a depth of 0.17m with shallow sides and a concave base. The fill contained a fragment of late prehistoric pottery.

*Trench 93*

- 5.103 Ditch 9303 was cut into the substrate to a depth of more than 0.80m, measured 5.3m wide and contained a sequence of deposits (Fig. 22, Section OO). This feature was interpreted as a continuation of ditch 8203. The basal fill consisted of sterile mid orangey brown sandy silt, 0.40m thick. The secondary fill consisted of mid orangey brown sandy silty with small sandstone flecks, 0.25m thick. The final fill 9306 consisted of dark greyish brown clayey silt, 0.23m thick, and contained a small quantity of prehistoric pottery and worked flint.



#### *Trench 94*

- 5.104 Ditch 9403 was aligned north-east to south-west, cut the substrate to a depth of 0.23m and measured 0.40m wide.

#### *Trench 99*

- 5.105 Ditch 9907 extended down the western half of the trench for c. 17m on an east to west alignment and measured 0.5m wide. In the eastern half of the trench, north to south aligned ditch 9905 was cut into the substrate to a depth of 0.28m and measured 0.66m wide and north-east south-west aligned ditch 9903 measured 0.6m wide.

#### *Trench 101*

- 5.106 The north-east terminus of a north-east to south-west aligned ditch (10103) was cut into the substrate to a depth of 0.08m and measured 0.46m wide.

## **6. THE FINDS** by Ed McSloy

- 6.1 Artefactual material recovered from the evaluation is listed in Appendix B and discussed further below. Recording for the finds assemblage was direct to an Excel spreadsheet which now forms the basis of Appendix B (Table 1). Pottery represents the most abundant artefact type (below). This material was examined by context and quantified according to sherd count and weight per fabric type. Fabric codings utilised for recording are defined in Table 2.

### **Pottery**

- 6.2 A total of 1270 sherds (10,913g) of pottery was recorded from 55 deposits. The assemblage ranges in date from the Middle Bronze Age through to the modern period, the majority dating to the late prehistoric (Iron Age) period.

### **Early Prehistoric (Middle Bronze Age)**

- 6.3 Pottery from a single deposit, six sherds (65g) from Area F ditch fill 11304, was considered to date to this period. All occurs in moderately fine grog or grog with sparse flint tempered fabrics and all sherds are unabraded. The group includes two rim sherds possibly from the same vessel and representing an undecorated, straight-sided vessel with simple rim, and most likely in the Middle Bronze Age Deverel Rimbury style. A bodysherd from a thick-walled vessel (11mm) is the only

sherd from this group featuring decoration. This occurs as repeated fingertip 'rustication', a technique associated with the Ardleigh 'urn' style, an East Anglian-centred variation of the Deverel Rimbury tradition.

### **Late Prehistoric (Iron Age)**

- 6.4 A total of 1143 sherds (9539g) were recorded from 36 deposits. Overall, the condition of the pottery is moderately good, with sherd surfaces surviving well and the mean sherd weight (8.5g) not excessively low for a prehistoric group. A significant proportion of the assemblage (752 sherds or 67%) was derived from a single deposit: Area C pit fill 19404 (fill of feature 19403). Further, larger context groups are those from Area F ditch fill 11104 (157 sherds); Area F pit fill 11111 (53 sherds) and ditch fill 20705 (56 sherds). The larger context groups were productive of the majority of featured (decorated or rim) sherds most useful for the refinement of dating. The majority of the remainder of the assemblage occurs in small context groups of 1–15 sherds and typically as unfeatured sherds for which close dating is not feasible.
- 6.5 The large pit group from pit 19403 (fill 11104) was moderately well-fragmented, although there occur a number of vessels represented by joining sherds and where partial reconstruction of profile would be possible. The abundance of pottery from what was a small and fairly shallow feature (only half of which was excavated) is notable. There was no evidence that this group represented 'wasters' and some exhibit evidence for use as carbonaceous residues. The possibility that this material represents some form of 'structured' deposition, possibly relating to a feasting event, might be considered. The large bulk of this group made up of sherds in medium-coarse flint-tempered fabric FL (700 sherds or 92%), with a minority occurring in quartz (51 sherds or 6.8%) or organic-tempered fabrics. Identifiable vessel forms fall broadly into two classes: larger, probably jar-proportioned vessels with 'slack' profiles, tall and upright necks and simple/flattened rim tops; and smaller, thin-walled carinated vessels (probably bowls), one of which features lightly-incised horizontal grooves/furrows above the carination. This one vessel aside, decoration is restricted to among the jar-like vessels and occurs primarily as pinched or applied horizontal cordons, most of which are embellished with diagonal or chevron pattern slashing. One vessel also exhibits decoration in the form of shallow fingertip impressions to its rim top. The identified form and decorative features in this group support dating in the Early Iron Age (c. 700–500/400BC). The



- fabrics, where finer and well-sorted flint gritted types predominate over sandy or other types, further support dating in the earlier Iron Age range.
- 6.6 Further groups where an Early Iron Age date can be asserted are from Area C ditch fill 20705 and Area F ditch fill 12005. That from ditch fill 20705 is characterised by a similar mix of flint-tempered and (scarcer) quartz-tempered fabrics. Included from this group was a thin-walled fineware (carinated?) bowl with burnished surfaces, a second carinated vessel with fingernail slashing at the shoulder and a vessel (also probably of carinated form) with a double slashed cordon. The smaller group from ditch fill 12005 comprised a mix of sparsely flint-tempered (FLs) and flint/quartz-tempered fabrics (FLq). Two sherds in the sparsely-flinted fabric are identifiable as from a fineware bowl of tripartite carinated form and with burnished surfaces and horizontal grooved decoration at the neck. In addition, a rim sherd in fabric FLq featured fingertip impressed decoration to its tip top.
- 6.7 Only broad 'late prehistoric' dating is possible for the proportion of the assemblage represented by small groups of unfeatured sherds (Appendix B). The absence from such groups of the coarser flint-tempered fabrics which characterise Late Bronze Age assemblages locally, suggests that Iron Age dating is probable. Some evidence for Middle Iron Age or later Iron Age activity (c. 400/300-100BC/1 AD) comes from a group of 53 from Area F pit fill 11111. In this group quartz-tempered fabrics (QZ; QZorg) are predominant and decoration is absent. Two rim sherds present in the group are of expanded or bead-like and support dating in the period indicated.
- 6.8 Viewed overall the late prehistoric pottery is suggestive of activity in the early part of the Iron Age, with limited evidence for Middle Iron Age occupation. Activity appears to be concentrated in the central portion of the area evaluated in Areas C and F. Comparable evidence for earlier Iron Age activity is known from the area from an evaluation at Walton High Street, Felixstowe from where a slightly smaller assemblage containing a similar mix of mainly flint-tempered fabrics has been described (Brudenell 2012). Elements from both groups are identifiable with Cunliffe's Early Iron Age Darmsden–Linton stylistic grouping (2005, 102 and 624); most notably among the material described here, the fineware bowls with grooved/furrowed decoration.

## Roman

- 6.9 A total of 94 sherds (989g), recorded from 16 deposits, was attributable to this period. Most material was recorded from ditch fills from within Area C and F; a possible indication of a continuation of the late prehistoric activity from these areas. The condition of this small assemblage is moderately good, with minimal abrasion/surface loss noted and a mean sherd weight (10.5 g) not suggestive of high levels of disturbance.
- 6.10 The overall group composition set out in Table 2 is illustrative of a narrow range of fabrics, the large majority likely to be of local origin. The presence of wheelthrown grog-tempered fabrics (type GR) is a probable indication of activity in the mid or later decades of the 1st century AD. Grey or black-firing sandy coarsewares makes up the bulk of the Roman group (78% by sherd count). Identifiable vessel forms are mainly from among these reduced coarsewares and comprise mainly necked jars (ditch fills 5101, 13004, 188011 and 19003). Non jar forms are limited to a platter in a fine reduced fabric from ditch fill 19003 and a probable flagon represented as a base sherd in a white-slipped oxidised fabric, also from ditch fill 13004. A single scrap of south Gaulish samian (fabric LGF SA) from ditch 18905 (fill 18906) is the only imported ware type from the assemblage.
- 6.11 The Roman group included few closely dateable elements. As already noted, wheelthrown grog-tempered are suggestive of mid/late 1st century activity, as is the small samian sherd. The remainder of the assemblage is consistent with a broadly earlier Roman range, most likely focussed in the later 1st or 2nd centuries AD. The regional ware types which commonly characterise later Roman pottery groups from the region are absent.

## Medieval

- 6.12 A small group of 11 sherds (50g) from six deposits was characteristic of this period. Most sherds were recorded from ditch fills in Areas H and D. The majority of (seven, 35g) occur as unfeatured sherds in a coarse sandy fabric which is almost certainly equivalent to gritty coarseware types described from the area by Anderson (2004) and which probably date across the 12th to 14th centuries. Similar dating is probable for body sherds recorded in a shell-tempered fabric (probably Melton type shelly ware) and a fabric containing quartz and (non-calcined) flint.

### *Post-medieval/modern*

- 6.13 A total of 15 sherds (259g) were dateable to the period after c. 1550. Sherds in clear-glazed red earthenware fabrics and probably dating before c. 1800 were recorded from two deposits in Trenches 40 and 45. Four sherds (191g) in an earthenware fabric with cream-coloured 'underslip' from deposit 4003, probably date to the 18th century. Three sherds (9g) of transfer-printed white ware was recorded from deposit 4003 and ditch 4503 (fill 4504), dating to the 18th century. The remaining portion of the assemblage consists of modern (after c. 1750) refined whitewares, 'industrial' yellow ware and flowerpot type wares.

### **Other finds**

#### **Flint**

- 6.14 A total of 56 pieces of prehistoric worked flint were recorded from 23 deposits. In addition, quantities (466g) of unworked, burnt flint was recorded. The large majority of the worked flint was derived from features dating to the Iron Age or later periods and most or all can be considered as redeposited. The condition of this material is typically poor, with breakage and edge damage common. Raw material consists of dark grey, grey or grey brown flint. Recortication (discolouration resulting from the conditions of burial) was very rarely observed. Where cortex remained this was chalky and thinned/abraded, suggesting exploitation of both primary (chalk) and secondary sources (gravels or beach pebbles). The majority of the recovered worked items consist of flakes/chips. Due to the poor condition, evidence of utilisation was difficult to recognise, though it seems likely that most of this material represents waste material from core reduction or tool manufacture/repair. The dating for this material cannot be determined with certainty, although the characteristics of thicker, 'squat' proportions and use of hard hammer percussion are indications that most may date to the later Neolithic or Bronze Age. One hammerstone was recorded from ditch 12004 (fill 12005); it had been reused from a multi-platform flake core, also most likely dating to the later Neolithic or Bronze Age. A single blade-proportioned piece, possibly a core rejuvenation flake, was recorded from pit fill 11111 and provides possible evidence for Mesolithic activity. Notably this piece was among the very few which was 'recorticated', exhibiting deep mottled blue/white colouration. Pieces with evidence for secondary working included a broken end scraper, also from deposit 11111 and one or possibly two arrowheads. Ra. 1, from ditch 19004 (fill 19005), is a medial fragment from a leaf-shaped arrowhead and as such can be dated to the early Neolithic (Green 1980). The second (possible) example is from deposit 9306 and is also broken. It features

pressure-flaked removals on both faces and is likely to be a discarded attempt at a thinned bifacial tool, most likely a leaf-shaped arrowhead.

### **Fired clay**

- 6.15 A total of 147 fragments (1163g) of fired/burnt clay were recovered from 19 deposits. The majority comprise formless fragments for which original function is uncertain, occurring in a soft, orange fabric. A well-fragmented group of material from Iron Age-dated pit 11109 (fill 11111), is tentatively identified as briquetage; coarse, low-fired ceramic used in the manufacture and transport of marine salt. A fragment of probable daub, featuring a wattle impression, was recorded from ditch 19002 (fill 19003).

### **Ceramic building material (CBM)**

- 6.16 A small quantity (17 fragments, 733g) of ceramic building material (CBM) was recorded from six deposits. Brick fragments, of probable Roman date, were recorded from deposits 804 and 19108 and ditch 19803 (fill 19804). Flat tile fragments, most likely of post-medieval type, were recorded from pit 11105 (fill 11106) and ditch 19705 (fill 19706). Fragments of indeterminate form or function were recorded from deposit 4003 and ditch 12203 (fill 12204).

### **Glass**

- 6.17 Five fragments of glass (104g) were recorded from two deposits. Deposit 4003 produced green and colourless vessel glass, dating to the late post-medieval / early modern periods. A colourless moulded vessel fragment was recorded from ditch 4503 (fill 4504), dateable to between the late 18th and 19th centuries. One fragment of clear window glass, of modern date, was recorded from deposit 4003.

### **Metal objects**

- 6.18 A total of four items of metal, all iron, were recorded from four deposits. A nail, of hand forged type, was recorded from ditch 19803 (fill 19804), and cannot be closely dated. An object from Roman-dated deposit 5101 may be an unusually long and substantial nail (205mm), or perhaps a metalworker's punch. Its shaft is sub-rounded and slightly tapering, however the tip is missing. Objects of uncertain form, function and date were recorded from pit 13005 (fill 13006) and subsoil 19401.

### Worked stone

- 6.19 Worked stone was recorded from four deposits. Most unusual is an object of slate, from late prehistoric-dated ditch fill 19005. This item, which measures 57mm in width, is poorly preserved and fragmentary, with breakage to both longer edges. It appears to have been originally leaf-shaped, its surviving edges carefully shaped. Shale is known to have been exploited for use as personal adornments and decorative items from the Iron Age. The source for most of this material is Kimmeridge in Dorset, although the products from here occur across southern and central Britain.
- 6.20 The remaining worked stone comprises quern fragments from Roman and medieval-dated deposits. A group of six joining fragments (442g) from ditch fill 19003 are identifiable as Hertfordshire 'puddingstone', a material exploited for quern use from the Late Iron Age and earlier Roman periods. The fragments from deposit 19003 incorporate a portion of the flat grinding surface, consistent with this being a rotary form quern, although insufficient remains to determine further details of form. Material from ditch fills 258012 and 259004 consists of degraded and heavily fragmented lava. Such material is known to have been imported from continental sources, principally Niedermendig in the Mayen region of Germany in the Roman and medieval periods. None of the recovered fragments preserve features permitting dating.

## 7. THE BIOLOGICAL EVIDENCE

### *Animal Bone* by Andy Clarke

- 7.1 Animal bone amounting to 160 fragments (3643g) was recovered from twenty deposits dating from the Late Prehistoric to the Roman period (Appendix C, Table 1). The bone displayed poor to moderate preservation with historical and modern damage rendering 78% of the assemblage unidentifiable to species. It was however possible to identify the remains of cattle (*Bos taurus*), sheep/goat (*Ovis aries/Capra hircus*), pig (*Sus scrofa sp.*), horse (*Equus caballus*) and domestic fowl (*Gallus gallus sp.*).

### Late Prehistoric

- 7.2 A total of 109 fragments (850g) were recovered from ditch features 11105, 11107, 19004 and pits 11109 and 19016. Cattle and sheep/goat remains were identified



from fragments of meat-poor skeletal elements such as the skull or bones of the lower limbs. As stated, the material was not well preserved and any butchery related cut and/or chop marks that may have been present, are now obscured by surface erosion. However, as both species have been commonly exploited as farm animals since the Bronze Age, their presence is to be expected (Baker and Worley, 2014). A single horse incisor was also recovered from pit 11109.

### **Roman**

- 7.3 Twenty-three fragments (1080g) of bone were recovered from pit 13003 and ditches 18905, 259003 and 259017. Cattle and sheep/goat were once again present but were identified almost exclusively from teeth and recovered in such low numbers (Table 1, Appendix C) that no further information beyond species identification could be obtained. A single lower leg bone of a domestic fowl was also identified from pit 13003.

### **Undated**

- 7.4 The remainder of the assemblage amounted to 28 fragments (1713g), recovered from ten deposits which remain undated. The majority of these bones were too eroded or fragmentary to identify but it was possible to confirm the presence of cattle, pig and horse from bones of the lower limbs and isolated molar teeth.

### ***Palaeoenvironmental Evidence by Sarah F Wyles***

- 7.5 A series of 18 environmental samples (283 litres of soil) were taken from a range of features within 12 trenches within Areas A, C, D, E, F and G to evaluate the preservation of palaeoenvironmental remains across the area and with the intention of recovering environmental evidence of domestic or industrial activity on the site. The samples were processed by standard flotation procedures (CA Technical Manual No. 2).
- 7.6 Preliminary identifications of plant macrofossils are noted in Table 2 in Appendix C, following nomenclature of Stace (1997) for wild plants, and traditional nomenclature, as provided by Zohary et al (2012) for cereals. The presence of mollusc shells has also been recorded. Nomenclature is according to Anderson (2005) and habitat preferences according to Kerney (1999) and Davies (2008).
- 7.7 The flots varied in size with low to high numbers of rooty material and modern seeds. The charred material comprised varying levels of preservation.

**Area A**

- 7.8 No charred plant remains and only a small quantity of charcoal fragments greater than 2mm were recovered from fill 4506 (sample 45001) of late prehistoric pit 4505.

**Area C**

- 7.9 A few hulled wheat, emmer or spelt (*Triticum dicoccum/spelta*), grain fragments were recorded in fill 18811 (sample 188001) of Early Romano-British pit 18809 and a small number of hulled wheat and barley (*Hordeum vulgare*) grains in Early Iron Age occupation layer 20705 (sample 20701). Relatively small quantities of charcoal fragments greater than 2mm were also noted.

- 7.10 These assemblages are likely to be representative of wind-blown hearth material.

- 7.11 The small number of mollusc shells recovered from Early Romano-British pit 18809 included those of shade-loving species *Aegopinella nitidula* and *Aegopinella pura*. A few cockle shells were present in fill 15806 (sample 15801) of pit 15805.

**Area D**

- 7.12 The fill 25808 (sample 25801) within medieval ditch 25807 contained a small quantity of wheat (*Triticum* sp.) grain fragments, seeds of oats (*Avena* sp.) and stinking mayweed (*Anthemis cotula*) and a runch (*Raphanus raphanistrum*) capsule. There were also a small number of charcoal fragments. This assemblage is likely to be representative of wind-blown hearth material.

- 7.13 No charred plant remains were noted in the other four samples from this area, but small amounts of charcoal were present in three of them.

- 7.14 The small mollusc assemblage from fill 25808 (sample 25801) of medieval ditch 25807 includes shells of the open country species *Vallonia costata* and *Vallonia excentrica*, the intermediate species *Trochulus hispidus* and *Cochlicopa* sp., and the shade-loving species *Oxychilus cellarius*. There were also a few periwinkle and cockle shells.

- 7.15 Shells of mussel, cockle, carpet shell and *Ecrobia ventrosa* were present in the undated alluvial layer 25813 (sample 258.2).

- 7.16 The small number of shells recorded from fill 25916 (sample 259.1) of prehistoric ditch 25915 included shells of the intermediate species *Cornu aspersum* and the shade-loving species *Oxychilus cellarius*. There were also a few periwinkle and cockle shells.
- 7.17 The moderate assemblages from Romano-British ditch 25903 (samples 259.2 and 259.3) included shells of the open country species *Vallonia costata*, *Vallonia excentrica* and *Vertigo pygmaea*, the intermediate species *Trochulus hispidus*, *Cochlicopa* sp., *Cornu aspersum*, *Cepaea* sp., the shade-loving species *Vitrea* sp. and *Oxychilus cellarius* and the aquatic species *Galba truncatula*, *Radix balthica* and *Pisidium* sp. There were also shells of cockle, periwinkle and mussel. This assemblage may be indicative of a local open environment with possible occasional standing water within the ditch.

#### **Area E**

- 7.18 A small quantity of charcoal was present within fill 26604 (sample 266.1) of undated ditch 26603.
- 7.19 The mollusc assemblage includes shells of the open country species *Vallonia costata* and *Vallonia excentrica*, the intermediate species *Trochulus hispidus* and *Cepaea* sp. and shade-loving species *Oxychilus cellarius*. There were also a large number of cockle shells and a few carpet shells in the sample.

#### **Area F**

- 7.20 A few weed seeds, including seeds of brome grass (*Bromus* sp.) and mallow (*Malva* sp.) and a moderate quantity of charcoal fragments were recovered from fill 11111 (sample 11101) of Middle-Late Iron Age pit 11109.
- 7.21 Fill 11304 (sample 113.1) of Early-Middle Bronze Age ditch contained a few grains of hulled wheat, seeds of oat/brome grass (*Avena/Bromus* sp.), a tuber of false oat-grass (*Arrhenatherum elatius* var. *bulbosum*) and a small amount of charcoal fragments. These assemblages are likely to be representative of wind-blown material from settlement activity.
- 7.23 No charred plant remains were noted in the other four samples from this area, but relatively small amounts of charcoal were present in three of them.



- 7.24 The large mollusc assemblage from fill 13004 (sample 130.1) of Early Romano-British pit 13003 included shells of the open country species *Vallonia costata* and *Vallonia excentrica*, the intermediate species *Trochulus hispidus* and *Cepaea* sp. and the shade-loving species *Oxychilus cellarius*, *Discus rotundatus*, *Clausilia bidentata*, *Cochlodina laminata*, *Merdigera obscura* and *Aegopinella nitidula*. There were also shells of mussel, periwinkle, oyster and dog whelk.
- 7.25 There were also a few cockle shells from fill 13006 (sample 130.2) from undated pit 13005.

### **Area G**

- 7.26 A small quantity of charcoal was recorded from fill 3406 (sample 34.1) of undated palaeochannel 3403. No charred plant remains were noted. The high number of uncharred seeds included those of brambles (*Rubus* sp.), buttercup (*Ranunculus* sp.), elder (*Sambucus nigra*), sedge (*Carex* sp.), fumitory (*Fumaria officinalis*) and hares-ears (*Bupleurum* sp.). This assemblage may be reflective of a damp grass and wasteland/rough ground/scrub environment.

### **Summary**

- 7.27 The charred assemblages provide some small indication of domestic settlement activities taking place in the wider area but not in the immediate vicinity of these features.
- 7.28 The mollusc assemblages appear to be indicative of a generally well-established open environment with a few areas of longer grass and woodland/scrub. There was also so evidence for standing water within one of the ditches (25903) in Area D.

## **8. DISCUSSION**

- 8.1 Although poorly documented, there was some evidence prior to the current evaluation for Roman activity within the Candlet Road site, in the form of a pottery scatter within one of the fields. The site also lies immediately to the north of the site of the former Benedictine Priory (FEX 031), built in the 13th century on the site of the earlier Priory of St Felix, which indicates the potential of the site to contain archaeological remains.

- 8.2 A geophysical survey of the site, undertaken by Stratascan in 2015, had identified a number of features of possible archaeological origin in the centre of the site and to the north-east of the stables. Large, irregular anomalies at the northern and eastern margins of the site were interpreted as naturally-formed palaeochannels associated with two small streams that flow along the site's northern and eastern boundaries and reach their confluence at the site's north-eastern corner. However, the results were largely incoherent, probably due to wide variations in the geological substrate, the masking effect of thick soil cover in some areas and the presence of magnetic debris in the soil around the stable complex and former golf driving range.
- 8.3 The evaluation has confirmed the presence of archaeological remains within the site, dating from the Early to Middle Bronze Age to the modern period, with the main concentrations dating predominately to the Late Iron Age and early Roman periods. The evaluation confirmed that some of the geophysical anomalies within the central part of the site were archaeological in nature and the presence of palaeochannels bordering the streams was clearly established. However, in general the geophysical technique was not entirely effective as archaeological remains were found in several apparently 'blank' areas (notably Areas C, D and E).
- 8.4 Bulk soil samples were taken from a range of features of different periods across the site. Assessment has indicated general domestic activity in the vicinity of the sampled features but it has not identified any specific activities associated with crop processing or any form of industrial activity. The assemblage of charcoal and charred grains and seeds is largely indicative of wind-blown material.

#### ***Mesolithic, Neolithic and Bronze Age (10,000–700BC)***

- 8.5 Although no features dating to these periods were encountered by the evaluation (other than a small Bronze Age ditch in Area F), the presence of residual worked flint in later features suggests some transient activity dating to these periods within the site. The flint assemblage from the site included a scraper, part of a blade, two possible arrowhead fragments and a flint core that had been reutilised as a hammer stone.

#### ***Early to Middle Bronze Age (2400–1100BC)***

- 8.6 Potentially the earliest feature investigated by the evaluation was the terminus of a small curvilinear ditch in Area F, which contained six sherds of Early to Middle Bronze Age pottery and several charred grains of hulled wheat. Given the number

of sherds present in the fill of the ditch, the material is unlikely to be residual. The nature of the activity and purpose of the ditch is unknown.

### ***Early to Middle Iron Age (700–100BC)***

- 8.7 A small pit containing a sizeable quantity of Early Iron Age pottery sherds and a dark, charcoal-rich layer containing pottery sherds of a similar date were encountered in Area C, adjacent to the small stream that flows along the site's eastern boundary. Sherds of Early to Middle Iron Age pottery were also recovered from a series of larger pits on a spur of higher ground c. 100m to the west, in Area F. The nature of the activity is enigmatic, but the presence of the pottery sherds in the small pit, which derive from several vessels, suggests a possible votive offering or other ritual deposit close to the stream.

### ***Late Iron Age/Roman (100BC–AD410)***

- 8.8 Three areas of Late Iron Age/Roman activity, predominately dating to the 1st century BC to the 2nd century AD, were encountered by the evaluation. The main area occupied a spur of higher ground that topographically lay between the confluence of two small streams (Areas C and F). The remains comprised part of a ditch system that probably forms a series of enclosures and droeways associated with a small farmstead, accompanied by a number of pits and smaller ditches related to activity within the settlement. Small quantities of finds recovered from excavated features, comprising pottery sherds, fragments of animal bone, charcoal and a fragment of a puddingstone quern, indicate domestic occupation in this area.
- 8.9 In Area E, in the southern half of the site, there was a substantial boundary ditch which appeared to have been re-cut on at least one occasion. It contained small, abraded sherds of pottery and fragments of animal bone. Other features in this area included the remains of linear and curvilinear ditches and several pits; the terminus of one small ditch contained a midden deposit of shellfish. The remains are indicative of domestic settlement. There was slight evidence for Romano-British activity in Area A, comprising a small pit that contained a sherd of late Roman pottery and several shallow ditches.

### ***Medieval (AD1066–1485)***

- 8.10 A small assemblage of medieval pottery was recovered from an east to west aligned ditch in Area D, in an area close to the site of the former priory. The ditch

was relatively substantial and may have formed a boundary or enclosure to the north of the priory complex.

### **Post-medieval/modern (AD1485–present)**

- 8.11 Post-medieval and modern features generally consisted of former field boundaries, service trenches and made-ground associated with the development of the stables. A dump of late 19th-century refuse was encountered in the hollow of a palaeochannel in Area B, which once formed part of the stream that flows through the western part of the site and along its northern boundary; the channel may have been infilled when the stream was dammed to create a series of ponds.

### **Undated**

- 8.12 Undated features were encountered across the site. It is likely that some of these are associated with the Late Iron Age/Romano-British remains in Areas A, C and E, although this could not be confirmed due to the absence of finds and the lack of definition of the geophysical survey.

## **9. CA PROJECT TEAM**

- 9.1 The fieldwork was undertaken by Jake Streatfeild-James and Sam Dixon, assisted by Steve Bush, Nida Bhunnoo, Francesco Catanzaro, Natasha Djukic, Ed Grenier, Alice Krausova, Jack Marten-Jones, Anna Moosbauer, Tim Sperring, Tim Street, Anne Templeton and Keighley Wasenczuk. The report was written by Jake Streatfeild-James and Sam Dixon, with contributions from Ed McSloy, Katie Marsden, Sarah Wyles and Andy Clarke, and the illustrations were prepared by Sam O'Leary. The archive has been compiled by Emily Evans and prepared for deposition by Jessica Cook. The project was managed for CA by Simon Carlyle.



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## APPENDIX A: CONTEXT DESCRIPTIONS

Find's abbreviations: **P** pottery, **B** animal bone, **F** flint, **G** glass, **Sg** slag, **CBM** ceramic building material (brick/tile), **fc** fired clay (daub etc.), **Q** quern fragment; **S** shell

## Area A

Trench	Context	Fill of	Interpretation	Description	L (m)	W (m)	D/T (m)	Spot date
44	4400		Topsoil	Dark red brown silty clay			0.27	
44	4401		Subsoil	Mid red brown silty clay			0.5	
44	4402		Made ground	Dark blackish brown silty clay			0.2	
44	4403		Geology	Mid yellow brown gravel sand				
45	4500		Topsoil	Mid grey brown silty clay			0.37	
45	4501		Subsoil	Mid red brown silty clay			0.23	
45	4502		Geology	Dark red brown sandy silt				
45	4503		Ditch	Linear in plan, aligned NE/SW, flat base	>1	1.66	>0.53	
45	4504	4503	Fill of ditch	Mid red brown silty sandy clay <b>P, G</b>			>0.53	LC18-C19
45	4505		Pit	Oval in plan, flat base <b>P</b>	0.87	>0.40	0.24	Lpre
45	4506	4504	Fill of pit	Mid grey brown silty clay with gravel			0.24	
46	4600		Topsoil	Mid grey clayey silt			0.3	
46	4601		Subsoil	Mid brown clayey sand			0.4	
46	4602		Geology	Orange brown clayey sand				
46	4603		Ditch	Linear in plan, aligned EW, concave base	>2	0.7	0.23	
46	4604	4603	Fill of ditch	Mid brown clayey silt <b>S</b>			0.23	
47	4700		Topsoil	Mid grey clayey silt			0.3	
47	4701		Subsoil	Mid brown clayey sand			0.4	
47	4702		Geology	Orange brown clayey sand				
47	4703		Ditch	Linear in plan, aligned EW, concave base	>30	0.8	0.2	
47	4704	4703	Fill of ditch	Mid brown clayey silt			0.2	
48	4800		Topsoil	Mid grey clayey silt			0.4	
48	4801		Subsoil	Mid brown clayey sand			0.35	
48	4802		Geology	Orange brown clayey sand				
49	4900		Topsoil	Mid grey brown silty clay			0.4	
49	4901		Subsoil	Mid red brown silty clay			0.4	
49	4902		Geology	Dark red brown sandy silt				
50	5000		Topsoil	Mid grey brown silty clay			0.5	
50	5001		Subsoil	Mid red brown silty clay			0.2	
50	5002		Geology	Dark red brown sandy clay				
51	5100		Topsoil	Mid grey brown silty clay			0.4	
51	5101		Subsoil	Mid red brown silty clay <b>P, Fe</b>			0.2	C3-C4
51	5102		Geology	Dark red brown silty clay				
51	5103		Ditch	Linear in plan, aligned EW, flat base	>1	0.65	0.24	
51	5104	5103	Fill of ditch	Light grey brown sandy silty clay			0.24	
51	5105		Ditch	Linear in plan, aligned NW/SE, concave base	>1.94	0.7	0.23	
51	5106	5105	Fill of ditch	Dark grey brown clayey silt			0.23	
51	5107		Ditch	Linear in plan, aligned NE/SW, concave base	>2.8	0.98	0.14	

51	5108	5107	Fill of ditch	Mid grey brown sand			0.14	
52	5200		Topsoil	Mid grey brown silty clay			0.47	
52	5201		Subsoil	Mid red brown silty clay			0.31	
52	5202		Geology	Dark red brown silty clay				
52	5203		Pit	Sub-oval in plan, concave base	0.54	0.59	0.13	
52	5204	5203	Fill of pit	Light brown grey clayey sand			0.13	
53	5300		Topsoil	Mid grey brown silty clay			0.48	
53	5301		Subsoil	Mid red brown silty clay			0.5	
53	5302		Geology	Dark red brown silty sandy clay with patches of gravel				
53	5303		Tree throw	Oval in plan, flat base	0.47	>0.2 1	0.03	
53	5304	5303	Fill of tree throw	Light brown grey silty clay			0.03	
53	5305		Ditch	Linear in plan, concave base	>2	1.76	0.34	
53	5306	5305	Fill of ditch	Mid grey brown sandy silt F			0.34	
54	5400		Topsoil	Mid grey brown silty clay			0.35	
54	5401		Subsoil	Mid red brown silty clay			0.45	
54	5402		Geology	Dark red brown silty clay				
55	5500		Topsoil	Mid grey brown silty clay			0.4	
55	5501		Subsoil	Mid red brown silty clay			0.41	
55	5502		Geology	Dark red brown silty clay				
56	5600		Topsoil	Mid grey brown silty clay			0.55	
56	5601		Subsoil	Mid red brown silty clay			0.2	
56	5602		Geology	Mid red brown sandy gravel with patches of grey clay				
57	5700		Topsoil	Mid grey brown silty clay			0.46	
57	5701		Subsoil	Mid red brown silty clay			0.36	
57	5702		Geology	Dark red brown silty clay				

## Area B

Trench	Context	Fill of	Interpretation	Description	L (m)	W (m)	D/T (m)	Spot date
1	100		Topsoil	Mid brown grey clayey silt medium compact			0.15	
1	101		Subsoil	Mid brown silty clay - poorly sorted			0.4	
1	102		Palaeochannel fill	Grey blue silty clay	1	1.8		
1	103		Victorian rubbish deposit	Charcoal rich silty clay with broken glass and pottery	29	1.8		
2	200		Topsoil	Grey brown sandy silt			0.3	
2	201		Subsoil	Dark brown silty clay			0.2	
2	202		Geology	Orange brown sandy clay				
3	300		Topsoil	Grey brown sandy silt			0.16	
3	301		Subsoil	Dark brown silty clay			0.3	
3	302		Geology	Orange brown sandy clay	18	1.8		
3	303		Victorian rubbish deposit	Charcoal rich silty clay with broken glass and pottery	12	1.8		
4	400		Topsoil	Grey brown sandy silt			0.2	
4	401		Subsoil	Dark brown silty clay				
4	402		Geology	Orange brown sandy clay				
4	403		Palaeochannel base	Flat base	>2	>2		



4	404	4003	Palaeochannel fill	Light blue oxidised silty clay	>2	>1.4	0.2	
4	405		Victorian rubbish deposit	Charcoal rich silty clay with broken glass and pottery	28	1.8	0.2	
4	406	4003	Palaeochannel fill	Dark grey blue silty clay	>2	>2	0.2	
5	500		Topsoil	Grey brown sandy silt			0.3	
5	501		Subsoil	Dark brown silty clay			0.3	
5	502		Geology	Orange brown sandy clay				
5	503		Palaeochannel	Linear orientated N-S	>1.8			
5	504	5003	Palaeochannel fill	Green blue oxidised clay	1.8	20		
6	600		Topsoil	Grey brown sandy silt			0.43	
6	601		Subsoil	Dark brown silty clay			0.21	
6	602		Geology	Orange brown sandy clay				
7	700		Topsoil	Grey brown sandy silt			0.3	
7	701		Subsoil	Dark brown silty clay			0.3	
7	702		Geology	Orange brown sandy clay				
8	800		Topsoil	Mid brown silty clay			0.25	
8	801		Subsoil	Mid brown orange silty clay			0.3	
8	802		Geology	Mid brown sandy clay				
8	803		Ditch	Linear orientated N-S steep concave sides and a rounded base	>1.8	1	0.4	
8	804	8003	Fill of ditch	Mid brown sandy clay <b>P, CBM</b>	>1.8	1	0.4	Post-med
9	900		Topsoil	Grey brown sandy silt			0.28	
9	901		Subsoil	Dark brown silty clay			0.32	
9	902		Geology	Orange brown sandy clay				
9	903		Ditch	Linear orientated N-S concave sides and a rounded base	>1.8	1.84	0.44	
9	904	9003	Fill of ditch	Mid orange brown sandy clay <b>F</b>	>1.8	1.84	0.44	
10	1000		Topsoil	Mid grey brown sandy silt			0.22	
10	1001		Subsoil	Dark brown clayey silty			0.22	
10	1002		Geology	Mixed orange silty clay				
10	1003		Ditch	Linear orientated E-W gently sloping sides and a rounded base	>1.8	1	0.38	
10	1004	10003	Fill of ditch	Mid brown sandy clay <b>B</b>	>1.8	1	0.38	
11	1100		Topsoil	Grey brown sandy silt			0.11	
11	1101		Subsoil	Dark brown clayey silt			0.41	
11	1102		Geology	Orange brown sandy clay				
12	1200		Topsoil	Grey brown sandy silt			0.31	
12	1201		Subsoil	Dark brown silty clay			0.29	
12	1202		Geology	Orangey brown sandy clay				
13	1300		Topsoil	Dark grey brown sandy silt			0.36	
13	1301		Subsoil	Mid red brown sandy silt			0.44	
13	1302		Geology	Light yellow orange sand				
14	1400		Topsoil	Dark grey brown silty sand			0.36	
14	1401		Subsoil	Mid red brown silty sand			0.4	
14	1402		Geology	Mid orange brown sand				
15	1500		Topsoil	Dark grey brown sandy silt			0.35	
15	1501		Subsoil	Mid red brown sandy silt			0.31	
15	1502		Geology	Mid orange brown sand				
16	1600		Topsoil	Dark grey brown sandy silt			0.34	

16	1601		Subsoil	Mid red brown sandy silt			0.33	
16	1602		Geology	Mid orange brown sand				
17	1700		Topsoil	Dark grey brown sandy silt			0.36	
17	1701		Subsoil	Mid red brown sandy silt			0.53	
17	1702		Geology	Mid orange brown sand				
18	1800		Topsoil	Dark grey brown sandy silt			0.37	
18	1801		Subsoil	Mid red brown sandy silt			0.53	
18	1802		Geology	Mid orange brown sand				
19	1900		Topsoil	Dark grey brown sandy silt <b>P, fc</b>			0.35	Lpre
19	1901		Subsoil	Mid red brown sandy silt			0.35	
19	1902		Geology	Mid orange brown sand				

### Area C

Trench	Context	Fill of	Interpretation	Description	L (m)	W (m)	D/T (m)	Spot date
154	15400		Topsoil	Mid grey brown silty clay			0.45	
154	15401		Subsoil	Mid red brown silty clay			0.59	
154	15402		Geology	Dark red brown silty sand				
155	15500		Topsoil	Mid grey brown silty clay			0.16	
155	15501		Subsoil	Mid red brown silty clay			0.49	
155	15502		Geology	Dark red brown silty sand				
156	15600		Topsoil	Mid grey brown silty clay			0.21	
156	15601		Subsoil	Mid red brown silty clay			0.64	
156	15602		Geology	Dark red brown silty sand				
156	15603		Ditch	Linear in plan, aligned NE/SW, concave base	>1	0.48	0.12	
156	15604	15603	Fill of ditch	Light brown grey sandy clay			0.12	
156	15605		Ditch	Linear in plan, aligned NE/SW, flat base	>1	0.57	0.24	
156	15606	15605	Fill of ditch	Light brown grey sandy clay			0.24	
157	15700		Topsoil	Mid grey brown silty clay			0.2	
157	15701		Alluvium	Mid red brown silty clay			0.3	
157	15702		Geology	Dark red brown sandy clay				
157	15703		Ditch	Linear in plan, aligned NE/SW, flat base	>1	0.64	0.24	
157	15704	15703	Fill of ditch	Mid yellow grey sandy clay			0.24	
157	15705		Ditch	Linear in plan, aligned E/W, concave base	>1.3	0.7	0.31	
157	15706	15705	Fill of ditch	Mid brown grey sandy clay			0.31	
158	15800		Topsoil	Mid grey brown silty clay			0.2	
158	15801		Alluvium	Mid red brown silty clay			0.56	
158	15802		Geology	Mid red brown sandy clay				
158	15805		Pit	Circular in plan, concave base	1.18	0.65	0.54	
158	15806	15805	Fill of pit	Light grey brown clayey silt			0.54	
158	15807		Ditch	Linear in plan, aligned E/W, concave base	>2	0.92	0.28	
158	15808	15807	Fill of ditch	Light grey brown clayey silt			0.28	
159	15900		Topsoil	Mid grey brown silty clay			0.2	
159	15901		Alluvium	Mid yellow brown silty clay			0.6	
159	15902		Geology	Mid red brown sandy clay				
159	15903		Ditch	Linear in plan, aligned N/S (U)	>1.8	0.5		

159	15904	15903	Fill of ditch	Mid grey silty clay		0.5		
160	16000		Topsoil	Mid grey brown clayey silt			0.2	
160	16001		Subsoil	Mid yellow brown silty clay			0.58	
160	16002		Alluvium	Light brown yellow sandy clay			0.48	
160	16003		Geology	Mid grey clay with patches of orange gravel				
160	16004		Gully	Linear in plan, aligned E/W (U)	>2	0.5		
160	16005	16004	Fill of gully	Mid grey silty clay		0.5		
161	16100		Topsoil	Dark grey brown clayey silt			0.26	
161	16101		Subsoil	Mid yellow brown silty clay			0.77	
161	16102		Geology	Mid red brown sandy clay				
162	16200		Topsoil	Mid grey brown clayey silt			0.18	
162	16201		Alluvium	Mid yellow brown silty clay			0.59	
162	16202		Geology	Mid red brown sandy clay				
162	16203		Gully	Linear in plan, aligned NE/SW, concave base	>2	0.48	0.11	
162	16204	16203	Fill of gully	Light brown grey sandy clay			0.11	
163	16300		Topsoil	Dark grey brown clayey silt			0.36	
163	16301		Alluvium	Mid red brown silty clay			0.18	
163	16302		Geology	Mid red brown clay				
164	16400		Topsoil	Dark grey brown clayey silt			0.33	
164	16401		Alluvium	Light grey brown silty clay			0.23	
164	16402		Geology	Mid red brown clay				
165	16500		Topsoil	Mid grey brown silty clay			0.51	
165	16501		Alluvium	Mid red brown silty clay			0.41	
165	16502		Geology	Dark red brown sandy clay				
166	16600		Topsoil	Mid grey brown silty clay			0.4	
166	16601		Alluvium	Mid red brown sandy silt			0.3	
166	16602		Geology	Dark red brown sandy clay				
167	16700		Topsoil	Mid grey brown silty clay			0.47	
167	16701		Alluvium	Mid red brown silty sand			0.3	
167	16702		Geology	Dark red brown sandy clay				
168	16800		Topsoil	Mid grey brown silty clay			0.55	
168	16801		Alluvium	Mid red brown silty sand			0.2	
168	16802		Geology	Dark red brown sandy clay				
169	16900		Topsoil	Mid grey brown silty clay			0.5	
169	16901		Alluvium	Mid red brown silty sand			0.1	
169	16902		Geology	Dark red brown sandy clay				
170	17000		Topsoil	Mid grey brown silty clay			0.3	
170	17001		Alluvium	Mid red brown silty sand			0.4	
170	17002		Geology	Dark red brown sandy clay				
171	17100		Topsoil	Mid grey brown clayey silt			0.29	
171	17101		Alluvium	Light yellow brown sandy clay			0.54	
171	17102		Geology	Light red brown sandy clay				
172	17200		Topsoil	Mid grey brown silty clay			0.3	
172	17201		Alluvium	Mid red brown silty sand			0.32	
172	17202		Geology	Dark red brown sandy clay				
173	17300		Topsoil	Mid grey brown silty clay			0.3	
173	17301		Alluvium	Mid red brown silty sand			0.6	
173	17302		Geology	Dark red brown sandy clay				
174	17400		Topsoil	Mid grey brown silty clay			0.28	
174	17401		Alluvium	Mid red brown silty sand			0.51	
174	17402		Geology	Mid red brown sandy clay				

175	17500		Topsoil	Mid grey brown sandy clay			0.34	
175	17501		Alluvium	Mid red brown silty sand			0.46	
175	17502		Geology	Dark red brown sandy clay				
176	17600		Topsoil	Mid grey brown clayey silt			0.36	
176	17601		Alluvium	Mid red brown silty clay				
176	17602		Geology	Mid red brown clay				
177	17700		Topsoil	Mid grey brown clayey silt			0.32	
177	17701		Alluvium	Mid yellow brown clayey silt			0.32	
177	17702		Geology	Mid yellow brown silty clay with grey patches				
178	17800		Topsoil	Mid grey brown clayey silt			0.27	
178	17801		Alluvium	Mid yellow brown clayey silt			0.35	
178	17802		Geology	Mid yellow brown silty clay with grey patches				
179	17900		Topsoil	Mid grey brown clayey silt			0.27	
179	17901		Alluvium	Mid yellow brown clayey silt			0.23	
179	17902		Geology	Mid yellow brown silty clay with grey patches				
180	18000		Topsoil	Mid grey brown clayey silt			0.23	
180	18001		Alluvium	Mid yellow brown clayey silt			0.34	
180	18002		Geology	Mid yellow brown silty clay with grey patches				
181	18100		Topsoil	Mid grey brown clayey silt			0.3	
181	18101		Alluvium	Mid yellow brown clayey silt			0.26	
181	18102		Geology	Mid yellow brown silty clay with grey patches				
182	18200		Topsoil	Mid grey brown clayey silt			0.29	
182	18201		Alluvium	Mid yellow brown clayey silt			0.37	
182	18202		Geology	Mid yellow brown silty clay with grey patches				
183	18300		Topsoil	Mid grey brown clayey silt			0.33	
183	18301		Alluvium	Mid yellow brown clayey silt			0.22	
183	18302		Geology	Mid yellow brown silty clay with grey patches				
184	18400		Topsoil	Mid grey brown clayey silt			0.3	
184	18401		Alluvium	Mid yellow brown clayey silt			0.33	
184	18402		Geology	Mid yellow brown silty clay with grey patches and red brown sandy silt striations				
185	18500		Topsoil	Mid grey brown clayey silt			0.34	
185	18501		Alluvium	Mid yellow brown clayey silt			0.34	
185	18502		Geology	Mid yellow brown silty clay with grey patches				
186	18600		Topsoil	Mid grey brown clayey silt			0.32	
186	18601		Alluvium	Mid yellow brown clayey silt			0.21	
186	18602		Geology	Mid yellow brown silty clay with grey patches				
187	18700		Topsoil	Mid grey brown clayey silt			0.28	
187	18701		Alluvium	Mid yellow brown clayey silt			0.31	
187	18702		Geology	Mid yellow brown silty clay with grey patches				

188	18800		Topsoil	Mid grey brown silty clay			0.22	
188	18801		Subsoil	Mid yellow brown silty clay			0.24	
188	18802		Geology	Mid yellow brown sand and gravel with grey patches				
188	18803		Gully	Linear in plan, aligned E/W, concave base	>1.8	0.85	0.17	
188	18804	18803	Fill of gully	Mid grey brown silty clay			0.17	
188	18805		Pit	Oval in plan, flat base	1.95	>1.1	0.32	
188	18806	18805	Fill of pit	Light yellow brown clay with grey patches			0.32	
188	18807		Ditch	Linear in plan, aligned N/S, uneven base	>3.7	0.45	0.35	
188	18808	18807	Fill of ditch	Mid orange grey sandy clay			0.35	
188	18809		Ditch	Linear in plan, aligned N/S, flat base	>1	0.42	0.45	
188	18810	18809	1st fill of ditch	Light yellow brown silty clay <b>B</b>			0.09	
188	18811	18809	2nd fill of ditch	Dark black brown clayey silt <b>P, fc</b>			0.37	MC1-EC2
188	18812		Pit	Sub-circular in plan, uneven base	1.13	0.48	0.29	
188	18813	18812	Fill of pit	Light brown grey sandy clay			0.29	
188	18814		Ditch	Linear in plan, aligned NE/SW, flat base	>2	2.1	0.22	
188	18815	18814	Fill of ditch	Mid brown grey silty clay with grey patches <b>P, fc</b>			0.22	Lpre
189	18900		Topsoil	Mid grey brown clayey silt			0.29	
189	18901		Subsoil	Mid yellow brown clayey silt			0.22	
189	18902		Geology	Light yellow brown silty clay with red gravel				
189	18903		Ditch	Irregular linear in plan, aligned NE/SW, concave base	>0.98	0.99	0.22	
189	18904	18903	Fill of ditch	Mid red brown silty sand <b>P</b>			0.22	Lpre
189	18905		Ditch	Irregular linear in plan, aligned NE/SW, flat base	>7	1.72	0.33	
189	18906	18905	1st fill of ditch	Mid grey brown silty clay with grey patches <b>P, fc, B</b>			0.23	MC1-EC2
189	18907	18905	2nd fill of ditch	Mid grey brown clayey silt			0.33	
189	18908		Ditch	Irregular linear in plan, aligned N/SW concave base			0.28	
189	18909	18908	1st fill of ditch	Mid brown grey clayey silt			0.17	
189	18910	18908	2nd fill of ditch	Mid brown yellow clayey silty sand			0.24	
189	18911		Field drain	Linear in plan, aligned NE/SW, pointed base	>2.3	0.3	>0.28	
189	18912	18911	Fill of field drain	Mid grey brown silty clay			>0.28	
190	19000		Topsoil	Dark grey brown clayey silt			0.33	
190	19001		Geology	Dark orange brown clay				
190	19002		Ditch	Linear in plan, aligned E/W, concave base	>2	0.91	0.31	

190	19003	19002	Fill of ditch	Dark grey brown clayey silt <b>P, F, fc, Q</b>			0.31	MC1-C2
190	19004		Ditch	Linear in plan, aligned E/W, concave base	>2	2.14	0.38	
190	19005	19004	Fill of ditch	Dark grey brown clayey silt <b>P, F, fc, B</b>			0.38	Lpre
190	19006		Ditch	Linear in plan, aligned E/W, flat base	>2	1.73	0.49	
190	19007	19006	3rd fill of ditch	Mid grey brown clayey silt <b>P, F, fc</b>			0.49	RB
190	19008		Ditch	Linear in plan, aligned E/W, uneven base	>2	1.04	0.15	
190	19011	19010	2nd fill of ditch	Light grey brown clayey silt <b>P, F, fc</b>			0.15	MLC1
190	19016		Pit	Circular in plan, concave base	>0.6	0.6	0.18	
190	19017	19016	Fill of pit	Dark yellow brown silty clay <b>P, B</b>			0.18	Lpre?
190	19018		Ditch	Linear in plan, aligned E/W, flat base	>2	3.17	0.39	
190	19019	19018	Fill of ditch	Mid grey brown clayey silt <b>P, F, fc</b>			0.39	RB
190	19022		Subsoil	Mid grey brown clayey silt				
190	19023	19006	2nd fill of ditch	Mid red brown silty sandy clay			0.12	
190	19024	19006	1st fill of ditch	Mid red brown silty sandy clay			0.09	
190	19025		Ditch	Linear orientated E-W with stepped sides and an uneven base	>2	0.22	0.16	
190	19026	19025	Fill of ditch	Light grey brown clayey silt	>2	0.22	0.16	
190	19027	19010		Mid grey brown clayey silt			0.1	
191	19100		Topsoil	Mid grey brown clayey silt <b>F</b>			0.29	
191	19101		Alluvium	Mid yellow brown clayey silt			0.13	
191	19102		Geology	Mid yellow brown silty clay				
191	19103		Ditch	Linear in plan, aligned N/S, flat base	>1.8	1.03	0.21	
191	19104	19103	Fill of ditch	Mid grey brown clayey silt			0.21	
191	19105		Pit	Irregular oval in plan, concave base	>0.68	1.87	0.26	
191	19106	19105	Fill of pit	Mid brown grey clayey silt			0.26	
191	19107		Pit	Irregular oval in plan	3	>1		
191	19108	19107	Fill of pit	Mid grey brown silty clay CBM	3	>1		
191	19109		Ditch	Linear in plan, aligned NW/SE, concave base	>2.1	1.59	0.27	
191	19110	19109	Fill of ditch	Mid grey brown silty clay			0.27	
191	19111		Ditch	Linear in plan, aligned NW/SE, flat base	>2.3	1.86	0.26	
191	19112	19111	Fill of ditch	Mid yellow brown silty clay			0.26	
191	19113		Ditch	Linear in plan, aligned E/W, flat base	>1	>1.37	0.28	
191	19114	19113	Fill of ditch	Mid orange brown clayey silt <b>P, fc</b>			0.28	C1
192	19200		Topsoil	Mid grey brown clayey silt			0.23	
192	19201		Alluvium	Mid yellow brown silty clay			0.3	
192	19202		Geology	Light yellow brown clay				

				with grey patches and stone				
193	19300		Topsoil	Mid grey brown clayey silt			0.32	
193	19301		Alluvium	Mid yellow brown silty clay			0.15	
193	19302		Geology	Light yellow brown clay with grey patches and stone				
194	19400		Topsoil	Mid grey brown clayey silt			0.32	
194	19401		Subsoil	Mid brown clayey silt <b>Fe</b>			0.21	
194	19402		Geology	Light red brown clayey silt with grey patches and stone				
194	19403		Pit	Irregular oval in plan, concave base	0.73	0.51	0.09	
194	19404	19403	Fill of pit	Mid yellow brown silty clay <b>P</b>			0.09	EIA
195	19500		Topsoil	Mid grey brown clayey silt			0.35	
195	19501		Subsoil	Dark yellow brown silty clay			0.3	
195	19502		Geology	Mid yellow brown clay with red patches and stone				
195	19503		Ditch	Linear in plan, aligned NW/SE, pointed base	>2.8	0.66	0.33	
195	19504	19503	Fill of ditch	Mid grey brown with red mottling clayey silt <b>P, F</b>			0.33	Lpre
195	19505		Ditch	Linear in plan, aligned NW/SE, pointed base	>2.11	0.41	0.29	
195	19506	19505	Fill of ditch	Light brown grey sandy clay			0.29	
195	19507		Ditch	Linear in plan, aligned NW/SE, pointed base	>2.8	0.55	0.27	
195	19508	19507	Fill of ditch	Mid grey brown clayey silt			0.27	
196	19600		Topsoil	Mid grey brown clayey silt			0.21	
196	19601		Alluvium	Dark yellow brown silty clay			0.11	
196	19602		Geology	Mid yellow brown clay with red patches and stone				
196	19603		Pit	Oval in plan, irregular base	>1.8	>1.05	0.33	
196	19604	19603	Fill of pit	Mid grey brown clayey silt with yellow patches			0.33	
196	19605		Pit	Sub-oval in plan, flat base	2.75	>0.9	0.21	
196	19606	19605	Fill of pit	Mid grey brown clayey silt with yellow patches and stone			0.21	
196	19607		Ditch	Linear in plan, aligned NW/SE, flat base	>2	1.41	0.16	
196	19608	19607	Fill of ditch	Mid grey brown clayey silt			0.16	
196	19609		Pit	Sub-oval in plan, aligned NE/SW, concave base	1.39	0.54	0.28	
196	19610	19609	Fill of pit	Light brown grey sandy clay <b>F</b>			0.28	
196	19611		Pit	Oval in plan, flat base	>0.7	1.58	0.17	
196	19612	19611	Fill of pit	Mid grey brown silty clay			0.17	
196	19613		Ditch	Linear in plan, aligned NW/SE, flat base	>2.7	1.57	0.15	
196	19614	19613	Fill of ditch	Light grey brown clayey silt <b>P</b>			0.15	Lpre
196	19615		Ditch	Linear in plan, aligned	>1.25	1.12	0.23	

				E/W, flat base				
196	19616	19615	Fill of ditch	Mid grey brown clayey silt			0.23	
196	19617		Ditch	Curvilinear in plan, concave base	>3	0.75	0.19	
196	19618	19617	Fill of ditch	Mid yellow brown clayey silt with grey patches			0.19	
196	19619		Ditch	Linear in plan, aligned NW/SE, concave base	>2.7	1.35	0.21	
196	19620	19619	Fill of ditch	Mid yellow brown clayey silt with grey patches <b>P</b>			0.21	Lpre
197	19700		Topsoil	Mid grey brown clayey silt <b>P</b>			0.36	Modern
197	19701		Alluvium	Dark yellow brown silty clay			0.25	
197	19702		Geology	Mid yellow brown clay with red patches and stone				
197	19703		Ditch	Linear in plan, aligned N/S, flat base	>2	0.93	0.2	
197	19704	19703	Fill of ditch	Mid grey brown silty clay				
197	19705		Ditch	Linear in plan, aligned N/S, uneven base	>2	1.88	0.23	
197	19706	19705	Fill of ditch	Mid grey brown silty clay <b>P, CBM</b>			0.23	Lpre
197	19707		Ditch	Linear in plan, aligned N/S, flat base	>1.8	1.22	0.24	
197	19708	19707	Fill of ditch	Mid grey brown silty clay <b>P</b>			0.24	Lpre
197	19709		Pit	Irregular oval in plan, flat base	>1.08	0.96	0.19	
197	19710	19709	Fill of pit	Mid yellow brown clayey silt with red patches			0.19	
197	19711		Pit	Oval in plan, concave base	1.31	1.06	0.21	
197	19712	19711	Fill of pit	Mid grey brown clayey silt			0.21	
197	19713		Ditch	Linear in plan, aligned N/S, flat base	>2	1.25	0.25	
197	19714	19713	Fill of ditch	Mid grey brown sandy clay			0.25	
197	19715		Ditch	Linear in plan, aligned N/S, flat base	>0.7	0.53	0.17	
197	19716	19715	Fill of ditch	Mid grey brown sandy clay			0.17	
197	19717		Land drain	Linear in plan, aligned N/S	>2	0.61	>0.35	
197	19718	19717	Fill of land drain	Light grey brown clayey silt			>0.35	
198	19800		Topsoil	Mid grey clayey silt			0.35	
198	19801		Subsoil	Light brown grey silty clay			0.15	
198	19802		Geology	Light brown grey silty clay				
198	19803		Ditch	Linear in plan, aligned E/W, flat base	>2	2	0.23	
198	19804		Fill of ditch	Mid brown grey silty clay <b>P, F, CBM, Fe</b>			0.23	Lpre
198	19805		Ditch	Linear in plan, aligned E/W, uneven base	>2	2.6	0.36	
198	19806		Fill of ditch	Mid grey brown silty clay			0.36	
198	19807		Pit	Sub-circular in plan, flat base	1.5		0.19	
198	19808		Fill of pit	Mid grey brown silty clay			0.19	
198	19809		Pit	Sub-circular in plan, uneven base	2		0.32	
198	19810		Fill of pit	Mid grey brown silty clay <b>P, F</b>			0.32	Lpre
198	19811		Ditch	Linear in plan, aligned NE/SW, flat base	>2	1.9	0.2	



198	19812		Fill of ditch	Mid grey brown silty clay			0.2	
199	19900		Topsoil	Mid grey brown clayey silt with stone			0.2	
199	19901		Alluvium	Mid yellow brown silty clay			0.22	
199	19902		Geology	Light yellow brown clay with grey patches and stone				
200	20000		Topsoil	Mid grey brown clayey silt with stone			0.43	
200	20001		Alluvium	Light red brown silty clay			0.35	
200	20002		Geology	Light yellow brown silty clay with grey patches and stone				
201	20100		Topsoil	Mid grey brown clayey silt with stone			0.4	
201	20101		Alluvium	Mid yellow brown silty clay			0.13	
201	20102		Geology	Mid yellow brown silty clay with grey patches and stone				
202	20200		Topsoil	Mid grey brown clayey silt with stone			0.3	
202	20201		Alluvium	Mid yellow brown silty clay			0.22	
202	20202		Geology	Mid yellow brown silty clay with grey patches				
203	20300		Topsoil	Mid brown grey clayey silt			0.43	
203	20301		Alluvium	Mid yellow brown silty clay			0.47	
203	20302		Geology	Mid yellow brown silty clay with grey patches				
204	20400		Topsoil	Dark grey brown clayey silt			0.3	
204	20401		Alluvium	Dark yellow brown silty clay			0.23	
204	20402		Geology	Dark yellow brown silty clay				
205	20500		Topsoil	Mid grey brown clayey silt			0.33	
205	20501		Alluvium	Red brown silty clay			0.24	
205	20502		Geology	Mid red brown silty clay				
206	20600		Topsoil	Dark grey brown clayey silt			0.2	
206	20601		Subsoil	Mid grey brown clayey silt			0.1	
206	20602		Alluvium	Light grey brown silty clay			0.5	
207	20700		Topsoil	Dark grey brown clayey silt			0.38	
207	20701		Subsoil	Mid grey brown clayey silt			0.42	
207	20702		Alluvium	Light grey brown silty clay <b>F</b>			0.4	
207	20703		Geology	Light grey brown clay				
207	20704		Ditch	Linear in plan, aligned EW, concave base	>2	3.4	0.18	
207	20705		Fill of ditch	Dark black brown clayey silt <b>P, F</b>			0.18	EIA
208	20800		Topsoil	Mid brown grey clayey silt			0.23	
208	20800		Alluvium	Mid yellow brown silty clay			0.19	
208	20800		Geology	Mid yellow brown silty clay				
209	20900		Topsoil	Dark grey brown clayey silt			0.2	
209	20901		Subsoil	Mid grey brown clayey silt			0.2	
209	20902		Alluvium	Light grey brown silty clay				

## Area D

Trench	Context	Fill of	Interpretation	Description	L (m)	W (m)	D/T (m)	Spot date
210	21000		Topsoil	Mid brown grey clayey silt			0.25	
210	21001		Subsoil	Mid brown silty clay <b>P</b>			0.25	RB
210	21002		Geology	Mid grey silty clay				
211	21100		Topsoil	Mid brown grey clayey silt			0.25	
211	21101		Subsoil	Mid brown silty clay			0.25	
211	21102		Geology	Mid grey silty clay				
212	21200		Topsoil	Mid brown grey clayey silt			0.25	
212	21201		Subsoil	Mid brown silty clay			0.35	
212	21202		Geology	Mid grey silty clay				
213	21300		Topsoil	Mid brown grey clayey silt			0.25	
213	21301		Subsoil	Mid brown silty clay			0.3	
213	21302		Geology	Light grey silty clay with brown mottling				
214	21400		Topsoil	Mid brown grey clayey silt			0.25	
214	21401		Subsoil	Mid brown silty clay			0.3	
214	21402		Geology	Mid grey silty clay				
215	21500		Topsoil	Mid brown grey clayey silt			0.25	
215	21501		Subsoil	Mid brown silty clay			0.35	
215	21502		Geology	Mid grey silty clay				
216	21600		Topsoil	Mid brown grey clayey silt			0.25	
216	21601		Subsoil	Mid brown silty clay			0.25	
216	21602		Geology	Mid grey silty clay				
217	21700		Topsoil	Mid brown grey clayey silt			0.25	
217	21701		Subsoil	Mid brown silty clay			0.3	
217	21702		Geology	Mid grey silty clay				
217	21703		Furrow	Linear in plan, aligned E/W, flat base	>2	1.23	0.19	
217	21704	21703	Fill of furrow	Mid grey brown silty clay			0.19	
217	21705		Ditch	Linear in plan, aligned E/W, uneven base	>2	1.2	0.46	
217	21706	21705	1st fill of ditch	Mid brown grey silty clay		1.02	0.17	
217	21707	21705	2nd fill of ditch	Light brownish grey silty clay		1.09	0.2	
217	21708	21705	3rd fill of ditch	Greyish brown silty clay		1.02	0.25	
218	21800		Topsoil	Mid brown grey clayey silt			0.25	
218	21801		Subsoil	Mid brown silty clay			0.25	
218	21802		Geology	Mid grey silty clay				
218	21803		Ditch	Linear in plan, aligned E/W (U)	>2	1.55		
218	21804	21803	Fill of ditch	Mid grey brown silty clay (U)		1.55		
219	21900		Topsoil	Mid brown grey clayey silt			0.25	
219	21901		Subsoil	Mid brown silty clay			0.2	
219	21902		Geology	Mid grey silty clay				
220	22000		Topsoil	Mid brown grey clayey silt			0.25	
220	22001		Subsoil	Mid brown clayey silt			0.2	
220	22002		Geology	Light grey clayey silt				
221	22100		Topsoil	Mid brown grey clayey silt				
221	22101		Subsoil	Mid brown silty clay				
221	22102		Geology	Mid grey silty clay				
221	22103		Ditch	Linear in plan, aligned NE/SW (U)	>2.5	0.4		
221	22104	22103	Fill of ditch	Mid grey silty clay (U)		0.4		

222	22200		Topsoil	Mid grey silty clay			0.25	
222	22201		Subsoil	Mid brown silty clay			0.35	
222	22202		Geology	Mid brown grey clayey silt				
222	22203		Ditch	Linear in plan, aligned E/W (U)	>2	0.3		
222	22204	22203	Fill of ditch	Mid grey silty clay (U)			0.3	
222	22205		Ditch	Linear in plan, aligned E/W, uneven base	>1.1	0.83	0.45	
222	22206	22205	Fill of ditch	Mid grey silty clay (U)			0.45	
222	22207		Ditch	Linear in plan, aligned E/W (U)	>2	0.3		
222	22208	22207	Fill of ditch	Light brown silty clay (U)			0.3	
223	22300		Topsoil	Mid grey silty clay			0.25	
223	22301		Subsoil	Mid brown silty clay			0.3	
223	22302		Geology	Mid brown grey clayey silt				
223	22303		Ditch	Linear in plan, aligned E/W, flat base	>2	0.8	0.3	
223	22304	22303	Fill of ditch	Light brown grey silty clay P			0.3	Lpre
223	22305		Ditch	Linear in plan, aligned E/W	>2	0.65	>0.55	
223	22306	22305	Fill of ditch	Light brownish grey silty clay			>0.55	
223	22307		Ditch	Linear in plan, aligned E/W turning to N/S	>3.7	0.7	>0.55	
223	22308	22307	Fill of ditch	Light brown grey silty clay			>0.55	
224	22400		Topsoil	Mid brown grey clayey silt			0.25	
224	22401		Subsoil	Mid brown silty clay			0.35	
224	22402		Geology	Mid grey silty clay				
224	22403		Ditch	Linear in plan, aligned N/S, rounded base	>2	0.3	0.34	
224	22404	22403	Fill of ditch	Light brownish grey silty clay			0.34	
224	22405		Ditch	Linear in plan, aligned N/S, flat base	>2	1.43	0.46	
224	22406	22405	Fill of ditch	Light greyish brown silty clay			0.46	
225	22500		Topsoil	Mid grey silty clay			0.25	
225	22501		Subsoil	Mid brown silty clay			0.3	
225	22502		Geology	Mid brown grey clayey silt				
225	22503		Ditch	Linear in plan, aligned NE/SW, rounded base	>2	0.51	0.29	
225	22504	22503	Fill of ditch	Mid grey silty clay			0.29	
226	22600		Topsoil	Mid grey silty clay			0.25	
226	22601		Subsoil	Mid brown silty clay			0.3	
226	22602		Geology	Mid brown grey clayey silt				
227	22600		Topsoil	Mid grey silty clay			0.3	
227	22701		Subsoil	Mid brown silty clay			0.35	
227	22702		Geology	Mid brown grey clayey silt				
228	22800		Topsoil	Mid grey silty clay			0.25	
228	22801		Subsoil	Mid brown silty clay			0.25	
228	22802		Geology	Mid brown grey clayey silt				
228	22803		Ditch	Linear in plan, aligned NW/SE, rounded base	>1	>0.35	0.19	
228	22804	22803	Fill of ditch	Light grey clayey silt			0.19	
228	22805		Ditch	Linear in plan, aligned NE/SW, rounded base	>0.55	0.55	0.15	
228	22806	22805	Fill of ditch	Light grey clayey silt			0.15	
228	22807		Deposit within structure					
228	22808		Ditch	Linear in plan, aligned	>1.8	0.84	0.17	

				N/S, concave base				
228	22809	22808	Fill of ditch	Mid grey silty clay with mottling			0.17	
229	22900		Topsoil	Mid grey silty clay			0.33	
229	22901		Subsoil	Mid brown silty clay			0.32	
229	22902		Geology	Mid brown grey clayey silt				
229	22903		Ditch	Linear in plan, aligned E/W	>2	0.6	>0.72	
229	22904	22903	Fill of ditch	Light yellow grey silty clay with mottling			>0.72	
229	22905		Ditch	Linear in plan, aligned E/W	>2	0.81	>0.70	
229	22906	22905	Fill of ditch	Light yellow grey silty clay with mottling			>0.70	
230	23000		Topsoil	Mid grey silty clay			0.25	
230	23001		Subsoil	Mid brown silty clay			0.25	
230	23002		Geology	Mid brown grey clayey silt				
231	23100		Topsoil	Mid grey silty clay			0.3	
231	23101		Subsoil	Mid brown silty clay			0.3	
231	23102		Geology	Mid brown grey clayey silt				
232	23200		Topsoil	Mid grey silty clay			0.25	
232	23201		Subsoil	Mid brown silty clay			0.25	
232	23202		Geology	Mid brown grey clayey silt				
233	23300		Topsoil	Mid grey silty clay			0.25	
233	23301		Subsoil	Mid brown silty clay			0.3	
233	23302		Geology	Mid brown grey clayey silt				
234	23400		Topsoil	Mid grey silty clay			0.25	
234	23401		Subsoil	Mid brown silty clay			0.25	
234	23402		Geology	Mid brown grey clayey silt				
235	23500		Topsoil	Mid grey silty clay			0.35	
235	23501		Subsoil	Mid brown silty clay			0.1	
235	23502		Geology	Mid brown grey clayey silt				
235	23503		Ditch	Linear in plan, aligned E/W, flat base	>2	0.54	0.25	
235	23504	23503	Fill of ditch	Mid brown grey silty clay			0.25	
235	23505		Ditch	Linear in plan, aligned E/W, uneven base	>2	1.59	0.33	
235	23506	23505	Fill of ditch	Mid brown grey silty clay P			0.33	RB
235	23507	23505	Bank of ditch	Light yellow grey silty clay	>2	0.64	0.1	
236	23600		Topsoil	Mid grey silty clay			0.25	
236	23601		Subsoil	Mid brown silty clay			0.35	
236	23602		Geology	Mid brown grey clayey silt				
237	23700		Topsoil	Mid grey silty clay			0.25	
237	23701		Subsoil	Mid brown silty clay			0.35	
237	23702		Geology	Mid brown grey clayey silt				
238	23800		Topsoil	Mid grey silty clay			0.25	
238	23801		Subsoil	Mid brown silty clay			0.4	
238	23802		Geology	Mid brown grey clayey silt				
239	23900		Topsoil	Mid grey brown clayey silt			0.29	
239	23901		Subsoil	Light grey brown clayey silt			0.34	
239	23902		Geology	Mid yellow brown clay				
239	23903		Ditch	Linear in plan, aligned E/W, flat base	>20	0.92	0.16	
239	23904	23903	Fill of ditch	Light brown grey clayey silt			0.16	
239	23905		Ditch	Linear in plan, aligned N/S, rounded base	>2	0.99	0.21	
239	23906	23905	Fill of ditch	Light brown clayey silt			0.21	

239	23907		Ditch	Linear in plan, aligned N/S, rounded base	>2	1.5	0.42	
239	23908	23907	Fill of ditch	Mid grey clayey silt			0.42	
240	24000		Topsoil	Mid grey brown clayey silt			0.25	
240	24001		Subsoil	Light grey brown clayey silt			0.3	
240	24002		Geology	Mid yellow brown clay				
241	24100		Topsoil	Light grey brown clayey silt			0.32	
241	24101		Colluvium	Light yellow brown sandy clay			0.52	
241	24102		Geology	Mid yellow brown sandy clay				
241	24103		Pit	Irregular in plan, uneven base		0.89		
241	24104	24103	Fill of pit	Light brownish grey sandy silt		0.89		
242	24200		Topsoil	Mid grey silty clay			0.27	
242	24201		Subsoil	Mid brown silty clay			0.17	
242	24202		Geology	Mid brown grey clayey silt				
243	24300		Topsoil	Mid grey silty clay			0.25	
243	24301		Subsoil	Same as 27601			0.35	
243	24302		Geology	Same as 27602				
244	24400		Topsoil	Mid grey silty clay			0.28	
244	24401		Subsoil	Mid brown silty clay			0.1	
244	24402		Geology	Mid brown grey clayey silt				
244	24403		Gully	Linear in plan, aligned SE/NW, flat base	>2.49	0.55	0.16	
244	24404	24403	Fill of gully	Light yellow grey clayey silt			0.16	
245	24500		Topsoil	Light grey brown sandy silt			0.37	
245	24501		Subsoil	Light yellow brown sandy silt			0.19	
245	24502		Geology	Mid red brown silty sand				
246	24600		Topsoil	Mid grey silty clay			0.25	
246	24601		Subsoil	Mid brown silty clay			0.25	
246	24602		Alluvium	Mid brown grey clayey silt				
246	24603		Geology	Mid grey clay				
247	24700		Topsoil	Mid grey silty clay			0.25	
247	24701		Subsoil	Mid brown silty clay			0.25	
247	24702		Geology	Mid brown grey clayey silt				
248	24800		Topsoil	Mid grey silty clay			0.25	
248	24801		Subsoil	Mid brown silty clay			0.3	
248	24802		Geology	Mid brown grey clayey silt				
248	24803		Ditch	Linear in plan, aligned NW/SE, flat base	>1.1	1.1	0.28	
248	24804	24803	Fill of ditch	Mid grey clayey silt with mottling			0.28	
248	24805		Ditch	Linear in plan, aligned NE/SW, concave base	>2.37	0.92	0.24	
248	24806	24805	Fill of ditch	Mid red brown clayey silt			0.24	

## Area E

Trench	Context	Fill of	Interpretation	Description	L (m)	W (m)	D/T (m)	Spot date
249	24900		Topsoil	Mid grey silty clay			0.31	
249	24901		Subsoil	Mid brown silty clay			0.22	
249	24902		Geology	Mid brown grey clayey silt				
249	24903		Ditch	Linear in plan, aligned NE/SW, concave base	>1	0.34	0.11	
249	24904	24903	Fill of ditch	Mid grey brown sandy clay			0.11	
250	25000		Topsoil	Mid brown grey silty clay			0.32	
250	25001		Subsoil	Mid orange brown silty clay			0.23	
250	25002		Geology	Mid brown orange silty clay				
251	25100		Topsoil	Mid grey clayey silt			0.25	
251	25101		Subsoil	Brown grey silty clay			0.15	
251	25102		Geology	Light brown silty clay				
251	25103		Pit	Oval in plan, aligned E/W, concave base	>0.32	1.2	0.27	
251	25104	25103	Fill of pit	Mid grey yellow silty clay			0.27	
251	25105		Pit	Oval in plan, aligned N/A, flat base	>0.51	>0.79	0.12	
251	25106	25105	Fill of pit	Mid grey brown silty clay			0.12	
251	25107		Ditch	Linear in plan, aligned N/S, flat base	>1	1.05	0.14	
251	25108	25107	Fill of ditch	Mid grey brown silty clay			0.14	
251	25109		Tree bole	Irregular in plan, flat base	>1.03	1.05	0.18	
251	25110	25109	Fill of tree bole	Mid yellow grey silty clay			0.18	
251	25111		Rooting	Linear in plan, aligned N/S, uneven base	>1	0.98	0.11	
251	25112	25111	Fill of rooting	Light white grey silty clay			0.11	
252	25200		Topsoil	Mid brown grey silty clay			0.36	
252	25201		Subsoil	Mid orange brown silty clay			0.15	
252	25202		Geology	Mid brown orange silty clay				
253	25300		Topsoil	Mid brown grey silty clay			0.3	
253	25301		Subsoil	Mid orange brown silty clay			0.16	
253	25302		Geology	Mid brown orange silty clay				
254	25400		Topsoil	Mid brown grey silty clay			0.4	
254	25401		Subsoil	Mid orange brown silty clay			0.2	
254	25402		Geology	Mid brown orange silty clay				
254	25403		Ditch	Linear in plan, aligned E/W, concave base	>2	1.9	0.2	
254	25404	25403	Fill of ditch	Mid brown grey silty clay			0.2	
254	25405		Pit	Circular in plan, concave base	>0.5	0.82	0.22	
254	25406	25405	Fill of pit	Mid grey brown silty clay			0.22	
255	25500		Topsoil	Mid grey brown silty clay			0.2	
255	25501		Subsoil	Mid yellow brown sandy clay			0.46	
255	25502		Geology	Mid red brown sandy clay				
255	25503		Cut of gully	Linear in plan, aligned N/S, flat base	>1	0.29	>0.08	
255	25504	25503	Fill of gully	Mid grey brown silty clay			>0.08	

255	25505		Cut of gully	Linear in plan, aligned N/S, flat base	>0.54	>1	>0.16	
255	25506	25505	Fill of gully	Mid grey brown silty clay			>0.16	
255	25507		Cut of Ditch	Unexcavated	>1.8m	6.45	-	
255	25508	25507	Fill of Ditch	Mid grey brown silty clay	>1.8m	6.45	-	
256	25600		Topsoil	Mid brown grey silty clay			0.3	
256	25601		Subsoil	Mid orange brown silty clay			0.33	
256	25602		Geology	Mid brown orange silty clay				
257	25700		Topsoil	Mid brown grey silty clay			0.38	
257	25701		Subsoil	Mid orange brown silty clay			0.32	
257	25702		Geology	Mid brown orange silty clay				
258	25800		Topsoil	Mid grey brown silty clay			0.3	
258	25801		Subsoil	Mid green brown silty clay			0.25	
258	25802		Geology	Light orange brown silty clay				
258	25803		Bioturbation	Irregular in plan, irregular base	4.45	>1	0.17	
258	25804	25803	Fill of bioturbation	Dark grey brown silty clay			0.17	
258	25805		Gully	Linear in plan, aligned SE/NW, flat base	>0.62	0.73	0.19	
258	25806	25805	Fill of gully	Mid grey brown silty clay			0.19	
258	25807		Gully	Linear in plan, aligned N/S, flat base	>1	0.47	0.16	
258	25808	25807	Fill of gully	Mid grey brown silty clay <b>P, fc</b>			0.16	Med
258	25809		Pit	Sub circular in plan, flat base	0.57	0.51	0.08	
258	25810	25809	Fill of pit	Mid grey brown silty clay			0.08	
258	25811		Ditch	Linear in plan, aligned E/W, flat base	>0.67	>0.7	0.29	
258	25812	25811	Fill of ditch	Mid brown grey silty clay <b>P, F, S, Q, B</b>			0.29	Med
258	25813		Ditch	Linear in plan, aligned SW/NE	>0.70	>2.52	>0.49	
258	25814	25813	Fill of ditch	Mid brown grey silty clay <b>B</b>			>0.49	
259	25900		Topsoil	Brown grey silty clay			0.4	
259	25901		Subsoil	Grey brown sandy clay			0.35	
259	25902		Geology	Light yellow brown sandy clay				
259	25903		Ditch	Linear in plan, aligned N/S, flat base	>1.80	4	0.45	
259	25904	25903	2nd fill of ditch	Yellow brown silty clay <b>P, S, Q, B</b>			0.45	RB
259	25905	35903	1st fill of ditch	Yellow brown silty clay			0.1	
259	25906		Ditch	Linear in plan, aligned N/S, concave base	>1.80	0.68	0.2	
259	25907	25906	Fill of ditch	Blue brown silty clay			0.2	
259	25908		Ditch	Linear in plan, aligned NE/SW, concave base	>1.80	0.65	0.3	
259	25909	25908	Fill of ditch	Light blue grey silty clay <b>B</b>			0.3	
259	25910							
259	25911		Ditch	Linear in plan, aligned N/S, concave base	>1.80	0.8	0.3	
259	25912	25911	Fill of ditch	Light orange grey silty clay			0.3	

				<b>F, fc</b>				
259	25913							
259	25914			B				
259	25915		Ditch	Linear in plan, aligned N/S, concave base	>1	1	0.39	
259	25916	25915	Fill of ditch	Mid yellow grey silty clay <b>fc</b>			0.39	
259	25917		Ditch	Linear in plan, aligned N/S, concave base	>0.84	>1.92	>0.61	
259	25918	25917	Fill of ditch	Mid brown grey silty clay <b>P, S</b>			>0.61	RB
260	26000		Topsoil	Mid grey brown silty clay			0.3	
260	26001		Subsoil	Mid yellow brown sandy clay			0.2	
260	26002		Geology	Mid red brown sandy clay				
260	26003		Gully	Linear in plan, aligned E/W, flat base	>1	0.53	>0.16	
260	26004	26003	Fill of gully	Mid grey brown silty clay			>0.16	
260	26005		Ditch	Linear in plan, aligned N/S turning E/W, flat base	>1.32	>1	>0.06	
260	26006	26005	Fill of ditch	Mid grey brown silty clay			>0.06	
260	26007		Ditch	Linear in plan, aligned NE/SW, flat base	>1	>0.97	>0.08	
260	26008	26007	Fill of ditch	Mid grey brown sandy clay			>0.08	
260	26009		Tree throw	Linear in plan, aligned E/W, flat base	>1	>1.32	>0.16	
260	26010	26009	Fill of tree throw	Mid grey brown silty clay			>0.16	
260	26011		Ditch	Linear in plan, aligned N/S, flat base	>1	>0.29	>0.10	
260	26012	26011	Fill of ditch	Dark grey brown silty clay			>0.10	
260	26013		Ditch	Linear in plan, aligned E/W, flat base	>1.13	>1	>0.34	
260	26014	26013	Fill of ditch	Mid grey brown silty clay			>0.34	
261	26100		Topsoil	Mid grey brown silty clay			0.38	
261	26101		Subsoil	Light grey brown sandy clay			0.26	
261	26102		Geology	Light yellow brown				
261	26103		Ditch	Linear in plan, aligned E/W, flat base	>1	>0.65	>0.19	
261	26104	26103	Fill of ditch	Mid yellow brown silty clay			>0.19	
261	26105		Ditch	Linear in plan, aligned E/W, flat base	>2.36	>0.5	>0.27	
261	26106	26105	Fill of ditch	Mid grey brown silty clay			>0.27	
261	26107		Ditch	Linear in plan, aligned N/S, flat base	>1	>0.5	>0.18	
261	26108	26107	Fill of ditch	Mid grey brown silty clay			>0.18	
261	26109		Cut of Ditch	Linear in plan - unexcavated	>1.8	3.91	-	
261	26110	26109	Fill of Ditch	Mid grey brown silty clay	>1.8	3.91	-	
262	26200		Topsoil	Light brown sandy silt			0.18	
262	26201		Subsoil	Light brown sandy silt			0.2	
262	26202		Geology	Grey yellow clay				
262	26203		Ditch terminus	Linear orientated E-W steeply sloping sides and a flat base	1.15	0.58	0.34	
262	26204	26203	Fill of ditch	mid grey brown silty clay	1.15	0.59	0.34	
263	26300		Topsoil	Light brown silty sand			0.23	
263	26301		Subsoil	Yellow brown silty clay			0.19	



263	26302		Geology	Light grey yellow clay				
264	26400		Topsoil	Light brown sandy silt			0.18	
264	26401		Subsoil	Light brown sandy silt			0.3	
264	26402		Geology	Light grey yellow clay				
264	26403		Ditch	Linear orientated NE-SW with steep concave sides and a flat base	>1.8	0.68	0.2	
264	26404	26403	Fill of ditch	Yellow grey silty clay <b>B</b>	1	0.68	0.2	
264	26405		Ditch	Linear in plan orientated NE-SW	>1.8	0.6		
264	26406	26405	Fill	Yellow grey silty clay	>1.8	0.68		
264	26407		Deposit	grey clay				
265	26500		Topsoil	Light brown sandy silt	30	1.8	0.23	
265	26501		Subsoil	Light brown sandy silt	30	1.8	0.2	
265	26502		Geology	Yellow brown silty clay				
266	26600		Topsoil	Light brown sandy silt			0.22	
266	26601		Subsoil	Light brown sandy silt			0.2	
266	26602		Geology	Yellow grey clay				
266	26603		Ditch terminus	Linear with a rounded butt end orientated NE-SW with moderately steep concave sides and a rounded base	>1.6	0.43	0.11	
266	26604	26603	Fill of ditch	Dark grey brown clay	>1.6	0.43	0.11	
266	26605	26603	Fill of ditch	Light grey yellow clayey silt	>1.6	0.44	0.1	
266	26606	26606	Fill	Light yellow grey clayey silt	>1.6	0.43	0.05	
267	26700		Topsoil	Light brown sandy silt			0.24	
267	26701		Subsoil	Light brown sandy silt			0.26	
267	26702		Geology	Orange brown sandy clay				
267	26703		Pit	Oval in plan with straight sides with a rounded shallow base		0.77	0.16	
267	26704	26703	Fill of pit	Mid yellow grey clay		0.77	0.16	
267	26705		Ditch	Linear orientated E-W with straight sides and a flat base	>1.8	0.88	0.32	
267	26706	26705	Fill of ditch	Mid grey brown silty clay	>1.8	0.88	0.32	
268	26800		Topsoil	Mid grey brown clayey silt			0.27	
268	26801		Subsoil	Mid brown grey clayey silt			0.18	
268	26802		Geology	Orange brown silty clay				
269	26900		Topsoil	Mid grey brown clayey silt			0.35	
269	26901		Subsoil	Mid brown grey clayey silt			0.35	
269	26902		Geology	Orange brown silty clay				
269	26903		Ditch	Linear in plan, aligned E/W (U)	>2	1.8		
269	26904	26903	Fill of ditch	Dark grey clayey silt with modern inclusions		1.8		
270	27000		Topsoil	Mid grey brown clayey silt			0.35	
270	27001		Subsoil	Mid brown grey clayey silt			0.35	
270	27002		Geology	Orange brown silty clay				
270	27003		Pit	Sub-circular in plan, flat base	>2	5	>0.6	
270	27004	27003	Fill of pit	Dark grey blue silty clay			>0.6	

				with modern inclusions				
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## Area F

Trench	Context	Fill of	Interpretation	Description	L (m)	W (m)	D/T (m)	Spot date
103	10300		Topsoil	Mid brown grey sandy silt			0.29	
103	10301		Subsoil	Mid yellow brown sandy clay			0.49	
103	10302		Geology	Light orange brown sandy clay				
104	10400		Topsoil	Mid brown grey sandy silt			0.2	
104	10401		Subsoil	Mid yellow brown sandy clay			0.3	
104	10402		Geology	Mid grey brown clayey silt				
105	Not excavated (badger sett)							
106	10600		Topsoil	Mid grey brown silty sand			0.2	
106	10601		Subsoil	Light grey brown silty sand			0.48	
106	10602		Geology	Mid orange brown sandy clay				
107	10700		Topsoil	Mid grey brown silty sand			0.2	
107	10701		Colluvium	Light grey brown silty sand			0.77	
107	10702		Geology	Mid orange brown sandy clay				
108	10800		Topsoil	Mid grey brown silty sand			0.31	
108	10801		Colluvium	Light grey brown silty sand			0.34	
108	10802		Geology	Mid orange brown sandy clay				
109	Not excavated							
110	11000		Topsoil	Mid grey brown silty sand			0.2	
110	11001		Subsoil	Light grey brown silty sand			0.4	
110	11002		Geology	Mid grey brown clay with patches of silt				
111	11100		Topsoil	Mid brown sandy silt with stone			0.33	
111	11101		Subsoil	Mid yellow brown sandy silt			0.27	
111	11102		Geology	Mid red brown sandy clay with stone				
111	11103		Gully	Linear in plan, aligned E/W, uneven base	>2.7	0.32	0.21	
111	11104	11103	Fill of gully	Light brown grey sandy clay <b>P, fc</b>			0.21	E-M IA
111	11105		Pit	Sub-circular in plan, concave base	>1	1.27	0.33	
111	11106	11105	Fill of pit	Dark yellow brown sandy clay <b>P, F, CBM, fc, B</b>			0.33	Post-med?
111	11107		Ditch	Linear in plan, aligned NW/SE, uneven base	>2	1.64	0.15	
111	11108	11107	Fill of ditch	Mid grey brown sandy clay <b>P, F, Sg, B</b>			0.15	Lpre
111	11109		Pit	Sub-circular in plan, concave base	>2	1.92	0.64	
111	11110	11109	1st fill of pit	Dark grey brown silty clay <b>P, F, fc, B</b>		0.21	0.28	Lpre
111	11111	11109	2nd fill of pit	Dark black brown sandy clay <b>P, F, fc, B</b>		1.92	0.6	M-L IA
112	11200		Topsoil	Mid brown sandy silt with			0.2	

				stone				
112	11201		Subsoil	Mid yellow brown sandy silt			0.6	
112	11202		Geology	Mid red brown sandy clay with stone				
113	11300		Topsoil	Light grey brown sandy silt			0.24	
113	11301		Colluvium	Light yellow brown sandy silt			0.56	
113	11302		Geology	Mid red brown silty sand				
113	11303		Ditch	Linear in plan, aligned NW/SE, concave base	>1.93	0.33	0.16	
113	11304	11303	Fill of ditch	Dark black grey silty sand <b>P</b>			0.16	E-M BA
114	Not excavated (badger sett)							
115	Not excavated (badger sett)							
116	11600		Topsoil	Light grey brown sandy silt			0.39	
116	11601		Geology	Light yellow brown sand				
116	11602		Pit	Sub-circular in plan, uneven base	0.6	0.6	0.1	
116	11603	11602	Fill of pit	Mid brown grey sandy clay with stone			0.1	
116	11604		Ditch	Linear in plan, aligned E/W, flat base	>2	1.37	>0.17	
116	11605	11604	Fill of ditch	Dark brown grey sandy silt <b>P</b>			>0.17	RB
116	11606		Ditch	Linear in plan, aligned NE/SW, flat base	>1.90	0.59	0.12	
116	11607	11606	Fill of ditch	Light brown grey silty sand <b>P, F</b>			0.12	Lpre
116	11608		Ditch	Linear in plan, aligned NE/SW, concave base	>1.94	0.22	0.11	
116	11609	11608	Fill of ditch	Light brown grey silty sand			0.11	
117	11700		Topsoil	Mid grey brown clayey sand			0.2	
117	11701		Subsoil	Light grey brown clayey sand			0.35	
117	11702		Geology	Mid orange brown sand				
117	11703		Gravel	Mid orange brown sandy gravel				
118	11800		Topsoil	Mid grey brown clayey sand			0.22	
118	11801		Subsoil	Light grey brown clayey sand			0.2	
118	11802		Geology	Mid orange brown sand and gravel				
118	11803		Ditch	Linear in plan, aligned E/W, concave base	>3	1.5	0.51	
118	11804	11803	Fill of ditch	Mid orange brown silty sand			0.51	RB
119	11900		Topsoil	Mid grey brown clayey sand			0.3	
119	11901		Subsoil	Light grey brown clayey sand			0.1	
119	11902		Geology					
119	11903		Geology	Mid grey brown clay				
119	11904		Geology	Orange brown gravel				
120	12000		Topsoil	Light grey brown sandy silt			0.43	
120	12001		Geology	Mid orange brown sand				
120	12002		Pit	Circular in plan, flat base	>1.08	3	0.29	
120	12003	12002	Fill of pit	Dark black grey to mid grey brown <b>P, F, fc</b>			0.29	Lpre
120	12004		Ditch	Linear in plan, aligned	>2	1.09	0.32	

				NE/SW, concave base					
120	12005	12004	Fill of ditch	Light grey brown sandy silt <b>P, F</b>			0.32	EIA	
120	12006		Tree throw	Irregular in plan, aligned NE/SW, concave base	1.63	0.62	0.14		
120	12007	12006	Fill of tree throw	Mid grey brown sandy silt			0.14		
121	12100		Topsoil	Mid grey brown sandy silt			0.37		
121	12101		Geology	Mid orange brown sandy silt					
121	12102		Tree throw	Oval in plan, aligned NE/SW, concave base	1.05	0.81	0.07		
121	12103	12102	Fill of tree throw	Mid grey brown sandy silt			0.07		
121	12104		Ditch	Linear in plan, aligned NW/SE, concave base	>2	1.02	0.5		
121	12105	12104	Fill of ditch	Mid grey brown silty sand			0.5	Lpre	
122	12200		Topsoil	Mid grey brown silty clayey sand			0.27		
122	12201		Subsoil	Light grey brown clayey sand			0.2		
122	12202		Geology	Mid orange yellow sand and gravel					
122	12203		Ditch	Linear in plan, aligned E/W, concave base	>1.80	1	0.4		
122	12204	12203	Fill of ditch	Mid orange brown silt <b>P, CBM</b>			0.4	LIA-C1	
122	12205		Tree bole	Sub-circular in plan, uneven base	1.3	1.3	0.3		
122	12206	12205	Fill of tree bole	Mid orange brown silty sand			0.3		
123	12300		Topsoil	Mid grey brown silty sand			0.2		
123	12301		Subsoil	Light grey brown silty sand			0.3		
123	12302		Geology	Light orange brown sand					
124	Not excavated (badger sett)								
125	12500		Topsoil	Mid grey brown silty sand			0.3		
125	12501		Subsoil	Light grey brown silty sand			0.3		
125	12502		Geology	Light orange brown sand					
126	12600		Topsoil	Mid grey brown clayey sand			0.2		
126	12601		Subsoil	Light grey brown clayey sand			0.2		
126	12602		Geology	Orange brown sand and gravel					
127	12700		Topsoil	Mid grey brown clayey sand			0.2		
127	12701		Subsoil	Light grey brown clayey sand			0.2		
127	12702		Geology	Mid orange brown sand and gravel					
128	12800		Topsoil	Mid grey brown clayey sand			0.25		
128	12801		Subsoil	Light grey brown clayey sand			0.25		
128	12802		Geology	Mid red orange sand and gravel					
128	12803		Ditch	Linear in plan, aligned E/W, flat base	>1.80	2.11	0.21		
128	12804	12803	Fill of ditch	Light grey brown silty sand <b>B</b>			0.21		
129	12900		Topsoil	Mid grey brown clayey sand			0.2		
129	12901		Subsoil	Light grey brown clayey			0.2		

				sand				
129	12902		Geology	Mid orange sand				
129	12903		Gravel	Mid orange brown sandy gravel				
130	13000		Topsoil	Light grey brown sandy silt			0.32	
130	13001		Subsoil	Light orange brown sandy silt			0.46	
130	13002		Geology	Mid red brown silty sand				
130	13003		Pit	Irregular in plan, flat base	>3.6	1.36	0.51	
130	13004	13003	Fill of pit	Mid yellow brown silty sand <b>P, F, S, B</b>			0.51	LC1-C2
130	13005		Pit	Irregular in plan, uneven base	>6.6	>1.8	0.47	
130	13006	13005	Fill of pit	Mid red brown sandy silt <b>Fe</b>			0.47	
131	13100		Topsoil	Mid grey brown clayey sand			0.27	
131	13101		Subsoil	Light grey brown silty sand			0.3	
131	13102		Geology	Mid orange brown sand and clay				
132	13200		Topsoil	Mid grey brown sand			0.2	
132	13201		Subsoil	Light grey brown clayey sand			0.3	
132	13202		Geology	Mid red orange sand				
133	13300		Topsoil	Mid grey brown clayey sand			0.2	
133	13301		Subsoil	Light grey brown clayey sand			0.4	
133	13302		Geology	Mid red brown sand				
133	13303		Pit	Circular in plan, flat base	>2	>1.3	0.29	
133	13304	13303	Fill of pit	Mid yellow red brown clayey sand			0.29	
134	13400		Topsoil	Mid grey brown clayey sand			0.2	
134	13401		Subsoil	Light grey brown clayey sand			0.2	
134	13402		Geology	Mid red brown sandy clay				
135	13500		Topsoil	Mid grey brown clayey sand			0.2	
135	13501		Subsoil	Light grey brown clayey sand			0.25	
135	13502		Geology	Mid red brown silty sandy clay				
136	13600		Topsoil	Mid grey brown clayey sand			0.25	
136	13601		Subsoil	Light grey brown clayey sand			0.25	
136	13602		Geology	Mid yellow brown sandy clay				
137	13700		Topsoil	Mid grey brown clayey sand			0.2	
137	13701		Subsoil	Light grey brown clayey sand			0.25	
137	13702		Geology	Mid yellow brown sandy clay				
138	13800		Topsoil	Mid grey brown clayey sand			0.2	
138	13801		Subsoil	Light grey brown clayey sand			0.2	
138	13802		Geology	Mid yellow brown sandy clay				
139	13900		Topsoil	Mid grey brown clayey			0.3	

				sand				
139	13901		Subsoil	Light grey brown clayey sand			0.3	
139	13902		Geology	Mid yellow brown sandy clay				
139	13903		Ditch	Linear in plan, aligned E/W, concave base	>2.7	0.97	0.17	
139	13904	13903	Fill of ditch	Mid yellow brown sandy clay			17	
140	14000		Topsoil	Mid grey brown clayey sand			0.3	
140	14001		Subsoil	Light grey brown clayey sand			0.3	
140	14002		Geology	Mid yellow brown sandy clay				
141	14100		Topsoil	Mid grey brown clayey sand			0.25	
141	14101		Subsoil	Light grey brown clayey sand			0.25	
141	14102		Geology	Mid red brown clay				
142	14200		Topsoil	Mid grey brown clayey sand			0.2	
142	14201		Subsoil	Light grey brown clayey sand			0.2	
142	14202		Geology	Mid red brown clay				
143	14300		Topsoil	Mid grey brown silty sand			0.3	
143	14301		Subsoil	Light grey brown silty sand			0.3	
143	14302		Geology	Mid orange brown sandy clay				
144	14400		Topsoil	Mid grey brown clayey sand			0.3	
144	14401		Subsoil	Light grey brown clayey sand			0.3	
144	14302		Geology	Mid yellow brown sandy clay				
145	14500		Topsoil	Mid grey brown sandy clay			0.3	
145	14501		Subsoil	Light grey brown sandy clay			0.3	
145	14502		Geology	Mid yellow brown clayey sand				
146	14600		Topsoil	Mid grey brown clayey sand			0.25	
146	14601		Subsoil	Light grey brown clayey sand			0.25	
146	14602		Geology	Mid yellow brown sandy clay				
147	14700		Topsoil	Mid grey brown clayey sand			0.3	
147	14701		Subsoil	Light grey brown clayey sand			0.3	
147	14702		Geology	Mid yellow brown sandy clay				
148	14800		Topsoil	Mid grey brown clayey sand			0.25	
148	14801		Subsoil	Light grey brown clayey sand			0.3	
148	14802		Geology	Mid yellow brown sandy clay				
149	14900		Topsoil	Mid grey brown clayey sand			0.27	
149	14901		Subsoil	Light grey brown clayey sand			0.2	
149	14902		Geology	Mid yellow brown sandy clay				

149	14903		Ditch	Linear in plan, aligned NE/SW	>2	1.02		
149	14904	14903	Fill of ditch	Mid yellow brown sandy clay <b>fc</b>		1.02		
150	15000		Topsoil	Mid grey brown clayey sand			0.27	
150	15001		Subsoil	Light grey brown clayey sand			0.2	
150	15002		Geology	Mid yellow brown sandy clay				
151	15100		Topsoil	Mid grey brown clayey sand			0.17	
151	15101		Subsoil	Light grey brown clayey sand			0.3	
151	15102		Geology	Mid yellow brown sandy clay				
152	15200		Topsoil	Mid grey brown clayey sand			0.17	
152	15201		Subsoil	Light grey brown clayey sand			0.3	
152	15202		Geology	Mid yellow brown clay				
153	15300		Topsoil	Mid grey brown clayey sand			0.15	
153	15301		Subsoil	Light grey brown clayey sand			0.3	
153	15302		Geology	Mid yellow brown sandy clay				

## Area G

Trench	Context	Fill of	Interpretation	Description	L (m)	W (m)	D/T (m)	Spot date
20	2000		Topsoil	Light brown silty clay			0.16	
20	2001		Subsoil	Light brown silty sand			0.35	
20	2002		Geology	Orange brown sand				
21	2100		Topsoil	Light brown silty sand			0.33	
21	2101		Subsoil	Brown silty sand			0.12	
21	2102		Geology	Orange brown sand				
22	2200		Topsoil	Light grey sandy silt			0.08	
22	2201		Subsoil	Light grey sandy silt			0.28	
22	2201		Geology	Orange brown sand				
23	2300		Topsoil	Light brown silty sand			0.18	
23	2301		Subsoil	Light brown silty sand			0.3	
23	2302		Geology	Orange brown			0.12	
24	2400		Topsoil	Light brown silty sand			0.18	
24	2401		Subsoil	Light brown silty sand			0.4	
24	2402		Geology	Orange sandy gravel				
25	2500		Topsoil	Light brown silty sand			0.25	
25	2501		Subsoil	Light brown silty sand			0.36	
25	2502		Geology	Brown orange sandy gravel				
26	2600		Topsoil	Mid grey silty clay			0.3	
26	2601		Subsoil	Light grey silty clay			0.4	
26	2602		Geology	Mid brown silty clay				
27	2700		Topsoil	Light brown sandy silt			0.15	
27	2701		Subsoil	Light brown sandy silt			0.28	
27	2702		Geology	Orange sand				
28	2800		Topsoil	Light brown sandy silt			0.23	
28	2801		Subsoil	Light brown sandy silt			0.14	

28	2802		Geology	Orange brown sand				
29	2900		Topsoil	Mid grey silty clay			0.3	
29	2901		Subsoil	Light grey silty clay			0.25	
29	2902		Geology	Mid brown silty clay				
30	3000		Topsoil	Mid grey silty clay			0.3	
30	3001		Subsoil	Light grey silty clay			0.25	
30	3002		Geology	Mid brown silty clay				
31	3100		Topsoil	Mid grey silty clay			0.3	
31	3101		Subsoil	Light grey silty clay			0.25	
31	3102		Geology	Mid brown silty clay				
32	3200		Topsoil	Mid grey silty clay			0.3	
32	3201		Subsoil	Light grey silty clay			0.2	
32	3202		Geology	Mid brown silty clay				
33	3300		Topsoil	Mid grey silty clay			0.3	
33	3301		Subsoil	Light grey silty clay			0.3	
33	3302		Geology	Mid brown silty clay				
34	3400		Topsoil	Mid grey silty clay			0.3	
34	3401		Subsoil	Light grey silty clay			0.2	
34	3402		Alluvium	Light grey clayey silt				
34	3403		Palaeochannel	Linear aligned N-S	>1.8	>10	1.85	
34	3404	3403	Fill of palaeochannel	Light brown silt	>1.8	7	0.2	
34	3405	3403	Fill of palaeochannel	Grey blue clayey silt	>1.8	7	0.2	
34	3406	3403	Fill of palaeochannel	Dark grey silty clay with waterlogged plant material <b>B</b>	>1.8	8	0.4	
34	3407		Alluvium	Light grey clayey silt	>1.8	9	0.2	
34	3408		Land drain	Linear orientated NW-SE	>1.8	0.5		
34	3409		Land drain	Ceramic pipe	>1.8			
34	3410		Geology	Mid grey well compacted clay	>10	>1.8	1.85	
35	3500		Topsoil	Mid grey clayey silt			0.3	
35	3501		Subsoil	Orange brown silty clay			0.2	
35	3502		Geology	Orange sandy clay				
36	3600		Topsoil	Mid grey clayey silt			0.25	
36	3601		Subsoil	Orange brown silty clay			0.3	
36	3602		Geology	Orange sandy clay				
36	3603		Alluvium	Light grey clayey silt				
37	3700		Topsoil	Mid grey clayey silt			0.2	
37	3701		Subsoil	Orange brown silty clay			0.45	
37	3702		Geology	Orange sandy clay				
38	3800		Topsoil	Mid grey clayey silt			0.2	
38	3801		Subsoil	Orange brown silty clay			0.2	
38	3802		Geology	Orange sandy clay				
38	3803		Ditch	Linear orientated NE-SW with straight sides and a flat base	>1.8	0.32	0.08	
38	3804	3803	Fill of ditch	Mid blue grey sandy clay	1	0.32	0.08	
38	3805		Pit	Oval in plan with straight sides with a flat shallow base	>1.26	0.76	0.24	
38	3806	3805	Fill of pit	Mid grey yellow sandy clay	>1.26	0.76	0.24	
38	3807		Ditch	Linear orientated N-S with irregular steep sides and shallow irregular base	>1.8	0.67	0.23	
38	3808	3808	Fill of ditch	Mid blue grey	>1.8	0.67	0.23	
39	3900		Topsoil	Mid grey clayey silt			0.4	
39	3901		Subsoil	Orange brown silty clay			0.4	



39	3902		Geology	Orange sandy clay				
40	4000		Topsoil	Mid grey clayey silt			0.3	
40	4001		Subsoil	Orange brown silty clay			0.25	
40	4002		Geology	Orange sandy clay				
40	4003		Alluvium	Light grey clayey silt <b>P, G, B</b>				C19- C20
41	4100		Topsoil	Mid grey clayey silt			0.3	
41	4101		Subsoil	Orange brown silty clay			0.2	
41	4102		Alluvium	Mid grey clayey silt				
42	4200		Topsoil	Mid grey clayey silt			0.3	
42	4201		Subsoil	Orange brown silty clay			0.2	
42	4202		Alluvium	Mid grey clayey silt				
43	4300		Topsoil	Mid grey clayey silt			0.3	
43	4301		Subsoil	Orange brown silty clay			0.2	
43	4302		Alluvium	Mid grey clayey silt				
43	4303		Land drain	Linear orientated N-S	1.8	1	0.5	
43	4304		Fill of ditch	Land drain ditch fill	1.8	0.5	0.3	
43	4305		Fill of ditch	Land drain ditch fill	1.8	1	0.2	

## Area H

Trench	Context	Fill of	Interpretation	Description	L (m)	W (m)	D/T (m)	Spot date
58	5800		Topsoil	Light brown sandy silt			0.17	
58	5801		Subsoil	Light brown sandy silt			0.27	
58	5802		Geology	Light brown clay				
59	5900		Topsoil	Light brown sandy silt			0.24	
59	5901		Subsoil	Light brown sandy silt			0.19	
59	5902		Geology	Light brown silty clay				
60	6000		Topsoil	Light brown sandy clay			0.18	
60	6001		Subsoil	Light brown			0.18	
60	6002		Geology	Light brown silty clay			0.29	
61	6100		Topsoil	Light brown sandy silt			0.26	
61	6101		Geology	Light brown silty clay				
62	6200		Topsoil	Light brown sandy silt			0.17	
62	6201		Subsoil	Light brown sandy silt			0.19	
62	6202		Geology	Light brown silty clay				
63	6300		Topsoil	Light brown silty sand			0.21	
63	6301		Subsoil	Light brown silty sand			0.5	
63	6302		Geology	Mid brown silty clay				
63	6303		Ditch terminus	Linear with a rounded butt end orientated NE-SW with moderately steep concave sides	>1	>0.29	>0.28	
63	6304	6303	Fill of ditch	Mid grey brown silty clay <b>P</b>	>1	>0.29	>0.28	Lpre
64	6400		Topsoil	Light brown sandy silt			0.14	
64	6401		Subsoil	Light brown sandy silt			0.32	
64	6402		Geology	Light brown silty clay				
65	6500		Topsoil	Light grey sandy silt			0.22	
65	6501		Subsoil	Light grey sandy silt			0.23	
65	6502		Geology	Orange brown sand				
66	6600		Topsoil	Mid grey clayey silt			0.25	
66	6601		Subsoil	Brown orange sandy silt			0.25	
66	6602		Geology	Dark orange sand				
67	6700		Topsoil	Mid grey clayey silt			0.3	
67	6701		Subsoil	Mid brown silty clay			0.3	
67	6702		Geology	Mid grey clayey silt with			0.3	

				iron stone				
68	6800		Topsoil	Light grey sandy silt			0.3	
68	6801		Subsoil	Brown orange sandy silt			0.3	
68	6802		Geology	Dark orange sand				
68	6803		Ditch	Linear orientated N-S with steep concave sides and a rounded base	1.8	0.8	0.28	
68	6804	6803	Fill of ditch	Mid red brown clay	1.8	0.8	0.28	
69	6900		Topsoil	Light grey sandy silt			0.25	
69	6901		Subsoil	Brown orange sandy silt			0.25	
69	6902		Geology	Dark orange sand				
70	7000		Topsoil	Light grey sandy silt			0.3	
70	7001		Subsoil	Brown orange sandy silt			0.25	
70	7002		Geology	Dark orange sand				
71	7100		Topsoil	Light brown silty sand			0.16	
71	7101		Subsoil	Light brown silty sand			0.23	
71	7102		Geology	Light brown silty clay				
72	7200		Topsoil	Light brown sandy silt			0.16	
72	7201		Subsoil	Light brown sandy silt			0.26	
72	7202		Geology	Mid brown silty clay				
73	7300		Topsoil	Light brown sandy silt			0.17	
73	7301		Subsoil	Light brown sandy silt			0.28	
73	7302		Geology	Light brown silty clay				
74	7400		Topsoil	Light brown sandy silt			0.23	
74	7401		Subsoil	Light brown sandy silt			0.2	
74	7402		Geology	Light brown silty clay				
74	7403		Ditch	Linear orientated N-S with steep straight sides and a flat base	>1.8	1.21	0.37	
74	7404	7403	Fill of ditch	Mid grey brown sandy clay <b>P</b>	>1.8	1.21	0.37	Lpre
75	7500		Topsoil	Light grey sandy silt			0.2	
75	7501		Subsoil	Brown orange sandy silt			0.2	
75	7502		Geology	Dark orange sand				
76	7600		Topsoil	Light grey silty clay			0.25	
76	7601		Subsoil	Brown orange sandy silt			0.25	
76	7602		Geology	Dark orange sand				
77	7700		Topsoil	Light grey silty clay			0.25	
77	7701		Subsoil	Brown orange sandy silt			0.25	
77	7702		Geology	Dark orange sand				
78	7800		Topsoil	Mid grey clayey silt			0.25	
78	7801		Subsoil	Brown orange sandy silt			0.25	
78	7802		Geology	Dark orange sand				
79	7900		Topsoil	Mid grey clayey silt			0.3	
79	7901		Subsoil	Brown orange sandy silt			0.3	
79	7902		Geology	Dark orange sand				
79	7903		Ditch	Linear orientated NW-SE with steep straight sides and a flat base	>1	1.04	0.26	
79	7904	7903	Fill of Ditch	Mid grey brown sandy silty clay <b>P</b>	>1	1.04	0.26	Med
80	8000		Topsoil	Mid grey clayey silt			0.3	
80	8001		Subsoil	Brown orange sandy silt			0.3	
80	8002		Geology	Dark orange sand				
81	8100		Topsoil	Light brown sandy silt			0.17	
81	8101		Subsoil	Light brown sandy silt			0.34	
81	8102		Geology	Light brown silty clay				
82	8200		Topsoil	Light brown sandy silt			0.32	

82	8201		Subsoil	Light brown sandy silt			0.18	
82	8202		Geology	Light brown sand				
82	8203		Ditch	Linear orientated N-S with steep straight sides	>1.8	2.04	>0.83	
82	8204	8203	Fill of ditch	Mid grey brown silty sandy clay <b>F, B</b>	>1.8	2.04	>0.83	
83	8300		Topsoil	Light brown sandy silt			0.16	
83	8301		Subsoil	Light brown sandy silt			0.26	
83	8302		Geology	Light brown silty clay				
83	8303		Ditch	Linear orientated E-W with concave sides and a rounded base	>1.8	0.82	0.26	
83	8304	8303	Fill of ditch	Mid grey yellow sandy clay	>1.8	0.82	0.26	
83	8305		Ditch	Linear orientated NE-SW steep regular sides and a stepped rounded base	>1.8	0.45	0.27	
83	8306	8305	Fill of ditch	Mid orange brown sandy silty clay	>1.8	0.45	0.27	
84	8400		Topsoil	Light brown silty sand			0.37	
84	8401		Subsoil	Light brown silty sand			0.23	
84	8402		Geology	Light brown silty clay				
85	8500		Topsoil	Mid grey clayey silt			0.3	
85	8501		Subsoil	Brown orange sandy silt			0.3	
85	8502		Geology	Dark orange sand				
85	8503		Ditch	Linear orientated NW-SE	>1.8	1		
85	8504	8503	Fill of ditch	Mid grey brown sandy silty clay	>1.8	1		
85	8505		Construction cut	Footings trench for fence structure	>2	0.19		
85	8506		Fence	Welded iron diamond mesh fencing fixed with iron posts	>2			
85	8507	8505	Fill of construction cut	Redeposited Geology dark orange sand	>2	0.19		
85	8508		Construction cut	Footings trench for fence structure	>2.20	1.4		
85	8509			Welded iron diamond mesh fencing fixed with iron posts	>2.20			
85	8510	8508	Fill of construction cut	Redeposited Geology dark orange sand	>2.20	1.4		
86	8600		Topsoil	Mid grey brown sandy silty clay	30	1.8	0.25	
86	8601		Subsoil	Brown orange sandy silt <b>P</b>			0.3	Lpre
86	8602		Geology	Dark orange sand				
86	8603		Ditch	Linear orientated E-W	>1.8	1.5		
86	8604	8603	Fill of ditch	Mid grey brown sandy clay <b>P</b>	>1.8	1.5		Lpre
87	8700		Topsoil	Mid grey brown sandy silty clay			0.25	
87	8701		Subsoil	Brown orange sandy silt			0.25	
87	8702		Geology	Dark orange sand				
87	8703		Ditch	Linear orientated N-S with concave sides and a rounded base	>1.8	0.92	0.27	
87	8704	8703	Fill of ditch	Mid greyish brown sandy clay	>1.8	0.92	0.27	
88	8800		Topsoil	Mid grey sandy silty clay			0.25	

88	8801		Subsoil	Brown orange sandy silt			0.25	
88	8802		Geology	Dark orange sand				
89	8900		Topsoil	Mid grey sandy silty clay			0.25	
89	8901		Subsoil	Brown orange sandy silt			0.15	
89	8902		Geology	Dark orange sand				
90	9000		Topsoil	Mid grey sandy silty clay			0.25	
90	9001		Subsoil	Brown orange sandy silt			0.2	
90	9002		Geology	Dark orange sand				
91	9100		Topsoil	Mid grey sandy silty clay			0.3	
91	9101		Subsoil	Brown orange sandy silt			0.35	
91	9102		Geology	Dark orange sand				
91	9103		Ditch	Linear orientated N-S with steeply sloping uneven sides and a rounded base	>1.8	1.08	0.4	
91	9104	9103	Fill of ditch	Mid brown sandy clay	>1.8	1.08	0.36	
91	9105		Ditch	Linear ditch orientated N-S	>1.8	0.6		
91	9106		Fill of ditch	Light brown sandy clay	1.8	0.6		
92	9200		Topsoil	Light brown sandy silt			0.26	
92	9201		Subsoil	Light brown sandy silt			0.26	
92	9202		Geology	Light brown silty clay				
92	9203		Bioturbation	Circular in plan	0.58	0.54	0.17	
92	9204		Bioturbation	Mid yellow grey silty clay <b>P</b>	0.58	0.54	0.17	C12-C14
93	9300		Topsoil	Light brown sandy silt			0.14	
93	9301		Subsoil	Light brown sandy silt			0.3	
93	9302		Alluvium	Yellow orange clayey silt				
93	9303		Ditch	Linear orientated N-S with steep convex sides	>1.8	5	0.4	
93	9304	9303	Fill of ditch	Mid orange brown sandy silt	>1.8	5	0.4	
93	9305	9303	Fill of ditch	Orange brown sandy silt	>1.8	5	0.25	
93	9306	9303	Fill of ditch	Dark grey brown clayey silt <b>P, F, S</b>	>1.8	5	0.23	C12-C14
94	9400		Topsoil	Light brown sandy silt			0.2	
94	9401		Subsoil	Light brown sandy silt			0.29	
94	9402		Geology	Light brown sandy clay				
94	9403		Ditch	Linear orientated NE-SW	>1.8	0.4	0.23	
94	9404	9403	Fill of ditch	Mid grey yellow silty sandy clay	>1.8	0.42	0.23	
95	9500		Topsoil	Light brown silty sand			0.26	
95	9501		Subsoil	Light brown silty sand			0.3	
95	9502		Geology	Light grey sandy clay				
96	9600		Topsoil	Mid brown clayey silt			0.3	
96	9601		Subsoil	Mid brown silty clay			0.3	
96	9602		Geology	Mid brown silty clay with flint				
97	9700		Topsoil	Mid brown clayey silt			0.3	
97	9701		Subsoil	Mid brown silty clay			0.3	
97	9702		Geology	Mid brown silty clay with flint				
98	9800		Topsoil	Mid grey sandy silty clay			0.25	
98	9801		Subsoil	Brown orange sandy silt			0.3	
98	9802		Geology	Dark orange sand				
99	9900		Topsoil	Light brown sandy silt			0.33	
99	9901		Subsoil	Light brown sandy silt			0.19	
99	9902		Geology	Light brown silty clay				
99	9903		Ditch terminus	Linear orientated N-S with a rounded butt end	>1	0.6		

99	9904	9903	Fill of ditch	Brown grey silty clay	>1	0.6		
99	9905		Ditch	Linear orientated N-S with straight sloping sides and a tapered base	>1.8	0.66	0.28	
99	9906	9905	Fill of ditch	Brown grey silty clay	>1.8	0.66	0.28	
99	9907		Ditch	Linear orientated E-W	>20	0.5		
99	9908	9907	Fill of ditch	Brown grey silty clay	>20	0.5		
100	10000		Topsoil	Light brown sandy silt			0.12	
100	10001		Subsoil	Light brown sandy silt			0.2	
100	10002		Geology	Light brown sandy clay				
101	10100		Topsoil	Mid brown grey clayey silt			0.25	
101	10101		Subsoil	Light brown silty clay			0.3	
101	10102		Geology	Orange brown silty clay				
101	10103		Ditch	Linear orientated NE-SW with a rounded butt end with straight sides and a flat base	>3	0.46	0.08	
101	10104	10103	Fill of ditch	Mid yellow grey silty clay	>3	0.46	0.08	
102	10200		Topsoil	Mid brown grey clayey silt			0.25	
102	10201		Subsoil	Light brown silty clay			0.3	
102	10202		Geology	Orange brown silty clay				

## APPENDIX B: THE FINDS

Table 1: Quantification of finds by context

Context	Class	Description	Ct.	Wt.(g)	Spot-date
804	Roman pottery	GW	2	24	Pmed?
	CBM		1	268	
	Late Prehistoric pottery	FI	1	3	
904	flint	flake	1	5	-
1900	fired clay		1	2	Lpre
	Late Prehistoric pottery	Flf	1	4	
4003	CBM		3	59	C19-C20
	glass	bottle/window	4	72	
	modern pottery	Ind. Yellow	2	23	
	modern pottery	flowerpot	1	8	
	modern pottery	Wh	4	21	
	post-medieval pottery	SW	4	191	
	post-medieval pottery	TP Wh	2	6	
4504	glass	bottle	1	32	LC18-C19
	post-medieval pottery	TP Wh	1	3	
4505	Late Prehistoric pottery	FI	4	28	Lpre
4604	shell	oyster	1	9	
5101	Iron	Object (nail?)	1	188	C3-C4
	Roman pottery	GW	3	24	
5306	flint	flake/chip	1	1	
6304	Late Prehistoric pottery	FI/Qz	1	1	Lpre
7404	Late Prehistoric pottery	QZ	5	11	Lpre
7904	medieval pottery	QZFI	3	7	med
8204	flint	flake	3	5	
8601	Late Prehistoric pottery	FI	1	6	Lpre
8604	Late Prehistoric pottery	FI	1	11	Lpre
9204	medieval pottery	Sandy	1	3	C12-C14
9306	medieval pottery	Sandy flake with pressure-flaked removals	5	18	C12-C14
9306	flint		1	4	
9306	shell		1	2	
11104	fired clay		3	25	E-M IA
	Late Prehistoric pottery	FI	108	1070	
	Late Prehistoric pottery	FI	32	601	
	Late Prehistoric pottery	Qz	17	49	
11106	CBM	?post-medieval flat tile	1	15	Pmed?
	fired clay		12	92	
	flint	flakes	7	40	
	Late Prehistoric pottery	FI	2	7	
11108	flint	flakes	3	16	Lpre
	industrial waste		1	9	

Context	Class	Description	Ct.	Wt.(g)	Spot-date
	Late Prehistoric pottery	FI	6	27	
	Late Prehistoric pottery	Qz	3	15	
11110	fired clay		2	8	Lpre
	flint	flake	1	12	
	Late Prehistoric pottery	Qz	1	1	
	Late Prehistoric pottery	FI	1	4	
11111	burnt stone		21	326	M-L IA
	fired clay		46	240	
	fired clay	Briquetage?	14	100	
	flint	flakes, scraper	7	72	
	Late Prehistoric pottery	FI	22	199	
	Late Prehistoric pottery	Qzorg	1	12	
	Late Prehistoric pottery	Qz	30	293	
11304	Prehistoric pottery	GR	5	51	E-M BA
	Prehistoric pottery	GR FI	1	14	
11605	?Late Prehistoric pottery	Org	3	12	Lpre
	Late Prehistoric pottery	FI	2	15	
	Roman pottery	GW	2	23	
11607	flint	flake	2	12	Lpre
	Late Prehistoric pottery	FI	3	16	
	Late Prehistoric pottery	Qz	4	18	
12003	fired clay		1	41	Lpre
	flint	flake	1	5	
	Late Prehistoric pottery	FI	15	250	
12005	burnt flint		1	11	EIA
	flint	flakes	2	5	
	flint	hammerstone (on core)	1	170	
	Late Prehistoric pottery	Qz	7	89	
	Late Prehistoric pottery	Qzf	4	50	
	Late Prehistoric pottery	FIs	6	37	
	Late Prehistoric pottery	FI	1	2	
12204	CBM	Misc	1	9	LIA-C1
	Late Prehistoric pottery	FI	2	8	
	Late Prehistoric pottery	Qz	1	14	
	Roman pottery	Gt	1	11	
13004	flint	flake	1	2	LC1-C2
	shell		81	920	
	Roman pottery	GW	2	10	
	Roman pottery	LOC BS	6	112	
	Roman pottery	WS FI	1	30	
13006	Iron	object	1	5	
14904	fired clay	Hard fabric; possibly brick	2	81	
18811	fired clay		7	85	MLC1-EC2
	Roman pottery	Gt	1	5	

Context	Class	Description	Ct.	Wt.(g)	Spot-date
	Roman pottery	Gt	3	121	
	Roman pottery	GW	12	113	
	Roman pottery	GW	3	4	
	Roman pottery	LOC BS	9	18	
	Roman pottery	LOC BSf	14	73	
18815	Late Prehistoric pottery	Fl	2	12	Lpre
	Late Prehistoric pottery	Qz	1	9	
	fired clay		1	9	
18904	Late Prehistoric pottery	Flf	1	9	Lpre
18906	Late Prehistoric pottery	FIQz	1	1	MC1-EC2
	fired clay		1	111	
	Roman pottery	LGF SA	1	1	
	Roman pottery	LOC BS	1	2	
	Roman pottery	Oxidised	1	2	
19003	burnt flint		1	7	MC1-C2
	fired clay		3	27	
	fired clay	prob. Daub	1	14	
	flint	flake	1	2	
	Worked stone	Herts. Puddingstone quern frags	6	442	
	Roman pottery	GtOrg	10	142	
	Roman pottery	LOC BS	1	5	
19005	Late Prehistoric pottery	Fl	11	70	Lpre
	burnt flint		2	27	
	fired clay		11	21	
	fired clay		5	23	
	fired clay		2	35	
	flint	flake	2	13	
	flint	Ra. 1. Arrowhead	1	2	
	shale	object	1	27	
19007	Late Prehistoric pottery	Fl	1	2	RB
	Late Prehistoric pottery	Fl	2	9	
	Late Prehistoric pottery	Qz	5	9	
	fired clay		5	30	
	fired clay		1	4	
	flint	flakes	1	20	
	Roman pottery	Gt	1	19	
	Roman pottery	GW	2	9	
	Roman pottery	GW	1	2	
19011	Late Prehistoric pottery	Qz	1	7	M-L C1
	Late Prehistoric pottery	Flf	1	13	
	Late Prehistoric pottery	Fl	3	33	
	Burnt flint		1	7	
	fired clay		1	2	
	Late Prehistoric pottery	GrQz	1	21	



Context	Class	Description	Ct.	Wt.(g)	Spot-date
	Roman pottery	GW	1	5	
	Roman pottery	GW	3	30	
19017	?Late Late Prehistoric pottery	QzOrg	1	1	Lpre/AS
	Late Prehistoric pottery	Flf	1	6	Lpre?
	Late Prehistoric pottery	Org	1	12	
19019	Late Prehistoric pottery	Fl	2	9	RB
	Late Prehistoric pottery	Qz	3	9	
	burnt stone		1	37	
	fired clay		11	143	
	fired clay		8	30	
	flint	flake, chips	2	1	
	flint	janus flake	1	4	
	Roman pottery	GW	1	4	
19100	flint	flake	1	1	
19108	CBM	?brick	4	281	
19114	fired clay		1	19	C1
	Roman pottery	OXID	2	113	
19401	iron	object	1	1	
19404	Late Prehistoric pottery	Fl	700	5402	EIA
	Late Prehistoric pottery	Qz	51	581	
	Late Prehistoric pottery	Org	1	31	
19504	Late Prehistoric pottery	FlQz	1	4	Lpre
	Burnt flint	pebble	2	29	
19610	Burnt flint		1	20	
19614	Late Prehistoric pottery	Fl	1	7	Lpre
19620	Late Prehistoric pottery	Qz	1	4	Lpre
19700	modern pottery	flowerpot	1	7	Modern
19706	Late Prehistoric pottery	Fl	2	12	Lpre
	CBM	flat tile	1	150	
19708	Late Prehistoric pottery	Fl	4	15	Lpre
19804	Late Prehistoric pottery	Flf	1	5	Lpre
	CBM	brick	7	219	
	flint	flake	1	1	
	Iron	nail	1	9	
19810	Late Prehistoric pottery	Fl	1	5	Lpre
	flint	flake	1	2	
20702	flint	Ra. 2.flake	1	7	
	flint	Ra. 3.flake	1	16	
20705	Late Prehistoric pottery	Fl	50	373	EIA
	Late Prehistoric pottery	Fl	3	19	
	Late Prehistoric pottery	Qz	3	5	
	Burnt flint		1	2	
	flint	flakes	10	31	

Context	Class	Description	Ct.	Wt.(g)	Spot-date
21001	Roman pottery	GW	1	11	RB
22304	Late Prehistoric pottery	Qz	2	12	Lpre
23506	Roman pottery	LOC BS	1	3	RB
258008	medieval pottery fired clay	Sh	1	8	Med
			2	5	
258012	medieval pottery flint Worked stone shell	Sandy	1	14	Med
		flake	1	10	
		Lava quern fragments	12	149	
		oyster	2	39	
259004	Worked stone Roman pottery Roman pottery shell	Lava quern fragments	20	85	RB
		GW	3	17	
		LOC BS	1	5	
		oyster	1	16	
259012	fired clay flint		3	6	
		flake	1	5	
259016	fired clay		3	10	
259018	shell Roman pottery Roman pottery	mussel	2	2	RB
		GW	3	38	
		LOC BS	1	13	

Table 2: Pottery summary

Period	Code	Summary description	Ct.	Wt.(g)
Prehistoric	GR	Handmade medium grog	5	51
	GR FI	Handmade medium grog/flint	1	14
<i>Sub-total</i>			<b>6</b>	<b>65</b>
Late Prehistoric	FI	Handmade medium coarse flint	983	8215
	Flf	Handmade fine flint	5	37
	FIQz	Handmade flint and quartz	3	6
	Fls	Handmade sparse flint	6	37
	Qz	Handmade quartz	135	1126
	Qzf	Handmade fine quartz	4	50
	QzOrg	Handmade quartz/organic	2	13
	Org	Handmade organic	5	55
<i>Sub-total</i>			<b>1143</b>	<b>9539</b>
Roman	Gt	(wheelthrown) grog-tempered	6	156
	GtOrg	Grog-tempered with organic	10	142
	GW	Greywares	39	314
	LOC BS	Sandy black-firing	20	158
	LOC BSf	Finer sandy black-firing	14	73
	OXID	Sandy oxidised	3	115
	WS FI	Oxidised, white-slipped	1	30
	LGF SA	South Gaulish samian (La Graufesenque)	1	1
<i>Sub-total</i>			<b>94</b>	<b>989</b>
medieval	QZFI	Quartz with (unburnt) flint	3	7
	Sandy	Gritty coarsewares	7	35
	Sh	Shell-tempered	1	8
<i>Sub-total</i>			<b>11</b>	<b>50</b>
Post-med/ modern	flowerpot	Unglazed earthenware (flowerpots)	2	15
	Ind. Yellow	Industrial yellow ware	2	23
	Wh	Refined whitewares ('china')	4	21
	SW	Slipware (white under slip)	4	191
	TP Wh	Refined whitewares (transfer-printed)	3	9
<i>Sub-total</i>			<b>15</b>	<b>259</b>

<b>Total</b>			<b>1275</b>	<b>10967</b>
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## APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 1: Identified animal species by fragment count (NISP) and weight and context.

Cut	Fill	BOS	O/C	SUS	EQ	GAL	LM	MM	Ind	Total	Weight (g)
<b>Late prehistoric</b>											
11105	11106	2							3	5	114
11107	11108	2					1			3	82
11109	11110							1		1	38
11109	11111	9	3		1		12	9	49	83	595
19004	19005								1	1	1
19016	19017								16	16	20
<b>Subtotal</b>		<b>13</b>	<b>3</b>		<b>1</b>		<b>13</b>	<b>10</b>	<b>69</b>	<b>109</b>	<b>850</b>
<b>Roman</b>											
13003	13004	3	1			1	12		3	20	833
18905	18906	1								1	1
259003	259004	1								1	63
259017	259018	1								1	183
<b>Subtotal</b>		<b>6</b>	<b>1</b>			<b>1</b>	<b>12</b>		<b>3</b>	<b>23</b>	<b>1080</b>
<b>Undated</b>											
12803	12804	1			2					3	101
18809	18810							1		1	7
25811	258012	4							4	8	492
25814	258013						1			1	30
259015	259014						2			2	12
	26404						1	2		3	41
3403	3406						2			2	45
	4003						1			1	24
8203	8204			1				1		2	24
	1004				2		3			5	937
<b>Subtotal</b>		<b>5</b>		<b>1</b>	<b>4</b>		<b>10</b>	<b>4</b>	<b>4</b>	<b>28</b>	<b>1713</b>
<b>Total</b>		<b>24</b>	<b>4</b>	<b>1</b>	<b>5</b>	<b>1</b>	<b>35</b>	<b>14</b>	<b>76</b>	<b>160</b>	
<b>Weight</b>		<b>1994</b>	<b>33</b>	<b>14</b>	<b>921</b>	<b>2</b>	<b>472</b>	<b>74</b>	<b>133</b>	<b>3643</b>	

BOS = Cattle; O/C = sheep/goat; SUS = pig; EQ = horse; GAL = domestic fowl; LM= cattle sized mammal; MM = sheep size mammal; Ind = indeterminate

Table 2: Assessment table of the palaeoenvironmental remains

Feature	Context	Sample	Processed vol (L)	Unprocessed vol (L)	Flot size (ml)	Roots %	Grain	Chaff	Cereal Notes	Charred Other	Notes for Table	Charcoal > 4/2mm	Other
Area A													
Tr 45 Late prehistoric pit													
4505	4506	45001	10	0	10	75	-	-	-	-	-	-/*	-
Area C													
Tr 158 ?Prehistoric pit													
15805	15806	15801	17	20	20	75	-	-	-	-	-	-/*	Moll-f (*)
Tr 188 Early Romano-British pit													
18809	18811	188001	16	20	25	60	*	-	Hulled wheat grain frags	-	-	*/**	Moll-t (*)
Tr 194 Early Iron Age Pit													
19403	19404	194001	16	10	25	70	-	-	-	-	-	-	-
Tr 207 Early Iron Age occupation layer													
20704	20705	20701	20	0	20	10	*	-	Hulled wheat + barley grain frags	-	-	**/**	-
Area D													
Tr 258 Medieval ditch													
25807	25808	25801	20	0	60	70	*	-	Wheat grain frags	**	<i>Raphanus, Avena, Anthemis cotula</i>	**/**	Moll-t (**), Moll-f (*)
Tr 258 Undated alluvial layer													
	25813	258.2	15	0	10	40	-	-	-	-	-	-	Moll-f (**)
Tr 259 Prehistoric ditch													
25915	25916	259.1	16	0	20	70	-	-	-	-	-	-/*	Moll-t (*), Moll-f (*)
Tr 259 Romano-British ditch													
25903	25904	259.2	16	0	50	70	-	-	-	-	-	*/*	Moll-t (***), Moll-f (***)
25903	25918	259.3	16	0	25	65	-	-	-	-	-	*/*	Moll-t (***), Moll-f (***)
Area E													
Tr 26 Iron Age ditch													

Feature	Context	Sample	Processed vol (L)	Unprocessed vol (L)	Flot size (ml)	Roots %	Grain	Chaff	Cereal Notes	Charred Other	Notes for Table	Charcoal > 4/2mm	Other
2663	2664	266.1	18	20	15	50	-	-	-	-	-	*/**	Moll-t (**), Moll-f (*****)
Area F													
Tr 111 Early-Middle Iron Age ditch													
11103	11104	111.2	9	0	10	50	-	-	-	-	-	**/**	-
Tr 111 Middle-Late Iron Age pit													
11109	11111	11101	18	0	40	50	-	-	-	*	<i>Bromus. Malva</i>	**/**	-
Tr 113 Early-Middle Iron Age ditch													
11303	11304	113.1	10	0	10	40	*	-	Hulled wheat grain frags	*	<i>Avena/Bromus, Arrhenatherum tuber frag</i>	**/**	-
Tr 130 Early Romano-British pit													
13003	13004	130.1	20	20	120	50	-	-	-	-	-	*/*	Moll-t (****), Moll-f (***)
Tr 130 Undated pit													
13005	13006	130.2	9	0	5	60	-	-	-	-	-	-	Moll-f (*)
13005	13006	130.3	18	20	10	70	-	-	-	-	-	-/*	-
Area G													
Tr 34 Undated palaeochannel													
3403	3406	34.1	19	0	350	n/a	-	-	-	-	(uncharred (****) <i>Rubus, Ranunculus, Sambucus, Carex, Fumaria, Bupleurum</i> )	*/*	-

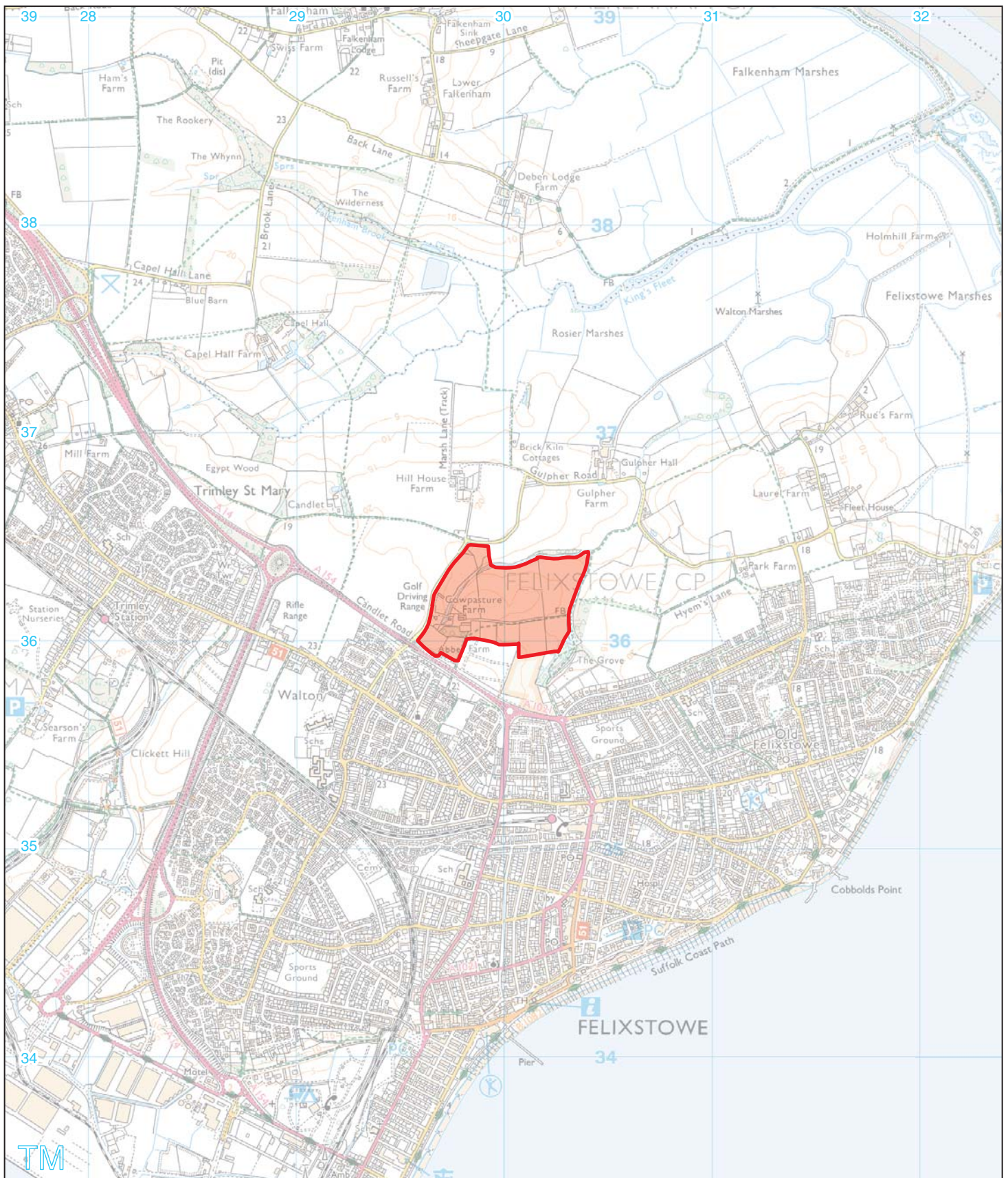
Key: \* = 1–4 items; \*\* = 5–19 items; \*\*\* = 20–49 items; \*\*\*\* = 50–99 items; \*\*\*\*\* = >100 items, Moll-t = land snails, Moll-f = aquatic snails



## APPENDIX D: OASIS REPORT FORM

<b>PROJECT DETAILS</b>		
Project name	Land North of Candlet Road, Felixstowe, Suffolk	
Short description	A geophysical survey of the site had identified a number of features of possible archaeological origin in the centre of the site and to the north-east of the stables. Large, irregular anomalies at the northern and eastern margins of the site were interpreted as naturally-formed palaeochannels associated with two small streams that flow along the site's northern and eastern boundaries. The evaluation confirmed the presence of archaeological remains within the site, dating from the Early to Middle Bronze Age to the modern period, with the main concentrations dating predominately to the Late Iron Age/Romano-British period. The Early to Middle Bronze Age activity comprised the terminus of a small curvilinear ditch that contained sherds of pottery and several charred grains of hulled wheat. Later prehistoric activity comprised a small pit containing a sizeable quantity of Early Iron Age pottery sherds and a dark, charcoal-rich layer containing pottery sherds of a similar date, adjacent to the small stream that flows along the site's eastern boundary. The Late Iron Age/Romano-British remains, which were largely focussed on the low gravel ridge in the centre of the site and along its southern flank, are probably the remains of a small farming settlement, predominately dating to the 1st century BC to the 2nd century AD. A medieval ditch at the southern edge of the site may have been associated with a former Benedictine priory. The presence of palaeochannels bordering the streams was clearly established.	
Project dates	20th June to 5th August 2016	
Project type	Evaluation	
Previous work	Geophysical survey (Stratascan 2016)	
Future work	Unknown	
Monument type	Bronze Age, Iron Age and Roman settlement and activity, medieval activity	
Significant finds	Prehistoric and Roman pottery, animal bone, worked flint	
<b>PROJECT LOCATION</b>		
Site location	Candlet Road, Felixstowe, Suffolk	
Study area	31.3ha	
Site co-ordinates	TM 3019 3623	
<b>PROJECT CREATORS</b>		
Name of organisation	Cotswold Archaeology (CA)	
Project Brief originator	Suffolk County Council Archaeological Service	
Project Design (WSI) originator	Heritage Collective	
Project Manager	Simon Carlyle (CA)	
Project Supervisor	Jake Streatfeild-James (CA)	
<b>PROJECT ARCHIVE</b>		
	Event no: ESF23474 Site Code FEX329	Content
Physical		Pottery, animal bone, flint, fired clay
Paper		Site records
Digital		Report, digital photos
<b>BIBLIOGRAPHY</b>		
CA (Cotswold Archaeology) 2016 <i>Land North of Candlet Road, Felixstowe, Suffolk: Archaeological Evaluation</i> . CA typescript report <b>16420</b>		





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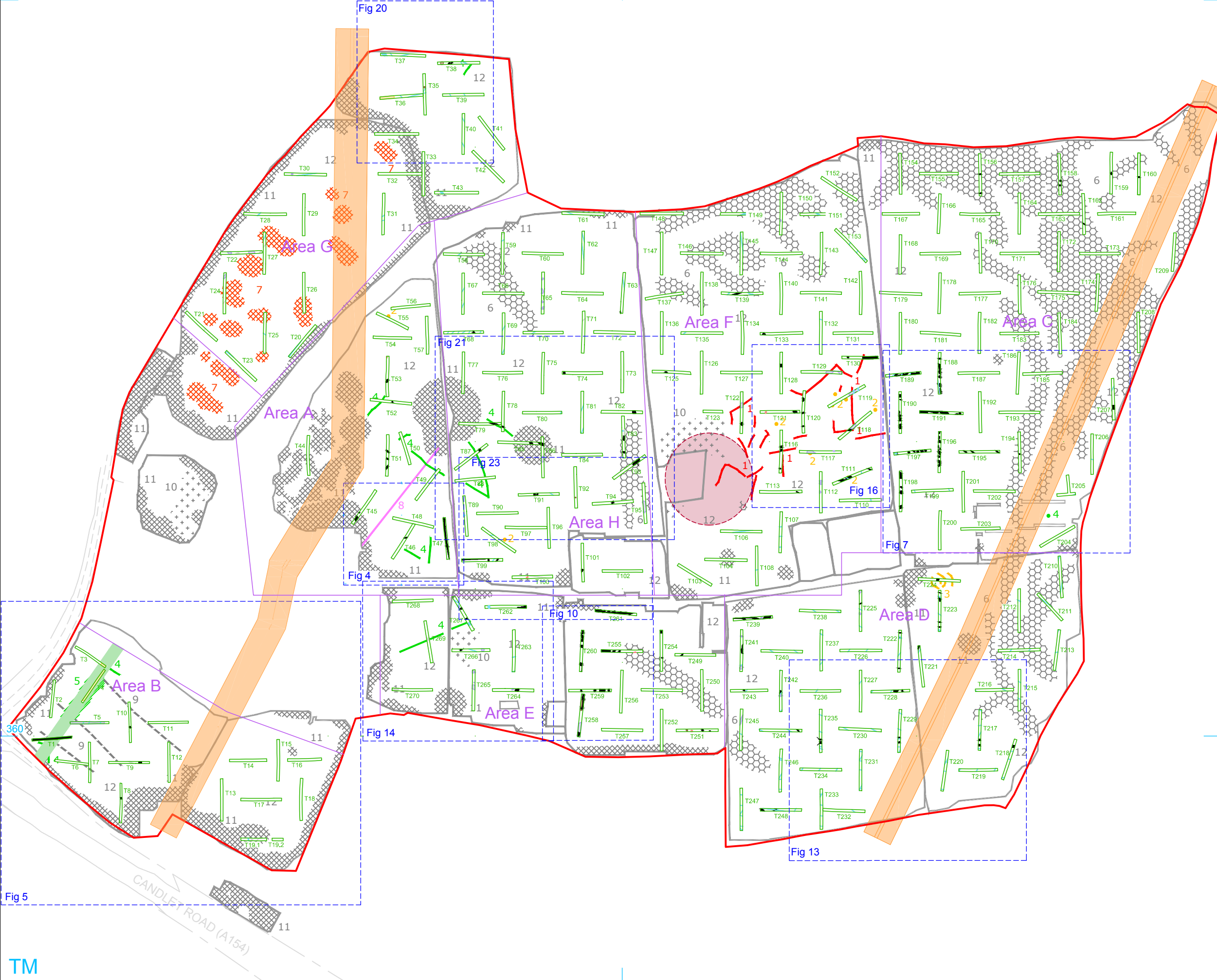
**PROJECT TITLE**  
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**FIGURE TITLE**  
 Site location plan



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- site boundary
- evaluation trench
- overhead cable buffer (10m)
- archaeological feature
- layer/deposit
- geological feature
- modern
- field drain
- treethrow
- bioturbation
- palaeochannel
- badger sett exclusion zone

**Geophysical Survey Results  
Stratascan**

**PROBABLE ARCHAEOLOGY**

- Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin
- Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin

**POSSIBLE ARCHAEOLOGY**

- Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin
- Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin

**MEDIEVAL/POST-MEDIEVAL AGRICULTURE**

- Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow
- Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing
- Linear anomaly - probably related to a former field boundary not present on available mapping
- Linear anomaly - related to a former field boundary present on available mapping

**OTHER ANOMALIES**

- Magnetic disturbance - related to golf driving range
- Linear anomaly - unknown origin
- Linear anomaly - probably related to pipe, cable or other modern service
- Linear anomaly - possibly related to land drain
- Magnetic disturbance associated with nearby metal object such as service or field boundary
- Strong magnetic debris - possible disturbed or made ground
- Scattered magnetic debris
- Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin
- Magnetic spike - probable ferrous object



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**PROJECT TITLE**  
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**FIGURE TITLE**  
 Trench location plan showing  
 archaeological features and  
 geophysical survey results

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**General view of the site from Gulpher Road, looking south-east**



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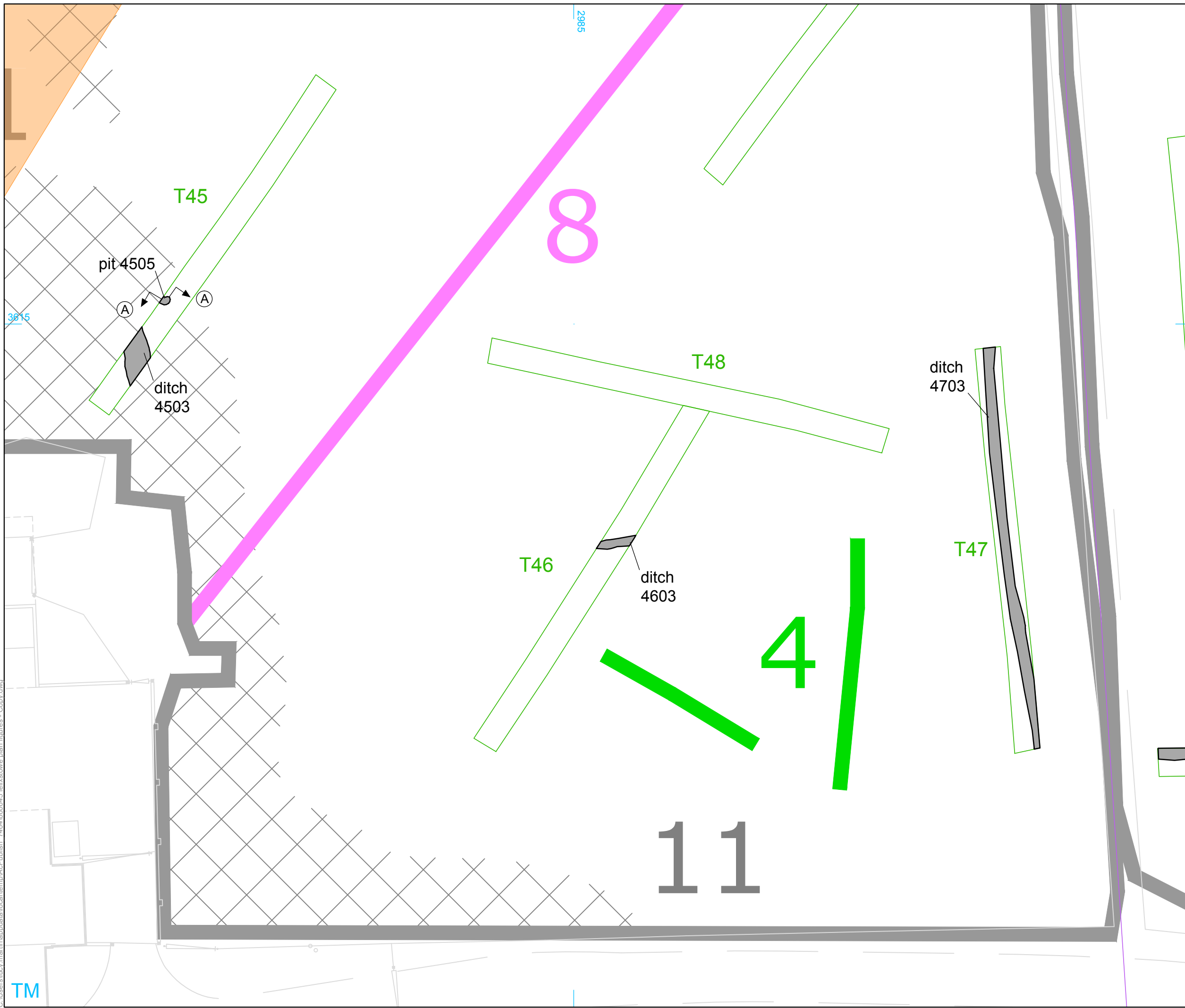
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**3**



- evaluation trench
- overhead cable buffer (10m)
- archaeological feature
- section location



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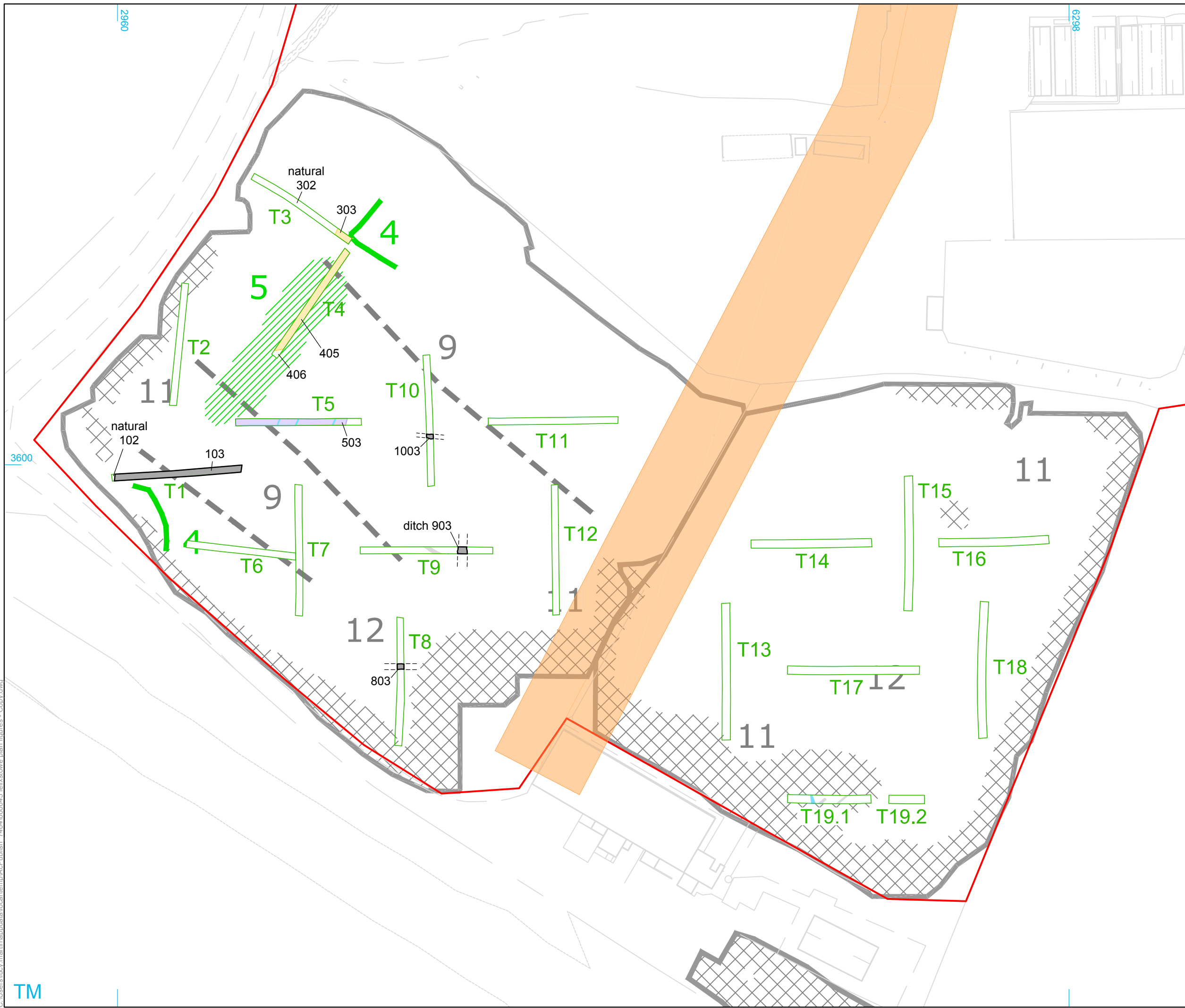
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**FIGURE TITLE**  
Area A, Trenches 45-48

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- site boundary
- evaluation trench
- overhead cable buffer (10m)
- archaeological feature
- layer/deposit
- geological feature
- modern
- field drain



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**FIGURE TITLE**  
Area B, Trenches 1-19

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**Palaeochannel 403, looking south (scales 1m)**



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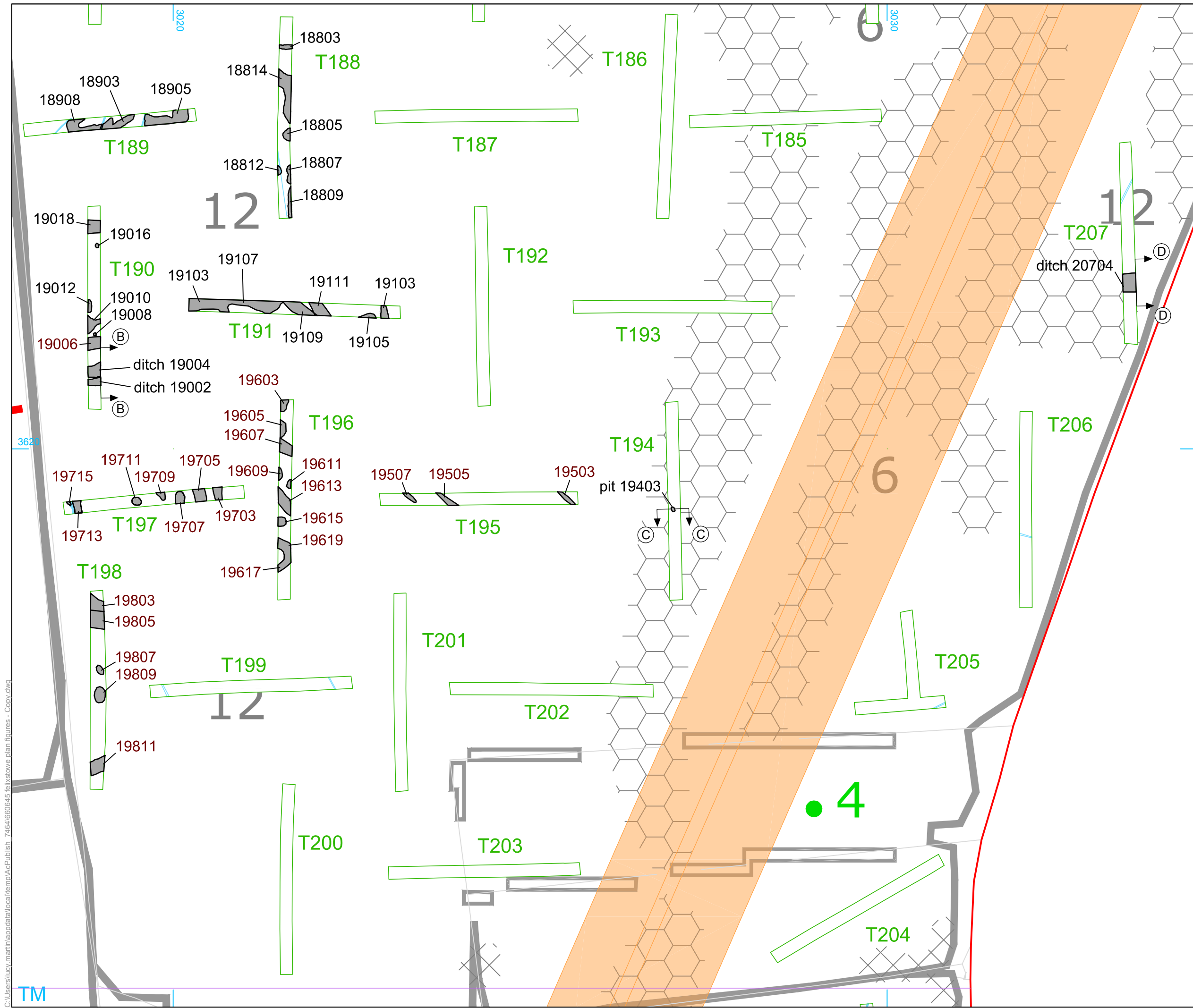
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**6**



- ▭ site boundary
- ▭ evaluation trench
- overhead cable buffer (10m)
- archaeological feature
- field drain
- B section location



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**FIGURE TITLE**  
 Area C, Trenches 185-207

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**Pit 19403: plan view and section, looking north  
(scale 0.2m)**



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**8**





**Deposit 20705, looking north-west (scale 2m)**



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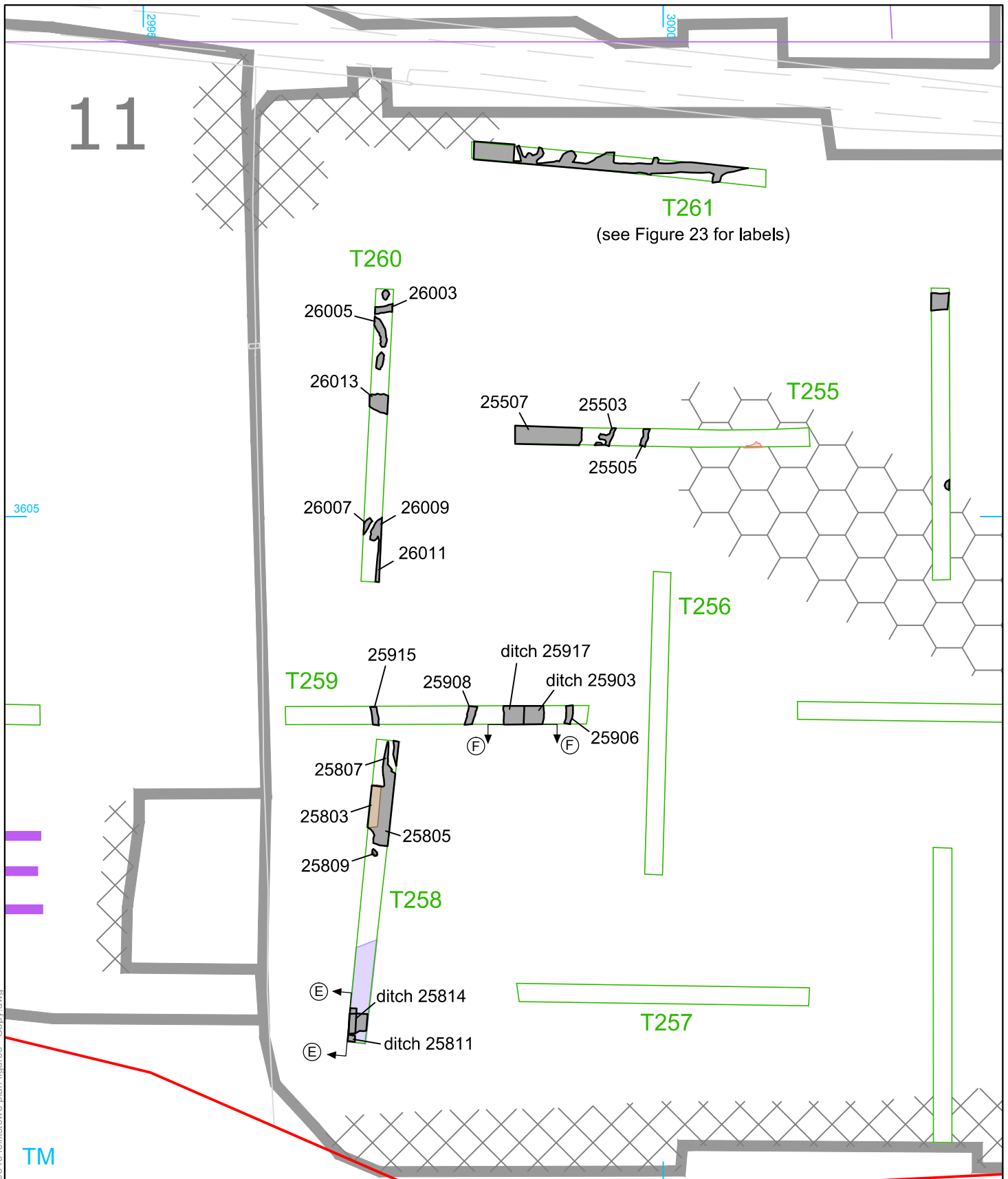
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**9**



- evaluation trench
- archaeological feature
- geological feature
- bioturbation
- section location



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**FIGURE TITLE**  
**Area D, Trenches 255-261**

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**FIGURE NO.**  
**10**



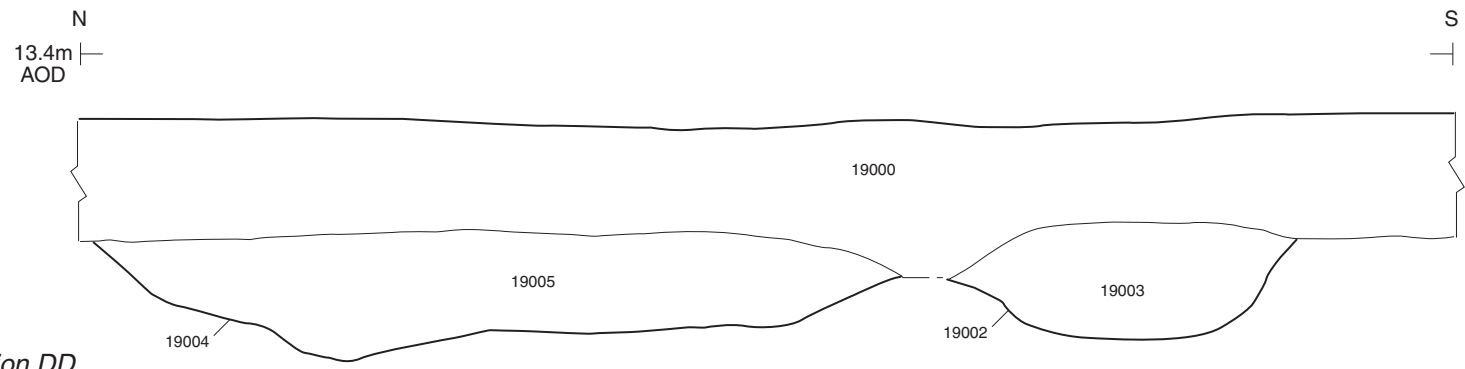
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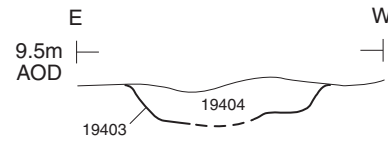
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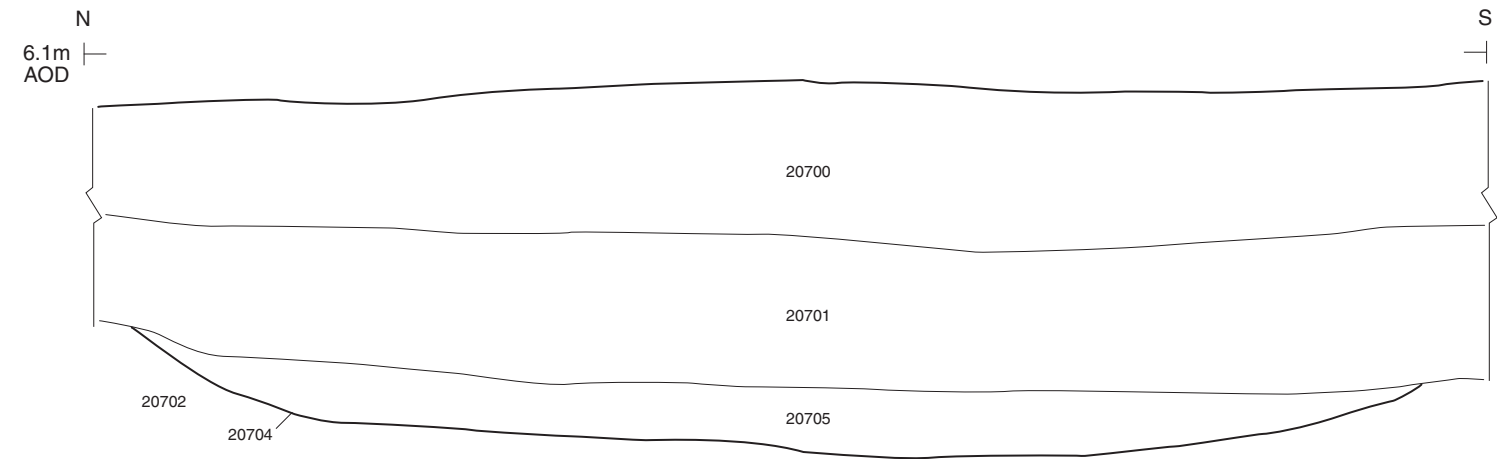
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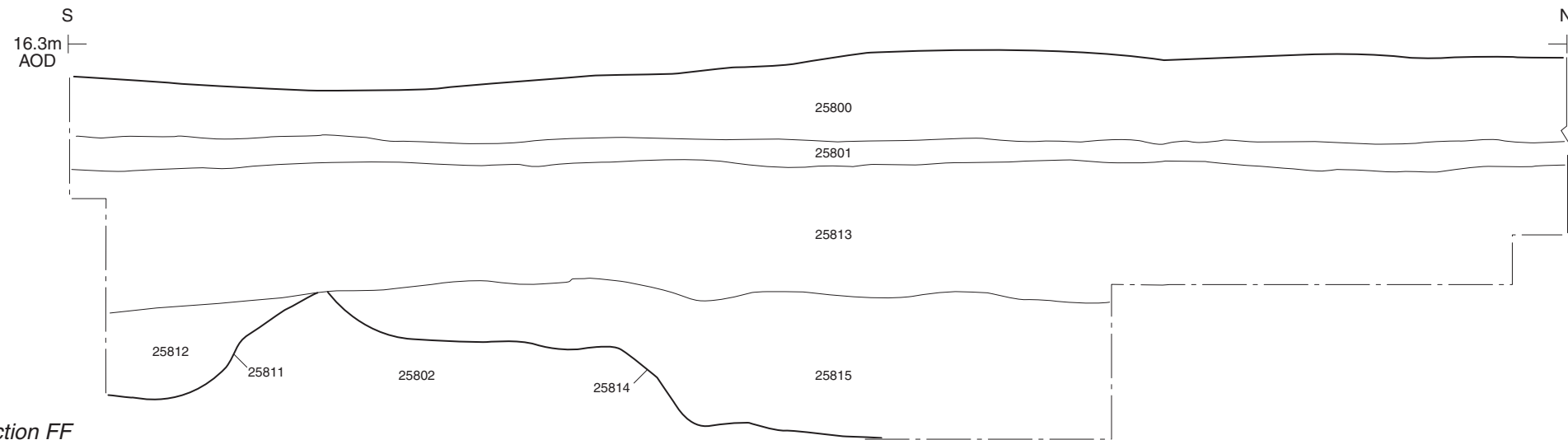
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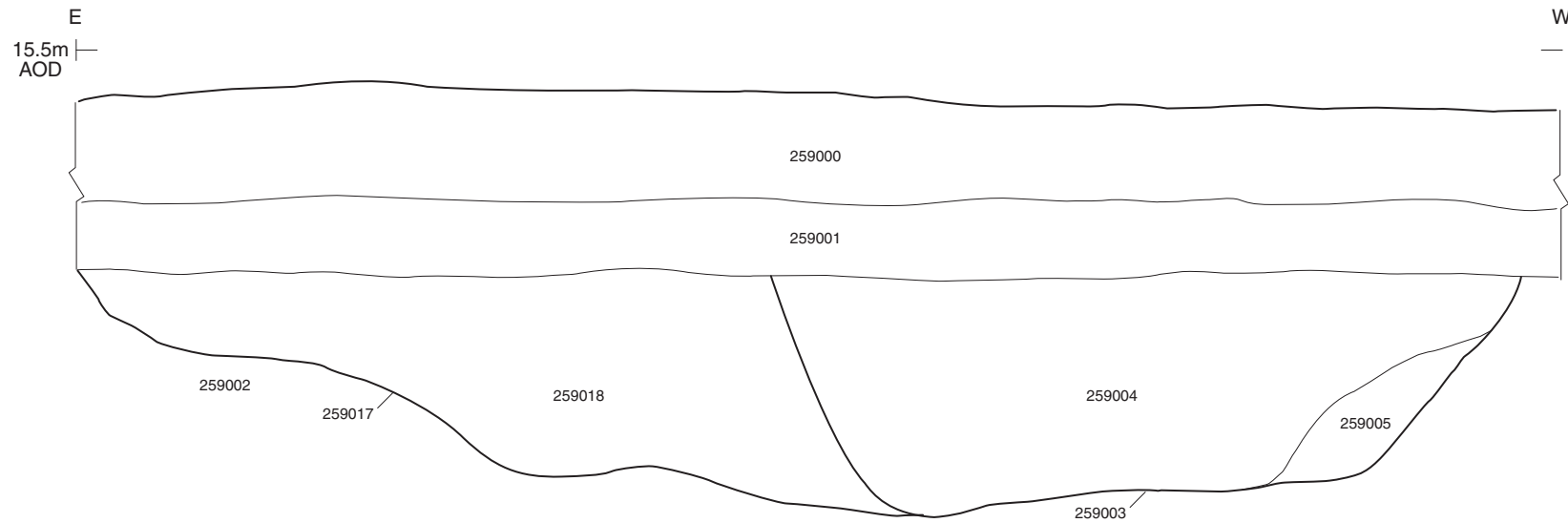
Section DD



Section EE



Section FF




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PROJECT TITLE  
**Land north of Candlet Road, Felixstowe Suffolk**

FIGURE TITLE  
**Sections A - F**

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**Ditches 25903 & 25917, looking south (scales 1m)**



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*PROJECT TITLE*

Land North of Candlet Road, Felixstowe  
Suffolk

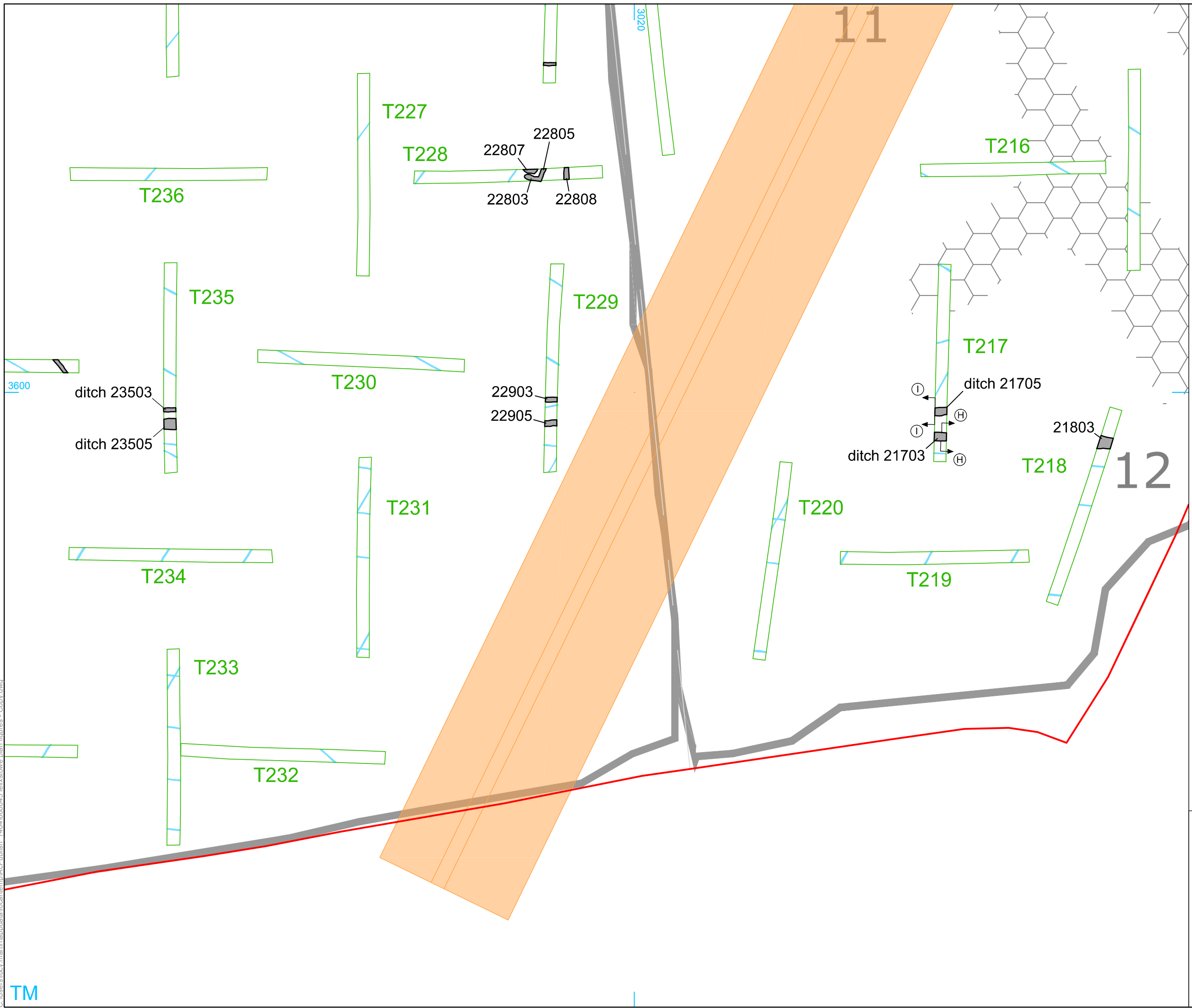
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





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*FIGURE NO.*

**12**



-  site boundary
-  evaluation trench
-  overhead cable buffer (10m)
-  archaeological feature
-  field drain
-  section location



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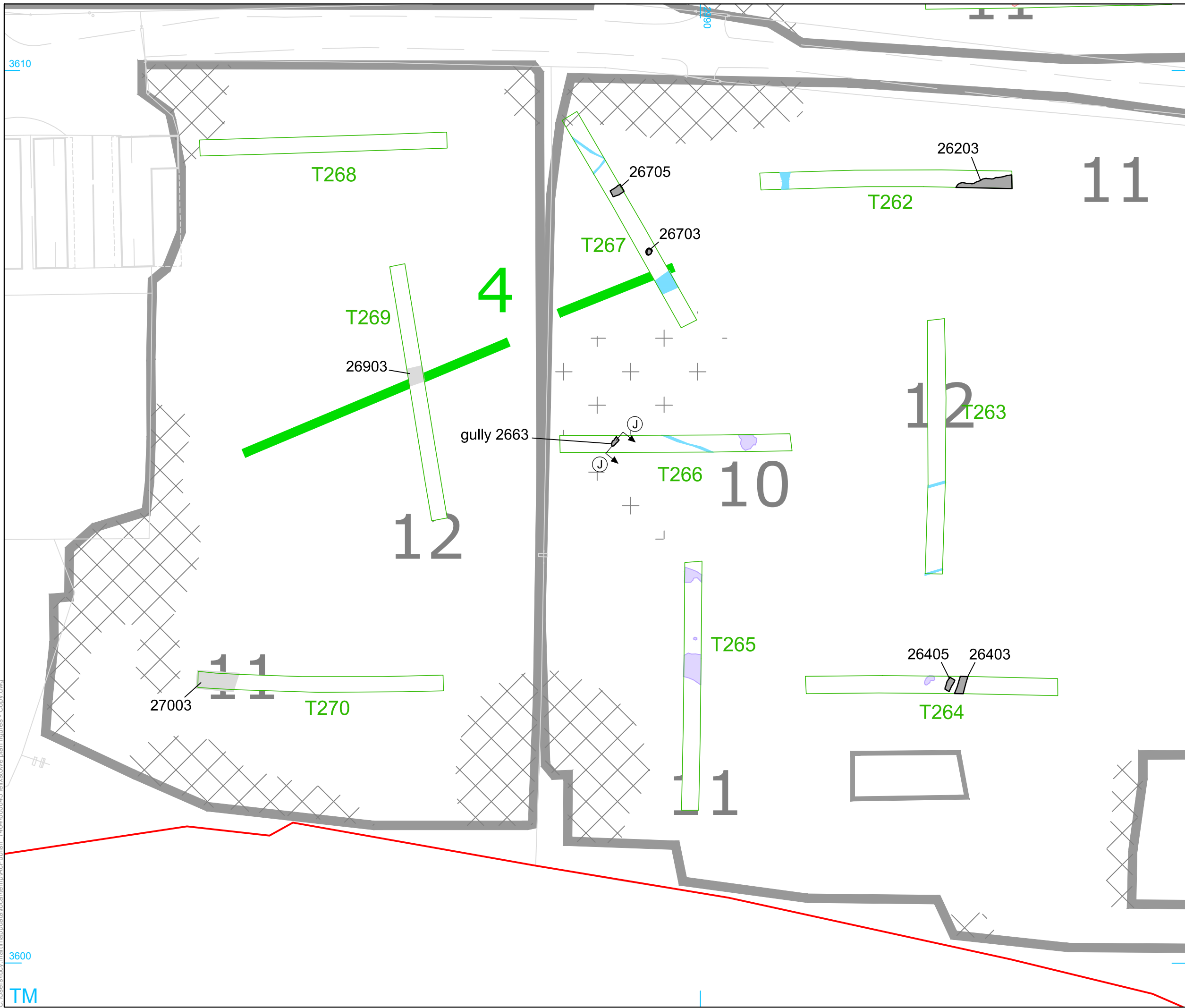
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Land North of Candlet Road, Felixstowe  
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FIGURE TITLE  
Area D, Trenches 216-220 and 227-236

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- ▭ site boundary
- ▭ evaluation trench
- archaeological feature
- geological feature
- modern
- field drain
- B B section location



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**FIGURE TITLE**  
Area E, Trenches 262-270

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3600

TM



**Ditch terminus 2663, looking north-west (scale 0.5m)**



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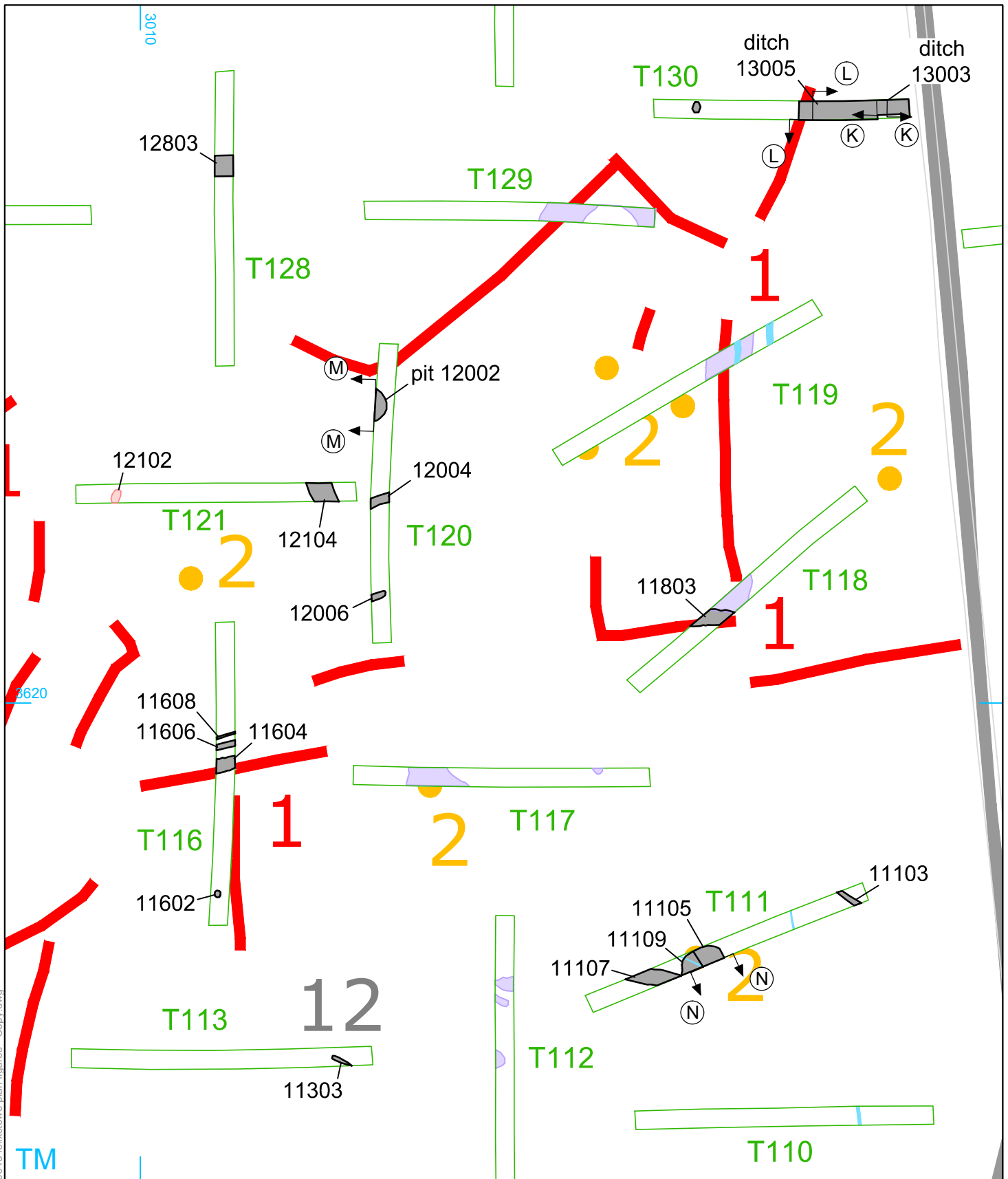
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FIGURE NO.

**15**



- site boundary
- evaluation trench
- archaeological feature
- geological feature
- field drain
- section location



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**PROJECT TITLE**  
 Land North of Candlet Road, Felixstowe  
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**FIGURE TITLE**  
 Area F, Trenches 110-113, 116-121 and  
 128-130

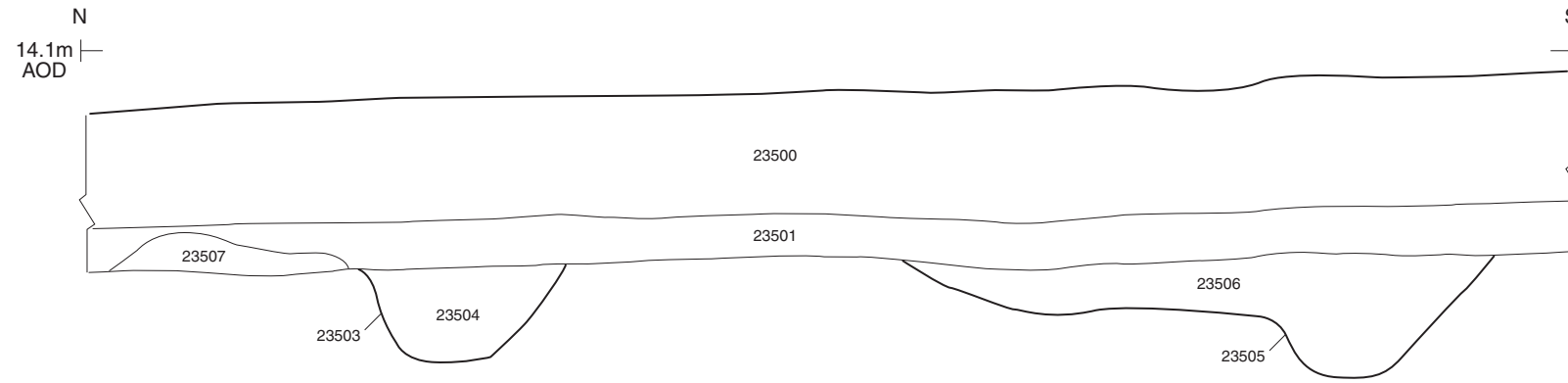
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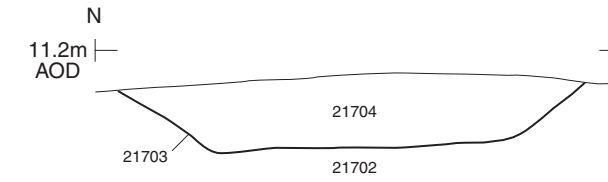
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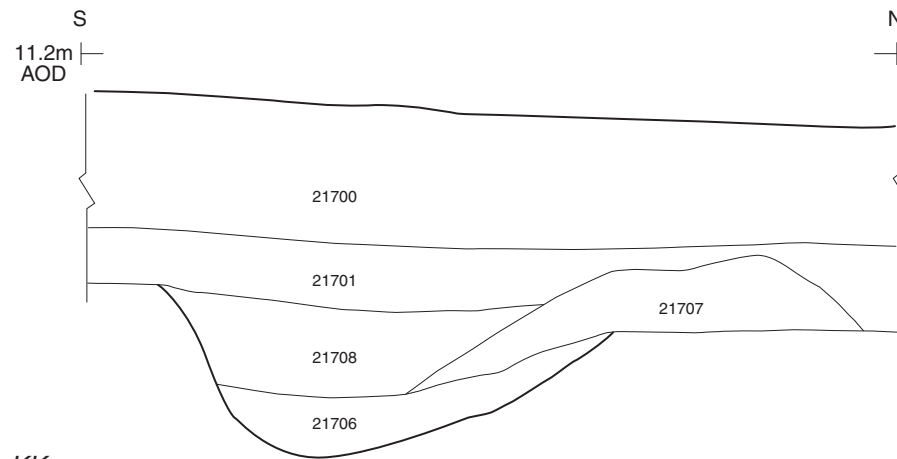
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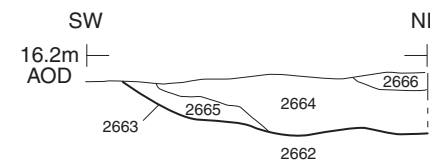
Section HH



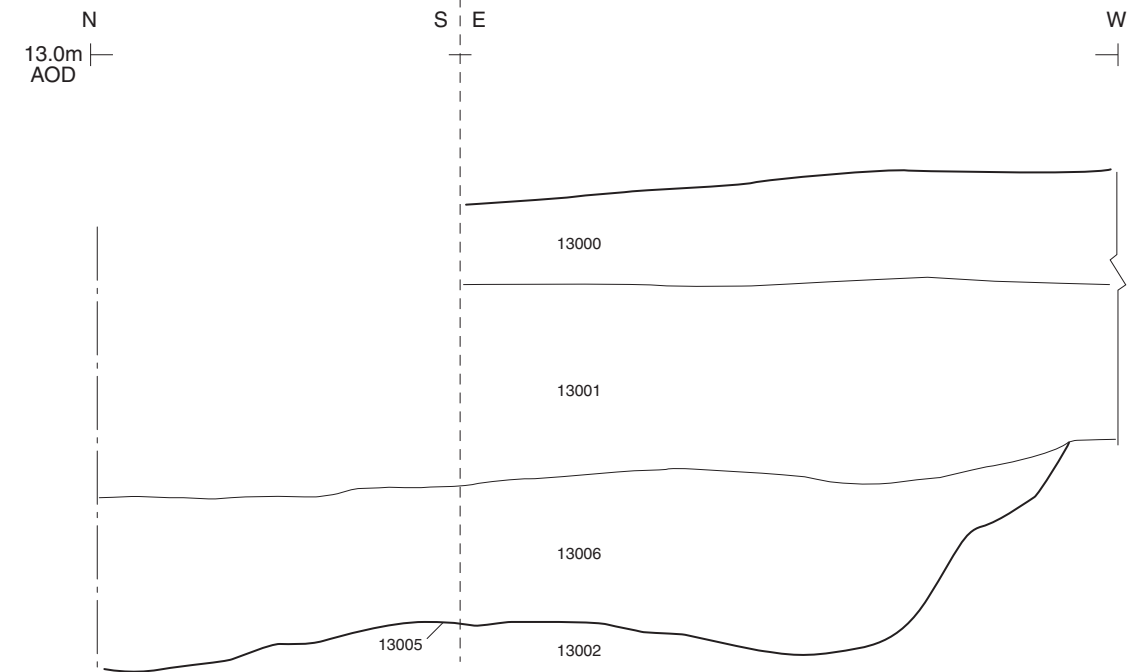
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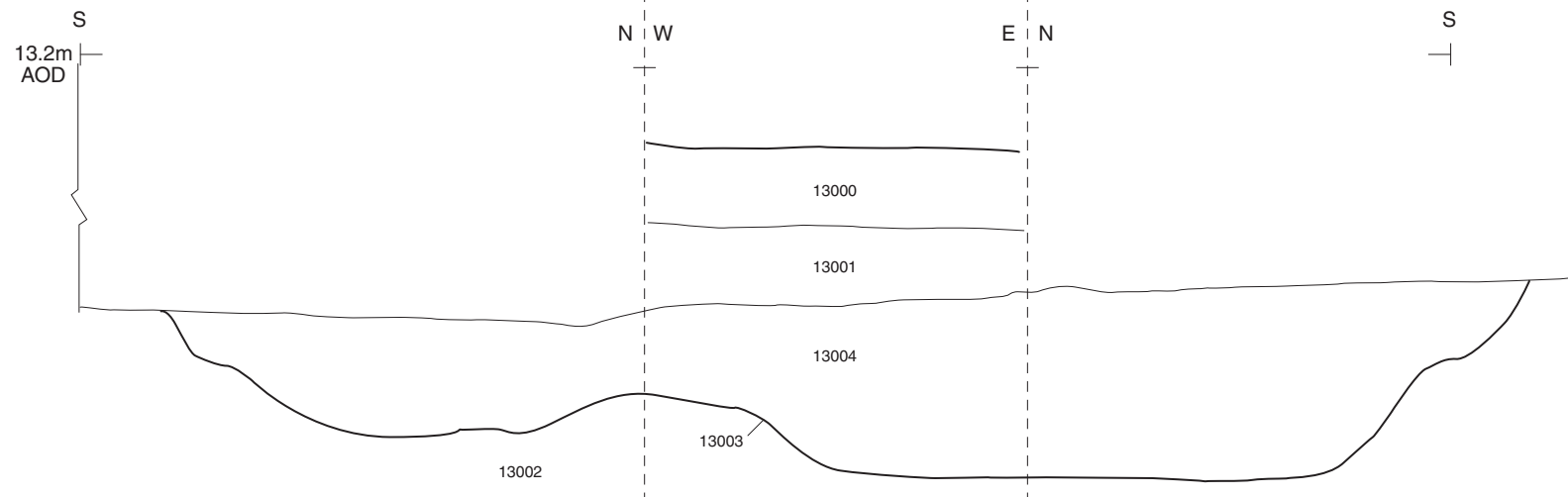
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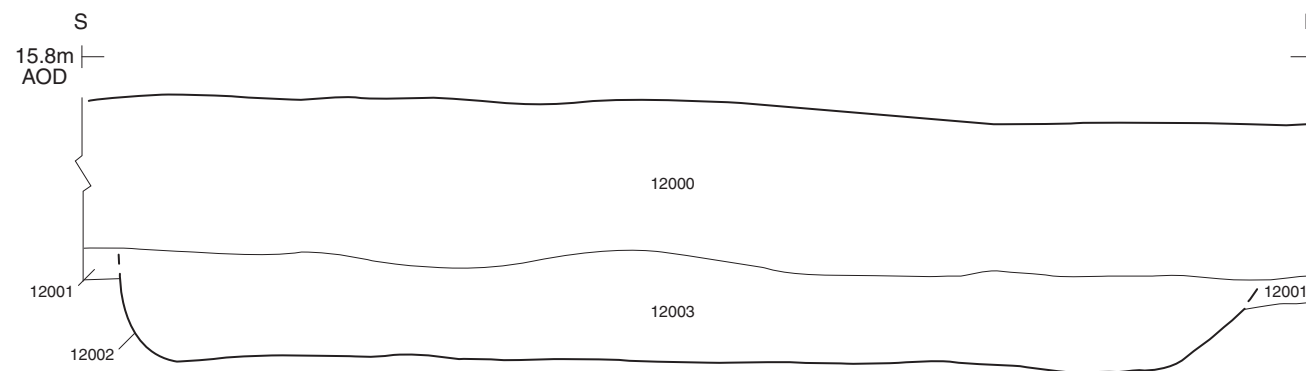
Section LL



Section KK



Section MM



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FIGURE TITLE  
 Sections G - M

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**Pit 12002, looking west (scale 2m)**



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*FIGURE TITLE*

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<i>APPROVED BY</i>	<b>SCC</b>	<i>SCALE @ A4</i>	<b>NA</b>

*FIGURE NO.*

**18**



**Pits 11105 & 11109, looking south (scale 2m)**



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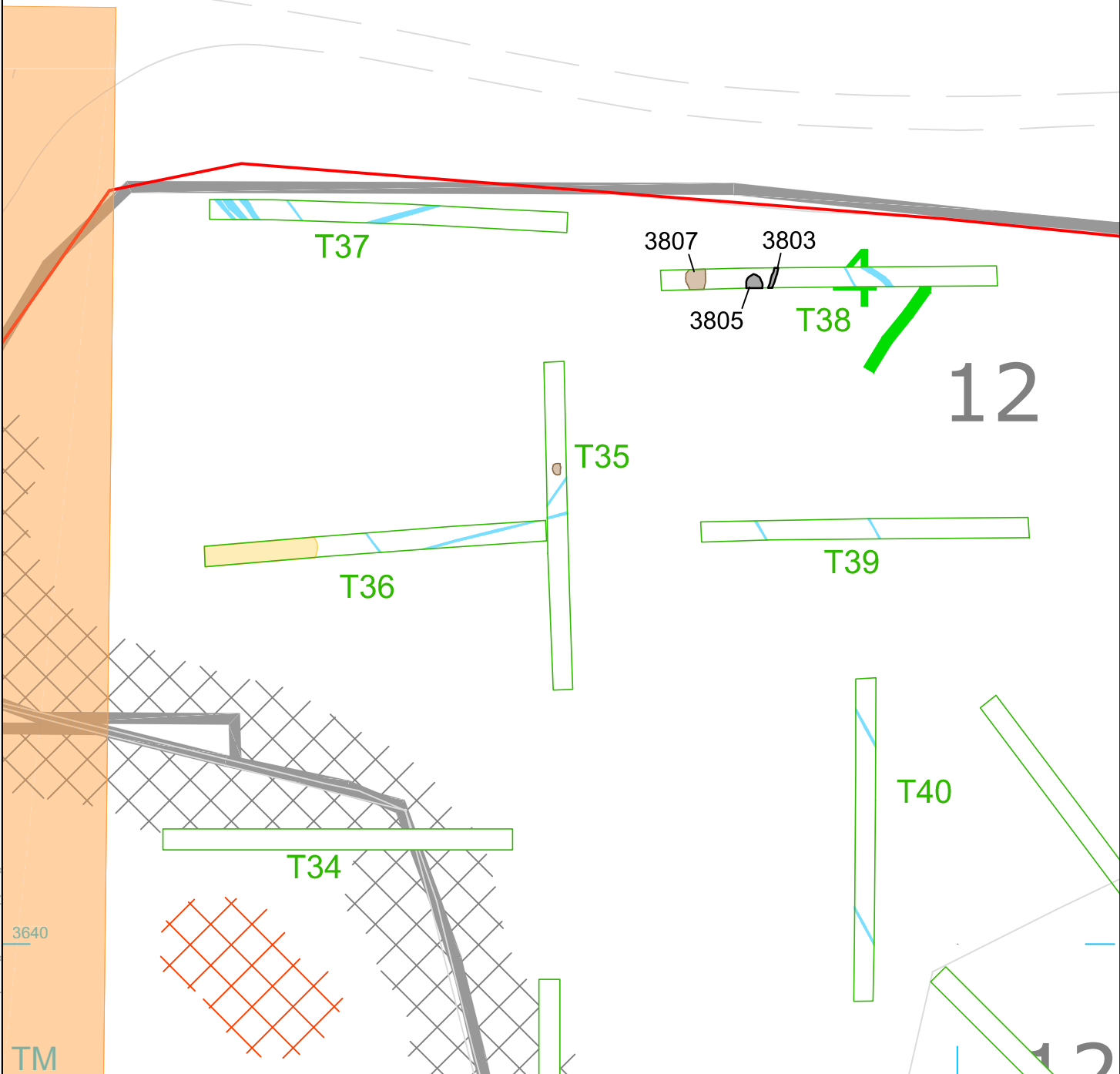
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**19**

2990



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TM

- site boundary
- evaluation trench
- overhead cable buffer (10m)
- archaeological feature
- layer/deposit
- field drain
- bioturbation



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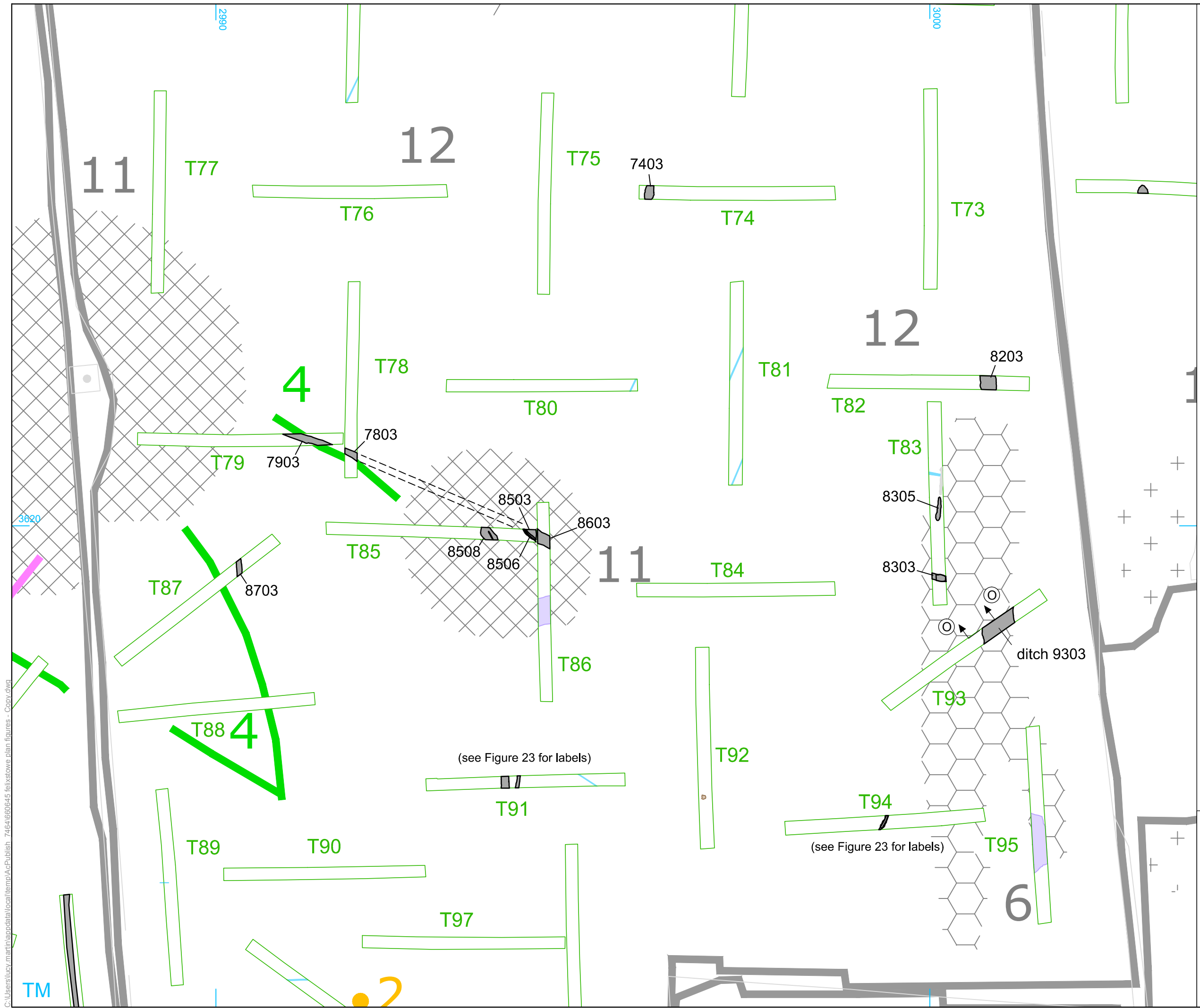
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FIGURE TITLE  
**Area G, Trenches 34-40**

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- site boundary
- evaluation trench
- archaeological feature
- geological feature
- field drain
- section location



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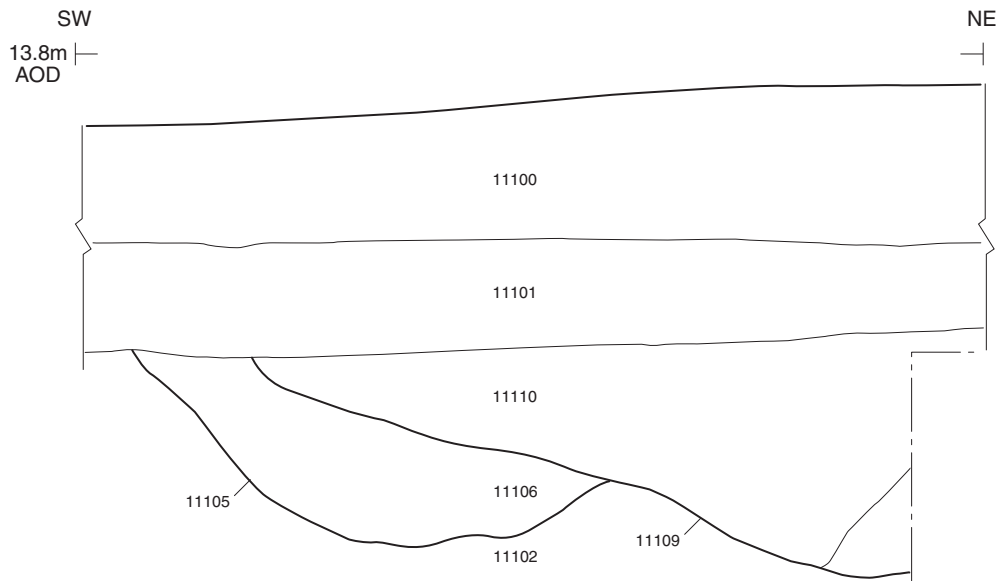
FIGURE TITLE  
**Area H, Trenches 73-97**

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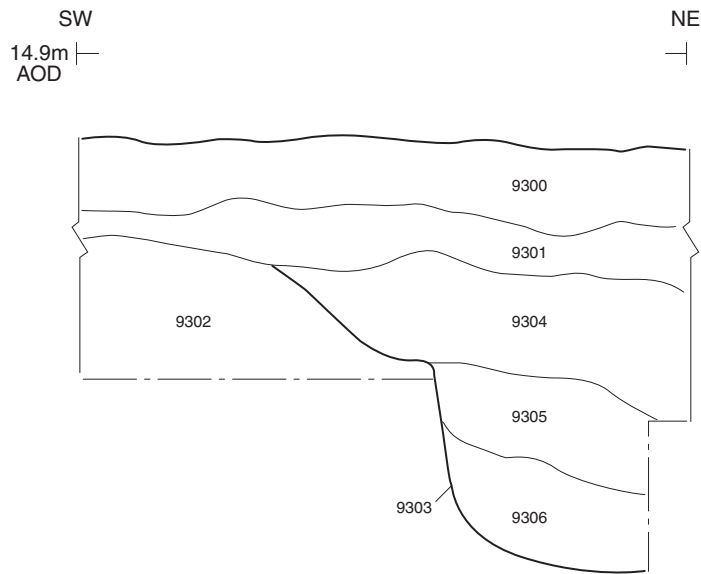
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Section NN



Section OO



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FIGURE TITLE

Sections N and O

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- site boundary
- evaluation trench
- archaeological feature
- geological feature
- modern
- field drain
- treethow
- bioturbation



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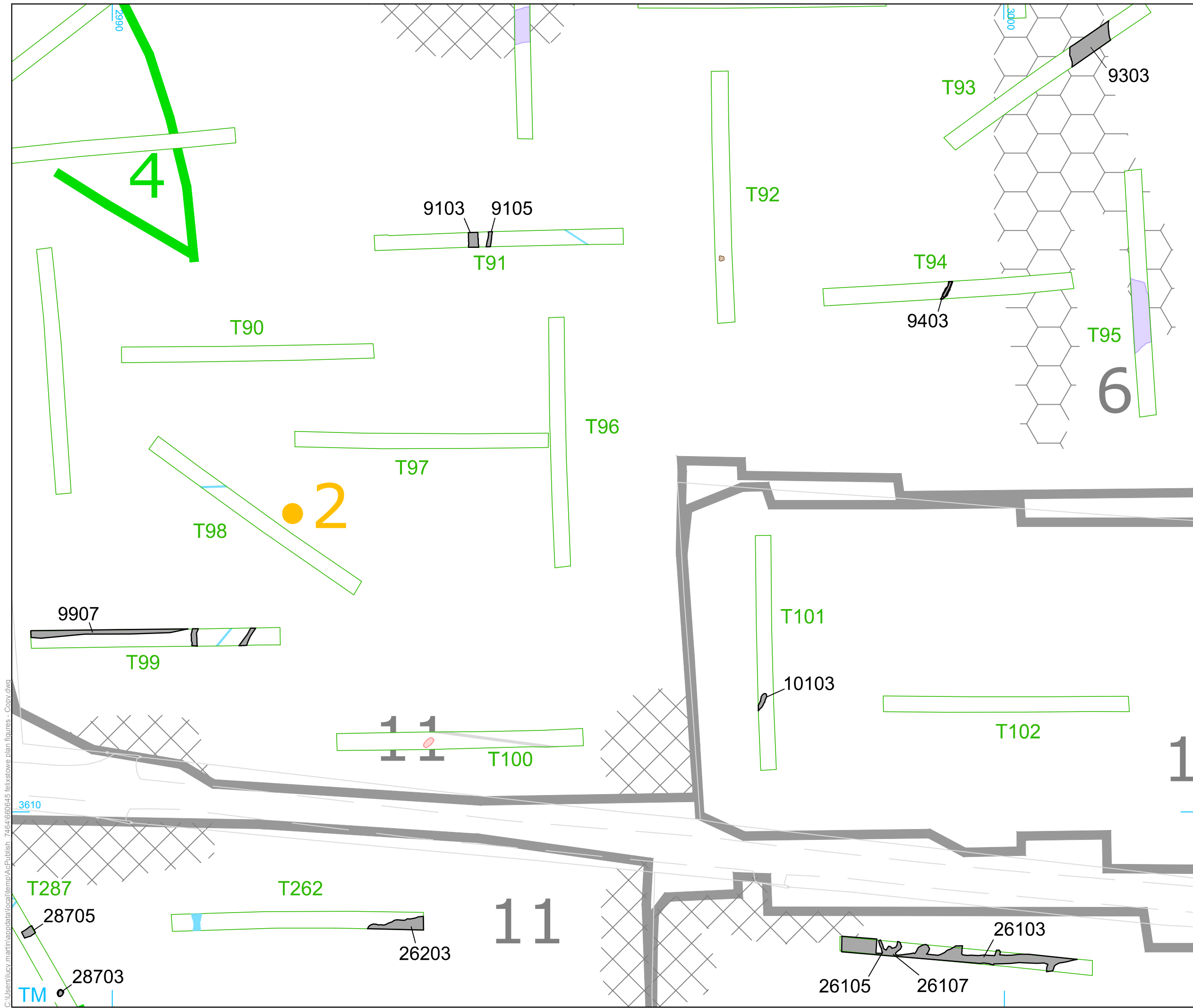
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FIGURE TITLE  
**Area H, Trenches 90-102**

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