Land at Brooklands Phases 2 - 4 Evaluation



Archaeological Evaluation Report



August 2008

Client: CgMs Consulting Places For People Ltd Cofton Ltd

Issue No: 1 OA Job No: 4019 NGR: SP 907 397

Client Name:	CgMs Consulting
--------------	-----------------

Client Ref No:

Document Title:	Land at Brooklands, Phases 2 – 4 evaluation
Document Type:	Archaeological Evaluation Report
Issue Number:	1
Grid Reference: Planning Reference:	NGR: SP 907 397
OA Job Number: Site Code: Invoice Code: Receiving Museum: Museum Accession No: Event No:	4019 BRBR08 BRBREV3 Buckinghamshire County Museum AYBCM:2007.113 1169
Prepared by: Position: Date:	Mark Dodd Project Supervisor July 2008
Checked by: Position: Date:	William Bedford Senior Project Manager August 2008
Approved by: Position: Date:	Alex Smith Signed
Document File Locatio	— /
Graphics File Location	Keynes\10_BRBREV3\Reports\Submitted report\issue 1 \\Server21-db\invoice codes a thru h\B_invoice codes\BRBREV3\PDF
Illustrated by	Hannah Brown, Georgina Slater and Magdalena Wachnik

Disclaimer:

This document has been prepared for the titled project or named part thereof and should not be relied upon or used for any other project without an independent check being carried out as to its suitability and prior written authority of Oxford Archaeology being obtained. Oxford Archaeology accepts no responsibility or liability for the consequences of this document being used for a purpose other than the purposes for which it was commissioned. Any person/party using or relying on the document for such other purposes agrees, and will by such use or reliance be taken to confirm their agreement to indemnify Oxford Archaeology for all loss or damage resulting therefrom. Oxford Archaeology accepts no responsibility or liability for this document to any party other than the person/party by whom it was commissioned.

Oxford Archaeology © Oxford Archaeological Unit Ltd 2008

Janus House Osney Mead Oxford OX2 0ES t: (0044) 01865 263800 f: (0044) 01865 793496

e: info@oxfordarch.co.uk w: www.oxfordarch.co.uk

Oxford Archaeological Unit Limited is a Registered Charity No: 285627



Land at Brooklands, Phases 2 – 4 evaluation

Archaeological Evaluation Report

Written by Mark Dodd and William Bedford

with contributions from Edward Biddulph, David Mullin, Ian Scott, Rachel Scales and Wendy Smith and illustrated by Hannah Brown, Georgina Slater and Magdalena Wachnik

Table of Contents

S	ummary	
1	Introduc	tion5
	1.1	Location and scope of work5
	1.2	Geology and topography5
	1.3	Archaeological and historical background5
	1.4	Acknowledgements6
2	Evaluatio	on Aims and Methodology7
	2.1	Aims7
	2.2	Methodology7
3	Results	8
	3.1	Introduction and presentation of results
	3.2	Soils and ground conditions
	3.3	Distribution of archaeological deposits
	3.4	Archaeological features in Focus A10
	3.5	Archaeological features in Focus B11
	3.6	Archaeological features in Focus C15
	3.7	Archaeological features in Focus D15
	3.8	Archaeological features in Focus E16
	3.9	The wider evaluation area17
	3.10	Finds summary18
4	Discussi	on19
	4.1	Reliability of field investigation
	4.2	Evaluation objectives and results19



4.3 Interpretation	20
4.4 Significance	21
Appendix A. Trench Descriptions and Context Inventory	23
Appendix B. Finds Reports	105
B.1 Brooklands Phases 2 – 4 Evaluation – Pottery	105
B.2 Brooklands Phases 2 – 4 Evaluation – Lithics	109
B.3 Brooklands Phases 2 – 4 Evaluation – Metalwork	110
B.4 Brooklands Phases 2 – 4 Evaluation – Animal bones	111
Appendix C. Brooklands Phases 2 – 4 Evaluation – Environmental samples	116
C.1 Introduction	116
C.2 Results	116
C.3 Discussion	117
C.4 Recommendations	118
Appendix D. Bibliography and References	128
Appendix E. Summary of Site Details	130

v.1



List of Figures

- Fig. 1 Site location map
- Fig. 2 Plan of trenches showing geophysics
- Fig. 3 North-west area
- Fig. 4 North-east area
- Fig. 5 South-west area
- Fig. 6 South-east area
- Fig. 7 Close up of Focus E, with environs
- Fig. 8 Close up of Focus A, northern periphery
- Fig. 9 Close up of Focus A, settlement core
- Fig. 10 Close up of Focus A, southern periphery
- Fig. 11 Close up of Focus B, western periphery
- Fig. 12 Close up of Focus B, western half of northern periphery
- Fig. 13 Close up of Focus B, eastern half of northern periphery
- Fig. 14 Close up of Focus C, with environs
- Fig. 15 Close up of Focus B, settlement core
- Fig. 16 Close up of Focus D, with environs



Summary

During May and June of 2008, Oxford Archaeology undertook an evaluation by trial trenching at the land at Brooklands, Milton Keynes (centred NGR: SP 907 397), which covered Phases 2-4 of the development proposals. The works were commissioned by CgMs Consulting, acting on behalf of Places for People Development Ltd and Cofton Ltd.

The evaluation works uncovered two settlement foci, as well as three other foci of activity.

The largest settlement foci was already known from the results of the geophysical survey (Area 22), however the evaluation works discovered a large peripheral zone surrounding this settlement core, and determined that it is primarily of Romano-British date.

The second, smaller, settlement focus of early Iron Age date was also confirmed, centred around geophysical survey Area 10. This focus also has a zone of peripheral activity, albeit on a much smaller scale than that found around the Romano-British focus. This peripheral zone is also less well defined as there are a number of later, intrusive features throughout it, making its extent difficult to define at this stage.

The other three foci consist of one possible, small undated settlement focus in the north-west of the site, one isolated group of features in Trench 178, of Bronze Age and Iron Age date, and a small collection of potentially late Bronze Age features to the south-east of the Romano-British focus.

The remainder of the site was covered by a sparse collection of field boundaries of various dates.



1 INTRODUCTION

1.1 Location and scope of work

- 1.1.1 CgMs Consulting was commissioned by Places for People Development Ltd and Cofton Ltd to organise an archaeological evaluation of Phases 2-4 of the Brooklands, Milton Keynes development. CgMs in turn appointed Oxford Archaeology (OA) to undertake the related fieldwork (OA 2007a).
- 1.1.2 The evaluation works were originally intended to comprise the excavation of 212 trenches measuring 40 m by 2 m. During the course of the works, Nick Crank (Milton Keynes Archaeological Officer) requested the excavation of two additional trenches (340 and 341) either side of Trench 178 in response to findings within Trench 178. Five further trenches (342-346) were also requested to confirm the south-eastern extent of the archaeological remains. As a result a total 219 trenches were completed.

1.2 Geology and topography

- 1.2.1 Brooklands is located on the eastern flank of Milton Keynes and centred on grid reference SP 907 397. The area is roughly triangular in shape and measures c. 155 ha. It is bounded by the M1 to the north-east, the A5130 to the south-west and a new development known as 'Nova 1' to the south. Phases 2 to 4 roughly correspond to the southern two thirds of the entire area (see Figs 1 and 2).
- 1.2.2 The site lies between 60 and 65 m OD, sloping gently both to the north and south. The majority of the fields are essentially flat or gently undulating. The site is currently under various arable regimes and also contained a small wood known as Covert Wood, now removed. The soils and geology of the site comprise Evesham 2 overlying Jurassic and Cretaceous clays, Oxpasture overlying Jurassic and Cretaceous clay shale, Bishampton 2 overlying river terrace drift and the river terrace association of Fladbury 1 (CgMs 2008).

1.3 Archaeological and historical background

- 1.3.1 The archaeological and historical background has already been discussed in a desk based assessment by John Samuels Archaeological Consultants (JSAC), limited fieldwalking by Northamptonshire Archaeology, as well as a geophysical survey by GSB Prospection Ltd and this will not be repeated in detail here (CgMs 2008).
- 1.3.2 In summary, the desk based research indicated the presence of prehistoric and Roman potential within the wider area with a number of significant sites known such as Wavendon Gate located 3.49 km to the south west (R.J. Williams et al, 1996) and the recently excavated Broughton Gate site located only 1.15 km to the south east of the site (CgMs 2008).
- 1.3.3 The geophysical survey comprised the scanning of 120 ha, and detailed recording of 27 areas with significant anomalies recorded in Areas 1, 2, 10, 22 and 25. The results of the geophysical survey clearly indicated that mitigation by excavation would be required in Area 1 (now completed, post excavation ongoing). Across the remainder of the site it was decided that an evaluation by trial trenching was appropriate to further define the potential of the site.



1.4 Acknowledgements

1.4.1 OA would like to thank Rob Bourn of CgMs Consulting for facilitating the works and Nick Crank of Milton Keynes City Council for his advice. OA would also like to acknowledge Mark Dodd who ran the fieldwork and Matthew Morgan, Abigail Brown, Hannah Brown, Gemma Stewart, Nayia Markoulaki, Antonio Reis and Sergio Carvalho who worked on the site.



2 EVALUATION AIMS AND METHODOLOGY

2.1 Aims

- 2.1.1 The aims and objectives of the evaluation are as follows:
 - (i) To determine or confirm the general nature of any remains present.
 - (ii) To determine or confirm the approximate date or date range of any remains, by means of artefactual or other evidence.
 - (iii) To determine or confirm the approximate extent of any remains.
 - (iv) To determine the condition and state of preservation of any remains
 - (v) To determine the degree of complexity of the horizontal and/or vertical stratigraphy present.
 - (vi) To determine or confirm the likely range, quality and quantity of any artefactual evidence present.
 - (vii) To determine the potential of the site to provide palaeo-environmental and/or economic evidence and the forms in which such evidence may be present.

2.2 Methodology

- 2.2.1 A targeted 2% sample was excavated within the Phases 2-4 area, which was to be undertaken with the excavation of 212 trenches measuring 40 m by 2 m. However, as was discussed above (sec 1.1.2) the scope of the trenching work was changed. As a result, a total 219 trenches were excavated and recorded (216 measuring 40 m by 2 m, one measuring 34.5 m by 2 m and one measuring 49.5 m by 2 m). In addition to this, the south-western end of Trench 178 was widened (to 6.75 m by 12.75 m) to establish any associated remains with a single late Bronze Age / early Iron Age pit revealed during the initial works.
- 2.2.2 The methodology outlined in the Written Scheme of Investigation (WSI) for this project (OA 2008) was closely followed on site with no modifications other than those outlined above. Excavation strategy was regularly discussed with Rob Bourn and Nick Crank, to ensure the on site aims and objectives set out in the WSI were suitably met.



3 RESULTS

3.1 Introduction and presentation of results

- 3.1.1 The results presented in the main text of this report provide a detailed overview of the findings of the evaluation works. A comprehensive listing of individual trench descriptions and related context data can also be found in Appendix A.
- 3.1.2 A decimal numbering system was employed to ensure that contexts (individual archaeological records of features and deposits) recorded during the evaluation did not coincide with those recorded during previous and any subsequent excavations, through the allocation of the same site code. Hence all context numbers were trench specific with the trench number being followed by a double zero and the specific context following a decimal point (e.g. The first context used for Trench 1 would be 100.001).
- 3.1.3 All recovered finds and samples are recorded in the specialist reports in Appendices B and C, with a summary also provided in the detailed trench descriptions (see Appendix A). The trench descriptions also contain the dimensions of both the trenches and the features within showing the depths of the deposits and, where appropriate, the relevant dating.

3.2 Soils and ground conditions

- 3.2.1 As the vast majority of the site had been under arable use prior to the evaluation works the soil matrix encountered was broadly similar across the site. This comprised a relatively uniform topsoil measuring an average of 0.3 m, overlying a subsoil averaging 0.25 m in depth.
- 3.2.2 Trenches 134 141, 302 and 305 were located within an area of recently cleared woodland. This revealed a well preserved area of ridge and furrow creating deep subsoil deposits within the ridges and headlands whilst the lack of modern agricultural activity prevented a deep accumulation of topsoil.
- 3.2.3 The majority of the site remained dry throughout most of the works, with the exception of trenches 128, 129, 131, 134 144, 146 150, 158, 159, 161 163, 224, 239, 283, 302, 304, 305, 309, 316, 320 and 330, which flooded due to heavy rainfall over several weeks. Elsewhere on site, although the trenches remained dry, most of the excavated features did encounter a high water table. In particular Trench 178 yielded preserved wood dating from the late Bronze Age / early Iron Age indicating sustained waterlogging in the area (see Appendix C).

3.3 Distribution of archaeological deposits

General

- 3.3.1 Of the 219 trenches which were excavated and recorded a total of 126 contained archaeological deposits. These deposits varied in their form and density across the area, and comprised pits, postholes and ditch features, some of which relate to known field boundaries shown on early Ordnance Survey maps within the Desk-Based Assessment carried out by JSAC, whereas others matched geophysical anomalies recorded in the earlier geophysical survey (CgMs 2008).
- 3.3.2 Two main concentrations of settlement activity were located during the evaluation, Focus A and Focus B (Fig 2), both of which were highlighted initially by the geophysical survey. In addition to these two main foci a further three smaller areas (C, D and E)



v.1

have also been recorded (Fig. 2). These foci are briefly summarised below, and discussed in more detail in sections 3.4 - 3.8.

Focus A

3.3.3 Focus A lies at the western edge of the development area, bisected by the E-W aligned, Broughton Road and bounded to the west by the A5130 (Figs 2, 3 and 5). The archaeology identified within this focus largely consists of a core of linear ditch features, pits and hut circles dating to the Iron Age, with a wider periphery which also included one or two late Bronze Age, Roman and early Saxon features probably relating to more dispersed activity.

Focus B

- 3.3.4 Focus B refers to a large complex of late Iron Age and Romano-British enclosures (see Figs 2, 6, and 15). This large focus of activity is centred on the core of settlement activity originally discovered in geophysical Area 22 (Fig. 15) which is surrounded by a wider peripheral zone highlighted in figures 11 14.
- 3.3.5 This peripheral zone can be broadly divided into two distinct groupings. The first of these is to the west of the settlement core (Figs 2, 5 and 11), where a separate Roman enclosure was identified which is contemporary in date, but appears spatially isolated from the core and the rest of the peripheral zone (although the area between these enclosures was not evaluated). The rest of the peripheral zone is located to the north and north-east of the core and consists of an area of less densely spaced and undated archaeological remains which have been associated to the core due to the presence of two droveways that are aligned broadly N-S and appear to link the two zones (see Figs 2 and 6).

Focus C

- 3.3.6 Focus C lies to the east of Focus B, and consists of a collection of features dating to the late Bronze Age / early Iron Age found primarily in Trench 289 (Figs 2, 6 and 14). The character of the archaeology in this trench is similar to that recorded within the undated peripheral zone of Focus B, with a predominance of small pits and gullies.
- 3.3.7 Of the two pits excavated one provided pottery dating to the late Iron Age and early Roman period while the other produced sherds of late Bronze Age and early Iron Age pottery. It is a result of this possible earlier activity that Focus C has been specifically noted as separate from Focus B, although it is recognised that this may simply form part of a more extensive, earlier presence, which is not apparent at this time.

Focus D

3.3.8 Focus D (Fig 16) lies within the central northern portion of the site focussing on an isolated cluster of pits within Trench 178. Only one of the five pits recorded provided datable evidence in the form of late Bronze Age or early Iron Age pottery. The nearest contemporary activity is approximately 0.3 km to the south-west within Focus A.

Focus E

3.3.9 This focus consists of a collection of features found in Trenches 147 and 320 (Fig 7). While these features remained undated their form and concentration suggest activity which is distinct from the site's background of agricultural boundary ditches.



3.4 Archaeological features in Focus A

General

- 3.4.1 The features discovered within this focus broadly support the initial characterisation carried out by the geophysical survey, in confirming that there is a core of activity (Fig. 9) which is mostly confined to geophysical survey Area 10. The trenching works have identified a zone of potential peripheral activity (Figs 8 and 10), which is discussed separately below.
- 3.4.2 The dating evidence recovered indicates that the core of the activity is Iron Age, and mainly comprises ditched enclosures. The more peripheral activity has been dated to the late Bronze Age, Roman and early Saxon periods suggesting that the Romano-British activity identified in the Broughton Manor Farm site may also continue into the potential peripheral zone for this focus as more dispersed activity.

Focus A – early Iron Age core: Trenches 154 – 157 and 217

- 3.4.3 The core of this settlement was originally identified by the geophysical survey, which indicated the presence of at least two and potentially four ring ditches within an enclosure (Fig. 9). The trenches were targeted on these locations and confirmed the presence of three ring gullies, including one in Trench 157 which was only marked as a 'trend' in the geophysical survey.
- 3.4.4 Given the results of the geophysics and the trenching it is safe to say that a modest settlement is located here, which consists of at least six roundhouses with a series of enclosures.
- 3.4.5 The best correlation between the geophysics and the trenching results was found in Trench 154, where a 12 m stretch of curvilinear ditch [15400.004] was uncovered, which directly matches a partial ring ditch in the geophysics (see Fig. 9). Another good correlation was found in Trench 217 (see Fig. 10). The ring ditches generally measured 1 m in width and 0.4 m in depth, although in some instances they were quite shallow, as can be seen in Trench 157 (see section 15700.002, Fig. 9).
- 3.4.6 No large pits were noted during the evaluation, however the geophysical survey suggests that many may be present surrounding the ring ditches.

Focus A – peripheral zone

- 3.4.7 The peripheral zone of Focus A consists of an increased density of features, whose association with the settlement core has been made primarily due to proximity. The features in this zone are typically small ditches and gullies, in a higher density to that found in the 'background' of the wider area.
- 3.4.8 An interesting feature of this peripheral zone is that while the density and location of features in relation to the core suggest an association, many of the features have been dated to the Roman and Saxon period, as opposed to the Iron Age, as exemplified in Trench 153 (Fig. 9), which contained a Roman ditch [15300.004] and Saxon pit [15300.005] as well as Trench 150 (Fig. 8) which contained the remains of a Roman feature. These features indicate that the north-western corner of this zone may have a closer association to the Roman site at Broughton Manor Farm (c. 250 m to the west) than to the early Iron Age settlement.
- 3.4.9 Other features throughout the peripheral zone are largely undated and comprise shallow gullies and pits. An exception to this was found in Trench 222 (see Fig. 10), where a line of three small postholes was discovered, one of which contained a

Neolithic flint (see Appendices A and B). While the flint may be residual, the curving line of posts hints that there may be further activity within the peripheral zone which has remained undetected by the evaluation.

3.5 Archaeological features in Focus B

General

- 3.5.1 The settlement core of Focus B (Fig. 15) was initially highlighted by the geophysical survey as Area 22, which lies within an area intended for playing fields and as such are not part of the major development. The purpose of trenching this area was to assess the impact of any enabling works with a view to allowing preservation in-situ. Therefore excavation the exposed features was very limited, with the majority of the archaeology being recorded in plan and dated through the recovery of surface finds.
- 3.5.2 It should be noted that unlike the rest of the site, where the topography gently undulates, this southern edge of the site slopes moderately downwards from around Trenches 334 and 333 southwards with the lower break of slope within Trenches 332 and 337.
- 3.5.3 The main settlement core appears to have had continuous activity from the late Iron Age into the Roman period. The western peripheral activity (Fig. 11) is largely Roman in date, but contains a single early Saxon feature, and the northern peripheral zone (Figs 12 and 13) is undated, though believed to be contemporary for reasons which will be discussed below.

Focus B – settlement core: Trenches 332-339

3.5.4 The settlement core of Focus B consists of at least two droveways which converge and then run parallel on a N-S alignment (Figs 6 and 15). Between these droveways are areas of denser concentrations of features, which contain small enclosures and what seem to be numerous pits. The areas of denser archaeology were targeted with Trenches 333, 335 and 336, while the other trenches targeted the droveways and the immediate vicinity.

Droveways

- 3.5.5 The western droveway ditch leads down into the Focus through Trench 334 and is indicated on the geophysics continuing south into and beyond the eastern end of Trench 333. Features [33400.004]and [33300.017] were identified in these trenches and confirmed the location of the droveway. Ditch [33400.004] was excavated to a depth of 0.58 m and had a slightly concave base. Pottery dating from the late Iron Age and early Roman periods was recovered from its fills.
- 3.5.6 This western droveway appears to run along the eastern edge of a small enclosure that was partly identified within Trenches 333 and 334. The northern extent of this enclosure was recorded within Trench 334 as ditch [33400.013]. This section of the enclosure is of particular interest due to the high concentration of charcoal that was observed in its upper fills (33400.015) and (33400.016). This is thought to indicate an isolated area of possible industrial activity nearby, such as a corn-drying oven.
- 3.5.7 The eastern droveway leads southwards through Trenches 271, 339 and down into Trench 336. Within Trench 339 the space between the ditches measured approximately 6 m and the western ditch [33900.004] was excavated to a depth of 0.48 m and yielded Roman ceramics.



Other features

- 3.5.8 Between the droveways are a series of features which indicate the presence of a fairly small but dense settlement (Fig. 15). These areas were targeted by Trenches 333, 335 and 336, all of which contained evidence of small enclosures and areas of more complex activity. These are discussed in more detail below.
- 3.5.9 Trench 333 revealed what seems to be a small enclosure when viewed in conjunction with the geophysical results. The trench revealed one of the outer ditches ([33300.015]) and one of the inner ditches ([33300.017]) of this enclosure.
- 3.5.10 Within this enclosure is evidence of more complex features. Trench 333 was purposefully positioned to avoid the more complex area of features shown approximately 20 m to the south, however features [33300.011] and [33300.013] attest to the presence of more complex features.
- 3.5.11 It is unclear whether these two features are intercutting, or spreads of material overlying each other. The features were differentiated by the fill of [33300.011], which was a dark charcoal rich clay silt deposit with indications of in-situ burning as well as fragments of non-local limestone, while the fill of [33300.013] was siltier, with far less charcoal. Neither of these deposits were investigated by excavation due to a preference for preservation in-situ, as well as the difficulty explaining the deposits without fully exposing them. Late Iron Age and early Roman pottery sherds were recovered from the surface of both deposits.
- 3.5.12 Further to the north-east, in Trench 334, were the remains of a truncated cremation, [33400.010]. Pottery sherds recovered from the surface of the cremation vessel provided a Roman date, although the feature itself was left in-situ.
- 3.5.13 Trench 336 was positioned in the central portion of this apparent settlement focus and revealed the greatest density of archaeology. Dominated by linear ditch features, particularly at the western end, where many of them inter-cut there is obviously several phases of activity. Excavation within this area was limited but the pottery recovered suggests occupation almost continuously through the Roman period (see Appendix B). The type of activity taking place within the centre of this settlement core is difficult to define but there are numerous phases of enclosure systems and the presence of possible building materials (in the form of iron nails and limestone fragments) confirms the activity as settlement as opposed to just stock enclosures.
- 3.5.14 Further structural evidence was observed within Trench 335 where two postholes, [33500.006] and [33500.008] each measuring 0.25 m in diameter were recorded but not excavated. These were located within another small enclosure that was identified through a combination of geophysical survey and these excavations. Measuring nearly 20 m across, the eastern and western ditches were both revealed within Trench 335, with the western ditch [33500.012] being excavated. Excavation showed the ditch to measure 0.72 m in depth and confirmed a Roman date.
- 3.5.15 The remaining three trenches along the southern edge of this main settlement focus showed a relatively high concentration of archaeological remains although there was limited association with the geophysical results. The character of these remains within trenches 332, 337 and 338 generally consists of shallow ditches on varying alignments. Within Trench 338 on the eastern edge of the area there were five such ditches, the largest of which was 0.62 m in width with pottery indicating dates from the late Iron Age and Roman periods. This is almost identical to the remains recorded within Trench 332 on the western edge of the area.



- 3.5.16 Two undated E-W aligned ditches were observed within Trench 337, which appear to define the southern limit of this settlement activity. These were located in one of the lowest parts of the site at the base of a slope that leads down to a stream where there is a deep accumulation of alluvial deposits, and demonstrated the potential for preservation on the site.
- 3.5.17 During the excavation of the trench a 2 m long slot was excavated at the south-western end in order to test the natural geology. The slot was machined to a total depth of 1.9 m before natural gravels were encountered. This layer was immediately overlain by a 0.3 m deep deposit of dark clay-sand which contained a large quantity of preserved waterlogged wood and charcoal (33700.001). This deposit was beneath another layer of light grey clay containing frequent fragments of charcoal (33700.002) followed by a succession of alluvial deposits which ended with a blue grey clay (33700.005) which was itself overlain by a possible buried soil layer (33700.006)(see Appendix C).

Focus B peripheral zone: Western periphery

- 3.5.18 The trenches within the western periphery of Zone B were specifically located to test a rectangular shaped enclosure identified during the geophysical survey (see Fig 11). The enclosure appeared to measure approximately 40 m by 60 m, and the presence of the western, southern and eastern boundaries were confirmed in Trenches 235, 234 and 237.
- 3.5.19 However, the extent of the enclosure seems to be much larger than implied by the results of the geophysical survey, as ditches found in Trench 239 may form the actual northern boundary of the enclosures given their alignments and similar dimensions in plan to that found in Trenches 234, 235 and 237.
- 3.5.20 Moreover, what originally seemed to be the northern boundary of the enclosure, found in Trench 237 ([23700.012]), contained early Saxon pottery (dated to AD 410 to 550), implying a larger enclosure system during the late Roman period, which may have had continued use and subsequent divisions placed in the early Saxon period. It is worth noting, however, that the Saxon date is based on a small quantity of pottery (four sherds), and could potentially be residual due to the shallow nature of the ditch (see Fig. 11).
- 3.5.21 Overall the enclosure ditches had an average depth of 0.6 m and measured up to 2 m wide. Trench 235 displayed evidence that the enclosure had been re-cut, possibly to redirect that side of the enclosure. Trench 234 was positioned to protrude into the enclosure but found no further evidence of activity beyond a probable furrow ([23400.004]).
- 3.5.22 Although spatially isolated from the settlement core of Focus B to the east, recovered pottery dates this enclosure to the Roman period (AD 150 410) thereby the two areas.
- 3.5.23 The remaining features within the western periphery were undated, despite the excavation of several interventions. However, given their proximity to the Roman enclosure, it is reasonable to assume that they may form part of a related field system. In particular the ditches in Trenches 238 and 232 have similar dimensions and alignments to the more datable elements discussed above.
- 3.5.24 Beyond the ditches described, the western periphery only contained two small pits (in Trenches 255 and 254), which were located on the eastern side of the Roman enclosure (which is also the side of the settlement core)(see Fig. 11).

Focus B peripheral zone: Northern periphery

3.5.25 The geophysical survey failed to identify most of the archaeological features included within this area (Figs 12 and 13). Although more dispersed, and almost entirely undated, the level of activity is significantly higher than that seen more generally across the remainder of the site. This is strengthened by the number of discrete features such as pits and postholes suggesting more intense activity than more dispersed agricultural land use.

Linear features

- 3.5.26 There are numerous linear ditches that run through one or more trenches potentially forming field systems or settlement enclosures. For instance, in the west of this zone of activity (Fig. 12) a single ditch [26000.004] was recorded in Trench 260 which extends on a NNE-SSW alignment into Trench 267 as ditch [26700.004]. Similarly Trenches 262 (Fig. 12) and 275 (Fig. 13) have both revealed sections of a WNW-ESE aligned ditch, [26200.006] and [27500.011], again undated but presumably part of a contemporary system.
- 3.5.27 Other sections of linear ditches were also revealed in this northern periphery but it is not possible to suggest how they relate to each other due to the lack of dateable material and the short sections that have been revealed. Entering from the eastern end of Trench 277 (Fig. 13), on an ENE-WSW alignment was a broad shallow linear ditch, [27700.009], approximately 1.06 m wide and 0.16 m in depth. It is suspected that this represents the truncated remains of a drainage or boundary ditch. Although not securely dated, a single undiagnostic flint flake was recovered from the fill, which itself appeared to be quite de-mineralised indicating that the ditch is relatively early. Taken by themselves this arrangement of ditches is no more remarkable than those recorded throughout the remainder of the evaluation. It is the possible association with pit and posthole features that draws attention to this part of the site.

Posts and pits

- 3.5.28 Approximately in the central portion of Trench 275 (Fig. 13), four small pits or postholes were uncovered, [27500.005], [27500.007], [27500.013] and [27500.015], each measuring between 0.46 m and 0.58 m in diameter. Only [27500.005] and [27500.007] were excavated, and measured approximately 0.2 m in depth.
- 3.5.29 Within Trench 277 was a relatively large pit, [27700.004] which extended beyond the southern limits of the trench. Measuring at least 3 m in diameter, the depth was surprisingly shallow, bottoming out at only 0.56 m onto a flat base. No pottery or other material culture was recovered from its fills and the purpose of it is difficult to suggest although there is a Saxon presence in the area and this is not unlike some sunken feature buildings. It is worth noting also that 2 m to the west of this feature a single posthole [27700.007] was also recorded.
- 3.5.30 Further to the west within Trench 262 (Fig. 12), ditch [26200.006] was cut by a small pit [26200.004] which measured 0.7 m in diameter and 0.38 m in depth. Trench 307 contained a shallow pit, [30700.006], 1.42 m across and 0.41 m deep. As with the other features in this vicinity, no finds were recovered from this pit, but the fill was noticeably more de-mineralised than seen elsewhere and so may either represent a tree throw, or more likely, a much earlier phase of activity. A single posthole [30700.008], or ditch terminus was also recorded at the western extent of the trench, extending beyond the southern limits and seemingly not associated with any other feature.



3.5.31 The main settlement core of Focus B is directly to the south of this northern peripheral activity and is potentially linked by at least one and potentially both of the droveway features that lead out of the north of the core. While the spatial association is suggestive of a relationship it is recognised that it could equally be coincidental as there are no finds from the northern periphery to confirm this.

3.6 Archaeological features in Focus C

General

3.6.1 Focus C refers to evidence of late Bronze Age / early Iron Age activity approximately 200 m to the east of the the settlement core of Focus B (Fig. 14). It is recognised that this may represent a slightly earlier phase of activity that eventually gravitated westwards, however it has been demarcated as a separate focus due to the early dates of some of the ceramic material.

Late Bronze Age / early Iron Age activity

- 3.6.2 Focus C is almost entirely concentrated on Trench 289 (Fig 14) which revealed four discrete pit or posthole features, two of which were half-sectioned, [28900.005] and [28900.008]. Their diameters in plan range from 0.2 m to 0.61 m suggesting varying use and there is evidence for burning. One of the pits [28900.008] contained late Iron Age / early Roman pottery and the other contained possible late Bronze Age / early Iron Age pottery.
- 3.6.3 There were also three narrow gullys, two of which were excavated, [28900.010] and [28900.014]. The third of these linear gully's [28900.016] was left unexcavated. Although undated, their similarity suggests some contemporaneity and therefore a focus of activity in either the late Bronze Age / early Iron Age or the late Iron Age / early Roman periods.
- 3.6.4 Further to the north within Trench 291 a single posthole feature, [29100.004] and a shallow ditch [29100.006] were recorded. Although relatively insignificant, its proximity to the archaeology within Trench 289 suggests they may be related. The ditch feature itself is somewhat more substantial than those in Trench 289, measuring 0.8 m in width and is unlikely to be a continuation of those already identified. The posthole however, may represent dispersed settlement activity in this location.

3.7 Archaeological features in Focus D

General

- Trench 178 (Fig 16) initially revealed a large pit [17800.004], a small gully [17800.010], 3.7.1 a large modern drainage ditch [17800.014] and a furrow [17800.016]. Pit [17800.004] extended beyond the south-eastern limits of the trench and so it was only possible to excavated a single quadrant safely. In doing so, several sherds of late Bronze Age / early Iron Age pottery were recovered, along with, due to the high water table, several fragments of preserved wood. The remainder of the features within the trench were undated.
- 3.7.2 Trench 321 was the nearest excavated trench and revealed near its the eastern end, two posthole features, [32100.004] and [32100.006] which were probably related to each other but unfortunately provided no dating. Nearer the western end of the trench were two linear features, a shallow concave ditch, [32100.010] approximately 0.21 m

v.1

deep and a deeper V-shape ditch, [32100.008], which reached a depth of 0.42 m. Both of these were also undated.

3.7.3 Given the apparent density of archaeology which appeared to be focused upon these two trenches and the potential importance of the pit in Trench 178, Nick Crank (MKAO) requested that two further trenches be excavated on either side of Trench 178 in an attempt to determine the limits of this focus. As a result, Trenches 340 and 341 were excavated but failed to reveal any additional archaeological activity. It was therefore decided that a small area of Trench 178 be extended in order to excavate a complete half section of pit [17800.004] and identify any immediately associated features, with a view to mitigating the large pit in the process.

Late Bronze Age / early Iron Age pit cluster

- 3.7.4 The south-western end of Trench 178 was subsequently widened to expose an area measuring 6.75 m by 12.75 m, which revealed a further four pits of varying size (see Fig 16). In half-sectioning pit [17800.004] it was found to be truncating an earlier, smaller pit, [17800.027], which was previously unidentified. In the completion of pit [17800.004] no further pottery sherds were recovered but several fragments of animal bone and preserved wood were found, along with a well preserved copper alloy blade dated to the late Bronze Age (Small Find 110, see Appendix B, section B.3).
- 3.7.5 The pit was eventually recorded at 2.4 m in diameter and 1.2 m in depth. The continued presence of water within the pit indicates that it was more likely to have been used as a waterhole than a storage pit and appears to have gradually silted up over time. The presence of charcoal rich fills and artefactual material also indicated that there may have been other activity in the vicinity that has not yet been recognised.
- 3.7.6 An environmental assessment of the samples taken from this pit has been undertaken, and has revealed the presence of potentially very significant waterlogged remains (see Appendix C). Further work is recommended to fully understand the significance of these remains.
- 3.7.7 Approximately 2 m to the south of pit [17800.004], within the newly extended area, three other pits [17800.028], [17800.020] and [17800.026] were recorded but contained no dateable material. It is believed that due to their proximity, these may also be of late Bronze Age / early Iron Age date.
- 3.7.8 Truncating pits [17800.020], [17800.026] and [17800.004] was a shallow linear feature on a N-S alignment, (Group [17800.037]). This linear only measured 0.14 m deep and yielded a single sherd of Roman pottery.

3.8 Archaeological features in Focus E

General

3.8.1 Focus E (Fig. 7) is located approximately 150 m to the north-west of Focus A, and has been highlighted because the density of features within these trenches is only marginally lower than some of the trenches noted within Focus A. This isolated, undated activity may be indicative of a small scale settlement.

Undated evidence

3.8.2 Within Trench 320 a total of eleven discrete posthole or pit features were identified, three of which, were excavated ([32000.006], [32000.008] and [32000.010]). These



appeared to be the truncated remains of postholes, measuring between 0.3 m and 0.5 m in diameter and 0.05 m and 0.12 m in depth.

- 3.8.3 In addition to the pit features, three ditches were also identified, including one ([32000.014]) which makes a 90° turn, but as no finds were recovered from any of the features excavated within Trench 320 very little interpretation is possible.
- 3.8.4 Trench 147 revealed a slightly more intensive system of intercutting ditches signifying prolonged activity within this focus but again failed to produce any artefactual evidence.

3.9 The wider evaluation area

Medieval and Post-Medieval field boundaries

- 3.9.1 As would be expected of an evaluation of this nature, a number of trenches revealed evidence for later, medieval and post-medieval field boundaries. Numerous features were identified that might fit into this category but were undated and little evidence could be found to support these suspicions. Meanwhile, correlations with the map regression carried out in the Desk-Based Assessment (CgMs 2008) was able to confirm the locations of some known field boundaries.
- 3.9.2 At the northern edge of the site, trenches 146, 145, 144 and 143 all contained a WNW-ESE boundary ditch as shown on the 1886 OS map (Fig. 3). In the central northern field, two boundary ditches were identified, one running N-S through trenches 180, 321, 178, 341 and 177, also shown on the 1886 OS map. The other (running E-W through trenches 256, 286 and 200; Fig. 4) E-W ditch does not appear on any of the maps, however, Post-Medieval pottery was found during excavation of it within Trench 256.
- 3.9.3 Within the southern portion of the evaluation area a third boundary ditch was recorded that appears on the 1886 OS map. Initially identified in Trench 250 on a N-S orientation, it continued south into Trench 310 where it made a turn to the west, and was subsequently recorded in Trenches 251 and 238 on an E-W alignment (Fig. 5).
- 3.9.4 In the south-eastern field of the site (Fig. 6) two field boundaries were recorded that appear on the later, 1900 OS map, both on broadly N-S orientations. The first of these appeared within trenches 280, 281 and 343. The second running through trenches 292 and 293.

Undated and Isolated features

- 3.9.5 Away from the specific foci of activity outlined above there were also numerous trenches containing undated features that are seemingly isolated (see Figs 3, 4, 5 and 6). Typically, this would consist of a single shallow ditch identified within a trench with no obvious continuation recorded or one or two pits or postholes positioned a significant distance from recognised foci without artefactual evidence to support any possible connection.
- 3.9.6 Specific examples include the trenches within the periphery of geophysical survey Area 13. To the west of this area, trenches, 166 168, 174, 325 and 322 contained either one or two undated linear ditch features with little indication of their relationship to each other. Within this area, trenches 179, 311, 331, and 325 all contained isolated pit or possible tree-throws that produced no artefactual evidence to suggest their purpose or any intensity of activity.
- 3.9.7 Within and to the north of Area 13 a similar pattern of activity was observed within trenches 176, 186 188, 192 and 328, the exception here being that of the three



linears recorded within Trench 187, one was found to contain a sherd of Roman pottery. Unfortunately, the nearest recorded activity that is potentially contemporary is approximately 0.5 km away and so this has little meaning in this context.

3.9.8 Beyond that already identified, very little of any archaeological significance was identified elsewhere within the site as the archaeological features followed a pattern that indicated prolonged agricultural activity leaving only the traces of field systems on a variety of alignments and possible dispersed settlement activity. More specific details are outlined in Appendix A.

3.10 Finds summary

- 3.10.1 There was generally a small amount of finds recovered given the scale of the evaluation and the amount of archaeological features recorded, many of the features away from the main foci identified yielding no artefactual evidence at all. However, it should be noted that particularly within the settlement core of Focus B, many of the deposits were left unexcavated with finds simply being retrieved from the surface of features.
- 3.10.2 From what was recovered there is clearly evidence from the pottery for three distinct phases of activity including later prehistoric, Roman and early Saxon. During these periods it is indicated by the animal bone that cattle and sheep were being farmed and butchered during the late Iron Age and Roman periods whilst the earlier faunal remains show that wild game such as red deer were being hunted within the Brooklands area.
- 3.10.3 Only six pieces of worked flint were recovered during this phase of works suggesting probable Neolithic activity using a variety of raw materials. Although a very small assemblage it does add to the emerging picture of earlier prehistoric activity.
- 3.10.4 The metalwork also forms a small and largely unremarkable assemblage with the exception of a late Bronze Age blade recovered from a possible waterhole in Trench 178 (see section 3.7 above, and Appendix B).



4 DISCUSSION

4.1 Reliability of field investigation

- 4.1.1 Overall, the results of the evaluation were reliable, particularly in demonstrating the broader layout of the archaeological remains. However, there is a possibility that isolated features may survive between the trenches (Hey & Lacey, 2001). This was particularly well demonstrated with the extension of Trench 178 when a seemingly isolated pit was proven to be part of more densely focussed area of activity.
- 4.1.2 This concern particularly applies to the area within east of the development (Fig 4). It was here that the fieldwalking exercise carried out by Northamptonshire Archaeology identified a scatter of worked flint, indicating an area of "domestic activity dating to the later Neolithic or early Bronze Age" (CgMs 2008). The amount of flint recovered from the evaluation was very low but there were a number of undated archaeological features that were recorded in this area. For example, Trenches 212, 216, 270, 272, 291, and 294 296 contained undated ditches and relatively substantial pits, and occasional postholes were recorded within Trenches 275, 277, 280 and 287.
- 4.1.3 There is also a degree of truncation across the evaluation area. The trend across the whole area was for markedly shallow features, which suggests a high level of truncation resulting from continued ploughing. This will have had an affect on the presence and recovery of artefactual evidence.
- 4.1.4 Modern disturbance will have had a detrimental effect upon the archaeological deposits in a few isolated areas although these were located away from any focus of archaeological activity. Trenches 212 and 283 contained a limited amount of isolated but substantial modern truncation. The most easterly located trenches, 299 and 300 where almost completely within a deeply truncated area that is believed to be associated with the construction of the M1, slightly further to the east.
- 4.1.5 Beyond these two areas the only modern interference observed was in the form of drainage pipes, which rarely impacted upon the archaeological deposits.
- 4.1.6 Waterlogging of archaeological features made some of the excavation difficult and following periods of heavy rainfall a large number of trenches did become flooded. The length of the works however, allowed most of these trenches to be investigated as the water subsided, with the exception of Trench 239 which remained flooded throughout the evaluation and was only ever recorded in plan. On the whole, the effect of waterlogging and flooding on the reliability of the results was negligible.

4.2 Evaluation objectives and results

- 4.2.1 The results of the evaluation are summarised below in relation to the objectives set out in the Written Scheme of Investigation.
- 4.2.2 To determine or confirm the general nature of any remains present: The evaluation found five main foci of activity. Elsewhere within the evaluated area the evidence was largely confined to dispersed field systems.
- 4.2.3 To determine or confirm the approximate date or date range of any remains, by means of artefactual or other evidence: The main foci of activity are largely dated to between the late Bronze Age / early Iron Age up to and including the late Roman period, with an isolated example of early Saxon activity from a single feature. Approximately one third of the remains were undated.

- 4.2.4 *To determine or confirm the approximate extent of any remains:* On the whole the foci of activity appear to be moderately well defined where dateable material was retrieved.
- 4.2.5 To determine the condition and state of preservation of any remains: There is evidence that previous ploughing activity has impacted upon the archaeological remains. Focus B in particular showed that in some instances the the features were little more that 0.2 m below the current ground level. Despite this, preservation does appear to be fair.
- 4.2.6 *To determine the degree of complexity of the horizontal and/or vertical stratigraphy present:* There was little evidence for any vertical stratigraphy of significance beyond accumulation of colluvial and alluvial deposits in isolated areas. The majority of archaeological features encountered appeared to be relatively low density with the exception of Focus B where there was a significant concentration of archaeology.
- 4.2.7 To determine or confirm the likely range, quality and quantity of any artefactual evidence present: Within the established foci of activity there was moderate quantity of well preserved artefactual material ranging from the late prehistoric through to the early Saxon period with particularly well preserved organic material from Trench 178. Away from these foci artefactual evidence was scarce.
- 4.2.8 To determine the potential of the site to provide palaeo-environmental and/or economic evidence and the forms in which such evidence may be present: Charred plant remains were on the whole scarce but waterlogged deposits did provide extremely well preserved plant and insect remains, particularly in Trench 178.

4.3 Interpretation

4.3.1 As outlined above, there were five main concentrations of settlement activity that were located during the evaluation. These ranged in date from the late Bronze Age through to the early Saxon period. The main concentration of activity dated to the late Iron Age and Roman period, which is further proof of a heavily settled zone during this period on the gravel terrace of the tributary of the Ouzel which runs to the west of the site.

Focus A

4.3.2 The central core of this zone is dated to the late Bronze Age / early Iron Age and is characterised by enclosure ditches that probably indicate a farmstead or small settlement. Later evidence within this zone consisted of late Iron Age and Roman ditches as well as a possible roundhouse. When considered in the context of the Broughton Manor farm excavations this is likely to represent a more peripheral zone to that main settlement. The presence of a single, early Saxon pit indicates dispersed activity through this period.

Focus B

4.3.3 The settlement core of Focus B contained the highest concentration of archaeology uncovered anywhere throughout the site. The combination of geophysics and evaluation work implies multiple phases of enclosure systems and droveways, from the late Iron Age through to the late Roman period. The purpose of the enclosures is unclear but the occurrence of non-local building stone implies permanent settlement, potentially of some significance. This is supported by the evidence for industrial activity within Trenches 334 and 333 along with a potential cremation cemetery positioned to the north-west as indicated in Trench 334. This core of activity is suspected to have more peripheral zones of activity that are also related, to both the north and west,

although the area to the north is undated and the association is based on the position and alignment of the droveways in relation to the features (see Figs 6, 13 and 15).

- 4.3.4 Within the western periphery of Focus B there is a Roman enclosure, it is again unclear how this activity relates to that in the core of Focus B because the area between the two has not been investigated, but it is known to be broadly contemporary. The presence of a single early Saxon feature may indicate continuity of settlement or it is simply coincidental, given the dispersed nature of the Saxon activity that has been recognised in the Brooklands area.
- 4.3.5 It may be that this is a larger version of the satellite settlement found at Area 1 to the north-west of the current site, in the north-western corner of the Phase 1 development site (CgMs 2008). Both Focus B and Area 1 are located approximately 1 km either side of the Broughton Manor Farm site, which seems to point to a pattern of dispersed settlement at regular intervals, centred on Broughton Manor Farm.

Focus C

4.3.6 The character of the archaeology within this part of the site is similar to that observed within the northern periphery of Focus B. The exception here is that pottery has dated some of the features to the late Bronze Age / early Iron Age periods. This suggests a separate zone of activity to that within Focus B albeit to a limited extent.

Focus D

4.3.7 Pit [17800.004] is a waterhole of Bronze Age / early Iron Age date. While it is difficult to ascertain which settlement focus this feature is associated with at this stage, it is not unusual to encounter waterholes in relatively isolated locations among prehistoric field systems (Framework Archaeology 2006). The environmental samples taken from this feature may allow a correlation to be established when further works are carried out in the rest of the site.

Focus E

4.3.8 This area was undated and is likely to represent either an isolated area of activity or part of the peripheral zone of activity that seems to surround the Broughton Manor Farm site.

4.4 Significance

- 4.4.1 The main archaeological evidence is of late Iron Age and Roman settlement and agricultural activity. Given the work that has already taken place within the wider Brooklands area it has been shown that there is considerable activity along this gravel plateau associated with the Ouzel. It is therefore unsurprising that such evidence should continue to be uncovered. The significance of the sites discovered during this phase of works lies in the potential to add further knowledge to the economic infrastructure and settlement distribution of this period.
- 4.4.2 In addition to this, the scattered evidence for early Saxon activity, often in association with the Roman evidence allows for further study of the continuity between these periods. This may prove to be particularly significant, if further works demonstrate continuity of settlement from the late Roman to the early Saxon in the western periphery of Focus B.
- 4.4.3 Perhaps the most significant result of this evaluation is the discovery of late Bronze Age / early Iron Age activity albeit on a rather scattered distribution (within Foci A, C and D).





There has previously been little evidence of this early activity within the Brooklands environs. In particular, the level of preservation and the quality of the finds retrieved from the pit in Focus D should add to the understanding of the subsequent intensification of land use into the late Iron Age and onwards.

APPENDIX A. TRENCH DESCRIPTIONS AND CONTEXT INVENTORY

Trench 128	}						
General de	scription				Orientation	E-W	
_ , .		_			Avg. depth (r	n) 0.4	
Trench devo a natural of			Width (m)	2			
			Length (m)	40			
Contexts						· ·	
context no	ext type Width Depth (m) comment finds						
12800.000	Layer	-	0.12	Topsoil	-	-	
12800.001	Layer	-	0.28	Subsoil	-	-	
12800.002	Layer	-	-	Natural	-	-	
Trench 129)						
General de	scription				Orientation	E-W	
				ntated N-S and two	Avg. depth (r	n) 0.5	
				04] and [12900.006] were lay with blue yellow clay	Width (m)	2	
patches.			ige sity c	ay with blue yellow blay	Length (m)	40	
Contexts					1		
context no	type	Width (m)	Depth (m)	comment	finds	date	
12900.001	Layer	-	0.4	Topsoil	-	-	
12900.002	Layer	-	0.1	Subsoil	-	-	
12900.003	Fill	0.6	0.18	Single fill of ditch	-	-	
12900.004	Cut	0.6	0.18	Cut of ditch	-	-	
12900.005	Fill	0.54	0.2	Single fill of ditch	-	-	
12900.006	Cut	0.54	0.2	Cut of ditch	-	-	
12900.007	Fill	0.4	-	Fill of ditch	-	-	
12900.008	Cut	0.4	-	Cut of ditch	-	-	
12900.008	Layer	-	-	Natural	-	-	
Trench 130							
General de	scription				Orientation	N-S	
					Avg. depth (r	n) 0.59	
				of soil and subsoil overlying nd with gravel inclusions.	Width (m)	2	
a natural Ol		n-orange	Clayey Sal		Length (m)	40	
Contexts						I	
context no	type	Width (m)	Depth (m)	comment	finds	date	
			1	1			
13000.001	Layer	-	0.40	Topsoil	-	-	



13000.003	Layer						
Trench 131							
General de	scription				Orientation	NW-	SE
Trench con			Avg. depth (m) 0.52			
[13100.006 13100.004]			Width (m)	2			
inclusions.	····				Length (m)	40	
Contexts	_						
context no	type	Width (m)	Depth (m)	comment	finds	date	
13100.001	Layer	-	0.36	Topsoil	-	-	
13100.002	Layer	-	0.16	Subsoil	-	-	
13100.003	Layer	-	-	Natural	-	-	
13100.004	Cut	0.75	0.26	Cut of gully	-	-	
13100.005	Fill	0.75	0.26	Single fill of gully	-	-	
13100.006	Cut	0.95	0.28	Cut of gully	-	-	
13100.007	Fill	0.95	0.28	Single fill of gully	-	-	
Trench 132	,						
	•						
General de					Orientation	N-S	
	escription		, two were	e orientated F-W and one	Orientation Avg. depth (
Trench con NE-SW whi	escription tained thre	ee ditches ned one p		e orientated E-W and one rd. Natural was a dark			
Trench con	escription tained thre	ee ditches ned one p			Avg. depth (m) 0.44	
Trench con NE-SW whi	escription tained thre	ee ditches ned one p			Avg. depth (Width (m)	m) 0.44 2	
Trench con NE-SW whi orange-bro	escription tained thre	ee ditches ned one p			Avg. depth (Width (m)	m) 0.44 2	
Trench con NE-SW whi orange-brov Contexts context	escription tained thre ich contair wn silty sa	ee ditches ned one p ind. Width	ottery she	rd. Natural was a dark	Avg. depth (Width (m) Length (m)	m) 0.44 2 40	
Trench con NE-SW whi orange-brov Contexts context no	tained thread th	ee ditches ned one p ind. Width (m)	Depth (m)	rd. Natural was a dark	Avg. depth (Width (m) Length (m)	m) 0.44 2 40	
Trench con NE-SW whi orange-brov Contexts context no 13200.001	tained thre ich contair wn silty sa type Layer	ee ditches ned one prind. Width (m)	Depth (m) 0.28	rd. Natural was a dark comment Topsoil	Avg. depth (Width (m) Length (m)	m) 0.44 2 40	
Trench con NE-SW whi orange-brov Contexts context no 13200.001 13200.002	tained thread th	ee ditches ned one prind. Width (m)	Depth (m) 0.28	rd. Natural was a dark comment Topsoil Subsoil	Avg. depth (Width (m) Length (m)	m) 0.44 2 40	
Trench con NE-SW whi orange-brov Contexts context no 13200.001 13200.002 13200.003	tained three ich contair wn silty sa type Layer Layer Layer Layer	Width (m) -	Depth (m) 0.28 0.22 -	rd. Natural was a dark comment Topsoil Subsoil Natural	Avg. depth (Width (m) Length (m)	m) 0.44 2 40	
Trench con NE-SW whi orange-brov Contexts context no 13200.001 13200.002 13200.003 13200.004	tained three ich contair wn silty sa type Layer Layer Layer Layer Cut	Width (m) - 0.56	Depth (m) 0.28 0.22 - 0.3	rd. Natural was a dark comment Topsoil Subsoil Natural Cut of ditch	Avg. depth (Width (m) Length (m) finds - - -	m) 0.44 2 40	
Trench con NE-SW whi orange-brov Contexts context no 13200.001 13200.002 13200.003 13200.004 13200.005	tained three tained three toch contain wn silty sa type Layer Layer Layer Layer Cut Fill	Width (m) - 0.56 0.56	Depth (m) 0.28 0.22 - 0.3 0.3	rd. Natural was a dark comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch	Avg. depth (Width (m) Length (m) finds - - - -	m) 0.44 2 40	
Trench con NE-SW whi orange-brov Contexts context no 13200.001 13200.002 13200.003 13200.004 13200.005 13200.006	tained three tained three toch contain wn silty sa type Layer Layer Layer Layer Cut Fill Cut	Width (m) - 0.56 0.56 1.24	Depth (m) 0.28 0.22 - 0.3 0.3 0.13	rd. Natural was a dark comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch	Avg. depth (Width (m) Length (m) finds - - - - - -	m) 0.44 2 40 date - - - - - - - - -	
Trench con NE-SW whi orange-brov Contexts context no 13200.001 13200.002 13200.003 13200.004 13200.005 13200.006 13200.007	tained three tained three ich contain wn silty sa type Layer Layer Layer Cut Fill Cut Fill	Width (m) - 0.56 0.56 1.24 1.24	Depth (m) 0.28 0.22 - 0.3 0.3 0.13 0.13	rd. Natural was a dark comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch	Avg. depth (Width (m) Length (m) finds - - - - - -	m) 0.44 2 40 date - - - - - - - - -	
Trench con NE-SW whi orange-brov Contexts context n0 13200.001 13200.002 13200.003 13200.004 13200.005 13200.006 13200.007 13200.008	tained three ich contain wn silty sa type Layer Layer Layer Cut Fill Cut Fill Cut Fill	ee ditches ned one prind. Width (m) - - 0.56 0.56 1.24 1.24 0.5	Depth (m) 0.28 0.22 - 0.3 0.3 0.13 0.13 0.13 0.3	rd. Natural was a dark comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch Cut of ditch Cut of ditch	Avg. depth (Width (m) Length (m) finds - - - - - -	m) 0.44 2 40 date - - - - - - - - -	
Trench con NE-SW whi orange-brov Contexts context no 13200.001 13200.002 13200.003 13200.004 13200.005 13200.006 13200.007 13200.008 13200.009	tained three tained three ich contain wn silty sa type Layer Layer Layer Cut Fill Cut Fill Cut Fill	ee ditches ned one prind. Width (m) - - 0.56 0.56 1.24 1.24 0.5 0.5	Depth (m) 0.28 0.22 - 0.3 0.3 0.13 0.13 0.13 0.3	rd. Natural was a dark comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch Cut of ditch Cut of ditch	Avg. depth (Width (m) Length (m) finds - - - - - -	m) 0.44 2 40 date - - - - - - - - -	
Trench con NE-SW whi orange-brow Contexts context no 13200.001 13200.002 13200.003 13200.004 13200.005 13200.006 13200.007 13200.008 13200.008 13200.009 Trench 133 General de	escription tained thre ich contair wn silty sa type Layer Layer Layer Cut Fill Cut Fill Cut Fill Secription	ee ditches ned one prind. Width (m) - - 0.56 0.56 1.24 1.24 0.5 0.5	Depth (m) 0.28 0.22 - 0.3 0.3 0.13 0.13 0.13 0.3	rd. Natural was a dark comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch	Avg. depth (Width (m) Length (m) finds - </td <td>m) 0.44 2 40 - - - - - - - Post-Med - - - -</td> <td></td>	m) 0.44 2 40 - - - - - - - Post-Med - - - -	
Trench com NE-SW whi orange-brov Contexts context no 13200.001 13200.002 13200.003 13200.004 13200.005 13200.006 13200.007 13200.008 13200.009 Trench 133 General dev	escription tained thre ich contair wn silty sa type Layer Layer Layer Cut Fill Cut Fill Cut Fill Secription	ee ditches ned one prind. Width (m) - - 0.56 0.56 1.24 1.24 1.24 0.5 0.5	Depth (m) 0.28 0.22 - 0.3 0.3 0.13 0.13 0.13 0.3 0.3 0.3	rd. Natural was a dark comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch Cut of ditch Cut of ditch	Avg. depth (Width (m) Length (m) Image: straight depth (m) finds finds finds finds Image: straight depth (m) Pot Pot Image: straight depth	m) 0.44 2 40 - - - - - - - Post-Med - - - -	



no	type	Width (m)	Depth (m)	comment	finds	da	ite
13300.001	Layer	-	0.33	Topsoil	-	-	-
13300.002	Layer	-	>0.10	Subsoil	-	-	-
13300.003	Layer	-	-	Natural	-	-	-
Trench 134	Ļ						
General de	scription				Orientation	1	N-S
					Avg. depth	(m)	0.55
Trench cont was a light			[13400.0	04] orientated E-W. Natural	Width (m)		2
was a light	orange bi	own clay.			Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ite
13400.001	Layer	-	0.18	Topsoil	-	-	-
13400.002	Layer	-	0.16	Subsoil	-	-	-
13400.003	Layer	-	-	Natural	-	-	-
13400.004	Cut	0.5	0.34	Cut of ditch	-	-	-
13400.005	Fill	0.5	0.34	Single fill of ditch	Pot		
Trench 135	5						
Trench 135 General de					Orientation	1	N-S
General de	escription		bolo [125	00.0041 which had a	Orientation Avg. depth		N-S 0.58
General de	scription	ingle post		00.004] which had a /as an orange brown sandy			
General de	scription	ingle post			Avg. depth	(m)	0.58
General de Trench cont concave ba	scription	ingle post			Avg. depth Width (m)	(m)	0.58 2
General de Trench con concave ba clay.	scription	ingle post			Avg. depth Width (m)	(m)	0.58 2 40
General de Trench con concave ba clay. Contexts context	escription tained a s ise and ste	ingle post eep sides. Width	Natural w	vas an orange brown sandy	Avg. depth Width (m) Length (m)	(m)	0.58 2 40
General de Trench con concave ba clay. Contexts context no	tained a s se and ste	ingle post eep sides. Width (m)	Natural w Depth (m)	comment	Avg. depth Width (m) Length (m)	(m)	0.58 2 40
General de Trench con concave ba clay. Contexts context no 13500.001	tained a s se and ste type Layer	ingle post eep sides. Width (m)	Natural w Depth (m) 0.18	vas an orange brown sandy comment Topsoil	Avg. depth Width (m) Length (m) finds	(m) da	0.58 2 40
General de Trench con concave ba clay. Contexts context no 13500.001 13500.002	tained a s se and ste type Layer Layer	Width (m) -	Natural w Depth (m) 0.18 0.39	vas an orange brown sandy comment Topsoil Subsoil	Avg. depth Width (m) Length (m) finds - -	(m) da	0.58 2 40
General de Trench con concave ba clay. Contexts context no 13500.001 13500.002	tained a s se and ste type Layer Layer Layer	Width (m) - -	Natural w Depth (m) 0.18 0.39 -	vas an orange brown sandy comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds -	(m) da	0.58 2 40 te
General de Trench com concave ba clay. Contexts context no 13500.001 13500.002 13500.003 13500.004	tained a s tained a s ase and ste type Layer Layer Layer Cut Fill	Width (m) - - - 0.4	Natural w Depth (m) 0.18 0.39 - 0.18	comment Topsoil Subsoil Natural Cut of post hole	Avg. depth Width (m) Length (m) finds - - - -	(m) da - - -	0.58 2 40 te
General de Trench con concave ba clay. Contexts context no 13500.001 13500.002 13500.003 13500.004 13500.005	escription tained a s se and ste type Layer Layer Layer Layer Cut Fill	Width (m) - - - 0.4 0.4	Natural w Depth (m) 0.18 0.39 - 0.18	comment Topsoil Subsoil Natural Cut of post hole	Avg. depth Width (m) Length (m) finds - - - -	(m) da 	0.58 2 40 te
General de Trench com concave ba clay. Contexts context no 13500.001 13500.002 13500.003 13500.004 13500.005 Trench 136 General de	escription tained a s se and ste type Layer Layer Layer Cut Fill secription	Width (m) - 0.4 0.4	Natural w Depth (m) 0.18 0.39 - 0.18 0.18 0.18	comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole	Avg. depth Width (m) Length (m) finds 	(m) da 	0.58 2 40 te
General de Trench con concave ba clay. Contexts context no 13500.001 13500.002 13500.003 13500.003 13500.004 13500.005 Trench 136 General de	escription tained a s se and ste type Layer Layer Layer Cut Fill sescription	Width (m) - - 0.4 0.4 0.4	Natural w Depth (m) 0.18 0.39 - 0.18 0.18 0.18	comment Topsoil Subsoil Natural Cut of post hole	Avg. depth Width (m) Length (m) finds 	(m) da 	0.58 2 40 te
General de Trench com concave ba clay. Contexts context no 13500.001 13500.002 13500.003 13500.004 13500.005 Trench 136 General de	escription tained a s se and ste type Layer Layer Layer Cut Fill sescription	Width (m) - - 0.4 0.4 0.4	Natural w Depth (m) 0.18 0.39 - 0.18 0.18 0.18	comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole	Avg. depth Width (m) Length (m) finds 	(m) da 	0.58 2 40
General de Trench con concave ba clay. Contexts context no 13500.001 13500.002 13500.003 13500.003 13500.004 13500.005 Trench 136 General de	escription tained a s se and ste type Layer Layer Layer Cut Fill sescription	Width (m) - - 0.4 0.4 0.4	Natural w Depth (m) 0.18 0.39 - 0.18 0.18 0.18	comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole	Avg. depth Width (m) Length (m) finds finds - - - Pot Orientation Avg. depth Width (m)	(m) da 	0.58 2 40 te - - - - - - - - - - - - - - - - - - -
General de Trench con concave ba clay. Contexts context no 13500.001 13500.002 13500.003 13500.004 13500.005 Trench 136 General de Trench deva a natural of	escription tained a s se and ste type Layer Layer Layer Cut Fill sescription	Width (m) - - 0.4 0.4 0.4	Natural w Depth (m) 0.18 0.39 - 0.18 0.18 0.18	comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole	Avg. depth Width (m) Length (m) finds finds - - - Pot Orientation Avg. depth Width (m)	(m) da 	0.58 2 40 te



13600.002	Layer	-	0.23	Subsoil	-	_
13600.003	Layer	-	-	Natural	_	-
Trench 137	•					
General de	scription				Orientation	E-W
			-		Avg. depth	(m) 0.76
Trench devo a natural of			Consists o	of soil and subsoil overlying	Width (m)	2
	orange of	ity oldy.			Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
13700.001	Layer	-	0.12	Topsoil	-	-
13700.002	Layer	-	0.64	Subsoil	-	-
13700.003	Layer	-	-	Natural	-	-
Trench 138	3					
General de	scription				Orientation	N-S
_ · ·					Avg. depth	(m) 0.49
Trench devo a natural of				of soil and subsoil overlying	Width (m)	2
					Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
13800.001	Layer	-	0.1	Topsoil	-	-
13800.002	Layer	-	0.35	Subsoil	-	-
13800.003	Layer	-	-	Natural	-	-
Trench 139)		-			
General de	scription	1			Orientation	E-W
			-		Avg. depth	(m) 0.4
Trench devo a natural of				of soil and subsoil overlying	Width (m)	2
					Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
13900.001	Layer	-	0.24	Topsoil	-	-
13900.002	Layer	-	0.29	Subsoil	-	-
13900.003	Layer	-	-	Natural	-	-
Trench 140)					
General de	scription				Orientation	E-W
					Avg. depth	(m) 0.5
			. .	.	Arg. dopin	(11)
Trench deve				of soil and subsoil overlying ht blue yellow clay patches.	Width (m)	2



context	type	Width	Depth	comment	finds	date
no 14000.001	Layer	(m) -	(m) 0.27	Topsoil	_	
14000.002	Layer	_	0.2	Subsoil	_	_
14000.003	Layer	_	-	Natural		
Trench 141				Ivatura		
General de					Orientation	N-S
General de	scription				Avg. depth (m)	0.48
Trench dev	oid of arch	naeology.	Consists	of soil and subsoil overlying	Width (m)	2
a natural of	mid orang	ge brown	sandy cla	у.	Length (m)	40
Contexts					Length (III)	40
context no	type	Width (m)	Depth (m)	comment	finds	date
14100.001	Layer	-	0.07	Topsoil	-	-
14100.002	Layer	_	0.4	Subsoil	-	-
14100.003	Layer	_	-	Natural	-	-
Trench 142	2					
General de	scription				Orientation	E-W
eeneral ac						
			Nec [1/20	0 0041 [14200 006] and	Avg. depth (m)	0.5
Trench con	tained three	ee post ho		0.004], [14200.006] and I was a dark orange brown		
Trench con	tained three	ee post ho			Avg. depth (m)	0.5
Trench con [14200.009]	tained three	ee post ho			Avg. depth (m) Width (m)	0.5
Trench con [14200.009 gravel.	tained three	ee post ho			Avg. depth (m) Width (m)	0.5
Trench con [14200.009 gravel. Contexts context	tained thre	ee post ho rmed a lin Width	e. Natural	l was a dark orange brown	Avg. depth (m) Width (m) Length (m)	0.5 2 40
Trench con [14200.009] gravel. Contexts context no	tained three] which for type	ee post ho rmed a lin Width (m)	e. Natural Depth (m)	I was a dark orange brown	Avg. depth (m) Width (m) Length (m) finds	0.5 2 40
Trench con [14200.009 gravel. Contexts context no 14200.001	tained thre] which for type Layer	ee post ho rmed a lin Width (m)	e. Natural Depth (m) 0.31	I was a dark orange brown comment Topsoil	Avg. depth (m) Width (m) Length (m) finds	0.5 2 40
Trench con [14200.009 gravel. Contexts context no 14200.001 14200.002	tained thre] which for type Layer Layer	ee post ho rmed a lin Width (m)	e. Natural Depth (m) 0.31 0.17	I was a dark orange brown comment Topsoil Subsoil	Avg. depth (m) Width (m) Length (m) finds	0.5 2 40
Trench con [14200.009] gravel. Contexts context no 14200.001 14200.002 14200.003	tained thre] which for type Layer Layer Layer	Width (m) - - -	e. Natural Depth (m) 0.31 0.17 -	I was a dark orange brown	Avg. depth (m) Width (m) Length (m) finds	0.5 2 40
Trench coni [14200.009 gravel. Contexts context no 14200.001 14200.002 14200.003 14200.004	tained thre] which for type Layer Layer Layer Layer Cut	Width (m) - - 0.3	e. Natural Depth (m) 0.31 0.17 - 0.1	I was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole	Avg. depth (m) Width (m) Length (m) finds	0.5 2 40
Trench con [14200.009] gravel. Contexts context no 14200.001 14200.002 14200.003 14200.004 14200.005	tained thre] which for Layer Layer Layer Layer Cut Fill	Width (m) - 0.3 0.3	e. Natural Depth (m) 0.31 0.17 - 0.1 0.1	I was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole	Avg. depth (m) Width (m) Length (m) finds	0.5 2 40
Trench con [14200.009 gravel. Contexts context no 14200.001 14200.002 14200.003 14200.004 14200.005 14200.006	tained three which for type Layer Layer Layer Cut Fill Cut	Width (m) - - 0.3 0.3 0.5	e. Natural Depth (m) 0.31 0.17 - 0.1 0.1 0.21	was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole Cut of post hole Cut of post hole	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - -	0.5 2 40
Trench coni [14200.009 gravel. Contexts context no 14200.001 14200.002 14200.003 14200.005 14200.005 14200.006 14200.007	tained thre which for type Layer Layer Layer Cut Fill Cut Fill	Width (m) - 0.3 0.3 0.5 0.38	e. Natural Depth (m) 0.31 0.17 - 0.1 0.1 0.21 0.11	was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole Cut of post hole Primary fill of post hole	Avg. depth (m) Width (m) Length (m) finds -	0.5 2 40
Trench com [14200.009 gravel. Contexts context no 14200.001 14200.002 14200.003 14200.004 14200.005 14200.006 14200.007 14200.008	tained three which for type Layer Layer Layer Cut Fill Cut Fill Fill	Width (m) - 0.3 0.3 0.5 0.38 0.5	e. Natural Depth (m) 0.31 0.17 - 0.1 0.1 0.21 0.11 0.1	was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole Cut of post hole Primary fill of post hole Secondary fill of post hole	Avg. depth (m) Width (m) Length (m) finds -	0.5 2 40
Trench con [14200.009 gravel. Contexts context no 14200.001 14200.002 14200.003 14200.004 14200.005 14200.006 14200.007 14200.008 14200.009	tained thre which for type Layer Layer Layer Cut Fill Cut Fill Cut Fill Cut Fill	Width (m) - - 0.3 0.3 0.5 0.38 0.5 0.4	e. Natural Depth (m) 0.31 0.17 - 0.1 0.1 0.21 0.11 0.11 0.1 0.13	was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole Cut of post hole Primary fill of post hole Secondary fill of post hole Cut of post hole	Avg. depth (m) Width (m) Length (m) finds -	0.5 2 40
Trench coni [14200.009 gravel. Contexts context no 14200.001 14200.002 14200.003 14200.004 14200.005 14200.006 14200.007 14200.008 14200.009 14200.010	tained three which for type Layer Layer Layer Cut Fill Cut Fill Fill Cut Fill	Width (m) - - 0.3 0.3 0.5 0.38 0.5 0.38 0.5 0.4 0.4	e. Natural Depth (m) 0.31 0.17 - 0.1 0.1 0.21 0.11 0.11 0.1 0.13	was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole Cut of post hole Primary fill of post hole Secondary fill of post hole Cut of post hole	Avg. depth (m) Width (m) Length (m) finds -	0.5 2 40
Trench com [14200.009] gravel. Contexts context no 14200.001 14200.002 14200.003 14200.004 14200.005 14200.006 14200.007 14200.008 14200.009 14200.010 Trench 143 General de	tained three which for type Layer Layer Layer Cut Fill Cut Fill Cut Fill Cut Fill Scription	Width (m) - - 0.3 0.3 0.5 0.38 0.5 0.38 0.5 0.4 0.4	e. Natural Depth 0.31 0.17 - 0.1 0.1 0.1 0.13 0.11 0.13 0.13	was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole Cut of post hole Primary fill of post hole Secondary fill of post hole Cut of post hole Single fill of post hole Single fill of post hole Secondary fill of post hole Single fill of post hole	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - -	0.5 2 40
Trench com [14200.009 gravel. Contexts context no 14200.001 14200.002 14200.003 14200.004 14200.005 14200.006 14200.006 14200.007 14200.008 14200.009 14200.010 Trench 143 General de Trench com	tained thre which for type Layer Layer Layer Cut Fill Cut Fill Cut Fill Cut Fill Scription tained a d 4300.006	Width (m) - - 0.3 0.3 0.5 0.3 0.5 0.38 0.5 0.4 0.4 0.4 0.4	e. Natural Depth 0.31 0.17 - 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.13 0.004] ori	was a dark orange brown comment Topsoil Subsoil Natural Cut of post hole Single fill of post hole Cut of post hole Primary fill of post hole Secondary fill of post hole Cut of post hole	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - -	0.5 2 40

Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
14300.001	Layer	-	0.5	Topsoil	-	-
14300.002	Layer	-	0.12	Subsoil	-	-
14300.003	Fill	1.24	0.32	Single fill of ditch	-	-
14300.004	Cut	1.24	0.32	Cut of ditch	-	-
14300.005	Fill	0.26	0.21	Single fill of post hole	-	-
14300.006	Cut	0.26	0.21	Cut of post hole	-	-
14300.010	Layer	-	-	Natural	-	-
Trench 144			·		· · ·	
General de	scription	1			Orientation	E-W
				4] orientated NE-SW and	Avg. depth (m)	0.48
				post hole [14400.007]. Ditch 7] were excavated in this	Width (m)	2
				sandy gravel.	Length (m)	40
Contexts						i
context no	type	Width (m)	Depth (m)	comment	finds	date
14400.001	Layer	-	0.28	Topsoil	-	-
14400.002	Layer	-	0.26	Subsoil	-	-
14400.003	Layer	-	-	Natural	-	-
14400.004	Cut	1.65	0.52	Cut of ditch	-	-
14400.005	Fill	1.05	0.31	Primary fill of ditch	Bone	
14400.006	Fill	1.65	0.26	Secondary fill of ditch	-	-
14400.007	Cut	0.8	0.13	Cut of post hole	-	-
14400.008	Fill	0.8	0.13	Single fill of post hole	-	-
14400.009	Cut	1.6	-	Cut of ditch	-	-
14400.010	Fill	1.6	-	Fill of ditch	-	-
Trench 145	;					
General de	scription				Orientation	N-S
Trench cont	ained two	ditches (both orier	tated E-W). Ditch	Avg. depth (m)	0.53
[14500.004]	was exca	avated an	d most lik	ely represented a boundary	Width (m)	2
ditch. Natur	al was a li	ight orang	e grey cla	ayey sand.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
14500.001	Layer	-	0.32	Topsoil	-	-
14500.002	Layer	-	0.21	Subsoil	-	-
14500.003	Layer	-	-	Natural	-	-
14500.004	Cut	1.8	0.68	Cut of ditch	_	



14500.005	Fill	0.56	0.18	Primary fill of ditch	СВМ		
14500.006	Fill	1.7	0.26	Secondary fill of ditch	-	-	
14500.007	Fill	1.8	0.26	Tertiary fill of ditch	-	-	
14500.008	Cut	1.05	-	Cut of ditch	-	-	
14500.009	Fill	1.05	-	Fill of ditch	-	-	
Trench 146							
General de	scription				Orientation		E-W
Trench cont	ained a si	inale ditch	[14600.0	04] orientated NW-SE which	Avg. depth	(m)	0.47
had a conca	ave base a			tural was a dark orange	Width (m)		2
brown sand	y clay.				Length (m)		40
Contexts						L. L	
context no	type	Width (m)	Depth (m)	comment	finds	da	te
14600.001	Layer	-	0.3	Topsoil	-	-	
14600.002	Layer	-	0.14	Subsoil	-	-	
14600.003	Layer	-	-	Natural	-	-	
14600.004	Cut	1.3	0.48	Cut of ditch	-	-	
14600.005	Fill	1.02	0.48	Primary fill of ditch	-	-	
14600.006	Fill	0.62	0.36	Secondary fill of ditch	-	-	
Trench 147							
General de	scription				Orientation		E-W
				entated E-W, three	Avg. depth	(m)	0.56
				V, one NNE-SSW and one oditches [14700.004] and	Width (m)		2
	were exc	avated. N	atural was	s a light green grey with	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	te
14700.001	Layer	-	0.24	Topsoil	-	-	
			0.12	Subsoil	_	-	
14700.002	Layer	-	0.12	Subsoli	_		
	Layer Layer	-	-	Natural	-	-	
14700.003	-		0.12 - 0.37		-	-	
14700.003 14700.004	Layer	-	-	Natural	-	-	
14700.003 14700.004 14700.005	Layer Cut	- 0.52	- 0.37	Natural Cut of ditch	- - - -		
14700.003 14700.004 14700.005 14700.006	Layer Cut Fill	- 0.52 0.42	- 0.37 0.08	Natural Cut of ditch Primary fill of ditch	-		
14700.002 14700.003 14700.005 14700.006 14700.007 14700.008	Layer Cut Fill Fill	- 0.52 0.42 0.52	- 0.37 0.08 0.28	Natural Cut of ditch Primary fill of ditch Secondary fill of ditch	-		
14700.003 14700.004 14700.005 14700.006 14700.007 14700.008	Layer Cut Fill Fill Cut	- 0.52 0.42 0.52 0.42	- 0.37 0.08 0.28 0.21	Natural Cut of ditch Primary fill of ditch Secondary fill of ditch Cut of pit	- - - -	- - - - - -	
14700.003 14700.004 14700.005 14700.006 14700.007 14700.008 14700.009	Layer Cut Fill Fill Cut Fill	- 0.52 0.42 0.52 0.42 0.42	- 0.37 0.08 0.28 0.21 0.21	Natural Cut of ditch Primary fill of ditch Secondary fill of ditch Cut of pit Single fill of pit	- - - - -	-	
14700.003 14700.004 14700.005 14700.006 14700.007	Layer Cut Fill Fill Cut Fill Cut	- 0.52 0.42 0.52 0.42 0.42 0.42 0.5	- 0.37 0.08 0.28 0.21 0.21 0.21 0.36	Natural Cut of ditch Primary fill of ditch Secondary fill of ditch Cut of pit Single fill of pit Cut of ditch	- - - - -	-	



14700.013	Cut	0.7	-	Cut of ditch		
14700.014	Fill	0.7	-	Fill of ditch	-	-
14700.015	Cut	0.81	-	Cut of ditch	-	-
14700.016	Fill	0.81	-	Fill of ditch	-	-
14700.017	Cut	0.69	-	Cut of ditch	-	-
14700.018	Fill	0.69	-	Fill of ditch	-	-
14700.019	Cut	0.4	-	Cut of ditch	-	-
14700.020	Fill	0.4	-	Fill of ditch	-	-
Trench 148	3					
General de	scription				Orientation	E-W
Trench con	tained two	o ditches [14800.004	4] and [14800.006] both	Avg. depth	(m) 0.52
orientated N	NE-SW an			00.008]. Natural was an	Width (m)	2
orange brov	wn ciay.				Length (m)	40
Contexts				1		
context no	type	Width (m)	Depth (m)	comment	finds	date
14800.001	Layer	-	0.2	Topsoil	-	-
14800.002	Layer	-	0.2	Subsoil	-	-
14800.003	Layer	-	-	Natural	-	-
14800.004	Cut	0.35	0.24	Cut of ditch	-	-
14800.005	Fill	0.35	0.24	Single fill of ditch	-	-
14800.006	Cut	0.37	0.25	Cut of ditch	-	-
14800.007	Fill	0.37	0.25	Single fill of ditch	-	-
14800.008	Cut	0.5	-	Cut of tree throw	-	-
14800.009	Fill	0.5	-	Fill of tree throe	-	-
Trench 149)					
General de	scription				Orientation	N-S
- .					Avg. depth	(m) 0.5
				orientated E-W and one ange gravel silt.	Width (m)	2
	1000.000]			Length (m)	40
Contexts						·
context no	type	Width (m)	Depth (m)	comment	finds	date
14900.001	Layer	-	0.28	Topsoil	-	-
14900.002	Layer	-	0.22	Subsoil	-	-
14900.003	Fill	0.54	0.2	Single fill of ditch	-	-
14900.004	Cut	0.54	0.2	Cut of ditch	-	-
14900.005	Fill	0.54	0.1	Single fill of post hole	-	-



	Layer			Natural	-		
Trench 150)						
General de	scription		Orientation		N-S		
Trench cont			Avg. depth (m)		0.7		
ditch termin also a shallo	Width (m)		2				
which may i			Length (m)		40		
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
15000.001	Layer	-	0.48	Topsoil	-		-
15000.002	Layer	-	0.20	Subsoil	-		-
15000.003	Fill	0.66	0.34	Single fill of ditch	Bone	-	
15000.004	Cut	0.66	0.34	Cut of ditch	-	-	
15000.005	Fill	0.52	0.08	Single fill of ditch terminus	-	-	
15000.006	Cut	0.52	0.08	Cut of ditch terminus	-	-	
15000.007	Fill	0.94	0.3	Single fill of pit	-	_	
15000.008	Cut	0.94	0.3	Cut of pit	-	-	
15000.009	Layer	-	-	Spread	Pot	Roi	man
15000.010	Layer	-	-	Natural	-		-
Trench 151			•				
General de					Orientation		NW-SE
	scription		n furrows	orientated NE-SW The	Orientation Avg. depth		NW-SE 0.44
Trench cont furrows wer	scription	ploughing		orientated NE-SW. The s a dark orange-brown silty			
Trench cont furrows wer	scription	ploughing			Avg. depth		0.44
Trench cont furrows wer sand.	scription	ploughing			Avg. depth Width (m)		0.44 2
Trench cont furrows wer sand. Contexts context	scription	ploughing			Avg. depth Width (m)	(m)	0.44 2
Trench cont furrows wer sand. Contexts context no	scription tained two re not exca	ploughing avated. N Width	atural was	s a dark orange-brown silty	Avg. depth Width (m) Length (m)	(m)	0.44 2 40
Trench cont furrows wer sand. Contexts context no 15100.001	scription tained two re not exca type	vated. N Width (m)	atural was Depth (m)	s a dark orange-brown silty comment	Avg. depth Width (m) Length (m)	(m)	0.44 2 40
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002	scription tained two re not exca type Layer	width (m)	Depth (m) 0.26	s a dark orange-brown silty comment Topsoil	Avg. depth Width (m) Length (m)	(m)	0.44 2 40
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002	scription tained two re not exca type Layer Layer Layer	Width (m)	Depth (m) 0.26	s a dark orange-brown silty comment Topsoil Subsoil	Avg. depth Width (m) Length (m)	(m)	0.44 2 40
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002 15100.003 Trench 152	scription tained two e not exca type Layer Layer Layer	Width (m) -	Depth (m) 0.26	s a dark orange-brown silty comment Topsoil Subsoil	Avg. depth Width (m) Length (m)	(m) da	0.44 2 40
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002 15100.003 Trench 152 General de	scription tained two re not exca type Layer Layer Layer scription	Width (m) -	Depth (m) 0.26 0.18 -	s a dark orange-brown silty comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds - -	(m) da	0.44 2 40 ate - -
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002 15100.003 Trench 152 General de Trench devo	scription tained two re not exca type Layer Layer Layer scription	Width (m) - - - -	Depth (m) 0.26 0.18 -	s a dark orange-brown silty comment Topsoil Subsoil Natural of soil and subsoil overlying	Avg. depth Width (m) Length (m) finds - - Orientation	(m) da	0.44 2 40 ate - - - E-W
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002 15100.003 Trench 152 General de Trench devo	scription tained two re not exca type Layer Layer Layer scription	Width (m) - - - -	Depth (m) 0.26 0.18 -	s a dark orange-brown silty comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds - - - Orientation Avg. depth	(m) da	0.44 2 40 ate - - - - - - 0.46
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002 15100.003 Trench 152 General de Trench devo	scription tained two re not exca type Layer Layer Layer scription	Width (m) - - - -	Depth (m) 0.26 0.18 -	s a dark orange-brown silty comment Topsoil Subsoil Natural of soil and subsoil overlying	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	(m) da	0.44 2 40 ate - - - - - - - 2
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002 15100.003 Trench 152 General de Trench devo a natural of	scription tained two re not exca type Layer Layer Layer scription	Width (m) - - - -	Depth (m) 0.26 0.18 -	s a dark orange-brown silty comment Topsoil Subsoil Natural of soil and subsoil overlying	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	(m) da	0.44 2 40 ate - - - - - - - 2
Trench cont furrows wer sand. Contexts context no 15100.001 15100.002 15100.003 Trench 152 General de Trench devo a natural of Contexts context	scription tained two re not exca type Layer Layer Layer scription oid of arch brown-ora	Width (m) - - - - - - - - - - - - - - - - - - -	Depth (m) 0.26 0.18 - Consists of sand with	s a dark orange-brown silty comment Topsoil Subsoil Natural of soil and subsoil overlying gravel inclusions.	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m) da	0.44 2 40 ate - - - - - - - 2 40

v.1



15200.003	Layer			Natural			
Trench 153	3						
General de	scription		Orientation	1	E-W		
Trench cont			Avg. depth (m)		0.45		
[15300.004] represents			Width (m)		2		
contained a			Length (m)	th (m) 40			
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
15300.001	Layer	-	0.3	Topsoil	-		-
15300.002	Layer	-	0.16	Subsoil	-		-
15300.003	Layer	-	-	Natural	-		-
15300.004	Cut	0.5	0.58	Cut of ditch	-		
15300.005	Cut	0.9	0.2	Cut of pit	-		-
15300.006	Fill	0.5	0.58	Single fill of ditch	Pot	LIA / E.	Roman
15300.007	Fill	0.9	0.2	Single fill of pit	Pot	E. S	axon
Trench 154	Ļ						
General de	scription		Orientation		NW-SE		
						-	
				ditch [15400.006]	Avg. depth	(m)	0.45
orientated N	NW-SSE	and a cur	vi-linear o	ditch [15400.004]. The	Avg. depth Width (m)	(m)	
orientated N linear ditch most probal [15400.004]	NW-SSE [15400.00 bly repres] containe	and a cui)6] had a p ents a bou d two fills	vi-linear o bossible b undary dit and most				0.45
orientated N linear ditch most probal [15400.004] enclosure d	NW-SSE [15400.00 bly repres] containe	and a cui)6] had a p ents a bou d two fills	vi-linear o bossible b undary dit and most	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an	Width (m)		0.45 2
orientated N linear ditch most probal [15400.004] enclosure d Contexts context	NW-SSE [15400.00 bly repres] containe	and a cui)6] had a p ents a bou d two fills	vi-linear o bossible b undary dit and most	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an	Width (m)		0.45 2
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no	NNW-SSE [15400.00 bly repres] contained litch. Natu	and a cur o6] had a p ents a bou d two fills ral was a Width	vi-linear of possible b undary dit and most mid orang Depth	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m)		0.45 2 39
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001	NNW-SSE [15400.00 bly repres] contained litch. Natu	and a cur o6] had a p ents a bou d two fills ral was a Width (m)	vi-linear of possible b undary dit and most mid orang Depth (m)	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m)		0.45 2 39
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.002	NNW-SSE [15400.00 bly repres] contained itch. Natu type Layer	and a cur o6] had a p ents a bou d two fills ral was a Width (m)	vi-linear of possible b undary dit and most mid orang Depth (m) 0.3	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay. comment Topsoil	Width (m) Length (m) finds		0.45 2 39
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.002 15400.003	NNW-SSE [15400.00 bly repres] contained litch. Natu type Layer Layer	and a cur o6] had a p ents a bou d two fills ral was a Width (m)	vi-linear of possible b undary dit and most mid orang Depth (m) 0.3	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay. Comment Topsoil Subsoil	Width (m) Length (m) finds		0.45 2 39
orientated N linear ditch most probal [15400.004]	NNW-SSE [15400.00 bly repres] contained itch. Natu type Layer Layer Layer	and a cur ents a bou d two fills ral was a Width (m) - -	vi-linear of possible b undary dit and most mid orang Depth (m) 0.3 0.15 -	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m) finds	d	0.45 2 39
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.002 15400.003 15400.004	NW-SSE [15400.00 bly repres] contained litch. Natu type Layer Layer Layer Cut	and a cur of had a p ents a bou d two fills ral was a Width (m) - - - 1.04	Depth (m) 0.3 0.28	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m) finds - - -	d	0.45 2 39 ate - - - -
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.003 15400.004 15400.005	NWW-SSE [15400.00 bly repres] contained litch. Natu type Layer Layer Layer Cut Fill	and a cur ents a bou d two fills ral was a Width (m) - - - 1.04 1.04	vi-linear of cossible bundary dit and most mid orang Depth (m) 0.3 0.15 - 0.28 0.28	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m) finds - - - Pot/Bone	d	0.45 2 39 ate - - - -
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.002 15400.003 15400.005 15400.006 15400.007	NWW-SSE [15400.00 bly repres] contained itch. Natu type Layer Layer Layer Cut Fill Cut	and a cur ents a boud d two fills ral was a Width (m) - - 1.04 1.04 1.55	vi-linear of cossible bundary dit and most mid orang Depth (m) 0.3 0.15 - 0.28 0.28 0.3	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m) finds - - - Pot/Bone -	d	0.45 2 39 ate - - - -
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.003 15400.005 15400.006 15400.007 15400.008	NWV-SSE [15400.00 bly repres] contained litch. Natu type Layer Layer Layer Cut Fill Cut Fill Fill	and a cur of had a p ents a bou d two fills ral was a Width (m) - - 1.04 1.04 1.55 1.55	vi-linear of cossible bundary dit and most mid orang Depth (m) 0.3 0.15 - 0.28 0.28 0.3 0.2	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m) finds - - - Pot/Bone -	d	0.45 2 39 ate - - - -
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.003 15400.003 15400.005 15400.006 15400.007 15400.008 Trench 155	NWV-SSE [15400.00 bly repres] contained litch. Natu type Layer Layer Layer Cut Fill Cut Fill Fill	and a cur ents a bound d two fills ral was a Width (m) - - 1.04 1.04 1.55 1.55 1.42	vi-linear of cossible bundary dit and most mid orang Depth (m) 0.3 0.15 - 0.28 0.28 0.3 0.2	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m) finds - - - Pot/Bone -	LBA	0.45 2 39 ate - - - -
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.002 15400.003 15400.004 15400.005 15400.006 15400.007 15400.008 Trench 155 General de Trench cont	NWV-SSE [15400.00 bly repres] contained litch. Natu type Layer Layer Layer Cut Fill Cut Fill Fill scription tained fou	and a cur of had a p ents a boud d two fills ral was a Width (m) - - 1.04 1.04 1.55 1.55 1.42	vi-linear of possible bundary dit and most mid orang Depth (m) 0.3 0.15 - 0.28 0.28 0.3 0.2 0.15 two pits a	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m) finds - - - Pot/Bone -	da LBA	0.45 2 39 ate - - - - - - - - - - - - - - - - - - -
orientated N linear ditch most probal [15400.004] enclosure d Contexts context no 15400.001 15400.002 15400.003 15400.005 15400.006 15400.007 15400.008 Trench 155 General de Trench cont Ditches [155]	NWV-SSE [15400.00 bly repres] contained litch. Natu Layer Layer Layer Cut Fill Cut Fill Fill scription tained fou 500.006],	and a cur 6] had a p ents a bound d two fills ral was a Width (m) - - 1.04 1.55 1.55 1.42 r ditches, [15500.00	vi-linear of possible b undary dit and most mid orang Depth (m) 0.3 0.15 - 0.28 0.28 0.28 0.28 0.3 0.2 0.15 two pits a 19], [1550	ditch [15400.004]. The ank along its west side and ch. The curvi-linear ditch probably represents an ge sandy clay.	Width (m) Length (m) finds - - - Pot/Bone - - Orientation	da LBA	0.45 2 39 ate - - - - - - - - - - - - - - - - - - -

context no	type	Width (m)	Depth (m)	comment	finds	date
15500.001	Layer	-	0.28	Topsoil	-	-
15500.002	Layer	-	0.35	Subsoil	-	-
15500.003	Layer	-	-	Natural	-	-
15500.004	Cut	3.5	0.66	Cut of furrow	-	-
15500.005	Fill	3.5	0.66	Fill of furrow	Pot/Clay pipe	Roman
15500.006	Cut	0.7	0.22	Cut of ditch	-	-
15500.007	Fill	0.7	0.22	Single fill of ditch	Pot	LBA/EIA
15500.008	Fill	0.78	0.36	Single fill of ditch	-	-
15500.009	Cut	0.78	036	Cut of ditch	-	-
15500.010	Cut	1.40	0.54	Cut of ditch	-	-
15500.011	Fill	1.40	0.54	Single fill of ditch	-	-
15500.012	Cut	0.82	0.56	Cut of pit	-	-
15500.013	Fill	0.82	0.56	Single fill of pit	Bone	-
15500.014	Fill	0.4	-	Single fill of ditch	-	-
15500.015	Cut	0.4	-	Cut of ditch	-	-
15500.016	Fill	0.45	-	Single fill of pit	-	-
15500.017	Cut	0.45	-	Cut of pit	-	-
Trench 156	6					
General de	scription				Orientation	NE-SW
					Avg. depth (m)	0.49
				st opil and outpool overlying		
				of soil and subsoil overlying	Width (m)	2
					Width (m) Length (m)	2 40
a natural of Contexts context				comment		
a natural of Contexts	dark brov	wn sandy-	clay. Depth		Length (m)	40
a natural of Contexts context no	dark brov	Width (m)	Depth (m)	comment	Length (m)	40
a natural of Contexts context no 15600.001	dark brov type Layer	Width (m)	Depth (m) 0.23	comment Topsoil	Length (m) finds	40
a natural of Contexts context no 15600.001 15600.002	dark brov type Layer Layer Layer	Width (m)	Depth (m) 0.23	comment Topsoil Subsoil	Length (m) finds	40
a natural of Contexts context no 15600.001 15600.002 15600.003 Trench 157	dark brov type Layer Layer Layer	Width (m) - -	Depth (m) 0.23	comment Topsoil Subsoil	Length (m) finds	40
a natural of Contexts context no 15600.001 15600.002 15600.003 Trench 157 General de Trench con	type Layer Layer Layer Layer scription tained fou	vn sandy- Width (m) - - - r curvi-line	Depth (m) 0.23 0.24 -	comment Topsoil Subsoil Natural	Length (m) finds	40 date - - -
a natural of Contexts context no 15600.001 15600.002 15600.003 Trench 157 General de Trench cont [15700.007	type Layer Layer Layer Layer scription tained fou], which co	Width (m) - - - r curvi-line	Depth (m) 0.23 0.24 -	comment Topsoil Subsoil Natural s with [15700.005] and imal bone, are possibly	Length (m) finds Orientation	40 date - - - N-S
a natural of Contexts context no 15600.001 15600.002 15600.003 Trench 157 General de Trench con [15700.007] related. [15 are possibly	type Layer Layer Layer Layer tained fou , which co 700.009] a y related.	vn sandy- Width (m) - - - - - - - - - - - - - - - - - - -	Depth (m) 0.23 0.24 - ear ditches oot and an 0.011], bot the curvi-l	comment Topsoil Subsoil Natural	Length (m) finds - - - - Orientation Avg. depth (m)	40 date - - - N-S 0.40
a natural of Contexts context no 15600.001 15600.002 15600.003 Trench 157 General de Trench cont [15700.007] related. [15 are possibly	type Layer Layer Layer Layer tained fou , which co 700.009] a y related.	vn sandy- Width (m) - - - - - - - - - - - - - - - - - - -	Depth (m) 0.23 0.24 - ear ditches oot and an 0.011], bot the curvi-l	comment Topsoil Subsoil Natural s with [15700.005] and imal bone, are possibly h contained pot sherds and inear ditches are prehistoric	Length (m) finds - - Orientation Avg. depth (m) Width (m)	40 date - - - N-S 0.40 2

	Layer	-	0.26	Topsoil	-		-
15700.002	Layer	-	0.14	Subsoil	Pot	E. R	oman
15700.003	Layer	-	-	Natural	-		-
15700.004	Fill	0.14	0.08	Single fill of ditch	-		-
15700.005	Cut	0.14	0.08	Cut of ditch	-		-
15700.006	Fill	0.54	0.14	Single fill of ditch	Pot/Bone	LIA/E.	Roman
15700.007	Cut	0.54	0.14	Cut of ditch	-		-
15700.008	Fill	0.35	-	Single fill of ditch	Pot	LIA/E.	Roman
15700.009	Cut	0.35	-	Cut of ditch	-		-
15700.010	Fill	0.35	-	Single fill of ditch	Pot	LIA/E.	Roman
15700.011	Cut	0.35	-	Cut of ditch	-		-
Trench 158							
General de	scription				Orientation		N-S
				.	Avg. depth	(m)	0.56
Trench devo a natural of				of soil and subsoil overlying	Width (m)		2
	a orang	50 510 0011		<i>j</i> .	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
15800.001	Layer	-	0.32	Topsoil	-		-
			0.04	Cubacil			
15800.002	Layer	-	0.24	Subsoil	-		-
	Layer Layer	-	- 0.24	Natural	-		-
15800.003	Layer				-		-
15800.003 Trench 159	Layer	-			- - Orientation		- - E-W
15800.003 Trench 159 General de	Layer scription	-	-	Natural	-		-
15800.003 Trench 159 General de Trench devo	Layer scription	- naeology.	- Consists (Natural	- Orientation		- E-W
15800.003 Trench 159 General de Trench devo	Layer scription	- naeology.	- Consists (Natural	- Orientation Avg. depth		- E-W 0.42
15800.003 Trench 159 General de Trench devo a natural of	Layer scription	- naeology.	- Consists (Natural	- Orientation Avg. depth Width (m)		E-W 0.42 2
15800.003 Trench 159 General de Trench devo a natural of Contexts context	Layer scription	- naeology.	- Consists (Natural	- Orientation Avg. depth Width (m)	(m)	E-W 0.42 2
15800.003 Trench 159 General de	Layer scription bid of arch dark oran	- naeology. ge brown Width	- Consists o sandy-cla	Natural	- Orientation Avg. depth Width (m) Length (m)	(m)	E-W 0.42 2 40
15800.003 Trench 159 General de Trench devo a natural of Contexts context no 16600.001	Layer scription oid of arch dark oran	- naeology. ge brown Width (m)	- Consists o sandy-cla Depth (m)	Natural of soil and subsoil overlying ay. comment	- Orientation Avg. depth Width (m) Length (m)	(m) da	E-W 0.42 2 40
15800.003 Trench 159 General de Trench devo a natural of Contexts context no	Layer scription oid of arch dark oran type Layer	- naeology. ge brown Width (m) -	- Consists of sandy-cla Depth (m) 0.22	Natural of soil and subsoil overlying ay. comment Topsoil	- Orientation Avg. depth Width (m) Length (m) finds	(m) da	- E-W 0.42 2 40
15800.003 Trench 159 General de Trench devo a natural of Contexts context no 16600.001 16600.003	Layer scription oid of arch dark oran type Layer Layer Layer	- naeology. (ge brown Width (m) -	- Consists of sandy-cla Depth (m) 0.22 0.18	Natural of soil and subsoil overlying ay. comment Topsoil Subsoil	- Orientation Avg. depth Width (m) Length (m) finds	(m) da	- E-W 0.42 2 40 ate
15800.003 Trench 159 General de Trench devo a natural of Contexts context no 16600.001 16600.003 Trench 160	Layer scription oid of arch dark oran type Layer Layer Layer	- naeology. (ge brown Width (m) - - -	- Consists of sandy-cla Depth (m) 0.22 0.18	Natural of soil and subsoil overlying ay. comment Topsoil Subsoil	- Orientation Avg. depth Width (m) Length (m) finds	(m) da	- E-W 0.42 2 40 ate
15800.003 Trench 159 General de Trench deve a natural of Contexts context no 16600.001 16600.002 16600.003 Trench 160 General de	Layer scription oid of arch dark oran type Layer Layer Layer Scription	- naeology. (ige brown Width (m) - - -	- Consists of sandy-cla Depth (m) 0.22 0.18 -	Natural of soil and subsoil overlying ay. comment Topsoil Subsoil Natural	- Orientation Avg. depth Width (m) Length (m) finds - -	(m) da	- E-W 0.42 2 40 ate
15800.003 Trench 159 General de Trench deva a natural of Contexts context no 16600.001 16600.003 Trench 160 General de Trench cont	Layer scription oid of arch dark oran type Layer Layer Layer scription cained one 04]. Both	- maeology. 6 ge brown Width (m) - - - - -	- Consists of sandy-cla Depth (m) 0.22 0.18 - 000.006] vere unda	Natural of soil and subsoil overlying ay. comment Topsoil Subsoil	- Orientation Avg. depth Width (m) Length (m) finds - - - Orientation	(m) da	- E-W 0.42 2 40 ate - - - -

context no	type	Width (m)	Depth (m)	comment	finds	date
16000.001	Layer	-	0.20	Topsoil	-	-
16000.002	Layer	-	0.45	Subsoil	-	-
16000.003	Layer	-	-	Natural	-	-
16000.004	Cut	0.9	0.30	Cut of pit	-	-
16000.005	Fill	0.9	0.30	Single fill of pit	-	-
16000.006	Cut	1.15	0.45	Cut of ditch	-	-
16000.007	Fill	1.15	0.45	Single fill of ditch	-	-
Trench 161						
General de	scription				Orientation	ENE-WSV
				pit [16100.015] and two	Avg. depth	(m) 0.56
				e all recorded in plan but e square shaped pit	Width (m)	2
shallow ditc	hes [1610 but failed t	0.004] an o provide	d [16100.0	hits of the trench and two 006] which were all g evidence. Natural was a	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
16100.001	Layer	-	0.34	Topsoil	-	-
16100.002	Layer	-	0.19	Subsoil	-	-
16100.003	Layer	-	-	Natural	-	-
16100.004	Cut	0.54	0.12	Cut of gully	-	-
16100.005	Fill	0.54	0.12	Single fill of gully	-	-
16100.006	Cut	0.52	0.24	Cut of ditch	-	-
16100.007	Fill	0.52	0.24	Single fill of ditch	-	-
16100.008	Cut	4.35	0.46	Cut of square? pit	-	-
16100.009	Fill	2.50	0.26	Fill of square? pit	Bone	-
16100.010	Fill	4.35	0.28	Fill of square? pit	-	-
16100.011	Cut	0.45	-	Cut of ditch	-	-
16100.012	Fill	0.45	-	Single fill of ditch	-	-
16100.013	Cut	0.35	-	Cut of ditch	-	-
16100.014	Fill	0.35	-	Single fill of ditch	-	-
16100.015	Cut	0.5	-	Cut of pit	-	-

Trench 162		
General description	Orientation	N-S
Trench contained two irregularly shaped pits [16200.004] and	Avg. depth (m)	0.45
[16200.007] which probably represent the remains of tree-throws. A further pit [16200.011] and possible ditch terminus [16200.009] were	Width (m)	2

_

Single fill of pit

Fill

0.5

-

16100.016

_

with mid blu	le-grey cla	ay pateries	5.			
Contexts context no	type	Width (m)	Depth (m)	comment	finds	date
16200.001	Layer	-	0.34	Topsoil	_	_
16200.002	Layer	_	0.19	Subsoil	_	_
16200.003	Layer	-	-	Natural	-	_
16200.004	Cut	1.05	0.36	Cut of pit	-	_
16200.005	Fill	0.55	0.26	Fill of pit	-	_
16200.006	Fill	1.05	0.10	Fill of pit	-	-
16200.007	Cut	0.44	0.19	Cut of pit	-	-
16200.008	Fill	0.44	0.19	Single fill of pit	-	-
16200.009	Cut	1.00	-	Cut of ditch	-	-
16200.010	Fill	1.00	-	Single fill of ditch	-	-
16200.011	Cut	0.30	-	Cut of pit	-	_
16200.012	Fill	0.30	-	Single fill of pit	-	_
Irench 163	}					
		I			Orientation	N-S
Trench 163 General de Trench con	scription		600.004]	orientated NE-SW. Natural	Orientation Avg. depth (n	
General de Trench con was a light	scription	e ditch [16		orientated NE-SW. Natural nge-brown clayey sand		
General de Trench con	scription	e ditch [16			Avg. depth (m	1) 0.46
General de Trench con was a light patches.	scription	e ditch [16			Avg. depth (n Width (m)	n) 0.46 2
General de Trench con was a light patches. Contexts	scription	e ditch [16			Avg. depth (n Width (m)	n) 0.46 2
General de Trench con was a light patches. Contexts context	scription tained one grey-brow	e ditch [16 /n clay wit Width	h mid ora	nge-brown clayey sand	Avg. depth (n Width (m) Length (m)	n) 0.46 2 40
General de Trench con was a light patches. Contexts context no	tained one grey-brow	e ditch [16 /n clay wit Width	h mid oran	nge-brown clayey sand	Avg. depth (n Width (m) Length (m)	n) 0.46 2 40
General de Trench con was a light patches. Contexts context no 16600.001	scription tained one grey-brow type Layer	e ditch [16 /n clay wit Width (m) -	h mid oran Depth (m) 0.34	nge-brown clayey sand comment Topsoil	Avg. depth (n Width (m) Length (m) finds	n) 0.46 2 40 date -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002	tained one grey-brow type Layer Layer	e ditch [16 /n clay wit Width (m) -	h mid oran Depth (m) 0.34 0.19	nge-brown clayey sand comment Topsoil Subsoil	Avg. depth (n Width (m) Length (m) finds -	n) 0.46 2 40 date - -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002 16600.003	tained one grey-brow type Layer Layer Layer	e ditch [16 /n clay wit Width (m) - - -	h mid oran Depth (m) 0.34 0.19 -	nge-brown clayey sand comment Topsoil Subsoil Natural	Avg. depth (n Width (m) Length (m) finds -	n) 0.46 2 40 date - - -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002 16600.003 16600.004	tained one grey-brow type Layer Layer Layer Cut Fill	e ditch [16 n clay wit Width (m) - - - 0.9	h mid oran Depth (m) 0.34 0.19 - 0.17	nge-brown clayey sand comment Topsoil Subsoil Natural Cut of ditch	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - - - - -	n) 0.46 2 40 date - - - -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002 16600.003 16600.004 16600.005 Trench 164	scription tained one grey-brow type Layer Layer Layer Cut Fill	e ditch [16 /n clay wit Width (m) - - - 0.9 0.9	h mid oran Depth (m) 0.34 0.19 - 0.17	nge-brown clayey sand comment Topsoil Subsoil Natural Cut of ditch	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - - - - -	n) 0.46 2 40 date - - - -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002 16600.003 16600.004 16600.005 Trench 164 General de	tained one grey-brow type Layer Layer Layer Cut Fill sscription	e ditch [16 /n clay wit Width (m) - - - 0.9 0.9	h mid orac Depth (m) 0.34 0.19 - 0.17 0.17	nge-brown clayey sand comment Topsoil Subsoil Natural Cut of ditch	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - - - - -	n) 0.46 2 40 date - - - - - - -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002 16600.003 16600.004 16600.005 Trench 164 General de Trench dev a natural of	tained one grey-brow type Layer Layer Layer Cut Fill scription	e ditch [16 /n clay wit Width (m) - - 0.9 0.9 0.9	h mid orac Depth (m) 0.34 0.19 - 0.17 0.17 Consists	comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - Orientation	n) 0.46 2 40 date - - - - - - -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002 16600.003 16600.004 16600.005 Trench 164 General de	tained one grey-brow type Layer Layer Layer Cut Fill scription	e ditch [16 /n clay wit Width (m) - - 0.9 0.9 0.9	h mid orac Depth (m) 0.34 0.19 - 0.17 0.17 Consists	comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch	Avg. depth (m Width (m) Length (m) finds - Avg. depth (m	n) 0.46 2 40 date - - - - - - - - - - - - - -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002 16600.003 16600.004 16600.005 Trench 164 General de Trench dev a natural of patches.	tained one grey-brow type Layer Layer Layer Cut Fill scription	e ditch [16 /n clay wit Width (m) - - 0.9 0.9 0.9	h mid orac Depth (m) 0.34 0.19 - 0.17 0.17 Consists	comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch	Avg. depth (m) Width (m) Length (m) Image: finds finds - - - - - Orientation Avg. depth (m) Width (m)	n) 0.46 2 40 date - - - - - - - - - - - - - - - - - - -
General de Trench con was a light patches. Contexts context no 16600.001 16600.002 16600.003 16600.004 16600.005 Trench 164 General de Trench dev a natural of	tained one grey-brow type Layer Layer Layer Cut Fill scription	e ditch [16 /n clay wit Width (m) - - 0.9 0.9 0.9	h mid orac Depth (m) 0.34 0.19 - 0.17 0.17 Consists	comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch	Avg. depth (m) Width (m) Length (m) Image: finds finds - - - - - Orientation Avg. depth (m) Width (m)	n) 0.46 2 40 date - - - - - - - - - - - - - - - - - - -



	Ι.	1	1.		1		
16400.002	Layer	-	0.18	Subsoil	-	-	
16400.003	Layer	-	-	Natural	-	-	
Trench 165							
General de	scription				Orientation	1	E-W
Trench dev	oid of arch	naeology l	out contaii	ned one tree bole	Avg. depth	· · /	0.58
[16500.004] sandy clay.] which wa	as excava	ted. Natur	al was a dark orange-brown	. ,		2
					Length (m)		40
Contexts	1						
context no	type	Width (m)	Depth (m)	comment	finds	dat	te
16500.001	Layer	-	0.28	Topsoil	-	-	
16500.002	Layer	-	0.28	Subsoil	-	-	
16500.003	Layer	-	-	Natural	-	-	
16500.004	Cut	1.3	0.45	Cut of tree bole	-	-	
16500.005	Fill	1.3	0.45	Single fill of tree bole	-	-	
Trench 166	;						
General de	scription				Orientation	1	N-S
Trench con	tained one	e ditch [16	600.0041	orientated NE-SW. Natural	Avg. depth	(m)	0.46
was a light g				nge-brown clayey sand	Width (m)		2
patches.					Length (m)		40
Contexts			1				
context no	type	Width (m)	Depth (m)	comment	finds	dat	te
16600.001	Layer	-	0.34	Topsoil	-	-	
16600.002	Layer	-	0.19	Subsoil	-	-	
16600.003	Layer	-	-	Natural	-	-	
	Layer Cut	- 0.9	- 0.17	Natural Cut of ditch	-	-	
16600.003 16600.004	-	- 0.9 0.9	- 0.17 0.17		- - -	-	
16600.003 16600.004 16600.005	Cut Fill			Cut of ditch	- -		
16600.003 16600.004 16600.005 Trench 167	Cut Fill	0.9		Cut of ditch	- - - Orientation		E-W
16600.003 16600.004 16600.005 Trench 167 General de	Cut Fill scription	0.9	0.17	Cut of ditch Single fill of ditch	- - Orientation Avg. depth		E-W 0.40
16600.003 16600.004 16600.005 Trench 167 General de Trench cont Natural was	Cut Fill escription tained a si	0.9 ingle ditch	0.17	Cut of ditch		(m)	
16600.003 16600.004 16600.005 Trench 167 General de Trench cont Natural was	Cut Fill escription tained a si	0.9 ingle ditch	0.17	Cut of ditch Single fill of ditch 05] orientated NNE-SSW.	Avg. depth	(m)	0.40
16600.003 16600.004 16600.005 Trench 167 General de Trench cont Natural was and gravel i	Cut Fill escription tained a si	0.9 ingle ditch	0.17	Cut of ditch Single fill of ditch 05] orientated NNE-SSW.	Avg. depth Width (m)	(m)	0.40 2
16600.003 16600.004 16600.005 Trench 167 General de Trench cont Natural was and gravel i Contexts context	Cut Fill escription tained a si	0.9 ingle ditch	0.17	Cut of ditch Single fill of ditch 05] orientated NNE-SSW.	Avg. depth Width (m)	(m)	0.40 2 40
16600.003 16600.004 16600.005 Trench 167 General de Trench cont Natural was and gravel i Contexts	Cut Fill escription tained a si s a mid bro inclusions	0.9 ingle ditcr own-orang Width	0.17 [16700.0 ge silty sa	Cut of ditch Single fill of ditch 05] orientated NNE-SSW. nd with light blue-grey clay	Avg. depth Width (m) Length (m)	(m)	0.40 2 40
16600.003 16600.004 16600.005 Trench 167 General de Trench cont Natural was and gravel i Contexts context no 16700.001	Cut Fill escription tained a si s a mid bro inclusions	0.9 ingle ditcr own-orang Width (m)	0.17 [16700.0 ge silty sat	Cut of ditch Single fill of ditch 05] orientated NNE-SSW. nd with light blue-grey clay comment	Avg. depth Width (m) Length (m) finds	(m)	0.40 2 40
16600.003 16600.004 16600.005 Trench 167 General de Trench cont Natural was and gravel i Contexts context no	Cut Fill scription tained a si s a mid bro inclusions type Layer	0.9 ingle ditch own-orang Width (m)	0.17 0.17 0 [16700.0 ge silty sa 0 Depth (m) 0.26	Cut of ditch Single fill of ditch 05] orientated NNE-SSW. nd with light blue-grey clay comment Topsoil	Avg. depth Width (m) Length (m) finds	(m)	0.40 2 40



16700.005	Cut	0.95	0.32	Cut of ditch			
Trench 168	3						
General de	scription				Orientation	l	NE-SW
Trench cont	tained one	e ditch [16	800.0041	orientated NW-SE and a	Avg. depth	(m)	0.58
tree throw [16800.007			d orange sandy clay with	Width (m) 2		2
gravel inclu	sions.				Length (m)		40
Contexts				1			
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
16800.001	Layer	-	0.28	Topsoil	-		-
16800.002	Layer	-	0.22	Subsoil	-		-
16800.003	Layer	-	-	Natural	-		-
16800.004	Cut	0.63	0.3	Cut of ditch	-		-
16800.005	Fill	0.63	0.21	Secondary fill of ditch	-		-
16800.006	Fill	0.68	0.11	Primary fill of ditch	-		-
16800.007	Cut	1.20	0.27	Cut of tree throw	-		-
16800.008	Fill	1.20	0.27	Single fill of tree throw	-		-
		-					
		-	1				
Trench 169)				Orientation		N-S
Trench 169 General de	escription				Orientation Avg. depth		N-S 0.33
Trench 169 General de Trench deve	escription	naeology.		of soil and subsoil overlying t with gravel inclusions.			
Trench 169 General de Trench deve	escription	naeology.		of soil and subsoil overlying t with gravel inclusions.	Avg. depth		0.33
Trench 169 General de Trench deve a natural of	escription	naeology.			Avg. depth Width (m)		0.33 2
Trench 169 General de Trench deve a natural of Contexts context	escription	naeology.			Avg. depth Width (m)	(m)	0.33 2
Trench 169 General de Trench deve a natural of Contexts context no	escription oid of arch dark oran	naeology. Ige-brown Width	sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m)	(m)	0.33 2 40
Trench 169 General de Trench deve a natural of Contexts context no 16900.001	oid of arch dark oran	naeology. Ige-brown Width (m)	sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m)	(m)	0.33 2 40
Trench 169 General de Trench deve a natural of Contexts context no 16900.001 16900.002	oid of arch dark oran	naeology. Ige-brown Width (m)	Sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m)	(m)	0.33 2 40
Trench 169 General de Trench deve a natural of Contexts context no 16900.001 16900.002	escription oid of arch dark oran type Layer Layer Layer	naeology. Ige-brown Width (m)	Sandy sile	t with gravel inclusions.	Avg. depth Width (m) Length (m)	(m)	0.33 2 40
Trench 169 General de Trench deve a natural of Contexts context no 16900.001 16900.002 16900.003 Trench 170	escription oid of arch dark oran type Layer Layer Layer	Width (m) - -	Sandy sile	t with gravel inclusions.	Avg. depth Width (m) Length (m)	(m) da	0.33 2 40
Trench 169 General de Trench deve a natural of Contexts context no 16900.001 16900.002 16900.003 Trench 170 General de	escription oid of arch dark oran type Layer Layer Layer Layer scription	Width (m) -	sandy sil Depth (m) 0.32 0.22 -	t with gravel inclusions.	Avg. depth Width (m) Length (m) finds - -	(m) da	0.33 2 40 ate - -
Trench 169 General de Trench deve a natural of Contexts context no 16900.001 16900.002 16900.003 Trench 170 General de	escription oid of arch dark oran type Layer Layer Layer scription oid of arch	Width (m) - - - -	Sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m) finds - - Orientation	(m) da	0.33 2 40 ate - - - N-S
Trench 169 General de Trench deve a natural of Contexts context no 16900.001 16900.002 16900.003 Trench 170 General de	escription oid of arch dark oran type Layer Layer Layer scription oid of arch	Width (m) - - - -	Sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m) finds - - - Orientation Avg. depth	(m) da	0.33 2 40 ate - - - - N-S 0.62
Trench 169 General de Trench deve a natural of Contexts context no 16900.001 16900.002 16900.003 Trench 170 General de	escription oid of arch dark oran type Layer Layer Layer scription oid of arch	Width (m) - - - -	Sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	(m) da	0.33 2 40 ate - - - - N-S 0.62 2
Trench 169 General de Trench deva a natural of Contexts context no 16900.001 16900.002 16900.003 Trench 170 General de Trench deva a natural of Contexts context	escription oid of arch dark oran type Layer Layer Layer scription oid of arch	Width (m) - - - -	Sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	(m) da	0.33 2 40 ate - - - - N-S 0.62 2
Trench 169 General de Trench deve a natural of Contexts context no 16900.001 16900.002 16900.003 Trench 170 General de Trench deve a natural of Contexts context no	escription oid of arch dark oran type Layer Layer Layer Sescription oid of arch mid brow	Width (m) - - - - - - - - - - - - - - - - - - -	Sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m) da (m) da	0.33 2 40 ate - - - - N-S 0.62 2 40
Trench 169 General de Trench deva a natural of Contexts Context no 16900.001 16900.002 16900.003 Trench 170 General de Trench deva a natural of	escription oid of arch dark oran type Layer Layer Layer oid of arch mid brow	Width (m) - - - - - - - - - - - - - - - - - - -	Sandy sil	t with gravel inclusions.	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m) da (m) da	0.33 2 40 ate - - - N-S 0.62 2 40 ate



Trench 171	l						
General de	scription				Orientation	1	E-W
					Avg. depth	(m)	0.6
				of soil and subsoil overlying I with gravel inclusions.	Width (m)		2
a naturai Oi		vii-orange	Silly Sano	i with graver metasions.	Length (m) 4		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
17100.001	Layer	-	0.3	Topsoil	-		-
17100.002	Layer	-	0.3	Subsoil	-		-
17100.003	Layer	-	-	Natural	-		-
Trench 172	2	1					
General de	scription				Orientation		NE-SW
					Avg. depth	(m)	0.57
Trench dev a natural of				of soil and subsoil overlying	Width (m)		2
a halurai Ol	mu oranç	Je-DIOWII	Sanuy Cia	y.	Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
17200.001	Layer	-	0.3	Topsoil	-		-
17200.002	Layer	-	0.3	Subsoil	-		-
17200.003	Layer	-	-	Natural	-		-
Trench 173	\$	1	1			L	
General de	scription				Orientation	1	E-W
					Avg. depth	(m)	0.6
				of soil and subsoil overlying	Width (m)		2
a natural of	dark brow	vn-orange	sity sand	with gravel inclusions.	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
17300.001	Layer	-	0.3	Topsoil	-		-
17300.002	Layer	-	0.3	Subsoil	-		-
17300.003	Layer	-	-	Natural	-		-
Trench 174	i i			·	·		
General de	scription				Orientation		N-S
Trench con	tained a si	inale ditch	[17400.0	04] orientated ENE-WSW,	Avg. depth	(m)	0.48
which conta	ained four	fills. Natu	ral was a i	mid orange- brown clayey	Width (m)		2
sand with li	ght grey c	lay patche	es.		Length (m)		40
					,		1
Contexts							

no		(m)	(m)			
17400.001	Layer	-	0.29	Topsoil	-	-
17400.002	Layer	-	0.19	Subsoil	-	-
17400.003	Layer	-	-	Natural	-	-
17400.004	Cut	1.6	0.6	Cut of ditch	-	-
17400.005	Fill	0.97	0.4	Secondary fill of ditch	-	-
17400.006	Fill	1.12	0.3	Secondary fill of ditch	-	-
17400.007	Fill	0.76	0.3	Secondary fill of ditch	-	-
17400.008	Fill	0.76	0.1	Primary fill of ditch	-	-
Trench 175		1	1			
General de	scription				Orientation	N-S
Trench deve	oid of arch		Consists	of soil and subsoil overlying	Avg. depth	(m) 0.45
a natural of	dark brov	vn-orange		with light grey-yellow clay	Width (m)	2.10
patches and	l gravel in	clusions.			Length (m)	37.70
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
17500.001	Layer	-	0.32	Topsoil	-	-
17500.002	Layer	-	0.14	Subsoil	-	-
17500.003	Layer	-	-	Natural	-	-
Trench 176	-	1	1			
General de	scription				Orientation	N-S
Trench cont	ained a s	ingle ditch	[17600.0	04] orientated E-W and two	Avg. depth	(m) 0.5
				. The tree throws were a silty clay with light grey	Width (m)	2
clay patches			ige-biowi	r sinty cidy with light grey	Length (m)	40
Contexts					1	
context no	type	Width (m)	Depth (m)	comment	finds	date
17600.001	Layer	-	0.2	Topsoil	-	-
17600.002	Layer	-	0.3	Subsoil	-	-
17600.003	Layer	-	-	Natural	-	-
17600.004	Cut	0.22	0.28	Cut of ditch	-	-
17600.005	Fill	0.22	0.28	Single fill of ditch	-	-
17600.006	Cut	0.6	0.22	Cut of tree throw	-	-
17600.007	Fill	0.6	0.22	Single fill of tree throw	-	-
17600.008	Cut	0.23	0.45	Cut of tree throw	-	-
17600.009	Fill	0.23	0.45	Single fill of tree throw	-	-
Trench 177						
General de	scription				Orientation	E-W



Trench contained two ditches [17700.004] and [17700.006] both orientated N-S. Ditch [17700.006] was a modern feature cutting through the subsoil. Natural was a mid orange clayey sand with gravel inclusions.

Avg. depth (m)	0.52
Width (m)	2
Length (m)	40

Contexts

context no	type	Width (m)	Depth (m)	comment	finds	date
17700.001	Layer	-	0.3	Topsoil	-	-
17700.002	Layer	-	0.22	Subsoil	-	-
17700.003	Layer	-	-	Natural	-	-
17700.004	Cut	0.73	0.11	Cut of ditch	-	-
17700.005	Fill	0.73	0.11	Single fill of ditch	-	-
17700.006	Cut	0.79	0.81	Cut of ditch	-	-
17700.007	Fill	0.79	0.81	Single fill of ditch	-	-
Trench 178	}		÷		· ·	

NE-SW **General description** Orientation Trench five pits [17800.004], [17800.020], [17800.027], [17800.029] Avg. depth (m) 0.56 and [17800.026]. Pit [17800.004] provided waterlogged material and Width (m) 2-6.75 possible middle iron age pottery and pit [17800.029] yielded some fragments of cremated bone. single ditch [17800.010], and two possible ditches/ploughing furrows [17800.016] and 40 Length (m) [17800.004/018/024] and a modern drainage ditch [17800.014]. Natural was a dark orange brown silty clay.

Contexts

CONTERIS						
context no	type	Width (m)	Depth (m)	comment	finds	date
17800.001	Layer	-	0.34	Topsoil	-	-
17800.002	Layer	-	0.3	Subsoil	-	-
17800.003	Layer	-	-	Natural	-	-
17800.004	Cut	2.40	1.22	Cut of pit	-	-
17800.005	Fill	1.28	0.46	Fill of pit	Pot/Bone	LBA/EIA
17800.006	Fill	0.79	0.53	Fill of pit	Pot/Bone/ Wood/SF 110	LBA/EIA
17800.007	Fill	0.53	0.15	Fill of pit	-	-
17800.008	Fill	1.20	0.26	Fill of pit	-	-
17800.009	Fill	0.25	0.22	Fill of pit	-	-
17800.010	Cut	0.65	0.35	Cut of ditch	-	-
17800.011	Fill	0.65	0.35	Single fill of ditch	-	-
17800.012	Cut	0.14	0.33	Cut of tree throw	-	-
17800.013	Fill	0.14	0.33	Single fill of tree throw	-	-
17800.014	Cut	0.72	1.74	Cut of ditch	-	-
17800.015	Fill	0.72	1.74	Single fill of ditch	-	-

17800.016	Cut	0.27	1.48	Cut of ditch/furrow	-		-
17800.017	Fill	0.27	1.48	Single fill of ditch/furrow	-		-
17800.018	Cut	0.70	0.12	Cut of ditch	-		-
17800.019	Fill	0.70	0.12	Single fill of ditch	-		-
17800.020	Cut	1.25	0.65	Cut of pit	-		-
17800.021	Fill	1.25	0.25	Fill of pit	-		-
17800.022	Fill	1.25	0.28	Fill of pit	-		-
17800.023	Fill	1.10	0.14	Fill of ditch	Pot	Ro	man
17800.024	Cut	1.10	0.14	Cut of ditch	-		-
17800.025	Fill	0.45	0.12	Fill of pit	-		-
17800.026	Cut	0.45	0.12	Cut of pit	-		-
17800.027	Cut	0.78	0.28	Cut of pit	-		-
17800.028	Fill	0.52	0.25	Fill of pit	-		-
17800.029	Cut	0.52	0.25	Cut of pit	-		-
17800.030	Fill	0.78	0.28	Fill of pit	-		-
17800.031	Fill	1.40	0.20	Fill of pit	-		-
17800.032	Fill	2.40	0.45	Fill of pit	-		-
17800.033	Fill	1.40	0.24	Fill of pit	-		-
17800.034	Fill	1.00	0.14	Fill of pit	-		-
17800.035	Cut	0.60	0.08	Cut of ditch	-		-
17800.036	Fill	0.60	0.08	Fill of ditch	-		-
17800.037	Group	-	-	Group no. including [17800.018/024/035]			
Trench 179	l				· · ·		
General de	scription				Orientation		N-S
					Avg. depth	(m)	0.54
Trench cont orange silty]. Natural was a dark brown	Width (m)		2
orange only		graverin			Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	d	ate
17900.001	Layer	-	0.3	Topsoil	-		-
17900.002	Layer	-	0.24	Subsoil	-		-
17900.003	Layer	-	-	Natural	-		-
17900.004	Cut	0.38	0.28	Cut of pit			
17900.004	Fill	0.38	0.28	Single fill of pit			
Trench 180	1				· · · · · ·		
General de	scription				Orientation		E-W
				ch [1800.004] orientated N- with gravel inclusions.	Avg. depth	(m)	0.65



context no	type	Width (m)	Depth (m)	comment	finds	date
18000.001	Layer	-	0.50	Topsoil	-	-
18000.002	Layer	-	0.14	Subsoil	-	-
18000.003	Layer	-	-	Natural	-	-
18000.004	Cut	1.75	0.77	Cut of ditch	-	-
18000.005	Fill	1.75	0.77	Fill of ditch	-	-
18000.006	Fill	0.20	0.20	Ceramic pipe of ditch	-	-
Trench 18 ⁴	Í					
General de	scription]			Orientation	E-W
					Avg. depth (m)	0.44
				of soil and subsoil overlying with gravel inclusions.	Width (m)	2
		norange	Sitty Sana	with graver molecions.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
18100.001	Layer	-	0.32	Topsoil	-	-
18100.002	Layer	-	0.12	Subsoil	-	-
18100.003	Layer	-	-	Natural	-	-
Trench 182	2					
General de	escription				Orientation	E-W
			o · ·		Avg. depth (m)	0.7
a natural of				of soil and subsoil overlying nclusions.	Width (m)	2
			<u> </u>		Length (m)	40
Contexts	1					
context no	type	Width (m)	Depth (m)	comment	finds	date
18200.001	Layer	-	0.38	Topsoil	-	-
18200.002	Layer	-	0.28	Subsoil	-	-
	Layer	-	-	Natural	-	-
18200.003	2					
18200.003 Trench 183	,				Orientation	E-W
Trench 183					Avg. depth (m)	0.49
Trench 183 General de	escription		0	affectional I II II	Avg. depth (iii)	0.49
Trench 183 General de Trench dev	escription	naeology.		of soil and subsoil overlying with gravel inclusions.	Width (m)	2
Trench 183 General de Trench dev	escription	naeology.		of soil and subsoil overlying with gravel inclusions.		
Trench 183 General de Trench dev	escription	naeology.			Width (m)	2
Trench 183 General de Trench dev a natural of	escription	naeology.			Width (m)	2



18300.002	Layer	-	0.09	Subsoil	-	-	
18300.003	Layer	-	-	Natural	-	-	
Trench 184	ļ						
General de	scription				Orientation	1	E-W
		_			Avg. depth	(m)	0.48
				of soil and subsoil overlying with gravel inclusions.	Width (m)		2
		in orange	only baria	with graver molecione.	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	dat	e
18400.001	Layer	-	0.26	Topsoil	-	-	
18400.002	Layer	-	0.22	Subsoil	-	-	
18400.003	Layer	-	-	Natural	-	-	
Trench 185	;						
General de	scription				Orientation	1	E-W
Trench dev	oid of arch	aeology (Consists c	of soil and subsoil overlying	Avg. depth	(m)	0.52
a natural of	mid brow	n orange s		with light brown grey clay	Width (m)		2
patches and	d gravel in	clusions.			Length (m)		40
Contexts					1		
context no	type	Width (m)	Depth (m)	comment	finds	dat	e
18500.001	Layer	-	0.3	Topsoil	-	-	
18500.002	Layer	-	0.22	Subsoil	-	-	
18500.003	Layer	-	-	Natural	-	-	
Trench 186	;						
General de	scription				Orientation	1	E-W
					Avg. depth	(m)	0.54
				00.004]. Natural was a dark grey silty clay patches.	Width (m)		2
orange brou	wir Sandy		gin green	grey sity day pateries.	Length (m)		40
• • •							
Contexts		Width	Depth	comment	finds	dat	e
Contexts context no	type	(m)	(m)				
context no	type Layer		(m) 0.3	Topsoil	-		
context no 18600.001		(m)			-	-	
context	Layer	(m) -	0.3	Topsoil	- - -	-	
context no 18600.001 18600.002	Layer Layer	(m) -	0.3	Topsoil Subsoil	- - - -	-	



Trench 187							
General de	scription				Orientation		N-S
				04] orientated NE-SW,	Avg. depth	(m)	0.44
				014]orientated NNE-SSW, 0.004] contained pot which	Width (m)		2
	the Roma	n period. I	Natural wa	as a dark orange brown silty	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	d	ate
18700.001	Layer	-	0.28	Topsoil	-		-
18700.002	Layer	-	0.16	Subsoil	-		-
18700.003	Layer	-	-	Natural	-		-
18700.004	Cut	0.58	0.10	Cut of ditch	-		-
18700.005	Fill	0.58	0.10	Single fill of ditch	Pot	Ro	man
18700.006	Cut	0.54	0.32	Cut of ditch	-		-
18700.007	Fill	0.54	0.32	Single fill of ditch	-		-
18700.008	Cut	0.68	0.17	Cut of ditch	-		-
18700.009	Fill	0.68	0.17	Single fill of ditch	-		-
18700.010	Cut	0.58	0.10	Cut of ditch	-		-
18700.011	Fill	0.58	0.10	Single fill of ditch	Pot	Ro	man
18700.012	Cut	0.70	0.34	Cut of tree throw	-		-
18700.013	Fill	0.70	0.34	Single fill of tree throw	-		-
18700.014	Cut	0.24	0.06	Cut of ditch	-		-
18700.015	Fill	0.24	0.06	Single fill of ditch	-		-
Trench 188							
General de	scription				Orientation		E-W
Trench cont	ained a si	inale ditch	[18800.0	04] and a single ploughing	Avg. depth	(m)	0.45
furrow [1880	00.006] bo	oth orienta	ted N-S. I	Natural was a dark brown	Width (m)		2
orange silty	sand with	light grey	v clay pato	nes.	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	d	ate
18800.001	Layer	-	0.38	Topsoil	-		-
18800.002	Layer	-	0.12	Subsoil	-		-
18800.003	Layer	-	-	Natural	-		-
18800.004	Cut	0.80	0.18	Cut of ditch	-		-
18800.005	Fill	0.80	0.18	Single fill of ditch	-		-
18800.006	Cut	0.70	0.14	Cut of ploughing furrow	-		-
18800.007	Fill	0.70	0.14	Single fill of ploughing furrow	-		-



Trench 189)						
General de	scription				Orientation	1	E-W
Trench dev	oid of arch	naeology	Consists o	of soil and subsoil overlying	Avg. depth	(m)	0.5
a natural of	mid yellov	w brown c		with band gravels over light	Width (m)		2
brown/blue	grey clay.				Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
18900.001	Layer	-	0.3	Topsoil	-		-
18900.002	Layer	-	0.25	Subsoil	-		-
18900.003	Layer	-	-	Natural	-		-
Trench 190)						
General de	scription				Orientation		N-S
Trench dev	oid of arch	naeology (Consists c	of soil and subsoil overlying	Avg. depth	(m)	0.5
a natural of	dark oran			y with light green grey silty	Width (m)		2
clay patche	S.				Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
19000.001	Layer	-	0.28	Topsoil	-		-
19000.002	Layer	-	0.21	Subsoil	-		-
19000.003	Layer	-	-	Natural	-		-
Trench 191							
General de	scription				Orientation	1	NE-SW
Trench dev	oid of arch		Consists o	of soil and subsoil overlying	Avg. depth	(m)	0.47
				ravel clay over light grey	Width (m)		2
clay.					Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
19100.001	Layer	-	0.22	Topsoil	-		-
19100.002	Layer	-	0.28	Subsoil	-		
19100.003	Layer	-	-	Natural	-		
Trench 192	2						
General de	scription				Orientation	l	E-W
					Avg. depth	(m)	0.41
]. It had a flat base with it yellow brown silty clay.	Width (m)		2
9.00001 10 2		o. Natural	nuo a nyi	it you on one of the o	Length (m)		40
Contexts							



		(m)	(m)			
19200.001	Layer	-	0.31	Topsoil	-	-
19200.002	Layer	-	0.10	Subsoil	-	-
19200.003	Layer	-	-	Natural	-	-
19200.004	Cut	1.12	0.26	Cut of pit	-	-
19200.005	Fill	1.12	0.26	Single fill of pit	-	-
Trench 193	}					
General de	scription				Orientation	E-W
					Avg. depth (m)	0.55
] and a single ditch vas an orange clayey sand.	Width (m)	2
[10000.000]	lonentate			vas an orange dayey sand.	Length (m)	40
Contexts						I
context no	type	Width (m)	Depth (m)	comment	finds	date
19300.001	Layer	-	0.36	Topsoil	-	-
19300.002	Layer	-	0.19	Subsoil	-	-
19300.003	Layer	-	-	Natural	-	-
19300.004	Cut	0.49	0.17	Cut of ditch	-	-
19300.005	Fill	0.49	0.17	Single fill of ditch	-	-
19300.006	Cut	0.9	0.64	Cut of pit	-	-
19300.007	Fill	0.9	0.55	Upper fill of pit	Bone/Flint	-
19300.007	Fill	0.9	0.15	Lower fill of pit	-	-
Trench 194						
Trench 194	•					
					Orientation	NW-SE
General de	scription		Orrestate	for the second second second	Orientation Avg. depth (m)	NW-SE 0.56
General de Trench deve	scription	naeology.		of soil and subsoil overlying with gravel inclusions.		
General de Trench deve	scription	naeology.		of soil and subsoil overlying with gravel inclusions.	Avg. depth (m)	0.56
General de Trench deve a natural of	scription	naeology.			Avg. depth (m) Width (m)	0.56
General de Trench deve a natural of Contexts context	scription	naeology.			Avg. depth (m) Width (m)	0.56
General de Trench deve	scription oid of arch mid brow	naeology. n orange s Width	silty sand	with gravel inclusions.	Avg. depth (m) Width (m) Length (m)	0.56 2 40
General de Trench deve a natural of Contexts context no	scription oid of arch mid brow	naeology. n orange s Width (m)	Depth (m)	with gravel inclusions.	Avg. depth (m) Width (m) Length (m) finds	0.56 2 40
General de Trench deve a natural of Contexts context no 19400.001	scription oid of arch mid brow type Layer	Width (m)	Depth (m) 0.3	with gravel inclusions.	Avg. depth (m) Width (m) Length (m) finds	0.56 2 40 date
General de Trench deve a natural of Contexts context no 19400.001 19400.002	scription oid of arch mid brow type Layer Layer Layer	Width (m)	Depth (m) 0.3	with gravel inclusions.	Avg. depth (m) Width (m) Length (m) finds	0.56 2 40 date
General de Trench deve a natural of Contexts context no 19400.001 19400.002 19400.003	scription oid of arch mid brow type Layer Layer Layer	Width (m) -	Depth (m) 0.3	with gravel inclusions.	Avg. depth (m) Width (m) Length (m) finds	0.56 2 40 date
General de Trench deve a natural of Contexts context no 19400.001 19400.002 19400.003 Trench 195 General de	scription oid of arch mid brow type Layer Layer Layer scription	Width (m) - -	Depth (m) 0.3 0.26 -	with gravel inclusions.	Avg. depth (m) Width (m) Length (m) finds - - -	0.56 2 40 date - - -
General de Trench deve a natural of Contexts context no 19400.001 19400.002 19400.003 Trench 195 General de Trench cont [19500.007]	scription oid of arch mid brow type Layer Layer Layer scription tained two orientate	Width (m) - - - - - - - - - - - - - - - - - - -	Depth (m) 0.3 0.26 - 19500.005	with gravel inclusions.	Avg. depth (m) Width (m) Length (m) finds - - - Orientation	0.56 2 40

context no	type	Width (m)	Depth (m)	comment	finds	da	ate
19500.001	Layer	-	0.28	Topsoil	-		-
19500.002	Layer	-	0.12	Subsoil	-		-
19500.003	Layer	-	-	Natural	-		-
19500.004	Fill	0.7	0.46	Cut of ditch	-		-
19500.005	Cut	0.7	0.46	Single fill of ditch	-		-
19500.006	Fill	0.42	0.22	Cut of ditch	-		-
19500.007	Cut	0.42	0.22	Single fill of ditch	-		-
Trench 196		1					
General de	scription				Orientation		N-S
					Avg. depth	(m)	0.56
Trench cont orange brow			hole [196	00.004]. Natural was a mid	Width (m)		2
Stange biol	anuy	giavei.			Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
19600.001	Layer	-	0.32	Topsoil	-		-
19600.002	Layer	-	0.23	Subsoil	-		-
19600.003	Layer	-	-	Natural	-		-
19600.004	Cut	0.48	0.42	Cut of post hole	-		-
19600.005	Fill	0.48	0.42	Single fill of post hole	-		-
Trench 197							
General de	scription				Orientation		E-W
					Avg. depth	(m)	0.56
				of soil and subsoil overlying with gravel inclusions.	Width (m)		2
		n orange .	Sinty Sana		Length (m)		40
Contexts					1		
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
19700.001	Layer	-	0.3	Topsoil	-		-
19700.002	Layer	-	0.26	Subsoil	-		-
19700.003	Layer	-	-	Natural	-		
Trench 198							
General de	scription				Orientation		N-S
				004] and [19800.010] and	Avg. depth	(m)	0.40
				ern and orientated NW-SE <i>N</i> . Natural was dark orange	Width (m)		2
brown sand		1.1.40 0110			Length (m)		40
Contexts							
		Width	Depth				

no		(m)	(m)				
19800.001	Layer	-	0.22	Topsoil	-	-	
19800.002	Layer	-	0.17	Subsoil	-	-	
19800.003	Layer	-	-	Natural	-	-	
19800.004	Cut	0.35	0.3	Cut of post hole	-	-	
19800.005	Fill	0.35	0.21	Fill of post hole	-	-	
19800.006	Fill	0.35	0.06	Fill of post hole	-	-	
19800.007	Fill	0.22	0.10	Fill of post hole	-	-	
19800.008	Cut	0.55	0.4	Cut of ditch	-	-	
19800.009	Fill	0.55	0.4	Single fill of ditch	-	-	
19800.010	Cut	0.45	0.13	Cut of post hole	-	-	
19800.011	Fill	0.45	0.13	Single of post hole	-	-	
19800.012	Cut	0.76	0.12	Cut of ditch	-	-	
19800.013	Fill	0.76	0.12	Single fill of ditch	-	-	
Trench 199)						
General de	scription				Orientation		E-W
Trench con	tained a s	inale post	hole [199	00.004] and a single ditch	Avg. depth	(m)	0.58
[19900.006]				al was a dark orange brown	Width (m)		2
sandy clay.					Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	te
19900.001	Layer	-	0.28	Topsoil	-	-	
19900.002	Layer	-	0.22	Subsoil	-	-	
19900.003	Layer	-	-	Natural	-	-	
19900.004	Cut	0.47	0.22	Cut of post hole	-	-	
19900.005	Fill	0.47	0.22	Single fill of post hole	-	-	
19900.006	Cut	0.43	0.27	Cut of ditch	-	-	
19900.007	Fill	0.43	0.27	Single fill of ditch	-	-	
Trench 200)						
General de	scription				Orientation		N-S
				04], [20000.006] and	Avg. depth	(m)	0.49
				hes [20000.004] and s a dark orange brown silty	Width (m)		2
sand with g				s a dark orange brown sity	Length (m)		40
					1	I	
Contexts		1					
context	type	Width (m)	Depth (m)	comment	finds	da	te
Contexts context no 20000.001	type Layer			comment Topsoil	finds -	da -	te



20000.003	Layer	-	-	Natural	-		-
20000.004	Cut	1.05	0.20	Cut of ditch	-		-
20000.005	Fill	1.05	0.20	Single fill of ditch	-		-
20000.006	Cut	1.20	0.08	Cut of ditch	-		-
20000.007	Fill	1.20	0.08	Single fill of ditch	-		-
20000.008	Cut	1	-	Cut of ditch	-		-
20000.009	Fill	1	-	Single fill of ditch	-		-
Trench 201	1	1					
General de	scription				Orientation		N-S
					Avg. depth	(m)	0.3
				of soil and subsoil overlying with gravel inclusions.	Width (m)		2
		n orange s	Sinty Santa	with graver inclusions.	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
20100.001	Layer	-	0.24	Topsoil	-		-
20100.002	Layer	-	0.14	Subsoil	-		-
20100.003	Layer	-	-	Natural	-		-
Trench 202							
General de	scription				Orientation	l	E-W
Trench cont	ained a si	nale ditch	terminus	[20200.004] orientated N-S	Avg. depth	(m)	0.44
and a single	e pit [2020	0.006]. Na		a dark orange brown silty	Width (m)		2
sand overly	ing light g	rey clay.			Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
20200.001	Layer	-	0.26	Topsoil	-		-
20200.002	Layer	-	0.16	Subsoil	-		-
20200.003	Layer	-	-	Natural	-		-
20200.004	Cut	0.61	0.10	Cut of ditch terminus	-		-
20200.005	Fill	0.61	0.10	Single fill of ditch terminus	-		-
20200.006	Cut	0.40	0.12	Cut of pit	-		-
20200.007	Fill	0.40	0.12	Single fill of pit	-		-
20200.008	Cut	0.28	0.22	Cut of land drain?	-		-
20200.009	Fill	0.28	0.22	Single fill of land drain?	-		
Trench 203							
General de	scription				Orientation	l	E-W
				of soil and subsoil overlying	Avg. depth	(m)	0.44
a natural of and gravel i			silty sand	with light brown yellow clay	Width (m)		2



Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
20300.001	Layer	-	0.26	Topsoil	-	-
20300.002	Layer	-	0.19	Subsoil	-	-
20300.003	Layer	-	-	Natural	-	-
Trench 204	Ļ		1			
General de	scription				Orientation	E-W
Trench dev	oid of arch	naeology	A single tr	ee throw [20400.004] was	Avg. depth (m) 0.48
				rown silty sand with light	Width (m)	2
grey patche	es.				Length (m)	40
Contexts						I.
context no	type	Width (m)	Depth (m)	comment	finds	date
20400.001	Layer	-	0.24	Topsoil	-	-
20400.002	Layer	-	0.24	Subsoil	-	-
20400.003	Layer	-	-	Natural	-	-
20400.004	Cut	0.6	0.18	Cut of tree throw	-	-
20400.005	Fill	0.6	0.18	Single fill of tree throw	-	-
		0.6	0.18	Single fill of tree throw	-	-
Trench 205	5		0.18	Single fill of tree throw	- Orientation	- E-W
Trench 205 General de	scription		J			E-W
Trench 205 General de Trench deve	sscription	naeology.	Natural wa	as a mid brown orange silty	Orientation	E-W
	sscription	naeology.	Natural wa		Orientation Avg. depth (E-W m) 0.3
Trench 205 General de Trench deve sand with lig	sscription	naeology.	Natural wa	as a mid brown orange silty	Orientation Avg. depth (Width (m)	E-W m) 0.3 2
Trench 205 General de Trench deve	sscription	naeology.	Natural wa ay patches Depth	as a mid brown orange silty	Orientation Avg. depth (Width (m)	E-W m) 0.3 2
Trench 205 General de Trench deve sand with lig Contexts context no	oid of arch	naeology. yellow cla	Natural wa	as a mid brown orange silty s and gravel inclusions.	Orientation Avg. depth (Width (m) Length (m)	E-W m) 0.3 2 40
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001	oid of arch ght brown	naeology. yellow cla Width (m)	Natural wa ay patches Depth (m)	as a mid brown orange silty s and gravel inclusions.	Orientation Avg. depth (Width (m) Length (m)	E-W m) 0.3 2 40
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001 20500.002	escription oid of arch ght brown type Layer Layer	naeology. yellow cla Width (m)	Natural wa ay patches Depth (m)	as a mid brown orange silty s and gravel inclusions. comment Topsoil	Orientation Avg. depth (Width (m) Length (m)	E-W m) 0.3 2 40
Trench 205 General de Trench deve sand with lig Contexts context	escription oid of arch ght brown type Layer Layer	vellow cla Width (m) -	Natural wa ay patches Depth (m)	as a mid brown orange silty s and gravel inclusions. comment Topsoil	Orientation Avg. depth (Width (m) Length (m)	E-W m) 0.3 2 40
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001 20500.002 Trench 206 General de	escription oid of arch ght brown type Layer Layer Sescription	Width (m) -	Natural wa ay patches Depth (m) 0.3 -	as a mid brown orange silty s and gravel inclusions. comment Topsoil Natural	Orientation Avg. depth (Width (m) Length (m) finds -	E-W m) 0.3 2 40 date - -
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001 20500.002 Trench 206 General de	escription oid of arch ght brown type Layer Layer secription	Width (m) -	Natural wa ay patches Depth (m) 0.3 - Consists o	as a mid brown orange silty s and gravel inclusions. comment Topsoil Natural	Orientation Avg. depth (Width (m) Length (m) finds - - Orientation	E-W m) 0.3 2 40 date - -
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001 20500.002 Trench 206 General de	escription oid of arch ght brown type Layer Layer secription	Width (m) -	Natural wa ay patches Depth (m) 0.3 - Consists o	as a mid brown orange silty s and gravel inclusions. comment Topsoil Natural	Orientation Avg. depth (Width (m) Length (m) finds - - Orientation Avg. depth (E-W m) 0.3 2 40 date - - - -
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001 20500.002 Trench 206 General de Trench deve a natural of	escription oid of arch ght brown type Layer Layer secription	Width (m) -	Natural wa ay patches Depth (m) 0.3 - Consists o	as a mid brown orange silty s and gravel inclusions. comment Topsoil Natural	Orientation Avg. depth (Width (m) Length (m) finds - Orientation Avg. depth (Width (m)	E-W m) 0.3 2 40 date - - - m) 0.52 2
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001 20500.002 Trench 206 General de Trench deve a natural of Contexts context	escription oid of arch ght brown type Layer Layer secription	Width (m) -	Natural wa ay patches Depth (m) 0.3 - Consists o	as a mid brown orange silty s and gravel inclusions. comment Topsoil Natural	Orientation Avg. depth (Width (m) Length (m) finds - Orientation Avg. depth (Width (m)	E-W m) 0.3 2 40 date - - - m) 0.52 2
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001 20500.002 Trench 206 General de Trench deve a natural of Contexts context no	escription oid of arch ght brown type Layer Layer Sescription oid of arch mid brow	Width (m) - naeology. n orange	Natural way patches Depth (m) 0.3 - Consists o silty sand Depth	as a mid brown orange silty s and gravel inclusions. comment Topsoil Natural of soil and subsoil overlying with gravel inclusions.	Orientation Avg. depth (Width (m) Length (m) finds - Orientation Avg. depth (Width (m) Length (m)	E-W m) 0.3 2 40 date - E-W m) 0.52 2 40
Trench 205 General de Trench deve sand with lig Contexts context no 20500.001 20500.002 Trench 206 General de	sscription oid of arch ght brown type Layer Layer Layer sscription oid of arch mid brow	Width (m) - naeology. n orange Width (m)	Natural wa ay patches Depth (m) 0.3 - Consists of silty sand	as a mid brown orange silty s and gravel inclusions. comment Topsoil Natural of soil and subsoil overlying with gravel inclusions. comment	Orientation Avg. depth (Width (m) Length (m) finds - Orientation Avg. depth (Width (m) Length (m)	E-W m) 0.3 2 40 date - E-W m) 0.52 2 40



Trench 207	7						
General de	escription				Orientation	1	E-W
					Avg. depth	(m)	0.56
				of soil and subsoil overlying with gravel inclusions.	Width (m)		2
a natural of		in orange	Sitty Sand		Length (m)		40
Contexts					1		1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
20700.001	Layer	-	0.32	Topsoil	-		-
20700.002	Layer	-	0.26	Subsoil	-		-
20700.003	Layer	-	-	Natural	-		-
Trench 208	8		•				
General de	scription				Orientation]	N-S
					Avg. depth	(m)	0.4
				of soil and subsoil overlying rey sandy gravels.	Width (m)		2
מ וומנטומו טו	mu oranę		anu light g	ney sanuy ylaveis.	Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
20800.001	Layer	-	0.25	Topsoil	-		-
20800.002	Layer	-	0.15	Subsoil	-		-
20800.003	Layer	-	-	Natural	_		-
Trench 209)		1	1			
General de	escription				Orientation	1	E-W
					Avg. depth	(m)	0.42
				of soil and subsoil overlying	Width (m)	<u> </u>	2
a natural of	mid brow	n orange	sand with	mid grey sandy silt patches.	Length (m)		40
Contexts					- J ² ()		
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
20900.001	Layer	-	0.28	Topsoil	-		-
20900.002	Layer	-	0.14	Subsoil	-		-
20900.003	Layer	-	-	Natural	-		-
T)						
Trench 210	scription				Orientation		N-S
	scription				Avg. depth	(m)	0.44
General de	-		Consists a	f coil and subsail avarlying	/ ug. dopui	()	
General de Trench dev	oid of arch			of soil and subsoil overlying with brown grey sandy silt	Width (m)	()	2
General de Trench dev a natural of	oid of arch	n orange					
	oid of arch	n orange			Width (m)		2



no		(m)	(m)			
21000.001	Layer	-	0.3	Topsoil	-	-
21000.002	Layer	-	0.14	Subsoil	-	-
21000.003	Layer	-	-	Natural	-	-
Trench 211			-			
General de	scription				Orientation	NE-SW
					Avg. depth (m) 0.5
Trench deve a natural of				of soil and subsoil overlying	Width (m)	2
	inia to ligi		brown san	ay day.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
21100.001	Layer	-	0.3	Topsoil	-	-
21100.002	Layer	-	0.2	Subsoil	-	-
21100.003	Layer	-	-	Natural	-	-
Trench 212	2					
General de	scription	1			Orientation	N-S
Trench cont	tained a la	arge mod	ern intrusi	on [21200.004] and an	Avg. depth (m) 0.44
irregular line	ear [21200	0.008] wh	ich was pr	obably a hedgerow. Natural	Width (m)	2
was a mid b	prown orai	nge silty s	and with g	gravel inclusions.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
21200.001	Layer	-	0.28	Topsoil	-	-
	Lauran	-	0.16	Subsoil	-	-
21200.002	Layer					
	Layer	-	-	Natural	-	-
21200.002 21200.003 21200.004	-	- 7.55	- <1.55	Natural Cut of ditch	-	-
21200.003 21200.004	Layer		- <1.55 0.6		- - -	
21200.003 21200.004 21200.005	Layer Cut	7.55		Cut of ditch	- - -	- - - -
21200.003 21200.004 21200.005 21200.006	Layer Cut Fill	7.55 7.55	0.6	Cut of ditch Fill of ditch	- - - -	- - - - -
21200.003	Layer Cut Fill Fill	7.55 7.55 4.45	0.6 0.55	Cut of ditch Fill of ditch Fill of ditch	- - - -	- - - - - -
21200.003 21200.004 21200.005 21200.006 21200.007 21200.008	Layer Cut Fill Fill Fill	7.55 7.55 4.45 3.4	0.6 0.55 0.8	Cut of ditch Fill of ditch Fill of ditch Fill of ditch	- - - - - -	- - - - - - - -
21200.003 21200.004 21200.005 21200.006 21200.007 21200.008 21200.009	Layer Cut Fill Fill Fill Cut Fill	7.55 7.55 4.45 3.4 0.9	0.6 0.55 0.8 0.28	Cut of ditch Fill of ditch Fill of ditch Fill of ditch Cut of ditch	- - - - -	- - - - - - -
21200.003 21200.004 21200.005 21200.006 21200.007 21200.008 21200.009 Trench 213	Layer Cut Fill Fill Cut Fill	7.55 7.55 4.45 3.4 0.9 0.9	0.6 0.55 0.8 0.28	Cut of ditch Fill of ditch Fill of ditch Fill of ditch Cut of ditch		- - - - - - - - -
21200.003 21200.004 21200.005 21200.006 21200.007 21200.008 21200.009 Trench 213 General de	Layer Cut Fill Fill Cut Fill Scription	7.55 7.55 4.45 3.4 0.9 0.9	0.6 0.55 0.8 0.28 0.28	Cut of ditch Fill of ditch Fill of ditch Fill of ditch Cut of ditch Single fill of ditch	-	- - N-s
21200.003 21200.004 21200.005 21200.006 21200.007 21200.008 21200.009 Trench 213 General de Trench deva a natural of	Layer Cut Fill Fill Cut Fill scription	7.55 7.55 4.45 3.4 0.9 0.9 0.9	0.6 0.55 0.8 0.28 0.28 Consists o silty sand	Cut of ditch Fill of ditch Fill of ditch Fill of ditch Cut of ditch	- - Orientation	- - N-s
21200.003 21200.004 21200.005 21200.006 21200.007 21200.008 21200.009 Trench 213 General de Trench deva a natural of	Layer Cut Fill Fill Cut Fill scription	7.55 7.55 4.45 3.4 0.9 0.9 0.9	0.6 0.55 0.8 0.28 0.28 Consists o silty sand	Cut of ditch Fill of ditch Fill of ditch Fill of ditch Cut of ditch Single fill of ditch	- - Orientation Avg. depth (i	- - m) 0.3
21200.003 21200.004 21200.005 21200.006 21200.007 21200.008 21200.009 Trench 213 General de Trench deve	Layer Cut Fill Fill Cut Fill scription	7.55 7.55 4.45 3.4 0.9 0.9 0.9	0.6 0.55 0.8 0.28 0.28 Consists o silty sand	Cut of ditch Fill of ditch Fill of ditch Fill of ditch Cut of ditch Single fill of ditch	- Orientation Avg. depth (r Width (m)	- - m) 0.3 2



21300.001	Layer	-	0.3	Topsoil	-	-
21300.002	Layer	-	-	Natural	-	-
Trench 214	Ļ					
General de	escription				Orientation	NW-SE
					Avg. depth	(m) 0.23
				of soil and subsoil overlying avel inclusions.	Width (m)	2
a natural of	light grey	DIOWIT CIA	iy with gra		Length (m)	40
Contexts						L
context no	type	Width (m)	Depth (m)	comment	finds	date
21400.001	Layer	-	0.23	Topsoil	-	-
21400.002	Layer	-	-	Natural	-	-
Trench 215	5		·			
General de	scription				Orientation	E-W
			_		Avg. depth	(m) 0.46
				of soil and subsoil overlying wn silty clay.	Width (m)	2
a natural Ul	iigint gree		ange bio	with Silly Glay.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
21500.000	Layer	-	0.32	Topsoil	-	-
21500.001	Layer	-	0.15	Subsoil	-	-
21500.002	Layer	-	-	Natural	-	-
Trench 216	5					
General de	scription				Orientation	N-S
Trench con	tained two	ditches []	21600 004] orientated E-W and	Avg. depth	(m) 0.5
21600.006]	orientated	d NE-SW.	Ditch [216	600.004] truncates ditch	Width (m)	2
[21600.006]]. Natural	was light o	brange bro	own sandy clay.	Length (m)	40
Contexts						I
context no	type	Width (m)	Depth (m)	comment	finds	date
21600.001	Layer	-	0.3	Topsoil	-	_
21600.002	Layer	-	0.2	Subsoil	-	-
21600.003	Layer	-	-	Natural	-	-
21600.004	Cut	0.55	0.16	Cut of ditch	-	-
21600.005	Fill	0.55	0.15	Single fill of ditch	-	-
	Cut	0.5	0.18	Cut of ditch	-	-
21600.006		4	1	1		
21600.006 21600.007	Fill	0.5	0.18	Single fill of ditch	-	-
		0.5 0.55	0.18 0.27	Single fill of ditch Cut of ditch	-	



21600.010	Cut	0.5	0.24	Cut of ditch	-		-
21600.011	Fill	0.5	0.24	Single fill of ditch	-		-
Trench 217	,						
General de	scription				Orientation	1	E-W
Trench con	tained a d	itch termir	nus (2170)	0.004] orientated N-S, two	Avg. depth	(m)	0.45
pits [21700.	.009] and	[21700.01	2] and a (ditch [21700.014] orientated	Width (m)		2
N-S. Natura	al was a m	id orange	brown sa	ndy gravel.	Length (m)		40
Contexts	1		1	1	1	1	
context no	type	Width (m)	Depth (m)	comment	finds	d	ate
21700.001	Layer	-	0.28	Topsoil	-		-
21700.002	Layer	-	0.22	Subsoil	-		-
21700.003	Layer	-	-	Natural	-		-
21700.004	Cut	0.7	0.27	Cut of ditch terminus	-		-
21700.005	Fill	0.7	0.10	Fill of ditch	Pot	LBA	VEIA
21700.006	Fill	0.7	0.14	Fill of ditch	-		-
21700.007	Fill	0.7	0.08	Fill of ditch	-		-
21700.008	Fill	0.7	0.3	Fill of ditch	Bone		-
21700.009	Cut	0.86	0.3	Cut of pit	-		-
21700.010	Fill	0.16	0.18	Fill of pit	-		-
21700.011	Fill	0.48	-	Fill of pit	-		-
21700.012	Cut	0.48	-	Cut of pit	-		-
21700.013	Fill	1.32	0.34	Single fill of ditch	-		-
21700.014	Cut	1.32	0.34	Cut of ditch	-		-
Trench 218	8						
General de	scription				Orientation	1	NW-SE
Trench com		in alla alitada	104000 0		Avg. depth	(m)	0.48
Natural was				04] orientated NNE-SSW. nd.	Width (m)		2
		0			Length (m)		40
Contexts	1	1	,	1	1		
context no	type	Width (m)	Depth (m)	comment	finds	d	ate
21800.001	Layer	-	0.34	Topsoil	-		
21800.002	Layer	-	0.16	Subsoil	-		-
21800.003	Layer	-	-	Natural	-		-
21800.004	Cut	1.1	0.52	Cut of ditch	-		-
21800.005	Fill	0.32	0.02	Primary fill of ditch	-		-
21800.006	Fill	1.1	0.5	Secondary fill of ditch	-		-
Trench 219)						



General de	scription				Orientation		E-W
					Avg. depth	(m)	0.46
Trench deve a natural of				of soil and subsoil overlying	Width (m)		2
a natural of		in orange	Sanuy yia	1001.	Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
21900.001	Layer	-	0.32	Topsoil	-		-
21900.002	Layer	-	0.12	Subsoil	-		-
21900.003	Layer	-	-	Natural	-		-
Trench 220)				· ·		
General de	scription	1			Orientation		E-W
	_				Avg. depth	(m)	0.55
		0		04] orientated N-S. Natural th gravel inclusions.	Width (m)		2
was a light		inge claye	y 30110 WI	ar graver molusions.	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
22000.001	Layer	-	0.34	Topsoil	-		-
22000.002	Layer	-	0.11	Subsoil	-		-
22000.003	Layer	-	-	Natural	-		-
22000.004	Cut	1.5	0.5	Cut of ditch	-		-
22000.005	Fill	0.94	0.14	Primary fill of ditch	-		-
22000.006	Fill	1.5	0.5	Secondary fill of ditch	-		-
Trench 221			1				
General de	scription				Orientation		N-S
Trench con	tained two	nossible	nost holes	s [22100.004] and	Avg. depth	(m)	0.48
				ely to be of natural origins.	Width (m)		2
Natural was	a mid ora	ange sand	ly clay.		Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
22100.001	Layer	-	0.3	Topsoil	-		-
22100.002	Layer	-	0.18	Subsoil	-		-
22100.003	Layer	-	-	Natural	-		-
22100.004	Cut	0.63	0.14	Cut of post hole	-		-
22100.005	Fill	0.63	0.14	Single fill of post hole	-		-
22100.006	Cut	0.35	0.26	Cut of post hole	-		-
22100.007	Fill	0.35	0.21	Secondary fill of post hole	-		-
22100.008	Fill	0.22	0.07	Primary fill of post hole	_		-



					-	
General de	scription				Orientation	N-S
				0.004], [22200.006] and	Avg. depth (m) 0.6
				rc and were probably part of rk brown orange sandy	Width (m)	2.25
gravel.	Siluciai	. Natural	was a da	in brown brange sandy	Length (m)	40
Contexts					I	1
context no	type	Width (m)	Depth (m)	comment	finds	date
22200.001	Layer	-	0.35	Topsoil	-	-
22200.002	Layer	-	0.18	Subsoil	-	-
22200.003	Layer	-	-	Natural	-	-
22200.004	Cut	0.22	0.3	Cut of post hole	-	-
22200.005	Fill	0.22	0.3	Single fill of post hole	Pot/Flint/B urnt Stone	Neolithic?
22200.006	Cut	0.31	0.24	Cut of post hole	-	-
22200.007	Fill	0.31	0.24	Single fill of post hole	-	-
22200.008	Cut	0.2	0.22	Cut of post hole	-	-
22200.009	Fill	0.2	0.22	Single fill post hole	-	-
T						
Trench 223						
General de					Orientation	E-W
General de	scription		0 0041 ori	entated NE-SW/ a gully	Orientation Avg. depth (m	
General de Trench cont [22300.008]	scription ained a d	itch [2230 ed N-S and	d a plough	entated NE-SW, a gully hing furrow [22300.006]		
General de Trench cont [22300.008]	scription ained a d	itch [2230 ed N-S and	d a plough		Avg. depth (m) 0.55
General de Trench cont [22300.008] orientated N	scription ained a d	itch [2230 ed N-S and	d a plough	ing furrow [22300.006]	Avg. depth (m Width (m)) 0.55 2
General de Trench cont [22300.008] orientated N Contexts context	scription ained a d	itch [2230 ed N-S and	d a plough	ing furrow [22300.006]	Avg. depth (m Width (m)) 0.55 2
General de Trench cont [22300.008] orientated N Contexts context no	scription ained a d orientate I-S. Natur	itch [2230 ed N-S and ral was a d Width	d a plough dark brow	ning furrow [22300.006] n sandy gravel.	Avg. depth (m Width (m) Length (m)) 0.55 2 40
General de Trench cont [22300.008] orientated N Contexts context no 22300.001	scription ained a d orientate I-S. Natur	itch [2230 ed N-S and ral was a d Width (m)	d a plough dark brow Depth (m)	n sandy gravel.	Avg. depth (m Width (m) Length (m)) 0.55 2 40
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002	scription ained a d orientate I-S. Natur type Layer	itch [2230 ed N-S and ral was a d Width (m)	d a plough dark brow Depth (m) 0.28	ning furrow [22300.006] n sandy gravel. comment Topsoil	Avg. depth (m Width (m) Length (m)) 0.55 2 40
General de Trench cont [22300.008]	scription ained a d orientate I-S. Natur type Layer Layer	itch [2230 ed N-S and ral was a d Width (m)	d a plough dark brow Depth (m) 0.28	ning furrow [22300.006] n sandy gravel. comment Topsoil Subsoil	Avg. depth (m Width (m) Length (m)) 0.55 2 40
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002 22300.003 22300.004	scription ained a d orientate I-S. Natur type Layer Layer Layer	itch [2230 ed N-S and ral was a d Width (m) - - -	d a plough dark brow Depth (m) 0.28 0.22 -	ning furrow [22300.006] n sandy gravel. comment Topsoil Subsoil Natural	Avg. depth (m Width (m) Length (m)) 0.55 2 40
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002 22300.003	scription ained a d orientate I-S. Natur type Layer Layer Layer Layer Cut	itch [2230 ed N-S and ral was a d Width (m) - - - 0.6	Depth (m) 0.28 0.22 - 0.32	n sandy gravel.	Avg. depth (m Width (m) Length (m)) 0.55 2 40
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002 22300.003 22300.004 22300.005 22300.006	scription ained a d orientate I-S. Natur Layer Layer Layer Cut Fill	itch [2230 ed N-S and ral was a d Width (m) - - - 0.6 0.6	Depth (m) 0.28 0.22 - 0.32 0.32	ning furrow [22300.006] n sandy gravel. comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch	Avg. depth (m Width (m) Length (m)) 0.55 2 40
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002 22300.003 22300.004 22300.005 22300.007	scription ained a d orientate I-S. Natur Layer Layer Layer Cut Fill Cut	itch [2230 ed N-S and ral was a d Width (m) - - 0.6 0.6 0.95	Depth (m) 0.28 0.22 - 0.32 0.32 0.13	hing furrow [22300.006] n sandy gravel.	Avg. depth (m Width (m) Length (m)) 0.55 2 40
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002 22300.003 22300.004 22300.005 22300.006 22300.007 22300.008	scription ained a d orientate I-S. Natur Layer Layer Layer Cut Fill Cut	itch [2230 ed N-S and ral was a d Width (m) - - - 0.6 0.6 0.95 0.95	d a plough dark brow Depth (m) 0.28 0.22 - 0.32 0.32 0.13 0.13	n sandy gravel. comment Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ploughing furrow Single fill of ploughing furrow	Avg. depth (m Width (m) Length (m) finds - - - - - - - - - - - -) 0.55 2 40 date - - - - - - - -
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002 22300.003 22300.004 22300.005 22300.006 22300.007 22300.008	scription ained a d orientate I-S. Natur Layer Layer Layer Cut Fill Cut Fill Cut	itch [2230 ed N-S and ral was a d Width (m) - - 0.6 0.6 0.95 0.95 0.4	d a plough dark brow Depth (m) 0.28 0.22 - 0.32 0.32 0.32 0.13 0.13 0.08	hing furrow [22300.006] n sandy gravel.	Avg. depth (m Width (m) Length (m) finds - - - - - - - - - - - -) 0.55 2 40 date - - - - - - - -
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002 22300.003 22300.004 22300.005 22300.005 22300.007 22300.008 22300.008 22300.009 Trench 224	scription ained a d orientate I-S. Natur Layer Layer Layer Cut Fill Cut Fill	itch [2230 ed N-S and ral was a d Width (m) - - 0.6 0.6 0.95 0.95 0.95 0.4 0.4	d a plough dark brow Depth (m) 0.28 0.22 - 0.32 0.32 0.32 0.13 0.13 0.08	hing furrow [22300.006] n sandy gravel.	Avg. depth (m Width (m) Length (m) finds - - - - - - - - - - - -) 0.55 2 40 date - - - - - - - -
General de Trench cont [22300.008] orientated N Contexts context no 22300.001 22300.002 22300.003 22300.004 22300.005 22300.006 22300.007 22300.008 22300.009 Trench 224 General de Trench cont	scription ained a d orientate I-S. Natur Layer Layer Layer Cut Fill Cut Fill Cut Fill Scription ained three	itch [2230 ed N-S and ral was a d Width (m) - - 0.6 0.95 0.95 0.95 0.4 0.4 0.4	a plough ark brow Depth (m) 0.28 0.22 - 0.32 0.13 0.08 0.08 , two ories	hing furrow [22300.006] n sandy gravel.	Avg. depth (m Width (m) Length (m) finds - 2000 - 2) 0.55 2 40 - - - - - - - - - - - - - - - - - -



represent a	n accumu	lation of n	ninerals le	soil but is more likely to aching from the topsoil and sandy gravel.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
22400.001	Layer	-	0.32	Topsoil	-	-
22400.002	Layer	-	0.21	Subsoil	-	-
22400.003	Layer	-	-	Natural	-	-
22400.004	Cut	0.9	0.38	Cut of ditch	-	-
22400.005	Fill	0.9	0.38	Single fill of ditch	-	-
22400.006	Layer	<2.20	0.28	Layer	-	-
22400.007	Cut	0.94	0.16	Cut of ditch	-	-
22400.008	Fill	0.94	0.16	Single fill of ditch	-	-
22400.009	Cut	<1	-	Cut of ditch	-	-
22400.010	Fill	<1	-	Fill of ditch	-	-
Trench 225	5					
General de	scription	1			Orientation	E-W
Trench dev	oid of arch	naeology	Consists (of soil and subsoil overlying	Avg. depth ((m) 0.56
a natural of	mid brow	n orange		with light orange brown clay	Width (m)	2
patches and	d gravel ir	clusions.			Length (m)	40
Contexts						· · · ·
context no	type	Width (m)	Depth (m)	comment	finds	date
22500.001	Layer	-	0.3	Topsoil	-	-
22500.002	Layer	-	0.26	Subsoil	-	-
22500.003	Layer	-	-	Natural	-	-
Trench 226	6					
General de	scription	l			Orientation	E-W
Trench con	tained a s	inale ditch	[22600.0	04] orientated NNW-SSE	Avg. depth ((m) 0.62
which had g	gradual sid			base. Natural was a orange	Width (m)	2
brown silty	sand.				Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
22600.001	Layer	-	0.36	Topsoil	-	-
	Layer	-	0.26	Subsoil	-	-
22600.002				Natural		
22600.002 22600.003	Layer	-	-	Natural	-	-
	Layer Cut	- 0.72	- 0.33	Cut of ditch	-	-



Trench 227	,						
General de	scription				Orientation		N-S
Trench cont	tained one	e post hole	e [22700.0	05] and one ditch	Avg. depth	(m)	0.45
[22700.006]	orientate	d NW-SE	. Natural v	vas a light brown orange	Width (m)		2
clayey silt w	ith gravel	inclusion	S.		Length (m)		40
Contexts		_					
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
22700.001	Layer	-	0.32	Topsoil	-		-
22700.002	Layer	-	0.13	Subsoil	-		_
22700.003	Layer	-	-	Natural	-		_
22700.004	Fill	0.24	0.08	Single fill of post hole	-		_
22700.005	Cut	0.24	0.08	Cut of post hole	-		-
22700.006	Cut	1.26	0.56	Cut of ditch	-		
22700.007	Fill	1.26	0.56	Single fill of ditch	-		_
Trench 228	}						
General de	scription				Orientation		E-W
					Avg. depth	(m)	0.48
Trench devo a natural of				of soil and subsoil overlying	Width (m)		2
a natural or	uark yelle		Sifty Clay.		Length (m)		40
Contexts					1		1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
22800.001	Layer	-	0.28	Topsoil	-		_
22800.002	Layer	-	0.19	Subsoil	-		_
22800.003	Layer	-	-	Natural	-		
							-
Trench 229							-
					Orientation		N-S
General de	scription				Orientation Avg. depth		N-S 0.56
General de Trench devo	scription	naeology.		of soil and subsoil overlying			
General de Trench devo	scription	naeology.		of soil and subsoil overlying with gravel inclusions.	Avg. depth		0.56
General de Trench deve a natural of	scription	naeology.			Avg. depth Width (m)		0.56 2
General de Trench devo a natural of Contexts context	scription	naeology.			Avg. depth Width (m)	(m)	0.56 2
General de Trench devo a natural of Contexts context no	scription oid of arch dark brow	naeology. vn orange Width	silty sand	with gravel inclusions.	Avg. depth Width (m) Length (m)	(m) da	0.56 2 40
General de Trench deve a natural of Contexts context no 22900.001	scription oid of arch dark brow	naeology. vn orange Width (m)	silty sand Depth (m)	with gravel inclusions.	Avg. depth Width (m) Length (m)	(m) da	0.56 2 40
General de Trench deve a natural of Contexts context no 22900.001 22900.002	scription oid of arch dark brow type Layer	Width (m)	Silty sand	with gravel inclusions.	Avg. depth Width (m) Length (m)	(m) da	0.56 2 40
General de Trench devo a natural of Contexts context no 22900.001 22900.002 22900.003	scription oid of arch dark brow type Layer Layer Layer	Width (m) -	Depth (m) 0.32 0.26	with gravel inclusions.	Avg. depth Width (m) Length (m) finds	(m) da	0.56 2 40 ate
	scription oid of arch dark brow type Layer Layer Layer	Width (m) - -	Depth (m) 0.32 0.26	with gravel inclusions.	Avg. depth Width (m) Length (m) finds	(m) da	0.56 2 40 ate



.			,		Width (m)	2
Natural was	s a mid ora	ange sano	ly clay wit	h gravels patches.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
23000.001	Layer	-	0.37	Topsoil	-	-
23000.002	Layer	-	0.12	Subsoil	-	-
23000.003	Layer	-	-	Natural	-	-
23000.004	Cut	1.65	0.24	Cut of ploughing furrow	-	-
23000.005	Fill	1.65	0.24	Single fill of ploughing furrow	-	-
Trench 231					· · ·	
General de	scription				Orientation	E-W
					Avg. depth (m)	0.42
Trench deve a natural of				of soil and subsoil overlying	Width (m)	2
a natural of	mu oran		Sanuy Cla	y.	Length (m)	40
Contexts						I
context no	type	Width (m)	Depth (m)	comment	finds	date
23100.001	Layer	-	0.33	Topsoil	-	-
23100.002	Layer	-	0.10	Subsoil	-	-
23100.003	Layer	-	-	Natural	-	-
Trench 232	2					
General de	scription				Orientation	N-S
Trench con	tained two	ditches. I	23200.00	4] orientated ENE-WSW	Avg. depth (m)	0.46
and [23200	.006] oriei	ntated E-V	V. Natural	was a mid brown orange	Width (m)	2
silty sand w	ith light bi	rown clay	patches a	nd gravel inclusions.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
23200.001	Layer	-	0.34	Topsoil	-	
23200.002	Layer	-	0.12	Subsoil	-	-
23200.003	Layer	-	-	Natural	-	-
23200.004	Cut	1.2	0.54	Cut of ditch	-	-
23200.005	Fill	1.2	0.54	Single fill of ditch	-	-
23200.006	Cut	1.02	0.42	Cut of ditch	-	-
23200.007	Fill	0.9	0.26	Secondary fill of ditch	-	-
23200.008	Fill	1.1	0.32	Primary fill of ditch		



Trench 233	6					
General de	scription				Orientation	N-S
Trench dev	oid of arch	naeology	Consists (of soil and subsoil overlying	Avg. depth (m)	0.42
a natural of	mid brow	n orange		with light brown yellow clay	Width (m)	2
patches wit	h gravel ir	nclusions.			Length (m)	40
Contexts						I
context no	type	Width (m)	Depth (m)	comment	finds	date
23300.001	Layer	-	0.28	Topsoil	-	-
23300.002	Layer	-	0.22	Subsoil	-	-
23300.003	Layer	-	-	Natural	-	-
Trench 234	Ļ				· · ·	
General de	scription				Orientation	NE-SW
Trench cont	tained a n	louahina f		400.004] and one ditch	Avg. depth (m)	0.7
[23400.006]				I was a mid orange brown	Width (m)	2
silty clay.					Length (m)	40
Contexts						I
context no	type	Width (m)	Depth (m)	comment	finds	date
23400.001	Layer	-	0.4	Topsoil	-	-
23400.002	Layer	-	0.3	Subsoil	-	-
23400.003	Layer	-	-	Natural	-	-
23400.004	Cut	1.23	0.05	Cut of ploughing furrow	-	-
23400.005	Fill	1.23	0.05	Single fill of ploughing furrow	Fe Object	
23400.006	Cut	1.96	0.66	Cut of ditch	-	-
23400.007	Fill	1.96	0.66	Single fill of ditch	Bone	
Trench 235	;				· · ·	
General de	scription				Orientation	NE-SW
				00.004] and [23500.007]	Avg. depth (m)	0.55
				E-W. Ditch [23500.011] ral was an orange brown	Width (m)	2
sandy clay					Length (m)	40
Contexts					·	I
context no	type	Width (m)	Depth (m)	comment	finds	date
23500.001	Layer	-	0.3	Topsoil	-	-
23500.002	Layer	-	0.1	Subsoil	-	-
23500.003	Layer	-	-	Natural	-	-
23500.004	Cut	1.06	0.54	Cut of ditch	-	-
23500.005	Fill	1.06	0.08	Primary fill of ditch	-	_



23500.006	Fill	1.06	0.36	Secondary fill of ditch	Pot	Ror	nan
23500.007	Cut	1.2	0.68	Cut of ditch	-	-	-
23500.008	Fill	1.2	0.4	Primary fill of ditch	Pot	Ror	man
23500.009	Fill	1.2	0.14	Secondary fill of ditch	-	-	-
23500.010	Fill	1.2	0.2	Tertiary fill of ditch	Pot/Bone	Ror	man
23500.011	Cut	<4	-	Cut of ditch	-	-	-
23500.012	Fill	<4	-	Fill of ditch	-	-	-
Trench 236	;						
General de	scription				Orientation		N-S
					Avg. depth	(m)	0.32
				of soil and subsoil overlying vith gravel inclusions.	Width (m)		2
			Sinty Clay V	nar graver inclusions.	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ite
23600.001	Layer	-	0.23	Topsoil	-	-	-
23600.002	Layer	-	0.1	Subsoil	-	-	-
				Natural	_	-	-
23600.003	Layer	-	-	Indulai			
23600.003 Trench 237	-	-	-	Natarai			
		-	-		Orientation		NE-SW
Trench 237 General de Trench con ⁴	scription	ingle post		00.004], a ditch [23700.010]	Orientation Avg. depth		NE-SW 0.31
Trench 237 General de Trench cont orientated E	scription tained a si E-W and a	ingle post ditch tern	ninus [237	00.004], a ditch [23700.010] 00.012] orientated N-S.			
Trench 237 General de Trench com orientated E Post hole [2	scription tained a si E-W and a 23700.004	ingle post ditch tern] and ditch	าinus [237 า [23700.0	00.004], a ditch [23700.010] 00.012] orientated N-S. 010] were not excavated.	Avg. depth		0.31
Trench 237 General de Trench com orientated E Post hole [2 Natural was	scription tained a si E-W and a 23700.004	ingle post ditch tern] and ditch	าinus [237 า [23700.0	00.004], a ditch [23700.010] 00.012] orientated N-S. 010] were not excavated.	Avg. depth Width (m)		0.31 2
Trench 237 General de Trench com orientated E Post hole [2 Natural was Contexts	scription tained a si E-W and a 23700.004	ingle post ditch tern] and ditch	าinus [237 า [23700.0	00.004], a ditch [23700.010] 00.012] orientated N-S. 010] were not excavated.	Avg. depth Width (m)		0.31 2 40
Trench 237 General de Trench con orientated E Post hole [2 Natural was Contexts context no	scription tained a si E-W and a 23700.004 a dark or	ingle post ditch tern] and ditch ange brov Width	ninus [237 n [23700.0 vn silty cla Depth	00.004], a ditch [23700.010] '00.012] orientated N-S. 010] were not excavated. ay.	Avg. depth Width (m) Length (m)	(m)	0.31 2 40
Trench 237 General de Trench com orientated E Post hole [2 Natural was Contexts context no 23700.001	scription tained a si -W and a 3700.004 a dark or type	ingle post ditch tern] and ditch ange brov Width	ninus [237 n [23700.0 vn silty cla Depth (m)	00.004], a ditch [23700.010] '00.012] orientated N-S. 010] were not excavated. ay.	Avg. depth Width (m) Length (m)	(m)	0.31 2 40
Trench 237 General de Trench com orientated E Post hole [2 Natural was Contexts context no 23700.001 23700.003	scription tained a si -W and a 3700.004 a dark or type Layer	ingle post ditch tern] and ditch range brov Width (m) -	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31	00.004], a ditch [23700.010] '00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil	Avg. depth Width (m) Length (m) finds	(m)	0.31 2 40
Trench 237 General de Trench com orientated E Post hole [2 Natural was Contexts context no 23700.001 23700.003	scription tained a si -W and a 3700.004 a dark or type Layer Layer	ingle post ditch tern] and ditch ange brov Width (m) -	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31	00.004], a ditch [23700.010] '00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural	Avg. depth Width (m) Length (m) finds	(m)	0.31 2 40
Trench 237 General de Trench com orientated E Post hole [2 Natural was Contexts context no 23700.001 23700.003 23700.004 23700.005	scription tained a si -W and a 3700.004 a dark or type Layer Layer Cut	ingle post ditch tern] and ditch range brov Width (m) - - 0.2	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31 - -	00.004], a ditch [23700.010] 00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural Cut of post hole	Avg. depth Width (m) Length (m) finds	(m)	0.31 2 40
Contexts Contexts Contexts 23700.001 23700.003 23700.004 23700.010	scription tained a si -W and a 3700.004 a dark or type Layer Layer Layer Cut Fill	Width (m) 0.2 0.2	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31 - - -	00.004], a ditch [23700.010] '00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural Cut of post hole Fill of post hole	Avg. depth Width (m) Length (m) finds	(m)	0.31 2 40
Contexts Contexts Contexts 23700.001 23700.003 23700.004 23700.010	scription tained a si -W and a 3700.004 a dark or type Layer Layer Layer Cut Fill Cut	ingle post ditch tern] and ditch ange brov Width (m) - 0.2 0.2 1.8	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31 - - -	00.004], a ditch [23700.010] 00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural Cut of post hole Fill of post hole Cut of ditch	Avg. depth Width (m) Length (m) finds	(m)	0.31 2 40
Contexts Contexts Contexts Contexts 23700.001 23700.003 23700.004 23700.010 23700.011 23700.012	scription tained a si -W and a 3700.004 a dark or type Layer Layer Layer Cut Fill Cut Fill	Width (m) 0.2 0.2 1.8 1.8	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31 - - - - - -	00.004], a ditch [23700.010] 00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural Cut of post hole Fill of post hole Cut of ditch Fill of ditch	Avg. depth Width (m) Length (m) finds	(m)	0.31 2 40
Contexts Contexts Contexts 23700.001 23700.003 23700.004 23700.010 23700.011 23700.012	scription tained a si -W and a 3700.004 a dark or type Layer Layer Layer Cut Fill Cut Fill Cut Fill	Width (m) 0.2 0.2 1.8 1.8 0.68	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31 - - - - - 0.36	00.004], a ditch [23700.010] '00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural Cut of post hole Fill of post hole Cut of ditch Fill of ditch Cut of ditch terminus	Avg. depth Width (m) Length (m) finds - - - - - - - - - - - - - -	(m) da 	0.31 2 40
Trench 237 General de Trench com orientated E Post hole [2 Natural was Contexts context 23700.001 23700.004 23700.010 23700.011 23700.012 23700.013	scription tained a si E-W and a 3700.004 a dark or type Layer Layer Cut Fill Cut Fill Cut Fill	Width (m) - 0.2 0.2 1.8 1.8 0.68 0.68	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31 - - - - - 0.36	00.004], a ditch [23700.010] '00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural Cut of post hole Fill of post hole Cut of ditch Fill of ditch Cut of ditch terminus	Avg. depth Width (m) Length (m) finds - - - - - - - - - - - - - -	(m) da 	0.31 2 40
Trench 237 General de Trench comorientated E Post hole [2 Natural was Contexts context 0 23700.001 23700.003 23700.004 23700.010 23700.011 23700.012 23700.013 Trench 238 General de	scription tained a si E-W and a 23700.004 a dark or type Layer Layer Cut Fill Cut Fill Cut Fill Scription	Width (m) - 0.2 0.2 1.8 1.8 0.68 0.68	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31 - - - - 0.36 0.36	00.004], a ditch [23700.010] 00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural Cut of post hole Fill of post hole Cut of ditch Fill of ditch Cut of ditch terminus Single fill of ditch terminus	Avg. depth Width (m) Length (m) finds - - - - - - - - - - - - - - - - - - -	(m) da 	0.31 2 40 te - - - - - - - - - -
General de Trench com orientated E Post hole [2 Natural was Contexts context no 23700.001 23700.003 23700.004 23700.005 23700.010 23700.011 23700.012 23700.013 Trench 238 General de Trench com	scription tained a si -W and a 3700.004 a dark or type Layer Layer Layer Cut Fill Cut Fill Cut Fill Cut Fill cut Fill cut ained a di 0.006] an	ingle post ditch term and ditch range brov Width (m) - 0.2 0.2 1.8 1.8 0.68 0.68 0.68	ninus [237 n [23700.0 vn silty cla Depth (m) 0.31 - - - - 0.36 0.36 0.36	00.004], a ditch [23700.010] 00.012] orientated N-S. 010] were not excavated. ay. comment Topsoil Natural Cut of post hole Fill of post hole Cut of ditch Fill of ditch Cut of ditch terminus Single fill of ditch terminus 0.004] orientated N-S, a tree B] orientated ESE-WNW.	Avg. depth Width (m) Length (m) finds - - - - - - - - - - - - - - - - - - -	(m) da 	0.31 2 40

Contexts			-			
context no	type	Width (m)	Depth (m)	comment	finds	date
23800.001	Layer	-	0.32	Topsoil	-	-
23800.002	Layer	-	0.11	Subsoil	-	-
23800.003	Layer	-	-	Natural	-	-
23800.004	Cut	0.7	0.31	Cut of ditch terminus	-	-
23800.005	Fill	0.7	0.31	Single fill of ditch terminus	-	-
23800.006	Cut	0.4	-	Cut of tree throw	-	-
23800.007	Fill	0.4	-	Fill of tree throw	-	-
23800.008	Cut	2	0.4	Cut of ditch	-	-
23800.009	Fill	0.45	0.3	Primary fill of ditch	Bone	
23800.010	Fill	1.5	0.28	Secondary fill of ditch	-	-
Trench 239	•				· · · · · · · · · · · · · · · · · · ·	
General de	escription				Orientation	E-W
				4] orientated NNW-SSE and	Avg. depth (m)	0.6
				entated ENE-WSW. The bably represent an	Width (m)	2
				n orange silty clay.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
23900.001	Layer	-	0.34	Topsoil	-	-
23900.002	Layer	-	0.3	Subsoil	-	-
23900.003	Layer	-	-	Natural	-	-
23900.004	Cut	2.5	-	Cut of ditch	-	-
23900.005	Fill	2.5	-	Fill of ditch	-	-
23900.006	Cut	2.5	-	Cut of ditch	-	-
23900.007	Fill	2.5	-	Fill of ditch	-	-
Trench 240)	·	·		· ·	
General de	escription	1			Orientation	E-W
		_			Avg. depth (m)	0.46
				of soil and subsoil overlying with gravel patches.	Width (m)	2
		n oranye	Sirry Sariu	mai gravel pateries.	Length (m)	40
Contexts						
context	type	Width (m)	Depth (m)	comment	finds	date
no			0.32	Topsoil	-	-
-	Layer	-	0.02	•		
no 24000.001 24000.002	-	-	0.14	Subsoil	-	-



Trench 241							
General de	scription				Orientation	1	N-S
					Avg. depth	(m)	0.46
Trench deve a natural of				of soil and subsoil overlying	Width (m)		2
		in ordinge .	Sanay gra		Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
24100.001	Layer	-	0.32	Topsoil	-		-
24100.002	Layer	-	0.16	Subsoil	-		-
24100.003	Layer	-	-	Natural	-		-
Trench 242	2				1		
General de	scription				Orientation		E-W
					Avg. depth	(m)	0.42
Trench deve a natural of			Consists o	of soil and subsoil overlying	Width (m)		2
a halurai oi	orange sa	anuy ciay.			Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
24200.001	Layer	-	0.3	Topsoil	-		-
24200.002	Layer	-	0.12	Subsoil	-		-
24200.003	Layer	-	-	Natural	-		-
Trench 243	5	1			1		
General de	scription				Orientation	1	N-S
					Avg. depth	(m)	0.46
				of soil and subsoil overlying	Width (m)		2
a natural of	mu oranç	je brown o	clayey sar	nd with gravel patches.	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
24300.001	Layer	-	0.36	Topsoil	-		-
24300.002	Layer	-	0.1	Subsoil	-		-
24300.003	Layer	-	-	Natural	-		-
Trench 244				·	·		
General de	scription				Orientation		E-W
					Avg. depth	(m)	0.5
				of soil and subsoil overlying	Width (m)	-	2
a natural of	orange bi	own siity	ciay with (gravel patches.	Length (m)		40
					,		1
Contexts							



no		(m)	(m)				
24400.001	Layer	-	0.34	Topsoil	-	-	
24400.002	Layer	-	0.16	Subsoil	-	-	-
24400.003	Layer	-	-	Natural	-	-	-
Trench 245	5						
General de	scription				Orientation		N-S
			-		Avg. depth	(m)	0.4
				of soil and subsoil overlying with gravel patches.	Width (m)		2
		in orange	only ound	with graver pateneo.	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ite
24500.001	Layer	-	0.32	Topsoil	-	-	-
24500.002	Layer	-	0.08	Subsoil	-	-	-
24500.003	Layer	-	-	Natural	-	-	-
Trench 246	5						
General de	scription				Orientation		E-W
					A	(m)	0.34
					Avg. depth	(111)	0.04
				of soil and subsoil overlying with gravel patches	Width (m)	(11)	2
				of soil and subsoil overlying with gravel patches.			
					Width (m)	(11)	2
a natural of Contexts					Width (m)	da	2 40
a natural of Contexts context no	mid brow	n orange Width	silty sand	with gravel patches.	Width (m) Length (m)	· · ·	2 40
a natural of Contexts context no 24600.001	mid brow	Width (m)	bepth	with gravel patches.	Width (m) Length (m)	· · ·	2 40
a natural of Contexts context no 24600.001 24600.002	mid brow	Width (m)	Depth (m) 0.23	with gravel patches.	Width (m) Length (m)	· · ·	2 40
a natural of Contexts context	mid brow type Layer Layer Layer Layer	Width (m) -	Depth (m) 0.23 0.11	with gravel patches.	Width (m) Length (m)	da	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003	mid brow type Layer Layer Layer	Width (m) - -	Depth (m) 0.23 0.11	with gravel patches.	Width (m) Length (m)	da	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de	mid brow type Layer Layer Layer scription	Width (m) - -	Depth (m) 0.23 0.11 -	with gravel patches.	Width (m) Length (m) finds - -	da	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de	mid brow	Width (m) - - - naeology.	Depth (m) 0.23 0.11 - Consists o	with gravel patches.	Width (m) Length (m) finds - - Orientation	da	2 40 • • • • • •
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de	mid brow	Width (m) - - - naeology.	Depth (m) 0.23 0.11 - Consists o	with gravel patches.	Width (m) Length (m) finds - - - Orientation Avg. depth	da	2 40 te - - - - - - - - - - - - - - - - - -
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de Trench dev a natural of	mid brow	Width (m) - - - naeology.	Depth (m) 0.23 0.11 - Consists o	with gravel patches.	Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	da	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de Trench dev a natural of Contexts context	mid brow	Width (m) - - - naeology.	Depth (m) 0.23 0.11 - Consists o	with gravel patches.	Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	da	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de Trench deva a natural of Contexts context no	mid brow	Width (m) - - - - naeology. n orange	Depth (m) 0.23 0.11 - Consists o silty sand	with gravel patches.	Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m)	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de Trench deva a natural of Contexts context no 24700.001	mid brow	N orange Width (m) - - - - - - - - - - - - - - - - - - -	Depth (m) 0.23 0.11 - Consists o silty sand	with gravel patches.	Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m)	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de Trench deve a natural of Contexts context no 24700.001 24700.002	mid brow type Layer Layer Layer scription oid of arch mid brow type Layer Layer	Width (m) - - - - - - - - - - - - - - - - - - -	Silty sand Depth (m) 0.23 0.11 - Consists of Silty sand Depth (m) 0.32	with gravel patches.	Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m) da	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de	mid brow type Layer Layer Layer scription oid of arch mid brow type Layer Layer Layer Layer Layer Layer	N orange Width (m) - - - - - - - - - - - - - - - - - - -	Silty sand Depth (m) 0.23 0.11 - Consists of Silty sand Depth (m) 0.32 0.24	with gravel patches.	Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m) da	2 40
a natural of Contexts context no 24600.001 24600.002 24600.003 Trench 247 General de Trench deva a natural of Contexts context no 24700.001 24700.002 24700.003	mid brow type Layer Layer Layer scription oid of arch mid brow type Layer Layer Layer Layer Layer Layer Layer	N orange Width (m) - - - - - - - - - - - - - - - - - - -	Silty sand Depth (m) 0.23 0.11 - Consists of Silty sand Depth (m) 0.32 0.24	with gravel patches.	Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m) da 	2 40



a natural of	mid brow	n orange	silty cand	with gravel patches.	Width (m)	2	
		norange	Silty Sanu	with graver patches.	Length (m)	40	
Contexts		1	1	1			
context no	type	Width (m)	Depth (m)	comment	finds	date	
24700.001	Layer	-	0.3	Topsoil	-	-	
24700.002	Layer	-	0.16	Subsoil	-	-	
24700.003	Layer	-	-	Natural	-	-	
Trench 249)						
General de	scription	Orientation	N-S				
		Avg. depth (m)	0.48				
Trench con Natural was		Width (m)	2				
		ownorun		ia with graver patoneo.	Length (m)	40	
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	date	
24900.001	Layer	-	0.4	Topsoil	-	-	
24900.002	Layer	-	0.08	Subsoil	-	-	
24900.003	Layer	-	-	Natural	-	-	
24900.004	Cut	0.5	0.13	Cut of ditch terminus	-	-	
24900.005	Fill	0.5	0.13	Single fill of ditch terminus	3 -	-	
Trench 250)				· ·		
General de	scription	l			Orientation	E-W	
					Avg. depth (m)	0.5	
				04] orientated N-S which e brown gravel.	Width (m)	2	
1100 1100 0/0			o a orang	o blown gravol.	Length (m)	40	
Contexts							
	type	Width (m)	Depth (m)	comment	finds	date	
context no	type Layer			comment Topsoil	finds -	date	
context no 35000.001		(m)	(m)		finds - -	date - -	
context no 35000.001 25000.002	Layer	(m) -	(m) 0.3	Topsoil	finds - - -	date - - -	
context no 35000.001 25000.002 25000.003	Layer Layer	(m) - -	(m) 0.3 0.19	Topsoil Subsoil	finds - - - -	date - - - -	
context no 35000.001 25000.002 25000.003 25000.004	Layer Layer Layer	(m) - - -	(m) 0.3 0.19 -	Topsoil Subsoil Natural	finds	date - - - - -	
context no 35000.001 25000.002 25000.003 25000.004 25000.005	Layer Layer Layer Cut Fill	(m) - - - 1	(m) 0.3 0.19 - -	Topsoil Subsoil Natural Cut of ditch	finds	date - - - - -	
context no 35000.001 25000.002 25000.003 25000.004 25000.005 Trench 251	Layer Layer Layer Cut Fill	(m) - - 1 1	(m) 0.3 0.19 - -	Topsoil Subsoil Natural Cut of ditch	finds finds	date - - - - - -	
context no 35000.001 25000.002 25000.003 25000.004 25000.005 Trench 251 General de	Layer Layer Layer Cut Fill	(m) - - 1 1	(m) 0.3 0.19 - - -	TopsoilSubsoilNaturalCut of ditchFill of ditch			
35000.001 25000.002 25000.003 25000.004 25000.005 Trench 251 General de	Layer Layer Layer Cut Fill escription	(m) - - 1 1	(m) 0.3 0.19 - - -	Topsoil Subsoil Natural Cut of ditch		- - - - - -	

context no	type	Width (m)	Depth (m)	comment	finds	date	
25100.001	Layer	-	0.26	Topsoil	-	-	
25100.002	Layer	-	0.41	Subsoil	-	-	
25100.003	Layer	-	-	Natural	-	-	
25100.004	Cut	0.66	0.32	Cut of ditch	-	-	
25000.005	Fill	0.66	0.32	Single fill of ditch	-	-	
25000.006	Cut	0.8	0.44	Cut of ditch	-	-	
25000.007	Fill	0.8	0.44	Single fill of ditch	-	-	
25000.008	Cut	2.94	0.46	Cut of ditch	-	-	
25000.009	Fill	2.94	0.22	Primary fill of ditch	-	-	
25000.010	Fill	1.78	0.24	Secondary fill of ditch	-		
25000.011	Fill	1.1	0.18	Upper fill of ditch	-	-	
Trench 252	2		·	·			
General de	scription				Orientation	NE-SW	
Trench cont	tained two	ditches [25200 00/] orientated E-W and	Avg. depth (n	n) 0.56	
[25200.007]] orientate	d ESE-W	NW. Natur	al was a dark yellow brown	Width (m)	2	
sandy clay	with grave	el inclusior	ıs.		Length (m)	40	
Contexts						L	
context no	type	Width (m)	Depth (m)	comment	finds	date	
25200.001	Layer	-	0.3	Topsoil	-	-	
25200.002	Layer	-	0.21	Subsoil	-	-	
25200.003	Layer	-	-	Natural	-	-	
25200.004	Cut	1.16	0.36	Cut of ditch	-	-	
25200.005	Fill	0.32	0.06	Primary fill of ditch	-	-	
25200.006	Fill	0.89	0.28	Secondary fill of ditch	-	-	
25200.007	Cut	0.71	0.19	Cut of ditch	-	-	
25200.008	Fill	0.71	0.19	Single fill of ditch	-	-	
Trench 253	5		1				
General de	scription		Orientation	NW-SE			
Trench dev	oid of arch		Consists (of soil and subsoil overlying	Avg. depth (n	n) 0.4	
				with light grey brown clay	Width (m)	2	
patches.		-		Length (m)	40		
Contexts						I	
context no	type	Width (m)	Depth (m)	comment	finds	date	
25300.001	Layer	-	0.28	Topsoil	-	-	
25300.002	Layer	-	0.12	Subsoil	-	-	
					+		



Trench 254	ł							
General de	scription		Orientation		NE-SW			
			Avg. depth	(m)	0.42			
Trench cont was an orar		0	Width (m)	dth (m)				
	ige brown	rolayey se	Length (m)		40			
Contexts								
context no	type	Width (m)	Depth (m)	comment	finds	da	ite	
25400.001	Layer	-	0.28	Topsoil	-		_	
25400.002	Layer	-	0.14	Subsoil	-	-		
25400.003	Layer	-	-	Natural	-		_	
25400.004	Cut	0.88	0.24	Cut of ditch	-		-	
25400.005	Fill	0.88	0.08	Primary fill of ditch	-		-	
25400.006	Fill	0.88	0.24	Secondary fill of ditch	-		-	
Trench 255	;							
General de	scription				Orientation		N-S	
Trench con	tained a d	itch [2550	0 0041 ori	entated NW-SE and a	Avg. depth	. depth (m)		
shallow pit	[25500.00	6]. Natura	l was a da	ark orange brown with light	Width (m)		2	
green brow	n patches	of silty cla	ay.		Length (m)		40	
Contexts							1	
context no	type	Width (m)	Depth (m)	comment	finds	date		
25500.001	Layer	-	0.28	Topsoil	-		-	
25500.003	Layer	-	-	Natural	-	-		
25500.004	Cut	0.6	0.2	Cut of ditch	-			
25500.005	Fill	0.0				-		
2000.000	「	0.6	0.2	Single fill of ditch	-		-	
	Cut	0.6	0.2	Single fill of ditch Cut of pit	-		-	
25500.006					- - -		-	
25500.006 25500.007	Cut Fill	0.78	0.14	Cut of pit	- -		- - -	
25500.006 25500.007 Trench 256	Cut Fill	0.78 078	0.14	Cut of pit	- - - Orientation		- - - N-S	
25500.006 25500.007 Trench 256 General de	Cut Fill scription	0.78	0.14	Cut of pit Single fill of pit	- - - Orientation Avg. depth		- - N-S 0.64	
25500.006 25500.007 Trench 256 General de Trench cont	Cut Fill scription	0.78 078 ingle ditch	0.14 0.14	Cut of pit Single fill of pit 05] orientated E-W. Natural				
25500.006 25500.007 Trench 256 General de Trench cont	Cut Fill scription	0.78 078 ingle ditch	0.14 0.14	Cut of pit Single fill of pit	Avg. depth		0.64	
25500.006 25500.007 Trench 256 General de Trench cont was a mid b	Cut Fill scription	0.78 078 ingle ditch	0.14 0.14	Cut of pit Single fill of pit 05] orientated E-W. Natural	Avg. depth Width (m)		0.64 2	
25500.006 25500.007 Trench 256 General de Trench cont was a mid b Contexts context	Cut Fill scription	0.78 078 ingle ditch	0.14 0.14	Cut of pit Single fill of pit 05] orientated E-W. Natural	Avg. depth Width (m)	(m)	0.64 2	
25500.006 25500.007 Trench 256 General de Trench cont was a mid b Contexts context no	Cut Fill secription tained a si	0.78 078 ingle ditch nge silty s	0.14 0.14 [25600.0 and with g	Cut of pit Single fill of pit 05] orientated E-W. Natural gravel patches.	Avg. depth Width (m) Length (m)	(m)	0.64 2 40	
25500.006 25500.007 Trench 256 General de Trench cont was a mid b Contexts context no 25600.001	Cut Fill sescription tained a si prown orar	0.78 078 ingle ditch nge silty s Width (m)	0.14 0.14 [25600.0 and with (Depth (m)	Cut of pit Single fill of pit 05] orientated E-W. Natural gravel patches.	Avg. depth Width (m) Length (m)	(m)	0.64 2 40	
25500.006 25500.007 Trench 256 General de Trench cont	Cut Fill scription tained a si prown oran	0.78 078 ingle ditch nge silty s Width (m)	0.14 0.14 [25600.0 and with (Depth (m) 0.3	Cut of pit Single fill of pit 05] orientated E-W. Natural gravel patches. comment Topsoil	Avg. depth Width (m) Length (m) finds	(m)	0.64 2 40	



25600.005	Cut	0.9	0.8	Cut of ditch	-	-
Trench 257						
General de	scription				Orientation	E-W
					Avg. depth	(m) 0.65
Trench devo a natural of				of soil and subsoil overlying	Width (m)	2
a haturai oi	mu oranį		sanuy cia	y.	Length (m)	40
Contexts					1	
context no	type	Width (m)	Depth (m)	comment	finds	date
25700.001	Layer	-	0.27	Topsoil	-	-
25700.002	Layer	-	0.39	Subsoil	-	-
25700.003	Layer	-	-	Natural	-	-
Trench 258						
General de	scription				Orientation	N-S
					Avg. depth	(m) 0.36
				of soil and subsoil overlying with gravel inclusions.	Width (m)	2
a haturai Ol		n orange :	Sinty Saliu	พายา ยาลงอา เกิดของเกิร.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
25800.001	Layer	-	0.28	Topsoil	-	-
25800.002	Layer	-	0.08	Subsoil	-	-
25800.003	Layer	-	-	Natural	-	-
Trench 259	1					
General de	scription				Orientation	E-W
					Avg. depth	(m) 0.44
				of soil and subsoil overlying with gravel inclusions.	Width (m)	2
a natural Ul		n orange :	Silly Saliu	พายา ฐาลงอา แบบนอบปาร.	Length (m)	40
Contexts						1
context no	type	Width (m)	Depth (m)	comment	finds	date
25900.001	Layer	-	0.3	Topsoil	-	-
25900.002	Layer	-	0.14	Subsoil	-	-
25900.003	Layer	-	-	Natural	-	-
Trench 260				·	· ·	
General de	scription				Orientation	N-S
	-			11 orientated SM/ NE and	Avg. depth	(m) 0.56
				4] orientated SW-NE and ral was a dark orange brown	Width (m)	2
silty sand.	-			-	Length (m)	40
					v	

context no	type	Width (m)	Depth (m)	comment	finds	da	ate
26000.001	Layer	-	0.38	Topsoil	-		_
26000.002	Layer	-	0.2	Subsoil	-		_
26000.003	Layer	-	-	Natural	-		_
26000.004	Cut	0.64	0.28	Cut of ditch	-		_
26000.005	Fill	0.64	0.28	Single fill of ditch	-	,	_
26000.006	Cut	0.32	0.2	Cut of ditch	Pot	Post	-Med
26000.007	Fill	0.32	0.2	Single fill of ditch	-	,	_
Trench 261							
General de	scription				Orientation		E-W
					Avg. depth	(m)	0.5
Trench cont was an orar		•	n [26100.0	04] orientated N-S. Natural	Width (m)		2
	ige grave	i Siit.			Length (m)		40
Contexts							1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
26100.001	Layer	-	0.38	Topsoil	-		-
26100.002	Layer	-	0.12	Subsoil	-	_	
26100.003	Fill	0.94	0.32	Single fill of ditch	-		-
26100.004	Cut	0.94	0.32	Cut of ditch	-		-
26100.005	Layer	-	-	Natural	-		-
Trench 262							
General de	scription				Orientation		E-W
				6] orientated NW-SE and	Avg. depth	(m)	0.49
and two pos	st holes [2	6200.012] and [262	200.004] and [26200.009] 00.016]. Post hole was a dark orange brown	Width (m)		2
silty sand.	was not e		. Naturai	was a dark orange brown	Length (m)		40
Contexts					_!		1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
26200.001	Layer	-	0.28	Topsoil	-		_
26200.002	Layer	-	0.22	Subsoil	-		-
26200.003	Layer	-	-	Natural	-		_
26200.004	Cut	0.7	0.38	Cut of pit	-		_
26200.005	Fill	0.7	0.38	Single fill of pit	-		_
26200.006	Cut	0.6	0.2	Cut of ditch	-		_
26200.007	Fill	0.6	0.2	Secondary fill of ditch	-	,	_
26200.008	Fill	0.04	0.02	Primary fill of ditch	-		-
		1	1	1			



26200.010	Fill	0.6	0.2	Fill of ditch	-	-
26200.011	Fill	0.3	0.21	Single fill of post hole	-	-
26200.012	Cut	0.3	0.21	Cut of post hole	-	-
26200.013	Cut	0.3	0.24	Cut of ditch	-	-
26200.014	Fill	0.3	0.24	Single fill of ditch	-	-
26200.015	Fill	0.4	-	Fill of post hole	-	-
26200.016	Cut	0.4	-	Cut of post hole	-	-
Trench 263	; ;			, · ·		
General de	scription				Orientation	N-S
					Avg. depth	(m) 0.22
				02] orientated ESE-WNW. y clay and gravel patches.	Width (m)	2.1
Natural was	s a orange	sanu witi	r light gre	y day and graver patches.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
26300.000	Layer	-	0.22	Topsoil	-	-
26300.001	Layer	-	-	Natural	-	-
	04	0.44	0.16	Cut of gully	-	-
26300.002	Cut	0.77	0.10	out of guily		
26300.002 26300.003	Fill	0.44	0.16	Single fill of gully	-	-
	Fill				-	-
26300.003	Fill	0.44			- Orientation	- N-S
26300.003 Trench 264 General de	Fill scription	0.44	0.16	Single fill of gully		
26300.003 Trench 264 General de Trench deve	Fill scription	0.44	0.16 Consists o	Single fill of gully	Orientation	
26300.003 Trench 264 General de Trench deve	Fill scription	0.44	0.16 Consists o	Single fill of gully	Orientation Avg. depth	(m) 0.6 2
26300.003 Trench 264 General de Trench deve	Fill scription	0.44	0.16 Consists o	Single fill of gully	Orientation Avg. depth Width (m)	(m) 0.6 2
26300.003 Trench 264 General de Trench deve a natural of	Fill scription	0.44	0.16 Consists o	Single fill of gully	Orientation Avg. depth Width (m)	(m) 0.6 2
26300.003 Trench 264 General de Trench deve a natural of Contexts context	Fill escription oid of arch a dark bro	0.44 naeology. own orang	0.16 Consists o le silty sar Depth	Single fill of gully of soil and subsoil overlying nd with gravel inclusions.	Orientation Avg. depth Width (m) Length (m)	(m) 0.6 2 40
26300.003 Trench 264 General de Trench deve a natural of Contexts context no	Fill scription oid of arch a dark bro	0.44 naeology. own orang	0.16 Consists o le silty sar Depth (m)	Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment	Orientation Avg. depth Width (m) Length (m)	(m) 0.6 2 40
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001	Fill escription oid of arch a dark bro type Layer	0.44 naeology. own orang Width (m)	0.16 Consists o le silty sar Depth (m) 0.3	Single fill of gully Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil	Orientation Avg. depth Width (m) Length (m) finds	(m) 0.6 2 40
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001 26400.002	Fill escription oid of arch a dark bro type Layer Layer Layer	0.44 naeology. own orang Width (m) -	0.16 Consists of e silty sar Depth (m) 0.3 0.3	Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil Subsoil	Orientation Avg. depth Width (m) Length (m) finds -	(m) 0.6 2 40 date -
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001 26400.003	Fill escription oid of arch a dark bro type Layer Layer Layer	0.44 naeology. own orang Width (m) - -	0.16 Consists of e silty sar Depth (m) 0.3 0.3	Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil Subsoil	Orientation Avg. depth Width (m) Length (m) finds -	(m) 0.6 2 40
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001 26400.002 26400.003 Trench 265 General de	Fill escription oid of arch a dark bro type Layer Layer Layer Secription	0.44 naeology. own orang Width (m) - -	0.16 Consists of e silty sar Depth (m) 0.3 0.3 -	Single fill of gully Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil Subsoil Natural	Orientation Avg. depth Width (m) Length (m) finds - -	(m) 0.6 2 40
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001 26400.002 26400.003 Trench 265 General de Trench deve	Fill escription oid of arch a dark bro type Layer Layer Layer Secription oid of arch	0.44	0.16 Consists of e silty sar Depth (m) 0.3 0.3 - Consists of	Single fill of gully Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil Subsoil Natural of soil and subsoil overlying	Orientation Avg. depth Width (m) Length (m) finds - - - Orientation	(m) 0.6 2 40
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001 26400.002 26400.003 Trench 265 General de Trench deve	Fill escription oid of arch a dark bro type Layer Layer Layer Secription oid of arch	0.44	0.16 Consists of e silty sar Depth (m) 0.3 0.3 - Consists of	Single fill of gully Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil Subsoil Natural	Orientation Avg. depth Width (m) Length (m) finds finds - - - Orientation Avg. depth	(m) 0.6 2 40 - - - - (m) E-W (m) 0.5 2
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001 26400.002 26400.003 Trench 265 General de Trench deve	Fill escription oid of arch a dark bro type Layer Layer Layer Secription oid of arch	0.44	0.16 Consists of e silty sar Depth (m) 0.3 0.3 - Consists of	Single fill of gully Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil Subsoil Natural of soil and subsoil overlying	Orientation Avg. depth Width (m) Length (m) finds finds Orientation Avg. depth Width (m)	(m) 0.6 2 40 - - - - (m) E-W (m) 0.5 2
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001 26400.002 26400.003 Trench 265 General de Trench deve a natural of	Fill escription oid of arch a dark bro type Layer Layer Layer Secription oid of arch	0.44	0.16 Consists of e silty sar Depth (m) 0.3 0.3 - Consists of	Single fill of gully Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil Subsoil Natural of soil and subsoil overlying	Orientation Avg. depth Width (m) Length (m) finds finds Orientation Avg. depth Width (m)	(m) 0.6 2 40 - - - - (m) E-W (m) 0.5 2
26300.003 Trench 264 General de Trench deve a natural of Contexts context no 26400.001 26400.002 26400.003 Trench 265 General de Trench deve a natural of Contexts context	Fill escription oid of arch a dark brown type Layer Layer Layer Sescription oid of arch mid brown	0.44 naeology. own orang Width (m) naeology. n orange s	0.16 Consists of e silty sar Depth (m) 0.3 0.3 - Consists of silty sand	Single fill of gully Single fill of gully of soil and subsoil overlying nd with gravel inclusions. comment Topsoil Subsoil Natural of soil and subsoil overlying with gravel inclusions.	Orientation Avg. depth Width (m) Length (m) finds finds Orientation Avg. depth Width (m) Length (m)	(m) 0.6 2 40 - - - (m) E-W (m) 0.5 2 40



26500.003	Layer	-	-	Natural	-	-
Trench 266	;					
General de	scription				Orientation	E-W
					Avg. depth	(m) 0.36
				of soil and subsoil overlying with gravel patches.	Width (m)	2
		n orange .	Sinty Sana	with graver patenes.	Length (m)	40
Contexts						L.
context no	type	Width (m)	Depth (m)	comment	finds	date
26600.001	Layer	-	0.3	Topsoil	-	-
26600.002	Layer	-	0.06	Subsoil	-	-
26600.003	Layer	-	-	Natural	-	-
Trench 267				·	· ·	
General de	scription				Orientation	E-W
Trench cont	tained one	ditch 126	700 0041 /	prientated N-S and two pits	Avg. depth	(m) 0.6
				s a dark orange brown silty	Width (m)	2
sand.	-	_		•	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
26700.001	Layer	-	0.28	Topsoil	-	-
26700.002	Layer	-	0.34	Subsoil	-	-
26700.003	Layer	-	-	Natural	-	-
26700.004	Cut	1	0.33	Cut of ditch	-	-
26700.005	Fill	1	0.33	Single fill of ditch	-	-
26700.006	Cut	0.42	0.18	Cut of pit	-	-
26700.007	Fill	0.42	0.18	Single fill of pit	-	-
26700.008	Cut	0.35	0.09	Cut of pit	-	-
26700.009	Fill	0.35	0.09	Single fill of pit	-	-
Trench 268	;					
General de	scription				Orientation	E-W
				entated NE-SW and a ditch robably represents a	Avg. depth	. ,
boundary d	itch. Natui			n orange sandy clay with	Width (m)	2
gravel inclu	sions.				Length (m)	40
Contexts	1		1_			
context no	type	Width (m)	Depth (m)	comment	finds	date
26800.001	Layer	-	0.35	Topsoil	-	-
26800.002	Layer	-	0.25	Subsoil	-	-
	1	1				



26800.004	Cut	0.58	0.06	Cut of gully	-	-
26800.005	Fill	0.58	0.06	Single fill of gully	-	
26800.006	Cut	1.2	0.36	Cut of ditch	-	-
26800.007	Fill	1.2	0.26	Secondary fill of ditch	-	-
26800.008	Fill	0.36	0.1	Primary fill of ditch	-	
Trench 269			1	1 -		
General de	scription				Orientation	N-S
					Avg. depth (m)	0.64
				of soil and subsoil overlying with gravel inclusions.	Width (m)	2
		n orange .	Sitty Sand		Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
26900.001	Layer	-	0.3	Topsoil	-	-
26900.002	Layer	-	0.34	Subsoil	-	-
26900.003	Layer	-	-	Natural	-	-
Trench 270)	1	1			
General de	scription		Orientation	NE-SW		
	•		[27000 0	051 orientated E-W, which	Avg. depth (m)	
Trench cont most proba	tained a si bly repres	ingle ditch ents a dra	inage dito	05] orientated E-W which ch. Natural was a light		
Trench cont	tained a si bly repres	ingle ditch ents a dra	inage dito	h. Natural was a light	Avg. depth (m)	0.4
Trench cont most proba	tained a si bly repres	ingle ditch ents a dra	inage dito	h. Natural was a light	Avg. depth (m) Width (m)	0.4
Trench cont most proba orange brov	tained a si bly repres	ingle ditch ents a dra	inage dito	h. Natural was a light	Avg. depth (m) Width (m)	0.4
Trench cont most probal orange brow Contexts context	tained a si bly repres wn sandy	ingle ditch ents a dra silt with gr Width	inage dito avel inclu Depth	ch. Natural was a light sions.	Avg. depth (m) Width (m) Length (m)	0.4 2 40
Trench cont most proba orange brow Contexts context no	tained a si bly repres wn sandy type	ingle ditch ents a dra silt with gr Width (m)	inage dito avel inclu Depth (m)	ch. Natural was a light sions.	Avg. depth (m) Width (m) Length (m)	0.4 2 40
Trench cont most proba orange brow Contexts context no 27000.001	tained a si bly repres wn sandy type Layer	ingle ditch ents a dra silt with gr Width (m)	Depth (m) 0.28	ch. Natural was a light sions. comment Topsoil	Avg. depth (m) Width (m) Length (m)	0.4 2 40 date
Trench cont most probal orange brow Contexts context no 27000.001 27000.002	tained a si bly repres wn sandy type Layer Layer	ingle ditch ents a dra silt with gr Width (m)	Depth (m) 0.28 0.12	ch. Natural was a light sions. comment Topsoil Subsoil	Avg. depth (m) Width (m) Length (m)	0.4 2 40 date
Trench cont most proba orange brow Contexts context no 27000.001 27000.002 27000.003	tained a si bly repres wn sandy type Layer Layer Layer	ingle ditch ents a dra silt with gr Width (m) - - -	Depth (m) 0.28 0.12	ch. Natural was a light sions.	Avg. depth (m) Width (m) Length (m)	0.4 2 40 date
Trench cont most proba orange brow Contexts context no 27000.001 27000.002 27000.003 27000.004	tained a si bly repres wn sandy type Layer Layer Layer Fill Cut	ingle ditch ents a dra silt with gr Width (m) - - - 0.6	Depth (m) 0.28 0.12 - 0.23	ch. Natural was a light sions. comment Topsoil Subsoil Natural Single fill of ditch	Avg. depth (m) Width (m) Length (m)	0.4 2 40 date
Trench cont most probal orange brow Contexts context no 27000.001 27000.002 27000.003 27000.004 27000.005	tained a si bly repres wn sandy type Layer Layer Layer Fill Cut	ingle ditch ents a dra silt with gr Width (m) - - - 0.6 0.6	Depth (m) 0.28 0.12 - 0.23	ch. Natural was a light sions. comment Topsoil Subsoil Natural Single fill of ditch	Avg. depth (m) Width (m) Length (m)	0.4 2 40 date
Trench contents orange brow Contexts Context 27000.001 27000.002 27000.003 27000.004 27000.005 Trench 271 General de Trench cont	tained a sibly repression sandy type Layer Layer Layer Layer Fill Cut scription tained two	ingle ditch ents a dra silt with gr Width (m) - - - 0.6 0.6 0.6	Depth (m) 0.28 0.12 - 0.23 0.23 0.23	comment Topsoil Subsoil Natural Single fill of ditch Cut of ditch 0.004] orientated NW-SE	Avg. depth (m) Width (m) Length (m) finds -	0.4 2 40 date - - - - - -
Trench contents orange brow Contexts Context 27000.001 27000.002 27000.003 27000.004 27000.005 Trench 271 General de Trench cont and [27100	tained a sibly repression sandy type Layer Layer Layer Eaver Fill Cut scription tained two .010] orier	ingle ditch ents a dra silt with gr Width (m) - - - 0.6 0.6 0.6	Depth (m) 0.28 0.12 - 0.23 0.23 0.23	comment Topsoil Subsoil Natural Single fill of ditch Cut of ditch Cut of ditch	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - Orientation) 0.4 2 40 date - - - - - -
Trench contents orange brow Contexts Context 27000.001 27000.002 27000.003 27000.004 27000.005 Trench 271 General de Trench cont and [27100	tained a sibly repression sandy type Layer Layer Layer Eaver Fill Cut scription tained two .010] orier	ingle ditch ents a dra silt with gr Width (m) - - - 0.6 0.6 0.6	Depth (m) 0.28 0.12 - 0.23 0.23 0.23	comment Topsoil Subsoil Natural Single fill of ditch Cut of ditch 0.004] orientated NW-SE	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - - - Avg. depth (m)) 0.4 2 40 date - - - - - - - - - - - - - - - - - - -
Trench cont most proba orange brow Contexts context no 27000.001 27000.002 27000.003 27000.004 27000.005 Trench 271 General de Trench cont and [27100 a tree throw	tained a sibly repression sandy type Layer Layer Layer Eaver Fill Cut scription tained two .010] orier	ingle ditch ents a dra silt with gr Width (m) - - - 0.6 0.6 0.6	Depth (m) 0.28 0.12 - 0.23 0.23 0.23	comment Topsoil Subsoil Natural Single fill of ditch Cut of ditch Cut of ditch	Avg. depth (m) Width (m) Length (m) finds finds - - - - - - - - - - - Orientation Avg. depth (m) Width (m)) 0.4 2 40 date - - - - - - - - - - - - - - - - - - -
Trench contents orange brow Contexts Context no 27000.001 27000.002 27000.003 27000.004 27000.005 Trench 271 General de Trench cont and [27100 a tree throw sand.	tained a sibly repression sandy type Layer Layer Layer Eaver Fill Cut scription tained two .010] orier	ingle ditch ents a dra silt with gr Width (m) - - - 0.6 0.6 0.6	Depth (m) 0.28 0.12 - 0.23 0.23 0.23	comment Topsoil Subsoil Natural Single fill of ditch Cut of ditch Cut of ditch	Avg. depth (m) Width (m) Length (m) finds finds - - - - - - - - - - - Orientation Avg. depth (m) Width (m)) 0.4 2 40 date - - - - - - - - - - - - - - - - - - -
Trench cont most proba orange brow Contexts context no 27000.001 27000.002 27000.003 27000.004 27000.004 27000.005 Trench 271 General de Trench cont and [27100 a tree throw sand. Contexts context	tained a sibly repression sandy sibly repression sandy sible type Layer Layer Layer Layer Fill Cut scription tained two .010] orier (27100.0	ingle ditch ents a dra silt with gr Width (m) - - 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.7]. Natu	Depth (m) 0.28 0.12 - 0.23 0.23 0.23 0.23 0.23 0.23 0.23 0.23	comment Topsoil Subsoil Natural Single fill of ditch Cut of ditch 0.004] orientated NW-SE 7100.010] was truncated by mid brown orange clayey	Avg. depth (m) Width (m) Length (m) finds finds - - - - - Orientation Avg. depth (m) Width (m) Length (m)) 0.4 2 40 date - - - - - - - - 2.1 40
Trench cont most proba orange brow Contexts context no 27000.001 27000.002 27000.003 27000.004 27000.005 Trench 271 General de Trench cont and [27100 a tree throw sand. Contexts context no	tained a sibly repression sandy in the sandy	ingle ditch ents a dra silt with gr Width (m) - - 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.7]. Natu	Depth (m) 0.28 0.12 - 0.23 0.23 0.23 0.23 0.23 0.23 0.23 Ditch [2 ral was a	comment Topsoil Subsoil Natural Single fill of ditch Cut of ditch 0.004] orientated NW-SE 7100.010] was truncated by mid brown orange clayey comment	Avg. depth (m) Width (m) Length (m) Iength (m) finds - - - - - - - - - Orientation Avg. depth (m) Width (m) Length (m)	0.4 2 40 date - - - - - - - 2.1 40 date

27100.004	Cut	1.45	0.44	Cut of ditch	-		-
27100.005	Fill	1.45	0.22	Primary fill of ditch	-		-
27100.006	Fill	1.45	0.21	Secondary fill of ditch	-		-
27100.007	Cut	0.65	0.2	Cut of tree throw	-		-
27100.008	Fill	0.65	0.2	Primary fill of tree throw	-		-
27100.009	Fill	0.59	0.14	Secondary fill of tree throw	-		
27100.010	Cut	0.9	0.37	Cut of ditch	-		
27100.011	Fill	0.9	0.1	Primary fill of ditch	-	-	
27100.012	Fill	>0.86	0.25	Secondary fill of ditch	Pot	Roman	
27100.013	Fill	>0.51	0.12	Tertiary fill of ditch	-		-
Trench 272	2		1				
General de	scription				Orientation		N-S
Trench cont	tained thre	e ditches	[27200.00	05] orientated E-W,	Avg. depth ((m)	0.5
				7200.010] orientated ENE- ated. Natural was a yellow	Width (m)		2
orange silty					Length (m)		40
Contexts					I		1
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
27200.001	Layer	-	0.2	Topsoil	-		-
27200.002	Layer	-	-	Natural	-		-
27200.004	Layer	-	0.28	Subsoil	-		-
27200.005	Cut	1.3	0.4	Cut of ditch	-		-
27200.006	Fill	1.3	0.4	Primary fill of ditch	Pot	Roi	man
27200.007	Fill	0.5	0.3	Secondary fill of ditch	-		-
27200.008	Cut	>0.5	0.3	Cut of ditch	-		-
27200.009	Fill	>0.5	0.3	Single fill of ditch	-		-
27200.010	Cut	<0.4	-	Cut of ditch	-		-
27200.011	Fill	<0.4	-	Fill of ditch	-		-
Trench 273	}						
General de	scription				Orientation		NE-SW
			_		Avg. depth (m)	0.48
Trench deve a natural of				of soil and subsoil overlying	Width (m)		2
	orange bi	own only .	burid.		Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
27300.001	Layer	-	0.36	Topsoil	-		-
27300.002	Layer	-	0.15	Subsoil	-		
	1						



Conoral da	corintion				Orientation	NO
General de	scription				Orientation	N-S
Trench con	tained a si	ingle ditch	[27400.0	04] orientated E-W. Natural	Avg. depth (m)	0.48
was an orai				-	Width (m)	2
0					Length (m)	40
Contexts		140 101	D (1			
context no	type	Width (m)	Depth (m)	comment	finds	date
27400.001	Layer	-	0.35	Topsoil	-	-
27400.002	Layer	-	0.12	Subsoil	-	-
27400.003	Layer	-	-	Natural	-	-
27400.004	Cut	1	0.21	Cut of ditch	-	-
27400.005	Fill	1	0.21	Single fill of ditch	-	-
Trench 275	5					
General de	scription				Orientation	N-S
				rallel gullies ([27500.017]	Avg. depth (m)	0.4
				one ditch ([27500.011] excavated [27500.005] and	Width (m)	2
]. Natural v	was a dar	k brown o	range sand with light grey	Length (m)	40
Contexts						I
context no	type	Width (m)	Depth (m)	comment	finds	date
07500 004	Lover		0.29	Topsoil		
27500.001	Layer	-	0.29	Topson	-	-
	Layer	-	0.29	Subsoil	-	-
27500.002	-			•	-	
27500.001 27500.002 27500.003 27500.004	Layer			Subsoil	- - -	-
27500.002 27500.003	Layer Layer	-	0.11	Subsoil Natural	-	-
27500.002 27500.003 27500.004	Layer Layer Fill	- - 0.46	0.11 - 0.22	Subsoil Natural Single fill of post hole	-	-
27500.002 27500.003 27500.004 27500.005	Layer Layer Fill Cut	- - 0.46 0.46	0.11 - 0.22 0.22	Subsoil Natural Single fill of post hole Cut of post hole	- - - -	- - -
27500.002 27500.003 27500.004 27500.005 27500.006 27500.007	Layer Layer Fill Cut Fill	- - 0.46 0.46 0.58	0.11 - 0.22 0.22 0.22	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole	- - - - - -	- - - -
27500.002 27500.003 27500.004 27500.005 27500.006 27500.007 27500.008	Layer Layer Fill Cut Fill Cut	- 0.46 0.46 0.58 0.58	0.11 - 0.22 0.22 0.2 0.2 0.2	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole	- - - - - -	- - - -
27500.002 27500.003 27500.004 27500.005 27500.006 27500.007 27500.008 27500.009	Layer Layer Fill Cut Fill Cut Fill	- 0.46 0.46 0.58 0.58 1.02	0.11 - 0.22 0.22 0.2 0.2 0.2 0.2 0.1	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole Fill of ditch	- - - - - -	- - - -
27500.002 27500.003 27500.004 27500.005 27500.006 27500.007 27500.008 27500.009 27500.010	Layer Layer Fill Cut Fill Cut Fill Fill	- 0.46 0.46 0.58 0.58 1.02 1	0.11 - 0.22 0.22 0.2 0.2 0.2 0.1 0.24	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole Fill of ditch Fill of ditch	- - - - - -	- - - -
27500.002 27500.003 27500.004 27500.005 27500.006 27500.007 27500.008 27500.009 27500.010 27500.011	Layer Layer Fill Cut Fill Cut Fill Fill Fill	- 0.46 0.46 0.58 0.58 1.02 1 0.58	0.11 - 0.22 0.22 0.2 0.2 0.2 0.1 0.24 0.08	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole Fill of ditch Fill of ditch Fill of ditch	- - - - - -	- - - -
27500.002 27500.003 27500.004 27500.005 27500.006 27500.007 27500.008 27500.009 27500.010 27500.011	Layer Layer Fill Cut Fill Cut Fill Fill Fill Cut	- 0.46 0.46 0.58 0.58 1.02 1 0.58 1.02	0.11 - 0.22 0.22 0.2 0.2 0.2 0.2 0.1 0.24 0.08 0.34	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole Fill of ditch Fill of ditch Fill of ditch Cut of ditch		- - - - - - - - - - -
27500.002 27500.003 27500.004 27500.005 27500.006 27500.007 27500.008 27500.010 27500.011 27500.011 27500.012 27500.013	Layer Layer Fill Cut Fill Cut Fill Fill Cut Fill	- 0.46 0.46 0.58 0.58 1.02 1 0.58 1.02 0.4	0.11 - 0.22 0.22 0.2 0.2 0.1 0.24 0.08 0.34 -	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole Fill of ditch Fill of ditch Fill of ditch Cut of ditch Fill of post hole		- - - - - - - - - - - - - -
27500.002 27500.003 27500.004 27500.005 27500.006	Layer Layer Fill Cut Fill Cut Fill Fill Cut Fill Cut	- 0.46 0.46 0.58 0.58 1.02 1 0.58 1.02 0.4 0.4	0.11 - 0.22 0.22 0.2 0.2 0.1 0.24 0.08 0.34 - -	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole Fill of ditch Fill of ditch Fill of ditch Cut of ditch Fill of post hole Cut of post hole		- - - - - - - - - - - - - -
27500.002 27500.003 27500.004 27500.005 27500.006 27500.007 27500.008 27500.010 27500.010 27500.012 27500.013 27500.014 27500.015	Layer Layer Fill Cut Fill Cut Fill Fill Cut Fill Cut Fill Cut Fill	- 0.46 0.46 0.58 0.58 1.02 1 0.58 1.02 0.4 0.4 0.4 0.4	0.11 - 0.22 0.22 0.2 0.2 0.2 0.1 0.24 0.08 0.34 - - -	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole Fill of ditch Fill of ditch Fill of ditch Cut of ditch Fill of post hole Cut of post hole Fill of post hole		- - - - - - - - - - - - - - - -
27500.002 27500.003 27500.004 27500.005 27500.007 27500.008 27500.009 27500.010 27500.011 27500.012 27500.013 27500.014	Layer Layer Fill Cut Fill Cut Fill Fill Cut Fill Cut Fill Cut	- 0.46 0.46 0.58 0.58 1.02 1 0.58 1.02 0.4 0.4 0.4 0.4 0.4	0.11 - 0.22 0.22 0.2 0.2 0.2 0.1 0.24 0.08 0.34 - - - -	Subsoil Natural Single fill of post hole Cut of post hole Single fill of post hole Cut of post hole Fill of ditch Fill of ditch Fill of ditch Cut of ditch Cut of ditch Fill of post hole Cut of post hole Fill of post hole Cut of post hole		- - - - - - - - - - - - - - - - - -



27500.019	Cut	0.38	0.1	Cut of gully	-		
Trench 276	;						
General de	scription				Orientation		E-W
					Avg. depth	(m)	0.53
Trench cont Natural was				05] orientated NW-SE.	Width (m)		2
	, a light of	unge sund	iy graver.		Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
27600.001	Layer	-	0.38	Topsoil	-		-
27600.002	Layer	-	0.15	Subsoil	-		-
27600.003	Layer	-	-	Natural	-		-
27600.004	Fill	1.04	0.14	Single fill of gully	Glass	C1	9th
27600.005	Cut	1.04	0.14	Cut of gully	-		-
Trench 277	,						
General de	scription				Orientation		E-W
				st hole [27700.007] and two	Avg. depth	(m)	0.4
				orientated NE-SW). One I was an orange brown silty	Width (m)		2
sand.		o onourate			Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
27700.001	Layer	-	0.3	Topsoil	-		-
27700.002	Layer	-	0.1	Subsoil	-		-
27700.003	Layer	-	-	Natural	-		-
27700.004	Cut	2.9	0.56	Cut of pit	-		-
27700.005	Fill	0.5	0.23	Primary fill of pit	-		-
27700.006	Fill	2.4	0.56	Secondary fill of pit	-		-
27700.007	Cut	0.24	0.2	Cut of post hole	-		
27700.008	Fill	0.24	0.2	Single fill of post hole	-		-
27700.009	Cut	1.06	0.16	Cut of ditch	-		
27700.010	Fill	1.06	0.16	Single fill of ditch	Flint	Und	ated
27700.011	Cut	1.2	-	Cut of ditch	-		-
27700.012	Fill	1.2	-	Fill of ditch	-		-
27700.013	Cut	0.1	-	Cut of modern land drain	-		
27700.014	Fill	0.1	-	Fill of modern land drain	-		-
Trench 278	;						
General de	scription				Orientation		E-W
Trench devo a natural of				of soil and subsoil overlying	Avg. depth	(m)	0.54



Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
27800.001	Layer	-	0.32	Topsoil	-	-
27800.002	Layer	-	0.18	Subsoil	-	-
27800.003	Layer	-	-	Natural	-	-
Trench 279)					
General de	scription				Orientation	N-S
			107		Avg. depth ((m) 0.4
Natural was				900.004] orientated E-W.	Width (m)	2
					Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
27900.001	Layer	-	0.3	Topsoil	-	-
27900.002	Layer	-	0.14	Subsoil	-	-
27900.003	Layer	-	-	Natural	-	-
27900.004	Cut	2.13	0.12	Cut of ploughing furrow	-	
27900.005	Fill	2.13	0.12	Fill of ploughing furrow	Flint	
27900.006	Layer	0.60	0.08		-	-
27900.007	Layer	0.32	0.18		-	-
Trench 280)					
General de	scription				Orientation	E-W
Trench con	tained one	e ditch [28	000.0041	prientated N-S and one pit	Avg. depth ((m) 0.43
[280000.01	0]. Natura	l was a mi	id brown y	ellow silty sand with light	Width (m)	2
blue yellow	clay silt p	atches an	d gravel ir	nclusions.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
28000.001	Layer	-	0.22	Topsoil	-	-
28000.002	Layer	-	0.18	Subsoil	-	-
28000.003	Layer	-	-	Natural	-	-
28000.004	Cut	1.55	0.65	Cut of ditch	-	-
28000.005	Fill	0.65	0.14	Fill of ditch	-	-
28000.006	Fill	0.3	0.3	Fill of ditch	-	-
28000.007	Fill	0.22	0.22	Fill of ditch	-	-
28000.008	Fill	0.15	0.3	Fill of ditch	-	-
28000.009	Fill	0.65	0.38	Fill of ditch	-	-
28000.010	Cut	0<.56	0.7	Cut of pit	-	-
28000.011	Fill	0.5	0.33	Fill Of pit	-	-

Contexts



28000.012	Fill	<0.45	0.4	Fill of pit	-		-
28000.013	Fill	0.5	0.3	Fill of pit	-		-
Trench 281	l						
General de	scription				Orientation	1	N-S
Trench con	tained a s	inale ditch	[28100.0	04] orientated NE-SW which	Avg. depth	(m)	0.48
was not exc				orange silty clay with gravel	Width (m)		2
inclusions.					Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
28100.001	Layer	-	0.26	Topsoil	-		-
28100.002	Layer	-	-	Natural	-		-
28100.003	Layer	-	0.38	Subsoil	-		-
28100.004	Cut	1.7	-	Cut of ditch	-		-
28100.005	Fill	1.7	-	Fill of ditch	-		-
Trench 282	2						
General de	scription				Orientation		E-W
Tara a da al ara			0	f Il Il	Avg. depth	(m)	0.44
				of soil and subsoil overlying d with gravel inclusions.	Width (m)		2
			,	5	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
28200.001	Layer	-	0.3	Topsoil	-		-
28200.002	Layer	-	0.14	Subsoil	-		-
28200.003	Layer	-	-	Natural	-		-
Trench 283	}						
General de	scription				Orientation	1	N-S
Seneral de					Onentation		N-O
	tained a s		[28300.0	04] orientated NW-SE which	Avg. depth		0.61
Trench con was not exc	cavated. N	ingle ditch latural wa	s an orang	04] orientated NW-SE which ge brown sandy clay with			
Trench con was not exc	cavated. N	ingle ditch latural wa	s an orang		Avg. depth	(m)	0.61
Trench con	cavated. N	ingle ditch latural wa	s an orang		Avg. depth Width (m)	(m)	0.61 2
Trench con was not exc light yellow	cavated. N	ingle ditch latural wa	s an orang		Avg. depth Width (m)	(m)	0.61 2
Trench con was not exc light yellow Contexts context no	cavated. N brown silt	ingle ditch latural wa y clay pat Width	s an orang ches. Depth	ge brown sandy clay with	Avg. depth Width (m) Length (m)	(m)	0.61 2 40
Trench con was not exc light yellow Contexts context	cavated. N brown silt	ingle ditch latural wa y clay pat Width (m)	Depth	ge brown sandy clay with	Avg. depth Width (m) Length (m) finds	(m) da	0.61 2 40
Trench con was not exc light yellow Contexts context no 28300.001 28300.002	cavated. N brown silt type Layer	ingle ditch latural wa y clay pat Width (m)	Depth (m) 0.38	ge brown sandy clay with comment Topsoil	Avg. depth Width (m) Length (m) finds	(m) da	0.61 2 40 ate
Trench con was not exc light yellow Contexts context no 28300.001	type Layer	ingle ditch latural wa y clay pat Width (m) -	Depth (m) 0.38 0.25	ge brown sandy clay with comment Topsoil Subsoil	Avg. depth Width (m) Length (m) finds - -	(m) da	0.61 2 40 ate -
Trench con was not exc light yellow Contexts context no 28300.001 28300.002 28300.003	type Layer Layer Layer	ingle ditch latural wa y clay pat Width (m) - - -	Depth (m) 0.38 0.25	ge brown sandy clay with comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds - - -	(m) da	0.61 2 40 ate - -



	scription				Orientation	N-S
-					Avg. depth (m)	0.32
				of topsoil overlying a natural ravel inclusions.	Width (m)	2
					Length (m)	40
Contexts					·	
context no	type	Width (m)	Depth (m)	comment	finds	date
28400.000	Layer	-	0.32	Topsoil	-	-
28400.001	Layer	-	-	Natural	-	-
Trench 285	;					
General de	scription				Orientation	E-W
		_			Avg. depth (m)	0.42
Trench deve a natural of				of soil and subsoil overlying avel.	Width (m)	2
			cana gr		Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
28500.001	Layer	-	0.36	Topsoil	-	-
28500.002	Layer	_	0.08	Subsoil	-	-
28500.003	Layer	-	-	Natural	-	-
Trench 286	,					
General de	scription				Orientation	N-S
Trench con	tained a s	inale ditch	[28600.0	04] orientated E-W which	Avg. depth (m)	0.63
was not exc	cavated. T	he same o	ditch was	observed in Trench 256.	Width (m)	2
NIGH- Made	s mid oran	ge brown	sandy cla	у.	Length (m)	40
Natural was						
Contexts context	type	Width (m)	Depth (m)	comment	finds	date
Contexts context no	type Layer			comment Topsoil	finds -	date
Contexts context no 28600.001			(m)		finds - -	date -
Contexts context no 28600.001 28600.002	Layer	(m) _	(m) 0.29	Topsoil	finds - - -	date - - -
Contexts context no 28600.001 28600.002 28600.003 28600.004	Layer Layer	(m) _	(m) 0.29	Topsoil Subsoil	finds 	-
Contexts context no 28600.001 28600.002 28600.003	Layer Layer Layer	(m) - - -	(m) 0.29 0.32 -	Topsoil Subsoil Natural	finds 	-
Contexts context no 28600.001 28600.002 28600.003 28600.004 28600.004	Layer Layer Layer Cut Fill	(m) - - 0.9	(m) 0.29 0.32 - 0.8	Topsoil Subsoil Natural Cut of ditch	finds	-
Contexts context no 28600.001 28600.002 28600.003 28600.004 28600.004 Trench 287	Layer Layer Layer Cut Fill	(m) - - 0.9 0.9	(m) 0.29 0.32 - 0.8	Topsoil Subsoil Natural Cut of ditch	finds Orientation	-
Contexts context no 28600.001 28600.002 28600.003 28600.004 28600.004 Trench 287 General de	Layer Layer Layer Cut Fill	(m) - - 0.9 0.9	(m) 0.29 0.32 - 0.8 0.8	Topsoil Subsoil Natural Cut of ditch Fill of ditch		- - - - - -
Contexts context no 28600.001 28600.002 28600.003 28600.004 28600.004 Trench 287 General de Trench cont orientated E	Layer Layer Layer Cut Fill scription	(m) - - 0.9 0.9 e pit [2870	(m) 0.29 0.32 - 0.8 0.8 0.8	Topsoil Subsoil Natural Cut of ditch		- - - - - -
Contexts context no 28600.001 28600.002 28600.003 28600.004 28600.004 Trench 287 General de Trench cont	Layer Layer Layer Cut Fill scription	(m) - - 0.9 0.9 e pit [2870	(m) 0.29 0.32 - 0.8 0.8 0.8	Topsoil Subsoil Natural Cut of ditch Fill of ditch		- - - - - N-S 0.4
Contexts context no 28600.001 28600.002 28600.003 28600.004 28600.004 Trench 287 General de Trench cont orientated E	Layer Layer Layer Cut Fill scription	(m) - - 0.9 0.9 e pit [2870	(m) 0.29 0.32 - 0.8 0.8 0.8	Topsoil Subsoil Natural Cut of ditch Fill of ditch		- - - - - - - - - - - - - - - - - - -



no		(m)	(m)			
28700.001	Layer	-	0.28	Topsoil	-	-
28700.002	Layer	-	0.12	Subsoil	-	-
28700.003	Layer	-	-	Natural	-	-
28700.004	Fill	0.7	0.5	Single fill of pit	-	-
28700.005	Cut	0.7	0.5	Cut of pit	-	-
28700.006	Fill	0.9	0.11	Single fill of ditch	-	-
28700.007	Cut	0.9	0.11	Cut of ditch	-	-
Trench 288			1		1 1	
General de	scription				Orientation	E-W
					Avg. depth (m) 0.5
Trench cont was dark or				04] orientated N-S. Natural	Width (m)	2
was dark U	ange biot	an Sily Sa			Length (m)	40
Contexts					1	
context no	type	Width (m)	Depth (m)	comment	finds	date
28800.001	Layer	-	0.32	Topsoil	-	-
28800.002	Layer	-	0.18	Subsoil	-	-
28800.003	Layer	-	-	Natural	-	-
28800.004	Cut	1.26	0.72	Cut of ditch	-	-
28800.005	Fill	1.26	0.72	Single fill of ditch	-	-
Trench 289						
General de	scription	1			Orientation	NE-SW
				which were excavated	Avg. depth (m) 0.5
				ditches (two orientated N-S 8900.010] and [28900.014]	Width (m)	2
				nge gravel silt.	Length (m)	40
Contexts						L.
context no	type	Width (m)	Depth (m)	comment	finds	date
28900.001	Layer	-	0.38	Topsoil	-	-
28900.002	Layer	-	0.12	Subsoil	-	-
28900.003	Fill	0.61	0.2	Secondary fill of post hole	Pot	LIA/E. Roman
28900.004	Fill	0.6	0.1	Primary fill of post hole	-	-
28900.005	Cut	0.61	0.25	Cut of post hole	-	-
28900.006	Fill	0.16	0.11	Secondary fill of post hole	Pot	LBA/EIA
28900.007	Fill	0.36	0.13	Primary fill of post hole	-	-
28900.008	Cut	0.36	0.18	Cut of post hole	-	-
28900.009	Fill	0.38	0.13	Single fill of ditch	-	-
			1			



© Oxford Archaeology

28900.011	Fill	0.2	-	Fill of post hole	-	-
28900.012	Cut	0.2	-	Cut of post hole	-	-
28900.013	Fill	0.3	0.14	Single fill of ditch	-	-
28900.014	Cut	0.3	0.14	Cut of ditch	-	-
28900.015	Fill	0.5	-	Fill of ditch	-	-
28900.016	Cut	0.5	-	Cut of ditch	-	-
28900.017	Fill	0.4	-	Fill of post hole	-	-
28900.018	Cut	0.4	-	Cut of post hole	-	-
28900.019	Layer	-	-	Natural	-	-
Trench 290			1			
General de	scription				Orientation	N-S
					Avg. depth (m)) 0.42
Trench devo a natural of				of soil and subsoil overlying	Width (m)	2
	orange bi	Own Sitty	Sana.		Length (m)	40
Contexts						I
context no	type	Width (m)	Depth (m)	comment	finds	date
29000.001	Layer	-	0.3	Topsoil	-	-
29000.002	Layer	-	0.42	Subsoil	-	-
29000.003	Layer	-	-	Natural	-	-
Trench 291					· ·	
General de	scription				Orientation	E-W
Trench cont	ained one	nost hole	<u>-</u> [29100 (004] and one ditch	Avg. depth (m)) 0.46
[29100.006]	orientate			soil and subsoil overlying a	Width (m)	2
natural of si	lty sand.				Length (m)	40
Contexts						·
context no	type	Width (m)	Depth (m)	comment	finds	date
29100.001	Layer	-	0.3	Topsoil	-	-
29100.002	Layer	-	0.2	Subsoil	-	-
29100.003	Layer	-	-	Natural	-	-
29100.004	Cut	0.36	0.24	Cut of post hole	-	-
29100.005	Fill	0.36	0.24	Single fill of post hole	-	-
29100.006	Cut	0.8	0.24	Cut of ditch	-	-
29100.007	Fill	0.8	0.24	Single fill of ditch	-	-
Trench 292						
General de	scription				Orientation	E-W
				linear [29200.004] was	Avg. depth (m)) 0.52
recorded in	plan orier natural of		-SW. Con	sists of soil and subsoil	Width (m)	2



					Length (m)	40
Contexts		1	1			
context no	type	Width (m)	Depth (m)	comment	finds	date
29200.001	Layer	-	0.3	Topsoil	-	-
29200.002	Layer	-	0.22	Subsoil	-	-
29200.003	Layer	-	-	Natural	-	-
29200.004	Cut	1.5	-	Cut of modern hedge	-	-
29200.005	Fill	1.5	-	Fill of modern hedge	-	-
Trench 293	}	-		·	· ·	
General de	scription	l			Orientation	NE-SW
			•	tated N-S and two orientated	Avg. depth (m	i) 0.42
				ditch was excavated th gradual sides. Natural was	Width (m)	2
				nge clay patches.	Length (m)	40
Contexts						J
context no	type	Width (m)	Depth (m)	comment	finds	date
29300.001	Layer	-	0.3	Topsoil	-	-
29300.002	Layer	-	0.04	Subsoil	-	-
29300.003	Layer	-	-	Natural	-	-
29300.004	Cut	0.68	0.07	Cut of ditch	-	-
29300.005	Fill	0.68	0.07	Single fill of ditch	-	-
29300.006	Cut	2	0.2	Cut of tree throw	-	-
29300.007	Fill	2	0.2	Single fill of tree throw	-	-
29300.008	Cut	0.7	-	Cut of ditch	-	-
29300.009	Fill	0.7	-	Fill of ditch	Daub	
29300.010	Cut	0.6	-	Cut of ditch	-	-
29300.011	Fill	0.6	-	Fill of ditch	-	-
29300.012	Cut	5.15	-	Cut of ditch	-	-
29300.013	Fill	5.15	-	Fill of ditch	-	-
Trench 294	Ļ	1	1			
General de	scription				Orientation	N-S
Trench cont	tained one	e post hole	e [29400 (004] and one ditch	Avg. depth (m	i) 0.32
[29400.006]				an orange brown silty	Width (m)	2
sand.					Length (m)	40
Contexts	1	T	1	1	1	
context no	type	Width (m)	Depth (m)	comment	finds	date
29400.001	Layer	-	0.26	Topsoil	-	-
29400.002	Layer		0.07	Subsoil		



29400.003	Layer	-	-	Natural	-	-	
29400.004	Cut	0.37	0.13	Cut of post hole	-	-	
29400.005	Fill	0.37	0.13	Single fill of post hole	-	-	
29400.006	Cut	0.6	0.44	Cut of ditch	-	-	
29400.007	Fill	0.6	0.44	Single fill of ditch	-	-	
Trench 295	5		1				
General de	scription				Orientation		N-S
Trench cont	tained a s	inale ditch	[29500.0	04] orientated E-W which	Avg. depth	(m)	0.53
had a conca	ave base v			Natural was an orange	Width (m)		2
brown silty	sand.				Length (m)		40
Contexts						I	
context no	type	Width (m)	Depth (m)	comment	finds	da	te
29500.001	Layer	-	0.32	Topsoil	-	-	
29500.002	Layer	-	0.22	Subsoil	-	-	
29500.003	Layer	-	-	Natural	-	-	
29500.004	Cut	0.45	0.19	Cut of ditch	-	-	
29500.005	Fill	0.45	0.19	Single fill of ditch	-	-	
Trench 296	;	1	1				
General de	scription				Orientation		E-W
Trench cont	tained two	ditches [29600 004] orientated NE-SW and	Avg. depth	(m)	0.42
[29600.006]				vas an orange brown silty	Width (m)		2
					Length (m)		40
sand.							
sand. Contexts							
Contexts context	type	Width (m)	Depth (m)	comment	finds	da	te
Contexts context no	type Layer		-	comment Topsoil	finds -	da -	te
Contexts context no 29600.001			(m)		finds - -	da - -	te
Contexts context no 29600.001 29600.002	Layer	(m) -	(m) 0.26	Topsoil	finds - - -	da - -	te
	Layer Layer	(m) - -	(m) 0.26 0.06	Topsoil Subsoil	finds - - - -	da - - -	te
Contexts context no 29600.001 29600.002 29600.003 29600.004	Layer Layer Layer	(m) - - -	(m) 0.26 0.06 -	Topsoil Subsoil Natural	finds - - - - - -	da - - - -	te
Contexts context 29600.001 29600.002 29600.003 29600.004 29600.005	Layer Layer Layer Cut	(m) - - 0.67	(m) 0.26 0.06 - 0.33	Topsoil Subsoil Natural Cut of ditch	- - - -	da - - - - -	te
Contexts context no 29600.001 29600.002 29600.003 29600.004 29600.005 29600.006	Layer Layer Layer Cut Fill	(m) - - 0.67 0.67	(m) 0.26 0.06 - 0.33 0.33	Topsoil Subsoil Natural Cut of ditch Single fill of ditch	- - - -	da - - - - - - -	te
Contexts context 29600.001 29600.002 29600.003 29600.004 29600.005 29600.006 29600.007	Layer Layer Layer Cut Fill Cut	(m) - - 0.67 0.67 0.93	(m) 0.26 0.06 - 0.33 0.33 0.46	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch	- - - -	da - - - - - - - -	te
Contexts context 29600.001 29600.002 29600.003 29600.004 29600.005 29600.006 29600.007 29600.008	Layer Layer Layer Cut Fill Cut Fill Fill	(m) - - 0.67 0.67 0.93 0.93	(m) 0.26 0.06 - 0.33 0.33 0.46 0.3	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Secondary fill of ditch	- - - -	da - - - - - - - - -	
Contexts context no 29600.001 29600.002 29600.003	Layer Layer Layer Cut Fill Cut Fill Fill	(m) - - 0.67 0.67 0.93 0.93 0.93	(m) 0.26 0.06 - 0.33 0.33 0.46 0.3	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Secondary fill of ditch	- - - -	- - - - - - - -	te N-S
Contexts context no 29600.001 29600.002 29600.003 29600.005 29600.006 29600.007 29600.008 Trench 297 General de	Layer Layer Cut Fill Cut Fill Fill scription	(m) - - 0.67 0.67 0.93 0.93 0.56	(m) 0.26 0.06 - 0.33 0.33 0.33 0.46 0.3 0.1	TopsoilSubsoilNaturalCut of ditchSingle fill of ditchCut of ditchSecondary fill of ditchPrimary fill of ditch			
Contexts context no 29600.001 29600.002 29600.003 29600.004 29600.005 29600.006 29600.007 29600.008 Trench 297 General de Trench cont had gradua	Layer Layer Layer Cut Fill Cut Fill Fill scription tained a s I sides wit	(m) - - 0.67 0.67 0.93 0.93 0.93 0.56	(m) 0.26 0.06 - 0.33 0.33 0.46 0.3 0.1 [29700.0 ve base.]	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Secondary fill of ditch		- - - - - - - (m)	N-S



Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
29700.001	Layer	-	0.38	Topsoil	-	-
29700.002	Layer	-	0.16	Subsoil	-	-
29700.003	Layer	-	-	Natural	-	-
29700.004	Fill	0.3	0.5	Single fill of ditch	-	-
29700.005	Cut	0.3	0.5	Cut of ditch		
Trench 298	3	1			· ·	
General de	scription				Orientation	NE-SW
Trench dev	oid of arch		Consists	of soil and subsoil overlying	Avg. depth (m) 0.49
a natural of				prown silty sand and gravel	Width (m)	2
inclusions.					Length (m)	40
Contexts						1
context no	type	Width (m)	Depth (m)	comment	finds	date
29800.001	Layer	-	0.36	Topsoil	-	-
29800.002	Layer	-	0.13	Subsoil	-	-
29800.003	Layer	-	-	Natural	-	-
Trench 299)			·	· ·	
General de	scription				Orientation	N-S
					Avg. depth (m) 0.77
Trench deve a natural of			Consists	of soil and subsoil overlying	Width (m)	2
Contexts		•			Length (m)	40
context no	type	Width (m)	Depth (m)	comment	finds	date
29900.001	Layer	-	0.2	Topsoil	-	-
29900.002	Cut	-		Cut of modern feature	-	-
29900.003	Layer	-	-	Natural	-	-
29900.004						
29900.005						
Trench 300)					
General de	scription				Orientation	E-W
Trench dev	oid of arch	naeology	The trenc	h contained a single layer	Avg. depth (m) 1.32
[30000.002]] of moder	n materia	I which wa	as also observed in Trench	Width (m)	2
299. Natura	al was an o	orange sil	ty sand.		Length (m)	40
Contexts						

T



30000.001	Layer	-	0.28	Topsoil	-	-
30000.002	Layer	-	<0.50	Layer of modern material	-	-
30000.003	Layer	-	-	Natural	_	-
Trench 301						
General de	scription				Orientation	E-W
Trench was	located ir	n an area (of extant r	idge and furrow but there	Avg. depth	(m) 0.59
were no arc	haeologic	al feature	s. Consist	s of soil and subsoil	Width (m)	2
overlying a	natural of	dark brow	n orange	clay.	Length (m)	40
Contexts			1	1		
context no	type	Width (m)	Depth (m)	comment	finds	date
30100.001	Layer	-	0.10	Topsoil	-	-
30100.002	Layer	-	0.55	Subsoil	-	-
30100.003	Layer	-	-	Natural	-	-
Trench 302	2					
General de	scription				Orientation	E-W
Tueset		o mo e II - 111		0.0041and [20200.000]	Avg. depth	(m) 0.55
				00.004]and [30200.006], ange brown sandy clay.	Width (m)	2
				<u> </u>	Length (m)	10
					Length (III)	40
Contexts	1				Length (m)	40
Contexts context no	type	Width (m)	Depth (m)	comment	finds	date
context no	type Layer			comment Topsoil		
context no 30200.001		(m)	(m)		finds	date
context no 30200.001 30200.002	Layer	(m) -	(m) 0.06	Topsoil	finds	date
context no 30200.001 30200.002	Layer Layer	(m) -	(m) 0.06	Topsoil Subsoil	finds	date
context 30200.001 30200.002 30200.003	Layer Layer Layer	(m) - - -	(m) 0.06 0.50 -	Topsoil Subsoil Natural	finds	date
context 30200.001 30200.002 30200.003 30200.004	Layer Layer Layer Cut	(m) - - - 0.60	(m) 0.06 0.50 - 0.19	Topsoil Subsoil Natural Cut of ditch	finds	date
context 30200.001 30200.002 30200.003 30200.004	Layer Layer Layer Cut Fill	(m) - - 0.60 0.60	(m) 0.06 0.50 - 0.19 0.19	Topsoil Subsoil Natural Cut of ditch Single fill of ditch	finds	date - - - - - -
context 30200.001 30200.002 30200.003 30200.004 30200.005 30200.006	Layer Layer Layer Cut Fill Cut Fill	(m) - - 0.60 0.60 0.70	(m) 0.06 0.50 - 0.19 0.19 0.22	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch	finds	date - - - - - -
context 30200.001 30200.002 30200.003 30200.004 30200.005 30200.006 30200.007	Layer Layer Layer Cut Fill Cut Fill	(m) - - 0.60 0.60 0.70 0.70	(m) 0.06 0.50 - 0.19 0.19 0.22	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch	finds	date - - - - - - - - - -
context 30200.001 30200.002 30200.003 30200.004 30200.005 30200.006 30200.007 Trench 303 General de	Layer Layer Cut Fill Cut Fill scription	(m) - - 0.60 0.60 0.70 0.70	(m) 0.06 0.50 - 0.19 0.19 0.22 0.22	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch	finds - - - - - - - - - - - - - - - - - - -	date - - - - - - - - - - - - -
context no 30200.001 30200.002 30200.003 30200.004 30200.005 30200.007 Trench 303 General de Trench cont throw [3030	Layer Layer Cut Fill Cut Fill scription	(m) - - 0.60 0.60 0.70 0.70 0.70 e ditch [30	(m) 0.06 0.50 - 0.19 0.22 0.22 300.004] (Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch	finds - - - - - - - - - - - - - - - - - - -	date - - - - - - - - - - - - -
context no 30200.001 30200.002 30200.003 30200.004 30200.005 30200.006 30200.007 Trench 303 General de Trench cont	Layer Layer Cut Fill Cut Fill scription	(m) - - 0.60 0.60 0.70 0.70 0.70 e ditch [30	(m) 0.06 0.50 - 0.19 0.22 0.22 300.004] (Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch	finds - - - - - - - - - - - - -	date - - - - - - - - - - (m) 0.5
context 30200.001 30200.002 30200.003 30200.004 30200.005 30200.007 Trench 303 General de Trench cont throw [3030]	Layer Layer Cut Fill Cut Fill scription	(m) - - 0.60 0.60 0.70 0.70 0.70 e ditch [30	(m) 0.06 0.50 - 0.19 0.22 0.22 300.004] (Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch	finds - - - - - Orientation Avg. depth Width (m)	date - - - - - - - (m) 0.5 2
context no 30200.001 30200.002 30200.003 30200.004 30200.005 30200.007 Trench 303 General de Trench cont throw [3030 brown silty s	Layer Layer Cut Fill Cut Fill scription	(m) - - 0.60 0.60 0.70 0.70 0.70 e ditch [30	(m) 0.06 0.50 - 0.19 0.22 0.22 300.004] (Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch	finds - - - - - Orientation Avg. depth Width (m)	date - - - - - - - (m) 0.5 2
context 30200.001 30200.002 30200.003 30200.004 30200.005 30200.006 30200.007 Trench 303 General de Trench cont throw [3030] brown silty s Contexts context	Layer Layer Cut Fill Cut Fill scription tained one 0.006] wh sand.	(m) - - 0.60 0.60 0.70 0.70 0.70 e ditch [30 ich was n Width	(m) 0.06 0.50 - 0.19 0.22 0.22 300.004] o ot excava	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch	finds - - - - - - - Orientation Avg. depth Width (m) Length (m)	date - - - - - - - (m) 0.5 2 40
context 30200.001 30200.002 30200.003 30200.004 30200.005 30200.006 30200.007 Trench 303 General de Trench cont throw [3030] brown silty s Contexts context	Layer Layer Layer Cut Fill Cut Fill scription tained one 0.006] wh sand.	(m) - - 0.60 0.60 0.70 0.70 0.70 ditch [30 ich was n Width (m)	(m) 0.06 0.50 - 0.19 0.22 0.22 300.004] of ot excava	Topsoil Subsoil Natural Cut of ditch Single fill of ditch Cut of ditch Single fill of ditch orientated E-W and one tree ted. Natural was an orange comment	finds - - - - - - - Orientation Avg. depth Width (m) Length (m)	date - - - - - - - (m) 0.5 2 40



30300.004	Cut	0.6	0.19	Cut of ditch	-		-
30300.005	Fill	0.6	0.19	Single fill of ditch	-		-
30300.006	Cut	0.4	-	Cut of tree throw	-		-
30300.007	Fill	0.4	-	Fill of tree throw	-		-
Trench 304	ļ						
General de	scription				Orientation		E-W
-			o · · ·	e	Avg. depth	(m)	0.5
a natural of				of soil and subsoil overlying	Width (m)		2
	0	<u> </u>			Length (m)		40
Contexts	1	1	1				
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
30400.001	Layer	-	0.4	Topsoil	-		-
30400.002	Layer	-	0.12	Subsoil	-		-
30400.003	Layer	-	-	Natural	-		-
Trench 305	5				_		
General de	scription				Orientation		E-W
Tranch con	tainad a a	inala ditah	120500 0	041 Notural was a dark	Avg. depth (m)		0.44
orange brov			1 [30500.0	04]. Natural was a dark	Width (m)		2
		<u>,</u>			Length (m)		40
Contexts	1	1		T			
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
30500.001	Layer	-	0.18	Topsoil	-		-
30500.002	Layer	-	0.26	Subsoil	-		-
30500.003	Layer	-	-	Natural	-		-
30500.004	Cut	1.00	0.25	Cut of ditch	-		-
30500.005	Fill	1.00	0.25	Single fill of ditch	-		-
Trench 306	5						1
General de	scription				Orientation		N-S
Tranch con	tainad a a	ingle nit [?		1 Notural was a dark	Avg. depth	(m)	0.42
orange brov				 Natural was a dark atches. 	Width (m)		2
					Length (m)		40
Contexts	1	1	1				
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
30600.001	Layer	-	0.22	Topsoil	-		-
			0.16	Subsoil	_		-
30600.002	Layer	-	0.10	Cubcoli			
	Layer Layer	-	-	Natural	-		-



30600.005	Fill	0.13	0.1	Primary fill of pit	-	-
30600.006	Fill	0.24	0.08	Secondary fill of pit	-	-
Trench 307	,				·	
General de	scription	1			Orientatior	n E-W
Trench con	tained one	a ditch [30	700 0041	orientated N-S and two pits	Avg. depth	(m) 0.4
[30700.006]] and [307	00.000]. N		as a dark brown orange silty	Width (m)	2
sand with g	ravel inclu	isions.			Length (m)	40
Contexts						l
context no	type	Width (m)	Depth (m)	comment	finds	date
30700.001	Layer	-	0.3	Topsoil	-	-
30700.002	Layer	-	0.1	Subsoil	-	-
30700.003	Layer	-	-	Natural	-	-
30700.004	Cut	0.6	0.42	Cut of ditch	-	-
30700.005	Fill	0.6	0.42	Single fill of ditch	-	-
30700.006	Cut	1.42	0.41	Cut of pit	-	-
30700.007	Fill	1.42	0.41	Single fill of pit	-	-
30700.008	Cut	0.6	0.24	Cut of pit	-	-
30700.000	Cut	0.0				
	Fill	0.6	0.24	Single fill of pit	-	-
30700.009	Fill		0.24	Single fill of pit	-	-
30700.009 Trench 308	Fill	0.6	0.24	Single fill of pit	- Orientatior	- E-W
30700.009 Trench 308 General de	Fill scription	0.6	J		- Orientatior Avg. depth	
30700.009 Trench 308 General de	Fill scription	0.6	Consists	of soil and subsoil overlying		
30700.009 Trench 308 General de	Fill scription	0.6	Consists		Avg. depth	(m) 0.44 2
30700.009 Trench 308 General de Trench deve	Fill scription	0.6	Consists	of soil and subsoil overlying	Avg. depth Width (m)	(m) 0.44 2
30700.009 Trench 308 General de Trench deve a natural of Contexts context	Fill scription	0.6	Consists	of soil and subsoil overlying	Avg. depth Width (m)	(m) 0.44 2
30700.009 Trench 308 General de Trench deva a natural of Contexts context no	Fill escription oid of arch mid brow	0.6 naeology. n orange Width	Consists of silty sand	of soil and subsoil overlying with gravel patches.	Avg. depth Width (m) Length (m)	(m) 0.44 2 40
30700.009 Trench 308 General de Trench deve a natural of Contexts context no 30800.001	Fill scription oid of arch mid brow	0.6 naeology. n orange Width	Consists of silty sand	of soil and subsoil overlying with gravel patches.	Avg. depth Width (m) Length (m)	(m) 0.44 2 40
30700.009 Trench 308 General de Trench dev a natural of Contexts context no 30800.001 30800.002	Fill scription oid of arch mid brow	0.6 naeology. n orange Width (m)	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil	Avg. depth Width (m) Length (m)	(m) 0.44 2 40
30700.009 Trench 308 General de Trench deve a natural of Contexts context no 30800.001 30800.002 30800.003	Fill scription oid of arch mid brow type Layer Layer Layer Layer	0.6 naeology. n orange Width (m) -	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil Subsoil	Avg. depth Width (m) Length (m)	(m) 0.44 2 40 - - -
30700.009 Trench 308 General de Trench deve a natural of Contexts context no 30800.001 30800.002 30800.003 Trench 309	Fill scription oid of arch mid brow type Layer Layer Layer	0.6 naeology. n orange Width (m) - - -	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil Subsoil	Avg. depth Width (m) Length (m)	(m) 0.44 2 40 date - - -
30700.009 Trench 308 General de Trench deva a natural of Contexts context no 30800.001 30800.002 30800.003 Trench 309 General de	Fill scription oid of arch mid brow type Layer Layer Layer Layer Scription	0.6 naeology. n orange Width (m)	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds - -	(m) 0.44 2 40
30700.009 Trench 308 General de Trench deve a natural of Contexts context no 30800.001 30800.002 30800.003 Trench 309 General de Trench deve	Fill scription oid of arch mid brow type Layer Layer Layer Scription oid of arch	0.6 naeology. n orange Width (m)	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds - - Orientation	(m) 0.44 2 40
30700.009 Trench 308 General de Trench deve a natural of Contexts context no 30800.001 30800.002 30800.003 Trench 309 General de Trench deve	Fill scription oid of arch mid brow type Layer Layer Layer Scription oid of arch	0.6 naeology. n orange Width (m)	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds - - - Orientation Avg. depth	(m) 0.44 2 40
30700.009 Trench 308 General de Trench deva a natural of Contexts context no 30800.001 30800.002 30800.003 Trench 309 General de Trench deva a natural of	Fill scription oid of arch mid brow type Layer Layer Layer Scription oid of arch	0.6 naeology. n orange Width (m)	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	(m) 0.44 2 40
30700.009 Trench 308 General de Trench deva a natural of Contexts context no 30800.001 30800.002 30800.003 Trench 309 General de	Fill scription oid of arch mid brow type Layer Layer Layer Scription oid of arch	0.6 naeology. n orange Width (m) naeology.	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil Subsoil Natural	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	(m) 0.44 2 40
30700.009 Trench 308 General de Trench deva a natural of Contexts context no 30800.001 30800.002 30800.003 Trench 309 General de Trench deva a natural of Contexts context	Fill scription oid of arch mid brow type Layer Layer Layer oid of arch mid brow	0.6 naeology. n orange Width (m)	Consists of silty sand	of soil and subsoil overlying with gravel patches. comment Topsoil Subsoil Natural of soil and subsoil overlying	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m) 0.44 2 40 - - - - (m) E-W (m) 0.50 2 40



30900.003	Layer	-	-	Natural	-	-
Trench 310)					
General de	scription				Orientation	N-S
Trench con	tained two	ditches [31000 004] orientated E-W and	Avg. depth	(m) 0.5
[31000.009]] orientate	d N-S. Dit	ch 31000	.009] truncates land drain	Width (m)	2
[31000.006]]. Natural	was an or	ange brov	vn clayey sand.	Length (m) 40	
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
31000.001	Layer	-	0.3	Topsoil	-	-
31000.002	Layer	-	0.14	Subsoil	-	-
31000.003	Layer	-	-	Natural	-	-
31000.004	Cut	0.64	0.27	Cut of ditch	-	-
31000.005	Fill	0.64	0.27	Single fill of ditch	-	-
31000.006	Cut	0.3	0.12	Cut of land drain	-	-
31000.007	Fill	0.3	0.12	Single fill of land drain	-	-
31000.008	Cut	1.26	0.46	Cut of ditch	-	-
31000.009	Fill	1.26	0.08	Primary fill of ditch	-	-
31000.010	Fill	1.26	0.06	Secondary fill of ditch	-	-
31000/011	Fill	1.26	0.43	Tertiary fill of ditch	-	-
Trench 311			•			
General de	scription				Orientation	N-S
Trench Con	tained a s	inale pit [31100.004] which had gradual sides	Avg. depth	(m) 0.6
and a conca	ave base.	Natural w	as a dark	orange brown sandy clay	Width (m)	2
with light bl	ue grey cla	ay patche	S.		Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
31100.001	Layer	-	0.22	Topsoil	-	-
31100.002	Layer	-	0.38	Subsoil	-	-
31100.003	Layer	-	-	Natural	-	-
31100.004	Cut	0.45	0.17	Cut of pit	-	-
31100.005	Fill	0.45	0.17	Single fill of pit	-	-
Trench 312	2					
General de	scription				Orientation	E-W
Trench dev	oid of arch	naeology	Consists o	of soil and subsoil overlying	Avg. depth	(m) 0.47
a natural of				grey sandy gravel and light	Width (m)	2
grey clay.					Length (m)	40
Contexts						



context no	type	Width (m)	Depth (m)	comment	finds	date
31200.001	Layer	-	0.34	Topsoil	-	-
31200.002	Layer	-	0.16	Subsoil	-	-
31200.003	Layer	-	-	Natural	-	-
Trench 313	; ;					
General de	scription				Orientation E	
Trench cont	tained one	nit [3130	0 0041 and	d two ditch termini	Avg. depth	(m) 0.45
[31300.007]] and [313	00.009] b	oth orienta	ated N-S. Natural was a mid	Width (m)	2
orange brow	wn sandy	clay with I	reen silty clay patches.	Length (m)	40	
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
31300.001	Layer	-	0.24	Topsoil	-	-
31300.002	Layer	_	0.2	Subsoil	-	-
31300.003	Layer	_	_	Natural	-	-
31300.004	Cut	0.5	0.2	Cut of pit	-	-
31300.005	Fill	0.33	0.06	Primary fill of pit	-	-
31300.006	Fill	0.5	0.17	Secondary fill of pit	-	_
31300.007	Cut	1.6	0.45	Cut of ditch terminus	-	_
31300.008	Fill	1.6	0.45	Single fill of ditch terminus	-	-
31300.009	Cut	1	0.32	Cut of ditch terminus	-	-
31300.010	Fill	1	0.32	Single fill of ditch terminus	Flint	
Trench 314	ŀ	1	1	, -		L
General de	scription				Orientation	N-S
					Avg. depth	(m) 0.45
				of soil and subsoil overlying	Width (m)	2
a natural or	Uark Drov	vii orange	Sitty Sand	with gravel patches.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
31400.001	Layer	-	0.3	Topsoil	-	-
31400.002	Layer	-	0.18	Subsoil	-	_
31400.003	Layer	-	-	Natural	-	-
Trench 315	5	•		·		
General de	scription				Orientation	N-S
					Avg. depth	(m) 0.5
				of soil and subsoil overlying lying light grey clay.	Width (m)	2
a natural Ul	niù ulanț	ye clayey		iying light giby oldy.	Length (m)	40



		·	1		· · ·		
context no	type	Width (m)	Depth (m)	comment	finds	date	
31500.001	Layer	-	0.28	Topsoil	-	-	
31500.002	Layer	-	0.22	Subsoil	-	-	
31500.003	Layer	-	-	Natural	-	-	
Trench 316	;	1	1				
General de	scription				Orientation	E-W	
					Avg. depth (m)	0.38	
				of soil and subsoil overlying ith light grey clay patches.	Width (m)	2	
a halurai oi	uark uran	ige blown	Ciay Silt W	ith light grey day patches.	Length (m) 40		
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	date	
31600.001	Layer	-	0.28	Topsoil	-	-	
31600.002	Layer	-	0.10	Subsoil	-	-	
31600.003	Layer	-	-	Natural	-	-	
Trench 317	•	1	1	1			
			1				
General de	scription				Orientation	E-W	
	scription				Orientation Avg. depth (m)	E-W 0.59	
General de Trench dev	oid of arch	naeology.		of soil and subsoil overlying			
General de Trench dev	oid of arch	naeology.		of soil and subsoil overlying ith light grey clay patches.	Avg. depth (m)	0.59	
General de Trench deve a natural of	oid of arch	naeology.			Avg. depth (m) Width (m)	0.59	
General de Trench deva a natural of Contexts context	oid of arch	naeology.			Avg. depth (m) Width (m)	0.59	
General de Trench dev a natural of Contexts context no	oid of arch dark oran	naeology. Ige brown Width	clay silt w	ith light grey clay patches.	Avg. depth (m) Width (m) Length (m)	0.59 2 40	
General de Trench dev	oid of arch dark oran	naeology. ige brown Width (m)	clay silt w Depth (m)	ith light grey clay patches.	Avg. depth (m) Width (m) Length (m)	0.59 2 40	
General de Trench deve a natural of Contexts context no 31700.001 31700.002	oid of arch dark oran type Layer	naeology. ige brown Width (m)	clay silt w Depth (m) 0.3	rith light grey clay patches. comment Topsoil	Avg. depth (m) Width (m) Length (m)	0.59 2 40	
General de Trench deve a natural of Contexts context no 31700.001 31700.002	oid of arch dark oran type Layer Layer Layer	Width (m) -	Clay silt w Depth (m) 0.3 0.22	ith light grey clay patches. comment Topsoil Subsoil	Avg. depth (m) Width (m) Length (m)	0.59 2 40 date - -	
General de Trench devi a natural of Contexts context no 31700.001 31700.002 31700.003	oid of arch dark oran type Layer Layer Layer	Width (m) -	Clay silt w Depth (m) 0.3 0.22	ith light grey clay patches. comment Topsoil Subsoil	Avg. depth (m) Width (m) Length (m)	0.59 2 40 date - -	
General de Trench deve a natural of Contexts context no 31700.001 31700.002 31700.003 Trench 318 General de	oid of arch dark oran type Layer Layer Layer Scription	Width (m) -	clay silt w Depth (m) 0.3 0.22 -	ith light grey clay patches. comment Topsoil Subsoil Natural	Avg. depth (m) Width (m) Length (m) finds - -	0.59 2 40 date - - -	
General de Trench deve a natural of Contexts context no 31700.001 31700.002 31700.003 Trench 318 General de Trench deve	oid of arch dark oran type Layer Layer Layer scription	Width (m) - -	Clay silt w Depth (m) 0.3 0.22 - Consists c	ith light grey clay patches.	Avg. depth (m) Width (m) Length (m) finds - - - Orientation	0.59 2 40 - - - - - N-S	
General de Trench deve a natural of Contexts context no 31700.001 31700.002 31700.003 Trench 318 General de Trench deve	oid of arch dark oran type Layer Layer Layer scription	Width (m) - -	Clay silt w Depth (m) 0.3 0.22 - Consists c	ith light grey clay patches. comment Topsoil Subsoil Natural	Avg. depth (m) Width (m) Length (m) finds 	0.59 2 40 	
General de Trench deve a natural of Contexts context no 31700.001 31700.002 31700.003 Trench 318 General de Trench deve a natural of	oid of arch dark oran type Layer Layer Layer scription	Width (m) - -	Clay silt w Depth (m) 0.3 0.22 - Consists c	ith light grey clay patches.	Avg. depth (m) Width (m) Length (m) Iength (m) finds - - - Orientation Avg. depth (m) Width (m)	0.59 2 40 	
General de Trench deve a natural of Contexts context no 31700.001 31700.002 31700.003 Trench 318 General de Trench deve a natural of Contexts context	oid of arch dark oran type Layer Layer Layer scription	Width (m) - -	Clay silt w Depth (m) 0.3 0.22 - Consists c	ith light grey clay patches.	Avg. depth (m) Width (m) Length (m) Iength (m) finds - - - Orientation Avg. depth (m) Width (m)	0.59 2 40 	
General de Trench deve a natural of Contexts context no 31700.001 31700.002 31700.003 Trench 318 General de Trench deve a natural of Contexts context no	oid of arch dark oran type Layer Layer Layer scription oid of arch dark brow	Width (m) - - - - - - - - - - - - - - - - - - -	Clay silt w Depth (m) 0.3 0.22 - Consists c silty sand	ith light grey clay patches. comment Topsoil Subsoil Natural of soil and subsoil overlying with gravel patches.	Avg. depth (m) Width (m) Length (m) Iength (m) finds - - - - Orientation Avg. depth (m) Width (m) Length (m)	0.59 2 40 	
General de Trench deve a natural of Contexts context no 31700.001 31700.002 31700.003 Trench 318 General de Trench deve a natural of Contexts context no 31800.001	type Layer Layer Layer Layer Sescription oid of arch dark brow	Width (m) - - - - - - - - - - - - - - - - - - -	Clay silt w Depth (m) 0.3 0.22 - Consists c silty sand	comment Topsoil Subsoil Natural of soil and subsoil overlying with gravel patches. comment	Avg. depth (m) Width (m) Length (m) Iength (m) finds - - - - Orientation Avg. depth (m) Width (m) Length (m)	0.59 2 40 	
General de Trench deve a natural of Contexts context no 31700.001 31700.002 31700.003 Trench 318 General de Trench deve	type Layer Layer Layer Layer Socription oid of arch dark brow	Width (m) - - - - - - - - - - - - - - - - - - -	Clay silt w Depth (m) 0.3 0.22 - Consists c silty sand Depth (m) 0.18	ith light grey clay patches. comment Topsoil Subsoil Natural of soil and subsoil overlying with gravel patches. comment Topsoil	Avg. depth (m) Width (m) Length (m) Iength (m) finds - - - - Orientation Avg. depth (m) Width (m) Length (m)	0.59 2 40 	



General de	scription	l			Orientation	N-S	
				4] and [31900.011] both	Avg. depth ((m) 0.52	
				Ditch [31900.011] was not ral was a dark orange brown	Width (m)	2	
sandy clay					Length (m)	40	
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	date	
31900.001	Layer	-	0.3	Topsoil	-	-	
31900.002	Layer	-	0.1	Subsoil	-	-	
31900.003	Layer	-	-	Natural	-	-	
31900.004	Cut	0.96	0.66	Cut of ditch	-	-	
31900.005	Fill	0.5	0.12	Primary fill of ditch	-	-	
31900.006	Fill	0.96	0.56	Secondary fill of ditch	-	-	
31900.007	Cut	2.45	0.96	Cut of pit	-	-	
31900.008	Fill	2.45	0.96	Single fill of pit	-	-	
31900.009	Void	-	-	Void	-	-	
31900.010	Void	-	-	Void	-	-	
31900.011	Cut	8.5	1	Cut of ditch	-	-	
31900.012	Fill	0.8	0.5	Primary fill of ditch	-	-	
31900.013	Fill	3.6	0.15	Secondary fill of ditch	-	-	
31900.014	Fill	0.7	0.1	Fill of ditch	-	-	
31900.015	Fill	1.1	0.45	Fill of ditch	Pot	Roman?	
31900.016	Fill	2.7	0.05	Fill of ditch	Bone		
31900.017	Fill	8.5	0.55	Fill of ditch	Bone		
Trench 320)				· · ·		
General de	scription	1			Orientation	N-S	
				00.004], [32000.012],	Avg. depth ((m) 0.46	
				nd [32000.030]. Of these six, e, [32000.004] appeared to	Width (m)	2	
be of genuin [32000.006] features that	ne archae], [32000.0 at were be	ological o 008] and [lieved to l	rigin. The 32000.01 be the rem	ere were also 3 post holes 0] and some unexcavated nains of tree throws. gravel with blue grey clay	Length (m)	40	
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	date	
32000.001	Layer	-	0.28	Topsoil	-	-	
32000.002	Layer	-	0.28	Subsoil	-	-	
32000.003	Layer	-	-	Natural	-	-	
32000.004	Cut	0.80	0.09	Cut of ditch	-	-	
32000.005	Fill	0.80	0.09	Primary fill of ditch	_	-	

32000.006	Cut	0.50	0.09	Cut of post hole	-		-
32000.007	Fill	0.50	0.09	Fill of post hole	-		-
32000.008	Cut	0.32	0.05	Cut of post hole	-		-
32000.009	Fill	0.32	0.05	Fill of post hole	-		-
32000.010	Cut	0.31	0.12	Cut of post hole	-		-
32000.011	Fill	0.31	0.12	Fill of post hole	-		-
32000.012	Cut	0.46	0.09	Cut of ditch	-		-
32000.013	Fill	0.46	0.09	Fill of ditch	-		-
32000.014	Cut	0.86	0.27	Cut of ditch	-		-
32000.015	Fill	0.86	0.27	Fill of ditch	-		-
32000.016	Cut	0.35	-	Fill of pit	-		-
32000.017	Fill	0.35	-	Fill of pit	-		-
32000.018	Cut	0.50	-	Cut of pit	-		-
32000.019	Fill	0.50	-	Fill of pit	-		-
32000.020	Cut	0.55	-	Cut of pit/tree throw?	-		-
32000.021	Fill	0.55	-	Fill of pit/tree throw?	-		-
32000.022	Cut	0.60	-	Cut of ditch	-		-
32000.023	Fill	0.60	-	Fill of ditch	-		-
32000.024	Cut	0.78	-	Cut of pit/tree throw?	-		-
32000.025	Fill	0.78	-	Fill of pit/tree throw?	-		-
32000.026	Cut	0.60	-	Cut of ditch terminus	-		-
32000.027	Fill	0.60	-	Fill of ditch terminus	-		-
32000.028	Cut	0.65	-	Cut of pit/tree throw?	-		-
32000.029	Fill	0.65	-	Fill of pit/tree throw?	-		-
32000.030	Cut	0.40	-	Cut of ditch terminus	-		-
32000.031	Fill	0.40	-	Fill of ditch terminus	-		-
Trench 321							1
General de	scription				Orientation	1	E-W
Trench cont	tained two	ditches [3	32100.008	3] and [32100.0010] both	Avg. depth	(m)	0.6
orientated N	N-S and tw	vo pits [32	100.004] a	and [32100.006]. Natural	Width (m)		2
was a dark	orange br	own slity s	sand with	dark orange gravel patches.	Length (m)		40
Contexts	1	1	1	1	1		
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
32100.001	Layer	-	0.24	Topsoil	-		-
32100.002	Layer	-	0.32	Subsoil	-		-
32100.003	Layer	-	-	Natural	-		-
32100.004	Cut	0.5	0.3	Cut of pit	-		-
32100.005	Fill	0.5	0.3	Single fill of pit	-		-

32100.006	Cut	0.55	0.2	Cut of pit	-	-
32100.007	Fill	0.55	0.2	Single fill of pit	-	-
32100.008	Cut	0.8	0.42	Cut of ditch	-	-
32100.009	Fill	0.8	0.42	Single fill of ditch	-	-
32100.010	Cut	0.6	0.21	Cut of ditch	-	-
32100.011	Fill	0.6	0.21	Single fill of ditch	-	-
Trench 322	!					
General de	scription				Orientation	E-W
Trench cont	tained two	ditches [32200.004] orientated NNW-SSE and	Avg. depth	(m) 0.6
[32200.006]] orientate	d N-S. Na		amid orange brown sandy	Width (m)	2
clay with gra	avel patch	ies.			Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
32200.001	Layer	-	0.4	Topsoil	-	-
32200.002	Layer	-	0.2	Subsoil	-	-
32200.003	Layer	-	-	Natural	-	-
32200.004	Cut	0.9	0.25	Cut of ditch	-	-
32200.005	Fill	0.9	0.25	Single fill of ditch	-	-
32200.006	Cut	0.8	0.34	Cut of ditch	-	-
32200.007	Fill	0.4	0.1	Primary fill of ditch	-	-
32200.008	Fill	0.68	0.22	Secondary fill of ditch	-	-
Trench 323	l				1	
General de	scription				Orientation	E-W
Tranch dou	aid of aroba		Consists a	feel and autoail avertaing	Avg. depth	(m) 0.55
				of soil and subsoil overlying gravel patches.	Width (m)	(m) 0.55 2
				of soil and subsoil overlying gravel patches.		· · /
a natural of					Width (m)	2
a natural of Contexts context					Width (m)	2
a natural of Contexts context no 32300.001	mid orang	ge clayey : Width	sand with Depth	gravel patches.	Width (m) Length (m)	2 40
a natural of Contexts context	mid orang	Width (m)	sand with Depth (m)	gravel patches.	Width (m) Length (m) finds	2 40
a natural of Contexts context no 32300.001 32300.002	mid orang type Layer	Width (m)	Depth (m) 0.3	gravel patches. comment Topsoil	Width (m) Length (m) finds	2 40
a natural of Contexts context no 32300.001 32300.002 32300.003	mid orang type Layer Layer Layer	Width (m) -	Depth (m) 0.3 0.25	gravel patches.	Width (m) Length (m) finds	2 40
a natural of Contexts context no 32300.001 32300.002 32300.003 Trench 324	mid orang type Layer Layer Layer	Width (m) - -	Depth (m) 0.3 0.25	gravel patches.	Width (m) Length (m) finds	2 40
a natural of Contexts context no 32300.001 32300.002 32300.003 Trench 324 General de	mid orang type Layer Layer Layer	Width (m) - -	Depth (m) 0.3 0.25 -	gravel patches.	Width (m) Length (m) finds - -	2 40 date - - - - N-S
a natural of Contexts context no 32300.001 32300.002 32300.003 Trench 324 General de Trench cont	mid orang type Layer Layer Layer scription	Width (m) - - - mall pit [32	sand with Depth (m) 0.3 0.25 - 2400.004]	gravel patches.	Width (m) Length (m) finds - - Orientation	2 40 date - - - - N-S

context no	type	Width (m)	Depth (m)	comment	finds	date
32400.001	Layer	-	0.3	Topsoil	-	-
32400.002	Layer	-	0.16	Subsoil	-	-
32400.003	Layer	-	-	Natural	-	-
32400.004	Cut	0.35	0.14	Cut of pit	-	-
32400.005	Fill	0.35	0.14	Single fill of pit	-	-
32400.006	Cut	0.34	0.12	Cut of ditch	-	-
32400.007	Fill	0.34	0.12	Single fill of ditch	-	-
Trench 325	5					
General de	scription				Orientation	E-W
Trench cont	tained two	nossible	nloughing	g furrows [32500.004]	Avg. depth (n	n) 0.72
				and with blue grey clay	Width (m)	2
patches.					Length (m)	40
Contexts						1
context no	type	Width (m)	Depth (m)	comment	finds	date
32500.001	Layer	-	0.32	Topsoil	-	-
32500.002	Layer	-	0.28	Subsoil	-	-
32500.003	Layer	-	-	Natural	-	-
32500.004	Cut	0.9	0.17	Cut of ditch/furrow	-	-
32500.005	Fill	0.9	0.17	Fill of ditch/furrow	-	-
32500.006	Cut	0.6	0.20	Cut of ditch/furrow	Clay pipe	-
32500.007	Fill	0.6	0.20	Fill of ditch/furrow	-	-
32500.008	Cut	-	-	Cut of land drain	-	-
32500.009	Fill	-	-	Fill of land drain	-	-
32500.010	Cut	-	-	Cut of land drain	-	-
32500.011	Fill	-	_	Fill of land drain	-	-
Trench 326	5		1			
General de	scription	l			Orientation	N-S
					Avg. depth (n	n) 0.50
				of soil and subsoil overlying with gravel patches.	Width (m)	2
a halurai oi		norange	Silly Sanu	with graver patches.	Length (m)	40
Contexts					,	1
context no	type	Width (m)	Depth (m)	comment	finds	date
	1.	-	0.36	Topsoil	-	-
32600.001	Layer					
	Layer Layer	-	0.14	Subsoil	-	-



General de	scription				Orientation	E-W
					Avg. depth (n	n) 0.45
				of soil and subsoil overlying with gravel patches.	Width (m)	2
		orange	Sity Sund		Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
32700.001	Layer	-	0.20	Topsoil	-	-
32700.002	Layer	-	0.25	Subsoil	-	-
32700.003	Layer	-	-	Natural	-	-
Trench 328	}					
General de	scription	1			Orientation	N-S
Trench cont	tained one	e ditch [32	800 0041	and one probable tree-throw	Avg. depth (n	n) 0.55
[32800.006]]. Natural	consists o	of mid ora	nge clay sand and light grey	Width (m)	2
clay.					Length (m)	40
Contexts						1
context no	type	Width (m)	Depth (m)	comment	finds	date
32800.001	Layer	-	0.24	Topsoil	-	_
32800.002	Layer	-	0.31	Subsoil	-	_
32800.003	Layer	-	-	Natural	-	_
32800.004	Cut	0.47	0.10	Cut of ditch	-	-
32800.005	Fill	0.47	0.10	Fill of ditch	-	_
32800.006	Cut	1.00	0.24	Tree-throw	-	-
32800.007	Fill	1.00	0.24	Fill of tree-throw	-	_
Trench 329)			·	· · · · ·	
General de	scription				Orientation	E-W
					Avg. depth (n	n) 0.54
				of soil and subsoil overlying with blue grey clay patches.	Width (m)	2
a natural Ol		n orange	Silly Salla	with blue grey clay patches.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
32900.001	Layer	-	0.36	Topsoil	-	-
32900.002	Layer	-	0.20	Subsoil	-	-
32900.003	Layer	-	-	Natural	-	-
Trench 330)				· · ·	
General de	scription				Orientation	E-W
Trench dev	oid of arch	naeology.	Consists	of soil and subsoil overlying	Avg. depth (n	n) 0.40



					Length (m)	40
Contexts				1		
context no	type	Width (m)	Depth (m)	comment	finds	date
33000.001	Layer	-	0.35	Topsoil	-	-
33000.002	Layer	-	0.10	Subsoil	-	-
33000.003	Layer	-	-	Natural	-	-
Trench 331	l					
General de	scription				Orientation	E-W
Trench con	tained one	e nossihle	nit/tree th	nrow [33100.004]. Natural	Avg. depth (r	n) 0.50
consisted o				ay with blue grey clay	Width (m)	2
patches.					Length (m)	40
Contexts						l
context no	type	Width (m)	Depth (m)	comment	finds	date
33100.001	Layer	-	0.30	Topsoil	-	-
33100.002	Layer	-	0.22	Subsoil	-	-
33100.003	Layer	-	-	Natural	-	-
33100.004	Cut	0.76	0.20	Cut of pit/tree throw	-	-
33100.005	Fill	0.76	0.20	Fill of pit/tree throw	-	-
Trench 332	2					
General de	scription				Orientation	NW-SE
				200.006], [33200.008],	Avg. depth (r	n) 0.34
				6]. In addition, a pit [33200.014] and	Width (m)	2
] and a pa	laeochan	nel were a	also identified. Natural	Length (m)	40
Contexts					L	
context no	type	Width (m)	Depth (m)	comment	finds	date
33200.001	Layer	-	0.21	Topsoil	-	-
33200.002	Layer	-	0.11	Subsoil	-	-
33200.003	Layer	_	-	Natural	-	-
33200.004	Cut	0.60	0.40	Cut of pit	-	-
33200.005	Fill	0.60	0.40	Fill of pit	Pot	Roman
33200.006	Cut	0.60	0.34	Cut of ditch	-	-
33200.007	Fill	0.60	0.34	Fill of ditch	Pot	Roman
33200.008	Cut	0.64	0.23	Cut of ditch	-	-
33200.009	Fill	0.64	0.23	Fill of ditch	Pot/Bone	LIA/E. Roman
22200 010	Cut	0.50	_	Cut of ditch	-	_
33200.010	out					

33200.012	Cut	0.60	-	Cut of ditch	-		-
33200.013	Fill	0.60	-	Fill of ditch	-		-
33200.014	Cut	0.70	-	Cut of pit/tree throw	-		-
33200.015	Fill	0.70	-	Fill of pit/tree throw	-		-
33200.016	Cut	1.50	-	Cut of linear	-		-
33200.017	Fill	1.50	-	Fill of linear	-		-
33200.018	Cut	0.85	-	Cut of pit/tree throw	-		-
33200.019	Fill	0.85	-	Fill of pit/tree throw	-		-
33200.020	Cut	-	-	Palaeochannel	-		-
33200.021	Fill	-	-	Fill of palaeochannel	-		-
Trench 333	5						
General de	scription				Orientation		E-W
Trench cont	tained fou	r ditch fea	tures [333	300.007], [33300.013],	Avg. depth	(m)	0.32
[33300.015]], [33300.0	017] and a		0.011]. Natural consisted of	Width (m)		2
dark orange	e brown sa	andy clay.			Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
33300.001	Layer	-	0.24	Topsoil	-		-
33300.002	Layer	-	0.08	Subsoil	-		-
	, J						
	Layer	-	-	Natural	-		-
33300.003	-	- 0.65	- 0.28	Natural Fill of land drain	-		-
33300.003 33300.004	Layer						-
33300.003 33300.004 33300.005	Layer Fill	0.65	0.28	Fill of land drain	-		-
33300.003 33300.004 33300.005 33300.006	Layer Fill Fill	0.65 0.10	0.28 0.10	Fill of land drain Pipe in land drain	-	Ro	- - - man
33300.003 33300.004 33300.005 33300.006 33300.007	Layer Fill Fill Cut	0.65 0.10 0.65	0.28 0.10 0.28	Fill of land drain Pipe in land drain Cut of land drain	- - -	Ro	- - - man -
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008	Layer Fill Fill Cut Fill	0.65 0.10 0.65 1.1	0.28 0.10 0.28 0.30	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch	- - -	Ro	- - - man -
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009	Layer Fill Fill Cut Fill Cut	0.65 0.10 0.65 1.1 1.1	0.28 0.10 0.28 0.30 0.30	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch	- - - Pot -		- - man - -
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010	Layer Fill Fill Cut Fill Cut Fill	0.65 0.10 0.65 1.1 1.1 0.60	0.28 0.10 0.28 0.30 0.30	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit	- - Pot - -		-
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.011	Layer Fill Fill Cut Fill Cut Fill Fill	0.65 0.10 0.65 1.1 1.1 0.60 2.40	0.28 0.10 0.28 0.30 0.30 - -	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit Fill of pit	- - Pot - - Pot	Ro	-
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.011 33300.012	Layer Fill Cut Fill Cut Fill Fill Cut	0.65 0.10 0.65 1.1 1.1 0.60 2.40 2.40	0.28 0.10 0.28 0.30 0.30 - - - -	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit Fill of pit Cut of square pit	- - Pot - Pot - Pot -	Ro	- man -
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.011 33300.012 33300.013 33300.014	Layer Fill Fill Cut Fill Cut Fill Cut Fill Cut Fill	0.65 0.10 0.65 1.1 1.1 0.60 2.40 2.40 0.70	0.28 0.10 0.28 0.30 0.30 - - - -	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit Fill of pit Cut of square pit Fill of ditch	- - Pot - Pot - Pot -	Ro	- man -
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.011 33300.012 33300.013	Layer Fill Cut Fill Cut Fill Fill Cut Fill Cut	0.65 0.10 0.65 1.1 1.1 0.60 2.40 2.40 0.70 0.70	0.28 0.10 0.28 0.30 0.30 - - - - - - -	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit Fill of pit Cut of square pit Fill of ditch Cut of ditch	- - Pot - Pot - Pot - Pot -	Ro	- man - man -
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.011 33300.012 33300.013 33300.014 33300.015	Layer Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill	0.65 0.10 0.65 1.1 1.1 0.60 2.40 2.40 0.70 0.70 1.80	0.28 0.10 0.28 0.30 - - - - - - - - - -	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit Fill of pit Cut of square pit Fill of ditch Cut of ditch Fill of ditch	- - Pot - Pot - Pot - Pot -	Roi	- man - man -
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.011 33300.012 33300.013 33300.014	Layer Fill Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut	0.65 0.10 0.65 1.1 1.1 0.60 2.40 2.40 0.70 0.70 1.80 1.80	0.28 0.10 0.28 0.30 0.30 - - - - - - - - - - - - - - - -	Fill of land drainPipe in land drainCut of land drainFill of ditchCut of ditchFill of pitFill of pitCut of square pitFill of ditchCut of ditch	- - Pot - Pot - Pot - Pot - Pot -	Roi	- man - man - man
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.011 33300.011 33300.013 33300.014 33300.015 33300.016	Layer Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut	0.65 0.10 0.65 1.1 1.1 0.60 2.40 2.40 0.70 0.70 1.80 1.80 1.80	0.28 0.10 0.28 0.30 0.30 - - - - - - - - - - - - - - - - - - -	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit Fill of pit Cut of square pit Fill of ditch Cut of ditch Cut of ditch Cut of ditch Fill of ditch Fill of ditch	- - Pot - Pot - Pot - Pot - Pot -	Roi	- man - man - man
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.011 33300.011 33300.013 33300.014 33300.015 33300.016 33300.017	Layer Fill Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut	0.65 0.10 0.65 1.1 1.1 0.60 2.40 2.40 0.70 0.70 1.80 1.80 1.80	0.28 0.10 0.28 0.30 0.30 - - - - - - - - - - - - - - - - - - -	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit Fill of pit Cut of square pit Fill of ditch Cut of ditch Cut of ditch Cut of ditch Fill of ditch Fill of ditch	- - Pot - Pot - Pot - Pot - Pot -	Ro	- man - man - man
33300.003 33300.004 33300.005 33300.006 33300.007 33300.008 33300.009 33300.010 33300.010 33300.011 33300.011 33300.013 33300.014 33300.015 33300.016 33300.017 Trench 334 General de Trench cont	Layer Fill Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut Fill Cut	0.65 0.10 0.65 1.1 1.1 0.60 2.40 2.40 0.70 0.70 1.80 1.80 1.80 1.80	0.28 0.10 0.28 0.30 - - - - - - - - - - - - - - - - - - -	Fill of land drain Pipe in land drain Cut of land drain Fill of ditch Cut of ditch Fill of pit Fill of pit Cut of square pit Fill of ditch Cut of ditch Cut of ditch Cut of ditch Fill of ditch Fill of ditch	- - Pot - Pot - Pot - Pot - Pot - -	Ro	- man - man - - -

Land at Brooklands, Phases 2 - 4 evaluation

orange brow	wn sandy	clay with g	gravel pat	ches.	Length (m)	40
Contexts	,	1	1			
context no	type	Width (m)	Depth (m)	comment	finds	date
33400.001	Layer	-	0.30	Topsoil	-	-
33400.002	Layer	-	0.16	Subsoil	Pot	Roman
33400.003	Layer	-	-	Natural	-	-
33400.004	Cut	1.75	0.58	Cut of ditch	-	-
33400.005	Fill	1.75	0.24	Fill of ditch	-	-
33400.006	Fill	1.22	0.26	Fill of ditch	Pot/Bone	LIA/E. Roman
33400.007	Cut	0.65	-	Cut of ditch	-	
33400.008	Fill	0.65	-	Fill of ditch	Pot	LIA/E. Roman
33400.009	Cut	0.40	-	Cut of cremation	-	
33400.010	Fill	0.40	-	Fill of cremation	Pot/Bone	LIA/E. Roman
33400.011	Cut	0.85	-	Cut of pit/tree throw	-	-
33400.012	Fill	0.85	-	Fill of pit/tree throw		-
33400.013	Cut	3.20	-	Cut of ditch	-	-
33400.014	Fill	0.50	-	Fill of ditch	-	-
33400.015	Fill	0.45	-	Fill of ditch	-	-
33400.016	Fill	2.55	-	Fill of ditch	Pot	Roman
Trench 335	5					
General de	scription				Orientation	E-W
Trench con	tained thre	ee ditch fe	atures [33	3500.004], [33500.010],	Avg. depth (m) 0.32
[33500.012], and two	post hole	s [33500.	006] and [33500.008].	Width (m)	2
Natural con	isisted of r	mid orang	e clayey s	and and gravel.	Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
33500.001	Layer	-	0.18	Topsoil	-	-
33500.002	Layer	-	0.14	Subsoil	-	-
33500.003	Layer	-	-	Natural	-	-
33500.004	Cut	2.05	-	Cut of ditch		-
	Fill	2.05	-	Fill of ditch	-	
33500.005		0.20	-	Cut of post hole	-	-
	Cut				-	
33500.005 33500.006	Cut Fill	0.20	-	Fill of post hole		
33500.005 33500.006 33500.007		0.20 0.25	-	Cut of post hole	-	-
33500.005 33500.006 33500.007 33500.008	Fill			•	-	-
33500.005	Fill Cut	0.25	-	Cut of post hole		-



33500.012	Cut	2.66	0.72	Cut of ditch	-	-
33500.013	Fill	0.56	0.08	Fill of ditch	-	-
33500.014	Fill	0.30	0.12	Fill of ditch	-	-
33500.015	Fill	2.36	0.64	Fill of ditch	Pot/Bone	Roman
Trench 336	;					
General de	scription				Orientation	E-W
				ng ditches, [33600.013],	Avg. depth	(m) 0.56
				33600.017] and [33600.018]. .], [33600.006], [33600.009],	Width (m)	2
[33600.011]	, [33600.0)20], [336(0.024] ar	nd a pit [33600.022]. Natural	Length (m)	40
consisted o	f mid yello	w brown s	sandy clay	<i>I</i> .	Length (m)	
Contexts	1	1	1	1	1	
context no	type	Width (m)	Depth (m)	comment	finds	date
33600.001	Layer	-	0.4	Topsoil	-	-
33600.002	Layer	-	0.18	Subsoil	-	-
33600.003	Layer	-	-	Natural	-	-
33600.004	Cut	0.74	0.26	Cut of ditch	-	-
33600.005	Fill	0.74	0.26	Fill of ditch	Pot	Roman
33600.006	Cut	1.46	0.34	Cut of ditch	-	-
33600.007	Fill	0.94	0.12	Fill of ditch	-	-
33600.008	Fill	1.46	0.21	Fill of ditch	-	-
33600.009	Cut	1.60	-	Cut of ditch	-	-
33600.010	Fill	1.60	-	Fill of ditch	-	-
33600.011	Cut	1.40	-	Cut of ditch	-	-
33600.012	Fill	1.40	-	Fill of ditch	Pot	Roman
33600.013	Cut	4.40	-	Cut of ditch	-	-
33600.014	Cut	0.75	-	Cut of ditch	-	-
33600.015	Cut	1.60	-	Cut of ditch	-	-
33600.016	Cut	1.00	-	Cut of ditch	-	-
33600.017	Cut	2.20	-	Cut of ditch	-	-
33600.018	Cut	0.60	-	Cut of ditch	-	-
33600.019	Fill	2.00	-	Fill of ditches	Pot/Bone SF 103/ 104/105/ 107/ 108	Roman
33600.020	Cut	2.00	-	Cut of ditch	-	-
33600.021	Fill	2.00	-	Fill of ditch	-	-
33600.022	Cut	0.70	-	Cut of pit	-	-
33600.023	Fill	0.70	-	Fill of pit	Pot/SF 109	Roman
33600.024	Cut	1.85	-	Cut of ditch terminus		



33600.025	Fill	1.85	-	Fill of ditch terminus			
Trench 337	,						
General de	scription				Orientation	l	NE-SW
				00.010], [33700.012] and a	Avg. depth	(m)	0.82
				g a layer of preserved prange brown, sandy	Width (m)		2
gravels.				sange brown, banay	Length (m)		40
Contexts							•
context no	type	Width (m)	Depth (m)	comment	finds	di	ate
33700.001	Layer	-	0.30	Alluvial deposit	-		-
33700.002	Layer	-	0.14	Alluvial deposit	-		-
33700.003	Layer	-	0.25	Alluvial deposit	-		-
33700.004	Layer	-	0.20	Alluvial deposit	-		-
33700.005	Layer	-	0.30	Alluvial deposit	-		-
33700.006	Layer	-	0.30	Alluvial deposit			-
33700.007	Layer	-	0.24	Subsoil	-		-
33700.008	Layer	-	0.22	Topsoil	-		-
33700.009	Layer	-	-	Natural	-		-
33700.010	Cut	0.36	0.18	Cut of ditch	-		-
33700.011	Fill	0.36	0.18	Fill of ditch	-		-
33700.012	Cut	0.95	0.80	Cut of ditch	-		-
33700.013	Fill	0.95	0.80	Fill of ditch	-		-
33700.014	Layer	-	0.36	Buried soil	-		-
Trench 338	;						
General de	scription				Orientation	1	NW-SE
				00.004], [33800.007],	Avg. depth	(m)	0.27
				d a modern pit [33800.009]. ay sand with patches of	Width (m)		2
blue grey cl		5		.,	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
33800.001	Layer	-	0.22	Topsoil	-		-
33800.002	Layer	-	0.05	Subsoil	-		-
33800.003	Layer	-	-	Natural	-		-
33800.004	Cut	0.60	0.28	Cut of ditch	-		
33800.005	Fill	0.32	0.08	Fill of ditch	-		-
33800.006	Fill	0.60	0.20	Fill of ditch	-		-
33800.007	Cut	0.62	0.22	Cut of ditch	-		-
33800.008	Fill	0.62	0.22	Fill of ditch	Pot/Bone	LIA-E.	Roman



33800.009	Cut	0.30	-	Cut of pit	-		-
33800.010	Fill	0.30	-	Fill of pit	-		-
33800.011	Cut	0.55	-	Cut of ditch	-		-
33800.012	Fill	0.55	-	Fill of ditch	-		-
33800.013	Cut	0.25	-	Cut of ditch	-		-
33800.014	Fill	0.25	-	Fill of ditch	-		-
33800.015	Cut	0.30	-	Cut of ditch	-		-
33800.016	Fill	0.30	-	Fill of ditch	-		-
Trench 339							
General de	scription				Orientation		NW-SE
				000.004], [33900.007],	Avg. depth	(m)	0.36
				oles [33900.015] and al consisted of light orange	Width (m)		2
clay sand w				ar consisted of light orange	Length (m)		40
Contexts							
context no	type	Width (m)	Depth (m)	comment	finds	da	ate
33900.001	Layer	-	0.24	Topsoil	-		-
33900.002	Layer	-	0.16	Subsoil	-		-
33900.003	Layer	-	-	Natural	-		-
33900.004	Cut	1.44	0.48	Cut of ditch	-		-
33900.005	Fill	1.00	0.06	Fill of ditch	-		-
33900.006	Fill	1.44	0.42	Fill of ditch	Pot/Bone	Ro	man
33900.007	Cut	1.30	-	Cut of ditch	-		-
33900.008	Fill	1.30	-	Fill of ditch	Pot	Ro	man
33900.009	Cut	2.20	-	Cut of ditch	-		-
33900.010	Fill	2.20	-	Fill of ditch	-		-
33900.011	Cut	1.80	-	Cut of ditch	-		-
33900.012	Fill	1.80	-	Fill of ditch	-		-
33900.013	Cut	0.50	-	Cut of pit	-		-
33900.014	Fill	0.50	-	Fill of pit	-		-
33900.015	Cut	0.40	-	Cut of post hole	-		-
33900.016	Fill	0.40	-	Fill of post hole	-		-
33900.017	Cut	0.40	-	Cut of post hole	-		-
33900.018	Fill	0.40	-	Fill of post hole	-		-
Trench 340							
General de	scription				Orientation		N-S
			o	· · · · · · · ·	Avg. depth	(m)	0.57
				of soil and subsoil overlying I with gravel inclusions.	Width (m)		2
					Length (m)		49.50



context no	type	Width (m)	Depth (m)	comment	finds	date
34000.001	Layer	-	0.33	Topsoil	-	_
34000.002	Layer	-	0.24	Subsoil	-	-
34000.003	Layer	-	-	Natural	-	-
Trench 341	1		1			
General de	scription	1			Orientation	SW-NE
					Avg. depth (m)	0.60
				of soil and subsoil overlying d with gravel inclusions.	Width (m)	2
a halurai oi	uark blov	vii orange	ciay San	a with graver inclusions.	Length (m)	34.50
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
34100.001	Layer	-	0.26	Topsoil	-	-
34100.002	Layer	-	0.36	Subsoil	-	-
34100.003	Layer	-	-	Natural	-	-
Trench 342	2				· ·	
General de	scription				Orientation	E-W
	•		hole [342	200,0041 and a single pit	Orientation Avg. depth (m)	E-W 0.43
Trench con [34200.006	tained a s]. Natural	ingle post		200.004] and a single pit rown orange clay sand with		
Trench con	tained a s]. Natural	ingle post			Avg. depth (m)	0.43
Trench con [34200.006]	tained a s]. Natural	ingle post			Avg. depth (m) Width (m)	0.43
Trench con [34200.006] gravel inclu	tained a s]. Natural	ingle post			Avg. depth (m) Width (m)	0.43
Trench con [34200.006] gravel inclu Contexts context	tained a s J. Natural sions.	ingle post consisted Width	of dark b	rown orange clay sand with	Avg. depth (m) Width (m) Length (m)	0.43 2 40
Trench com [34200.006] gravel inclu Contexts context no	tained a s J. Natural sions.	ingle post consisted Width (m)	Depth (m)	rown orange clay sand with	Avg. depth (m) Width (m) Length (m)	0.43 2 40
Trench con [34200.006 gravel inclu Contexts context no 34200.001	tained a s]. Natural sions. type Layer	ingle post consisted Width (m)	Depth (m) 0.21	rown orange clay sand with comment Topsoil	Avg. depth (m) Width (m) Length (m)	0.43 2 40
Trench con [34200.006] gravel inclu Contexts context no 34200.001 34200.002	tained a s J. Natural sions. type Layer Layer	ingle post consisted Width (m)	Of dark b Depth (m) 0.21 0.22	rown orange clay sand with comment Topsoil Subsoil	Avg. depth (m) Width (m) Length (m)	0.43 2 40
Trench con [34200.006] gravel inclu Contexts context no 34200.001 34200.002 34200.003	tained a s J. Natural sions. type Layer Layer Layer	Width (m) - -	Of dark b Depth (m) 0.21 0.22 -	rown orange clay sand with comment Topsoil Subsoil Natural	Avg. depth (m) Width (m) Length (m)	0.43 2 40
Trench coni [34200.006 gravel inclu Contexts context no 34200.001 34200.002 34200.003 34200.004	tained a s J. Natural sions. type Layer Layer Layer Cut	Width (m) - 0.54	Depth (m) 0.21 0.22 - 0.08	comment Topsoil Subsoil Natural Cut of post hole	Avg. depth (m) Width (m) Length (m)	0.43 2 40
Trench coni [34200.006] gravel inclu Contexts context no 34200.001 34200.002 34200.003 34200.004 34200.005	tained a s J. Natural sions. type Layer Layer Layer Cut Fill	Width (m) - 0.54 0.54	Depth (m) 0.21 0.22 - 0.08 0.08	comment Topsoil Subsoil Natural Cut of post hole Fill of post hole	Avg. depth (m) Width (m) Length (m) finds -	0.43 2 40
Trench com [34200.006] gravel inclu Contexts context no 34200.001 34200.002 34200.003 34200.004 34200.005 34200.006	tained a s J. Natural sions. type Layer Layer Layer Cut Fill Cut Fill	Width (m) - 0.54 0.40	Depth (m) 0.21 0.22 - 0.08 0.08	comment Topsoil Subsoil Natural Cut of post hole Fill of post hole Cut of pit	Avg. depth (m) Width (m) Length (m) finds -	0.43 2 40
Trench coni [34200.006 gravel inclu Contexts context no 34200.001 34200.002 34200.003 34200.004 34200.005 34200.006 34200.007	tained a s Natural sions. type Layer Layer Layer Cut Fill Cut Fill	ingle post consisted Width (m) - - 0.54 0.54 0.54 0.40 0.40	Depth (m) 0.21 0.22 - 0.08 0.08	comment Topsoil Subsoil Natural Cut of post hole Fill of post hole Cut of pit	Avg. depth (m) Width (m) Length (m) finds -	0.43 2 40
Trench com [34200.006] gravel inclu Contexts context no 34200.001 34200.002 34200.003 34200.004 34200.005 34200.006 34200.007 Trench 343 General de	tained a s Natural sions. type Layer Layer Layer Cut Fill Cut Fill Scription	ingle post consisted Width (m) - - 0.54 0.54 0.40 0.40	of dark b Depth (m) 0.21 0.22 - 0.08 0.08 - - -	comment Topsoil Subsoil Natural Cut of post hole Fill of post hole Cut of pit Fill of pit	Avg. depth (m) Width (m) Length (m) finds - - - - - - - - - - - - - -	0.43 2 40
Trench com [34200.006] gravel inclu Contexts context no 34200.001 34200.002 34200.003 34200.004 34200.005 34200.006 34200.007 Trench 343 General de Trench com	tained a s Natural sions. type Layer Layer Layer Cut Fill Cut Fill scription tained a fi	Width (m) - 0.54 0.54 0.40 0.40	of dark b Depth (m) 0.21 0.22 - 0.08 0.08 0.08 - - -	comment Topsoil Subsoil Natural Cut of post hole Fill of post hole Cut of pit Fill of pit	Avg. depth (m) Width (m) Length (m) finds - Orientation	0.43 2 40
Trench com [34200.006] gravel inclu Contexts context no 34200.001 34200.002 34200.003 34200.004 34200.005 34200.006 34200.007 Trench 343 General de Trench com	tained a s Natural sions. type Layer Layer Layer Cut Fill Cut Fill scription tained a fi	Width (m) - 0.54 0.54 0.40 0.40	of dark b Depth (m) 0.21 0.22 - 0.08 0.08 0.08 - - -	comment Topsoil Subsoil Natural Cut of post hole Fill of post hole Cut of pit Fill of pit	Avg. depth (m) Width (m) Length (m) finds inds - <t< td=""><td>0.43 2 40 </td></t<>	0.43 2 40
Trench com [34200.006] gravel inclu Contexts context no 34200.001 34200.002 34200.003 34200.003 34200.004 34200.005 34200.007 Trench 343 General de	tained a s Natural sions. type Layer Layer Layer Cut Fill Cut Fill scription tained a fi	Width (m) - 0.54 0.54 0.40 0.40	of dark b Depth (m) 0.21 0.22 - 0.08 0.08 0.08 - - -	comment Topsoil Subsoil Natural Cut of post hole Fill of post hole Cut of pit Fill of pit	Avg. depth (m) Width (m) Length (m) Length (m) inds - - - - - - - - - - - - - - Orientation Avg. depth (m) Width (m)	0.43 2 40



34300.001	Layer	-	0.23	Topsoil	-	-
34300.002	Layer	-	0.08	Subsoil	-	-
34300.003	Layer	-	-	Natural	-	-
34300.004	Cut	2.00	-	Cut of ditch	-	-
34300.005	Fill	2.00	-	Fill of ditch	-	-
Trench 344	ļ					
General de	scription				Orientation	E-W
					Avg. depth	(m) 0.55
				00.004]. Natural consisted el inclusions.	Width (m)	2
	90 0.01				Length (m)	40
Contexts						
context no	type	Width (m)	Depth (m)	comment	finds	date
34400.001	Layer	-	0.40	Topsoil	-	-
34400.002	Layer	-	0.14	Subsoil	-	-
34400.003	Layer	-	-	Natural	-	-
34400.004	Cut	0.48	0.07	Cut of post hole	-	-
34400.005	Fill	0.48	0.07	Fill of post hole	-	-
Trench 345	5					
General de	scription				Orientation	NE-SW
	•					
					Avg. depth	
Trench dev	oid of arch	naeology.		of soil and subsoil overlying		
	oid of arch	naeology.			Avg. depth	(m) 0.50
Trench dev	oid of arch	naeology.			Avg. depth Width (m)	(m) 0.50 2
Trench deve a natural of	oid of arch	naeology.			Avg. depth Width (m)	(m) 0.50 2
Trench devo a natural of Contexts context	oid of arch mid to lig	haeology. ht grey bro Width	own sandy Depth	/ clay.	Avg. depth Width (m) Length (m)	(m) 0.50 2 40
Trench deva a natural of Contexts context no	oid of arch mid to ligi type	haeology. ht grey bro Width	Depth	r clay.	Avg. depth Width (m) Length (m)	(m) 0.50 2 40
Trench devo a natural of Contexts context no 34500.001 34500.002	oid of arch mid to ligi type Layer	Width (m)	Depth (m) 0.30	y clay. comment Topsoil	Avg. depth Width (m) Length (m) finds	(m) 0.50 2 40 date
Trench deve a natural of Contexts context no 34500.001	oid of arch mid to ligi type Layer Layer Layer	Width (m)	Depth (m) 0.30	y clay. comment Topsoil Natural	Avg. depth Width (m) Length (m) finds	(m) 0.50 2 40 date
Trench deve a natural of Contexts context no 34500.001 34500.002 34500.003 Trench 346	oid of arch mid to ligi type Layer Layer Layer	Width (m) -	Depth (m) 0.30	y clay. comment Topsoil Natural	Avg. depth Width (m) Length (m) finds	(m) 0.50 2 40 date
Trench deve a natural of Contexts context no 34500.001 34500.002 34500.003 Trench 346 General de	oid of arch mid to ligi type Layer Layer Layer scription	Width (m) - -	Depth (m) 0.30 - 0.20	y clay. comment Topsoil Natural Subsoil	Avg. depth Width (m) Length (m) finds - -	(m) 0.50 2 40
Trench devi a natural of Contexts context no 34500.001 34500.002 34500.003 Trench 346 General de Trench devi a natural of	oid of arch mid to ligi type Layer Layer Layer secription	Width (m) - - - -	Depth (m) 0.30 - 0.20	y clay. comment Topsoil Natural	Avg. depth Width (m) Length (m) finds - - Orientation	(m) 0.50 2 40
Trench devi a natural of Contexts context no 34500.001 34500.002 34500.003 Trench 346 General de Trench devi a natural of	oid of arch mid to ligi type Layer Layer Layer secription	Width (m) - - - -	Depth (m) 0.30 - 0.20	y clay. comment Topsoil Natural Subsoil	Avg. depth Width (m) Length (m) finds - - - - Orientation Avg. depth	(m) 0.50 2 40
Trench deve a natural of Contexts context no 34500.001 34500.002 34500.003 Trench 346 General deve	oid of arch mid to ligi type Layer Layer Layer secription	Width (m) - - - -	Depth (m) 0.30 - 0.20	y clay. comment Topsoil Natural Subsoil	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	(m) 0.50 2 40 - - - - (m) 0.30 2
Trench deve a natural of Contexts context no 34500.001 34500.002 34500.003 Trench 346 General de Trench deve a natural of patches.	oid of arch mid to ligi type Layer Layer Layer secription	Width (m) - - - -	Depth (m) 0.30 - 0.20	y clay. comment Topsoil Natural Subsoil	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m)	(m) 0.50 2 40 - - - - (m) 0.30 2
Trench deve a natural of Contexts context no 34500.001 34500.002 34500.003 Trench 346 General de Trench deve a natural of patches. Contexts context	oid of arch mid to ligi type Layer Layer Layer scription oid of arch mid to ligi	Width (m) - - - - - - - - - - - - - - - - - - -	Depth (m) 0.30 - 0.20 Consists of own sandy	y clay.	Avg. depth Width (m) Length (m) finds - - Orientation Avg. depth Width (m) Length (m)	(m) 0.50 2 40 date - - - (m) 0.30 2 40





APPENDIX B. FINDS REPORTS

B.1 Brooklands Phases 2 – 4 Evaluation – Pottery

By Edward Biddulph

B.1.1 A total of 348 sherds weighing 3,255 g were recovered during the third phase of the evaluation. This material was rapidly scanned to assess the character of the pottery and identify diagnostic pottery in order to determine context-group dates. Where necessary the pottery was examined under a binocular microscope at x20 magnification to aid in identification of the fabric. Fabrics were given codes from Oxford Archaeology's standard pottery recording system (Booth, nd). See Table B.1 for a summary of context groups.

Condition

B.1.2 The pottery was generally in poor condition. Sherds were small and abraded, which is reflected in the mean sherd weight of 9 g. That said, some larger pieces were recorded, and pottery of Roman and medieval date was generally better preserved than that of the prehistoric and Saxon periods.

Description

- B.1.3 Two per cent of the assemblage by weight was assigned to groups dated to the prehistoric period. Two fabrics sandy and shelly were recognised. Slack-profiled or shouldered jars were identified in both fabrics; the vessels were decorated on the rim with finger-impressions and incising. Overall, the pottery is consistent with a late Bronze Age or early Iron Age date. Late Iron Age and Roman pottery accounted for 70% of the assemblage. Apart from context groups that contained undiagnostic pottery usually body sherds in long-lived grey ware and shelly ware which were dated broadly as Roman, and three main ceramic phases emerged for this period.
- B.1.4 A total of 14 groups containing grog-tempered wares were dated to the late Iron Age or early Roman period. Occasionally these were found alongside shelly and post-conquest sandy wares. Few forms were seen; a pedestal bowl and a bead-rimmed jar were available in grog-tempered ware. Three groups were given a date spanning the mid 2nd to mid 3rd century. Fabrics included pink-grogged ware (which was made relatively close-by in the vicinity of Stowe), sandy grey and oxidised wares (also probably locallyproduced), Midlands-made shelly ware, and Central Gaulish samian ware. Dishes and necked and ledge-rimmed jars recorded in these fabrics were characteristic of the period. A more diverse range of pottery was seen in the late Roman period, to which six groups were dated. Shelly ware bowls and necked jars probably arrived from the Harrold kilns in Bedfordshire; mortaria in white ware and white-slipped oxidised fabrics reached the site from Oxford. Local potters were responsible for sandy grey ware widemouthed jars and necked jars. A Central Gaulish decorated bowl (Drag. 37) was recovered from a late Roman group, but this must be residual.
- B.1.5 A small amount of pottery (3% by weight) belonged to groups dated to the early/middle Saxon period. A handmade sandy and organic-tempered fabric was identified and available in the form of an S-profiled jar and plain-rimmed dish. The latter was unusual in the repertoire of Saxon potters and appears to be based on a Roman-period prototype. A similar vessel was found at Pennyland, Milton Keynes (Blinkhorn 1993, fig.



101.8). No medieval pottery was recorded, and a small amount of post-medieval pottery (1% of the assemblage by weight) was encountered.

B.1.6 Some degree of patterning can be detected in the distribution of the pottery. The prehistoric pottery was recovered from trenches in geophysics areas 10 and 27 along the western edge of the evaluation area (Fig. 2). Roman pottery was also seen here, but was concentrated in the southern part of the site in areas 19, 21, 22 and 25; early, mid and late Roman periods were represented. Saxon pottery was more dispersed, being recorded in areas 10 and 25, although this hints at a western focus. The post-medieval pottery was recovered from the central and north-western parts of the site.

Potential

B.1.7 The assemblage points to prehistoric, Roman and Saxon areas of activity within the evaluation area or close to it. The southern part of the site offers the greatest potential for Roman-period settlement evidence, while the western edge has a stronger prehistoric and Saxon emphasis. The pottery requires no further recording unless incorporated within an assemblage derived from previous or future interventions in the area. Given its size, the assemblage from the current evaluation included a relatively wide range of Roman forms and fabrics that hints at a medium to large (or high-status) settlement with good trade links and inhabitants comfortable with continental-style pottery use. A larger sample would be useful to test this impression. The prehistoric and Saxon pottery has parallels at the settlement sites at Pennyland, and there is good potential with a larger dataset to compare communication, trade, and cultural links of sites in the region through the ceramics.

Context	Count	Weight (g)	Comments	Group Date
13200.007	1	26	Z30 black-glazed earthenware	1650-1850
13500.005	1	4	O20 sandy oxidised ware	AD 43-410
15000.009	1	11	R20 coarse sandy grey ware	AD 43-410
15300.006	1	9	E80 grog-tempered ware	50 BC-AD 70
15300.007	12	48	Z10 handmade sandy/organic fabric (jar)	AD 410-750
15400.005	4	16	P shelly fabric (jar with finger-impressed rim)	LBA/EIA
15500.005	2	72	O20 sandy oxidised ware (?graffito on base), tile	AD 43-410
15500.007	1	7	P Shelly fabric (jar)	?LBA/IA
15700.002	18	37	C10 shelly ware, ?E80 grog-tempered ware	?AD 43-70
15700.006	68	199	E80 grog-tempered ware	50 BC-AD 70
15700.008	4	21	E80 grog-tempered ware (bead-rimmed jar)	50 BC-AD 70
15700.010	12	68	E80 grog-tempered ware	50 BC-AD 70
17800.005	17	118	Shelly fabric not entirely like typical Roman- period ware. Possibly LBA/IA	Undated
17800.006	2	12	Shelly fabric, ?prehistoric [sample 36]	Undated
17800.023	2	30	O20 sandy oxidised ware	AD 43-410
18700.005	4	10	C10 shelly ware	AD 43-410

Table B.1 – Summary of pottery by context

Context	Count	Weight (g)	Comments	Group Date
21700.005	6	22	P sandy fabric (slack-profiled jar with incised rim)	LBA/EIA
23500.006	19	180	O81 pink-grogged ware, R20 coarse sandy grey ware, O20 sandy oxidised ware (bead-rimmed dish, flask)	AD 150-250
23500.008	3	143	R30 medium sandy grey ware (necked wide- mouthed jar)	AD 270-410
23500.010	53	849	C10 shelly ware (oval-bodied necked jar, ledge- rimmed jar), R30 medium sandy grey ware (oval-bodied necked jar, bifid rim jar), M22 Oxford white ware mortarium, S30 Central Gaulish samian ware (Drag. 37 decorated bowl)	AD 270-410
23700.013	4	58	Z10 handmade sandy/organic fabric (plain- rimmed dish)	AD 410-550
25600.004	1	2	Z30 glazed white ware	1800-1900
26000.006	1	4	Z30 earthenware	1650-1900
27100.012	1	19	S30 Central Gaulish samian ware (dish base)	AD 120-200
27200.006	1	12	O20 sandy oxidised ware	AD 43-410
28900.003	9	50	E30 sand-tempered ware	?50 BC-AD 70
28900.006	3	5	?P sandy fabric	?LBA/IA
31900.015	1	11	Shelly fabric, possibly Roman	Undated
33200.005	1	7	C10 shelly ware	AD 43-410
33200.007	14	113	C10 shelly ware (oval-bodied necked jar)	AD 270-410
33200.009	1	3	E80 red-surfaced grog-tempered ware	50 BC-AD 70
33300.007	4	13	R30 medium sandy grey ware, O20 sandy oxidised ware	AD 43-410
33300.010	8	104	E80 red-surfaced grog-tempered ware, E80 coarse grog-tempered ware (decorated storage jar body sherd), R20 coarse sandy grey ware	AD 43-70
33300.012	5	42	E80 grog-tempered ware, R20 coarse sandy grey ware	AD 43-70
33300.014	3	46	E80 grog-tempered ware, R30 medium sandy grey ware	AD 43-70
33400.002	1	27	M30 Oxford white-slipped oxidised mortarium	AD 240-410
33400.006	1	17	E80 red-surfaced grog-tempered ware	50 BC-AD 70
33400.008	1	16	E80 red-surfaced grog-tempered ware (pedestal bowl)	50 BC-AD 70
33400.010	2	3	E80 grog-tempered ware	50 BC-AD 70
33400.016	9	94	C10 shelly ware (ledge-rimmed jar), O81 pink-	AD 150-200



Context	Count	Weight (g)	Group Date	
			grogged ware (cordoned necked jar), O20 sandy oxidised ware, R50 black-surfaced ware	
33500.011	2	46	R50 black-surfaced ware (plain-rimmed dish)	AD 120-410
33500.015	19	49	R30 medium sandy grey ware, C10 shelly ware	AD 43-410
33600.005	1	37	C10 shelly ware (bowl or wide-mouthed jar)	AD 270-410
33600.012	1	8	O20 sandy oxidised ware	AD 43-410
33600.019	10	192	C10 shelly ware (flange-rimmed bowl), P shelly/ sandy fabric (?slack-profiled jar)	?AD 270-410
33600.023	6	54	C10 shelly ware, R30 medium sandy grey ware	AD 43-410
33800.008	1	10	E80 grog-tempered ware	50 BC-AD 70
33900.006	4	168	C10 shelly ware, R30 medium sandy grey ware	AD 43-410
33900.008	1	160	O81 pink-grogged ware	AD 150-350
33500.015	1	3	R10 fine grey ware	AD 43-410
Totals	348	3255		

B.2 Brooklands Phases 2 – 4 Evaluation – Lithics

by David Mullin

B.2.1 A total of 6 worked flints were recovered from excavations at Brooklands.

Context	Flint												
17800.006	End scraper, dark brown flint. Very steep retouch at distal end.												
20100.001	Blade shatter, light brown flint.												
22200.005	End scraper, gravel flint. Neolithic.												
22400.016	Tertiary flake, light grey flint. Utilisation on one lateral margin.												
27700.010	Broken ?retouched point/knife, gravel flint.												
33400.010	Tertiary flake, gravel flint.												

Table B.2 – Summary of flint by context

- B.2.2 In addition five small pieces of burnt flint were recovered from (17800.005) and 10 small pieces of burnt flint recovered from (23500.006). A large burnt stone and a small number of other burnt stones and flint were recovered from (15400.005).
- B.2.3 Although relatively little flint was recovered, it is generally of Neolithic character and in good condition, showing little post-depositional rolling or breakage.
- B.2.4 A variety of raw materials were exploited at the site, including probably locally occurring gravel flint, as well as better quality, imported flint. This was also the case with the flint from excavations at Brooklands, to the north-west of the site considered here.
- B.2.5 Although small in number, the flint recovered from the evaluation at Brooklands adds to the emerging picture of earlier prehistoric activity in the environs of Brooklands and the Ouzel valley (Williams 1993, Williams & Zeepvat 1994, Webster 2005).

B.3 Brooklands Phases 2 – 4 Evaluation – Metalwork

By Ian Scott

- 4.4.1 The metalwork assemblage is small (n = 14). The assemblage includes 1 clipped silver coin of Elizabeth I, dated 1575 (SF 100), and Roman coin, probably early 2nd century AD, possibly of Hadrian (SF 107) (identification by P Booth). The most interesting object is a small slim blade (SF 110) from context (17800.006). This appears to be iron, with characteristic orangey brown corrosion, but is in fact not magnetic. It is almost certainly copper alloy. Given its provenance it is almost certainly of Bronze Age date. Its affinities are difficult to ascertain. The blade is of a diamond section although with a slight flattened midrib. Probably later Bronze Age.
- 4.4.2 Otherwise the assemblage is unremarkable, with fragments of bar, nails, pieces of strip, and other largely undatable and undiagnostic pieces. The only other identifiable object is the possible hammer or socketed tool from context (23400.005).

	Function						
Context	Coins	Tool	Personal	Misc	Nail	Unknown	Total
15700.006						1	1
20100.001	1*						1
23400.005		1					1
23500.010				2			2
33300.010					1		1
33600.019	1**			2	2		5
33600.021					1		1
33600.023						1	1
17800.006			1***				1
Total	2	1	1	4	4	2	14

Table B.3 - Summary quantification of metalwork by context and function

* Coin of Elizabeth I, dated 1575; ** Romano-British coin; *** copper alloy blade





B.4 Brooklands Phases 2 – 4 Evaluation – Animal bones

by Rachel Scales

Methods

B.4.1 The animal bone was recorded following the protocol outlined in Serjeantson (1996). Where possible fragments were identified to species using the Oxford Archaeology Zooarchaeology reference collection. Fragments that could not be identified to species were put into categories: large mammal sized (e.g. cattle, horse or large deer), medium mammal sized (e.g. sheep/goat or pig) and micro-mammal sized (e.g. shrew, vole, amphibian).

Results

- B.4.2 A total of 929 bones were recovered from the site, of which 117 (13%) were identifiable to species level; of the 117 bones, 46 (39%) were recovered from environmental bulk samples. Of the material not identifiable to species level 643 (69%) bones were recorded as indeterminate, 87 (9%) were noted as being from large sized mammals, 51 (5%) from medium sized mammals and 31 (3%) from micro-mammals.
- B.4.3 Cattle (Bos taurus) was the most frequent species present making up 44% of the identifiable fragments in the assemblage (Table B.4). Sheep/ goat (Ovis aries/ Capra hircus) was the second most frequent mammal (21%) present. Other domestic species recorded in small numbers were horse (Equus caballus) (8%) and pig (Sus scrofra) (2%) and wild fauna was represented by the presence of red deer (Cervus elaphus) (2%), amphibians (17%), and rodents (6%).
- B.4.4 The condition of the bone was on the whole very good. However, the assemblage was highly fragmented with only 13% of the material being complete enough to produce accurate identifications. This does nor appear to have been caused by poor preservation conditions. The fragmentation is likely to have been caused by a combination of carnivore gnawing in antiquity (as discussed below) and more modern taphonomic factors such as the use of the land for arable agriculture and removal of the woodland overlying areas of the site prior to excavation.
- B.4.5 Contexts associated with the animal bone range from the late Bronze Age to the Roman periods.

Taxon	NISP (countable only)	%
Cattle	51	44
Sheep/goat	24	21
Amphibian	20	17
Horse	9	8
Rodent	7	6
Red deer	3	2
Pig	3	2
Total	117	100

Table B.4 – Number and	percentage	of identifiable bones.
	porcontago	

Late Bronze Age / Early Iron Age Bone

B.4.6 Of the 553 bones from late Bronze Age / early Iron Age deposits at Brooklands, 163 (28%) bones, from 3 different contexts were identifiable to species or mammal size.



Table B.4 shows the contexts, species and elements of the bones recovered from the Brooklands late Bronze Age and early Iron Age features. Cattle was the most frequent domestic species followed by sheep/ goat. Horse and pig were also present in small numbers. One late Bronze Age / early Iron Age pit fill (17800.006) contained a red deer tibia.

- B.4.7 Six cattle bones were noted as being unfused and three unerupted cattle teeth suggest young animals were present on site. One unfused pig femur and a heavily worn pig molar were also identified, suggesting that pigs of varying ages were being utilised.
- B.4.8 No burnt bone was identified from the Iron Age contexts. 26 (5%) bones showed evidence of carnivore gnawing and a further 18 (3%) of butchery marks. Cut marks indicative of filleting were present along with both cut and chop marks associated with the dismembering process. The presence of both meat bearing and non meat bearing cattle and sheep/ goat elements and the butchery marks recorded appear to reflect domestic activity suggesting that these deposits are made up of both domestic cooking and butchery waste.

Late Iron Age / Roman Bone

- B.4.9 There were 90 bones recovered from eight different late Iron Age / Roman contexts, which produced 61 (68%) bones identifiable to species or mammal size. Table B.5 shows the contexts, species and elements of the bones recovered. Only four sheep/goat bones and two cattle bones were identified. The majority of identifiable bones (77%) belong to rodents and amphibians. Two fragments of red deer antler were recorded (23500.006) and both showed evidence of working with the surfaces having been flattened where possible with a saw.
- B.4.10 No burnt bone was identified from these deposits. One cattle phalange had cut marks reflective of the skinning process. Very few meat bearing bones are represented in this small Roman assemblage. It appears to reflect domestic activity, largely associated with butchery waste and perhaps craft working.

Comments

- B.4.11 The site lies close to the river Ouzel and a dry brook feeding into the Ouzel runs along the southern boundary of the excavation area. The land around and including Trench 178 is believed to have been permanently waterlogged since antiquity. The presence of micro-fauna such as rodents, and amphibians in the Brooklands assemblage suggests a close proximity to field and wetland habitats and probably reflects the immediate hinterland at the time. Two of the environmental samples taken during the excavations also contained waterlogged plant material and insect remains indicative of a damp pastoral land.
- B.4.12 The Ouzel and associated brook systems would have provided a rich grassland environment for domestic animals, such as cattle to graze. The late Bronze Age, Iron Age and Roman bone assemblage suggests that cattle and sheep/goat were the main domestic species exploited. Wild game such as red deer may also have grazed on the margins of this environment at the grassland/ woodland interface, providing a useful wild resource for any nearby settlements.

Recommendations

B.4.13 The animal bone assemblages from Brooklands were fragmented, but those elements that were identifiable were in good condition and showed clear evidence of butchery

v.1



marks and carnivore gnawing. They give some evidence for local economy during the late Bronze Age, Iron Age and Roman periods; The late Bronze Age / early Iron Age assemblage in particular offers evidence for domestic activity with a range of species being present representing both cooking and butchery waste. The smaller late Iron Age / Roman assemblage may reflect a more pastoral utilisation of the land during this period, as one would expect more scant evidence from field systems, in contrast to a settlement where evidence for domestic activity and refuse is likely to be higher.

B.4.14 Further work on this material is not recommended at this time, but should further excavations be carried out at the site it should be included in future analysis.



Context	Phase	Feature	Species																		
		Туре		Skull	Antler	Mandible	Teeth	Vertebra	Rib	Scapula	Humerus	Radius	Ulna	Metacarpal	Pelvis	Femur	Tibia	Metatarsal	Phalanges	Long bone	TOTAL
15400.005	LBA/EIA	Ditch fill	Cattle													3					3
			Medium Mammal																	4	4
			Rodent				1														1
17800.005	LBA/EIA	Ditch fill	Cattle				1			1	1					1		2			6
			Horse													1					1
			Large mammal	7		7	2		13	1					1					3	34
			Sheep/ goat				10					2			1						13
			Pig				1				1										2
			Medium mammal			1		2	13	3						1				7	27
17800.006	LBA/EIA	Pit fill	Cattle	4		3	2	1		1		2	2	1	2	4	2	1	1		26
			Red deer														1				1
			Large mammal	4		2		8	3						3					2	22
			Sheep/ goat			1				1	1					1					4
			Pig													1					1
			Medium mammal					1	6	4							1			4	16
			Rodent				2														2
15700.006	LIA/ER	Ditch fill	Medium mammal			1															2
33200.009	LIA-ER (LIA-AD70)	Ditch fill	Cattle															1			1
33400.006	LIA-ER	Ditch fill	Large mammal												1						1
33800.008	LIA-ER	Ditch fill	Medium mammal																	1	1
23500.006	MR-AD(120-200)	Ditch fill	Red deer		2																2

Table B.5 – Animal bones by context



Context	Phase	Feature	Species									Elen	nent								
		Туре		Skull	Antler	Mandible	Teeth	Vertebra	Rib	Scapula	Humerus	Radius	Ulna	Metacarpal	Pelvis	Femur	Tibia	Metatarsal	Phalanges	Long bone	TOTAL
33600.019	MR (AD 120-200)	Ditch fill	Sheep/ goat			1															1
33400.016	Roman	Ditch fill	Sheep/ goat				2														2
33500.015	Roman	Ditch fill	Cattle																1		1
			Micro-mammal					2												21	23
			Sheep/ goat				1														1
			Rodent			1	2								1						4
			Amphibian																	20	20
33900.006	Roman	Ditch fill	Large mammal												1						2



Appendix C. Brooklands Phases 2 - 4 Evaluation – Environmental samples

By Wendy Smith and Rachel Scales

C.1 Introduction

Methodology – Processing method

C.1.1 Samples were processed at Oxford Archaeology by flotation using a modified Siraf-style flotation machine. The resulting flot (the material which floats) was sieved to 250µm and the heavy residue (the material which does not float) was sieved to 500µm. Between 19L— 40 L of sediment was processed for charred plant remains. In two cases, where waterlogged plant remains were observed during processing a 1L sub-sample was processed for waterlogged plant remains, and 9L—13L of unprocessed sediment was retained for possible future insect analysis. The flots and heavy residues for waterlogged plant remains were retained in a 10% ethanol/ 90% water mixture and stored in the Oxford Archaeology Cold store at 8°C. The flots and heavy residues for charred plant remains were dried in a heated room at approximately 30°C. The dried heavy residue fractions were sorted by eye for charred plant remains, along with other ecofacts (e.g. animal bone, charcoal, dried waterlogged plants/ wood, molluscs, etc.) and artefacts (e.g. pottery, flint, etc.).

Methodology – Laboratory method

C.1.2 Plant macrofossils and insect remains within the flots were rapidly scanned using a low-power binocular microscope at magnifications between x10 and x20. Insect identifications were made by Dr. David Smith (Institute of Archaeology and Antiquity, University of Birmingham). Identification of plant and insect remains was made without comparison to modern references and, therefore, all identifications presented here should be seen as provisional. Quantification of taxa is subjective and likely to be biased against smaller-sized seeds/ insect remains which are less likely to be observed in rapid scanning of the flots and/or residues. Nomenclature follows Zohary and Hopf (2000) for economic plants and Stace (1997) for indigenous plant taxa.

C.2 Results

Sediment

C.2.1 The samples were made up of moist to wet clay loams and sandy clay loams. Six of the samples (samples 35, 37-39, 40 and 44) included approximately 10% sub-angular stones/ flint/ burnt flint within the matrix. The remainder had no inclusions, other than organic remains (e.g. waterlogged wood and charcoal).

Charred Plant Remains

C.2.2 Table C.2 summarises the assessment results for the flots recovered. Charred seeds were only recovered in small quantities. Charcoal was more abundant, but frequently quite small-sized. Cereal grains were most frequently recovered, but always in small quantities. This suggests that these features are somewhat removed from settlement/ agricultural processing activities (e.g. malting, parching, etc...).



Waterlogged Plant and Insect Remains

- C.2.3 The results for the waterlogged flots are presented in Table C.1. A limited waterlogged plant macrofossil deposit was recovered from samples 36 and 39. Both flots and heavy residues from these samples were dominated by waterlogged wood and charcoal. Insect remains, especially beetles (Coleoptera) were also observed in both flots.
- C.2.4 The preservation of waterlogged seeds and beetle fragments was remarkably good, so good in fact, there was some concern about the antiquity of these deposits. However, both features were located at more than 1.5 m below modern ground surface and appear to be secure (pers. comm. Mark Dodd).
- C.2.5 Sample 36 (Table C.1) contains a flora which is typical of grassland/ woodland habitats. The presence of beetle wing cases and heads indicate pasture in the vicinity of the site.
- C.2.6 Sample 39 (Table C.1) contains a flora which is more typical of damp to wet environments and certainly the recovery of an indeterminate arrowhead/ water plantain (Sagittaria spp./ Alisma spp.) seed suggests standing water.

Molluscs

C.2.7 A small quantity of land snails were recovered from sample 35.

Bones and Artefacts

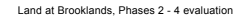
- C.2.8 Table C.3 presents a summary of the artefacts and ecofacts recovered from the heavy residue fractions of the ten bulk samples. Most samples produced large mammal bone. A few samples also produced small mammal bones (samples 37 and 41), bird bones (sample 41) and fish bones (sample 35).
- C.2.9 Burnt clay was recovered from the heavy residue fraction of samples 35, 41 and 42. Samples 35, 37 and 40 produced burnt flint/ stone. Pottery was recovered from samples 35-38 and 40-42. One unidentified iron (Fe) object was recovered from the 10-4mm heavy residue fraction of sample 40. Most samples produced unidentified magnetic material, which seems likely to be naturally magnetic, pebble-sized iron stone.

C.3 Discussion

The Site and Its Hinterland

- C.3.1 The waterlogged plant and insect remains offer an excellent opportunity to reconstruct the prehsitoric environment surrounding the Brooklands excavation area. The pit sampled from Trench 178 (sample 36) is isolated in an area of no habitation. However, the location of this pit within a field system does provide the opportunity to characterise the late Bronze Age / early Iron Age landscape and to establish how agrarian/ pastoral that landscape might be. Animal bone remains were in Appendix B include a range of large herbivores, which supports the evidence from the plant and insect assemblages discussed above in indicating a grassland / pastoral environment.
- C.3.2 At present the alluvial deposit from Trench 337 (sample 39) is undated, although it is certainly prehistoric. The recovery of a range of amphibian bones (see Appendix B) provides additional independent environmental evidence for seasonally flooded areas or permanent wetland in the vicinity.

© Oxford Archaeology





Wider context

- C.3.3 Sample 36 (17800.006) is believed to date to the late Bronze Age / early Iron Age and sample 39 (33700.001) is also thought to be prehistoric in origin (due to its depth). Waterlogged environmental remains have been recovered from nearby Broughton Manor Farm dating to the middle-late Iron Age Roman periods (Fryer 2008a) and at Mill Close, Caldecotte Village, Milton Keynes (Robinson 1994) dated to the late Iron Age.
- C.3.4 The results from the deposits encountered at Brooklands appear to pre-date existing environmental evidence. In addition, no waterlogged plant macrofossil and insect remains are reported on the English Heritage Environmental Bibliography (http://ads.ahds.ac.uk/catalogue/specColl/eab_eh_2004). The waterlogged deposits from Brooklands therefore have the potential to provide data on Iron Age and potentially earlier landscape vegetation and possible use, which currently does not exist for the Milton Keynes area or, indeed, Buckinghamshire.

C.4 Recommendations

CPR, Bones and Artefacts

- C.4.1 Although the charred plant remains from these particular samples are limited, they do indicate that charred plant remains are preserved on site and could be more abundant in other features. If further excavations are undertaken, CPR should be sampled for, using standard 40L bulk samples.
- C.4.2 Future evaluations and excavations should sample in accordance with the most recent Oxford Archaeology Sampling Guidelines (OA 2005) and English Heritage Sampling Guidelines (EH 2002). At present, it is not recommended that any further analysis should be carried out on the charred plant material generated from this evaluation excavation.

Waterlogged Remains

- C.4.3 As discussed above the waterlogged prehistoric remains from Trench 178 are of signifficant regional importance and it is recommended that they are considered in any future excavations and post-excavation programme for the site.
- C.4.4 All waterlogged samples should be processed within 3 months of collection and stored in 10% ethanol/ water mixture in the Oxford Archaeology Cold Store (at 8°C) to prevent further decay and inhibit mould/ bacterial activity.
- C.4.5 Should no further work be carried out at the site, the late Bronze Age / early Iron Age waterlogged sample <36> should be considered for mitigation and full analysis. This work should include:
 - A more detailed analysis of the waterlogged wood. Allowing for at least one day of a relevant specialist's time for the analysis of the waterlogged wood and a further day for the preparation of the written report.
 - A more detailed analysis of the plant remains. Allowing three days for the sorting of the waterlogged flot, identification and quantification of the plant remains and preparation of the report by an appropriate specialist.
 - Further processing and detailed analysis of the waterlogged insect remains. Allowing three days for the parafin flotation of a further 9 litres of sediment, the



sorting and laying out of insect remains and the identification and quantification and report preparation by an appropriate specialist.

• Results should be analysed in tandem with pollen remains from monoliths that have been taken through these features .

Sample Number	36	waterlogged	
Trench Number	178	337	
Context Number	-	33700.001	
	6	00700.001	
Context Description	bottom fill	alluvial	
	of pit	deposit	
Phase	?MIA	unphased/ ?	
		prehistoric	
Sample Vol (L.)	1	1	
Proportion of flot scanned	ca. 15%	ca. 20%	
Latin Binomial			English Common Name
Ranunuculus acris L./ repens L./	+		Meadow/ Creeping
, bulbosus L.			Bulbous buttercup
Urtica dioica L.		++	Common nettle
Silene sp.	++		Campion
Persicaria spp.	+		Knotweed
Polygonum cf. aviculare L.	+		Knotgrass
Rumex sp.	+		Dock
Solanum nigrum L.	++		Black nightshade
Mentha spp type, smooth	+		Mint-type
coated			
Sagittaria spp./ Alisma spp		+	Arrowhead/ Wate
internal structure			plantain
Juncus spp.		++	Rush
Glyceria cf. maxima (Hartm.)		+	Reed sweet-grass
Holmb.			_
Unidentified bud	+		-
Unidentified bud-scar	+	+	-
Waterlogged wood fragments	++++	++++	-
Charred wood fragments	++	+	-
Other Environmental Remains			
Coleoptera	++	++	Beetles
Acarina	+	++	Mites
Scores: + = 0-5 items, ++ = 5-25	items, +++	= 25 - 100 ite	ems, ++++ = >100 items

Table C.1 – Results for waterlogged flots



	1	1	1	1	1		r	r	T			-	r	r	1	<u>}</u>		·	1	<u> </u>		
Trench	Context	Phase	Feature Type	Sample No	Floated Volume (L)	Flot Vol. (ml)	Grain	Chaff	Weeds	Other Charred	MPR	Dried-out WPR	Bone	Charcoal	Dried-out insects	Mollusc	Comments on CPR	CPR Potential	Full Analysis CPR	Charcoal Potential	Charcoal Full Analysis	Other Comment
	17800.005	MIA	Top fill	35	38	335	•	•	-	Ū			+	++		+	ca. 50% of flot scanned. Abundant		N	Ă	?	Charcoal is
			of pit											++			charcoal recovered from heavy					rich, but
			-Middle														residue fractions and flot. Oak					this is a
			Iron														(Quercus sp.), hawthorn group					secondary
			Age														(MALOIDEAE) and an unidentified					context.
			[17800. 004]														diffuse porous taxon (?willow type) observed. No CPR noted. A few					
			004]														molluscs - including Cecilioides					
																	acicula L noted in flot. CPR					
																	assessed as POOR/ Charcoal					
																	assessed as RICH.					
178	17800.006	?MIA	Bottom		26	1925						++			++		ca. 10% of flot scanned. Abundant	С	Ν	С	Ν	Abundant
			fill of pit									++			+		dried-out waterlogged wood and					dried-out
			-Middle Iron														plant remains. Buttercup (<i>Ranunculus acris</i> L./ repens L./					plant macrofossil
			Age														bulbosus L.), campion (Silene sp.),					s (including
			[17800.														chickweed (<i>Stellaria media</i> L.),					wood).
			004]														common nettle (<i>Urtica dioica</i> L.),					David
			-														dock (Rumex spp.), goosefoot					Smith
																	(Chenopodium sp.), Knotgrass					quickly
																	(Polygonum cf. aviculare L.) and					scanned a
																	rush (Juncus spp.) all observed.					few insects
																	Dried out insect remains noted. One half of a hazel (Corylus avellana L.)					selected out for him
																	nutshell recovered from >10mm					and
		1	L	1											l	1			1	1	1	unu

Table C.2 – Flot results for charred plant remains from Brooklands (Evaluation Phase 3), Milton Keynes, Buckinghamshire



Trench	Context	Phase	Feature Type	Sample No	Floated Volume (L)	Flot Vol. (ml)	Grain	Chaff	Weeds	Other Charred	MPR	Dried-out WPR	Bone	Charcoal	Dried-out insects	Mollusc	Comments on CPR heavy residue fraction - this would	CPR Potential	Full Analysis CPR	Charcoal Potential	Charcoal Full Analysis	Other Comment confirmed
																	be ideal for submitting for AMS 14C. No CPR noted. Some charcoal noted. CPR assessed as POOR. Dried out waterlogged plant macrofossils assessed as GOOD. Charcoal assessed as POOR. Abundant dried-out waterlogged wood - but possibly best to use waterlogged wood in first instance.					that dung beetles (SCARABI DAE) were present.
154	15400.005	M- LIA	fill of ditch [15400. 004]	37	39	45 ml	+							++ +			100% of flot scanned. Some modern root and seeds present. A few charred barley (<i>Hordeum</i> sp.) and indeterminate cereal grains observed. A small quantity of charcoal recovered in flot and heavy residue fractions (<50 items) but most fragments are < 2mm in one or more planes of view. CPR/ Charcoal assessed as POOR.		N	С	N	
153	15300.007		fill of pit [15300. 005]	38	19	35 ml	+							++ ++			75% of flot scanned. One charred wheat (<i>Triticum</i> sp.) grain observed. Charcoal is present in both flot and heavy residue fractions but most fragments are < 2mm. CPR/		N	С	N	

 \mathbf{O}



Trench	Context	Phase	Feature Type	Sample No	Floated Volume (L)	Flot Vol. (ml)	Grain	Chaff	Weeds	Other Charred	MPR	Dried-out WPR	Bone	Charcoal	Dried-out insects	Mollusc	Comments on CPR Charcoal assessed as POOR.	CPR Potential	Full Analysis CPR	Charcoal Potential	Charcoal Full Analysis	Other Comment
337	33700.001		alluvial deposit	39	30	1000 ml						++		++ ++			ca. 10% of flot scanned. Abundant dried-out waterlogged wood in flot and heavy residue fractions. Charcoal also frequently present - oak (<i>Quercus</i> sp.), possible alder/ birch/ hazel type (<i>Alnus glutinosa</i> (L.) Gaertn./ <i>Betula</i> spp./ <i>Corylus</i> <i>avellana</i> L.) and hawthorn group (MALOIDEAE) charcoal noted. No CPR observed. One sedge (<i>Carex</i> spp.) seed noted. CPR assessed as POOR/ charcoal assessed as GOOD.		N	В		Although charcoal is relatively abundant this is a secondary context. May be worthwhile submitting roundwood for radiocarbon determinati on. Also noted mineralised concretions - most likely iron panned root casts.

Trench	tx Coute 23500.006	Phase	Feature Type	Sample No	DF Floated Volume (L)	Flot Vol. (ml)	Grain	Chaff	Weeds	Other Charred	MPR	Dried-out WPR	Bone	Charcoal	Dried-out insects	Mollusc	Comments on CPR	CPR Potential	Full Analysis CPR	Charcoal Potential	Charcoal Full Analysis	Other Comment
235	23500.006	(AD 120-	fill of ditch [23500. 004]	40	40	45 ml	+							++ +			100% of flot scanned. Some modern root and seeds present. A few charred wheat (<i>Triticum</i> sp ?free- threshing type) and indeterminate cereal grains observed. A small quantity of charcoal recovered in flot and heavy residue fractions (<50 items) but most fragments are < 2mm. CPR/ Charcoal assessed as POOR.		N	С	N	
335	33500.015	ROM	fill of ditch [33500. 012]	41	39	100 ml		+						++			ca. 25% of flot scanned. Extremely sandy flot (quartzite sands). One charred wheat (<i>Triticum</i> sp.) rachis node observed. Small flecks of charcoal present in flot and heavy residue fraction. CPR/ Charcoal assessed as POOR.		N	С	N	
289	28900.003	IA	upper fill of post hole [28900. 005]	42	38	95 ml	+			+				++ +			ca. 75% of flot scanned. Abundant modern root and cereal straw present in flot. One indeterminate charred cereal grain and one hazel (<i>Corylus avellana</i> L.) nutshell fragment. Charcoal present in flot and heavy residue, but primarily < 2mm. CPR/ Charcoal assessed as POOR.		N	С	N	

0



Trench	Context	Phase Feature Type	Sample No	Floated Volume (L)	Flot Vol. (ml)	Grain	Chaff	Weeds	Other Charred	MPR	Dried-out WPR	Bone	Charcoal	Dried-out insects	_	Comments on CPR	Full Analysis CPR	Charcoal Potential	Charcoal Full Analysis	Other Comment
178	17800.022	?MIA fill of pit [17800. 020]	43	33	35 ml								++ +			ca. 60% of flot scanned. Extremely C sandy flot (quartzite sands). Modern root and insect present. No CPR noted. Small flecks of charcoal present in flot and some charcoal recovered in heavy residue (est 12 frags). CPR/ charcoal assessed as POOR.	N	C	N	
178	17800.027	?MIA fill of pit [17800. 027]	44	40	75 ml	+							++ +			ca. 50% of flot scanned. Extremely C sandy flot (quartzite sands). Modern root present. One charred barley (<i>Hordeum</i> sp.) grain observed. Small flecks of charcoal present in flot and charcoal also recovered from heavy residue fraction. Estimate <50 items available that are >2mm. CPR/ Charcoal assessed as POOR.	N	С	N	

WPR = Waterlogged plant remains and MPR = mineralised plant remains. Scale: + = <10 items, ++ = 10 -50 items, +++ = 50-100 items, +++ = > 100 items. Potential: A = rich assemblage, >300 identifiable items; B = good assemblage, between 100-300 items; C = poor assemblage, <100 identifiable items

 \mathbf{b}

v.1



		- C.3 - Resiu										,		Discarded/ Retained
Sample	Context	Residue Fraction		A	RTEFACI	ſS				for				
			Burnt Clay	Burnt Flint/ Stone	Iron (Fe)	Pottery	Unident Magnetic material	Mammal Bone	Small mammal bone	Bird Bone	Fish Bone	Charred Plant Remains (mainly charcoal)	Other Plant remains (dried-out WPR)	
35	17800.005	>10 mm	++	+		+	++++	++				++		discarded
		10 – 4 mm						+++				++++		retained for CPR
		4 – 2 mm						+++			+	++++		retained for CPR/ Bone
		2 – 0.5 mm												discarded
36	17800.006	> 10 mm				+		++					++++	discarded
		10 – 4 mm				++		+++				++++		discarded
		4 – 2 mm					+++	++				+++		discarded
		2 – 0.5 mm					+++							discarded
37	15400.005	> 10 mm		+		+								discarded
		10 – 4 mm				+		+++				++		discarded
		4 – 2 mm							+			++		discarded
		2 – 0.5 mm					+++							discarded
38	15300.007	> 10 mm												n/a
		10 – 4 mm				++						+++		discarded
		4 – 2 mm										+++		discarded
		2 – 0.5 mm					+++							discarded
39	33700.001	> 10 mm											++++	discarded
		10 – 4 mm										+++	++	discarded
		4 – 2 mm										++		discarded
		2 – 0.5 mm												Discarded
40	23500.006	>10 mm		+		++		+						discarded
		10 – 4 mm		+	+	++	+++	+++				+++		discarded
		4 – 2 mm					++++	++						discarded
		2 – 0.5 mm					+++							discarded
41	33500.015	> 10 mm	+			+		+	+					discarded

Table C.3 – Residue Results for samples from Brooklands (Evaluation Phase 3), Milton Keynes, Buckinghamshire

© Oxford Archaeology



Sample	Context	Residue Fraction		A	RTEFACTS					ECOF	ACTS			Discarded/ Retained for
			Burnt Clay	Burnt Flint/ Stone	Iron (Fe)	Pottery	Unident Magnetic material	Mammal Bone	Small mammal bone	Bird Bone	Fish Bone	Charred Plant Remains (mainly charcoal)	Other Plant remains (dried-out WPR)	
		10 – 4 mm				<u> </u>	_	++		+		++		discarded
		4 – 2 mm				++	++		+++					discarded
		2 – 0.5 mm				++	++		++					discarded
42	28900.003	> 10 mm	+		+			+						discarded
		10 – 4 mm	+		+			+				++		discarded
		4 – 2 mm				++	++	+						discarded
		2 – 0.5 mm				++	+++							discarded
43	17800.022	> 10 mm												discarded
		10 – 4 mm										++		discarded
		4 – 2 mm												discarded
		2 – 0.5 mm				++	ł							discarded
44	17800.027	> 10 mm												discarded
		10 – 4 mm						+				+++		discarded
		4 – 2 mm				++	++	+				++*		discarded
		2 – 0.5 mm				++	++							discarded

v.1



APPENDIX D. BIBLIOGRAPHY AND REFERENCES

English Heritage Environmental Bibliography hosted by the Archaeological Data Service, University of York (http://ads.ahds.ac.uk/catalogue/specColl/eab_eh_2004). Accessed 15 July 2008.

Blinkhorn, P, 1993 Early and middle Saxon pottery from Pennyland, in *Pennyland and Hartigans: two Iron age and Saxon sites in Milton Keynes* (R J Williams), Bucks Archaeol Soc Monogr **4**, Aylesbury, 246-60

Booth, P, nd Oxford Archaeology Roman pottery recording system: an introduction (revised June 2007), unpublished

CgMs Consulting, 2008, Specification for an archaeological evaluation, Brooklands, Milton Keynes.

English Heritage, 1991, Management of Archaeological Projects.

English Heritage, 2002. Environmental Archaeology. A guide to the theory and practice of methods, from sampling and recovery to post-excavation. Centre for Archaeology Guidelines 2002.01

Framework Archaeology, 2006, *Landscape Evolution in the Middle Thames Valley: Heathrow Terminal 5 Excavations Volume 1, Perry Oaks*, Framework Archaeology Monograph No. **1**

Fryer, V. 2008a. An assessment of charred plant macrofossils and other remains, In, Atkins, R. and Reece, G. 2008. An Iron Age and Roman Settlement at Broughton Manor Farm, Milton Keynes, Buckinghamshire: Post-Excavation Assessment and Updated Project Design. Volume 2. (CAM ARC Report Number 968). Bar Hill, Cambridgeshire: Cambridgeshire Archaeological Field Unit, 246-257.

Fryer, V. 2008b. A brief note on an additional 13 plant macrofossil assemblages, In, Atkins, R. and Reece, G. 2008. An Iron Age and Roman Settlement at Broughton Manor Farm, Milton Keynes, Buckinghamshire: Post-Excavation Assessment and Updated Project Design. Volume 2. (CAM ARC Report Number 968). Bar Hill, Cambridgeshire: Cambridgeshire Archaeological Field Unit, 258-261.

Hey, G. and Lacey, M. 2001, Evaluation of Archaeological Decision-making Processes and Sampling Strategies.

Oxford Archaeology, 1992, Fieldwork Manual, (Ed. D Wilkinson, first edition, August 1992)

Oxford Archaeology, 2000, OA Environmental Sampling Guidelines and Instruction, Manual.

Oxford Archaeology, 2005. Sampling Guidelines. Unpublished document.

Oxford Archaeology, 2008 Archaeological Evaluation of Phases 2 – 4, Brooklands Milton Keynes. Written Scheme of Investigation.

Robinson, M. 1994. Insect remains, In, Zeepvat, R. J. Roberts, J. S. and King, N. A. (eds.) Caldecotte: Excavationand Fieldwork 1966-91. (Buckinghamshire Archaelogical Society Monograph Series 9). Aylesbury: Buckinghamshire Archaeological Society, microfiche MK 117.

Stace, C., 1997. (second edition) *New Flora of the British Isles*. Cambridge: Cambridge University Press.

Serjeantson, D. (1996) "The animal bones," In Refuse and disposal at Area 16 east Runnymede. Runnymede Bridge research excavations, Volume 2, S. Needham and T. Spence, British Museum Press; London. pp. 194-253.



Williams, R.J 1993. *Pennyland and Hartigans*, Buckinghamshire Archaeological Society Monograph Series **4**.

Williams, R.J & Zeepvat, R.J 1994. *Bancroft. A Late Bronze Age/Iron Age Settlement, Roman Villa and Mausoleum,* Buckinghamshire Archaeological Society Monograph Series **7**.

Williams, R.J, P. J. Hart & A.T.L. Williams 1996. *Wavendon Gate – a Late Iron Age and Roman settlement in Milton Keynes*, Buckinghamshire Archaeological Society Monograph Series **10**.

Zohary, D. and Hopf, M. 1994. *Domestication of plants in the Old World: The origin and spread of cultivated plants in West Asia, Europe and the Nile Valley.* Oxford: Clarendon Press.

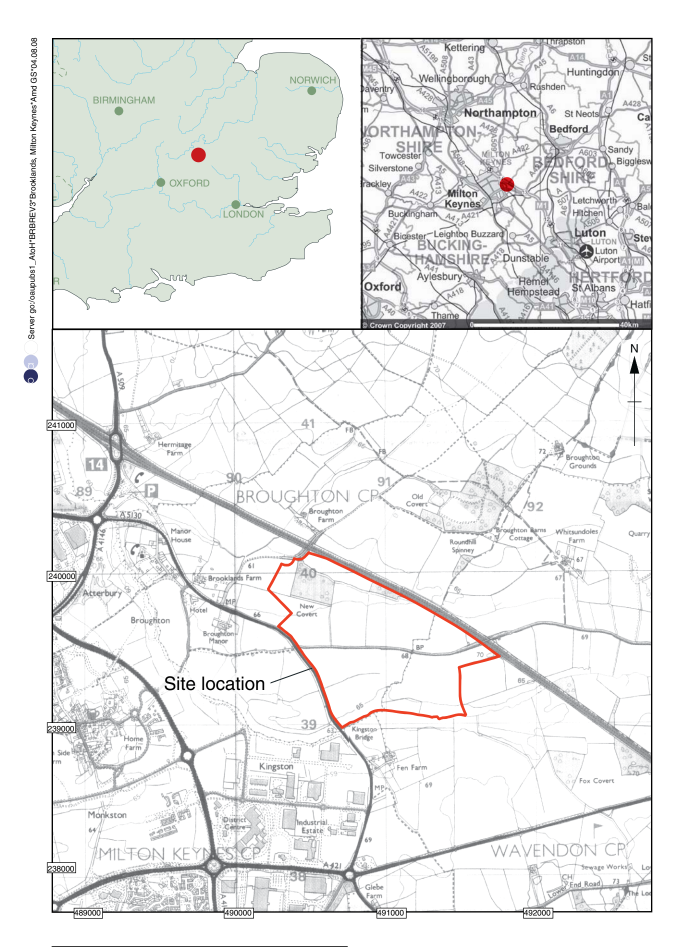


APPENDIX E. SUMMARY OF SITE DETAILS

Site name:	Land at Brooklands, Phases 2 – 4 evaluation
Site code:	BRBR08
Grid reference:	NGR: SP 907 397
Туре:	Evaluation
Date and duration:	May – June 2008
Area of site:	c. 100 ha

Summary of results: Excavation and recording of 219 trenches measuring 40 m by 2 m. The works uncovered five foci of archaeological activity, two of which were definite settlement foci. One of these was a large Romano-British settlement, which adds to the evidence of a heavily settled zone (from Area 1 and the Broughton Manor Farm site to the site under discussion) related to the gravel terrace during the Roman period.

Location of archive: The archive is currently held at OA, Janus House, Osney Mead, Oxford, OX2 0ES, and will be deposited with the Buckinghamshire County Museum in due course, under the following accession number: AYBCM:2007.113.



Reproduced from the Explorer 1:25,000 scale by permission of the Ordnance Survey on behalf of The Controller of Her Majesty's Stationery Office © Crown Copyright 1974. All rights reserved. Licence No. AL 100005569

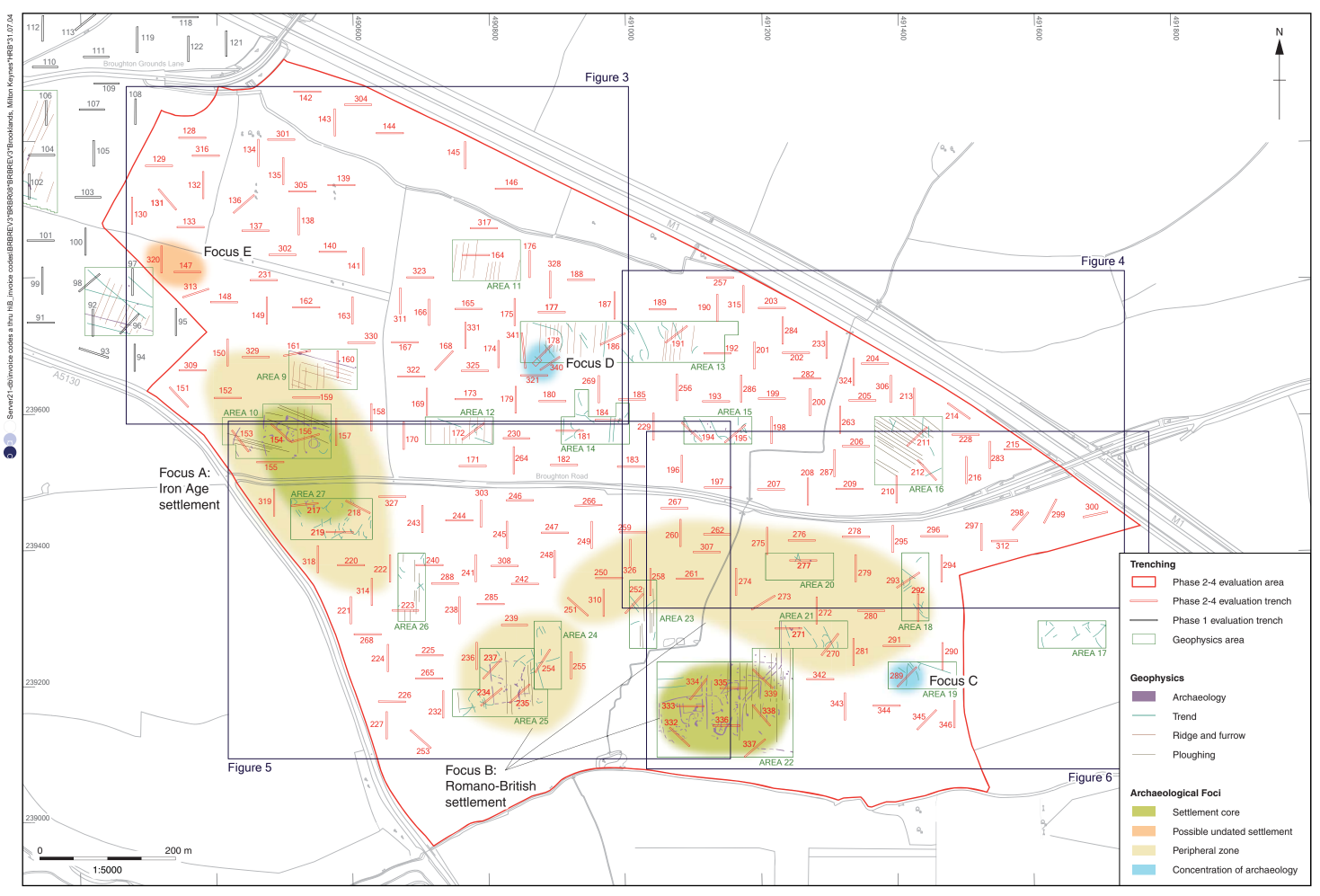


Figure 2: Plan of trenches showing geophysics



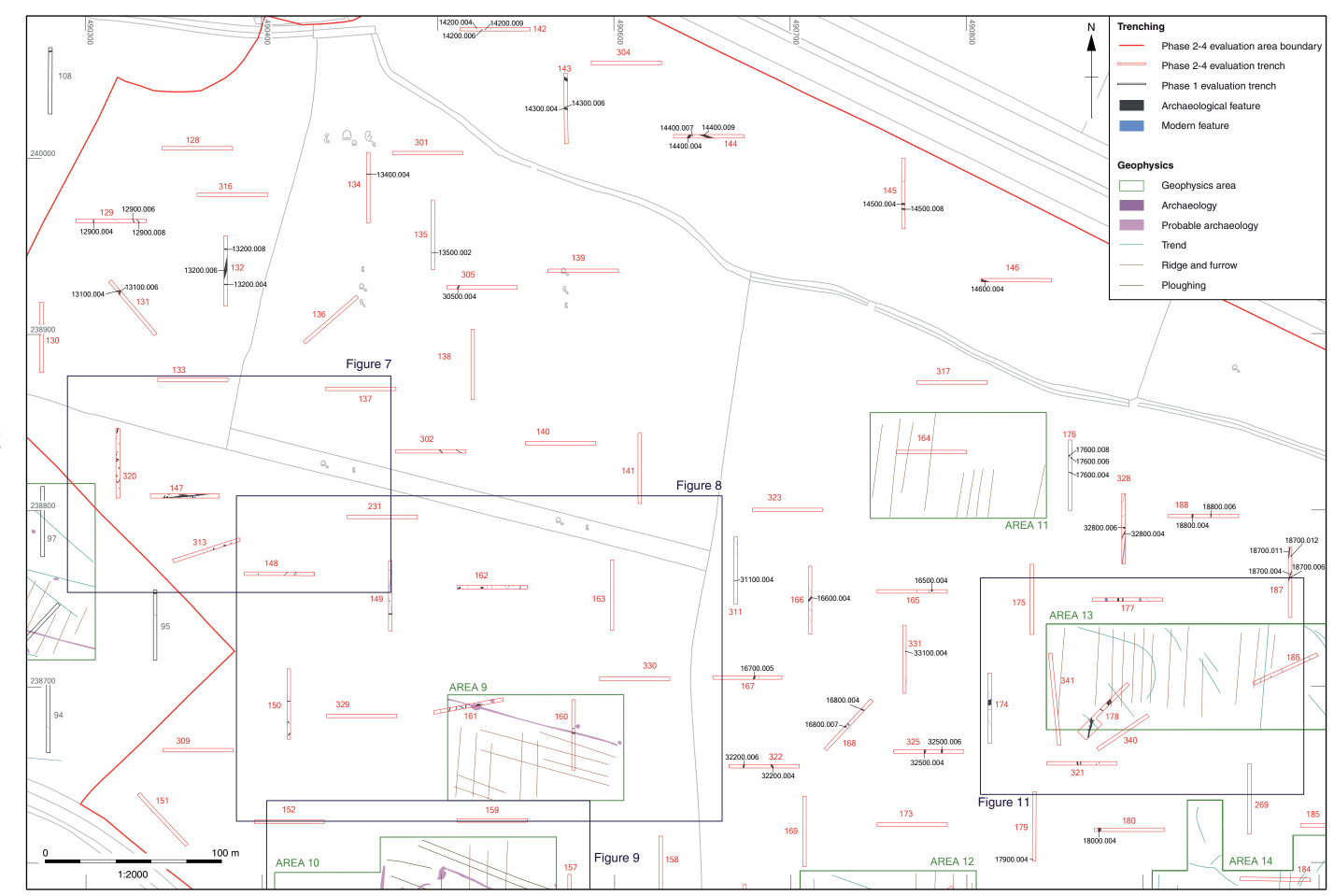


Figure 3: North-west area

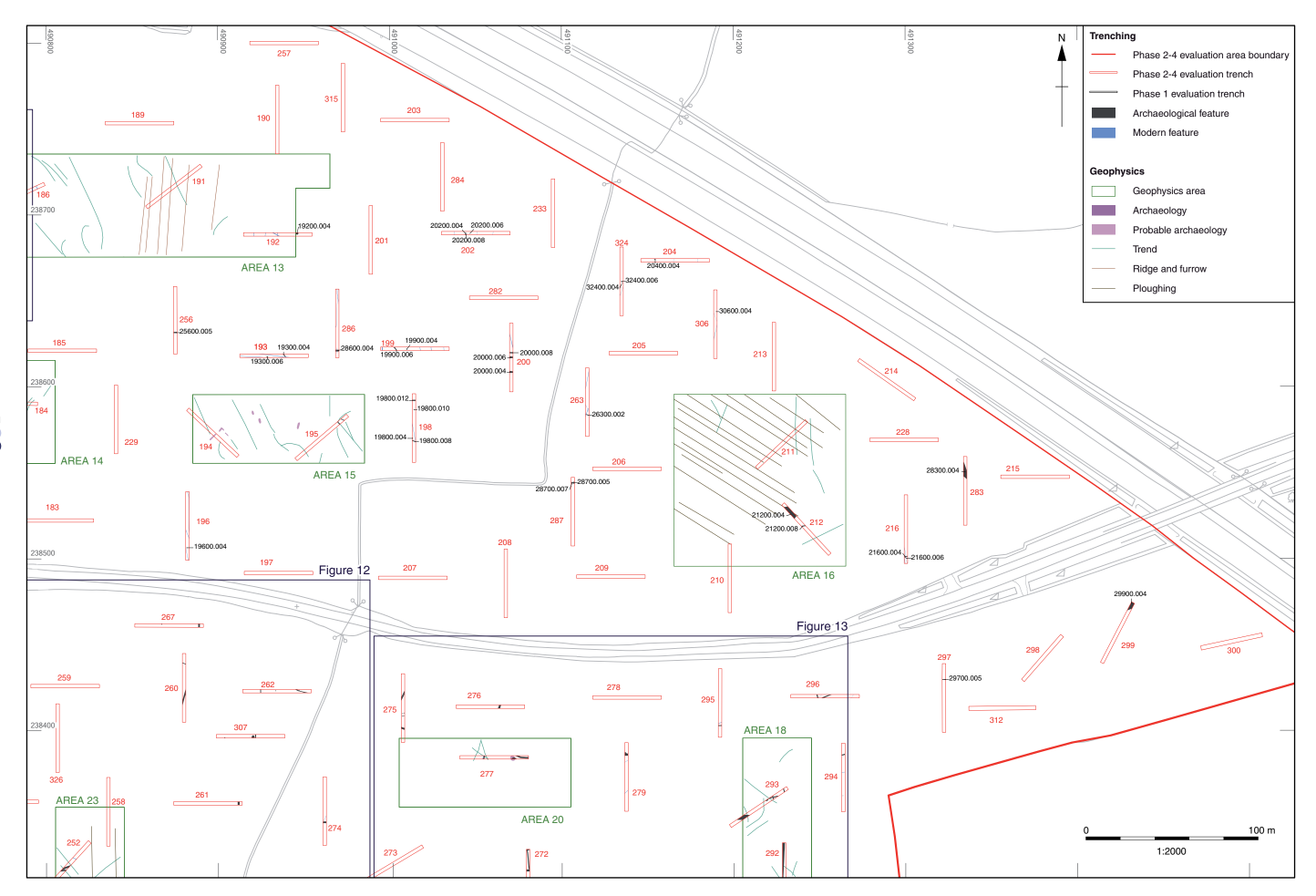


Figure 4: North-east area

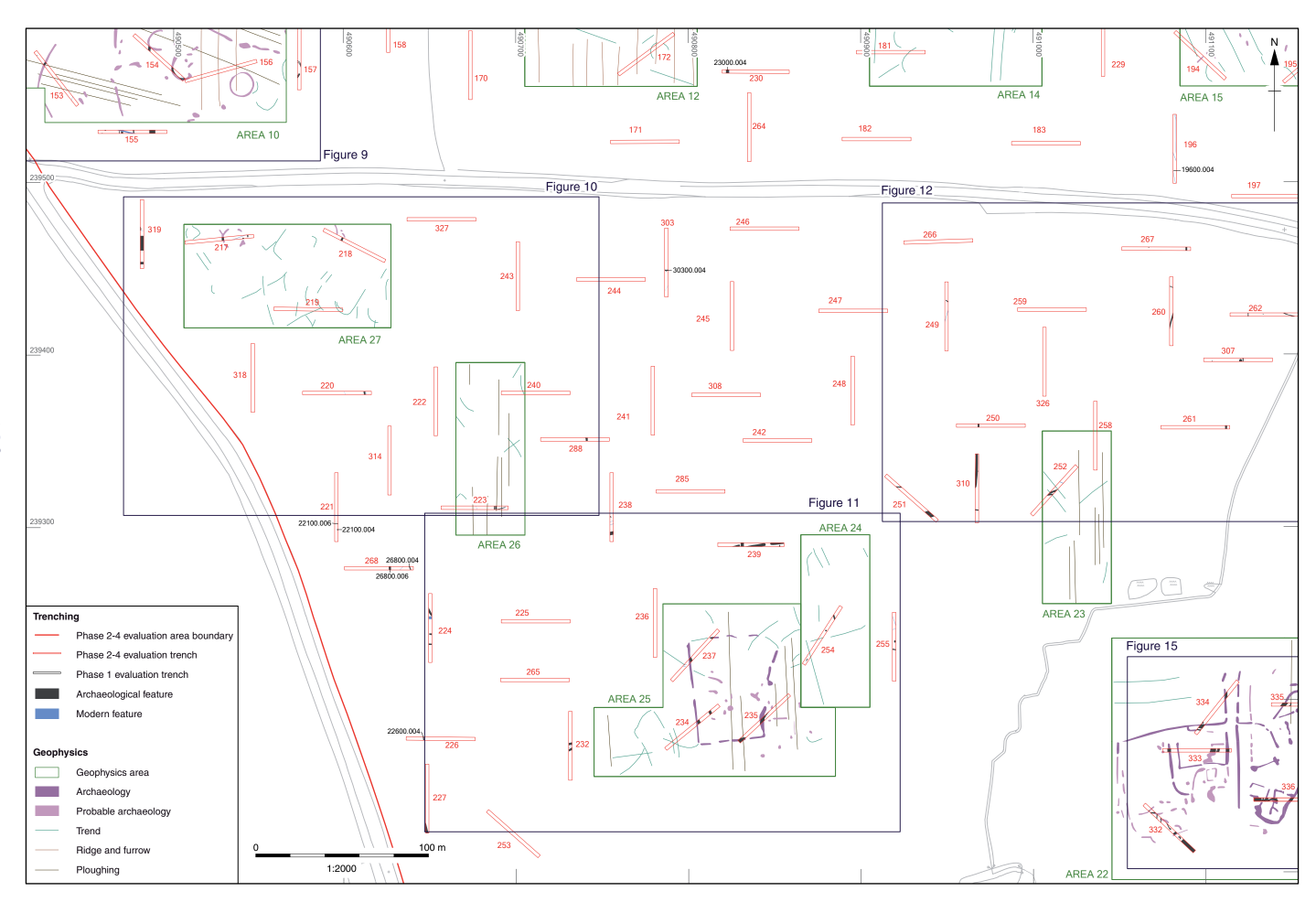
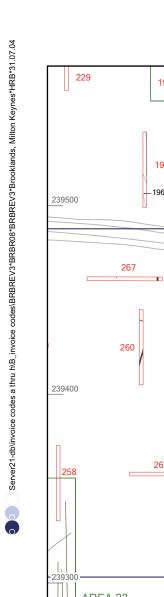
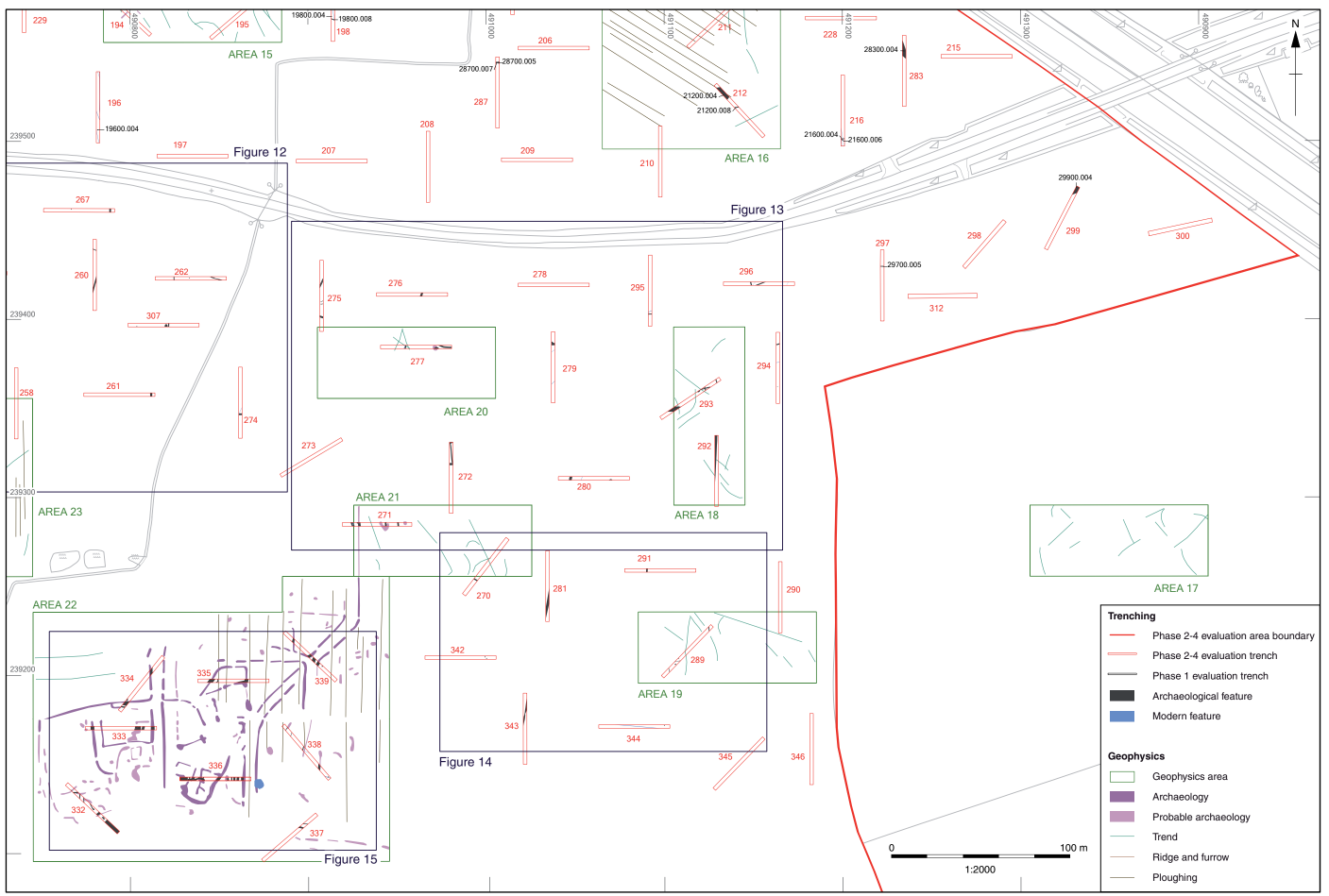
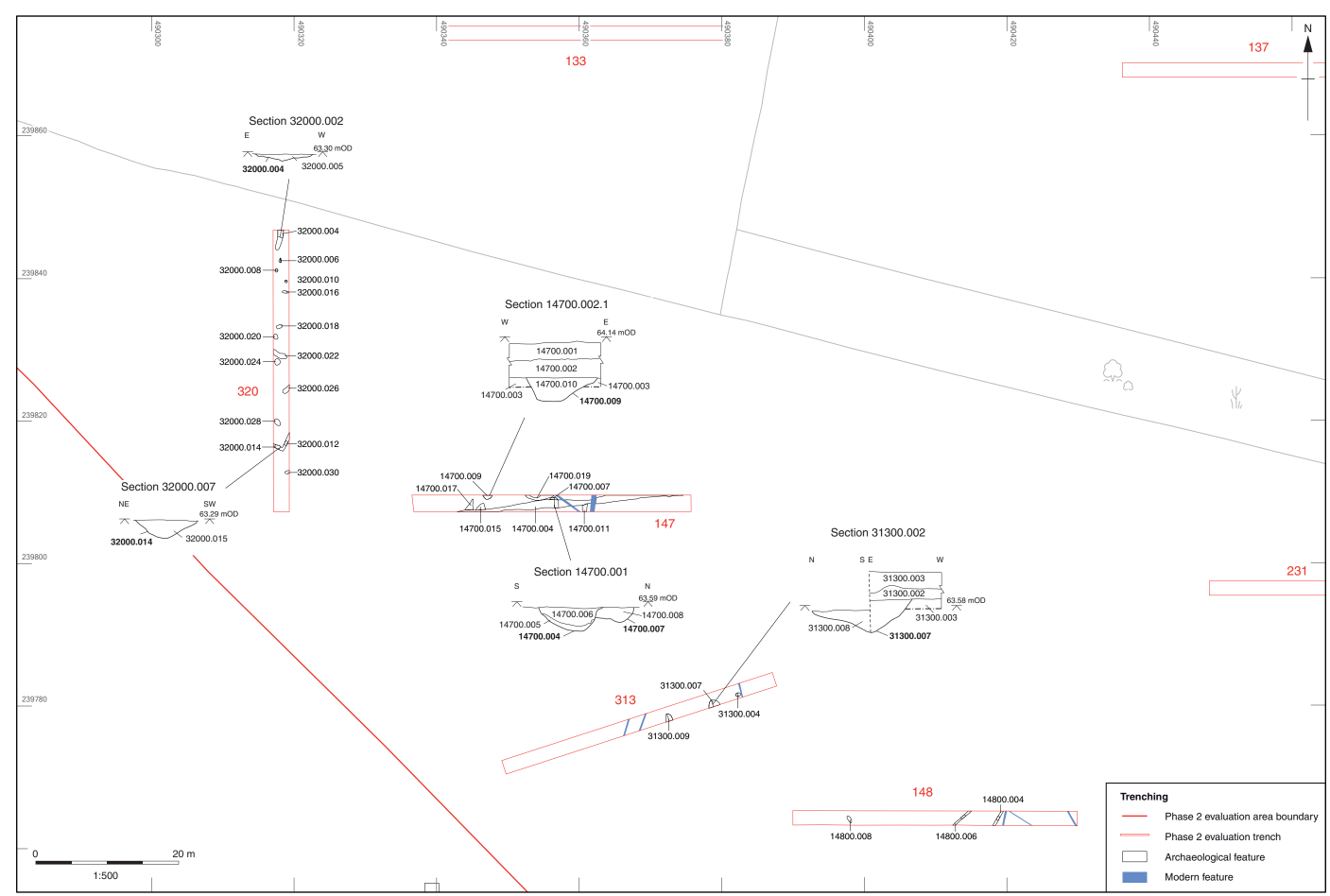


Figure 5: South-west area

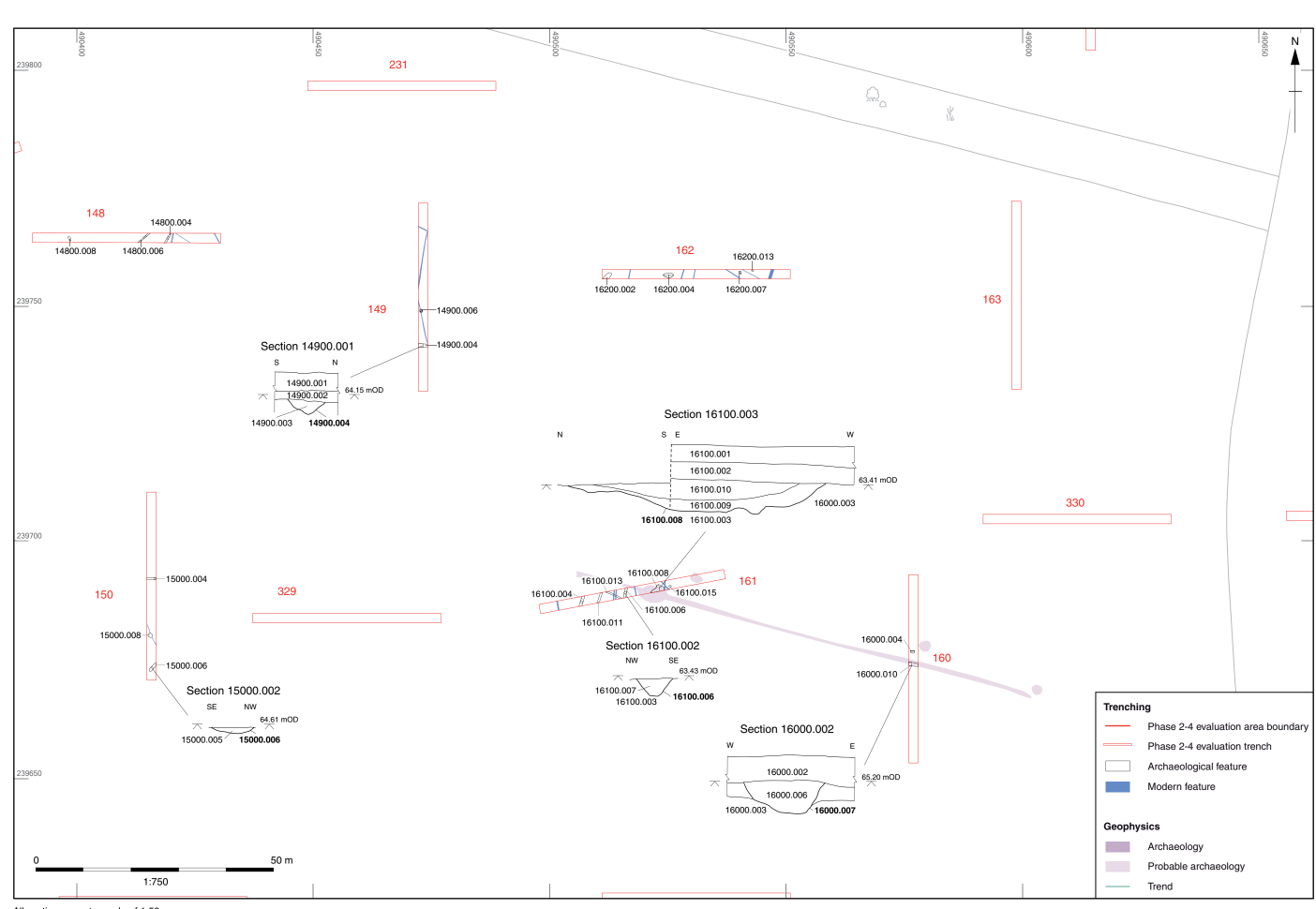






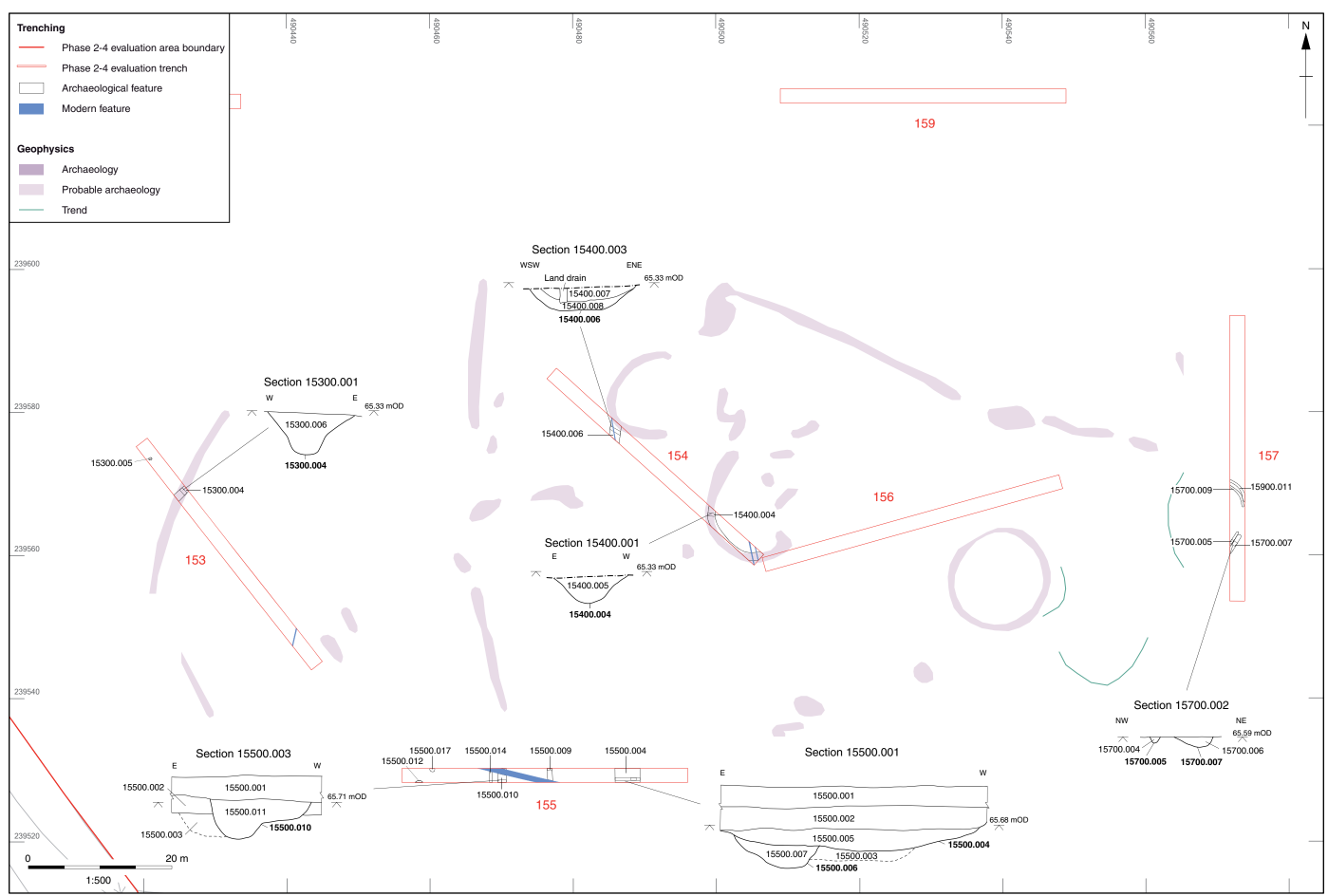
All sections are at a scale of 1:50

Figure 7: Close up of Focus E, with environs



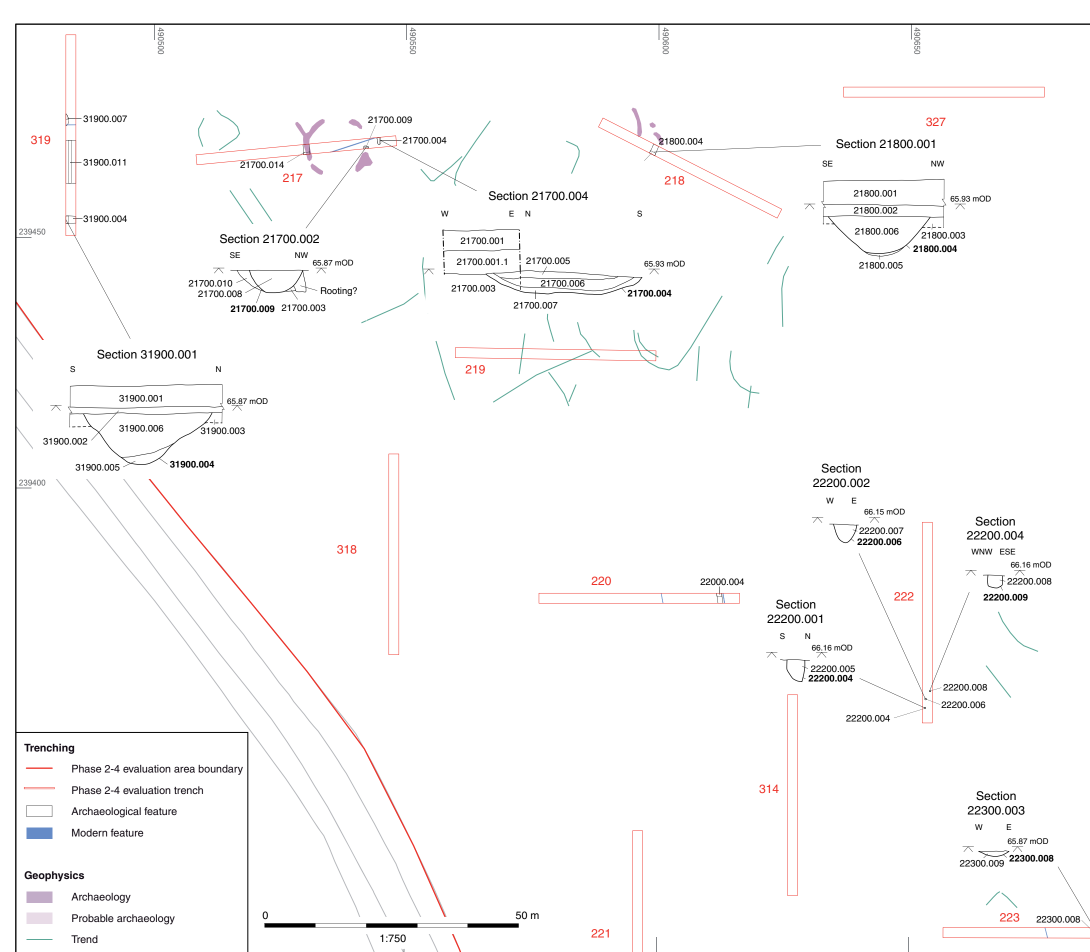
All sections are at a scale of 1:50

Figure 8: Close up of Focus A, northern periphery



All sections are at a scale of 1:50

Figure 9: Close up of Focus A, settlement core



All sections are at a scale of 1:50

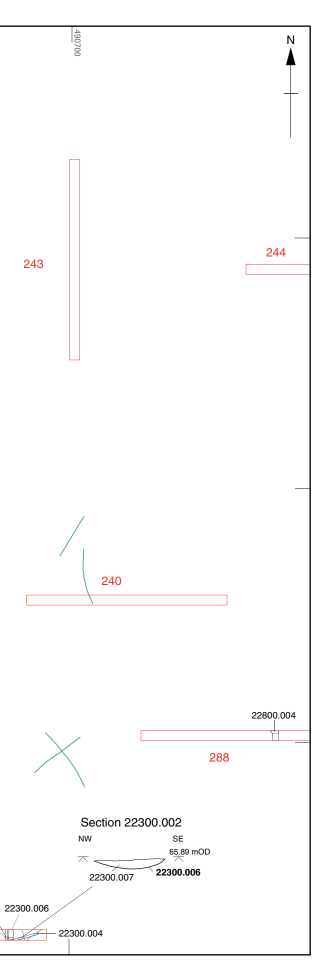
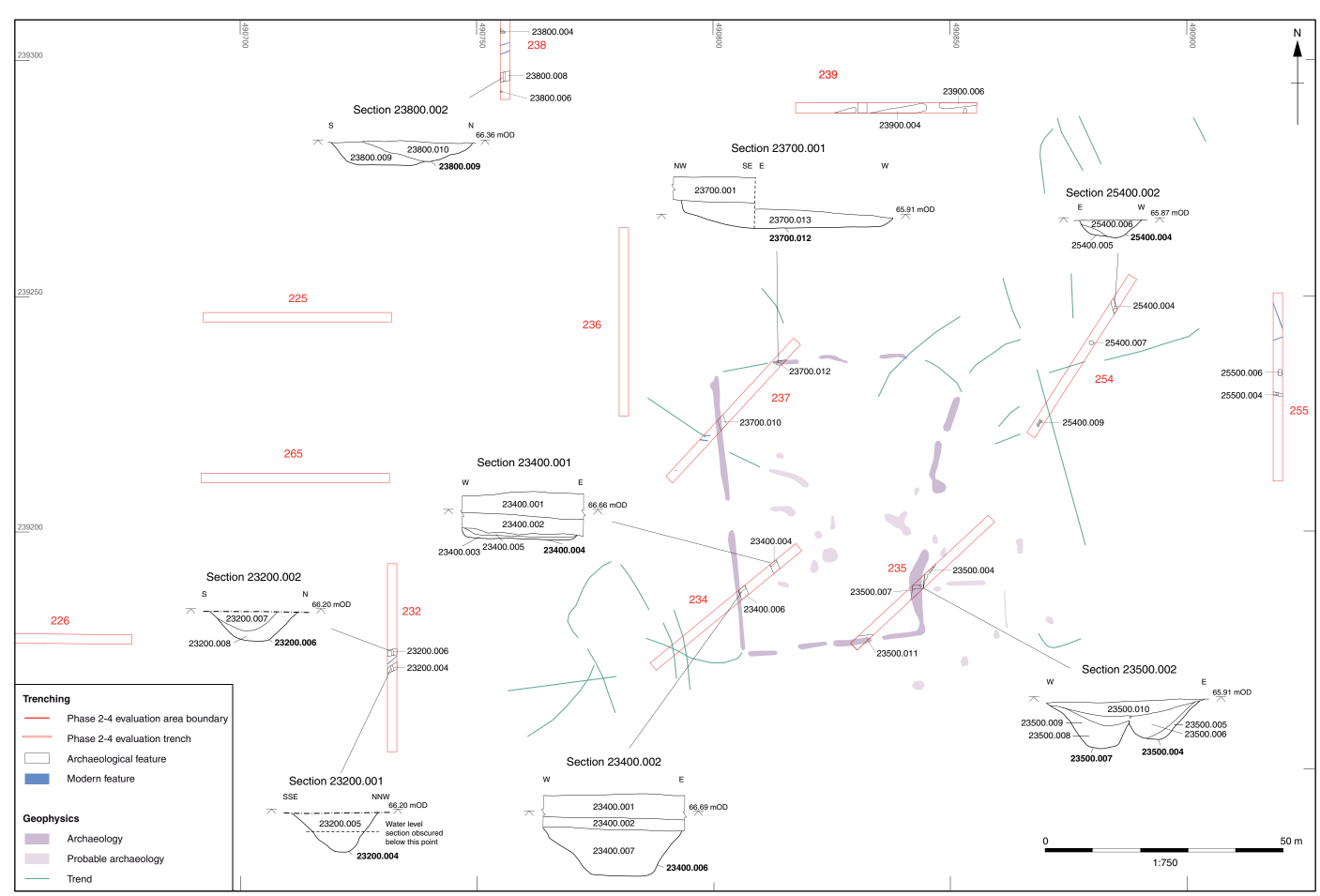
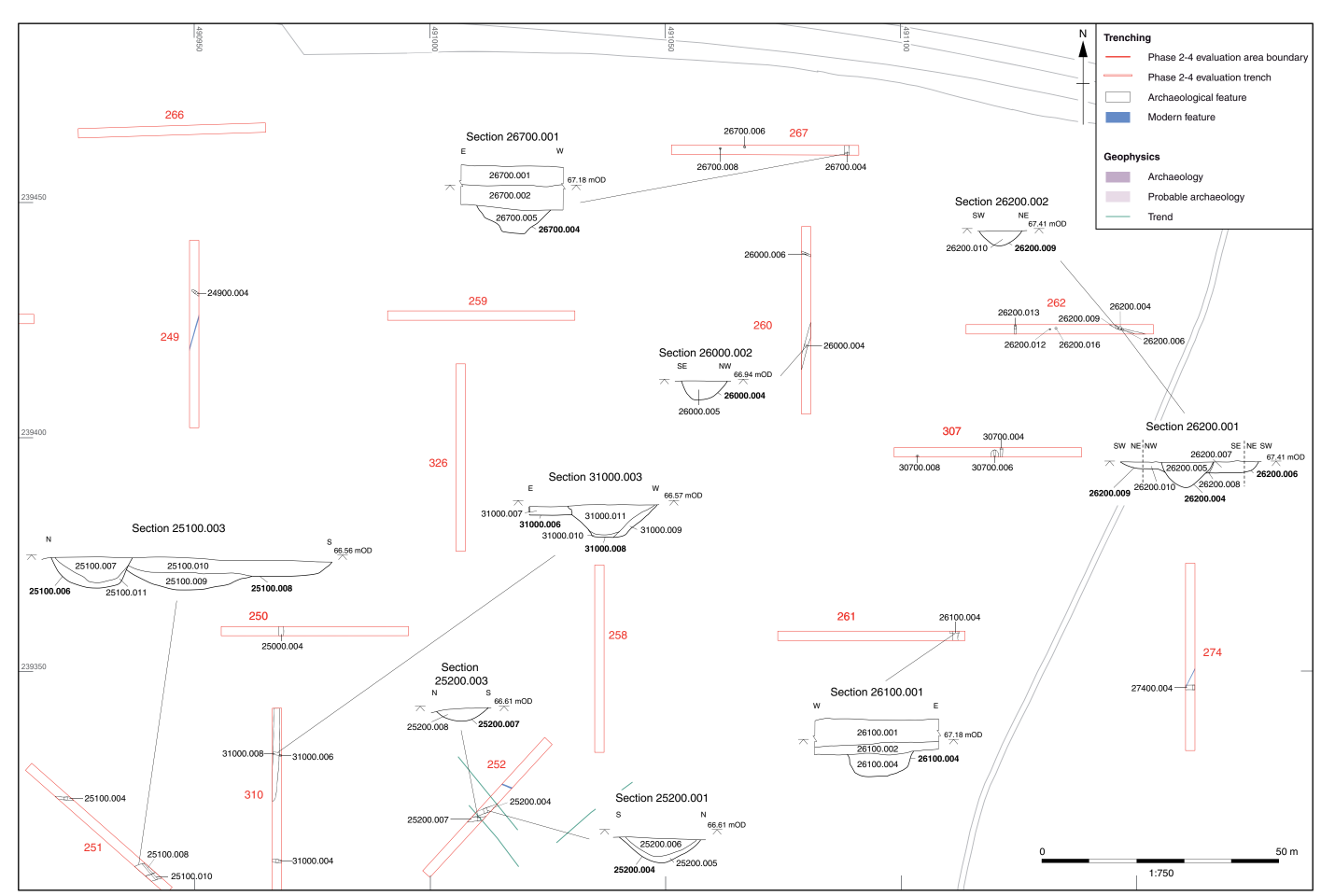


Figure 10: Close up of Focus A, southern periphery



All sections are at a scale of 1:50

Figure 11: Close up of Focus B, western periphery

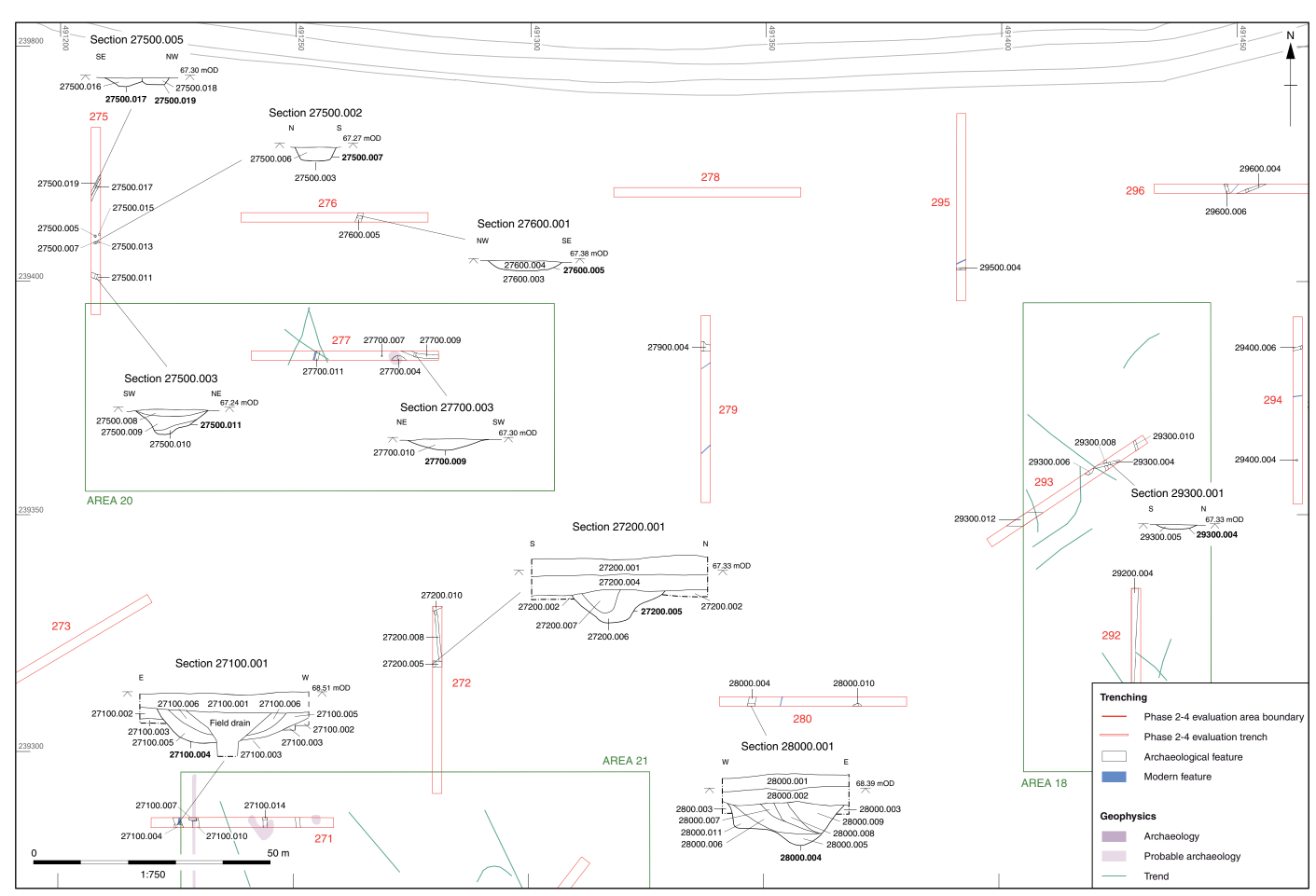


All sections are at a scale of 1:50

6

0

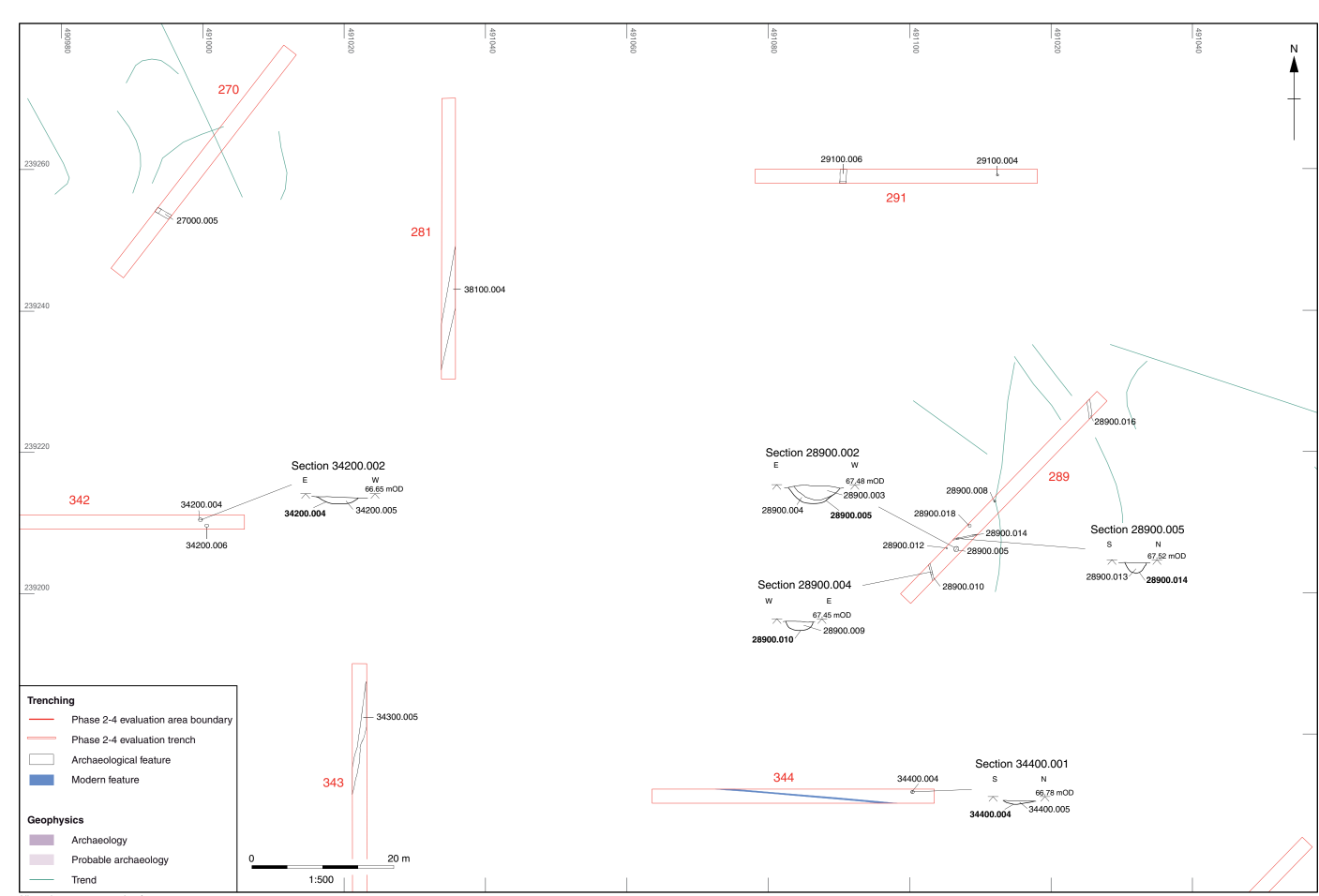
Figure 12: Close up of Focus B, western half of northern periphery



All sections are at a scale of 1:50

(

Figure 13: Close up of Focus B, eastern half of northern periphery



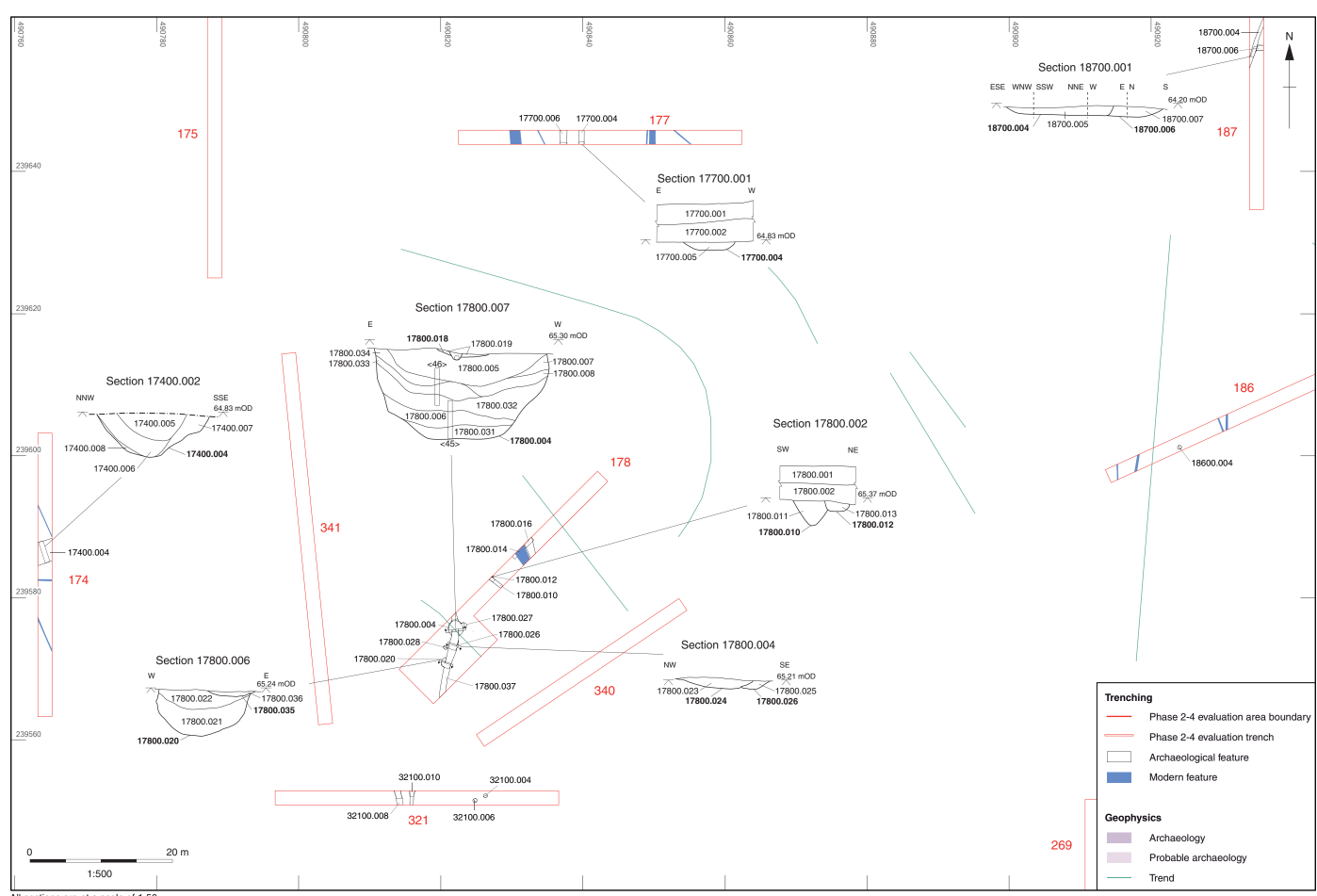
All sections are at a scale of 1:50

Figure 14: Close up of Focus C, with environs



All sections are at a scale of 1:50

Figure 15: Close up of Focus B, settlement core



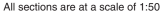


Figure 16: Close up of Focus D, with environs



Head Office/Registered Office

Janus House Osney Mead Oxford OX20ES

t: +44(0)1865263800 f: +44(0)1865793496 e: info@thehumanjourney.net w:http://thehumanjourney.net

OA North

Mill 3 Moor Lane Lancaster LA11GF

t: +44(0)1524541000 f: +44(0)1524848606 e: oanorth@thehumanjourney.net w:http://thehumanjourney.net

OAEast

15 Trafalgar Way Bar Hill Cambridgeshire CB23 8SQ

t: +44(0)1223 850500 f: +44(0)1223 850599 e: oaeast@thehumanjourney.net w:http://thehumanjourney.net/oaeast

OA Méditerranée

115 Rue Merlot ZAC La Louvade 34 130 Mauguio France

t: +33(0)4.67.57.86.92 f: +33(0)4.67.42.65.93 e: oamed@oamed.fr w: http://oamed.fr/



Director: David Jennings, BA MIFA FSA

Oxford Archaeological Unit is a Private Limited Company, N^o: 1618597 and a Registered Charity, N^o: 285627