BOGNOR REGIS ECO-QUARTER WEST SUSSEX

ARCHAEOLOGICAL EVALUATION

For

DRIVERS JONAS LLP

on behalf of

THE CHURCH COMMISSIONERS FOR ENGLAND

CA PROJECT: 2930 CA REPORT: 09171

NOVEMBER 2009



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SUMMARY

Project Name: Bognor Regis Eco-Quarter
Location: Bognor Regis, West Sussex

NGR: SU 9120 0085

Type: Evaluation

Date: 24 August 2009-14 October 2009

Planning Reference: BE/72/09

Location of Archive: To be deposited with Chichester District Museum

Accession Number: CHCDM 2009.8

Site Code: BEG 09

An archaeological evaluation was undertaken by Cotswold Archaeology between August and October 2009 at the proposed site of the Bognor Regis Eco-Quarter development, Bognor Regis, West Sussex. A total of 410 trenches was excavated.

Archaeological features were exposed throughout the site and ranged in date from Early Neolithic through to features associated with a former Second World War airfield. In addition to these, Pleistocene deposits and evidence for hominin action in the vicinity of the site were also recorded.

The earliest deposits included a probable Pleistocene lake with preserved charcoal and a residual Lower or Middle Palaeolithic handaxe fragment. An Early Neolithic ditch with a substantial worked flint assemblage, including debitage, was found in association with Early Neolithic pottery. A Middle Bronze Age ditch was also recorded. Evidence for a focus of Late Bronze Age occupation was identified within the north-eastern part of the site and further activity of this date was also identified within the northern part of the site, including evidence of structured deposition and possible burnt mound debris. A poorly dated curvilinear ditch, possibly part of an Iron Age penannular enclosure or Bronze Age ring ditch, was identified on a topographical high point in the central area of the site, and an undated ring ditch occupied a similar high point to the south.

A focus of possible Middle Iron Age occupation was identified in the central part of the site and Middle Iron Age structured deposition and probable occupation activity was identified in the north-west. Evidence of possible Iron Age occupation was seen in the south-western part

of the site. Two areas of Roman occupation, each on an area of high ground and dating to the 1st to 4th centuries AD, were identified in the central part of the site and were associated with extensive field systems extending southwards. Remains of the former Bognor Advanced Landing Ground airfield were identified in the southern part of the site.

1. INTRODUCTION

- 1.1 Between August and October 2009 Cotswold Archaeology (CA) carried out an archaeological evaluation for Drivers Jonas LLP on behalf of the Church Commissioners for England at the proposed site of the Bognor Regis Eco-Quarter development, West Sussex (centred on NGR: SU 9120 0085; Fig. 1).
- 1.2 The Bognor Regis Eco-Quarter outline planning application was submitted to Arun District Council on 24th July 2009 (ref. BE/72/09). This was accompanied by an Environmental Statement which contained a chapter assessing the impact of the proposed development upon the cultural heritage resource. This was informed by documentary research, which was completed in consultation with Mark Taylor, Senior Archaeologist for West Sussex County Council Environmental and Economic Policy Service (WSCCEEPS). Mr Taylor requested that an evaluation of the site be carried out through the excavation of trial trenches, and that the results be made available prior to the determination of the application.
- 1.3 The evaluation was carried out in accordance with the request for archaeological evaluation by Mr Taylor, the archaeological advisor to Arun District Council, and with a subsequent detailed Methods Statement and Written Scheme of Investigation (MSWSI) produced by Cotswold Archaeology (CA 2009a) and approved by Mr Taylor. The fieldwork also followed the *Standard and Guidance for Archaeological Field Evaluation* issued by the Institute of Field Archaeologists (2005), the *Management of Archaeological Projects* (English Heritage 1991) and the *Management of Research Projects in the Historic Environment (MoRPHE)* (English Heritage 2006). It was monitored by Mr Taylor, including site visits on 4, 17, 24 and 29 September and 13 October 2009.

The site

1.4 The site comprises a total of approximately 128ha and is located within arable fields adjoining the north-western edge of Bognor Regis. It comprises seven areas (Areas A–E and Areas F (north) and F (south)) and is bounded to the north-east by the A259, to the east by North Bersted, to the south-east by Chalcraft Lane and Bognor Regis, to the south-west by Lower Bognor Road and to the west and north-west by agricultural land (Fig. 2).

- 1.5 The site is located on the coastal plain, 2km north of the coast and 8.5km southwest of the chalk downs (Fig. 3). Although generally flat and lying at around 5m AOD, the coastal plain includes subtle variations in microtopography.
- 1.6 The drift geology of the area is mapped as Quaternary Aeolian Deposits ('Brickearth'): mainly silts, in part contaminated with gravel (BGS 1996). The northern site boundary is adjoined by Quaternary Alluvium associated with the Aldingbourne Rife (ibid.). The solid geology comprises Upper Chalk of the Upper Cretaceous geological era (ibid.). Brickearth deposits comprising silts with occasional flint and chalk inclusions were found throughout the site.

Archaeological background

- 1.7 The site has been subject to a baseline Archaeology and Cultural Heritage study as part of an Environmental Statement for the development, to which reference should be made for a more detailed archaeological and historical background (Drivers Jonas 2009). The findings of that report are summarised here. Areas of raised microtopography were identified during a topographical survey commissioned as part of the Environmental Statement (Drivers Jonas 2009).
- 1.8 The location of the site, on the West Sussex coastal plain, holds potential for Palaeolithic material including raised beach deposits. Later prehistoric activity is well attested in the local area, mostly dating to the Bronze Age and Iron Age. An excavation on Land at North Bersted in 2007 and 2008 identified Bronze Age and Roman occupation, Iron Age and Roman field systems and an Iron Age Warrior burial (Mark Taylor pers comm.). The North Bersted site is located to the east of Areas B and F (north) of the current site.
- 1.9 Areas D and E of the site were used during the Second World War as the site of an Advanced Landing Ground (ALG) airfield constructed in advance of the 1944 D Day invasion (Endacott 2005). Bognor ALG was designed and built as a temporary structure with runways laid on removable Summerfield Track rather than on tarmac (ibid.). A pre-construction inventory and accompanying plan of the ALG lists two runways, both of which would have partially extended into Areas D and E; dispersal areas; hardcore working/parking areas; hangars; accommodation and technical buildings and air raid trenches (ibid.). Most of the ALG buildings were new builds, but some existing buildings were requisitioned, including those at Morell's Farm (ibid.). By

September 1944 Bognor ALG was replaced by ALGs on the continent and was formally handed back to the original owners for agricultural use (ibid.).

Archaeological objectives

1.10 The objectives of the evaluation were to establish the character, quality, date and extent of any archaeological remains or deposits surviving within the site. This information will assist Arun District Council in making an informed judgement on the significance of the archaeological resource, and the likely impact upon it of the proposed development.

Methodology

- 1.11 The fieldwork comprised the excavation of 410 trenches in the locations shown on the attached plan (Fig. 2). No geophysical or aerial photograph survey data were available so the trenches were not targeted to test suspected features. However, a greater density of trenching was implemented within the areas of raised microtopography identified within the Environmental Statement (Drivers Jonas 2009). An additional 11 trenches remained unexcavated due either to the presence of services or since they blocked access points or lay beneath a reservoir. The majority of the trenches measured 50m in length and 1.8m in width although five trenches were extended in length or width in order to define archaeological features exposed within them.
- 1.12 All trenches were excavated by mechanical excavator equipped with a toothless grading bucket. All machine excavation was undertaken under constant archaeological supervision to the top of the first significant archaeological horizon or the natural substrate, whichever was encountered first. Where archaeological deposits were encountered they were excavated by hand in accordance with CA Technical Manual 1: Fieldwork Recording Manual (2007).
- 1.13 All trenches were allowed to weather for a minimum of three days so that features which were not immediately apparent following machining could be identified. The spoil heaps and bases of all trenches were scanned using one of two types of metal detector, a Minelab X-Terra 70 or a Whites Spectre V3. Artefacts recovered during the metal detector survey were incorporated into the trench records and are reported on below.

- 1.14 Deposits were assessed for their palaeoenvironmental potential in accordance with CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites (2003) and four deposits were identified that required sampling. All artefacts recovered were processed in accordance with CA Technical Manual 3: Treatment of Finds Immediately After Excavation (1995).
- 1.15 The archive and artefacts from the evaluation are currently held by CA at their offices in Kemble. Subject to the agreement of the legal landowners the artefacts will be deposited with Chichester District Museum under accession number CHCDM 2009.8, along with the site archive. A summary of information from this project, set out within Appendix E, will be entered onto the OASIS online database of archaeological projects in Britain.

2. **RESULTS (FIGS 2–18)**

- 2.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts, finds, environmental samples (palaeoenvironmental evidence) and geoarchaeological results are to be found in Appendices A, B, C and D respectively.
- 2.2 Archaeological features were found throughout the site. The results are discussed below by trench for each area. It should be noted that following machining there was a tendency for previously unidentified features to weather out and become visible. For this reason the methodology required that a minimum of three days be allowed between machining and backfilling for such features to be identified. This methodology successfully enabled the identification of features which were not immediately apparent during the machining.

General Stratigraphy

2.3 The natural geological substrate within all excavated trenches comprised brickearth. This was overlain by between 0.1m and 0.4m thickness of subsoil which was itself overlain by the modern ploughsoil. For the purpose of clarity, ditches are described as *narrow* (<1m in width) or *wide* (>1m in width) and *shallow* (<0.6m in depth) or *deep* (>0.6m in depth). More detailed information on the recorded contexts is provided within Appendix A.

Area A (Figs 2, 4 & 5)

2.4 All of the 43 proposed trenches were excavated, of which nine trenches contained archaeological features. Trenches 83–89, 93–96, 100–112, 114–119 and 121–125 contained no archaeological features. No significant artefacts were recovered during the metal detector survey in this area.

Trench 90

2.5 The natural substrate was partially overlain by thin, pale silt layer 90003 which contained occasional unworked burnt flints. The origin of this deposit was unclear, although it may have been alluvial. To the east of this layer, the natural substrate was cut by two north-west/south-east aligned ditches. Ditch 90007 was wide and shallow with a broad, stepped profile. It contained a series of fills, of which the uppermost (fill 90006) contained six flint flakes. Wide ditch 90005 was parallel to ditch 90007 and was unexcavated.

Trench 91

2.6 Two north-east/south-west aligned ditches were identified. Ditch 91003 was narrow and shallow with a U-shaped profile (Fig. 5, section AA). An initial weathering fill, 91004, was overlain by fill 91005, which consisted almost entirely of a large assemblage of Late Bronze Age pottery from a small number of vessels (Fig. 5, photograph). This deposit also included a Late Bronze Age cylindrical loomweight, joining fragments from a saddle quern and a small stone rubber as well as fired clay, unworked burnt flint, burnt stone and a flint flake. A sample taken from this deposit contained fired clay, Late Bronze Age pottery and animal bone as well as heatmagnetised clay. This was sealed by the final fill of the ditch, a pale silt deposit. Ditch 91007 was unexcavated but was broadly parallel to ditch 91003 and of a similar width.

Trench 92

2.7 Two ditches were identified. North-west/south-east aligned ditch 92003 was narrow and shallow with a U-shaped profile. It contained a primary fill overlain by a dark fill from which unworked burnt flint was recovered. North/south aligned ditch 92006 was not excavated but was of similar width to ditch 92003 and similarly contained a dark fill with unworked burnt flint.

2.8 East/west aligned ditch 97003 was identified. It was similar to other wide ditches seen elsewhere on site (e.g. Area C Trench 149) and was partially excavated to establish that it was a genuine ditch. A sherd of late 1st to 2nd-century AD Roman pottery was recovered from fill 97004 of this ditch.

Trench 98

2.9 Two ditches and a pit were identified. North/south aligned ditch 98003 was wide and shallow with a broad U-shaped profile. It contained a single undated fill. North-east/south-west aligned ditch 98007 was also wide but was unexcavated. Pit 98005 was 1m in diameter with a rounded profile and was filled with redeposited natural silt with frequent unworked burnt flints.

Trench 99

2.10 Ditch terminus 99004 was identified. It was wide and deep and its lowest fill, a weathering deposit, was overlain by fill 99006, a dump of chalk fragments and flint nodules from which a sherd of mid 1st to early 2nd-century AD Roman pottery was recovered. This was sealed by further fills of which fill 99008 contained unworked burnt flint, three sherds of residual prehistoric pottery and five sherds of generic Roman pottery. The ditch was partially sealed by a probable alluvial layer similar to that seen in Trench 90.

- 2.11 Three ditches and a pit were identified. Ditches 113003 and 113014 intersected at a right angle. The trench was extended to clarify this relationship, but in the event the relationship between the ditches remained uncertain, although it is possible that they were contemporary (Fig. 4, inset).
- 2.12 Ditch 113003 was wide and shallow with a broad, flat-based profile (Fig. 5, section BB). Its initial fills represented erosion of the cut edges and contained animal bone. They were overlain by fill 113007, a blueish possible alluvial deposit containing animal bone and four sherds of Late Prehistoric pottery and including deposit 113006, an almost complete Middle Iron Age pottery vessel (Ra 113001) placed against fill 113009. This fill was overlain by dumped fill 113005, which consisted almost entirely of burnt flints within a black sandy silt matrix. The final fill, 113004, contained animal bone, fired clay and 14 sherds of Middle to Late Iron Age pottery. Ditch 113014 remained unexcavated but was similar in width to ditch 113003 and contained a similar upper fill.

- 2.13 The uppermost fill of ditch 113003 had been cut by hearth pit 113010 (Fig. 5, section CC). The underlying ditch fill had been scorched as a result of burning within the pit and the pit contained two backfills with charcoal and fired clay inclusions.
- 2.14 Ditch 113015 was aligned north-east/south-west. It remained unexcavated but was similar in width to ditches 113003 and 113014.

2.15 North-east/south-west aligned furrow 120004 was identified cutting the subsoil.

Trench 122

2.16 Pit or ditch terminus 122003 was identified. It was at least 1.2m wide with almost vertical sides. The lowest fill, 122004, was derived from the natural substrate and contained frequent flint nodules; 12 worked flints, including flakes, chips and shatter; unworked burnt flint and a single sherd of generic Iron Age pottery. This was overlain by dark fill 122005 containing unworked burnt flint, burnt animal bone, fired clay and vitrified clay as well as 16 sherds of generic Iron Age pottery.

Area B (Figs 2, 6 & 7)

2.17 Of the proposed 70 trenches 65 were excavated, 21 of which contained archaeological features. The remaining five trenches were located above services, within a garden or blocked access points. Trenches 3, 7–8, 11, 14–16, 18, 20, 26–28, 30, 35–44, 46–47, 49, 51, 53–55, 57–62, 64–67, 69 and 422 contained no archaeological features. A Roman copper alloy coin dateable to 343-348 AD was recovered during the metal detector survey in Area B.

Trench 4

2.18 The natural substrate was overlain by probable alluvium 4005, which was similar to the probable alluvium seen in Area A. Small rounded pit 4003 was located to the south of this layer and contained a single fill from which four sherds of Late Prehistoric pottery were recovered.

Trench 5

2.19 North-west/south-east aligned ditch 5003 was identified. It was wide and deep with a steep V-shaped profile and contained a sequence of fills (Fig. 7, section DD). The lowest of these, 5006, contained unworked burnt flint, fired clay and 15 sherds of Late Bronze Age or later pottery. An environmental sample taken from this deposit contained charcoal, coal, unworked burnt flint, worked flint and magnetic material. The main fill, 5004, contained unworked burnt flint, a flint flake core fragment and 23 sherds of Late Bronze Age or later pottery.

Trench 6

2.20 North/south aligned ditch 6004 was identified. It was narrow and shallow with a U-shaped profile and contained a single undated fill.

Trench 9

- 2.21 Three ditches and two pits were identified. Pit 9003 was 0.7m in diameter and 0.4m deep and contained fill 9004 which included charcoal, fired clay, unworked burnt flint and four sherds of Late Prehistoric pottery (Fig. 7, section EE). Pit 9005 was smaller but was filled with similar material containing fired clay.
- 2.22 North-west/south-east aligned ditch 9008 was narrow and shallow and contained a single undated fill. Parallel ditches 9009 and 9011 were aligned north-east/south-west. Both had filled naturally and fill 9012 of ditch 9011 contained unworked burnt flint and fired clay.

Trench 10

- 2.23 A sequence of intercutting features was exposed within Trench 10 (Fig. 7, section FF). The earliest of these was ditch 10007, a narrow and shallow ditch containing a single undated fill. This was cut by pit or posthole 10005, which was 0.55m in diameter and 0.2m deep. A number of flint nodules found at the base of this feature might have been post-packing or a structured deposit.
- 2.24 Pit/posthole 10005 was sealed by east/west aligned ditch 10003 which was wide and shallow and contained a single fill, 10004, from which unworked burnt flint, fired clay, a flint flake and 10 sherds of Late Bronze Age or later pottery were recovered.

Trench 13

2.25 North-west/south-east aligned furrow 13003 was identified. It had a broad U-shaped profile and contained a single piece of medieval or post-medieval ceramic building material (CBM).

2.26 The terminus of north-east/south-west ditch 17003 was identified. It was narrow and shallow with steep sides and a flat base. It was filled with a homogenous fill, 17004, which contained small quantities of unworked burnt flint and two pieces of a single flint flake.

Trench 19

2.27 Circular pit 19004 was identified. It was 0.55m in diameter and 0.3m deep and was filled with redeposited silt containing occasional unworked burnt flints.

Trench 21

2.28 Two circular flat-based pits were identified. Pit 21003 was the cut for an articulated sheep/goat burial 21004 found in association with post-medieval pottery. Pit 21005 was 0.5m in diameter and 0.2m deep and was filled with redeposited natural containing unworked burnt flint, fired clay and patches of charcoal and ash (Fig. 7, section GG).

Trench 22

2.29 North-west/south-east aligned ditch 22003 was identified. It was narrow and shallow with a u-shaped profile and contained a single undated fill.

Trench 24

2.30 Pit or ditch terminus 24003 was identified. It was 0.5m wide and 0.1m deep and contained a single undated fill.

Trench 25

2.31 Pit/posthole 25004 was identified. It was 0.25m in diameter and 0.1m deep and contained a single undated fill.

Trench 29

2.32 Large hearth pit 29003 was identified. It was 1.6m in diameter and 0.15m deep and the underlying substrate had been scorched. The pit had been backfilled with redeposited natural silt which contained a small concentration of charcoal flecks.

Trench 31

2.33 North-west/south-east aligned ditch 31003 was identified. It was narrow and shallow with a U-shaped profile and contained a single undated fill.

2.34 A ditch and a pit or ditch terminus were identified. Ditch 32003 was a former field boundary which formed a continuation of the field boundary sub-dividing the southern half of Area B and contained a piece of medieval or post-medieval CBM. Pit or ditch terminus 32005 was 1.6m wide and 0.2m deep. It was filled with a single undated deposit containing occasional fired clay lumps.

Trench 34

2.35 Pit/posthole 34004 and animal burial 34009 were identified. Pit/posthole 34004 measured 0.2m in diameter, was 0.1m deep and contained a single undated fill. Sheep/goat burial 34009 was found in association with a flint flake but was similar to the animal burial in Trench 21 and is likely to be post-medieval in date.

Trench 45

2.36 Pit 45003 was identified. It was 0.75m in diameter and 0.1m deep and was filled with redeposited natural silt which contained four sherds of Late Prehistoric pottery as well as animal bone and a probably intrusive piece of CBM.

Trench 48

- 2.37 A sequence of intercutting features was exposed within Trench 48 (Fig. 7, section HH). The earliest were two pits and a pit/posthole and two small ditches. Pit/posthole 48009 was 0.45m in diameter and 0.15m deep, and had been truncated by pit 48007 which was itself located adjacent to a similar pit, 48011. All three features were filled with redeposited natural silt and in addition pit/posthole 48009 and pit 48011 contained frequent flint nodules which might represent either post-packing or structured deposition. The two small ditches, 48005 and 48013, were both narrow and shallow and both contained undated fills.
- 2.38 The foregoing features were truncated by wide, east/west aligned ditch 48003. This contained a single fill, 48004, from which 18th-century pottery and CBM was recovered.

Trench 50

2.39 North-west/south-east aligned ditch 50003 was identified. It was very poorly-defined but was narrow and shallow with steep sides and a flat base. It contained a pale silt fill, 50004, from which unworked burnt flint and 91 worked flints, including debitage and tools, as well as 80 sherds of probable Early Neolithic (c. 4000–3500 BC)

pottery were recovered. Three unworked flint nodules were also present and might represent either a cache of unused raw material or natural inclusions.

Trench 52

2.40 Pit 52003 was identified. It was 0.4m in diameter and 0.2m deep with steep sides and a flat base. It was filled with a dark fill (52004) containing fired clay and 15 sherds of Late Prehistoric pottery.

Trench 55

2.41 Sheep/goat burial 55003 was identified. It was similar to the animal burials in Trenches 21 and 34 and is likely to be post-medieval in date.

Trench 56

2.42 Hearth pit 56006 and pit/ditch terminus 56004 were identified. Hearth pit 56006 was at least 1.8m in diameter and 0.25m deep (Fig. 7, section II). The underlying natural substrate had been scorched and the pit contained a basal lens of charcoal sealed with redeposited natural silt. Pit/ditch terminus 56004 was 0.7m wide and 0.15m deep and was filled with pale silt from which unworked burnt flint was recovered.

Trench 63

2.43 The natural substrate was overlain by probable alluvial layer 63003, which was similar to that seen in Trench 4.

Trench 68

2.44 Possible pit 68003 was identified. It was very poorly defined and may have been a tree-throw pit.

Area C (Figs 2 and 8-10)

Of the proposed 122 trenches 118 were excavated, 45 of which contained archaeological features. Of the remaining four trenches, one was located above a service and three were located beneath the earth bund of a relatively recently constructed reservoir. Trenches 132–133, 135, 141–145, 147–148, 150, 153–154, 156–160, 164–165, 173–174, 177–183, 185, 189, 192, 194–196, 198–199, 201, 203–204, 207–208, 211–220, 222–228, 230–231, 233–235, 237–240, 243, 246–247 and 249 contained no archaeological features. No significant artefacts were recovered during the metal detector survey.

2.46 Pits/postholes 134003 and 134005 were identified. Pit/posthole 134003 measured 0.55m in diameter and 0.3m in depth whilst pit/posthole 134005 was slightly smaller. Both had been backfilled with dark fills containing fired clay and charcoal.

Trench 136

- 2.47 Parallel north-east/south-west aligned ditches 136003 and 136005 were identified. Ditch 136003 was narrow and shallow with a steep U-shaped profile and terminated within the trench. Its fill, 136004, contained animal bone, fired clay and four sherds of generic Iron Age pottery.
- 2.48 Ditch 136005 was wide and deep with a flat base. Its lowest fill, 136006, represented erosion of the cut edges and contained burnt and unburnt animal bone, fired clay, three flint flakes and six sherds of late 1st to mid 2nd-century AD Roman pottery. This was overlain by fill 136007 which contained unworked burnt flint, animal bone and 10 sherds of Late Iron Age to Roman pottery. The upper fill, 136008, contained a charcoal lens as well as animal bone and fuel ash slag.

- 2.49 A layer, a hearth pit, a pit and two ditches were identified. Layer 137008/137009 was similar to layer 138020 seen in Trench 138 (see below) but contained fewer finds. The finds recovered from it included fired clay, unworked burnt flint, animal bone and 22 sherds of Roman pottery, some of it dateable to the mid to late 1st century AD, as well as a bell-shaped copper stud.
- 2.50 Hearth pit 137003 was cut through layer 137008/137009. It was 0.7m in diameter and 0.1m deep and consisted of a shallow rounded cut (Fig. 9, section JJ). The underlying layer had been scorched and the pit was filled with a single dark deposit, 137004, containing charcoal and unworked burnt flints as well as a piece of Roman CBM and a sherd of generic Roman pottery.
- 2.51 Pit 137005 was 0.8m in diameter and 0.35m deep with a rounded profile. Its lowest fill was dark and contained fired clay and a sherd of Late Iron Age to 1st-century AD pottery. This was overlain by redeposited natural silt 137007 which contained unworked burnt flints and a sherd of mid to late 1st-century AD Roman pottery.
- 2.52 North-east/south-west aligned ditch 137010 was wide and deep with a sharp V-shaped profile (Fig. 9, section KK). It contained a single fill from which animal bone,

unworked burnt flint and five sherds of 1st-century AD Roman pottery were recovered. Ditch 137012 was wide and steep-sided. Its fill, 137013, contained vitrified clay, burnt animal bone, fired clay and nine sherds of mid 1st to early mid 2nd-century AD Roman pottery.

Trench 138

- 2.53 A pit, two ditches and a layer were identified. Ditch terminus 138014 was narrow and shallow with a steep, flat-based profile. It contained a single fill, 138013, from which animal bone, a flint core or tested nodule and two sherds of Prehistoric pottery were recovered.
- 2.54 Pit 138019 was a steep-sided cut 0.7m in diameter and 0.25m deep. It was filled with a single dark deposit, 138018, containing unworked burnt flints, fired clay, a flint flake, worked red deer antler and mid 1st to 2nd-century AD Roman pottery. The pit was sealed by layer 138020.
- 2.55 Layer 138020 (also numbered as 138004, 138006, 138008, 138010 and 138012) was identified towards the eastern end of the trench. It had formed in a slight natural dip in the underlying substrate and consisted of a dark 18m wide layer up to 0.4m thick. Although the layer was homogenous, almost all of the finds came from the upper 0.05m. These included animal bone; bottle glass dateable to the 1st to 3rd centuries AD (from deposit 138008); fired clay; unworked burnt flint; Roman CBM (including tegula roof tile and brick fragments) and large quantities of Roman pottery, mostly dating to the 3rd to 4th centuries AD with a small amount of mid 2nd-century AD material.
- 2.56 North/south aligned ditch 138016 was wide and deep with a broad U-shaped profile. It contained two fills, the upper of which, fill 138015, contained fired clay, animal bone, CBM and Late 3rd to 4th-century AD Roman pottery.

Trench 139

2.57 Two pits, a ditch and a ditch or furrow were identified. Pits 139008 and 139010 were both shallow rounded cuts containing single fills from which small quantities of unworked burnt flint were recovered.

- 2.58 North-east/south-west aligned ditch 139005 was narrow and shallow with a steep, U-shaped profile. Its lower fill was dark and contained fired clay and burnt stone. This was overlain by a paler fill containing small quantities of unworked burnt flint.
- 2.59 North-east/south-west aligned linear feature 139003 was wide and shallow with a broad U-shaped profile and may have been a ditch or a furrow.

- 2.60 A curvilinear ditch and a burnt layer were identified (Fig. 8, inset). The ditch was 1.5m wide and between 0.5m–0.85m deep with a steep U-shaped profile (Fig. 8, sections LL and MM). It was filled with redeposited natural silt (140006 and 140008) containing small quantities of fired clay, unworked burnt flint, two flint flakes and animal bone as well as five sherds of Late Bronze Age/Early Iron Age pottery and seven sherds of 1st century AD or later pottery.
- 2.61 The trench was extended to expose a greater length of the curvilinear ditch and this revealed the presence of a small area of scorched red clay, 140003, within the arc of the ditch. The scorching was not within a cut and was found in association with unworked burnt flints.

Trench 146

2.62 Two parallel north-west/south-east aligned ditches were identified. Ditch 146004 was wide and shallow with steep sides and a flat base. It contained a single fill, 146003, from which burnt stone, fired clay and seven sherds of late 1st to 2nd-century AD Roman pottery were recovered. Ditch 146006 remained unexcavated but was similar in width to ditch 146004.

Trench 149

2.63 North-west/south-east aligned ditch 149004 was identified. It was wide and deep with a broad U-shaped profile. Its lower fill represented weathering of the cut edges and was sealed by the main fill, 149003, which had a blueish hue suggestive of alluvial deposition and contained unworked burnt flint and a sherd of 3rd to 4th-century AD Roman pottery.

Trench 151

2.64 Pit 151003 was identified. It comprised a small rounded cut 0.34m in diameter and 0.1m deep and contained a single undated fill.

- 2.65 A layer and four ditches were identified. Layer 152005 was a thin probable alluvial deposit similar to those seen elsewhere on site (e.g. Area A Trench 90). Northwest/south-east ditches 152004 and 152010 both had similar asymmetrical profiles, although ditch 152010 was larger. Both contained undated fills and together probably formed a double-ditched boundary.
- 2.66 North-west/south-east aligned ditch 152006 was wide and shallow with a broad flat-based profile. It contained a single fill from which unworked burnt flint was recovered.
- 2.67 North-west/south-east aligned ditch 152011 was wide and deep with steep sides and was excavated to a depth of 1.5m without the base being encountered (Fig. 9, section NN). Its lower fill represented erosion of the cut edges and was sealed by a fill with a blueish hue suggestive of alluvial deposition.

Trench 155

2.68 North/south aligned ditch 155003 was identified. It was narrow and shallow with a broad U-shaped profile and contained a single fill, 155004, from which four sherds of generic Iron Age pottery were recovered.

- A palaeo lake, a ditch and a layer of burnt material were identified. The palaeo lake is reported on in Appendix D and consisted of interbedded silts, sands and humic material (collectively numbered as deposit 161002), probably of Pleistocene date (Fig. 9, section OO and Fig. 10, photograph). The humic material included charcoal and may be indicative of early hominim activity. This charcoal was sampled to asses its suitability for radiocarbon dating but no charcoal suitable for dating was contained within the sample. These Pleistocene deposits occupied a topographical low point, roughly oval in shape (shown as an approximate extent on Fig. 8), and were sealed by Holocene layer 161001.
- 2.70 The Holocene layer was cut by east/west aligned ditch 161004. This was wide and deep with a steep U-shaped profile. Its lowest fill (161006) contained unworked burnt flints and six sherds of medieval pottery. The remainder of the ditch had filled with a dark deposit derived from Holocene layer 161001.

2.71 The Holocene lake fill was overlain by a small layer of charcoal and unworked burnt flint, 161003. A sample taken from this layer contained charcoal, fired clay, unworked burnt flint and charred seeds.

Trench 162

2.72 Pit or ditch terminus 162005 was identified. It was 0.3m wide and 0.35m deep and had been backfilled with burnt material consisting of fired clay, charcoal and burnt stone.

Trenches 163 and 166

2.73 Ditch 166003 was identified in Trench 166 and continued into Trench 163 as ditch 163003. It was wide and shallow with a broad U-shaped profile and contained an undated fill.

Trench 167

2.74 East/west aligned ditch 167003 was identified. It was unexcavated but its width and alignment suggested that it may have been a continuation of a boundary formed by the medieval ditch identified in Trench 161.

Trenches 168 and 169

- 2.75 Three ditches were identified in Trench 168, one of which continued into Trench 169. North-east/south-west aligned ditch 168006 was wide and shallow with a steep-sided U-shaped profile. Its fills (168005, 168009 and 168010) each contained a sherd of generic Roman pottery and upper fill 168010 also contained an iron nail. Ditch 168004 was unexcavated, although burnt flint was recovered from its surface.
- 2.76 Ditch 168008 continued into Trench 169 as ditch 169003. It was wide and deep and contained a sequence of fills. The lowest of these, fill 169005, contained fired clay, animal bone, an iron object and 67 sherds of 2nd to 3rd-century AD Roman pottery as well as a glass bowl fragment dateable to the 1st to 2nd centuries AD. Two pieces of Roman CBM were recovered from upper fill 169004.

Trench 170

2.77 North/south aligned ditch 170004 was wide with steep sides. Animal bone and four sherds of generic Roman pottery were recovered from its upper fill, 170003.

Trench 171 and 172

2.78 Two ditches and two pits or ditch terminals were identified within Trench 171 and two ditches within Trench 172. Pit or ditch terminus 171013 was 1m wide and 0.6m

deep with steep sides and a flat base. A sherd of Roman pottery was recovered from its lower fill (171014) whilst unworked burnt flint was recovered from its upper fill. Pit or ditch terminus 171008 was unexcavated.

2.79 East/west aligned ditch 172005 was wide and shallow with a broad U-shaped profile. It contained a single fill, 172006, from which a sherd of generic Roman pottery was recovered and continued into Trench 171 as ditch 171003. Ditch 171012 was unexcavated but followed a similar alignment to ditch 172005/171003. North/south aligned ditch 172003 was also unexcavated but from the surface appeared similar to ditch 172005.

Trench 175

2.80 North/south aligned ditch 175003 was narrow and shallow with a steep U-shaped profile and contained a single undated fill.

Trench 176

2.81 Two ditches and a pit were identified. Ditches 176005 and 176007 were both unexcavated but were aligned north/south and appeared to be similar to ditch 175003 (Trench 175). Pit 176003 was a small rounded cut filled with redeposited natural silt.

Trench 184

- 2.82 A palaeochannel, two pits and a pit or ditch terminus were identified. Palaeochannel 184005 was filled with blueish clay overlain by brown silty clay.
- 2.83 Pits 184007 and 184009 were both shallow rounded cuts. Fill 184006 of pit 184007 contained unworked burnt flint and 17 sherds of Late Prehistoric pottery as well as a residual fragment of a probable Lower or Middle Palaeolithic handaxe. Pit or ditch terminus 184011 was narrow and shallow and contained a single undated fill.

Trenches 186 and 187

- 2.84 An alluvial layer and a ditch were identified in Trench 186 whilst three ditches were identified in Trench 187. Layer 186009 was a probable alluvial deposit similar to those seen elsewhere on site.
- 2.85 North/south aligned ditch 186007 was narrow and shallow with a broad flat-based profile. It continued into Trench 187 as ditch 187004 where it contained a sherd of 1st-century AD pottery and a sherd of residual Prehistoric pottery (fill 187003). Ditch 187102 was unexcavated but was parallel to ditch 186007/187004.

2.86 North-west/south-east aligned ditch 187006 was narrow and shallow with a broad U-shaped profile and contained a single undated fill. Ditch 187008 remained unexcavated but was parallel to ditch 187006 and together these probably formed a double-ditched boundary.

Trenches 188 and 423

- 2.87 A palaeochannel, two ditches and a pit were identified in Trench 188 and a continuation of the palaeochannel was identified in Trench 423. The palaeochannel was 1.65m wide and 0.4m deep with a broad, generally flat-based profile. It was filled with grey clay which contained no anthropogenic material.
- 2.88 East/west aligned ditch 188007 was wide and deep with a steep profile. It contained a series of undated fills and continued into Trench 190 as ditch 190015. Northwest/south-east aligned ditch 188006 was similarly wide but remained unexcavated.
- 2.89 Pit 188013 measured at least 2.9m in diameter and 0.72m in depth and was steep-sided with a flat base. It was filled with a sequence of horizontal dark backfills and a deposit of redeposited natural silt. The uppermost fill, dark fill 188009, contained three sherds of Late Bronze Age pottery.

Trench 190

2.90 Two ditches were identified. Ditch 190015 was a continuation of ditch 188007 (Trench 188) and also remained undated. Ditch 190009 remained unexcavated but was similar in width to ditch 190015.

Trench 191

2.91 A ditch and a pit were identified. Ditch 191003 was wide and remained unexcavated, although burnt flint was recovered from its surface. Pit 191005 measured 0.8m in diameter and was also unexcavated.

Trench 193

2.92 Three ditches were identified. North/south aligned ditch 193007 had a broad, shallow, almost V-shaped profile. It contained a single undated fill from which burnt flint was recovered. Ditches 193003 and 193009 remained unexcavated.

Trench 197

2.93 East/west aligned ditch or furrow 197003 was wide and shallow with a broad U-shaped profile and contained a single undated fill.

2.94 North-west/south-east aligned ditch 200004 was narrow and shallow with a U-shaped profile and contained a single fill from which burnt flint was recovered.

Trench 202

2.95 North-east/south-west aligned ditch 202004 was narrow and shallow with a U-shaped profile and contained a single fill from which burnt flint was recovered.

Trench 205

2.96 North-east/south-west aligned ditch 205004 was wide and remained unexcavated due to its apparent similarity to large ditches excavated in other trenches (e.g. Trench 149 ditch 149004).

Trench 206

2.97 North/south aligned ditch 206003 was narrow and shallow with a steep V-shaped profile and contained a single fill from which unworked burnt flint and an oyster shell were recovered.

Trench 209

- 2.98 Two ditches were identified. North-east/south-west aligned ditch 209005 was wide and deep with a steep U-shaped profile and was filled by a series of fills. Lower fill 209008 contained animal bone, unworked burnt flint and 11 sherds of late 1st to 2nd-century AD Roman pottery. Two sherds of 1st century AD Roman pottery were recovered from middle fill 209007 whilst upper fill 209006 contained burnt flint and CBM fragments.
- 2.99 East/west aligned ditch 209003 was narrow and shallow with a steep, almost V-shaped profile. It was filled with a single fill, 209004, containing unworked burnt flint, oyster shell and five sherds of 2nd-century AD or later Roman pottery.

Trench 210

2.100 North-east/south-west aligned ditch 210003 was identified. It was narrow and shallow with a steep, almost V-shaped profile. It was filled with a single fill, 209004, containing fired clay, animal bone and eight sherds of late 1st to 3rd-century AD Roman pottery.

Trench 229

2.101 North-west/south-east aligned ditch 229005 was narrow and shallow with a broad U-shaped profile. It contained a single fill from which unworked burnt flint was recovered.

2.102 Alluvial layer 232003 was identified overlying the natural substrate. It was similar to the alluvial layers seen elsewhere on site (e.g. Area C Trench 186) and contained unworked burnt flints.

Trench 236

2.103 Three ditches were identified. Ditches 236004 and 236006 were curvilinear in plan and were narrow and shallow. Both contained fills from which no artefactual material was recovered. North-west/south-east aligned ditch 236008 was narrow and remained unexcavated.

Trench 241

2.104 North-east/south-west aligned ditch 241004 was wide and shallow with a broad U-shaped profile. It was filled with a single fill containing unworked burnt flint.

Trench 242

2.105 Two east/west aligned ditches were identified. Ditch 242007 was narrow and shallow with a broad U-shaped profile. It was filled with a single fill containing unworked burnt flints. Ditch 242005 remained unexcavated but appeared similar to ditch 242007 and burnt flint was collected from its surface.

Trench 244

2.106 North-east/south-west aligned ditch 244004 was narrow and shallow with a V-shaped profile and contained a single undated fill.

Trench 245

- 2.107 A ditch, a pit and a feature were identified. Pit 245003 was steep-sided with a flat base and was 0.65m in diameter and 0.27m deep. It contained a single dark fill with frequent unworked burnt flints and charcoal flecks as well as a sherd of Iron Age pottery.
- 2.108 Feature 245007 was 1.5m wide and 0.06m deep and was filled with dark deposit 245008, which contained 37 sherds of Middle Iron Age pottery. It was unclear if this was a cut feature, a shallow linear feature such as a holloway, or whether the 'fill' was in fact a thin layer within a natural hollow.
- 2.109 North-east/south-west aligned ditch 245005 remained unexcavated although unworked burnt flints were collected from its surface.

2.110 Two ditches were identified. Both remained unexcavated but unworked burnt flints were collected from the surfaces of both and four sherds of Late Prehistoric pottery were recovered from the surface of ditch 248003 (fill 248004).

Area D (Figs 2, 11 and 12)

2.111 All of the proposed 67 trenches were excavated and of these 36 contained archaeological features. Trenches 251–252, 255, 258, 260–261, 264, 266–268, 273–274, 278, 284–286, 289–295, 298, 306, 308, 317, 320 and 341–342 contained no archaeological features. No significant artefacts were recovered during the metal detector survey.

Trench 250

2.112 Probable alluvial layer 250004 was identified overlying the natural substrate and was similar to the alluvial layers seen elsewhere on site.

Trench 253

2.113 North/south aligned ditch 253005 was identified and remained unexcavated.

Trench 254

2.114 North-east/south-west aligned ditch 254005 was narrow and shallow with a V-shaped profile and contained a single undated fill.

- 2.115 Three ditches and a pit were identified. Pit 256002 was 1.3m in diameter and 0.3m deep with a rounded profile. It contained a single fill from which nine sherds of early to middle 1st-century AD Roman pottery were recovered.
- 2.116 North/south aligned ditch 256008 was wide and deep with a broad U-shaped profile. It had filled naturally and its lowest fill, 256007, contained 37 sherds of generic Roman pottery whilst upper fill 256006 contained animal bone, unworked burnt flint and 11 sherds of 1st-century AD Roman pottery.
- 2.117 North/south aligned ditch 256010 was wide and shallow with a U-shaped profile. It contained a single fill from which animal bone and 34 sherds of 1st to 3rd-century AD Roman pottery were recovered.

2.118 East/west aligned ditch 256004 was wide and shallow with a broad U-shaped profile.
It contained a single fill from which unworked burnt flint was recovered.

Trench 257

- 2.119 A ditch and associated fence-line and a layer were identified. Ditch 257006 was only partially exposed within the trench. It appeared to be aligned north-west/south-east with a terminus or return at its north-western end. A series of stakeholes (257004, 257006, 257008, 257010 and 257012) ran parallel to its northern side. Unworked burnt flint and 11 sherds of late 1st to 3rd-century AD Roman pottery were recovered from its only fill, 257003.
- 2.120 Layer 257005 was a small spread of charcoal filling a slight natural hollow and contained a sherd of generic Roman pottery.

Trench 259

2.121 Two parallel north/south aligned ditches (259003 and 259005) forming a double-ditched boundary were identified. Both were narrow and shallow with U-shaped profiles and fill 259004 (ditch 259003) contained animal bone and unworked burnt flint.

- 2.122 Three pits and a ditch were identified. Pit 262005 was 0.56m in diameter and 0.19m deep with 45° sides and a flat base. It was filled with two dark deposits, both of which contained unworked burnt flint and, in addition, upper fill 262003 contained a sherd of Late Prehistoric pottery. Pit 262007 was smaller and was filled with redeposited natural silt containing small quantities of fired clay.
- 2.123 North/south aligned ditch 262009 was wide and deep with a broad U-shaped to slightly flat-based profile. Its lowest fill derived from weathering of the cut edges. This was overlain by a substantial dump of burnt flint found with an oyster shell and animal bone. The upper fill, 262010, contained animal bone, unworked burnt flints and nine sherds of late 1st to 2nd-century AD Roman pottery.
- 2.124 Pit 262013 was cut into the upper fill of ditch 262009. It was 0.65m in diameter and 0.1m deep with a rounded profile and unworked burnt flint was recovered from its fill.

Trenches 263 and 272

2.125 North-west/south-east aligned ditch 263004 was identified in Trench 263 and continued into Trench 272 as ditch 272003. It was narrow and shallow with a broad U-shaped profile and contained a single undated fill.

Trench 265

2.126 North/south aligned ditch 265003 was narrow and shallow with a broad U-shaped profile and contained a single undated fill.

Trench 269

2.127 Wide feature 269001 was identified. It was 5.5m wide and was excavated to a depth of 0.65m without its base being encountered. It was unclear whether this was a linear feature or was a feature such as an infilled pond. Post-medieval pottery, clay tobacco pipe and glass were recovered from the lowest exposed fill of this feature (fill 269004).

Trench 270

2.128 A ditch and two furrows were identified. North/south aligned ditch 270007 was narrow and deep with a steep-sided, flat-based profile and contained a series of undated fills. Furrows 27004 and 27009 were both broadly east/west aligned with broad U-shaped profiles.

Trench 271

2.129 North/south aligned ditch 271004 was narrow and shallow with a steep-sided, flat-based profile and contained a single undated fill.

Trench 275

2.130 Two east/west aligned ditches forming a double-ditched boundary were identified. Both had similar V-shaped profiles although ditch 275006 was larger than ditch 275004 (Fig. 12, section PP). Each had filled naturally and fill 275007 of ditch 275006 contained unworked burnt flints, fired clay and eight sherds of late 1st to 2nd-century AD Roman pottery.

Trench 276

2.131 Three ditches were identified. Ditch 276003 was partially exposed at the trench end and remained unexcavated. North-west/south-east aligned ditch 275005 was wide and was similar to the large ditches seen elsewhere on site (eg ditch 149004 in Area C Trench 149) and was therefore only partially excavated to establish that it was a

genuine ditch. Six sherds of generic Roman pottery were recovered from within its upper fill, 276006.

2.132 Ditch 276007 appeared to be a continuation of ditch 275006 (Trench 275), although the accompanying ditch seen in Trench 275 was absent. It contained a sequence of fills, the lowest of which, 276010, included three sherds of 2nd-century or later Roman pottery whilst the uppermost fill, 276008, contained unworked burnt flints, fired clay and 16 sherds of 2nd-century or later Roman pottery.

Trench 277

2.133 Hearth/kiln 277003 was identified (Fig. 11, inset). This was preserved in situ and in plan comprised a 0.5m diameter circular pit with a 1m long flue extending from it. The underlying substrate had been scorched around the pit and flue edges and the feature fill, 277004, contained charcoal and burnt stone as well as five sherds of late 1st to 2nd-century AD Roman pottery which was collected from the surface.

Trench 279

2.134 Two narrow parallel north-east/south-west aligned ditches (279004 and 279006) forming a double-ditched boundary were identified. Both were unexcavated due to their similarity to ditches excavated elsewhere on site (e.g. Trench 259).

Trench 280

2.135 Feature 280003 was 9m wide and was excavated to a depth of 0.45m without its base being encountered. It was unclear whether this was a ditch or was a feature such as an infilled pond. Its fill, 280004, was derived from the substrate and contained animal bone and three sherds of 2nd-century or later Roman pottery.

Trench 281

2.136 Pit 281003 was up to 1.2m in diameter and 0.1m deep with a rounded profile and contained a single undated pale silt fill.

Trench 282

2.137 Two east/west aligned furrows were identified. Furrow 283003 was excavated and had a broad U-shaped profile.

Trench 283

2.138 North/south aligned ditch 283003 was narrow and shallow with a broad U-shaped profile and contained a single undated fill.

2.139 Pit 287003 was 2.1m in diameter and 0.3m deep with a rounded profile and contained a single undated silt fill with occasional unworked burnt flints.

Trench 288

2.140 North/south aligned ditch 288004 was wide and shallow with a broad U-shaped profile and contained a single fill, 288003, from which a sherd of probable Roman pottery was recovered.

Trench 296

2.141 North-west/south-east aligned ditch 296003 was wide and deep with a broad U-shaped profile and contained a single fill from which 12 sherds of 1st to 2nd-century AD Roman pottery were recovered.

Trench 297

2.142 Two parallel north-east/south-west aligned ditches were identified. Ditches 297004 and 297006 both had broad U-shaped profiles and had filled naturally. Fill 297007 of ditch 297006 contained two sherds of 1st-century AD pottery and a residual sherd of Prehistoric pottery. Together these ditches might have flanked a trackway *c*.7m wide, although no surfacing was present.

Trench 299

2.143 North-east/south-west aligned ditch or furrow 299004 was wide and shallow and had been truncated along its length by a land drain.

Trench 300

2.144 Trench 300 contained the densest concentration of features in Area D. Six pits, a pit/waterhole and a ditch were identified. Pit 300009 was exposed at the eastern end of the trench and was at least 0.7m in diameter and 0.7m deep with almost vertical sides and a flat base (Fig. 12, section QQ). It contained a series of horizontal fills, commencing with a clean silt deposit which was overlain by black fill 300007. An environmental sample taken from the black fill contained charcoal, fired clay, unworked burnt flint and charred seeds. This fill was overlain by dark fill 300006 which contained charcoal flecks and lenses of fired clay as well as five sherds of late 1st to early 2nd-century AD pottery. The final fill, 300005, was a backfill derived from the silt substrate and contained 131 sherds of late 2nd to 4th-century AD Roman pottery.

- 2.145 Pit 300003 was 0.6m in diameter and 0.3m deep with almost vertical sides and a rounded base. It contained a single dark fill from which unworked burnt flint, fired clay and six sherds of generic Roman pottery were recovered.
- 2.146 Pits 300012, 300014 and 300010 were intercutting (Fig. 12, section RR). All consisted of rounded cuts 0.3m-0.75m in diameter and 0.2m-0.35m deep. All contained single fills from which burnt animal bone and Roman pottery ranging in date between the late 1st to 3rd centuries AD were recovered. Pit 300022 was similar and contained residual Prehistoric pottery and a sherd of generic Roman pottery.
- 2.147 Pit/waterhole 300019 was partially exposed at the edge of the trench and was not fully excavated. It appeared to be circular in plan with stepped vertical sides and measured more than 1m in diameter and 0.5m in depth. Its lowest exposed fill, 300020, was redeposited silt and contained fired clay and six sherds of generic Roman pottery. This was sealed by dark upper fill 300021 which contained burnt and unburnt animal bone and 59 sherds of 2nd to 3rd-century AD Roman pottery. The large size of this cut suggests that it may have been a large pit or possibly a waterhole.
- 2.148 Pit/waterhole 300019 had been truncated by north-west/south-east aligned ditch 300016. This was wide and steep-sided and contained a series of fills from which four sherds of Roman pottery, some dateable to the 1st to 3rd centuries AD, were recovered. The latest fill also contained fragments of a copper alloy lace tag (fill 300017).

Trenches 301 and 310

2.149 Two parallel north/south aligned ditches were identified running between Trenches 301 and 310. Ditch 301003 was wide and deep with a steep V-shaped profile. It contained a series of fills of which fill 301005 contained fired clay and 23 sherds of 2nd-century AD or later Roman pottery. A similar profile and fill sequence was exposed in ditch 310003 (Trench 310), the upper fill of which contained two sherds of 1st to 2nd-century AD Roman pottery. The parallel ditch (301007/310007) remained unexcavated but appeared similar from the surface and together these ditches probably formed a double-ditched boundary.

- 2.150 Two pits and two parallel east/west aligned ditches were identified. Ditches 302005 and 302007 remained unexcavated but appeared to form part of a double-ditched boundary.
- 2.151 Pit 302003 was steep-sided with a rounded base and was 0.85m in diameter and 0.25m deep. Its fill was dark and contained animal bone, unworked burnt flint and fired clay. Pit 302010 was similar.

Trench 303

2.152 North-east/south-west aligned ditch 303003 was narrow and shallow with a steep U-shaped profile and contained a single undated fill.

Trench 304

- 2.153 A ditch or furrow and a large pit were identified. East/west aligned ditch/furrow 304003 was narrow and shallow with a broad U-shaped profile and contained a single undated fill.
- 2.154 Pit 304009 was partially exposed but appeared to be the corner of a possibly sub-rectangular cut at least 2.5m x 2.5m in plan and 0.2m deep with steep sides and a flat base. It contained a single fill, 304010 (also numbered as 304015 and 304016), from which unworked burnt flint, burnt stone, fired clay, a flint flake, CBM, an iron object and 33 sherds of late 1st to 2nd-century AD Roman pottery were recovered.

Trench 305

2.155 North/south aligned ditch 305005 remained unexcavated due to its apparent similarity to large ditches excavated elsewhere on site (e.g. Area C Trench 149 and Area D Trench 307).

Trench 307

2.156 North-east/south-west aligned ditch 307004 was wide and deep with steeply sloping sides and contained a single fill, 307003, from which fired clay and 11 sherds of generic Roman pottery were recovered.

Trench 309

2.157 North/south aligned ditch 309004 was narrow and shallow with a steep U-shaped profile and contained a single undated fill.

2.158 North/south aligned ditch 311004 was narrow and shallow with a broad flat-based profile and contained a single undated fill.

Trench 340

- 2.159 Two north-east/south-west aligned ditches were identified. Ditch 340003 was wide and deep with steep sides and had filled naturally. Its upper fill, 340005, had a blueish hue suggestive of alluvial deposition and contained an iron nail. The ditch had been truncated by a large parallel cut for a ceramic land drain.
- 2.160 Ditch 340008 was wide and deep with steep sides and a flat base. It contained a single fill similar to the blueish alluvial fill of ditch 340003 and had been truncated by a land drain.

Area E (Figs 2 and 13-15)

2.161 All of the proposed 96 trenches were excavated and of these 60 contained archaeological features. Trenches 312, 316, 321, 329, 332, 337, 343–346, 348, 358, 360–361, 364, 368–372, 374–377, 380, 382, 386, 388–389, 395–397, 403, 405, 408 and 412 contained no archaeological features. A number of metal items were recovered from topsoil deposits in Area E during the metal detecting survey and were mostly associated with the former airfield. These included a British 3.03 inch bullet, an American 0.5 inch bullet case with a (19)41 date stamp, a possible bomb or shell fragment and a selection of aluminium fragments, possibly associated with aircraft.

Trench 313

2.162 Two ditches were identified. North-west/south-east aligned ditch 313005 was wide and deep with steep sides and had filled naturally. Unworked burnt flints and four flint flakes were recovered from its upper fill. North/south aligned ditch 313007 was wide and remained unexcavated.

Trench 314

2.163 Three ditches were identified. Ditches 313003 and 313005 were both aligned north-west/south-east and probably formed a double-ditched boundary. Ditch 314007 fed into ditch 314005 at a right angle. All of these ditches were narrow and shallow and a sherd of Late Prehistoric pottery was recovered from fill 314002 (ditch 314003).

- 2.164 Two ditches and a pit were identified. East/west aligned ditch 315001 was wide and deep with steep sides and a flat base (Fig. 14, section SS). A step in its profile above fill 315004 may indicate re-cutting. All of the fills had accumulated naturally and two sherds of 1st-century AD pottery were recovered from fill 315003. Ditch 315009 remained unexcavated but was parallel to ditch 315001 and from the surface appeared to be similar.
- 2.165 Oval pit 315005 was 1m long, 0.45m wide and 0.2m deep. It had been backfilled with a dark fill containing frequent fired clay and charcoal inclusions.

Trench 318

- 2.166 Four ditches were identified. North-east/south-west aligned ditches 318005 and 318006 were both wide and deep with similar U-shaped profiles and both contained a series of fills. Ditch 318012 was located between these ditches and remained unexcavated. Together these ditches seem to represent a shifting field boundary. Unworked burnt flint, fired clay and worked flint was recovered from the fills of these ditches, along with 78 sherds of probable Iron Age pottery from lower fill 318009 of ditch 318006.
- 2.167 East/west aligned ditch 318010 was narrow and shallow with a broad U-shaped profile and contained a single undated fill.

Trench 319

2.168 North-east/south-west aligned ditch 319004 was narrow and shallow with a V-shaped profile and contained a single undated fill.

- 2.169 Two ditches, a furrow and a layer were identified. East/west aligned ditch 322004 was narrow and shallow with a broad U-shaped profile and contained a single undated fill. Ditch 322006 was similar to ditch 322004 but was aligned north/south and appeared to continue into Trench 328 as ditch 328003.
- 2.170 East/west aligned ditch/furrow 322009 was narrow and shallow with a broad U-shaped profile and contained a single undated fill.
- 2.171 Layer 322007 overlaid the subsoil and consisted of a flint gravel deposit 5.7m wide and 0.25m deep. Similar deposits were seen in a number of Area E trenches and are likely to have been associated with the former airfield.

- 2.172 Two ditches and a layer were identified. East/west aligned ditch 323005 was narrow and shallow with a broad U-shaped profile. Although it appeared to terminate within the trench, this may have been the result of truncation since the ditch was only 0.06m deep. Ditch 323007 was also aligned east/west and was wide and shallow. Both ditches contained undated fills from which unworked burnt flint was recovered.
- 2.173 Layer 323003 was a gravel deposit overlying the subsoil and was probably associated with the former airfield.

Trench 324

2.174 A ditch and a ditch or furrow were identified. East/west aligned ditch 324006 was narrow and shallow with a slightly V-shaped profile. North-east/south-west aligned ditch/furrow 324004 was also narrow and shallow with a broad U-shaped profile. Both features had filled naturally and remained undated.

Trench 325

- 2.175 Two ditches and a possible slit trench were identified. North-west/south-east aligned ditch 325003 was narrow and shallow with a U-shaped profile and contained a single fill, 325004, from which unworked burnt flint and nine sherds of probable Iron Age pottery were recovered. Ditch 325005 remained unexcavated but was parallel to ditch 325003 and together these probably formed a double-ditched boundary.
- 2.176 Trench 325007 had vertical sides and a flat base and was 1.8m wide and 0.75m deep. It had been backfilled with redeposited silt and may have been a slit trench associated with the former airfield. A similarly deep but revetted slit trench was seen in Area E Trench 352.

Trench 326

2.177 Gravel layer 326002 overlaid the subsoil and was exposed throughout the trench. It was probably associated with the former airfield and was removed by machine.

Trench 327

2.178 North-east/south-west aligned ditch 327003 was wide and remained unexcavated due to its apparent similarity to wide ditches excavated elsewhere on site (e.g. Area C Trench 149).

2.179 A ditch and a layer were identified. Ditch 328003 was a probable continuation of ditch 322006 (Trench 322). Gravel layer 328007 was a 2.9m wide deposit overlying the subsoil and was probably associated with the former airfield.

Trench 330

- 2.180 Five ditches were identified. East/west aligned ditch 330006 was narrow and shallow with a U-shaped profile and contained a single undated fill. Ditch 330008 was parallel to ditch 3330006 and together these probably formed a double-ditched boundary. North-east/south-west aligned ditches 330010 and 330012 were both narrow and remained unexcavated but probably formed another double-ditched boundary.
- 2.181 North/south aligned Ditch 330004 was probably a continuation of ditch 331003 (Trench 331) and remained unexcavated.

Trench 331

2.182 Two ditches were identified. North-east/south-west aligned ditch 331007 remained unexcavated. Ditch 331003 was a probable continuation of north/south aligned ditch 330004 (Trench 330). It was narrow and shallow with a steep-sided, flat-based profile and contained a single fill, 331004, from which three iron nails and three sherds of probable Early Iron Age pottery were recovered.

Trench 333

2.183 East/west aligned ditch 333003 was wide and shallow with a steep, almost V-shaped profile and contained a series of undated fills.

Trench 334

2.184 North/south aligned ditch 334003 was wide and deep with a steep, U-shaped profile and contained a single fill, 334004, from which two sherds of 1st⁻ century AD pottery were recovered.

- 2.185 A ring ditch, a pit and a ditch were identified. The trench was widened to expose the full extent of the ring ditch, following which the ring ditch was hand-cleaned.
- 2.186 Ring ditch 335007 was 5m in diameter and consisted of a shallow ditch up to 0.45m wide and 0.05m–0.2m deep with a U-shaped to flat-based profile (Fig. 13, inset; Fig. 14, sections TT–WW and Fig. 15, photograph 15.1). The ring ditch contained a single undated pale silt fill. Pit 335013 was located within the arc of the ring ditch

and consisted of an oval cut 0.9m long, 0.8m wide and 0.3m deep. It was filled with pale deposit 335014 which contained unworked burnt flint, fired clay, a flint flake and a sherd of generic Roman pottery.

2.187 East/west aligned ditch 335002 was narrow and shallow with a V-shaped profile and contained a single undated fill.

Trench 336

- 2.188 A possible cremation pit, a pit and two ditches were identified. Possible cremation pit 336004 was 0.4m in diameter. It contained a mid brown fill with charcoal and burnt bone and was preserved *in situ* as a possible cremation burial. Pit 336007 was located close to the possible cremation pit and was of a similar size. Although no burnt bone was observed on its surface, it too was preserved *in situ* as a possible cremation burial.
- 2.189 Ditches 336009 and 336011 were aligned north/south and a gap between them appeared to be a genuine entrance defined by sharp ditch terminals. Both ditches were narrow and shallow with broad flat-based profiles. Both had filled naturally and remained undated.

Trench 338

2.190 Two ditches were identified. North/south aligned ditch 338003 was narrow and shallow with a broad U-shaped profile and contained a single undated fill. Ditch 335005 was wide and deep with a broad flat-based profile. It had filled naturally and a sherd of generic Roman pottery was recovered from its upper fill, 338006.

Trench 339

2.191 Two east/west aligned ditches were identified. Ditch 339003 was narrow and shallow with a broad flat-based profile whilst ditch 339005 was wide and shallow with a U-shaped profile. Both ditches contained undated fills.

Trench 347

2.192 North/south aligned ditch 347003 was identified. Its width and alignment suggested that it was a continuation of ditch 340003 or ditch 340008 (Area C Trench 340) and it remained unexcavated.

Trench 349

2.193 Four ditches were identified. North/south aligned ditch 349003 was narrow and shallow with a broad U-shaped profile. Parallel ditch 349012 was wide and deep with a broad u-shaped to flat-based profile. Both ditches had filled naturally. Fill 349013 (ditch 349012) contained unworked burnt flint, fired clay, two flint flakes and a flint core or cortex as well as two sherds of Late Prehistoric pottery.

2.194 North-east/south-west aligned ditch 349009 was narrow and shallow with a broad U-shaped profile and contained a single undated fill. Ditch 349010 was parallel to ditch 349009 and was unexcavated but together these ditches probably formed a double-ditched boundary.

Trench 350

2.195 A palaeochannel and a pit were identified. Palaeochannel 350006 was 4.45m wide and was filled with blue clay. Pit 350004 was only partially exposed but appeared to be the corner of a sub-rectangular pit at least 2.7m wide and 0.5m deep with steep sides. Burnt flint and a sherd of generic Roman pottery were recovered from its fill (350003).

Trench 351

- 2.196 A ditch and a pit were identified. Ditch 351003 was wide and deep with steep sides and contained a series of fills. The lowest of these, 351004, contained unworked burnt flint, fired clay, animal bone and a sherd of Middle Bronze Age pottery. Upper fill 351005 contained similar but more frequent inclusions as well as eight sherds of Late Prehistoric pottery.
- 2.197 Pit 351006 was circular with vertical sides and a flat base and was 0.5m in diameter and 0.2m deep. Its lower fill comprised redeposited natural silt and was overlain by a dark upper fill.

Trench 352

- 2.198 A ditch and a slit trench were identified. East/west aligned ditch 352013 was unexcavated but may have been a continuation of ditch 353008 (Trench 353).
- 2.199 Slit trench 352003 was 4.7m long, 0.8m wide and 0.75m deep (Fig. 15, photograph 15.2). It had been revetted with corrugated iron sheets braced with angle irons (Fig. 14, section YY). Several truncated wooden posts seen in the base may have been associated with the revetting or with a former overhead cover. The trench had been backfilled with redeposited topsoil 352005 from which metal fragments, including a standard issue military water bottle, were recovered.

Trenches 353 and 365

- 2.200 Two ditches and a layer were identified. East/west aligned ditch 353003 was wide and deep with a steep V-shaped profile. It had filled naturally and its uppermost fill, 353004, contained four sherds of late 1st to 3rd-century AD Roman pottery. A probable continuation of this ditch was identified in Trench 365 as ditch 365004 which contained a sherd of residual prehistoric pottery and two sherds of generic Roman pottery. Ditch 353008 was also aligned east/west and was probably a continuation of ditch 352013 (Trench 352).
- 2.201 Layer 353007 comprised a 4m wide layer of building rubble overlying the subsoil and was probably associated with the former airfield.

Trenches 354 and 355

2.202 Two parallel ditches were identified in Trench 354 and a further ditch was identified running between Trenches 354 and 355. East/west aligned ditches 354008 and 354010 probably formed a double-ditched boundary and were unexcavated. Ditch 354004/355004 was wide and deep with a V-shaped profile. It contained a single undated fill from which unworked burnt flints were recovered.

Trench 356

2.203 A ditch, a furrow and a layer were identified. East/west aligned ditch 356005 was wide and shallow with a broad U-shaped profile. It contained a series of fills, the lowest of which contained fired clay. Furrow 365003 was wide and shallow with a broad U-shaped profile and was cut through the subsoil. Layer 356008 was a deposit of flint gravel overlying the subsoil and was probably associated with the former airfield.

Trench 357

2.204 A ditch and a layer were identified. North/south aligned ditch 357005 was wide and shallow with a broad U-shaped profile and contained a series of undated fills. Layer 357006 was a 6m wide layer of flint gravel overlying the subsoil and was probably associated with the former airfield.

Trench 359

2.205 Pit 359003 was steep-sided with a flat base and was 0.7m in diameter and 0.25m deep. It contained two undated silt fills.

Trench 362

2.206 Three ditches were identified. North/south aligned ditch 362003 was wide and deep with a broad, steep-sided, flat-based profile. It contained a series of fills, the second

of which, fill 362005, contained two sherds of late 1st to 3rd-century AD Roman pottery.

2.207 North/south aligned ditches 362009 and 362011 were unexcavated but may have formed a double-ditched boundary.

Trench 363

2.208 North-west/south-east aligned furrow 363003 was identified cutting the subsoil.

Trench 366

2.209 Two ditches and a modern feature were identified. East/west aligned ditch 366007 was unexcavated but may have been a continuation of ditches 353003 and 365004 (Trenches 353 and 365). North-east/south-west aligned ditch 366005 also remained unexcavated but from the surface appeared similar to ditch 366007. Modern feature 366003 had been backfilled with flint gravel and contained iron bars and 20th-century pottery (not retained) and may have been associated with the former airfield.

Trench 367

2.210 North/south aligned ditch 367004 was narrow and shallow with a U-shaped profile and contained a single undated fill.

Trench 373

2.211 North/south aligned furrow 373002 was identified cutting the subsoil.

Trench 378

2.212 Ditch terminus 378005 was narrow and shallow with a U-shaped profile and contained a single undated fill from which unworked burnt flint was recovered.

Trench 379

2.213 Pit or ditch terminus 379003 was steep-sided with a V-shaped base and was 1.85m wide and 0.6m deep. It contained a single pale fill from which a flint flake and 18 sherds of Late Prehistoric pottery were recovered.

Trench 381

2.214 North/south aligned ditch 381004 was narrow and shallow with steep sides and a flat base and contained a single undated fill from which fired clay was recovered.

Trench 383

2.215 North-west/south-east aligned ditch 383002 was wide and deep with a broad U-shaped profile and contained a series of fills, the lowest of which, fill 383004, contained a sherd of Late Prehistoric pottery.

Trench 384

- 2.216 Three ditches and a pit were identified. Hearth pit 384003 was 0.5m in diameter and 0.03m deep (Fig. 14, section ZZ). Scorching of the underlying substrate indicated that burning had occurred within the pit. It contained a single black fill with charcoal and fired clay flecks.
- 2.217 North-west/south-east aligned ditch 384005 was narrow and shallow with an almost V-shaped profile and contained a series of undated fills. Ditch 384008 was wide and deep with a broad flat-based profile and contained a single undated fill. Wide, north/south aligned ditch 384010 was unexcavated.

Trench 385

2.218 North-west/south-east aligned ditch 385003 was narrow and shallow with a U-shaped profile and contained a single undated fill.

Trench 387

2.219 A ditch and a furrow were identified. North/south aligned ditch 387005 was wide and deep and contained a series of undated fills. North-west/south-east aligned furrow 387003 was cut through the subsoil.

Trenches 390, 391 and 398

- 2.220 A pit, a ditch and a furrow were identified in Trench 390 and the ditch continued into Trenches 391 and 398. An additional ditch was also seen in Trench 398. Pit 390002 (Trench 390) was circular with steep sides and a flat base. It was 0.9m in diameter and 0.1m deep and contained a single silt fill.
- 2.221 North/south aligned ditch 390007 was also seen in Trench 391 (ditch 391006) and Trench 398 (ditch 398008). It was wide and deep with a broad, stepped profile and contained a series of undated fills.
- 2.222 North/south aligned ditch 398004 (Trench 398) was narrow and shallow with a steep v-shaped profile and contained a single undated fill.
- 2.223 Furrow 390005 (Trench 390) was wide and shallow with a broad U-shaped profile. A tile fragment was recovered from its only fill, 390006.

Trench 392

2.224 East/west aligned furrow 392004 was identified.

Trench 393

- 2.225 Four ditches were identified. North/south aligned ditch 393003 was wide and deep with a broad flat-based profile and contained a series of undated fills.
- 2.226 Ditches 393006, 393008 and 393010 were closely spaced and aligned north-west/south-east. Of these, ditch 393008 was excavated and proved to be narrow and shallow with a U-shaped profile. It contained a single fill, 393009, from which two sherds of generic Roman pottery were recovered. Together these ditches seem to represent a shifting field boundary.

Trench 394

- 2.227 Four ditches, a pit and a layer were identified. North-west/south-east aligned ditch 394010 was wide and shallow with a broad U-shaped profile. It contained a single fill, 394009, from which three sherds of mid 1st to 2nd-century AD Roman pottery were recovered. Ditch 394005 remained unexcavated but ran parallel to ditch 394010 and together they may have formed a double-ditched boundary.
- 2.228 Ditch 394010 had been truncated by north-east/south-west aligned ditch 394012 which was wide and shallow with a flat-based profile. This ditch had been re-cut by steep-sided ditch 394015 which terminated within the trench. Layer 394016 was a thin lens of charcoal and unworked burnt flints sealing ditch 394012 and had partially slumped into ditch 394015.
- 2.229 East/west aligned ditch 394007 was exposed at the southern limit of the trench and remained unexcavated. Pit 394004 was irregular in plan with a dark, undated fill.

Trench 397

2.230 Layer 397004 was a 1.6m wide deposit of flint gravel with broken bricks overlying the subsoil and was probably associated with the former airfield.

Trench 399

2.231 North/south aligned ditch 399006 was identified. It was wide and deep with a broad flat-based profile and had been re-cut by smaller ditch 399004. Both ditches had filled naturally and an oyster shell and flint flake were recovered from the fill of the re-cut.

Trench 400

2.232 North/south aligned ditch 400003 was identified. It was narrow and shallow with a U-shaped profile and contained an undated natural infill.

Trench 401

- 2.233 A pit, a ditch, a furrow and a layer were identified. Pit 401006 was circular with steep sides and a flat base. It was 0.8m in diameter and 0.3m deep and contained a charcoal rich lower fill overlain by a grey silt fill.
- 2.234 Ditch 401008/401010 was aligned north-west/south-east but turned within the trench to run north/south. It was wide and deep with a steep V-shaped profile and contained a series of fills with unworked burnt flints.
- 2.235 Furrow 401012 was a continuation of furrow 387003 seen in Trench 387. Layer 401009 was a 3m wide deposit of flint gravel overlying the subsoil and was probably associated with the former airfield.

Trench 402

- 2.236 Four ditches and a modern pit were identified. North-east/south-west aligned ditch 402003 was wide and deep with a U-shaped profile. It contained a single natural infill, 402004, from which unworked burnt flint, a flint flake and two sherds of generic Roman pottery were recovered. North-west/south-east aligned ditch 402011 was narrow and remained unexcavated.
- 2.237 North-west/south-east aligned ditch 402005 was wide and deep with steep sides and contained an undated fill. Ditch 402007 was parallel to this ditch and remained unexcavated but was similarly wide and together they probably formed a doubleditched boundary.
- 2.238 Pit 402009 was a modern feature possibly associated with the former airfield.

Trench 404

2.239 East/west aligned ditch 404003 was identified. It was wide and deep with a stepped profile and contained a series of fills. The uppermost of these contained modern finds, although it is possible that this represents a final phase of infilling which significantly post-dates the ditch.

Trench 406

2.240 Three ditches were identified. East/west aligned ditch 406004 was narrow and shallow with a U-shaped profile. North-east/south-west aligned ditch 406006 was wide and shallow with a U-shaped profile. Ditch 406008 was unexcavated but was parallel to ditch 406006 and together these probably formed a double-ditched boundary. All of these ditches contained undated fills.

Trench 407

2.241 Layer 407008 and two modern pits were identified. Both pits contained 20th-century pottery, metal and glass (not retained). Layer 407008 was a 1.6m wide layer of flint gravel overlying the subsoil and was probably associated with the former airfield.

Trench 409

2.242 North/south aligned ditch 409003 was wide and deep with a U-shaped profile and contained a single fill from which a flint flake was recovered.

Trench 410

2.243 North/south aligned ditch 410003 was wide and deep with steep sides. Its initial fill, 410005, represented weathering of the cut edges and contained a sherd of late 1st to 2nd-century AD Roman pottery. This was overlain by the homogenous main fill of the ditch.

Trench 411

2.244 East/west aligned furrow 411003 was identified cutting the subsoil.

Area F (north) (Figs 2, 16 and 17)

2.245 All of the proposed 13 trenches were excavated, four of which contained archaeological features. Trenches 71 and 75–82 contained no archaeological features. No significant artefacts were recovered during the metal detecting survey.

Trenches 70 and 72

- 2.246 A ditch, two pits and a layer were identified within Trench 70 and a continuation of the ditch was seen in Trench 72. Pits 70004 and 70006 were both small rounded cuts 0.5m–0.7m in diameter and 0.1m–0.2m deep (Fig. 17, sections A1–A1 and A2–A2). Both contained silt fills with fired clay and unworked burnt flint inclusions. In addition, fill 70005 (pit 70006) contained eight sherds of Late Prehistoric pottery. Both pits were sealed by layer 70007, which was similar to the probable alluvium seen elsewhere on site (e.g. Trench 90, Area A) and which contained unworked burnt flints.
- 2.247 North-west/south-east aligned ditch 70009 was seen in Trench 70. It was narrow and shallow with a U-shaped profile (Fig. 17, section A3–A3). Its lowest fill had been dumped into the western edge of the ditch and consisted entirely of unworked burnt

flints within a black sandy silt matrix. The other side of the ditch was filled with redeposited silt 70010. At the base of this fill, an almost intact Late Bronze Age pottery vessel had been placed against the ditch edge. A continuation of this ditch was seen in Trench 72 (ditch 72003), although it was smaller and was entirely filled with pale silt.

Trench 73

2.248 East/west aligned ditch 73003 was narrow and shallow with a U-shaped profile and contained a single undated fill.

Trench 74

2.249 Pit 74003 was identified. It was similar to the pits in Trench 70 and contained a silt fill with sparse charcoal flecks.

Area F (south) (Figs 2 and 18)

2.250 All of the proposed nine trenches were excavated, two of which contained archaeological features. Trenches 413–415 and 417–420 contained no archaeological features. No significant artefacts were recovered during the metal detecting survey.

Trenches 416 and 421

- 2.251 A ditch and a pit containing an animal burial were identified in Trench 416 and a continuation of the ditch was seen in Trench 421. North-east/south-west aligned ditch 416006 was wide and deep with a broad flat-based profile and continued into Trench 421 as ditch 421004. It contained a single fill from which single residual sherds of Prehistoric and Roman pottery and two sherds of modern pottery and CBM were recovered (fill 416005).
- 2.252 Pit 416004 contained sheep/goat burial 416003 found in association with a piece of iron sheet. It was similar to the animal burials seen in Area B (eg Trench 21) and was probably post-medieval in date.

The Finds and Palaeoenvironmental Evidence

2.253 Artefactual material including pottery, ceramic building material, worked flint, unworked burnt flint, fired clay, clay tobacco pipe, worked stone, animal bone, marine shell and metal objects, were recovered from 133 of the excavated trenches

(Appendix B). The pottery, which is primarily of Prehistoric and Roman date, the worked flint and the animal bone are described in some detail below. The remaining artefactual material is described in summary. In accordance with guidelines supplied by the recipient museum, quantities of unworked burnt flint and other unstratified finds have been discarded following scanning and quantification. Pottery fabrics referred to in the text are described in Appendix B.

Flint

- 2.254 A total of 179 pieces of worked flint was recovered from 42 deposits (Appendix B). In addition to the worked lithics, substantial quantities of unworked burnt flint were also recovered (Appendix B/Table 2). The burnt flint derived from 88 separate deposits. The majority of this material is fully calcined, burnt to a uniform pale grey or white. Uses for this material may have included for heating of food or, crushed-up, as tempering for ceramics. Where dateable material was noted in association (10621g), the majority of the burnt lithics, 7935g or 75%, occurs with later Prehistoric (Middle Bronze Age to Iron Age) material. Smaller amounts occurred with Early Neolithic and Roman pottery.
- 2.255 The worked lithics were, with one notable exception (deposit 50004, below), widely dispersed across the site (Table 2), occurring typically as small groups of one to three pieces per context. Other than the group from deposit 50004, very little of worked flint is thought to be stratified from earlier Prehistoric (Bronze Age or earlier) deposits. Raw material typically consists of good quality, dark grey-brown flint which is mainly unpatinated. The flint quality and characteristics of the cortex where this is present suggests the use of nodular flint available from the chalk downs a short distance to the north and occurring as derived material in the local brickearth. Reflecting its commonly re-deposited nature, the bulk of the flint exhibits varying degrees of edge damage and 'rolling'.
- 2.256 The assemblage includes only five pieces with secondary working and thus there is little which can be dated on typological grounds. A notable find from Trench 184, pit fill 184006, is a small fragment from a bifacially flaked core tool, almost certainly from a handaxe and thus probably of Lower or Middle Palaeolithic date. This item is finely worked and seemingly not from a large tool. Significantly, and unlike almost all of the other recovered lithics, it exhibits a mottled greyish patina. The remaining tools are not in themselves dateable, comprising scrapers and a miscellaneous retouched piece.

2.257 Over half of the worked flint was recovered from ditch fill 50004 (Area B Trench 50) in association with a small group of probable Early Neolithic pottery. The quantity (91 pieces), sharp condition and inclusion of small flakes and spalls are good indicators that this is a stratified group. Two end-scrapers from deposit 50004 are the only tools present. The remainder comprises a mix of blades/long flakes, flakes/chips and shatter pieces. The presence of (20) removals which exhibit blade-like proportions is, together with the pottery from this deposit, taken as evidence of Early Neolithic dating. Three large, irregular and unworked nodules may represent a cache of unused raw material or may be natural inclusions.

Pottery

2.258 Pottery amounting to 2243 sherds (17.09kg) was recovered. For the prehistoric component (1286 or 55% of the total), assessment of dating is complicated by the pervasiveness locally of flint-tempered fabrics (Appendix B). Where diagnostic featured sherds are present material of Early Neolithic; Late Bronze Age; Late Bronze Age to Early Iron Age; Middle Iron Age and Late Iron Age to Early Roman date has been identified. On the basis of the diagnostic material there is some correlation between fabric and dating, although certain types including the abundantly flinty type F2 appear to be very long-lived. This is reflected in context-level dating where a broad 'Late Prehistoric' spot-date is given for unfeatured coarser flint-tempered sherds. The bulk of the remainder, 889 sherds or roughly 40% of the total, is Roman in date, with only a handful of contexts producing medieval or later pottery (below).

Prehistoric Pottery

- 2.259 A single deposit from Trench 50 (fill 50003 of shallow ditch 50002) produced 80 sherds which are dated provisionally to the Early Neolithic (c. 4000–3500 BC). Most sherds occur in a coarse flint fabric (F1) which is distinct from later material in its well-smoothed surfaces. Several larger sherds in this fabric including parts of the rim derive from a wide-mouthed bowl. This vessel is undecorated and is very probably of the Early Neolithic plain bowl tradition, although it is unclear whether the form is of carinated or of 'neutral' profile. A second vessel in a coarse flint fabric containing quartz sand (QF1) is represented as a single sherd from a carinated vessel.
- 2.260 Pottery in a Middle Bronze Age 'urn' tradition is suspected from a small number of contexts. All occur as thick-walled sherds in a coarse and abundantly flinty fabric

- (F2). A sherd from ditch fill 351004 (Trench 351 ditch 351003) features an applied, thumbed strip commonly seen with Middle Bronze Age urn styles in the Deverel Rimbury tradition. A sherd from the Trench 70 subsoil features an applied lug or boss which can also be a feature of this period.
- 2.261 It is clear that coarse flint-tempered fabrics (F2) continue to be used beyond the Middle Bronze Age. Late Bronze Age material, of the late 2nd/early 1st millennia BC, was noted in a number of instances, mostly from the north part of the site (Areas A/B: Trenches 5, 10, 70, 91, 140 and 188). In some instances dating is fairly tenuous, for instance a group of sherds from Trench 10 (ditch fill 10004) which exhibit the finger smoothing sometimes seen with material of this date. Similarly a group from Trench 70 ditch 70009, which comprised approximately 40 sherds from a small ovoid jar, probably dates to the Late Bronze Age, although the form can occur later. Material more certainly of Late Bronze Age date includes an unusually large group (over 700 sherds) from Trench 91 ditch 91003 (fill 91005). This group makes up over half of the prehistoric pottery total, but represents a small number of highlyfragmented vessels. A large shouldered jar with high, upright rim and two or more smaller shouldered jars or bowls, one of which features a pinched-out boss, are identifiable from this group and compare with vessels of the post-Deverel-Rimbury plainware tradition of the Late Bronze Age (Barrett 1980). Several of the base sherds exhibit finer crushed flint which is applied to the underside in the manner of Late Bronze Age assemblages described from the Thames Valley (Hall 1992, 69). Among other finds from the deposit is a cylindrical loomweight of typically Late Bronze Age form.
- 2.262 Material attributable to styles characterising the Late Bronze Age to Early Iron Age (c. 9th to 7th centuries BC) transition was identified from Trench 140 ditch fill 140008 as a sherd in fabric F2 with a line of fingertip impressions to its shoulder or girth. Of similar date, or somewhat later to the Early to Middle Iron Age (c. 5th to 3rd centuries BC), are sherds from a well-made carinated vessel from Trench 331 ditch fill 33104.
- 2.263 Pottery of the Middle to Late Iron Age (c. 3rd to 1st centuries BC) was identified from Trench 113 (successive fills from ditch 113003) and Trench 245 (feature 245007, fill 245008). That from ditch 113003 included the lower portion of a straight-sided vessel in the saucepan-pot tradition. The material from deposit 245008 also consisted of the lower part of a vessel, in this instance with a pushed-out base

commonly seen with Middle Iron Age jars. For both groups the dominant fabric is black-firing with abundant finely-crushed flint inclusions (types F3/F4) and material in corresponding fabrics from Trenches 122, 123, 138, 155, 245, 318, 325 and 350 (Appendix B) are likely of the same broad date. None of this material is decorated. A group of mainly Roman material from Trench 262 ditch fill 262010 contained residual elements including a sherd in a sandy fabric with linear tooled/burnished decoration. The decoration is comparable with material of Middle or Late Iron Age date from North Bersted (Hamilton 1978, fig 16).

Roman (including 'transitional' Late Iron Age to Early Roman)

- 2.264 Roman pottery was recovered from 98 deposits, relating to 54 trenches (mainly clustering in Areas C and D). The 'Roman' material considered here includes wheelthrown sandy black-firing fabrics which may pre-date 43 AD, but which but which extend in use into the later 1st and 2nd centuries AD. The main chronological focus is later, extending across the 2nd and 3rd centuries and in some instances probably into the 4th century.
- 2.265 Pottery of transitional or early Roman date occurs from a number of deposits, mostly from within Area D. Most common from these early deposits are fabrics LOC BS and quartz/flint-tempered type QF2. Identifiable forms are few but include a necked jar or bowl in fabric QF2 from Trench 300 pit 300009 and a neck-less jar from Trench 275 ditch fill 275007 and platter copy (similar to Cam. 26) from Trench 253 pit 256003, each in fabric LOC BS. The native fabrics and forms compare with material from Westhampnet, West Sussex (Mepham 1997). Pre-Flavian Gallo-Belgic imports are present rarely as *Terra Nigra* (type GAB TN) sherds including a (Cam. 2) platter from pit 137005 and as an unidentifiable platter form from pit 256003.
- 2.266 A large proportion of the Roman group comprises local material, the largest element of which are coarse sandy greywares (fabrics RCG1 and RCG2) known to be made at the Rowland's Castle kilns complex. Production at Rowland's Castle, 25km east of Bognor, is thought to date from the later 1st century to the late 3rd or early 4th centuries AD (Dicks 2009). Closer dating of vessel forms is possible, based largely on evidence from consumption sites in the area, most notably Fishbourne Palace (Cunliffe 1972). A fabric and form classification has been recently published by Dicks (2009) and is utilised here as appropriate. Rowland's Castle wares were noted from the majority of deposits containing Roman material, suggesting a chronological focus across the later 1st to 3rd centuries. Forms present are primarily jars including

large, thick-walled storage jars. There are two examples (deposits 138004 and 169005) of the so-called 'batch-marked' jars (Dicks type D2:3), a form common at Fishbourne from 2nd and 3rd century deposits. Large storage jars with internal finger impressions (Dicks type D4) occur from deposits 138004 and 138012. Non-jar forms include a flagon/jug (Dicks type C1) from deposit 300018, lids (Dicks Class E) from deposits 276010 and carinated bowls (Dicks types B1-B3, typically of 1st or 2nd century date) from deposits 97004, 300006 and 138008.

- 2.267 The source for certain greyware types (MSC GW) is unclear. These include dark-firing wares from Trench 138 (ditch fills 138004, 138006 and 138012) and conical flanged bowls imitating late black-Burnished ware forms. The material from Trench 138, which also includes sherds of New Forest colour-coated and Oxford red slipped finewares, represents the best evidence from the assemblage for Late Roman activity, dating after *c*. AD 250/70.
- 2.268 Non-local regional and continental imports represent a small proportion of the Roman assemblage. Among the latter are small quantities of finewares consisting of south and central Gaulish samian, and Cologne colour-coated ware (ditch fill 136006). A single south Gaulish vessel, a Dragendorff 18 platter from deposit 99006, dates before c. AD 110. The remainder of the samian consists of Central Gaulish plainwares (forms Drag. 33, 18/31 and 35/36 are noted) of mid/later 2nd century date. Amphorae are present from south Gaulish (pit fill 138018) and southern Spanish sources (ditch fill 169005).

Medieval and later

2.269 Small quantities of medieval and later pottery were recovered (Appendix B), most from the southern part of the site (Area E). The earliest material is recorded from subsoil deposits (Trenches 417, 418 and 421) and consists of sherds in a handmade quartz/flint-tempered medieval cooking pot fabric. Broad dating across the 12th to 13th/early 14th centuries is probable for this material. Six sherds in a fine buff-firing glazed jug fabric from Trench 161 ditch fill 161006 represent the only other medieval material recovered. The post-medieval/later pottery comprises a mix of internally-glazed glazed coarsewares, stonewares and refined whitewares, most of which is dateable after *c*. 1700.

Ceramic Building material

2.270 Small quantities of building material of Roman type was recovered (10 fragments weighing 576g). All relates to Trench 138 and probably to later Roman activity noted from this area. Identifiable material consists of *tegula* roof tile and brick fragments. Further quantities of ceramic building material (71 fragments weighing 1775g) which was more generally distributed may include additional Roman material. The majority however comprises fragments of flat tile and brick almost certainly of post-medieval date.

Glass

2.271 Fragments of natural green-coloured glass of Roman type were recorded from Trench 169 ditch fill 169005 and Trench 138, layer 138008. The fragment from Trench 169 is a portion of the rim from a tubular-rimmed bowl, a form dating to the 1st and 2nd centuries AD. That from layer 138008 is a thick-walled fragment possibly from a prismatic bottle, a form common in the 1st to 3rd centuries AD. Quantities of vessel glass of post-medieval and modern were also recovered (10 fragments).

Stone

2.272 Joining fragments from a saddle quern and a small stone rubber were recovered from ditch fill 91005. The rubber exhibits a slightly dished surface and may be a reused quern fragment. Both items have been roughly shaped by 'pecking' and the quern has wear to its grinding surface. The quern is heavily burnt which hinders the identification of the stone type. Both the quern and the rubber are probably of greensand and possibly from the area of Lodsworth, West Sussex, approximately 20km to the north. Quantities of burnt stone, mainly quartzite cobbles were recovered from elsewhere across the site (Appendix B) and an unburnt quartzite cobble with 'battering' from Trench 138 spread 138020 (deposit 138004) is tentatively identified as a hammerstone.

Metalwork

2.273 A total of 127 items of metal, weighing 3440g was recovered. Much of the material was recovered from trench spoilheaps using a metal detector. The majority of items were fragmentary and unidentifiable to form or function. Items of Roman date include an unstratified copper-alloy coin, identifiable as belonging to the house of Constantine (AD 343-348), and a bell-shaped copper stud from alluvial spread 137009. The stud is of a common Roman form, similar to an example from the

Wormington to Tirley pipeline which is suggested to have been used as a decorative furniture mount (Coleman, *et al.* 2006, 59). Items of medieval or post–medieval date include two copper–alloy cast vessel fragments from topsoil layers 138000 and 238000, copper-alloy lace end fragments from ditch fill 300017 and a lead cloth seal from topsoil layer 55000.

2.274 A number of items have been recovered which may be associated with the military activity at the site during the Second World War. These include a steel water bottle from slit trench fill 352004, a cartridge and cartridge case from topsoil layers 335000 and 393000 and a selection of aluminium fragments, the latter possibly associated with the servicing of aircraft at the site. The bullet from topsoil layer 335000 is identifiable as being standard British rifle calibre (.303 inch/7.7mm). The cartridge case from topsoil layer 393000, which is date stamped (19)41, is of American 0.5 inch (12.7mm) calibre type used with heavy machine guns including aircraft-mounted weapons.

Animal bone

- 2.275 Hand-collected animal bone was recovered from 43 deposits. Burnt animal bone was recovered from seven deposits and worked animal bone was recovered from a single deposit (138019). Unstratified animal bone was recovered from Trench 138. Bulk sample <91001> from ditch fill 91005 produced animal bone. Over half of the deposits which produced animal bone are Iron Age or Roman. The species identified are red deer, horse cattle, sheep/goat and pig. More fragmented specimens were classified as cow-sized, sheep-sized and chicken-sized. The more modern deposits were dominated by sheep/goat whilst the Iron Age and Roman deposits yielded a range of wild and domestic mammals. The only item of worked bone is a sawn antler fragment from deposit 138019, and is also the only evidence for this species at the site.
- 2.276 The animal bone was generally in moderate to poor condition with weathering common and both modern and ancient breakage noted. Some of the bones also showed signs of acid damage from adjacent plant roots. Gnawing by dogs was noted in bones from deposits 113007 and 138013. The burnt bone was predominantly white in colour and some pieces were calcined, indicating heating to a very high temperature. Possible evidence for butchery was noted in bones from four deposits, three of Iron Age or Roman date (113004, 138008 and 256011) and one undated (421003). Several partially complete sheep/goat skeletons were

recovered, one from 21004 was found with post-medieval pottery and it is likely that those from 34009, 34005, 416003 and 55003 are of similar or even later date. These specimens are in very good condition with little sign of ancient breakage and it is likely that they represent complete carcasses.

Mollusca

2.77 Marine mollusc shell, the majority of which was identified as Oyster (*Ostrea edulis*), was hand collected from twelve deposits. Additionally a possible periwinkle (*Littorina sp.*) was present in 404006.

Environmental Samples

2.278 A total of four bulk environmental samples was taken from the fills of four separate features with the aim of investigating their function and aiding palaeoenvironmental reconstruction. Sample 5001 (Trench 5) produced a variety of artefactual and ecofactual material including charcoal, ?jet, pottery, burnt flint, worked flint and heat-magnetised clay. Samples 161001 and 300001 (Trenches 161 and 300 respectively) produced a similar variety of material with the addition of quantities of fired clay and seeds. Sample 91001 (Trench 91) was again similar with the addition of large mammal bone and a larger quantity of pottery. Charcoal, coal and seeds were lacking from this sample.

Geoarchaeology

2.279 Prior to the evaluation, a possible palaeochannel was identified in Area C from aerial photographs. However, upon exposure in Trench 161 it was interpreted as a possible Late Pleistocene pool/small lake occupying a topographic low point approximately oval in shape. Similar deposits have been found on several other occasions in the Bognor area, notably at Felpham, Flansham and North Bersted and have been termed 'Calcareous Basin Fill' (CBF) (Keith Wilkinson pers. Comm.). Similar deposits have been described at Warblington, Hampshire; including an OSL date of 33.1±2.6 ky BP (Bates et al. 2009). A sample of charcoal was taken from one of the organic lenses for radiocarbon dating but did not provide any viable charcoal for AMS dating (Dana Challinor pers. comm.).

3. DISCUSSION

3.1 Archaeological features were exposed in all of the areas and ranged in date from the Early Neolithic through to features associated with the former Second World War airfield. The results are discussed below by period.

Early Prehistoric

3.2 The palaeo lake identified in Trench 161 (Area C) seems to date to the Pleistocene era and the presence of charcoal within its deposits shows the potential for the survival of evidence relating to hominin activity in the vicinity of the site. This potential is further indicated by the presence of the probable Lower or Middle Palaeolithic handaxe fragment from Trench 184, recovered as a residual find from a Late Prehistoric pit 200m south-west of the palaeo lake and close to a palaeochannel.

Early Neolithic

3.3 Ditch 50003 (Trench 50, Area B) contained more than half of the site's worked flint assemblage as well as a small group of probable Early Neolithic pottery. The debitage material in this flint group indicates that flint had been worked *in situ*. Although it was the only dated feature assigned to this period, it is possible that some of the undated features might also be Early Neolithic in date, for example the early pits and ditches in Trench 48, located 40m east of ditch 50003, and similar features in Trench 10 which were sealed by a Late Bronze Age ditch.

Middle Bronze Age

3.4 Middle Bronze Age pottery was recovered from a single feature on site, ditch 351003 (Area E Trench 351). This consisted of a single sherd from the lower fill of the ditch, although the overlying fill contained eight sherds of Late Prehistoric pottery that might be Middle Bronze Age in date.

Late Bronze Age

3.5 Ditch 91003 (Area A Trench 91) contained the site's largest assemblage of Late Bronze Age pottery. The large size of this assemblage and the way in which it was laid as a series of horizontal sherds derived from a small number of vessels, suggests that this was a structured deposit.

- 3.6 Ditch 70009 (Area F Trench 70) was located 420m south-east of ditch 91003 and also contained a Late Bronze Age structured deposit. This consisted of an almost intact vessel placed against the edge of the ditch. The overlying fill was comprised almost entirely of unworked burnt flints in a black sandy silt matrix and was similar to the constituent material forming burnt mounds. Burnt mounds are typically located alongside streams and it is possible that the extant field boundary between Areas B and F preserves the line of a former water course.
- 3.7 Further Late Bronze Age features were present within the northern part of Area B, 300m north-east of ditch 91003. V-profiled ditch 5003 (Trench 5) contained 15 sherds of Late Bronze Age or later pottery (Fig. 7, section DD) whilst wide, shallow ditch 10003 (Trench 10) contained 10 sherds of Late Bronze Age or later pottery. The latter ditch sealed an undated ditch and an undated pit/posthole containing flint nodules and these features are therefore Late Bronze Age or earlier in date, and conceivably as early as the Early Neolithic ditch in Area B Trench 50.
- 3.8 A further Late Bronze Age pit was seen in Area C Trench 188.

Iron Age

- 3.9 Ditch 113003 (Area A Trench 113) contained Middle to Middle/Late Iron Age pottery and was probably contemporary with at least one other ditch within the trench. The substantially intact Middle Iron Age pottery vessel (Ra 113001) placed against one of the lower fills is indicative of structured deposition. One fill of this ditch consisted almost entirely of burnt flints within a black sandy silt matrix and is suggestive of occupation in the vicinity.
- 3.10 The pit or ditch terminus in Area A Trench 122, 150m south-east of ditch 113003, contained generic Iron Age pottery. The flint nodules, flakes, chips and shatter recovered from its lower fill are suggestive of debitage and their location within a pit or ditch terminus potentially indicates structured deposition. The presence of burnt animal bone, fired clay and vitrified clay within the upper fill of this feature may indicate either debris from nearby occupation or might be a further structured deposit.
- 3.11 Further Iron Age features were seen in Area C. Trench 245 contained a small group of Iron Age features, of which feature 245007 was more closely dateable to the Middle Iron Age. The presence of a pit and a possible holloway in Trench 245, as

well as the inclusions within these features, are suggestive of nearby occupation. It is possible that the Late Prehistoric ditch and the undated ditch located immediately to the north in Trench 248 were contemporary with this activity.

3.12 Another Iron Age ditch was located in Area C Trench 155 but this was located 700m north-east of Trench 245 and appeared to be a field boundary with little occupational debris within its fill. Further Iron Age field boundaries were identified in Area E (Trenches 318, 325 and 330/331). The parallel ditches seen in Trench 318 seemed to represent a shifting field boundary, successively re-cut on parallel alignments. The lower fill of one of these ditches (fill 318009 of ditch 318006) contained a substantial quantity (78 sherds) of probable Iron Age pottery as well as other occupation debris and might indicate proximity to Iron Age occupation. The smaller assemblages of Iron Age pottery recovered from ditches in Trenches 325 and 331 might suggest that the focus of this possible occupation lay closer to Trench 318.

Late Prehistoric

3.13 A small number of features within Areas B, C, D and E contained pottery that could not be more closely dated than the Late Prehistoric period. Within Area B Late Prehistoric pottery was recovered from pits in Trenches 4 and 9, close to the Late Bronze Age activity in the northern part of Area B. Late Prehistoric pottery was also recovered from a pit within the southern half of Area B (Trench 52), close to the Late Bronze Age ditch in Area F (Trench 70). A further Late Prehistoric pit was located within Area B Trench 45. The remaining Late Prehistoric pottery was recovered from a small number of features dispersed across Areas C, D and E and mostly came from ditches likely to have enclosed fields.

Roman

3.14 Roman features were identified in Areas A, C, D and E. The small quantity of finds recovered from the ditches in the south-western corner of Area A (Trenches 97 and 99) are not suggestive of nearby occupation. These features seem more likely to have been part of an early Roman field system. The fact that ditch 99004 (Trench 99) was sealed by a probable alluvial deposit is notable. This probable alluvium was seen in a number of trenches and often contained burnt flints. In Trench 70 (Area F north) it sealed two pits, one containing Late Prehistoric pottery, whilst the evidence from Trench 99 indicates that alluviation was occurring into the Roman period.

- 3.15 The greatest densities of Roman features were identified within Areas C and D, on two areas of relatively high ground separated by a topographical low point. The activity in Area C focused on an area of high ground within the northern part of the area. The presence of features such as a hearth pit (Trench 137) and of pits (Trenches 137 and 138) containing dark fills and associated with substantial assemblages of Roman pottery (particularly from layer 138020 (Trench 138)) is indicative of occupation. The dating from these features suggests that this occupation began in the early Roman period and continued into the late Roman period. Indicative of this is a stratigraphic sequence within Trench 138 where 1st to 2nd-century AD Roman pottery was recovered from pit 138019 whilst 3rd to 4th-century AD Roman pottery was recovered from overlying layer 138020.
- 3.16 To the south of these features, the ground level fell away. The Roman features identified within the lower-lying parts of Areas C and D all consisted of ditches. These seemed to consist of a large number of small ditches (eg Trenches 168 and 169) and a small number of very substantial ditches (eg Trench 149). The fills of both of these ditch types were pale and contained few finds but what was recovered suggests that both ditch types were open throughout much of the Roman period. The pale fills and rarity of artefactual material suggests that these ditches formed part of field systems located between the occupation foci in Areas C and D.
- 3.17 The occupation focus in Area D occupied another topographical high point. The evidence for occupation here includes the hearth/kiln in Trench 277, and the concentration of features with dark fills, including a possible waterhole, in Trench 300. The pottery assemblage from these features has a broad date range, comparable to that recovered from the Area C occupation features. To the south and east of this Roman site and extending into Area E, further large and small Roman field boundaries were identified.

Medieval and Post-medieval

3.18 A small number of medieval and post-medieval features were identified on the site. Most consisted of furrows, some of which clearly cut the subsoil. It is possible that some of the undated but broad and shallow ditches seen across site were instead furrows. The remaining medieval and post-medieval features also appeared to be agricultural in origin, consisting of field boundaries (eg Trench 161) and animal

burials (eg Trench 21). Except within Trench 32 (Area B), there was no indication that these features corresponded with historic field boundaries.

Modern

3.19 Significant modern features were identified in Area E and all were probably associated with the former Second World War airfield. These included one, possibly two, slit trenches, probably intended as air raid shelters, as well as areas of hard standing. These areas of hard standing had been laid onto the subsoil, suggesting that the topsoil had been stripped in advance, perhaps to preserve it for agricultural use. A similar process was recorded during an archaeological evaluation of another airfield built in advance of D Day, where the concrete runway was laid onto the subsoil (CA 2009b). To these features may be added the assemblage of metal items, mainly recovered during the metal detector survey, dating to the site's use as a former airfield.

Undated or poorly dated

- 3.20 Undated features were found throughout the site. Most consisted of ditches with little anthropogenic material and were probably field boundaries. Many contained burnt flints and are likely to have been contemporary with the Prehistoric or Roman features which contained similar inclusions.
- 3.21 The date of the curvilinear ditch in Area C Trench 140 remains unclear since it contained both five sherds of Late Bronze Age/Early Iron Age pottery and seven sherds of 1st century AD or later pottery. The homogenous fill of this ditch made it difficult to determine whether the earlier material was residual or whether the later material was either intrusive or formed part of a later infilling of a remnant earthwork.
- 3.22 The date of the ring ditch exposed within Area E Trench 335 is also unclear. The ring ditch itself was undated but a single sherd of Roman pottery was recovered from a pit within its arc. Despite cleaning, no entrance was seen along the ring ditch circuit, perhaps suggesting that it was part of a former barrow rather than a roundhouse. In either case, this ring ditch and the curvilinear ditch in Area C Trench 140 both occupied positions on topographical high points.

Conclusions

3.23 The evaluation has demonstrated that areas of archaeological activity are present in Areas A, B, C, D, E and F north. These include:

- Pleistocene deposits and evidence for early hominin activity in the vicinity of the site (Area C);
- Early Neolithic activity (Area B);
- limited Middle Bronze Age activity (Area E);
- Late Bronze Age activity (within the northern part of Area B), structured deposition (Areas A and F north) and possible burnt mound debris (Area F north);
- Middle Iron Age activity and structured deposition (Area A), Middle Iron Age activity
 in the southern part of Area C and possible Iron Age activity in the north-western
 part of Area E;
- two areas of Roman occupation, each on an area of high ground and dating to the
 1st to 4th centuries AD (Areas C and D);
- a poorly dated curvilinear ditch, possibly part of a Bronze Age ring ditch or Iron Age penannular enclosure (Area C);
- an undated ring ditch (Area E); and
- remains of the former Second World War airfield (Area E).

4. CA PROJECT TEAM

Fieldwork was undertaken by Jonathan Hart, assisted by Rebecca Riley and Deon Whittaker. The fieldwork team comprised Mark Anderson, David Atkin, Jerry Austin, Melanie Bell, Luke Brannlund, Zoe Clarke, Sam Hall, Adam Howard, Trevor Jose, Adam Loeden, Jonathan Millward, Sam Pfizenmaier, Roy Poulter, Izabella Romanowska, Andrew Shobbrook and Nigel Wilson. The metal detector survey was undertaken by Gay Gilmour. This report was written by Jonathan Hart with illustrations prepared by Rachael Kershaw. The archive has been compiled by Jonathan Hart and prepared for deposition by Victoria Taylor. The project was managed for CA by Simon Cox. CA gratefully acknowledges the invaluable assistance of John Mills and Mark Taylor of West Sussex County Council Environmental and Economic Policy Service and of the BACTEC team, supervised by Alistair Hall.

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench	Context No	Context_Type	Description	SpotDate
03	3000	layer	topsoil	
03	3001	layer	subsoil	
03	3002	layer	natural	
04	4000	layer	topsoil	
04	4001	layer	subsoil	
04	4002	layer	natural	
04	4003	cut	cut of pit	
04	4004	deposit	fill of 4003	Ipre
04	4005	layer	alluvium	
04	4006	,	land drain	RB+
05	5000	layer	topsoil	
05	5001	layer	subsoil	
05	5002	layer	natural	
05	5003	cut	cut of ditch	
05	5004	deposit	fill of 5003	LBA+
05	5005	deposit	fill of 5003	LD/ (*
05	5006	deposit	fill of 5003	LBA+
06	6000	layer	topsoil	257 (
06	6001	layer	subsoil	
06	6002	layer	natural	
06	6003	deposit	fill of 6004	
06	6004	cut	cut of ditch	
07	7000	layer	topsoil	
07	7001	layer	subsoil	
07	7002	layer	natural	
08	8000	layer	topsoil	
08	8001	layer	subsoil	
08	8002	layer	natural	
09	9000	layer	topsoil	
09	9001	layer	subsoil	
09	9002	layer	natural	
09	9003	cut	cut of pit/post hole	
09	9004	deposit	fill of 9003	Ipre
09	9005	cut	cut of pit/ post hole	ipre
09	9006	deposit	fill of 9005	
09	9007	deposit	fill of gully 9008	
09	9008	cut	cut of gully	
09	9009	cut	cut of gully	
09	9010	deposit	fill of 9009	
09	9010	deposit	fill of 9012	
09	9012	cut	cut of ditch	
10	10000	layer	topsoil	
10	10000	layer	subsoil	
10	10001	layer	natural	
10	10002	cut	cut of ditch	
	10003	deposit	fill of 10003	I DA±
10	10004	cut	cut of post hole	LBA+
10	10005	deposit	fill of 10005	
		'		
10	10007	cut	cut of ditch	

10	10008	deposit	fill of gully 10007	
11	11000	layer	topsoil	
11	11001	layer	subsoil	
11	11001	layer	natural	
13	13000	layer	topsoil	
13	13000		subsoil	
13	13001	layer	natural	
13		layer		
	13003	cut	cut of ditch fill of 13003	
13 14	13004 14000	deposit	topsoil	pmed
14	14000	layer	subsoil	
14	14001	layer	natural	
15	15000	layer	topsoil	
15	15000	layer	subsoil	
15		layer		
	15002	layer	natural	
16	16000	layer	topsoil	
16	16001	layer	subsoil	
16	16002	layer	natural	
17	17000	layer	topsoil	
17	17001	layer	subsoil	
17	17002	layer	natural	
17	17003	cut	cut of ditch terminus	
17	17004	deposit	fill of 17003	pre
18	18000	layer	topsoil	
18	18001	layer	subsoil	
18	18002	layer	natural	
19	19000	layer	topsoil	
19	19001	layer	subsoil	
19	19002	layer	natural	
19	19003	cut	land drain	
19	19004	cut	cut of pit	
19	19005	deposit	fill of 19004	Ipre
19	19006	deposit	fill of 19003	
20	20000	layer	topsoil	
20	20001	layer	subsoil	
20	20002	layer	natural	
21	21003	cut	cut of shallow pit	
21	21004	deposit	fill of 21003	pmed
21	21005	cut	cut of small pit/ post hole	
21	21006	deposit	fill of 21005	
22	22000	layer	topsoil	
22	22001	layer	subsoil	
22	22002	layer	natural	
22	22003	cut	cut of gully	
22	22004	deposit	fill of 22003	
24	24000	layer	topsoil	
24	24001	layer	subsoil	
24	24002	layer	natural	
24	24003	cut	cut of gully terminus	
24	24004	deposit	fill of 24003	
25	25000	layer	topsoil	
25	25001	layer	subsoil	
[· · · · · · · · · · · · · · · · · · ·	1	_1

25	25002	layer	natural
25	25003	cut	cut of post hole
25	25004	deposit	fill of 25003
26	26000	layer	topsoil
26	26001	layer	Subsoil
26	26002	layer	natural
27	27000	layer	topsoil
27	27001	layer	subsoil
27	27001	layer	natural
28	28000	layer	topsoil
28	28001	layer	subsoil
28	28002	layer	natural
29	29000	layer	topsoil
29	29001	layer	subsoil
29	29002	layer	natural
29	29002	cut	cut of pit
29	29003	deposit	fill of 29003
30	30000	layer	topsoil
30	30000	layer	subsoil
30	30001	layer	natural
31	310002	layer	topsoil
31	31000	layer	subsoil
31	31001		natural
31	31002	layer	cut of ditch
31	31003	deposit	fill of 31003
32	32000		topsoil
32	32000	layer layer	subsoi
32	32001		natural
32	32002	layer	cut of ditch
32	32003	deposit	fill of 32003
32		•	
32	32005 32006	cut	cut of pit fill of 32005
34		deposit	
34	34000	layer	topsoil
	34001	layer	subsoil
34	34002	layer	natural
34	34003	deposit	fill of 34004
34	34004	cut	cut of pit/ posthole
34	34005	deposit	fill of 34006
34	34006	cut	cut of pit
34	34007	deposit	fill of 34008
34	34008	cut	land drain
34	34009	deposit	animal burial
35	35000	layer	topsoil
35	35001	layer	subsoil
35	35002	layer	natural
36	36000	layer	topsoil
36	36001	layer	subsoil
36	36002	layer	natural
37	37000	layer	topsoil
37	37001	layer	subsoil
37	37002	layer	natural
37	37003	cut	land drain

37	37004	deposit	fill of 37003	
38	38000	layer	topsoil	
38	38001	layer	subsoil	
38	38002	layer	natural	
39	39000	layer	topsoil	
39	39001	layer	subsoil	
39	39002	layer	natural	
40	40000	layer	topsoil	
40	40001	layer	subsoil	
40	40002	layer	natural	
41	41000	layer	topsoil	
41	41001	layer	subsoil	
41	41002	layer	natural	
42	42000	layer	topsoil	
42	42001	layer	subsoil	
42	42002	layer	natural	
43	43000	layer	topsoil	
43	43001	layer	subsoil	
43	43002	layer	natural	
44	44000	layer	topsoil	
44	44001	layer	subsoil	
44	44002	layer	natural	
45	45000	layer	topsoil	
45	45001	layer	subsoil	
45	45002	layer	natural	
45	45003	cut	cut of pit	
45	45004	deposit	fill of 45003	Ipre
46	46000	layer	topsoil	
46	46001	layer	subsoil	
46	46002	layer	natural	
47	47000	layer	topsoil	
47	47000			
1 ''	47000	layer	subsoil	
47		layer layer	subsoil natural	
	47001 47002	layer	natural	
47	47001			
47 48	47001 47002 48000	layer layer layer	natural topsoil	
47 48 48	47001 47002 48000 48001	layer layer	natural topsoil subsoil	
47 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004	layer layer layer	natural topsoil subsoil natural cut of ditch fill of 48003	C18
47 48 48 48 48	47001 47002 48000 48001 48002 48003	layer layer layer layer cut	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully	C18
47 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004	layer layer layer layer cut deposit	natural topsoil subsoil natural cut of ditch fill of 48003	C18
47 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007	layer layer layer cut deposit cut deposit cut	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole	C18
47 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006	layer layer layer cut deposit cut deposit	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005	C18
47 48 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008 48009	layer layer layer cut deposit cut deposit cut deposit cut deposit cut	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007 cut of posthole	C18
47 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008	layer layer layer cut deposit cut deposit cut deposit	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007	C18
47 48 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008 48009	layer layer layer cut deposit cut deposit cut deposit cut deposit cut	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007 cut of posthole fill of 48009 cut of pit	C18
47 48 48 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008 48009 48010	layer layer layer cut deposit cut deposit cut deposit cut deposit cut deposit	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007 cut of posthole fill of 48009	C18
47 48 48 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008 48009 48010 48011	layer layer layer layer cut deposit cut	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007 cut of posthole fill of 48009 cut of pit	C18
47 48 48 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008 48009 48010 48011 48012	layer layer layer layer cut deposit cut deposit cut deposit cut deposit cut deposit cut deposit	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007 cut of posthole fill of 48009 cut of pit fill of 48011 cut of gully	C18
47 48 48 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008 48009 48010 48011 48012 48013	layer layer layer layer cut deposit cut	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007 cut of posthole fill of 48009 cut of pit fill of 48011 cut of gully	C18
47 48 48 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008 48009 48010 48011 48012 48013 48014	layer layer layer layer cut deposit	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007 cut of posthole fill of 48009 cut of pit fill of 48011 cut of gully	C18
47 48 48 48 48 48 48 48 48 48 48	47001 47002 48000 48001 48002 48003 48004 48005 48006 48007 48008 48009 48010 48011 48012 48013 48014 49000	layer layer layer layer cut deposit	natural topsoil subsoil natural cut of ditch fill of 48003 cut of gully fill of 48005 cut of posthole fill of 48007 cut of posthole fill of 48009 cut of pit fill of 48011 cut of gully fill of 48013 topsoil	C18

50	50001	layer	subsoil	
50	50002	layer	natural	
50	50003	cut	cut of ditch	
50	50004	deposit	fill of 50003	eneo
51	51000	layer	topsoil	
51	51001	layer	subsoil	
51	51002	layer	natural	
52	52000	layer	topsoil	
52	52001	layer	subsoil	
52	52002	layer	natural	
52	52003	cut	cut of posthole	
52	52004	deposit	fill of 52003	Ipre
53	53000	layer	topsoil	·
53	53001	layer	subsoil	
53	53002	layer	natural	
54	54000	layer	topsoil	
54	54001	layer	subsoil	
54	54002	layer	natural	
55	55000	layer	topsoil	
55	55001	layer	subsoil	Ipre
55	55002	layer	natural	
55	55003	deposit	animal bone	
56	56000	layer	topsoil	
56	56001	layer	subsoil	
56	56002	layer	natural	
56	56003	deposit	fill of 56004	
56	56004	cut	cut of pit	
56	56005	deposit	fill of 56006	
56	56006	cut	cut of hearth pit	
57	57000	layer	topsoil	
57	57001	layer	subsoil	
57	57002	layer	natural	
58	58000	layer	topsoil	
58	58001	layer	subsoil	
58	58002	layer	natural	
59	59000	layer	topsoil	
59	59001	layer	subsoil	
59	59002	layer	natural	
60	60000	layer	topsoil	
60	60001	layer	subsoil	
60	60002	layer	natural	
61	61000	layer	topsoil	
61	61001	layer	subsoil	
61	61002	layer	natural	
62	62000	layer	topsoil	
62	62001	layer	subsoil	
62	62002	layer	natural	
63	63000	layer	topsoil	
63	63001	layer	subsoil	
63	63002	layer	natural	
63	63002		alluvium	
64		layer		
04	64000	layer	topsoil	

64	64001	lovor	subsoil	
64	64001	layer layer	natural	
64	64002	cut	cut of ditch	
64	64003	deposit	fill of 64003	
65				
65	65000	layer	topsoil subsoil	
	65001	layer		
65	65002	layer	natural	
66	66000	layer	topsoil	
66	66001	layer	subsoil	
66	66002	layer	natural	
67	67000	layer	topsoil	
67	67001	layer	subsoil	
67	67002	layer	natural	
68	68000	layer	topsoil	
68	68001	layer	subsoil	
68	68002	layer	natural	
68	68003	cut	tree throw pit	
68	68004	deposit	fill of 68003	
69	69000	layer	topsoil	
69	69001	layer	subsoil	
69	69002	layer	natural	
70	70000	deposit	topsoil	
70	70001	deposit	subsoil	MLBA
70	70002	deposit	natural	
70	70003	deposit	fill of 70004	
70	70004	cut	cut of pit	
70	70005	deposit	fill of 70006	Ipre
70	70006	cut	cut of pit	
70	70007	deposit	burnt flintspread	MLBA
70	70008	deposit	fill of 70009	LBA
70	70009	cut	cut of ditch	
70	70010	deposit	fill of 70009	LBA
71	71000	deposit	topsoil	
71	71001	deposit	subsoil	
71	71002	deposit	natural	
72	72000	deposit	topsoil	
72	72001	deposit	subsoil	
72	72002	deposit	natural	
72	72003	cut	cut of gully	
72	72004	deposit	fill of 72003	
73	73000	deposit	topsoil	
73	73001	deposit	subsoil	
73	73002	deposit	natural	
73	73003	cut	cut of gully	
73	73004	deposit	fill of 73003	
74	74000	deposit	topsoil	
74	74001	deposit	subsoil	
74	74002	deposit	natural	
74	74003	cut	natural feature	
74	74004	deposit	fill of 74003	
75	75001	deposit	topsoil	
75	75002	deposit	subsoil	

75	75003	deposit	natural
76	76000	deposit	topsoil
76	76001	deposit	subsoil
76	76001	deposit	natural
77	770002	deposit	topsoil
77	77000	deposit	subsoil
77	77001	deposit	natural
78	78000	deposit	topsoil
78	78000	deposit	subsoil
	78001		
78 79		deposit	natural
79	79000	deposit	topsoil
79	79001	deposit	subsoil
	79002	deposit	natural
80	80000	deposit	topsoil
80	80001	deposit	subsoil
80	80002	deposit	natural
81	81000	deposit	topsoil
81	81001	deposit	subsoil
81	81002	deposit	natural
82	82001	deposit	topsoil
82	82002	deposit	subsoil
82	82003	deposit	natural
83	83000	layer	topsoil
83	83001	layer	subsoil
83	83002	layer	natural
84	84000	layer	topsoil
84	84001	layer	subsoil
84	84002	layer	natural
85	85000	layer	topsoil
85	85001	layer	subsoil
85	85002	layer	natural
86	86000	layer	topsoil
86	86001	layer	subsoil
86	86002	layer	natural
87	87000	layer	topsoil
87	87001	layer	subsoil
87	87002	layer	natural
88	88000	layer	topsoil
88	88001	layer	subsoil
88	88002	layer	natural
89	89000	layer	topsoil
89	89001	layer	subsoil
89	89002	layer	natural
90	90000	layer	topsoil
90	90001	layer	subsoil
90	90002	layer	natural
90	90003	deposit	alluvium
90	90004	deposit	fill of 90005
90	90005	cut	cut of ditch not excavated
90	90006	deposit	fill of 90007
90	90007	cut	cut of ditch
90	90008	deposit	fill of 90007
		·	1

90	90009	deposit	fill of 90007	
91	91000	layer	topsoil	
91	91001	layer	subsoil	
91	91002	layer	natural	
91	91003	cut	cut of ditch	
91	91004	deposit	fill of 91003	
91	91005	deposit	fill of 91003	LBA
91	91006	deposit	fill of 91003	LDA
92	92000	layer	topsoil	
92	92001	layer	subsoil	
92	92002	layer	natural	
92	92003	cut	cut of ditch	
92	92003	deposit	fill of 92003	
92	92005	deposit	fill of 92003	
92	92006	cut	cut of ditch	
92	92007	deposit	fill of 92006	
92	92008	layer	alluvial	
93	93000	layer	topsoil	
93	93001	layer	subsoil	
93	93002	layer	natural	
94	94000	layer	topsoil	
94	94001	layer	subsoil	
94	94002	layer	natural	
95	95000	layer	topsoil	
95	95001	layer	subsoil	
95	95002	layer	natural	
96	96000	layer	topsoil	
96	96001	layer	subsoil	
96	96002	layer	natural	
97	97000	layer	topsoil	
97	97001	layer	subsoil	
97	97002	layer	natural	
97	97003	cut	cut of ditch	
97	97004	deposit	fill of 97003	IC1-C2
98	98000	layer	topsoil	
98	98001	layer	subsoil	
98	98002	layer	natural	
98	98003	cut	cut of ditch	
98	98004	deposit	fill of 98003	
98	98005	cut	cut of pit	
98	98006	deposit	fill of 98005	
99	99000	layer	topsoil	
99	99001	layer	subsoil	
99	99002	layer	alluvium	
99	99003	layer	natural	
99	99004	cut	cut of ditch	
99	99005	deposit	fill of 99004	
99	99005	deposit	fill of 99004	mC1-eC2
99	99007	deposit	fill of 99004	11101-602
99	99008	deposit	fill of 99004	RB
99	99009	deposit	fill of 99004	ואט
100	100000	layer	topsoil	
100	100000	layor	τορσοιι	

100	100001	layer	subsoil	
100	100001	layer	natural	
101	1010002	layer	topsoil	
101	101001	layer	subsoil	
101	101001	layer	natural	
102	102000	layer	topsoil	
102	102000	layer	subsoil	
102	102001	layer	natural	
102	103000	layer	topsoil	
103	103000	-	subsoil	
103	103001	layer layer	natural	
103	104000	layer	topsoil	
104	104000	layer	subsoil	
104	104001	layer	natural	
105	105000	layer	topsoil	
105	105000	-	subsoil	
105	105001	layer	natural	
106	106000	layer		
106	106000	layer	topsoil subsoil	
106		layer		
	106002	layer	natural	
107	107000	layer	topsoil	
107	107001 107002	layer	subsoil	
107	107002	layer	natural	
		layer	topsoil	
108	108001	layer	subsoil	
108	108003	layer	natural	
109 109	109000 109001	layer	topsoil subsoil	
109	109001	layer	natural	
110	110000	layer		
110	110001	layer	topsoil subsoil	
110	110001	layer		
111		layer	natural	
	111000	layer	topsoil	
111	111001	layer	subsoil	
111	111002 112000	layer	natural	
112	112000	layer	topsoil subsoil	
		layer		
112 113	112002 113000	layer	natural	
113	113000	layer	topsoil subsoil	
		layer		
113	113002	layer	natural	
113	113003	cut	cut of ditch	NAL LA
113 113	113004 113005	deposit	fill of 113003 fill of 113003	MLIA
113		deposit	fill of 113003	MIA
113	113006 113007	deposit deposit	fill of 113003	lpre
113	113007	deposit	fill of 113003	ihie
113	113008	Deposit	same as 113008	
113	113010	cut	cut of hearth pit	
113	113011	deposit	general waste deposit produce by the	
		•	hearth	
113	113012	deposit	general hearth pit debris	

114	111000	laven	toposil	1
	114000	layer	topsoil	
114	114001	layer	subsoi	
114	114002	layer	natural	
115	115000	layer	topsoil	
115	115001	layer	subsoil	
115	115002	layer	natural	
116	116000	layer	topsoil	
116	116001	layer	subsoil	
116	116002	layer	natural	
117	117000	layer	topsoil	
117	117001	layer	subsoil	
117	117002	layer	natural	
118	118000	layer	topsoil	
118	118001	layer	subsoil	
118	118002	layer	natural	
119	119000	layer	topsoil	
119	119001	layer	subsoil	
119	119002	layer	natural	
120	120000	layer	topsoil	
120	120001	layer	subsoil	
120	120002	layer	natural	
120	120003	deposit	fill of 120004	
120	120004	cut	cut of ditch	
121	121000	layer	topsoil	
121	121001	layer	subsoil	
121	121002	layer	natural	
122	122000	layer	topsoil	
122	122001	layer	subsoil	
122	122002	layer	natural	
122	122003	cut	cut of ditch terminus?	
122	122004	deposit	fill of 122003	IA
122	122005	deposit	fill of 122003	C1
123	123000	layer	topsoil	
123	123001	layer	subsoil	IA?
123	123002	layer	natural	
124	124000	layer	topsoil	
124	124001	layer	subsoil	
124	124002	layer	natural	
125	125000	layer	topsoil	
125	125001	layer	subsoil	
125	125002	layer	natural	
132	132000	layer	topsoil	
132	132001	layer	subsoil	
132	132002	layer	natural	
133	133000	layer	topsoil	
133	133001	layer	subsoil	
133	133002	layer	natural	
133	133003	cut	cut of hedgeline	
133	133004	deposit	fill of 133003	
134	134000	layer	topsoil	
134	134001	layer	subsoil	
134	134002	layer	natural	
		- ,	***	L

134	134003	cut	cut of pit	
134	134004	deposit	fill of 134003	
134	134004	cut	cut of posthole	
			fill of 134005	
134	134006	deposit		
135	135000	layer	topsoil	
135	135001	layer	subsoil	
135	135002	layer	natural	
136	136000	layer	topsoil	
136	136001	layer	subsoil	
136	136002	layer	natural	
136	136003	cut	cut of ditch	
136	136004	deposit	fill of 136003	IA?
136	136005	cut	cut of ditch	
136	136006	deposit	fill of 136005	IC1-mC2
136	136007	deposit	fill of 136005	LIA-RB
136	136008	deposit	fill of 136005	
137	137000	layer	topsoil	
137	137001	layer	subsoil	
137	137002	layer	natural	
137	137003	cut	cut of pit	
137	137004	deposit	fill of 137003	RB
137	137005	cut	cut of pit	1.0
137	137006	deposit	fill of 137005	IA-C1
137	137007	deposit	fill of 137005	IC1-C2
137	137008	deposit	fill of 137005	mIC1
137	137009	deposit	alluvium	RB
137	137010	cut	cut of ditch	
137	137011	deposit	fill of 137010	C1
137	137012	cut	cut of ditch	
137	137013	deposit	fill of 137012	mC1-emC2
138	138000	layer	topsoil	
138	138001	layer	subsoil	C1-C3
138	138002	layer	layer	
138	138003	void	,	
138	138004	layer	upper spread	mlC3
138	138005	void		
138	138006	layer	same as 138004	IC3-c4
138	138007	void		1.000.
138	138008	layer	spread	mC2-c3
138	138009	void		IA?
138	138010	layer	spread	C3-C4
138	138011	void		
138	138012	layer	spread	C3-C4
138	138013	deposit	natural infilling derived from substrate	LIA-C1
138	138014	cut	cut of ditch	
138	138015	deposit	Fill of 138016	IC3-C4
138	138016	cut	cut of ditch	1.00 0 1
138	138017	deposit	fill of 138016	
138	138018	deposit	fill of 138019	mC1-C2
138	138019	cut	cut of pit	1110 1-02
139	139000	layer	topsoil	
139		-	subsoil	+
	139001	layer		
139	139002	layer	natural	

139	139003	cut	cut of ditch	
139	139003	deposit	fill of 139003	
139	139004	cut	cut of ditch	
139	139005	deposit	fill of 139005	
139	139007	deposit	fill of 139005	
139	139007	cut		
139	139008		cut of pit fil of 139008	
		deposit	1	
139	139010 139011	cut	cut of pit fill of 139010	
139		deposit		
140	140000	layer	topsoil	
140	140001	layer	subsoil	
140	140002	layer	natural	
140	140003	deposit	spread of heat affected material and fire cracked flint	
140	140004	void		
140	140005	group number	group No. for curvilinear ditch in T140	
140	140006	deposit	fill of 140007	C1+
140	140007	cut	cut of ditch	
140	140008	deposit	fill of 140009	LBA-EIA
140	140009	cut	cut of ditch	
141	141000	layer	topsoil	
141	141001	layer	subsoil	
141	141002	layer	natural	
142	142000	layer	topsoil	
142	142001	layer	subsoil	
142	142002	layer	natural	
143	143000	layer	topsoil	
143	143001	layer	subsoil	
143	143002	layer	natural	
144	144000	layer	topsoil	
144	144001	layer	subsoil	
144	144002	layer	natural	
145	145000	layer	topsoil	
145	145001	layer	subsoil	
145	145002	layer	natural	
146	146000	layer	topsoil	
146	146001	layer	subsoil	
146	146002	layer	natural	
146	146003	deposit	fill of 146004	IC1-C2
146	146004	cut	cut of unexcavated ditch	
146	146005	deposit	fill o 146006	
146	146006	cut	cut of unexcavated ditch	
147	147000	layer	topsoil	
147	147001	layer	subsoil	
147	147002	layer	natural	
148	148000	layer	topsoil	
148	148001	layer	subsoil	
148	148002	layer	natural	
149	149000	layer	topsoil	
149	149001	layer	subsoil	
149	149002	layer	natural	
149	149003	deposit	fill of 149004	C3-C4
		2000011		, ,, ,,

149	149004	cut	cut of ditch	
149	149005	deposit	fill of 149004	
150	150000	layer	topsoil	
150	150001	layer	subsoil	
150	150002	layer	natural	
151	151000	layer	topsoil	
151	151001	layer	subsoil	
151	151001	layer	natural	
151	151002	cut	cut of pit	
151	151003	deposit	fill of 151003	
152	152000	layer	topsoil	
152	152001	layer	subsoil	
152	152001	layer	natural	
152	152002	deposit	fill of 152004	
152	152003	cut	cut of ditch	
152	152004	layer	greyish brown spread	
152	152006	cut	cut of gully	
152	152007	deposit	fill of 152006	
152	152007	deposit	fill of 152000	
152	152009	deposit	fill of 152010	
152	152009	cut	cut of ditch	
152	152010	cut	cut of ditch	
152	152011	deposit	fill of 152011	
152	152012	deposit	fill of 152011	
153	153000	layer	topsoil	
153	153000		subsoil	
153	153001	layer layer	natural	
154	154000		topsoil	
154	154000	layer	subsoil	
154	154001	layer	natural	
155	155000	layer		
155	155000	layer	topsoil subsoil	
155	155001	layer	natural	
155		layer		
155	155003	cut deposit	cut of gully fill of 155003	1.0
156	155004 156000	layer	topsoil	IA
156	156001	layer	subsoil	
156	156001	layer	natura;	
156	156002	layer	spread of fire cracked flint	
157	157000	layer	topsoil same as 156000	
157	157000	layer	subsoil	+
157	157001	layer	natural	
157	157002		topsoil	
158	158001	layer	subsoil	
158	158001	layer		
		layer	natural	
159	159000	layer	topsoil	
159	159001	layer	subsoil	
159	159002	layer	natural	
160	160000	layer	topsoil same as 142000	
160	160001	layer	subsoil	
160	160002	layer	natural	
161	161000	layer	topsoil	

161	161001	layer	subsoil	
161	161002	layer	natural	
101	161003	void	natarai	
161	161004	cut	cut of ditch	
161	161005	deposit	fill of 161004	
161	161006	deposit	fill of 161004	med
162	162000	layer	topsoil	IIICu
162	162001	layer	subsoil	
162	162002	layer	natural	
162	162003	deposit	fill of 162005	
162	162004	deposit	fill of 162005	
162	162005	cut	cut of pit	
163	163000	layer	topsoil	
163	163001	layer	subsoil	
163	163002	layer	natural	
163	163003	cut	cut of ditch	
163	163004	deposit	fill of 163003	
164	164000	layer	topsoil	
164	164001	layer	subsoil	
164	164002	layer	natural	
165	165000	layer	topsoil	
165	165001	layer	subsoil	
165	165002	layer	natural	
166	166000	layer	topsoil	pmed
166	166001	layer	subsoil	pinied
166	166002	layer	natural	
166	166003	cut	cut of ditch	
166	166004	deposit	fill of 166003	
167	167000	layer	topsoil	
167	167001	layer	subsoil	
167	167002	layer	natural	
167	167003	deposit	fill of unexcavated ditch	
167	167004	cut	cut of unexcavated ditch	
168	168000	layer	topsoil	
168	168001	layer	subsoil	
168	168002	layer	natural	
168	168003	deposit	fill of 168004	
168	168004	cut	cut of ditch	
168	168005	deposit	fill of 168006	RB
168	168006	cut	cut of ditch	
168	168007	deposit	fill of 168008	C1+
168	168008	cut	cut of gully	
168	168009	deposit	fill of 168006	RB
168	168010	deposit	fill of 168010	RB
169	169000	layer	topsoil	
169	169001	layer	subsoil	
169	169002	layer	natural	
169	169003	cut	cut of ditch	
169	169004	deposit	fill of 169003	
169	169005	deposit	fill of 169003	C2-C3
170	170000	layer	topsoil	
170	170001	layer	subsoil	IC1-C3

170	170002	layer	natural	
170	170003	deposit	fill of 170004	RB
170	170004	cut	cut of ditch	
171	171000	layer	topsoil	
171	171001	layer	subsoil	
171	171002	layer	natural	
171	171003	cut	cut of ditch	
171	171004	deposit	fill of 171003	
171	171005	deposit	fill of 171006	
171	171006	cut	void	
171	171007	deposit	fill of 171008	
171	171007	cut	cut of pit	
171	171009	deposit	fill of 171010	
171	171010	cut	cut of pit	
171	171011	deposit	fill of 171012	
171	171011	cut	cut of ditch	
171	171012	deposit	cut of ditch	
171	171013	deposit	fill of 171013	RB
172	171014	layer	topsoil	ND
172	172001	layer	subsoil	
172	172001	layer	natural	
172	172002	cut	cut of ditch	
172	172003	deposit	fill of 172003	
172	172004	cut	cut of ditch	
172	172005	deposit	fill of 172005	RB
173	173000	layer	topsoil	KD
173	173000	layer	subsoil	
173	173001	layer	natural	
174	174000	layer	topsoil	
174	174000	layer	subsoil	
174	174001	layer	natural	
175	175000	layer	topsoil	
175	175000		subsoil	
175	175001	layer	natural	
		layer	cut of ditch	
175	175003	cut		
175	175004	deposit	fill of 175003	
175	175005	cut	cut of ditch fill of 175005	
175	175006	deposit		
175	175007	cut	cut of ditch fill of 175007	
175	175008	deposit		
175	175009	cut	cut of modern ditch	
175	175010	deposit	fill of 175009	
175	175011	cut	cut of modern drain	
175	175012	deposit	fill of 175011	pmed
175	175013	cut	cut of paleochannel	
176	176000	layer	topsoil	
176	176001	layer	subsoil	
176	176002	layer	natural	
176	176003	cut	cut of pit	
176	176004	deposit	fill of 176003	
176	176005	cut	cut of ditch	
176	176006	deposit	fill of 176005	

176	176007	cut	cut of ditch	
176	176008	deposit	fill of 176007	
177	177000	layer	topsoil	
177	177001	layer	subsoil	
177	177002	layer	natural	
178	178000	layer	topsoil	
178	178001	layer	subsoil	
178	178001	layer	natural	
179	179000	layer	topsoil	
179	179001	layer	subsoil	
179	179001	layer	natural	
180	180000	layer	topsoil	
180	180001	layer	subsoil	
180	180001	layer	natural	
181	1810002	layer	topsoil	
181	181001		subsoil	
		layer		
181 182	181002	layer	natural	
	182000	deposit	topsoil	
182	182001	deposit	subsoil	
182	182002	deposit	natural	
183	183000	deposit	topsoil	
183	183001	deposit	subsoil	
183	183002	deposit	natural	
184	184000	deposit	topsoil	
184	184001	deposit	subsoil	
184	184002	deposit	natural	
184	184003	deposit	fill of 184005 possibly feeds into tr 161	
184	184004	deposit	fill of 184005	
184	184005	cut	cut of paleochannel	
184	184006	deposit	fill of 184007	Ipre
184	184007	cut	cut of pit	
184	184008	deposit	fill of 184009	
184	184009	cut	cut of pit	
184	184010	deposit	fill of 184011	
184	184011	cut	cut of gully	
185	185000	deposit	topsoil	
185	185001	deposit	subsoil	
185	185002	deposit	natural	
186	186000	deposit	topsoil	
186	186001	deposit	subsoil	
186	186002	deposit	natural	
186	186003	cut	small charcoal spread	
186	186004	deposit	fill of 186003	
186	186005	cut	natural feature	
186	186006	deposit	fill of 186005	
186	186007	cut	natural feature	
186	186008	deposit	fill of 186007	
186	186009	deposit	alluvium	
187	187000	deposit	topsoil	
187	187001	deposit	subsoil	
187	187002	deposit	natural	
187	187003	deposit	fill of 187004	C1
			•	

187	187004	cut	cut of ditch	
187	187005	deposit	fill of 187006	
187	187006	cut	cut of ditch	
187	187007	deposit	fill of 187008	
187	187007	cut	cut of unexcavated ditch	
187	187009		fill of 187010	
187		deposit	cut of ditch	
	187010	cut		
187	187011	deposit	fill of 187012	
187	187012	cut	cut of unexcavated ditch	
188	188000	deposit	topsoil	
188	188001	deposit	subsoil	
188	188002	deposit	natural	
188	188003	deposit	fill of 188004	RB
188	188004	cut	cut of pos paleochannel	
188	188005	deposit	fill of 188006	
188	188006	cut	cut of ditch	
188	188007	cut	cut of pos paleochannel	
188	188008	deposit	fill of 188007	
188	188009	deposit	fill of 186013	LBA
188	188010	deposit	fill of 186013	
188	188011	deposit	fill of 186013	
188	188012	deposit	fill of 186013	
188	188013	cut	cut of pit	
188	188014	deposit	fill of 188007	
189	189000	deposit	topsoil	
189	189001	deposit	subsoil	
189	189002	deposit	natural	
190	190000	deposit	topsoil	
190	190001	deposit	subsoil	
190	190002	deposit	natural	
190	190003	cut	natural feature	
190	190004	deposit	fill of 190003	
190	190005	cut	cut of ditch terminus	
190	190006	deposit	fill of 190005	
190	190007	cut	cut of small pit	
190	190008	deposit	fill of 190007	
190	190009	cut	cut of ditch	
190	190010	deposit	fill of 190009	RB
190	190011	cut	natural feature	
190	190012	deposit	fill of 190011	
190	190013	cut	natural feature	
190	190014	deposit	fill of 190013	
190	190015	cut	paleochannel	
190	190016	deposit	fill of 190015	
191	191000	deposit	topsoil	
191	191001	deposit	subsoil	
191	191002	deposit	natural	
191	191003	cut	cut of ditch	
191	191004	deposit	fill of 191003	
191	191005	cut	cut of pit	
191	191006	deposit	fill of 191005	
192	192000	deposit	topsoil	
	.02000			

192	192001	deposit	subsoil
192	192002	deposit	natural
193	193000	deposit	topsoil
193	193001	deposit	subsoil
193	193001	deposit	natural
193	193002	cut	cut of ditch
193	193003	deposit	fill of 193003
193	193004	cut	cut of ditch
193	193005	deposit	fill of 193005
193		cut	cut of ditch
193	193007 193008		fill of 193007
193		deposit	cut of ditch
193	193009	cut	fill of 193009
	193010	deposit	
194	194000	deposit	topsoil
194	194001	deposit	subsoil
194	194002	deposit	natural
195	195000	deposit	topsoil
195	195001	deposit	subsoil
195	195002	deposit	natural
196	196000	deposit	topsoil
196	196001	deposit	subsoil
196	196002	deposit	natural
197	197000	deposit	topsoil
197	197001	deposit	subsoil
197	197002	deposit	natural
197	197003	cut	cut of ditch
197	197004	deposit	fill of 197003
198	198000	deposit	topsoil
198	198001	deposit	subsoil
198	198002	deposit	natural
199	199000	deposit	topsoil
199	199001	deposit	subsoil
199	199002	deposit	natural
200	200000	deposit	topsoil
200	200001	deposit	subsoil
200	200002	deposit	natural
200	200003	deposit	fill of 200004
200	200004	cut	cut of gully
201	201000	deposit	topsoil
201	201001	deposit	subsoil
201	201002	deposit	natural
202	202000	deposit	topsoil
202	202001	deposit	subsoil
202	202002	deposit	natural
202	202003	deposit	fill of 202004
202	202004	cut	cut of ditch
203	203000	deposit	topsoil
203	203001	deposit	subsoil
203	203002	deposit	natural
204	204000	deposit	topsoil
204	204001	deposit	topsoil
204	204002	deposit	natural

205	205000	deposit	topsoil	1
205	205000	•	subsoil	
205	205001	deposit	natural	
		deposit		
205	205003	deposit	fill of 205004	
205	205004	cut	cut of unexcavated ditch	
206	206000	deposit	topsoil	
206	206001	deposit	subsoil	
206	206002	deposit	natural	
206	206003	cut	cut of ditch	
206	206004	deposit	fill of 106003	
207	207000	deposit	topsoil	
207	207001	deposit	subsoil	
207	207002	deposit	natural	
208	208000	deposit	topsoil	
208	208001	deposit	subsoil	
208	208002	deposit	natural	
209	209000	deposit	topsoil	
209	209001	deposit	subsoil	
209	209002	deposit	natural	
209	209003	cut	cut of ditch	
209	209004	deposit	fill of 209003	C2+
209	209005	cut	cut of ditch	
209	209006	deposit	fill of 209005	
209	209007	deposit	fill of 209005	C1
209	209008	deposit	fill of 209005	IC1-C2
210	210000	deposit	topsoil	
210	210001	deposit	subsoil	
210	210002	deposit	natural	
210	210003	cut	cut of ditch	
210	210004	deposit	fill of 210003	IC1-C3
211	211000	deposit	topsoil	
211	211001	deposit	subsoil	
211	211002	deposit	natural	
212	212000	deposit	topsoil	
212	212001	deposit	subsoil	
212	212002	deposit	natural	
213	213000	deposit	topsoil	
213	213001	deposit	subsoil	
213	213002	deposit	natural	
214	214000	deposit	topsoil	
214	214001	deposit	subsoil	
214	214002	deposit	natural	
215	215000	deposit	topsoil	
215	215001	deposit	subsoil	
215	215002	deposit	natural	
216	216000	deposit	topsoil	
216	216001	deposit	subsoil	
216	216002	deposit	natural	
217	217000	deposit	topsoil	
217	217001	deposit	subsoil	
217	217002	deposit	natural	
218	218000	deposit	topsoil	
	5555		1 1	1

218	218001	deposit	subsoil	
218	218002	deposit	natural	
219	219000	deposit	topsoil	
219	219000	deposit	subsoil	
219	219001	deposit	natural	
220		deposit		
	220000		topsoil	
220	220001	deposit	subsoil	
220	220002	deposit	natural	
222	222000	deposit	topsoil	
222	222001	deposit	subsoil	
222	222002	deposit	natural	
223	223000	deposit	topsoil	
223	223001	deposit	subsoil	
223	223002	deposit	natural	
224	224000	deposit	topsoil	
224	224001	deposit	subsoil	
224	224002	deposit	natural	
225	225000	deposit	topsoil	
225	225001	deposit	subsoil	
225	225002	deposit	natural	
226	226000	deposit	topsoil	
226	226001	deposit	subsoil	
226	226002	deposit	natural	
227	227000	deposit	topsoil	
227	227001	deposit	subsoil	
227	227002	deposit	natural	
228	228000	deposit	topsoil	
228	228001	deposit	subsoil	
228	228002	deposit	natural	
229	229000	deposit	topsoil	
229	229001	deposit	subsoil	
229	229002	deposit	natural	
229	229003	cut	cut of ditch	
229	229004	deposit	fill of 229003	
229	229005	cut	cut of ditch	
229	229006	deposit	fill of 229005	
230	230000	deposit	topsoil	
230	230001	deposit	subsoil	
230	230002	deposit	natural	
231	231000	deposit	topsoil	
231	231001	deposit	subsoil	
231	231002	deposit	natural	
232	232000	deposit	topsoil	
232	232001	deposit	subsoil	
232	232002	deposit	natural	
232	232003	deposit	alluvium	
233	233000	deposit	topsoil	
233	233001	deposit	subsoil	
233	233002	deposit	natural	
234	234000	deposit	topsoil	
234	234001	deposit	subsoil	
234	234002	deposit	natural	

235	235000	deposit	topsoil	
235	235001	deposit	subsoil	
235	235002	deposit	natural	
236	236000	deposit	topsoil	
236	236001	deposit	subsoil	
236	236002	deposit	natural	
236	236002	deposit	fill of 236004	
236	236004	cut	cut of ditch	
236	236004	deposit	fill of 236006	
236	236005	cut	cut of ditch	
236	236007	deposit	fill of 236008	
236	236007	cut	cut of ditch	
237				
237	237000	deposit	topsoil subsoil	
	237001	deposit		
237	237002	deposit	natural	
238	238000	deposit	topsoil	
238	238001	deposit	subsoil	
238	238002	deposit	natural	
239	239000	deposit	topsoil	
239	239001	deposit	subsoil	
239	239002	deposit	natural	
240	240000	deposit	topsoil	
240	240001	deposit	subsoil	
240	240002	deposit	natural	
241	241000	deposit	topsoil	
241	241001	deposit	subsoil	
241	241002	deposit	natural	
241	241003	deposit	fill of 241004	
241	241004	cut	cut of ditch	
242	242000	deposit	topsoil	
242	242001	deposit	subsoil	
242	242002	deposit	natural	
242	242003	cut	cut of ditch	
242	242004	deposit	fill of 242003	
242	242005	cut	cut of ditch	
242	242006	deposit	fill of 242005	
242	242007	cut	cut of ditch	
242	242008	deposit	fill of 242007	
243	243000	deposit	topsoil	
243	243001	deposit	subsoil	
243	243002	deposit	natural	
244	244000	deposit	topsoil	
244	244001	deposit	subsoil	
244	244002	deposit	natural	
244	244003	deposit	fill of 244004	
244	244004	cut	cut of ditch	
245	245000	deposit	topsoil	
245	245001	deposit	subsoil	
245	245002	deposit	natural	
245	245003	cut	cut of small pit	
245	245004	deposit	fill of 245003	IA
245	245005	cut	cut of unexcavated ditch	
		<u> </u>		1

245	245006	deposit	fill of 245005	
246	246000	deposit	topsoil	
246	246001	deposit	subsoil	
246	246002	deposit	natural	
247	247000	deposit	topsoil	
247	247001	deposit	subsoil	
247	247002	deposit	natural	
248	248000	deposit	topsoil	
248	248001	deposit	subsoil	
248	248002	deposit	natural	
248	248003	cut	cut of unexcavated ditch	
248	248004	deposit	fill of 248003	Ipre
248	248005	cut	cut of unexcavated ditch	іріс
248	248006	deposit	fill of 248005	
249	249000	deposit	topsoil	
249	249001	deposit	subsoil	
249	249002	deposit	natural	
250	250000	deposit	topsoil	
250	250001	deposit	natural layer	
250	250001	deposit	subsoil	
250	250002	deposit	natural	
250	250003	deposit	natural layer	
251	251000	deposit	topsoil	
251	251000	deposit	subsoil	
251	251001	deposit	natural	
252	252000	deposit	topsoil	
252	252000	deposit	subsoil	
252	252001	deposit	natural	
252	252002	cut	natural gully	
252	252003	deposit	fill of 252003	
252	253000	deposit	topsoil	
253	253000	deposit	subsoil	
253	253001	deposit	natural	
253		•	natural feature	
253	253003	cut		
253	253004	deposit	fill of 253003	
	253005	cut	cut of ditch	
253	253006	deposit	fill of 253005	
254	254000	deposit	topsoil	
254	254001	deposit	subsoil	
254	254002	deposit	natural	
254	254003	cut	tree throw pit	
254	254004	deposit	fill of 254003	
254	254005	cut	cut of gully	
254	254006	deposit	fill of 254005	
254	254007	cut	natural feature	
254	254008	deposit	fill of 254007	
255	255000	deposit	topsoil	
255	255001	deposit	subsoil	
255	255002	deposit	natural	
256	256000	deposit	topsoil	
256	256001	deposit	subsoil	
256	256002	cut	cut of pit	

256	256003	deposit	fill of 256002	emC1
256	256004	cut	cut of ditch	CITIOT
256	256005	deposit	fill of 256004	
256	256006	deposit	fill of 256008	C1
256	256007	deposit	fill of 256008	RB
256	256008	cut	cut of ditch	1.05
256	256009	deposit	natural	
256	256010	cut	cut of ditch	
256	256011	deposit	fill of 256010	C1-C3
257	257000	deposit	topsoil	0100
257	257001	deposit	subsoil	
257	257002	deposit	natural	
257	257003	deposit	fill of 257004	IC1-C3
257	257004	cut	cut of ditch	101 00
257	257005	deposit	burnt spread	RB
257	257006	cut	cut of stake hole	1.15
257	257007	deposit	fill of 257006	
257	257008	cut	cut of stake hole	
257	257009	deposit	fill of 257008	
257	257010	cut	cut of stake hole	
257	257011	deposit	fill of 257010	
257	257012	cut	cut of stake hole	
257	257012	deposit	fill of 257012	
258	258000	deposit	topsoil	
258	258000	deposit	subsoil	
258	258001	deposit	natural	
259	259002			
		deposit	topsoil subsoil	
259	259001	deposit		
259	259002	deposit	natural	
259	259003	cut	cut of double ditch boundary	
259	259004	deposit	fill of 259003	
259	259005	cut	cut of double ditch boundary	55
259	259006	deposit	fill of 259005	RB
260	260000	deposit	topsoil	
260	260001	deposit	subsoil	
260	260002	deposit	natural	
261	261000	deposit	topsoil	
261	261001	deposit	subsoil	
261	261002	deposit	natural	
262	262000	deposit	topsoil	
262	262001	deposit	subsoil	
262	262002	deposit	natural	
262	262003	deposit	fill of 262005	Ipre
262	262004	deposit	fill of 262005	
262	262005	cut	cut of pit	
262	262006	deposit	fill of 262007	
262	262007	cut	cut of small pit/posthole	
262	262008	deposit	fill of 262007	
262	262009	cut	cut of ditch	
262	262010	deposit	fill of 262009	IC1-C2
262	262011	deposit	fill of 262009	
262	262012	deposit	fill of 262013	

	262013	cut	cut of pit	
263	263001	deposit	topsoil	
263	263002	deposit	subsoil	
263	263002	deposit	natural	
263	263004	cut	cut of gully	
263	263004	deposit	fill of 263004	
263	263005	cut	tree throw pit	
263	263007		fill of 263006	
264		deposit		
	264000	deposit	topsoil	
264	264001	deposit	subsoil	
264	264002	deposit	natural	
265	265000	deposit	topsoil	
265	265001	deposit	subsoil	
265	265002	deposit	natural	
265	265003	cut	cut of gully	
265	265004	deposit	fill of 265003	
266	266000	deposit	topsoil	
266	266001	deposit	subsoil	
266	266002	deposit	natural	
267	267000	deposit	topsoil	
267	267001	deposit	subsoil	
267	267002	deposit	natural	
268	268000	deposit	topsoil	
268	268001	deposit	subsoil	
268	268002	deposit	natural	
269	269000	deposit	topsoil	
269	269001	deposit	subsoil	
269	269002	deposit	subsoil	
269	269003	deposit	gravel layer	
269	269004	deposit	Modern layer	C19
269	269005	deposit	subsoil	
269	269006	deposit	natural	
270	270000	deposit	topsoil	
270	270001	deposit	subsoil	
270	270002	deposit	natural	
270	270003	deposit	fill of 270004	
270	270004	cut	cut of furrow	
270	270005	deposit	fill of 270007	
270	270006	deposit	fill of 270007	
270	270007	cut	cut of ditch	
270	270008	deposit	fill of 270009	
270	270009	cut	cut of furrow	
271	271000	deposit	topsoil	
271	271001	deposit	subsoil	
271	271002	deposit	natural	
271	271003	deposit	fill of 271004	
271	271004	cut	cut of ditch	
272	272000	deposit	topsoil	
272	272001	deposit	subsoil	
272	272002	deposit	natural	
272	272003	cut	cut of gully	
272	272004	deposit	fill of 272003	
			3	1

070	273000	donosit	I tanaaii	
273		deposit	topsoil	
273	273001	deposit	subsoil	
273	273002	deposit	natural	
274	274000	deposit	topsoil	
274	274001	deposit	subsoil	
274	274002	deposit	natural	
275	275001	deposit	topsoil	
275	275002	deposit	subsoil	
275	275003	deposit	natural	
275	275004	cut	cut of ditch	
275	275005	deposit	fill of 275005	
275	275006	cut	cut of ditch	
275	275007	deposit	fill of 275006	IC1-C2
276	276000	deposit	topsoil	
276	276001	deposit	subsoil	
276	276002	deposit	natural	
276	276003	cut	cut of unexcavated ditch	
276	276004	deposit	fill of 276003	
276	276005	cut	cut of ditch	
276	276006	deposit	fill of 276005	
276	276007	cut	cut of ditch	
276	276008	deposit	fill of 276007	C2+
276	276009	deposit	fill of 276007	
276	276010	deposit	fill of 276007	C2+
277	277000	deposit	topsoil	
277	277001	deposit	subsoil	
277	277002	deposit	natural	
277	277003	cut	cut of hearth/furnace	
277	277004	deposit	fill of 277003	IC1-C2
278	278000	deposit	topsoil	
278	278001	deposit	subsoil	
278	278002	deposit	natural	
279	279000	deposit	topsoil	
279	279001	deposit	subsoil	
279	279002	deposit	natural	
279	279003	deposit	fill of 279004	
279	279004	cut	cut of ditch	
279	279005	deposit	fill of boundary ditch	
279	279006	cut	cut of ditch	
280	280000	deposit	topsoil	
280	280001	deposit	subsoil	
280	280002	deposit	natural	
280	280003	cut	cut of pond	
280	280004	deposit	fill of 280003	C2+
280	280005	cut	geo feature	
280	280006	deposit	fill of 280005	
281	281000	deposit	topsoil	
281	281001	deposit	subsoil	
281	281002	deposit	natural	
281	281003	cut	cut of natural oval feature	
281	281004	deposit	fill of 281003	
281	281004	cut	cut of ditch	
201	201003	out	out of ditori	

281	281006	deposit	fill of 281005	
282	282000	deposit	topsoil	
282	282001	deposit	subsoil	
282	282002	deposit	natural	
282	282003	cut	cut of furrow/ditch	
282	282004	deposit	fill of 282003	
282	282005	cut	cut of unexcavated ditch	
282	282006	deposit	fill of 282005	
282	282007	deposit	fill of 282003	
282	282008	cut	plough scar	
282	282009	deposit	fill of 282008	
283	283000	deposit	topsoil	
283	283001	deposit	subsoil	
283	283001	deposit	natural	
283	283002	cut	cut of ditch	
283	283003	deposit	fill of 283003	
284	284000	•		
	284001	deposit	topsoil subsoil	
284		deposit		
284	284002	deposit	natural	
285	285000	deposit	topsoil	
285	285001	deposit	subsoil	
285	285002	deposit	natural	
286	286000	deposit	topsoil	
286	286001	deposit	subsoil	
286	286002	deposit	natural	
287	287000	deposit	topsoil	
287	287001	deposit	subsoil	
287	287002	deposit	natural	
287	287003	cut	cut of sub circular feature	
287	287004	deposit	fill of 287003	
288	288000	deposit	topsoil	
288	288001	deposit	subsoil	
288	288002	deposit	natural	
288	288003	deposit	fill of 288004	RB?
289	289000	deposit	topsoil	
289	289001	deposit	subsoil	
289	289002	deposit	natural	
290	290000	deposit	topsoil	
290	290001	deposit	subsoil	
290	290002	deposit	natural	
291	291000	deposit	topsoil	
291	291001	deposit	subsoil	
291	291002	deposit	natural	
292	292000	deposit	topsoil	
292	292001	deposit	subsoil	
292	292002	deposit	natural	
293	293000	deposit	topsoil	
293	293001	deposit	subsoil	
293	293002	deposit	natural	
294	294000	deposit	topsoil	
294	294001	deposit	subsoil	
294	294002	deposit	natural	

205	205000	donosit	tanasil	
295	295000	deposit	topsoil	
295	295001	deposit	subsoil	
295	295002	deposit	natural	
295	295003	pipe	modern pipe	
295	295004	manhole	manhole	
296	296000	deposit	topsoil	
296	296001	deposit	subsoil	
296	296002	deposit	natural	
296	296003	cut	cut of ditch	
296	296004	deposit	fill of 296003	C1-C2
296	296005	deposit	gravel and rubble layer	
297	297001	deposit	topsoil	
297	297002	deposit	subsoil	
297	297003	deposit	natural	
297	297004	cut	cut of ditch	
297	297005	deposit	fill of 297004	
297	297006	cut	cut of ditch	
297	297007	deposit	fill of 297006	C1
298	298000	deposit	topsoil	
298	298001	deposit	subsoil	
298	298002	deposit	natural	
299	299001	deposit	topsoil	
299	299002	deposit	subsoil	
299	299003	deposit	natural	
299	299004	cut	cut of ditch	
299	299005	deposit	fill of 299004	
299	299006	cut	cut of modern drain	
299	299007	deposit	fill of 299006	
300	300000	deposit	topsoil	
300	300001	deposit	subsoil	
300	300001	deposit	natural	
300	300002	cut	cut of pit	
	300003		fill of 300003	DD
300	300004	deposit deposit	fill of 300009	RB IC2-C4
300	300005	deposit	fill of 300009	IC1-eC2
300	300007	deposit	fill of 300009	101-602
300	300008	deposit	fill of 300009	
300	300009	cut	cut of pit	C1
300	300009	cut	cut of pit	01
300	300010	deposit	fill of 300010	IC1-C3
300	300011	cut	cut of pit	101-00
300	300012	deposit	fill of 300012	C2-C3
300	300013	cut	cut of pit	02 00
300	300015	deposit	fill of 300014	C1-C2
300	300016	cut	cut of ditch	0.02
300	300017	deposit	fill of 300016	RB
300	300018	deposit	fill of 300016	C1-C3
300	300019	cut	cut of pit	
300	300020	deposit	fill of 300019	RB
300	300021	deposit	fill of 300019	C2-C3
300	300022	cut	cut of pit	
300	300023	deposit	fill of 300022	RB
301	301000	deposit	topsoil	

301	301001	deposit	subsoil	
301	301001	deposit	natural	
301	301002	cut	cut of ditch	
301	301003	deposit	fill of 301003	
301	301004	•	fill of 301003	C2+
301	301005	deposit deposit	fill of 301003	C2+
301	301000	cut	cut of ditch	
301	301008	deposit	fill of301003	
302	302000	deposit	topsoil	
302	302001	deposit	subsoil	
302	302002	deposit	natural	
302	302003	cut	cut of pit	
302	302004	deposit	fill of 302003	
302	302005	cut	cut of ditch	
302	302006	deposit	fill of 302005	
302	302007	cut	cut of ditch	
302	302008	deposit	fill of 302007	
302	302009	deposit	fill of 302010	
302	302010	cut	cut of pit	
303	303000	deposit	topsoil	
303	303001	deposit	subsoil	
303	303002	deposit	natural	
303	303003	cut	cut of ditch	
303	303004	deposit	fill of 303003	
304	304000	deposit	topsoil	
304	304001	deposit	subsoil	
304	304002	deposit	natural	
304	304003	cut	cut of ditch	
304	304004	deposit	fill of 304003	
304	304005	cut	cut of ditch	
304	304006	deposit	fill of 304005	
304	304007	cut	cut of ditch	
304	304008	deposit	fill of 304007	
304	304009	cut	cut of pit	
304	304010	deposit	fill of 304009	RB
304	304011	cut	cut of field drain	IND
304	304012	deposit	fill of 304011	RB
304	304013	cut	cut of field drain	ועט
304	304014	deposit	fill of 304013	IC1-C2
304	304015	deposit	fill of 304009 same as 304010	IC1-C2
304	304016	deposit	fill of 304009 same as 304010	.5. 52
304	304017	cut	cut of pos stake hole	
304	304018	deposit	fill of 304017	
304	304019	cut	cut of posthole	
304	304020	deposit	fill of 304021	RB
305	305000	deposit	topsoil	
305	305001	deposit	subsoil	
305	305002	deposit	natural	
305	305002	cut	cut of ditch	
305	305003	deposit	fill of 305003	
305		cut	cut of ditch	
	305005		fill of 305006	
305	305006	deposit	1111 01 303000	

306	306000	deposit	topsoil	
306	306001	deposit	subsoil	
306	306001	deposit	natural	RB
307	307000	deposit	topsoil	ND
307	307000	deposit	subsoil	
307	307001	deposit	natural	
307	307002	deposit	fill of 307004	RB
307	307003	cut	cut of ditch	KD
308	308000	deposit	topsoil	
308	308001	deposit	subsoil	
308	308001	deposit	natural	
309	309001	deposit	topsoil	
309	309001	deposit	subsoil	
309	309002	•	natural	
309	309003	deposit		
		cut	cut of ditch	
309	309005	deposit	fill of 309004	
310	310000	deposit	topsoil	
310	310001	deposit	subsoil	
310	310002	deposit	natural	
310	310003	cut	cut of ditch	
310	310004	deposit	fill of 310003	
310	310005	deposit	fill of 310003	
310	310006	deposit	fill of 310003	C1-C2?
310	310007	cut	cut of ditch	
310	310008	deposit	fill of 310007	
311	311000	deposit	topsoil	
311	311001	deposit	subsoil	
311	311002	deposit	natural	
311	311003	deposit	burnt clay lens	
311	311004	cut	cut of natural gully	
311	311005	deposit	fill of 311004	
312	312000	deposit	topsoil	
312	312001	deposit	subsoil	
312	312002	deposit	natural	
313	313000	deposit	topsoil	
313	313001	deposit	subsoil	
313	313002	deposit	natural	
313	313003	deposit	fill of 313005	
313	313004	deposit	fill of 313005	
313	313005	cut	cut of ditch	
313	313006	deposit	fill of 313007	
313	313007	cut	cut of unexcavated ditch	
313	313008	deposit	fill of 313009	
313	313009	cut	cut of unexcavated ditch	
314	314000	deposit	topsoil	
314	314001	deposit	subsoil	
314	314002	deposit	natural	Ipre
314	314003	cut	cut of gully	
314	314004	deposit	fill of 314003	
314	314005	cut	cut of gully/ ditch	
314	314006	deposit	fill of 314005	
314	314007	cut	cut of ditch	
	=			

314	314008	deposit	fill of	
315	315000	deposit	topsoil	
315	315001	cut	cut of ditch	
315	315002	deposit	fill of 315001	
315	315002	deposit	fill of 315001	C1
315	315003	deposit	fill of 315001	01
315	315005	cut	cut of pit	
315	315005	deposit	fill of 315005	
315	315007	deposit	fill of 315005	
316	316000	•	topsoil	
316	316000	deposit	subsoil	
316		deposit		
	316002	deposit	natural	
317	317000	deposit	topsoil	
317	317001	deposit	subsoil	
317	317002	deposit	natural	
318	318000	deposit	topsoil	
318	318001	deposit	subsoil	
318	318002	deposit	natural	
318	318003	deposit	fill of 318005	
318	318004	deposit	fill of 318005	
318	318005	cut	cut of ditch	
318	318006	cut	cut of ditch	
318	318007	deposit	fill of 318006	
318	318008	deposit	fill of 318006	
318	318009	deposit	fill of 318006	IA?
318	318010	cut	cut of ditch	
318	318011	deposit	fill of 318010	
318	318012	cut	cut of ditch	
318	318013	deposit	fill of 318012	
319	319000	deposit	topsoil	
319	319001	deposit	subsoil	
319	319002	deposit	natural	
319	319003	deposit	fill of 319004	
319	319004	cut	cut of ditch	
320	320000	deposit	topsoil	
320	320001	deposit	subsoil	
320	320002	deposit	natural	
321	321000	deposit	topsoil	
321	321001	deposit	subsoil	
321	321002	deposit	natural	
322	322000	deposit	topsoil	
322	322001	deposit	subsoil	
322	322002	deposit	natural	
322	322003	deposit	fill of 322004	
322	322004	cut	cut of gully	
322	322005	deposit	fill of 322006	
322	322006	cut	cut of ditch	
322	322007	deposit	layer	
322	322007	deposit	fill of 322009	
322	322009	cut	cut of furrow	
323	323000	deposit	topsoil	
323	323000	deposit	subsoil	
323	32300 I	ασμυδιι	SUDSUII	

323	323002	deposit	natural	
323	323002			
323	323003	deposit	layer fill of 323005	
		deposit		
323	323005	cut	cut of ditch	
323	323006	deposit	fill of 323005	
323	323007	cut	cut of ditch	
324	324000	deposit	topsoil	
324	324001	deposit	subsoil	
324	324002	deposit	natural	
324	324003	deposit	fill of 324004	
324	324004	cut	cut of ditch	
324	324005	deposit	fill of 324006	
324	324006	cut	cut of ditch	
324	324007	deposit	fill of 324008	
324	324008	cut	cut of ditch	
325	325000	deposit	topsoil	
325	325001	deposit	subsoil	
325	325002	deposit	natural	
325	325003	cut	cut of gully	
325	325004	deposit	fill of 325003	IA?
325	325005	cut	cut of ditch	mod
325	325006	deposit	fill of 325005	
325	325007	cut	cut of WWII trench	
325	325008	deposit	fill of 325007	
326	326000	deposit	topsoil	
326	326001	deposit	subsoil	
326	326002	deposit	WWII airfield hardcore	
326	326003	deposit	natural	
327	327000	deposit	topsoil	
327	327001	deposit	subsoil	
327	327002	deposit	natural	
327	327003	cut	cut of ditch	
327	327004	deposit	fill of 327003	
328	328000	deposit	topsoil	
328	328001	deposit	subsoil	
328	328002	deposit	natural	
328	328003	cut	cut of ditch	
328	328004	deposit	fill of 328003	
328	328005	deposit	fill of 328003	
328	328006	deposit	fill of 328003	
328	328007	deposit	layer of airfield hardcore, compact gravel	
329	329000	deposit	topsoil	
329	329001	deposit	subsoil	
329	329002	deposit	natural	
329	329003	cut	cut of ditch	
329	329004	deposit	fill of 329003	
329	329005	cut	natural feature	
329	329006	deposit	fill of 329005	
7-7	329007	VOID	- 7	
	329008	VOID		
	329009	VOID		
<u> </u>	020000	ران ب		

	329010	VOID	<u> </u>	1
329	329010	cut	natural feature	
329	329011	deposit	fill of 329011	
330	330000			
	330000	deposit	topsoil subsoil	
330 330		deposit		
	330002	deposit	natural	
330	330003	deposit	fill of 330004	
330	330004	cut	cut of gully	NAL DA
330 330	330005	deposit	fill of 330006	MLBA
	330006	cut	cut of gully fill of 330008	
330	330007	deposit		
330	330008	cut	cut of gully	
330	330009	deposit	fill of 330010	
330	330010	cut	cut of gully	
330	330011	deposit	fill of 330012	
330	330012	cut	cut of gully	
331	331000	deposit	topsoil	
331	331001	deposit	subsoil	
331	331002	deposit	natural	
331	331003	cut	cut of ditch	
331	331004	deposit	fill of 331003	EIA?
331	331005	cut	cut of modern drain	
331	331006	deposit	fill of 331005	
331	331007	cut	cut of ditch	
331	331008	deposit	fill of 331007	
332	332000	deposit	topsoil	
332	332001	deposit	subsoil	
332	332002	deposit	natural	
333	333000	deposit	topsoil	
333	333001	deposit	subsoil	
333	333002	deposit	natural	
333	333003	cut	cut of ditch	
333	333004	deposit	fill of 333003	
333	333005	deposit	fill of 333003	
334	334000	deposit	topsoil	
334	334001	deposit	subsoil	
334	334002	deposit	natural	
334	334003	cut	cut of ditch	
334	334004	deposit	fill of 334003	C1
335	335000	deposit	topsoil	
335	335001	deposit	subsoil	
335	335002	cutt	cut of ditch	
335	335003	deposit	fill of 335002	
335	335004	cut	cut of ring ditch	
335	335005	deposit	fill of 335004	
335	335006	deposit	natural	
335	335007	cut	cut of ring ditch	
335	335008	deposit	fill of 335007	
335	335009	cut	cut of ring ditch	
335	335010	deposit	fill of 335009	
335	335011	cut	cut of ring ditch	
335	335012	deposit	fill of 335011	
L			1	

335 335013 cut cut pit 335 335014 deposit fill of 335013 RB 335 335015 cut cut of ring ditch - generic number 335 335016 deposit fill of 335016 - generic number 336 336000 deposit topsoil	
335 335015 cut cut of ring ditch - generic number 335 335016 deposit fill of 335016 - generic number 336 336000 deposit topsoil	
335 335016 deposit fill of 335016 - generic number 336 336000 deposit topsoil	
336 336000 deposit topsoil	
336 336001 deposit subsoil	
336 336002 deposit natural	
336003 VOID	
336 336004 cut cut of possible cremation pit undated	
336 336005 deposit fill of 336004	
336006 VOID	
336 336007 cut cut of possible cremation pit undated	
336 336008 deposit fill of 336007	
336 336009 cut cut of ditch	
336 336010 deposit fill of 336009	
336 336011 cut cut of ditch	
336 336012 deposit fill of 336011	
337 337000 deposit topsoil	
337 337000 deposit topsoil	
337 337001 deposit subsoil	
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338 338002 deposit natural	
338 338003 cut cut of small ditch	
338 338004 deposit fill of 338003	
338 338005 cut cut of ditch	
338 338006 deposit fill of 338005 RB 338 338007 deposit fill of 338005	
339 339001 deposit subsoil	
399 339003 cut cut of gully	
340 340000 deposit topsoil	
340 340001 deposit subsoil	
340 340002 deposit natural	
340 340003 cut cut of ditch	
340 340004 deposit primary fill of 340003	
340 340005 deposit fill of 340003	
340 340006 cut cut of land drain	
340 340007 deposit fill of 340006	
340 340008 cut cut of ditch	
340 340009 deposit fill of 340008	
340 340010 cut plough scar	
340 340011 deposit fill of 340010	
341 341000 deposit topsoil	
341 341001 deposit subsoil	
341 341002 deposit natural	
342 342000 deposit topsoil	
342 342001 deposit subsoil	
342 342002 deposit natural	
343 343000 deposit topsoil	
343 343001 deposit subsoil	

343 344000 deposit topsoil 344 344001 deposit topsoil 344 344001 deposit subsoil 345 345000 deposit tupsoil 345 345001 deposit subsoil 346 346000 deposit topsoil 346 346000 deposit subsoil 347 347000 deposit topsoil 347 347000 deposit subsoil 347 347001 deposit natural 347 347002 deposit natural 347 347003 cut cut of ditch 347 347003 cut cut of ditch 348 348000 deposit topsoil 348 348000 deposit topsoil 349 349000 deposit topsoil 349 349000 deposit natural 349 349000 deposit natural	242	242002	danaait	noti vol	
344 344002 deposit subsoil 344 344002 deposit natural 345 345001 deposit topsoil 345 345002 deposit subsoil 346 346001 deposit topsoil 346 346001 deposit subsoil 347 347000 deposit topsoil 347 347001 deposit subsoil 347 347001 deposit subsoil 347 347002 deposit natural 347 347003 cut cut of ditch 347 347004 deposit fill of 247003 348 348001 deposit subsoil 348 348002 deposit subsoil 348 348002 deposit subsoil 349 349001 deposit subsoil 349 349001 deposit subsoil 349 349003 cut of ditch	343	343002	deposit	natural	
344 344002 deposit natural 345 345001 deposit subsoil 345 345001 deposit subsoil 345 345002 deposit natural 346 346000 deposit topsoil 346 346001 deposit subsoil 347 347001 deposit subsoil 347 347001 deposit subsoil 347 347001 deposit subsoil 347 347002 deposit natural 347 347004 deposit fill of 247003 348 348000 deposit topsoil 348 348000 deposit topsoil 348 348001 deposit subsoil 348 348002 deposit natural 349 349000 deposit topsoil 349 349000 deposit fill of 349003 349 349002 deposit fill of 349003 349 34900 deposit fill of 349003 349 34900 deposit fill of 349003 349 34900 deposit <t< td=""><td></td><td></td><td>•</td><td></td><td></td></t<>			•		
345 345000 deposit topsoil 345 345001 deposit subsoil 346 345000 deposit topsoil 346 346001 deposit subsoil 346 346001 deposit subsoil 347 347000 deposit topsoil 347 347001 deposit subsoil 347 347003 cut cut of ditch 347 347003 cut cut of ditch 347 347003 cut cut of ditch 348 348000 deposit subsoil 348 348001 deposit subsoil 349 349001 deposit subsoil 349 349001 deposit subsoil 349 349001 deposit subsoil 349 349002 deposit fill of 349003 349 349004 deposit fill of 349003 349 349005 deposit <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
345 345001 deposit subsoil 345 345002 deposit natural 346 346001 deposit topsoil 346 346001 deposit subsoil 347 347001 deposit subsoil 347 347003 cut cut of ditch 347 347003 cut cut of ditch 347 347003 cut cut of ditch 347 347004 deposit fill of 247003 348 348000 deposit subsoil 348 348001 deposit subsoil 348 348001 deposit topsoil 349 349001 deposit topsoil 349 349001 deposit natural 349 349002 deposit natural 349 349003 cut of ditch 349 349004 deposit fill of 349003 349 349005 deposit fill of 349007 <td></td> <td></td> <td></td> <td></td> <td></td>					
345 345002 deposit natural 346 346000 deposit topsoil 346 346001 deposit subsoil 347 347000 deposit topsoil 347 347001 deposit subsoil 347 347002 deposit natural 347 347003 cut cut of ditch 347 347004 deposit fill of 247003 348 348000 deposit subsoil 348 348001 deposit natural 349 349000 deposit topsoil 349 349001 deposit subsoil 349 349001 deposit natural 349 349001 deposit fill of 349003 349 349003 cut cut of ditch 349 349004 deposit fill of 349003 349 349005 deposit fill of 349007 349 349006 deposit <td></td> <td></td> <td>•</td> <td>· -</td> <td></td>			•	· -	
346 346000 deposit subsoil 346 346001 deposit subsoil 347 347000 deposit topsoil 347 347001 deposit subsoil 347 347002 deposit natural 347 347002 deposit natural 347 347003 cut cut of ditch 347 347004 deposit natural 347 347004 deposit topsoil 348 348000 deposit topsoil 348 348001 deposit natural 348 348000 deposit topsoil 349 349001 deposit natural 349 349002 deposit nil of 349003 349 349003 cut cut of ditch 349 349003 deposit fill of 349003 349 349006 deposit fill of 349003 349 349006 deposit					
346 346001 deposit subsoil 346 346002 deposit natural 347 347001 deposit topsoil 347 347002 deposit subsoil 347 347003 cut cut of ditch 347 347004 deposit fill of 247003 348 348000 deposit topsoil 348 348001 deposit subsoil 348 348002 deposit topsoil 349 349000 deposit subsoil 349 349001 deposit subsoil 349 349002 deposit subsoil 349 349002 deposit fill of 349003 349 349003 cut cut of ditch 349 349005 deposit fill of 349003 349 349005 deposit fill of 349007 349 349007 cut cut of ditch 349 349008 deposit </td <td></td> <td></td> <td></td> <td></td> <td></td>					
346 346002 deposit natural 347 3470001 deposit topsoil 347 347001 deposit subsoil 347 347002 deposit natural 347 347003 cut cut of ditch 348 348000 deposit topsoil 348 348001 deposit subsoil 348 348002 deposit natural 348 348000 deposit natural 349 349000 deposit subsoil 349 349001 deposit subsoil 349 349003 cut cut of ditch 349 349003 cut cut of ditch 349 349003 deposit fill of 349003 349 349005 deposit fill of 349003 349 349007 cut cut of ditch 349 349008 deposit fill of 349009 349 349000 cut					
347 347001 deposit subsoil 347 347001 deposit subsoil 347 347002 deposit natural 347 347003 cut cut of ditch 347 347004 deposit fill of 247003 348 348001 deposit subsoil 348 348002 deposit natural 349 349000 deposit natural 349 349001 deposit natural 349 349001 deposit natural 349 349001 deposit natural 349 349002 deposit fill of 349003 349 349003 deposit fill of 349003 349 349004 deposit fill of 349007 349 349005 deposit fill of 349007 349 349000 cut cut of ditch 349 349000 cut cut of ditch 349 349010 cu					
347 347001 deposit subsoil 347 347002 deposit natural 347 347003 cut cut of ditch 347 347004 deposit fill of 247003 348 348000 deposit topsoil 348 348001 deposit subsoil 349 349000 deposit topsoil 349 349001 deposit subsoil 349 349002 deposit natural 349 349003 cut cut of ditch 349 349002 deposit fill of 349003 349 349003 cut cut of ditch 349 349004 deposit fill of 349003 349 349006 deposit fill of 349003 349 349006 deposit fill of 349009 349 349009 cut cut of ditch 349 349009 cut cut of gully 349 349010					
347 347002 deposit natural 347 347003 cut cut of ditch 348 348000 deposit fill of 247003 348 348001 deposit subsoil 348 348001 deposit natural 348 348002 deposit natural 349 349001 deposit subsoil 349 349001 deposit natural 349 349002 deposit natural 349 349003 cut cut of ditch 349 349004 deposit fill of 349003 349 349005 deposit fill of 349003 349 349006 deposit fill of 349007 349 349006 deposit fill of 349009 349 349009 cut cut of gully 349 349009 cut cut of gully 349 349010 cut cut of gully 349 349011			•		
347 347003 (deposit fill of 247003 348 348000 (deposit topsoil) 348 348001 (deposit subsoil) 348 348001 (deposit subsoil) 348 348002 (deposit natural) 349 349001 (deposit subsoil) 349 349001 (deposit subsoil) 349 349002 (deposit natural) 349 349002 (deposit natural) 349 349003 (deposit fill of 349003) 349 349004 (deposit fill of 349003) 349 349005 (deposit fill of 349007) 349 349005 (deposit fill of 349007) 349 349005 (deposit fill of 349007) 349 349007 (cut cut of ditch 349 349008 (deposit fill of 349009) 349 349008 (deposit fill of 349009) 349 349009 (cut cut of gully 349 349010 (cut cut of gully 349 349010 (cut cut of gully 349 349010 (deposit fill of 349010) 349 349011 (deposit fill of 349010) 349 349012 (cut cut of tot of tich 349 349013 (deposit fill of 349010 <					
347 347004 deposit fill of 247003 348 348000 deposit topsoil 348 348001 deposit subsoil 349 349000 deposit subsoil 349 349001 deposit subsoil 349 349002 deposit natural 349 349003 cut cut of ditch 349 349004 deposit fill of 349003 349 349004 deposit fill of 349003 349 349006 deposit fill of 349007 349 349007 cut cut of ditch 349 349008 deposit fill of 349009 349 349000 cut cut of gully 349 349000 cut cut of gully 349 349010 cut cut of gully 349 349011 deposit fill of 349010 349 349012 cut cut of ditch 349 349013			deposit		
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349 349006 deposit fill of 349007 349 349007 cut cut of ditch 349 349008 deposit fill of 349009 349 349010 cut cut of gully 349 349011 deposit fill of 349010 349 349012 cut cut of ditch 349 349013 deposit fill of 349012 lpre 350 350000 deposit topsoil 350 350001 deposit subsoil 350 350002 deposit fill of 350004 RB 350 350003 deposit fill of 350004 RB 350 350004 cut cut of sub rectangular pit deposit deposit fill of 350006 deposit fill of 350006 deposit deposit fill of 350008 deposit deposit fill of 350008 deposit deposit deposit fill of 350008 deposit deposit deposit deposit deposit deposit	349	349004	deposit	fill of 349003	
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349 349008 deposit fill of 349009 349 349009 cut cut of gully 349 349010 cut cut of gully 349 349011 deposit fill of 349010 349 349012 cut cut of ditch 349 349013 deposit fill of 349012 lpre 350 350000 deposit topsoil 350 350001 deposit subsoil 350 350002 deposit natural 350 350003 deposit fill of 350004 RB 350 350004 cut cut of sub rectangular pit RB 350 350005 deposit fill of 350006 deposit deposit 350 350006 cut cut of unexcavated palaeochannel deposit fill of 350008 350 350008 cut natural feature deposit deposit deposit deposit deposit deposit deposit deposit <td< td=""><td>349</td><td>349006</td><td>deposit</td><td>fill of 349007</td><td></td></td<>	349	349006	deposit	fill of 349007	
349 349009 cut cut of gully 349 349010 cut cut of gully 349 349011 deposit fill of 349010 349 349012 cut cut of ditch 349 349013 deposit fill of 349012 lpre 350 350000 deposit subsoil 350 350001 deposit subsoil 350 350002 deposit fill of 350004 RB 350 350003 deposit fill of 350004 RB 350 350005 deposit fill of 350006 RB 350 350006 cut cut of unexcavated palaeochannel 350 350007 deposit fill of 350008 350 350008 cut natural feature 351 351000 deposit topsoil 351 351001 deposit subsoil 351 351002 deposit fill of 351003 MBA 351 <t< td=""><td>349</td><td>349007</td><td>cut</td><td>cut of ditch</td><td></td></t<>	349	349007	cut	cut of ditch	
349 349010 cut cut of gully 349 349011 deposit fill of 349010 349 349012 cut cut of ditch 349 349013 deposit fill of 349012 lpre 350 350000 deposit subsoil 350 350001 deposit subsoil 350 350002 deposit fill of 350004 350 350003 deposit fill of 350004 350 350004 cut cut of sub rectangular pit 350 350005 deposit fill of 350006 350 350006 cut cut of unexcavated palaeochannel 350 350007 deposit fill of 350008 350 350008 cut natural feature 351 351000 deposit subsoil 351 351001 deposit subsoil 351 351002 deposit fill of 351003 MBA 351 351005 deposit	349	349008	deposit	fill of 349009	
349 349011 deposit fill of 349010 349 349012 cut cut of ditch 349 349013 deposit fill of 349012 lpre 350 350000 deposit topsoil 350 350001 deposit subsoil 350 350002 deposit fill of 350004 RB 350 350003 deposit fill of 350004 RB 350 350005 deposit fill of 350006 RB 350 350005 deposit fill of 350006 RB 350 350006 cut cut of unexcavated palaeochannel Cut of unexcavated palaeochannel South	349	349009	cut	cut of gully	
349 349012 cut cut of ditch 349 349013 deposit fill of 349012 lpre 350 350000 deposit subsoil 350 350002 deposit natural 350 350003 deposit fill of 350004 RB 350 350003 deposit fill of 350004 RB 350 350004 cut cut of sub rectangular pit cut of sub rectangular pit 350 350005 deposit fill of 350006 deposit subsoil 350 350006 cut cut of unexcavated palaeochannel deposit fill of 350008 350 350007 deposit fill of 350008 deposit	349	349010	cut	cut of gully	
349 349013 deposit fill of 349012 lpre 350 350000 deposit topsoil 350 350001 deposit subsoil 350 350002 deposit natural 350 350003 deposit fill of 350004 RB 350 350004 cut cut of sub rectangular pit 350 350005 deposit fill of 350006 350 350006 cut cut of unexcavated palaeochannel 350 350007 deposit fill of 350008 350 350008 cut natural feature 351 351000 deposit topsoil 351 351001 deposit subsoil 351 351002 deposit natural 351 351003 cut cut of ditch 351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351003 lpre 351 351006 <td>349</td> <td>349011</td> <td>deposit</td> <td>fill of 349010</td> <td></td>	349	349011	deposit	fill of 349010	
350 350000 deposit topsoil 350 350001 deposit subsoil 350 350002 deposit natural 350 350003 deposit fill of 350004 RB 350 350004 cut cut of sub rectangular pit Cut Cut of sub rectangular pit Cut Cut of unexcavated palaeochannel Cut Cut Cut of unexcavated palaeochannel Cut Cu	349	349012	cut	cut of ditch	
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350 350002 deposit natural 350 350003 deposit fill of 350004 RB 350 350004 cut cut of sub rectangular pit 350 350005 deposit fill of 350006 350 350006 cut cut of unexcavated palaeochannel 350 350007 deposit fill of 350008 350 350008 cut natural feature 351 351000 deposit topsoil 351 351001 deposit subsoil 351 351002 deposit natural 351 351003 cut cut of ditch 351 351003 cut cut of ditch 351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351006 351 351006 cut cut of pit 351 351007 deposit fill of 351007 352 352000 deposit topso	350	350000	deposit	topsoil	
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350 350004 cut cut of sub rectangular pit 350 350005 deposit fill of 350006 350 350006 cut cut of unexcavated palaeochannel 350 350007 deposit fill of 350008 351 351000 deposit topsoil 351 351001 deposit subsoil 351 351002 deposit natural 351 351003 cut cut of ditch 351 351003 cut cut of ditch 351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351003 lpre 351 351006 cut cut of pit 351 351007 deposit fill of 351007 352 352000 deposit topsoil	350	350002	deposit	natural	
350 350005 deposit fill of 350006 350 350006 cut cut of unexcavated palaeochannel 350 350007 deposit fill of 350008 350 350008 cut natural feature 351 351000 deposit topsoil 351 351001 deposit natural 351 351002 deposit natural 351 351003 cut cut of ditch 351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351003 lpre 351 351006 cut cut of pit 351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil	350	350003	deposit	fill of 350004	RB
350 350006 cut cut of unexcavated palaeochannel 350 350007 deposit fill of 350008 350 350008 cut natural feature 351 351000 deposit subsoil 351 351001 deposit natural 351 351002 deposit fill of 351003 MBA 351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351003 Ipre 351 351006 cut cut of pit 351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil	350				
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351 351000 deposit topsoil 351 351001 deposit subsoil 351 351002 deposit natural 351 351003 cut cut of ditch 351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351003 Ipre 351 351006 cut cut of pit 351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil			deposit		
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351 351002 deposit natural 351 351003 cut cut of ditch 351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351003 lpre 351 351006 cut cut of pit 351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil	351	351000	deposit	topsoil	
351 351003 cut cut of ditch 351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351003 lpre 351 351006 cut cut of pit 351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil	351	351001	deposit	subsoil	
351 351004 deposit fill of 351003 MBA 351 351005 deposit fill of 351003 Ipre 351 351006 cut cut of pit 351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil	351	351002	deposit	natural	
351 351005 deposit fill of 351003 lpre 351 351006 cut cut of pit 351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil	351	351003	cut	cut of ditch	
351 351006 cut cut of pit 351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil	351	351004	deposit	fill of 351003	MBA
351 351007 deposit fill of 351006 351 351008 deposit fill of 351007 352 352000 deposit topsoil			deposit	1	Ipre
351 351008 deposit fill of 351007 352 352000 deposit topsoil			cut		
352 352000 deposit topsoil		351007			
	351	351008	deposit	fill of 351007	
352 352001 deposit subsoil					
	352	352001	deposit	subsoil	

352	352002	deposit	natural	
352	352003	cut	cut of WWII slit trench	
352	352004	deposit	corregated iron revetment of 352003	
352	352005	deposit	backfill of 352003	
002	352006	VOID	Bushim of 602000	
352	352007	cut	cut of post hole	
352	352008	deposit	fill of 352007	
352	352009	cut	cut of unexcavated posthole	
352	352010	deposit	fill of 352009	
352	352011	cut	cut of unexcavated posthole	
352	352012	deposit	fill of 352011	
352	352013	cut	cut of unexcavated ditch	
352	352014	deposit	fill of 352013	
353	353000	deposit	topsoil	
353	353001	deposit	subsoil	
353	353002	deposit	natural	
353	353003	cut	cut of ditch	
353	353004	deposit	fill of 353003	IC1-C3
353	353005	deposit	fill of 353003	1.5. 55
354	354000	deposit	topsoil	
354	354001	deposit	subsoil	
354	354002	deposit	natural	
354	354003	deposit	fill of 354004	
354	354004	cut	cut of ditch	
354	354005	deposit	fill of 354006	
354	354006	cut	cut of ditch	
354	354007	deposit	fill of 354008	
354	354008	cut	cut of ditch	
354	354009	deposit	fill of 354010	
354	354010	cut	cut of ditch	
355	355000	deposit	topsoil	
355	355001	deposit	subsoil	
355	355002	deposit	natural	
355	355003	deposit	fill of 355004	
355	355004	cut	cut of ditch	
355	355005	deposit	fill of 355006	
355	355006	cut	cut of gully	
356	356000	deposit	topsoil	
356	356001	deposit	subsoil	
356	356002	deposit	natural	
356	356003	cut	cut of ditch	
356	356004	deposit	fill of 356003	
356	356005	cut	cut of ditch	
356	356006	deposit	fill of 356005	
356	356007	deposit	fill of 356005	
356	356008	deposit	airstrip	
357	357000	deposit	topsoil	
357	357001	deposit	subsoil	
357	357002	deposit	natural	
357	357003	deposit	fill of 357005	
357	357004	deposit	fill of 357005	
357	357005	cut	cut of ditch	

358	358000	donocit	tonsoil	
358	358000	deposit	topsoil subsoil	
358	358001	deposit	natural	
		deposit		
359	359000	deposit	topsoil	
359	359001	deposit	subsoil	
359	359002	deposit	natural	
359	359003	cut	cut of pit	
359	359004	deposit	fill of 359003	
359	359005	deposit	fill of 359003	
360	360000	deposit	topsoil	
360	360001	deposit	subsoil	
360	360002	deposit	natural	
361	361000	deposit	topsoil	
361	361001	deposit	subsoil	
361	361002	deposit	natural	
362	362000	deposit	topsoil	
362	362001	deposit	subsoil	
362	362002	deposit	natural	
362	362003	cut	cut of ditch	
362	362004	deposit	fill of 362003	
362	362005	deposit	fill of 362003	IC1-C3
362	362007	deposit	fill of 362003	
362	362008	VOID		
362	362009	cut	cut of unexcavated ditch	
362	362011	deposit	fill of 362009	
362	362012	cut	cut of unexcavated ditch	
363	363000	deposit	topsoil	
363	363001	deposit	subsoil	
363	363002	deposit	natural	
363	363003	cut	cut of furrow	
363	363004	deposit	fill of 363003	
362	363006	deposit	fill of 362003	
362	363013	deposit	fill of 362012	
364	364000	deposit	topsoil	
364	364001	deposit	subsoil	
364	364002	deposit	natural	
365	365000	deposit	topsoil	
365	365001	deposit	subsoil	
365	365002	deposit	natural	
365	365003	deposit	fill of 365004	RB
365	365004	cut	cut of ditch	
366	366000	deposit	topsoil	
366	366001	deposit	subsoil	
366	366002	deposit	natural	
366	366003	cut	modern cut	
366	366004	deposit	fill of 366003	
366	366005	cut	cut of ditch unexcavated	
366	366006	deposit	fill of 366005	
366	366007	cut	cut of ditch unexcavated	
366	366008	deposit	fill of 366007	
367	367000	deposit	topsoil	
367	367001	deposit	subsoil	
	1 22,001			1

367	367002	deposit	natural	
367	367003	deposit	fill of 367004	
367	367004	cut	cut of gully	
368	368000	deposit	topsoil	
368	368001	deposit	subsoil	
368	368002	deposit	natural	
369	369000	deposit	topsoil	
369	369000	•	subsoil	
369	369001	deposit	natural	
370	370000	deposit		
	370000	deposit	topsoil subsoil	
370		deposit		
370	370002	deposit	natural	
371	371000	deposit	topsoil	
371	371001	deposit	subsoil	
371	371002	deposit	natural	
372	372000	deposit	topsoil	-
372	372001	deposit	subsoil	
372	372002	deposit	natural	
373	373000	deposit	topsoil	
373	373001	deposit	subsoil	
373	373002	cut	cut of gully	
373	373003	deposit	fill of 373002	
373	373004	deposit	natural	
373	373005	cut	modern trench	
373	373006	deposit	fill of 373005	
374	374000	deposit	topsoil	
374	374001	deposit	subsoil	
374	374002	deposit	natural	
375	375000	deposit	topsoil	
375	375001	deposit	subsoil	
375	375002	deposit	natural	
376	376000	deposit	topsoil	
376	376001	deposit	subsoil	
376	376002	deposit	natural	
377	377000	deposit	topsoil	
377	377001	deposit	subsoil	
377	377002	deposit	natural	
378	378000	deposit	topsoil	
378	378001	deposit	subsoil	
378	378002	deposit	natural	
378	378003	cut	tree throw pit	
378	378004	deposit	fill of 378003	
378	378005	cut	cut of gully	
378	378006	deposit	fill of 378005	
379	379000	deposit	topsoil	
379	379001	deposit	subsoil	
379	379002	deposit	natural	
379	379003	cut	cut of pit	
379	379004	deposit	fill of 379003	Ipre
380	380000	deposit	topsoil	
380	380001	deposit	subsoil	
380	380002	deposit	natural	

381	381000	deposit	topsoil	
381	381001	deposit	subsoil	
381	381002	deposit	natural	
381	381003	deposit	fill of 381004	
381	381004	cut	cut of ditch terminus	
382	382000	deposit	topsoil	
382	382001	deposit	subsoil	
382	382002	deposit	natural	
383	383000	deposit	topsoil	
383	383001	deposit	subsoil	mC1-eC2
383	383002	cut	cut of ditch	
383	383003	deposit	fill of 383002	
383	383004	deposit	fill of 383002	Ipre
383	383005	deposit	fill of 383002	'
383	383006	deposit	natural	
384	384000	deposit	topsoil	
384	384001	deposit	subsoil	
384	384002	deposit	natural	
384	384003	cut	cut of hearth pit	
384	384004	deposit	fill o 384003	
384	384005	cut	cut of ditch	
384	384006	deposit	fill of 384005	
384	384007	deposit	fill of 384005	
384	384008	cut	cut of ditch	
384	384009	deposit	fill of 384008	
384	384010	cut	cut of ditch unexcavated	
384	384011	deposit	fill of 384010	
385	385000	deposit	topsoil	
385	385001	deposit	subsoil	
385	385002	deposit	natural	
385	385003	cut	cut of ditch terminus	
385	385004	deposit	fill of 385003	
386	386000	deposit	topsoil same as 385000	
386	386001	deposit	subsoil	
386	386002	deposit	natural	
387	387000	deposit	topsoil	
387	387001	deposit	subsoil	
387	387002	deposit	natural	
387	387003	cut	cut of furrow	
387	387004	deposit	fill of 387003	
387	387005	cut	cut of ditch	
387	387006	deposit	fill of 387005	
387	387007	deposit	fill of 387005	
388	388000	deposit	topsoil	
388	388001	deposit	subsoil	
388	388002	deposit	natural	
389	389000	deposit	topsoil	
389	389001	deposit	subsoil	
389	389002	deposit	natural	
390	390000	deposit	topsoil	
390	390001	deposit	subsoil	
390	390002	cut	cut of small pit	

390	390003	deposit	fill of 390002	1
390	390003		natural	
390	390004	deposit cut	cut of natural feature	1
390		deposit	fill of 390005	
390	390006 390007	cut	cut of ditch	pmed
390	390007	deposit	fill of 390007	+
391	391000	deposit	topsoil	
391	391000	deposit	subsoil	
391	391001	deposit	natural	
391	391002		fill of 391004	1
391		deposit	cut of ditch	
	391004	cut		
391	391005	deposit	fill of 391006	
391	391006	cut	cut of ditch	
391	391007	deposit	fill of 391006	
392	392000	deposit	topsoil	
392	392001	deposit	subsoil	
392	392002	deposit	natural	
392	392003	deposit	fill of 392004	
392	392004	cut	cut of furrow	
393	393000	deposit	topsoil	
393	393001	deposit	subsoil	
393	393002	deposit	natural	
393	393003	cut	cut of ditch	
393	393004	deposit	fill of 393003	
393	393005	deposit	fill of 393003	
393	393006	cut	cut of gully	
393	393007	deposit	fill of 393006	
393	393008	cut	cut of gully	
393	393009	deposit	fill of 393009	RB
393	393010	cut	cut of gully	
393	393011	deposit	fill of 393010	
394	394000	deposit	topsoil	
394	394001	deposit	subsoil	
394	394002	deposit	natural	
394	394003	deposit	fill of 394004	
394	394004	cut	cut of pos pit	
394	394005	cut	cut of ditch	
394	394006	deposit	fill of 394005	
394	394007	cut	cut of ditch	
394	394008	deposit	fill of 394007	
394	394009	deposit	fill of 394010	mC1-C2
394	394010	cut	cut of ditch	
394	394011	deposit	fill of 394012	
394	394012	cut	cut of ditch	
394	394013	deposit	fill of 394015	
394	394014	deposit	fill of 394015	
394	394015	cut	cut of ditch terminus re-cut of 394012	
394	394016	deposit	spread of burnt flint	
394	394017	deposit	fill of 394015	
395	395000	deposit	topsoil	
395	395001	deposit	subsoil	
395	395002	deposit	natural	
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396	396000	deposit	topsoil	
396	396001	deposit	subsoil	
396	396002	deposit	natural	
397	397000	deposit	topsoil	
397	397001	deposit	subsoil	
397	397001	deposit	natural	
397	397002	cut	modern cut	
397	397003	deposit	fill of 397003	
398	398000	deposit	topsoil	
398	398001	•	subsoil	
398	398001	deposit		
398	398002	deposit	natural fill of 398004	
398	398003	deposit cut		
			cut of gully fill of 398008	
398	398005	deposit		
398	398006	deposit	fill of 398008	
398	398007	deposit	fill of 398008	
398	398008	cut	cut of ditch	
399	399000	deposit	topsoil	
399	399001	deposit	subsoil	
399	399002	deposit	natural	
399	399003	deposit	fill of 399004	
399	399004	deposit	fill of 399003	
399	399005	cut	cut of ditch	
399	399006	deposit	fill of 399005	
400	400000	deposit	topsoil	
400	400001	deposit	subsoil	
400	400002	deposit	natural	
400	400003	cut	cut of ditch	
400	400004	deposit	fill of 400003	
401	401000	deposit	topsoil	
401	401001	deposit	subsoil	
401	401002	deposit	natural	
401	401003	deposit	= 401009	
401	401004	deposit	fill of 401006	
401	401005	deposit	fill of 401006	
401	401006	cut	cut of pit	
401	401007	deposit	fill of 401008	
401	401008	cut	cut of curvilinear ditch	
401	401009	deposit	WWII hardcore layer	
401	401010	cut	cut of ditch	
401	401011	deposit	fill of 401010	
401	401012	cut	cut of ditch unexcavated	
401	401013	deposit	fill of 401012	
401	401014	deposit	fill of 401008	
402	402000	deposit	topsoil	
402	402001	deposit	subsoil	
402	402002	deposit	natural	
402	402003	cut	cut of ditch	
402	402004	deposit	fill of 402003	RB
402	402005	cut	cut of ditch	
402	402006	deposit	fill of 402005	
403	403000	deposit	topsoil	
			•	•

403	403001	deposit	subsoil	
403	403001	deposit	natural	
404	404000	deposit	topsoil	
404	404001	deposit	subsoil	
404	404001	deposit	natural	
404	404002	cut	cut of ditch	
404			fill of 404003	1
	404004	deposit		
404	404005	deposit	fill of 404003	
404	404006	deposit	fill of 404003	040+
404 404	404007 404008	deposit cut	fill of 404003	C19+
404	404008	deposit	fill of 404009	
404	404009			1
405	405000	deposit deposit	topsoil subsoil	
405			natural	
	405002	deposit		
406	406000	deposit	topsoil	
406	406001	deposit	subsoil	
406	406002		natural	
406	406003	deposit	fill of 406004	
406	406004	cut	cut of ditch	
406	406005	deposit	fill of 406006	
406	406006	cut	cut of ditch	
406	406007	deposit	fill of 406008	
406	406008	cut	cut of ditch unexcavated	
407	407000	deposit	topsoil	
407	407001	deposit	subsoil	
407	407002	deposit	natural	
407	407003	cut o	cut of 18th/19th century pit	
407	407004	deposit	fill of 407003	
407	407005	cut	cut of 18th/19th century pit	
407	407006	deposit	fill of 407005	
407	407007	deposit	burnt spread	C19+
407	407008	deposit	WWII airfield layer	
408	408000	deposit	topsoil	
408	408001	deposit	subsoil	
408	408002	deposit	natural	
409	409000	deposit	topsoil	
409	409001	deposit	subsoil	
409	409002	deposit	natural	
409	409003	cut	cut of ditch	
409	409004	deposit	fill of 409003	
410	410000	deposit	topsoil	
410	410001	deposit	subsoil	
410	410002	deposit	natural	
410	410003	cut	cut of ditch	
410	410004	deposit	fill of 410003	
410	410005	deposit	fill of 410003	IC1-C2
411	411000	deposit	topsoil	
411	411001	deposit	subsoil	
411	411002	deposit	natural	
411	411003	cut	cut of ditch	
411	411004	deposit	fill of 411003	
L		• •	I .	1

413	413000	deposit	topsoil	
413	413001	deposit	subsoil	
413	413002	deposit	natural	
414	414000	deposit	topsoil	
414	414001	deposit	subsoil	
414	414002	deposit	natural	
415	415000	deposit	topsoil	
415	415001	deposit	subsoil	
415	415002	deposit	natural	
416	416000	deposit	topsoil	
416	416001	deposit	subsoil	
416	416002	deposit	natural	
416	416003	deposit	fill of 416004	
416	416004	cut	animal burial	
416	416005	deposit	fill of 416006	mod
416	416006	cut	cut of ditch	11100
417	417000	deposit	topsoil	modern
417	417001	deposit	subsoil	pmed
417	417002	deposit	natural	
418	418000	deposit	topsoil	
418	418001	deposit	subsoil	med
418	418002	deposit	natural	
419	419000	deposit	topsoil	
419	419001	deposit	subsoil	Ipre
419	419002	deposit	natural	
420	420000	deposit	topsoil	mod
420	420001	deposit	subsoil	pmed
420	420002	deposit	natural	
421	421000	deposit	topsoil	
421	421001	deposit	subsoil	med
421	421002	deposit	natural	
421	421003	deposit	fill of 421004	
421	421004	cut	cut of ditch	
422	422000	layer	topsoil	
422	422001	layer	subsoil	
422	422002	layer	natural	
423	423000	deposit	topsoil	
423	423001	deposit	subsoil	
423	423002	deposit	natural	
423	423003	cut	cut of palaeochannel	
423	423004	deposit	fill of 423003	

APPENDIX B: THE FINDS BY E.R. MCSLOY, SYLVIA WARMAN AND VICTORIA TAYLOR

Finds Concordance

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
-	U/S	Roman pot	loc bs; nfo cc; rcg1	5	77	
		Worked flint	flakes (rolled)	7	108	
4	4004	Prehistoric pot	f2	4	14	Ipre
4	4006	Burnt flint		17	196	RB+
		Prehistoric pot	f5	1	2	
		Roman pot	msc gw	2	12	
		Worked flint	scraper x 1; flakes; shatter	12	45	
5	5004	Burnt flint		41	822	lba+
		Prehistoric pot	qf1; f1; f4; f2	23	53	
		Worked flint	flake core fragment	1	97	
5	5006	Burnt flint		9	164	lba+
		fired clay		7	9	
		Prehistoric pot	f2; f3; qf2	15	33	
5	5004	Prehistoric pot	F2	-	5	
	<5001>	Burnt flint		-	9	
		Worked flint Jet?	chips fragment	_	<1 <1	
		charcoal	inagine in	_	<1	
9	9004	Burnt flint		2	98	Ipre
		Prehistoric pot	f5	4	9	
10	10004	Burnt flint		15	813	LBA+
		fired clay		3	11	
		Prehistoric pot	qf2	10	84	
		Worked flint	flake	1	35	
13	13004	СВМ	flat	1	8	pmed
17	17004	Burnt flint		8	86	pre
		Worked flint	bkn flake (rolled)	2	12	
21	21004	Animal bone	Sheep partial skeleton	584	1568	pmed
		flint		1	1	
		Post med pot	pm gre	1	2	
		Worked flint	chip	1	1	
29	29006	Burnt flint		5	11	
30	30000	CuA Obj		3	16	
32	32004	Animal bone	Chicken-sized	1	1	
		СВМ	misc	1	1	
33	33005	Prehistoric pot	f2	4	17	
34	34005	Animal bone	sheep/goat skeleton (juvenile)	154	142	
		Animal bone	Sheep/goat	92	135	
		Worked flint	bkn flake (rolled)	1	3	
36	36205	Roman pot		3	12	
45		Prehistoric pot	f5	2	5	lpre
48		Animal bone	sheep-sized	1	1	C18
		СВМ		1	23	
		Post-med pot	pm gre ; westerwald	2	13	
		· '	<u> </u>	1		

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
48	48010	Flint		8	544	
		Worked flint	2 x flakes; core/cortex (?) frag	3	43	
48	48012	Flint		14	2493	
50	50004	Burnt flint		25	214	Eneo
		Prehistoric pot	f1; qf1	80	292	
		Worked flint	endscraper x 2; flades; flakes; chips; shatter; nodules	91	968	
52	52004	Prehistoric pot	f2	15	54	Ipre
53	53002	coin		1	2	
53	53002	CuA Obj		1	3	
55	55000	CuA Obj		1	1	
		lead		3	47	
55	55001	Prehistoric pot	f5; qf2	4	23	Ipre
		Worked flint	flake ?utilised	1	23	
55	55003	Animal bone	Sheep/goat partial skeleton	60	461	
70	70000	Fe Nail		2	31	
		stone		1	89	
70	70001	Prehistoric pot	f2	6	64	mlba
70	70005	Burnt flint		31	305	Ipre
		Prehistoric pot	f5	8	16	
70	70007	Prehistoric pot	f2	24	60	mlba
70	70008	Prehistoric pot	f2	11	42	lba
70	70010	Burnt flint		3	1	lba
		Prehistoric pot	f2	31	107	
90	90006	Worked flint	flake (rolled)	6	55	
90	90008	Animal bone	sheep-sized	1	1	
91	91005	Burnt flint		14	382	lba
		fired clay	misc	43	213	
		fired clay object	Cylindrical weight	1	167	
		Prehistoric pot	f2	746	6505	
		Worked stone	Quern and rubber (Ra. 91002)	8	1873	
		Worked flint	flakes	5		
91		Prehistoric pot	F2	-	24	
	<91005>	Fired clay Burnt flint		-	6 327	
		Worked flint	flakes, chips	-	2	
		Animal bone		-	1	
92		Burnt flint		7	112	
92		Worked flint	flake; retouched flake	2	94	
97	97001		misc	2	5	
97		Roman pot	rcg1	1		lc1-c2
99		Roman pot	lgf sa (Drag. 18)	1		mc1-ec2
99	99008	Burnt flint		2	45	rb
		Prehistoric pot	f3	3	2	
		Roman pot	rcg1; loc bs	5	7	
101	101001			6	37	
103	103001	fired clay		6	14	
113	113004	Animal bone	Horse, cattle, pig, cow-sized	61	402	mlia
		Fe Obj		1	4	

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
		fired clay		8	190	
		flint		3	25	
		Prehistoric pot	f3; gf1	14	107	
		stone		1	102	
		Worked flint	flake	1	3	
113		Prehistoric pot	f3	36	652	mia
113	113006 <113001>	Prehistoric pot	F5	-	15	
113	113007	Animal bone	Horse, cattle, sheep/goat	34	292	Ipre
		Prehistoric pot	qf2; sh1	4	19	
		stone		2	602	
113	113009	Animal bone	Cattle, sheep/goat	15	80	
113	113013	Animal bone	cattle	7	119	
120	120003	Burnt flint		1	2	
122	122004	Burnt flint		2	22	ia
122	122004	Prehistoric pot	f4	1	1	ia
		Worked flint	flakes, chips; shatter	12	43	
122	122005	burnt bone	Sheep-sized	2	1	c1
		Burnt flint		22	392	
		fired clay		15	18	
		Prehistoric pot	f4	16	49	
		Vitrified Clay		2	57	
123	123001	Prehistoric pot	f5	8	38	ia?
130	130006	Animal bone	cow-sized	1	3	
		Burnt flint		3	112	
132		Post-med pot	stonw	1	46	
135	135000	CuA Obj		1	4	
		glass		2	10	
		metal		1	5	
		Worked flint	flake (rolled)	1	5	
136	136004	Animal bone	cattle	34		IA?
		fired clay		20	17	
		Flint		4	18	
100	400000	Prehistoric pot	f3	1	2	1-40
136		Animal bone	cow-sized, sheep-sized	3		lc1-mc2
136	136006	burnt bone	sheep-sized	1		lc1-mc2
		fired clay	kal as: las ba	1	2	
		Roman pot Worked flint	kol cc; loc bs flakes (rolled)	4	6 94	
136	126007	Animal bone	1 2	7		lia-rb
130	130007	Burnt flint	cow-sized, sheep-sized	3	72	iid-ID
		charcoal	wood charcoal fragments	3	1	
		Roman pot	loc bs; rcg1; bb im	10	69	
136	136002	Animal bone	Horse, cow-sized, unidentified	150	185	
130	130000	fuel ash slag	Tiorse, cow-sized, unidentified	150	104	
137	137004	Burnt flint		4	61	rh
	107004	Roman cbm	lmisc	1	7	
		Roman pot	rcg1	1	35	
			19,	<u> </u>	00	

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
137	137006	Prehistoric pot	f3	1		ia-c1
137	137007	Burnt flint		1	28	lc1-c2
		Roman pot	loc bs	1	8	
137	137008	Burnt flint		4	136	mlc1
		fired clay		1	7	
		Roman pot	rcg1; gab tn1	17	322	
137	137009	Animal bone	cow-sized	140	118	rb
		burnt bone	cow-sized	6	14	
		CuA Obj		1	14	
		Roman pot	msc gw1; rcg2	5	23	
137	137011	Animal bone	cattle	10	_	c1
		Burnt flint		3	42	
		Roman pot	loc bs; qf2	5	19	
137	137013	burnt bone	sheep	1	-	mc1-emc2
		burnt flint		10	191	
		fired clay		1	3	
137	137013	Roman pot	rcg1; rcg2; loc bs;	9	69	mc1-emc2
		slag		1	1	
138	U/S	Animal bone	unidentified	3	1	
		Roman pot	u.s; bb im; nfo cc; msc gw1; rcg	46	760	
138	138000		tegula; misc	1	120	
		CuA Obj		2	30	
		fired clay		1	27	
		Roman pot	lez sa; rcg1; msc ox	5	35	
138	138001	Animal bone	cow-sized	2		c1-c3
		Roman pot	rcg1; loc bs	11	201	
138	138004	Roman CBM	brick	5		mlc3
		fired clay		2	51	
		Prehistoric pot	gf1	1	10	
		Roman pot	lez sa; rcg1; msc ox; nfo cc; bb im; loc bs	49	693	
		stone	Quartzite cobble. Hammerstone?	1	143	
138	138006	Roman pot	lez sa (Drag. 35); bb im	11	79	lc3-c4
138	138008	Animal bone	cattle	85	318	mc2-c3
		fired clay		3	61	
		glass	Nat. green; prismatic bottle?	1	5	
		Roman cbm	tegula?	1	71	
		Roman pot	msc wh; rcg1; msc ox; lez sa (Drag. 33); msc gw	17	372	
138	138010	Animal bone	cow-sized	1		c3-c4
		Burnt flint		1	25	
		Roman cbm	misc	3	80	
		Roman pot	lez sa (Drag. 18/31); rcg1	12	246	
138	138012		misc	3		c3-c4
		Roman pot	dor bb; msc gw1; rcg1; bb im	14	121	
138	138013	Animal bone	cow-sized	6		lia-c1
		Prehistoric pot		2	1	
		Worked flint	core/tested nodule (rolled)	1	133	
138	138015	Animal bone	Cattle, sheep-sized	91	249	LC3-C4

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
		СВМ	misc	2	63	
		fired clay		2	1	
		Roman pot	oxf rs; lez sa; nfo cc; qf2	10	57	
138	138018	Burnt flint		6	116	MC1-C2
		fired clay		1	50	
		Roman pot	gal am; msc ox; rcg2; loc bs	8	122	
		Worked bone	red deer antler worked	2	25	
		Worked flint	flake	1	44	
139	139007	burnt stone		4	154	
		fired clay		2	5	
139	139009	Burnt flint		5	188	
140	140000	Post-med pot	pm gre; stonw	2	49	
140	140003	Burnt flint		100	225	
140	140006	Animal bone	cattle tooth frags	2	2	c1+
		Burnt flint		9	88	c1+
		fired clay		3	1	
		Roman pot	rcg2; f4	7	24	
140	140006	Worked flint	flake (with IBP), flake (very rolled)	2	24	c1+
140	140008	Burnt flint		9	250	lba-eia
		Prehistoric pot	f2; f4	5	43	
146	146003	Burnt stone		3	63	c3-c4
		fired clay		7	64	
		Roman pot	msc whf; rcg1; loc bs; qf2	7	26	
		Burnt flint		2	54	
		Roman pot		1	4	
152		Burnt flint		1	13	
152		Worked flint	flake	1	1	
154	154000	lead		1	4	
155	155000	CuA Obj		1	2	
		Worked flint	flake	1	5	
155	155004	Prehistoric pot	f4	6	6	ia
161		Prehistoric pot	F5	-	<1	
	<161001>	Charcoal Worked flint	chips		<1 <1	
		Burnt flint	onips	-	16	
161	161006	Burnt flint		1	15	med
		medieval pot	buff glaz	6	38	
162	162003	burnt bone	cow -sized	10	25	
		fired clay		4	10	
166	166000	clay pipe		1	1	pmed
		metal		1	7	
		Post-med pot	stonw	1	1	
		shell	oyster	1	7	
168		Burnt flint		4	42	
168	168005	Burnt flint		6	117	rb
		Roman pot	rcg1	1	4	
168	168007	Burnt flint		8	125	c1+
		Prehistoric pot		4	10	

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
168	168009	Animal bone	cattle	1	18	rb
		Roman pot	msc gw	1	23	
168	168010			1		rb
		Roman pot	rcg1	1	3	
169	169004		Imbrex?	2		RB?
169	169005	Animal bone	cattle	17		c2-c3
		Fe Obj		1	4	
		fired clay glass	Nat. green; tubular-rimmed bowl	13 1	51 8	
		Roman pot	rcg1; bat am; msc gw2; msc ox; lez	67	736	
		Troman pot	sa	07	7 30	
170	170001	Prehistoric pot	rcg1; amph	1	6	lc1-c3
		Roman pot		7	22	
170	170003	Animal bone	cow-sized	14	21	rb
		Roman pot	rcg1; msc gw	4	44	
171		Burnt flint		32	193	
171	171014	Roman pot	msc gw	1	1	rb
		Worked flint	flake	1	1	
172		Roman pot		1		rb
175		Post-med pot	pm gre	1		pmed
184	184006	Burnt flint		7		Ipre
404	404000	Prehistoric pot	f3	17	27	
184		Worked flint	handaxe fragment	1		lpre
187	187003	Prehistoric pot	f3	1	8 17	c1
187	107007	Roman pot Burnt flint	loc bs	1 24	426	
187		Burnt flint		1	59	
188		Roman pot	mag av	2		rb
188		Prehistoric pot	msc ox f2	3		lba
190		Burnt flint	12	1		rb
190	190010	Roman pot	msc cc; msc ox	7	12	ID
193	193008	Burnt flint	mise ee, mise ex	8	100	
130	130000	Worked flint	flake (rolled)	1	4	
200	200003	Burnt flint		1	6	
202		Burnt flint		6	115	
204		Animal bone	cow-sized, sheep-sized	4	3	
206		Burnt flint	,	145	646	
		shell	oyster	1	1	
209	209004	Burnt flint		1	8	c2+
		Roman pot	lez sa; loc bs	5	5	
209	209006	Burnt flint		9	125	
		СВМ	misc	4	36	
209	209007	Roman pot	loc bs	2	13	c1
209	209008	Animal bone	unidentified	4	3	lc1-c2
		Burnt flint		4	35	
		Roman pot	rcg2; rcg1	11	379	
210	210000	Animal bone	Sheep/goat, cow-sized	7	13	
		Burnt flint		1	2	

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
		Post-med pot	pm gre	1	10	
		Roman pot	rcg1	16	151	
		shell	oyster	1	4	
		Worked flint	flake	1	1	
210	210004	Animal bone	cow-sized	93	358	lc1-c3
		fired clay		6	16	
		Roman pot	rcg1	8	44	
232	232003	Burnt flint		3	29	
238	238000	CuA Obj		1	10	
241	241003	Burnt flint		1	3	
242	242006	Burnt flint		10	27	
242	242008	Burnt flint		11	13	
245	245004	Burnt flint		102	3950	ia
		fired clay		3	52	
		flint		1	25	
		Prehistoric pot	f3; f5	1	2	
		Roman pot		12	64	
		Worked flint	flakes (irregular, rolled)	2	41	
245	245008	Burnt flint		23	1210	
245	245008	Prehistoric pot	f4	37	168	
248	248004	Prehistoric pot	f2; f3	4	22	Ipre
248	248006	Worked flint	flake (irregular)	1	21	
255	255000	coin		1	6	
256	256000	CuA Obj		1	10	
		Fe Obj		1	12	
		glass		1	4	
		Post-med pot	pm gre; lez sa	2	41	
		Roman pot	loc bs; msc ox	2	17	
		shell	oyster	1	17	
256	256003	Roman pot	gab tn1; qf2; loc bs; f4	9	66	emc1
256	256005	Burnt flint		2	77	
256	256006	Animal bone	cattle	10	29	c1
		Burnt flint		3	86	
		Roman pot		11	30	
256	256007	Roman pot	loc bs; rcg1; rcg2	37	535	rb
256	256011	Animal bone	cow-sized	10	63	c1-c3
		Roman pot	rcg2; loc bs; msc gw2; f3	34	249	
257	257003	Burnt flint		2	21	lc1-c3
257	257003	Roman pot	rcg1; loc bs	11	94	lc1-c3
257	257005	Roman pot	msc gw	1	36	rb
259	259004	Animal bone	cattle	25	83	
		Burnt flint		3	109	
259	259006	Roman pot	rcg2	1	21	rb
262	262003	Burnt flint		8	270	Ipre
		Prehistoric pot	f5	1	4	
262	262004	Burnt flint		7	197	
262	262008	Animal bone	cattle	6	55	

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
		Burnt flint		6	261	
		Shell	oyster	6	63	
262	262010	Animal bone	cow-sized	23	44	lc1-c2
		Burnt flint		3	127	
		Roman pot	rcg1	20	180	
		Worked flint	flakes (irregular, rolled)	1	6	
262	262012	Burnt flint		5	161	
266	266010	shell	oyster	4	45	
269	269004	clay pipe		1	3	c19
		glass		1	3	
		Post-med pot	pmgre; chn	2	3	
275	275007	Burnt flint		4	112	lc1-c2
		fired clay		1	8	
		Roman pot	loc bs; qf2	8	62	
276	276006	Roman pot		6	1	
276	276008	Burnt flint		7	432	c2+
		fired clay		9	8	
		Roman pot	loc bs; rcg1; f4; sh; lez sa	16	32	
276	276010	Roman pot	loc bs; lez sa?; dor bb	3	29	c2+
277	277000	CuA Obj		1	5	
		lead		2	31	
		lead obj		1	7	
277	277004	Roman pot	rcg1; rcg2	5	15	lc1-c2
279		lead obj		1	3	
		shell	oyster	1	5	
280	280004	Animal bone	cow-sized	11	45	
		Roman pot	loc bs; lez sa	3	4	
288	288003	Roman pot	qz/gr	1	10	rb?
296	296004	Flint		1	3	c1-c2
		Roman pot	loc bs; qf2	12	25	
		Worked flint	flake	1	4	
297	297007	Prehistoric pot	f3	1	6	c1
		Roman pot	loc bs	2	15	c1
299	299007	CBM	ridge tile?	4	188	
300		Burnt flint		2	12	rb
		fired clay		14	39	
		Roman pot	lez sa; rcg1	6	19	
300	300005	fired clay		1		lc2-c4
		Roman pot	msc wh; lez sa (Drag. 18/31); rcg1; msc gw	131	89	
300	300006	Roman pot	rcg2	5	87	lc1-ec2
300	300007	Roman pot	loc bs	-	1	
	<300001>			-	6	
		Charcoal Char. Seeds		-	<1 <1	
		Burnt flint			3	
300	300009	Burnt flint		3	149	c1
		Roman pot	qf2	10	137	
300	300011	Roman pot	rcg1	3	11	lc1-c3

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
300	300013	Roman pot	rcg1	1		c2-c3
300	300015	burnt bone	unidentified	9	12	c1-c2
		Roman pot	loc bs; msc gw	2	19	
300	300017	CuA Obj		3	1	rb
		Roman pot	rcg1	2	23	
300	300018	Roman pot	rcg1	2	42	c1-c3
300	300020	fired clay		1	2	rb
		Roman pot	rcg1	6	13	
300	300021	Animal bone	Horse, cow-sized, sheep-sized	115	70	c2-c3
		burnt bone	cow-sized	5	12	
		glass		1	4	
		Roman pot	nfo cc; loc bs; lez sa (Drag. 31r); rcg1; loc gw	59	692	
300	300023	Prehistoric pot	f4	4	6	rb
		Roman pot	msc gw	1	4	rb
301	301005	fired clay		35	30	c2+
		Flint		2	6	
		Roman pot	lez sa; rcg1; loc bs; msc gw2; msc gw1	23	108	
302	302004	Animal bone	cattle	5	9	
		Burnt flint		19	143	
		fired clay		12	15	
304	304010	burnt stone		4	18	rb
		Roman pot	loc bs?	2	18	
304	304012	Roman pot	rcg1; rcg2; loc bs	4	24	rb
304	304014	Roman pot	msc gw	2	18	lc1-c2
304	304015	Burnt flint		3	24	lc1-c2
		burnt stone		2	3	
		СВМ	misc	5	10	
304	304015	Fe Obj		1	17	lc1-c2
		fired clay		68	510	
		Roman pot	rcg1; loc bs	41	286	
		Worked flint	flake	1	3	
304	304020	fired clay		1	1	rb
		Roman pot	rcg1; loc bs	3	13	
306	306002	Oyster shell	oyster	3	2	rb
		Roman pot	msc cc	3	6	
307	307003	fired clay		4		rb
		Roman pot	rcg1; qf2	11	74	
		stone		1	156	
310	310006	fired clay		1	3	c1-c2?
		Roman pot	qf2; loc bs	2	6	
310	310009	fired clay		1	1	
		Prehistoric pot	qf2; loc bs	2	8	
313	313003	Burnt flint		2	23	
		Worked flint	flakes (rolled)	4	63	
314	314002	Prehistoric pot	f2	1	35	Ipre
315	315003	Roman pot	loc bs	2	24	c1

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
315	315006	fired clay		12	109	
318	318003	Burnt flint		5	24	
		Worked flint	flake frag	1	44	
318	318009	Burnt flint		10	42	ia?
		fired clay		12	80	
		Prehistoric pot	f4; f2	78	303	
		Worked flint	core (very rolled)	1	151	
318	318015	Burnt flint		4	193	
		Worked flint		3	206	
323	323004	Burnt flint		5	13	
323	323006	Burnt flint		13	53	
325	325004	Burnt flint		6	89	ia?
		Prehistoric pot	f3	9	42	
325	325005	СВМ		1	27	mod
		CuA Obj		1	5	
		Fe Obj		7	206	
		Post-med pot	ref wh	1	5	
331	331004	Fe Obj		3	36	eia?
		Prehistoric pot	F6	3	6	
333	333004	fired clay		1	4	
334	334004	Prehistoric pot	gq1	2	13	c1
335	335000	Fe Obj		1	12	
		lead object		1	67	
335	335014	fired clay		1	1	rb
		Roman pot	msc gw	1	2	
		Worked flint	flake	1	2	
335	335041	Burnt flint		4	95	
338	338006	fired clay		2	1	rb
		Roman pot	rcg1	1	4	
340	340005	-		1	1	
349	349005	fired clay		1	1	
349		Burnt flint		3	46	
		fired clay		4	3	
		Prehistoric pot		2	3	
		Worked flint	2 x flake (irregular); core/cortex(?)		57	
			frag			
350	350003	Burnt flint		13	122	rb
		Roman pot	msc ox	1	2	
351	351004	Animal bone	cow-sized	9		mba
		Burnt flint		2	54	
		fired clay		5	32	
		Prehistoric pot	f2	1	23	
351	351005	Animal bone	cattle tooth	9		Ipre
		Burnt flint		9	103	
		fired clay	poss fired clay???	7	26	
		fired clay		2	6	
		Prehistoric pot		1	3	
352	352004	Fe Nail		3	75	

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
		Fe Obj		1	278	
353		Roman pot	loc bs; rcg1	4	12	lc1-c3
355	355003	Burnt flint		3	6	
356	356007	fired clay		1	2	
362	362005	Roman pot	rcg1; loc bs	2	11	lc1-c3
365	365003	Prehistoric pot	f3	1	6	rb
		Roman pot	loc bs; rcg1	2	31	
366	366004	glass		1	171	
378	378006	Burnt flint		2	52	
379	379004	Prehistoric pot	f1	18	51	Ipre
		Worked flint	flake	1	7	
381	381003	fired clay		1	1	
383	383001	Roman pot	lgf sa	1		mc1-ec2
383	383004	Prehistoric pot	qf2	1	4	Ipre
390	390006	Burnt flint		2	38	
		СВМ	flat	1	18	Pmed?
393	393000	CuA Obj		2	63	
		metal		1	5	
393	393008	Roman pot		2	4	rb
394	394009	Roman pot	grog	3	7	mc1-c2
399	399003	shell	oyster	1	9	
		Worked flint	flake	1	8	
401	401007	Burnt flint		2	30	
402	402004	Burnt flint		3	59	rb
		Roman pot	rcg1	2	3	
		Worked flint	flake (rolled)	1	5	
403	403000	l -		2	59	
		shell	oyster	2	29	
404	404006		flat	2		Pmed?
404	404006	-		1	5	
404	404006		oyster, periwinkle	6	20	
404	404007			1	1	c19+
		Fe Nail		2	3	
		glass		1	2	
		Post-med pot	ref wh	1	4	
406	406000		brick	1	14	
		metal		4	29	
407	407000	Post-med pot	pm gre	1	19	
407	407000			6	37	
		Fe Nail		1	21	
		Fe Obj		6	158 103	
		lead object metal		1	103	
407	407007	Fe Nail		4		c19+
407	407007	glass		1	13	0137
		Post-med pot	ref wh	2	8	
409	<u>4</u> 00004	Worked flint	flake (rolled)	1	17	
403	703004	VVOIRGU IIIIIL	nano (ronea)	'	17	

Trench	Context	Artefact type	Description	Count	Weight in g	Spot Date
410	410000	metal		1	5	
		Post-med pot	stonw	1	24	
410	410005	Roman pot	rcg2	1	4	lc1-c2
413	413000	CBM	misc	3	6	
		Fe Obj		1	32	
		Post-med pot	pm gre	1	31	
414	414001	CuA Obj		2	3	
415	415000	СВМ	flat	1	26	-
		clay pipe	stems	1	3	
		Post-med pot	pm gre	4	47	
416	416003	Animal bone	Sheep/goat skeleton juvernile	203	519	
416	416003	Fe Obj		1	4	
416	416003	fired clay		6	3	
416	416005	СВМ	Flat; brick	2	50	mod
		fired clay		1	18	
		Post-med pot	pm gre (chafing dish)	2	11	
		Prehistoric pot	qf2	1	21	
		Roman pot	loc bs	1	4	
		shell	oyster	5	73	
		Worked flint		1	5	
417	417000		flat	1		modern
		Fe Nail		1	14	
		Fe Obj		1	96	
		Post-med pot	stonw; ref wh	2	52	
417	417001	Clay pipe		1		pmed
		medieval pot	med qzfl	5	48	
		Post-med pot	pm gre	1	2	
418	418000	•		4	102	
418	418001	CBM	Flat tile	4		med
		fired clay		6	70	
110		medieval pot	med fl	4	12	
419	419000			1	34	
419	419000	•		5	371	
440	440004	stone		3	111	lene
419		Prehistoric pot		1		lpre
420	420000	Fe Nail Glass		1		mod
		Post-med pot	ref wh; stonw	2	16 18	
		stone	I GI WII, Stollw	1	36	
420	/20001	Burnt stone		1		pmed
420	1 ∠000 l	CBM	flat	17	72	pineu
		Prehistoric pot	f3	4	18	
		Medieval pot	med glaz	1	6	
421	421003	Animal bone	horse	4	309	
514		lead obj		1	35	
314	314000	metal		'	28	
		Roman pot	rcg1	2	19	
		shell	oyster	3	38	
		5.1011	0,000			

Table 1: Summary of pottery and flint by trench

Table 1: S	Summa	ry of potte	ery and	l flint by t	rench							
	Flint				Potter		1				1	
Trench	Burnt		Work		Prehis		Roma		medi		Post-	
	Ct.	Wt.	Ct.	Wt.	Ct.	Wt.	Ct.	Wt.	Ct.	Wt.	Ct.	Wt.
Us.			7	108			5	77				
4	17	196	12	45	5	16	2	12				
5	50	986	1	97	38	86						
9	2	98			4	9						
10	15	813	1	35	10	84						
17	8	86	2	12								
21			1	1							1	2
29	5	11		'							'	
33	3	11			4	17						
34			1	3	7	17						
			- 1	3			2	40				
36							3	12				
45					2	5						
48			3	43							2	13
50	25	214	91	968	80	292						
52					15	54						
55			1	23	4	23						
70	34	306			80	289						
90			6	55								
91	14	382	5	105	746	6505						
92	7	112	2	94								
97		112		01			1	9				
99	2	45			3	2	6	30				
113		40	4	3	54	778	0	30				
	4	0	1	3	54	118						
120	1	2										
122	24	414	12	43	17	50						
123					8	38						
130	3	112										
132											1	46
135			1	5								
136	3	72	3	94	1	2	14	75				
137	22	458			1	5	38	476				
138	7	141	2	177	3	11	183	2686				
139	5	188										
140	118	563	2	24	5	43	7	24			2	49
146	110					10	7	26				10
149	2	54					1	4				
152	1	13	1	1			1	7				
152	ı	13		1								
155	4	45	1	5	6	6			_	00		
161	1	15							6	38		
166							_				1	1
168	18	284			4	10	3	30			ļ	
169							67	736				
170					1	6	11	66				
171	32	193	1	1			1	1				
172							1	2				
175											1	1
184	7	151	1	9	17	27						
187	25	485			1	8	1	17				
188					3	52	2	3				
190	1	1				02	7	12				
193	8	100	1	4				12				
200		6		4							-	
	1											
202	6	115									-	
206	145	646										
209	14	168					18	397				
210	1	2	1	1			24	195			1	10
232	3	29										

	Flint				Potter	у						
Trench	Burnt		Work	ed	Prehis		Roma	n	medi	eval	Post-	med
241	1	3										
242	21	40										
245	125	5160	2	41	38	170	12	64				
248			1	21	4	22						
256	5	163					93	897			2	41
257	2	21					12	130				
259	3	109					1	21				
262	29	1016	1	6	1	4	20	180				
269	4	440						00			2	3
275	7	112					8	62				
276	/	432					25	62				
277 280							5 3	15				
288							1	4 10				
296			1	4			12	25				
297			1		1	6	2	15				
300	5	161			4	6	228	1163				
301	3	101			7	U	23	103				
302	19	143						100				
304	3	24	1	3			52	359				
306							3	6				
307							11	74				
310					2	8	2	6				
313	2	23	4	63								
314					1	35						
315							2	24				
318	19	259	5	401	78	303						
323	18	66										
325	6	89			9	42					1	5
331					3	6						
334					2	13						
335	4	95	1	2			1	2				
338							1	4				
349	3	46	3	57	2	3						
350	13	122				00	1	2				
351	11	157			2	26	4	12				
353 355	3	6					4	12				
362	3	0					2	11				
365					1	6	2	31				
378	2	52			<u>'</u>	0		31				
379			1	7	18	51						
383				•	1	4	1	3				
390	2	38				-						
393							2	4				
394							3	7				
399			1	8								
401	2	30										
402	3	59	1	5			2	3				
404											1	4
406											1	19
407											2	8
409			1	17								
410							1	4			1	24
413											1	31
415			1	-	4	04	4	4			4	47
416 417			1	5	1	21	1	4		40	2	11 54
417									5 4	48 12	3	54
418					1	4			4	12		
420					4	18					2	18
420					4	10		L	l	l		10

	Flint				Pottery								
Trench	rench Burnt Worked			Prehis	Prehistoric Roman			medieval Post-med			med		
421									1	6			
514							2	19					
Total	939	15887	184	2596	1285	9166	952	8236	16	104	31	387	

Prehistoric

Flint-tempered

F1: Handmade. Patchy red-brown exterior surface with dark grey core and interior surface. Moderately soft, with irregular fracture and smooth surface feel. Inclusions comprise common, poor or moderately-sorted calcined flint in range 1–3mm. The inclusions when freshly exposed are yellowish. It is a feature of this fabric that the surfaces are usually well-smoothed with few flint inclusions protruding. The featured sherds are Early Neolithic in date.

F2: Handmade. Colour variable: may be dark grey-brown or light-brown throughout; thicker sherds may have patchy light brown surfaces and a dark grey core. Moderately-soft with irregular fracture and harsh surface feel. Inclusions consist of abundant moderately-sorted calcined flint in the range 2–5mm. The featured sherds are Middle and Late Bronze Age in date.

F3: Handmade. Dark grey-brown throughout. Moderately soft with finely-irregular fracture and smooth surface feel. Inclusions consist of abundant medium fine and well-sorted calcined flint in range 1–2mm. The featured sherds are Middle to Late Iron Age in date.

F4: Handmade. Dark grey-brown throughout or with reddish-brown margins. Moderately soft with finely-irregular fracture and slightly sandy surface feel. Inclusions consist of abundant fine and well-sorted calcined flint in range 0.5–1mm. The featured sherds are Middle to Late Iron Age in date.

F5: Handmade. Dark grey-brown throughout or with patchy reddish-brown surfaces. Moderately soft with irregular fracture and slightly sandy surface feel. Inclusions consist of sparse, poorly-sorted calcined flint in range 0.5—3mm. The featured sherds vary in date.

Quartz with flint

QF1: Handmade. Patchy red-brown surfaces with dark grey core. Moderately soft, with irregular fracture and sandy surface feel. Inclusions comprise sparse, moderately-sorted calcined flint in range 3–5mm and common fine quartz sand. The featured sherds are Early Neolithic in date.

QF2: Can be handmade or wheelthrown. Colour variable: may have light brown surfaces and with dark grey core or is dark grey throughout. Slightly micaceous. Moderately hard with sandy or harsh feel and finely-irregular fracture. The featured sherds are Late iron Age to Early Roman in date.

Grog with flint

GF1: Handmade. Dark grey throughout. Moderately-soft with irregular fracture and soapy feel. Inclusions comprise common, moderately-sorted self-coloured grog in range 2–3mm and sparse medium, well-sorted calcined flint (1–2mm) The featured sherds are probably Iron Age.

Grog with quartz

GF1: Handmade or wheelthrown. Dark grey throughout. Moderately-soft with irregular fracture and slightly sandy feel. Inclusions comprise common, moderately-sorted self-coloured or pale-grey grog or clay pellet in range 2–3mm and sparse fine clear quartz. The featured sherds are Late Iron Age/early Roman.

Roman Fabrics

Local wares

RCG1: Standard Rowland's Castle greyware fabric (Dicks fabric A). Dating by form, but all within c. mid 1st to late 3rd century range.

RCG2: Rowland's Castle greyware Variant with sparse flint (Dicks fabric C). Dating by form, but probably c. mid 1st to late 2nd century range century range.

Probably local and unsourced

LOC BS: Local black sandy. Forms (platter copies; necked jars/bowls) suggest Early Roman dating: c. MC1-C2.

MSC GW1: Sandy greyware with smooth surfaces and darker grey surface wash.

MSC GW2: Coarse sandy greyware with abundant black ferrous inclusions (Arun valley type?).

MSC CC: fine buff/pale grey fabric with dark grey colour-coat (possibly New Forest).

MSC OX: fine buff/pale orange oxidised ware.

MSC WH: Buff or cream coloured fabric.

Regional wares

DOR BB1: Dorset Black-Burnished ware (BB1). Dating by form (all prob. after c. AD 120).

OXF RS: Oxford Red-sliped ware. Dating by form (all after c. AD 240).

NFO CC: New Forest colour-coated ware (fired cream with red, brown or black colour-coat)

Continental wares

GAB TN1: Gallo-Belgic Terra Nigra. Dating by form (all c. AD10-70 AD).

KOL CC: Cologne colour-coated ware. The single vessel present is a clay roughcast-decorated beaker probably of earlier 2nd century date.

LGF SA: South Gaulish samian (La Graufesenque). Dating by form (all c. AD43–110 AD).

LEZ SA2: Central Gaulish samian (Lezoux late fabric). Dating by form (all 2nd century AD).

BAT AM: Baetican amphorae. Mid 1st to mid 3rd century.

GAL AM: Gaulish flat-based amphorae. Mid 1st to mid 3rd century.

Medieval fabrics

MED FLQ: handmade cooking pot fabric with fine flint and quartz sand. Dating: c. 12th to 13th/early 14th centuries.

MED GLAZ: Fine buff sandy fabric with good external lead glaze. Dating: later 13th and 14th centuries

APPENDIX C: THE PALAEOENVIRONMANTAL EVIDENCE BY SYLVIA WARMAN

Four bulk environmental samples were taken using 10 litre sealable plastic tubs and transported to the CA offices for processing. The entire volume of each sample was processed for the purpose of this assessment. The processing was by means of a recycled water flotation system utilising sieves of 1mm and 200µm for the flot and a 1mm mesh for the residue. Sample 161001 was reprocessed a second and third time in order to sufficiently break down all the clay. This secondary processing was by means of bucket flotation (wash over) utilising sieves of 1mm and 200µm for the flot and a 1mm mesh for the residue. Residues and flots were dried in a low temperature drying cabinet with flots being scanned, weighed and bagged up. The dried residue from the sample was sorted on 10mm, 2mm, 1mm and 0.5mm sieves for any ecofacts or artefacts present.

Table 2 Sample Concordance

Sample	Ctxt	type	Vol (litres)	Flot weight (g)	Charcoal	?jet	Seeds	Large mammal	Pottery	Burnt flint	Worked flint	Fired clay	Magnetic material
5001	5006	T5 fill of ditch 5003	6	8	E	E			D	D	E		Α
91001	91005	T91 fill of ditch 91003	8	4				E	С	Α	E	D	Α
161001	161003	Burnt layer above Holocene palaeo lake fill	8	14	D				E	E	E		
300001	300007	T300 fill of pit 300009	8	4	С		С		E	E		D	В

Quantities A (<200), B (100-200), C (50-100), D (10-50), E (1-10)

APPENDIX D: THE GEOARCHAEOLOGICALL EVIDENCE BY KEITH WILKINSON

A possible palaeochannel was identified in Area C Trench 161. Following cleaning, the feature was examined by the CA's environmental officer who felt it was not a palaeochannel but some other feature composed of waterlain deposits. Specialist advice was sought from geoarchaeologist Dr Keith Wilkinson who visited the site on 28 September 2009.

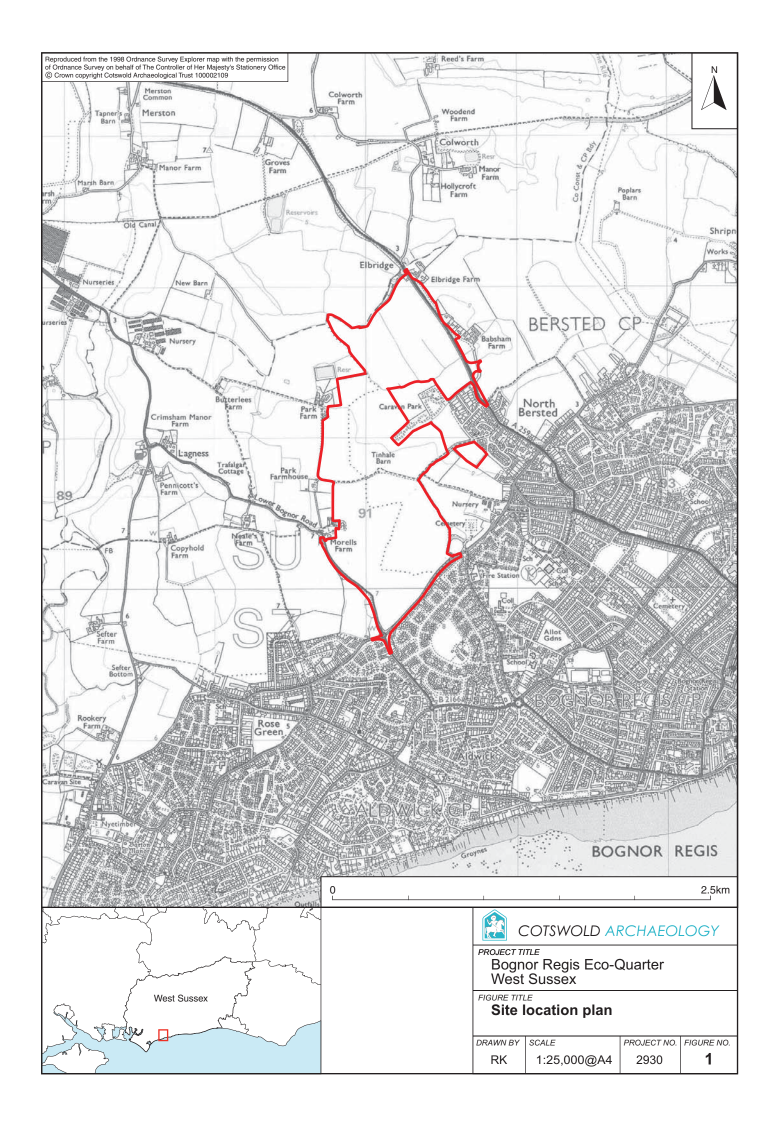
The sand, silt/clay and organic sequence (161002) are the infills of a possible Late Pleistocene pool/small lake occupying a topographic low point approximately oval in shape. Similar deposits have been found on several other occasions in the Bognor area, notably at Felpham, Flansham and North Bersted and have been termed 'Calcareous Basin Fill' (CBF) by Mark Roberts. Foraminifera evidence suggests these deposits are derived from fresh water pools forming in localised hollows and under cold climate conditions sometime in the MIS 6 to MIS 2 interval. A summary of Mark Roberts' and Chris Pine's reports on the CBF deposits they had investigated can be found in (Drivers Jonas 2009). More recently the results of a more detailed study of similar deposits at Warblington, Hampshire have been published; including an OSL date of 33.1±2.6 ky BP (Bates *et al.* 2009).

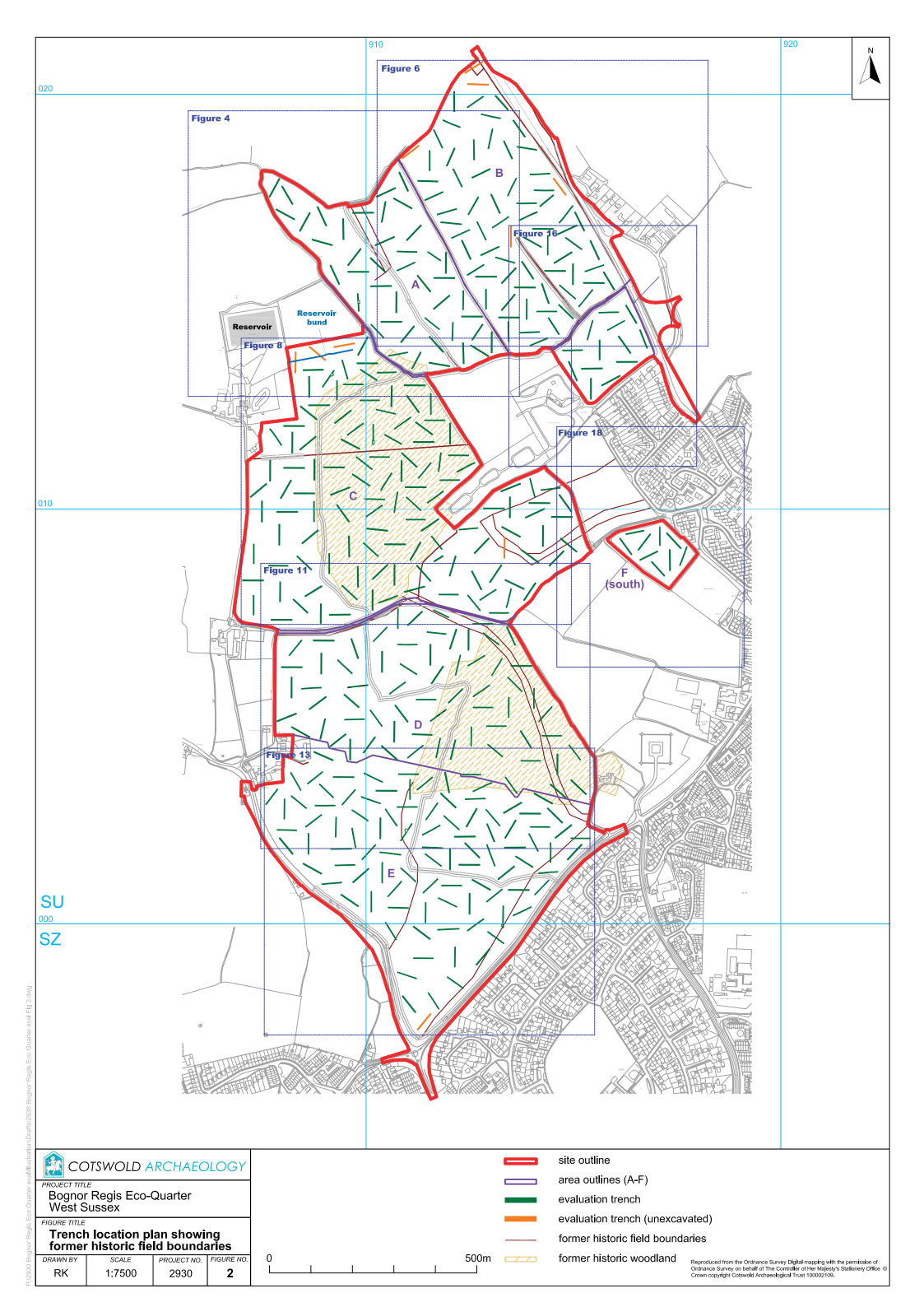
A sample of charcoal was taken from one of the organic lenses (Fig. 9, section OO) for radiocarbon dating but did not provide any viable charcoal for AMS dating (Dana Challinor pers. comm.). It is worth noting that the presence of charcoal in these deposits may be significant as it is suggestive of hominin action. Questions concerning the extent and biostratigraphy of the Pleistocene lake deposits could be addressed by the borehole survey intended as part of a later phase of investigation.

Humic layer 161001 unconformably seals this sequence and is likely to be Holocene in date.

APPENDIX E: OASIS REPORT FORM

PROJECT DETAILS					
Project Name	Bognor Regis Eco-Quarter, West Sussex: Archaeologic	al Evaluation			
Short description	An archaeological evaluation was undertaken by Cots August and October 2009 at the proposed site of the development, Bognor Regis, West Sussex. A total of 4 Archaeological features were exposed throughout the s Early Neolithic through to features associated with a airfield. In addition to these, Pleistocene deposits and in the vicinity of the site were also recorded.	Bognor Regis Eco-Quarter 10 trenches was excavated. site and ranged in date from former Second World War			
	The earliest deposits included a probable Pleistocene la and a residual Lower or Middle Palaeolithic handaxe f ditch with a substantial worked flint assemblage, includ association with Early Neolithic pottery. A Middle B recorded. Evidence for a focus of Late Bronze Age occur the north-eastern part of the site and further activity of within the northern part of the site, including evidence possible burnt mound debris. A poorly dated curvilineal Iron Age penannular enclosure or Bronze Age ring topographical high point in the central area of the site occupied a similar high point to the south.	ragment. An Early Neolithic ding debitage, was found in cronze Age ditch was also upation was identified within this date was also identified of structured deposition and ar ditch, possibly part of an ditch, was identified on a			
	A focus of possible Middle Iron Age occupation was identified in the north-west. Evidence of possible seen in the south-western part of the site. Two areas on an area of high ground and dating to the 1st to 4th of in the central part of the site and were associated wextending southwards. Remains of the former Bognor airfield were identified in the southern part of the site.	probable occupation activity e Iron Age occupation was of Roman occupation, each centuries AD, were identified with extensive field systems			
Project dates	24 August to 14 October 2009				
Project type	Evaluation				
Previous work	Environmental Statement (Drivers Jonas 2009)				
Future work	Unknown				
PROJECT LOCATION	O male mi				
Site Location	Bognor Regis Eco-Quarter, West Sussex				
Study area	128ha				
Site co-ordinates	SU 9120 0085				
PROJECT CREATORS	00 0120 0000				
Name of organisation	Cotswold Archaeology				
Project Brief originator	Organisation who wrote the brief				
Project Design (WSI)	Cotswold Archaeology				
originator	0: 0				
Project Manager	Simon Cox				
Project Supervisor PROJECT ARCHIVES	Jonathan Hart Intended final location of archive	Contont			
PROJECT ARCHIVES	intended final location of archive	Content			
Physical	Chichester District Museum (CHCDM 2009.8)	Animal bone, pottery, CBM, flint, glass, fired clay, worked stone, metalwork			
Paper	Chichester District Museum (CHCDM 2009.8) Trench sheets, co sheets, b/w ph drawings				
Digital		Digital photos			
BIBLIOGRAPHY	CA 2009 Bognor Regis Eco-Quarter, West Sussex: Ar				
	typescript report no. 09171				







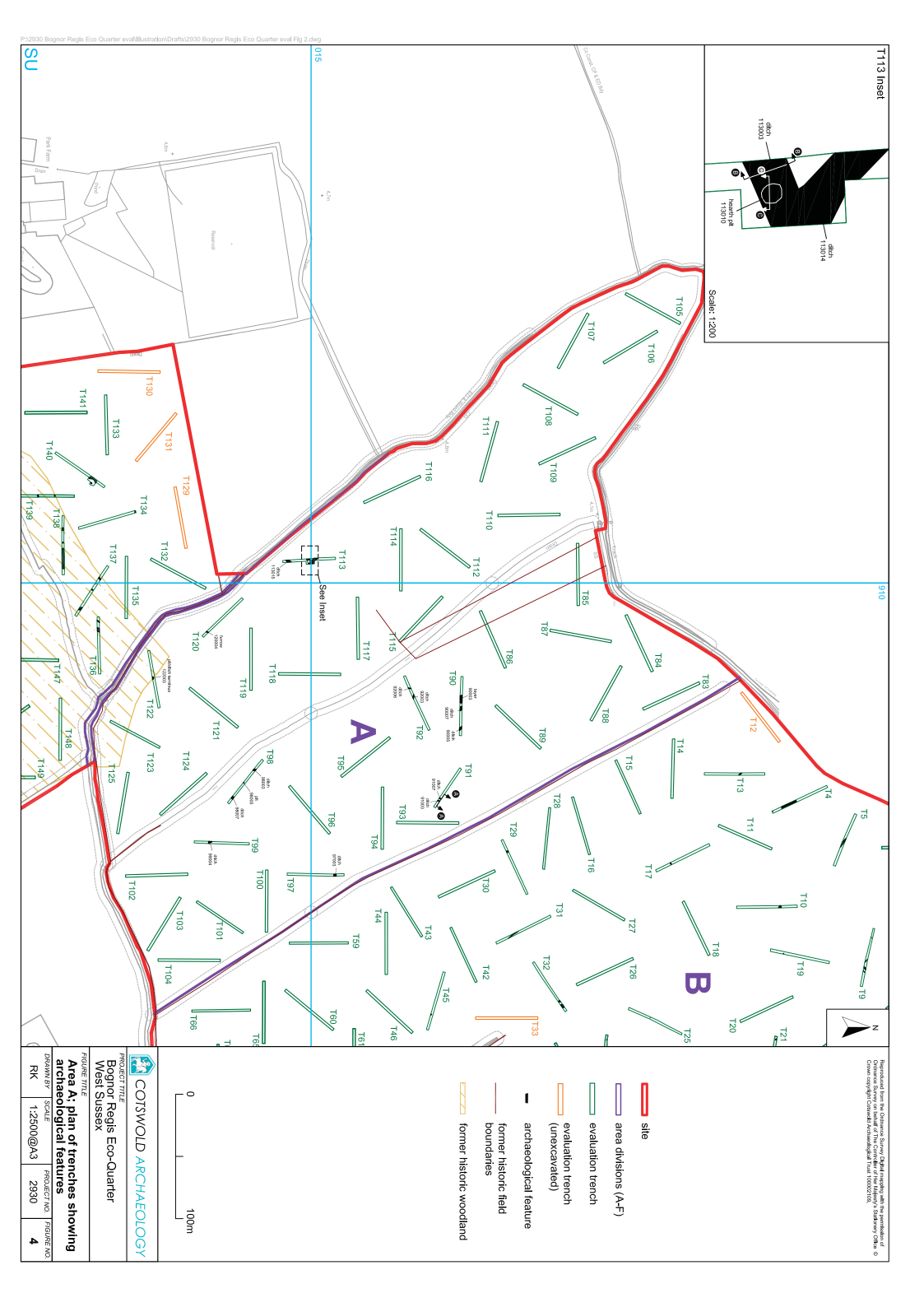


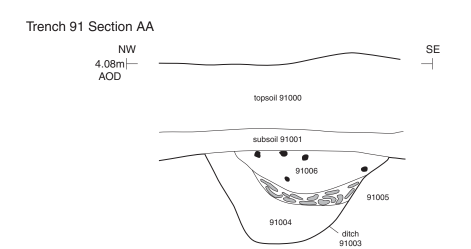
COTSWOLD ARCHAEOLOGY

PROJECT TITLE
Bognor Regis Eco-Quarter
West Sussex

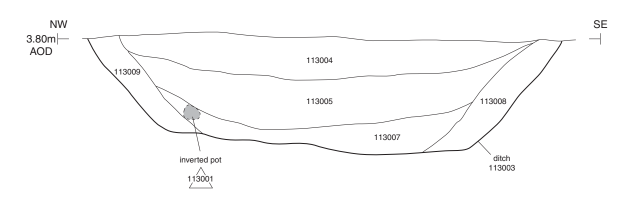
Aerial photograph of the site looking south-east

DRAWN BY	SCALE	PROJECT NO.	FIGURE NO.
RK	n/a	2930	3

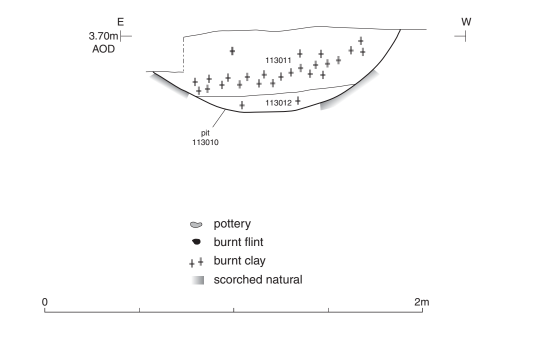




Trench 113 Section BB



Trench 113 Section CC



Area A Trench 91 pottery deposit 91005



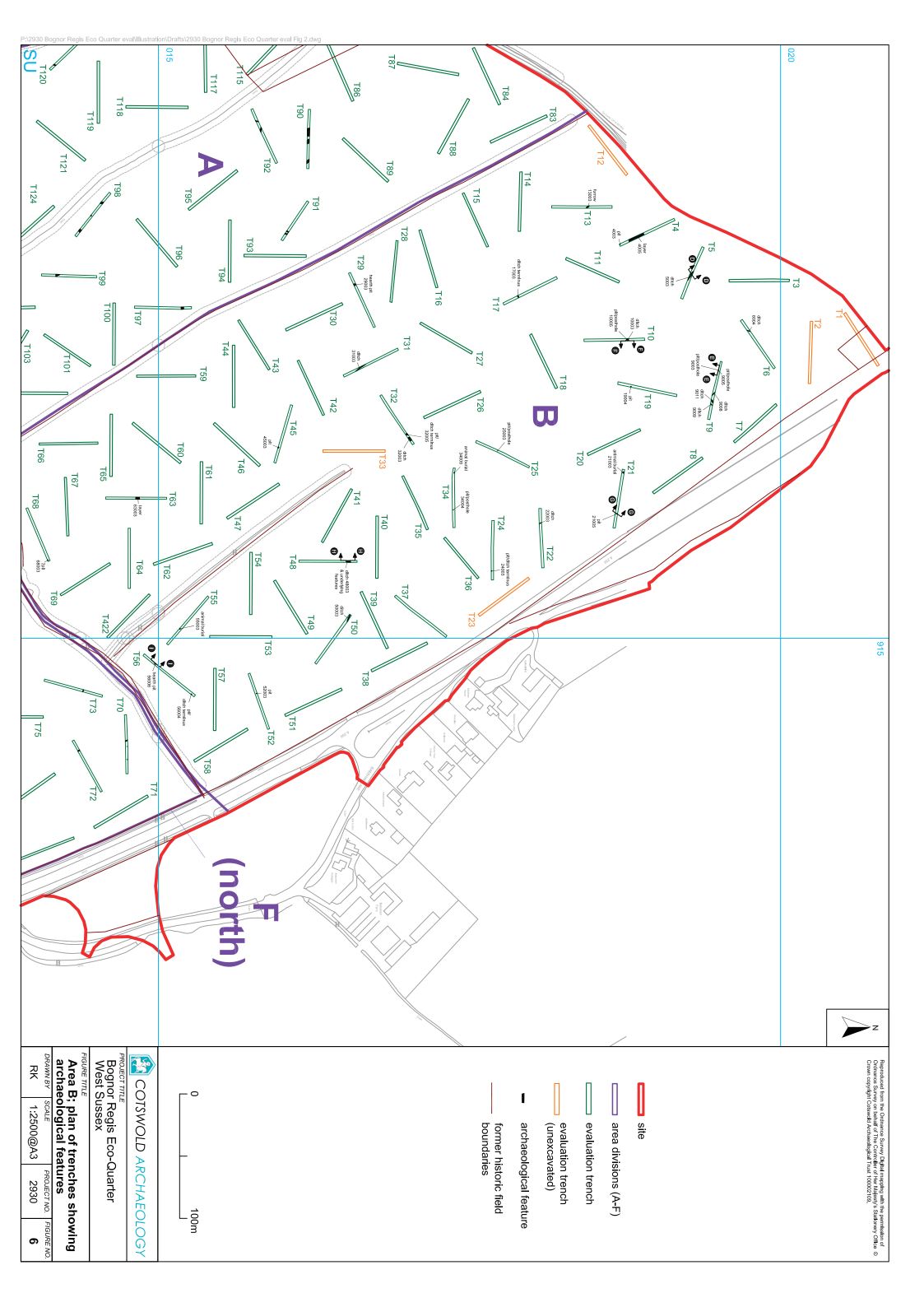


COTSWOLD ARCHAEOLOGY

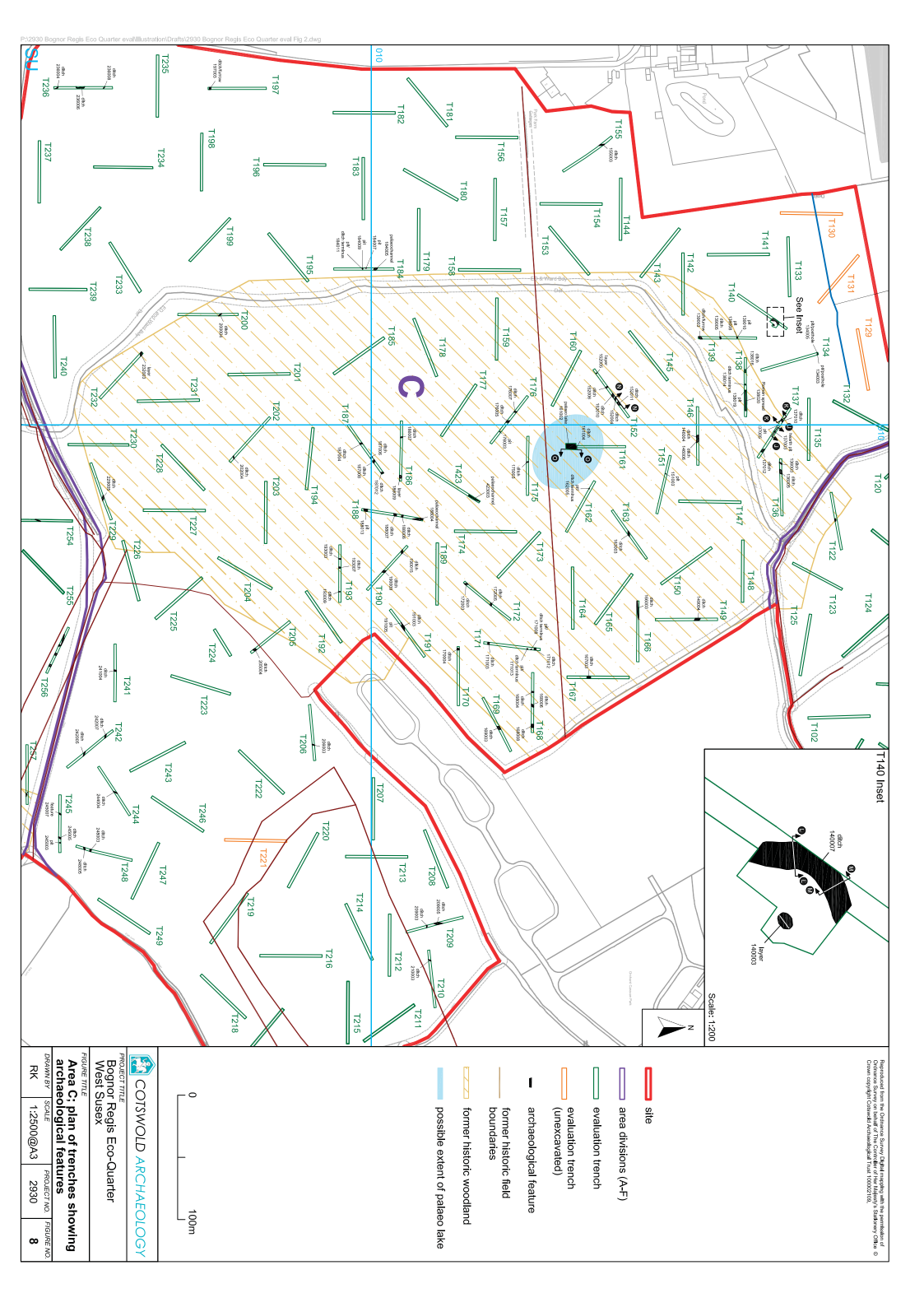
PROJECT TITLE
Bognor Regis Eco-Quarter
West Sussex

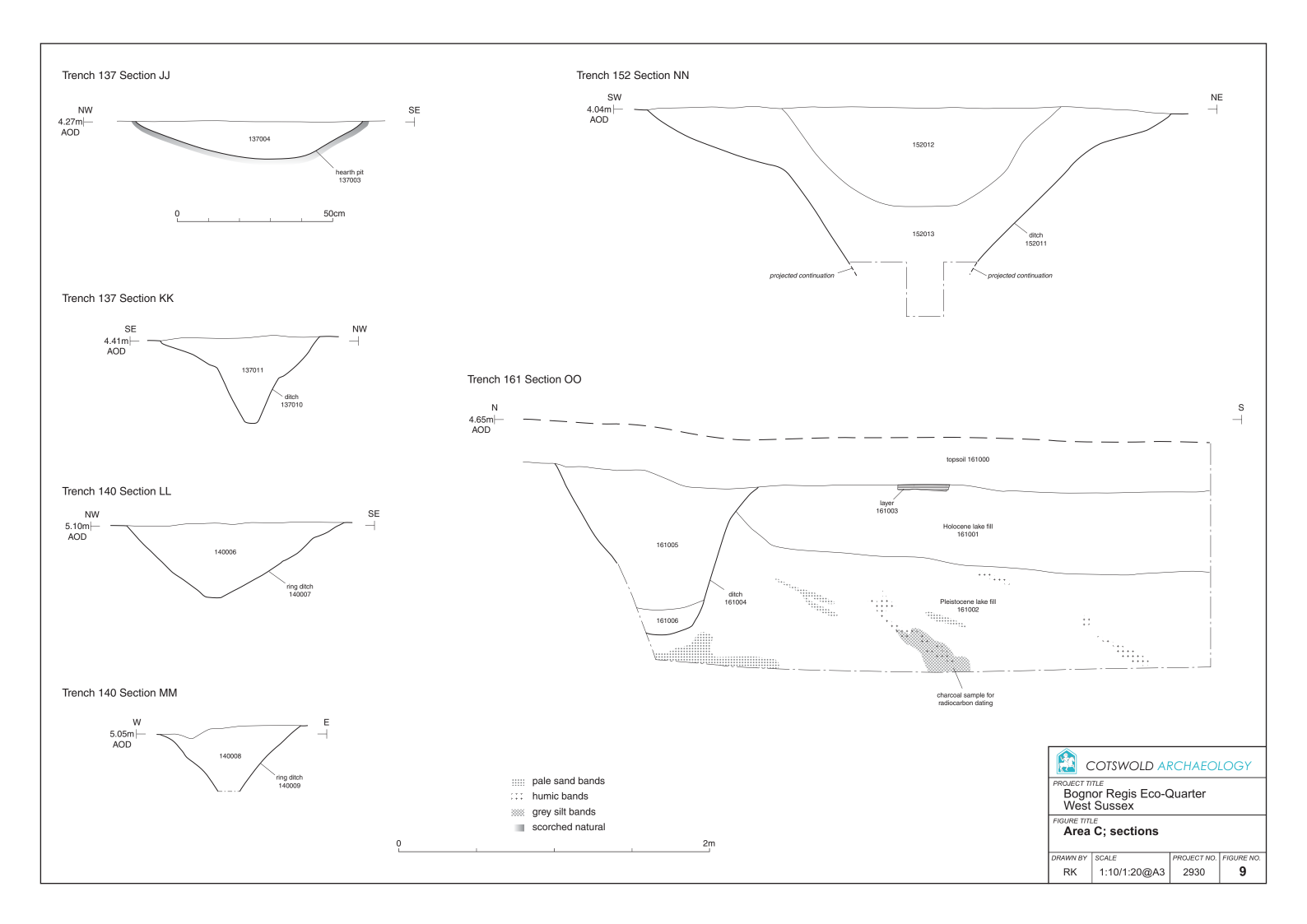
Area A; sections and photograph

DRAWN BY	SCALE	PROJECT NO.	FIGURE NO.
RK	1:20@A3	2930	5



Trench 5 Section DD SW NE 5.21m-Trench 21 Section GG AOD SW NE 5004 4.76m AOD ditch 5003 Trench 48 Section HH S 5.29m⊢ AOD topsoil 48000 Trench 9 Section EE subsoil 48001 Ε 4.55m AOD ditch fill 48004 48006 48012 48014 ditch 48005 pit/posthole 48009 pit 48011 Trench 10 Section FF S 4.73m├ AOD topsoil 10000 Trench 56 Section II subsoil 10001 SW NE 4.65m — 10004 AOD 56005 ditch 10003 hearth pit 56006 ditch 10003 ditch 10007 ditch 10007 COTSWOLD ARCHAEOLOGY burnt flint PROJECT TITLE Bognor Regis Eco-Quarter West Sussex # # burnt clay ** charcoal scorched natural FIGURE TITLE Area B; sections 2m DRAWN BY SCALE PROJECT NO. FIGURE NO. 7 1:20@A3 2930







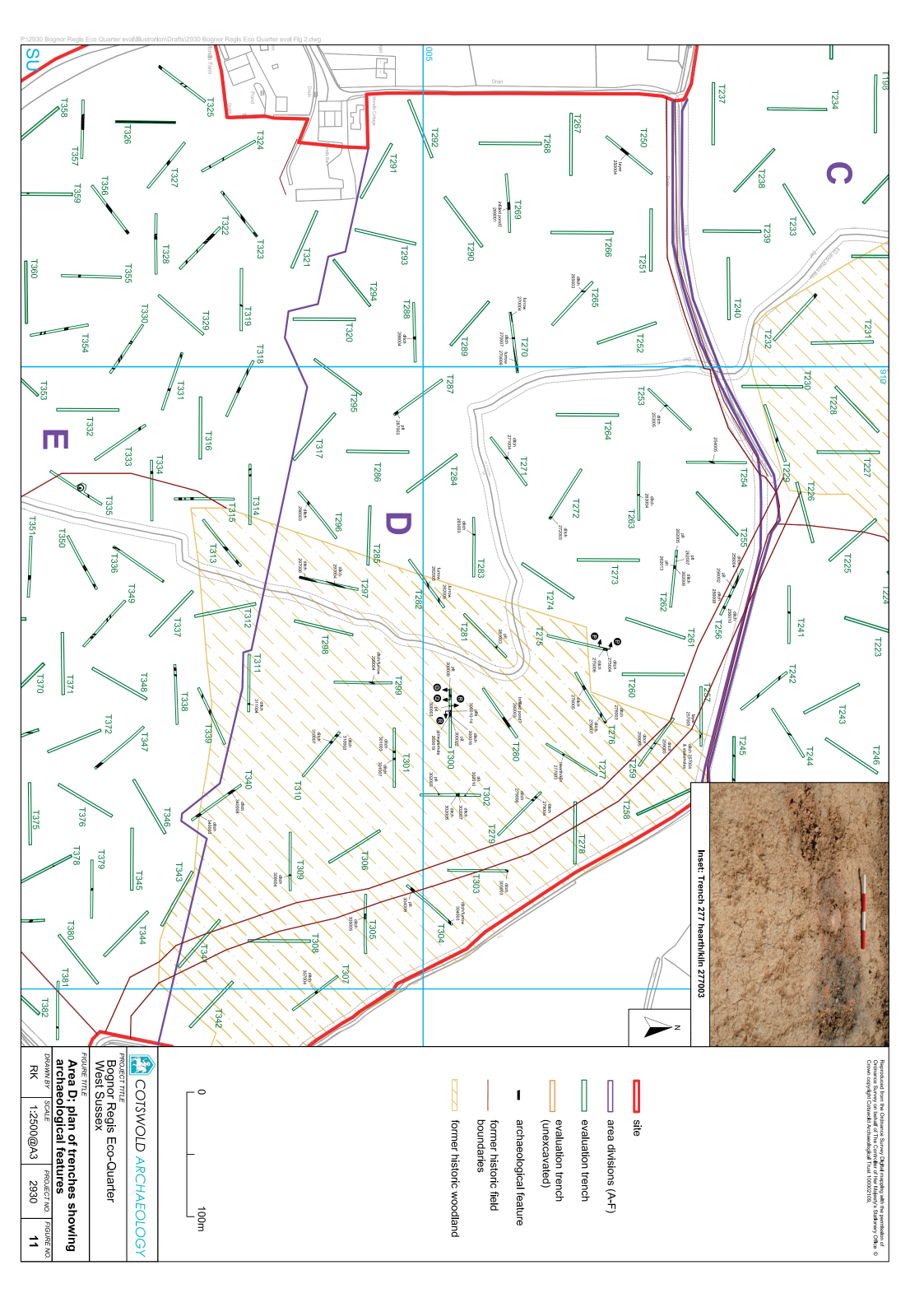


COTSWOLD ARCHAEOLOGY

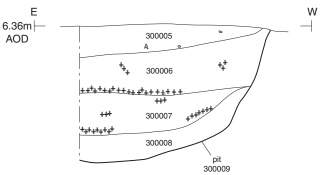
PROJECT TITLE
Bognor Regis Eco-Quarter
West Sussex

Area C Trench 161 palaeo lake deposits

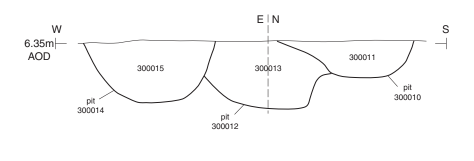
DRAWN BY	SCALE	PROJECT NO.	FIGURE NO.
RK	n/a	2930	10



Trench 275 Section PP S Ν 6.38m AOD topsoil 275001 subsoil 275002 275005 275007 ditch / 275004 275006 Trench 300 Section QQ



Trench 300 Section RR



pottery burnt clay 2m

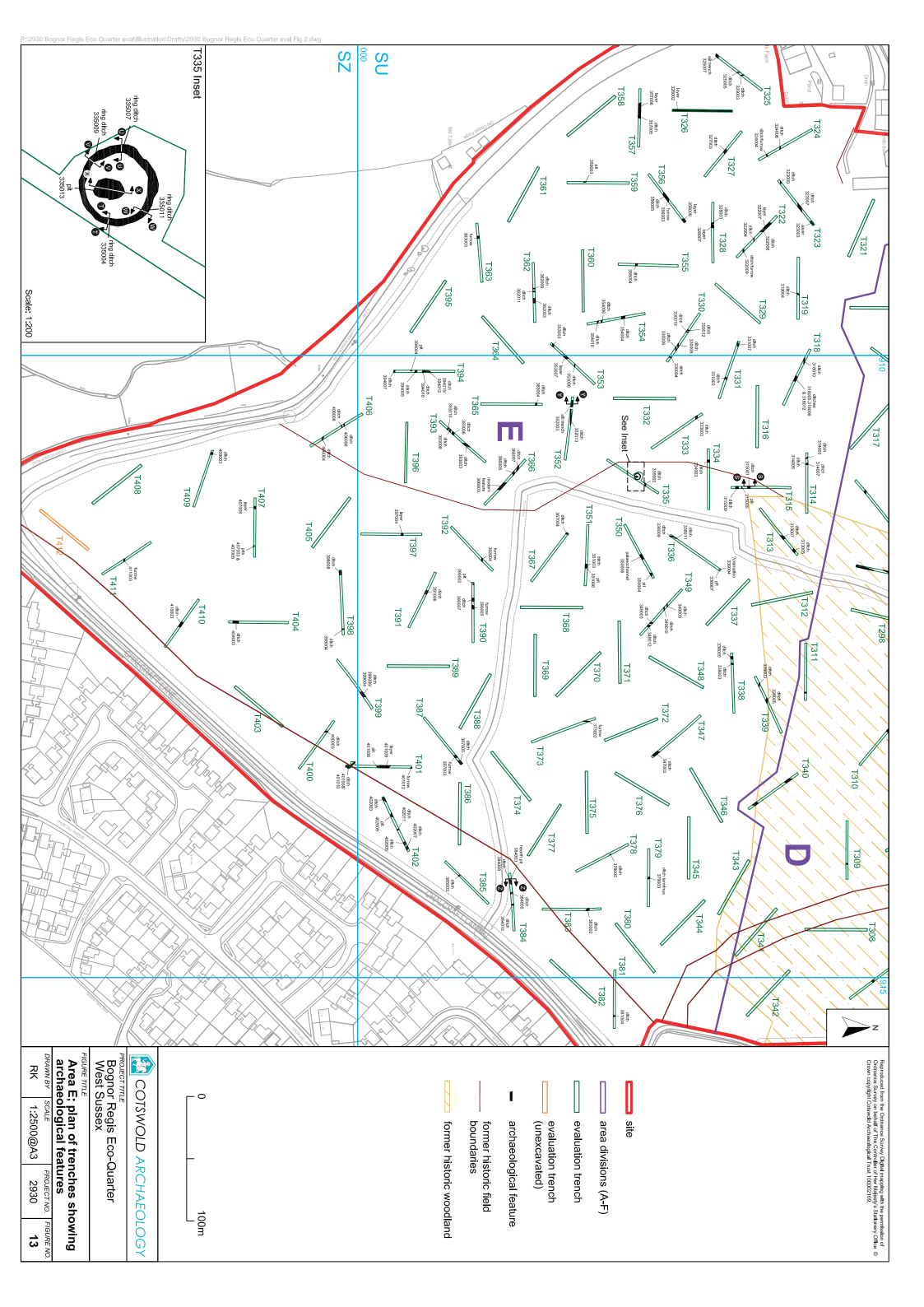


PROJECT TITLE
Bognor Regis Eco-Quarter
West Sussex

FIGURE TITLE

Area D; sections

DRAWN BY	SCALE	PROJECT NO.	FIGURE NO.
RK	1:20@A4	2930	12



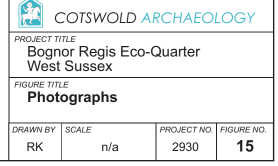
Trench 315 Section SS Ν 7.18m AOD Trench 335 Section XX topsoil 315000 S Ν subsoil 315007 7.0m ├─ AOD 335014 315002 pit / 335013 315003 Trench 352 Section YY ditch 315001 S 6.76m AOD topsoil 352000 topsoil 352000 Trench 335 Section TT subsoil 352001 subsoil 352001 W slit trench slit trench 7.00m⊢ 352005 352003 352003 AOD ring ditch 335004 corrugated iron shuttering 352004 Trench 335 Section UU 352015 Ε 7.13m slit trench 352003 AOD 335008 2m Trench 335 Section VV SW NE Trench 384 Section ZZ (scale 1:10) 7.02m 335010 AOD S 6.73m⊢ * * 384004 * * * * * AOD hearth pit 384003 ** charcoal Trench 335 Section WW COTSWOLD ARCHAEOLOGY scorched natural PROJECT TITLE Bognor Regis Eco-Quarter West Sussex 50cm ENE WSW 335012 7.01m⊢ AOD Area E; sections 2m DRAWN BY SCALE PROJECT NO. FIGURE NO. 14 1:10/1:20@A3 2930

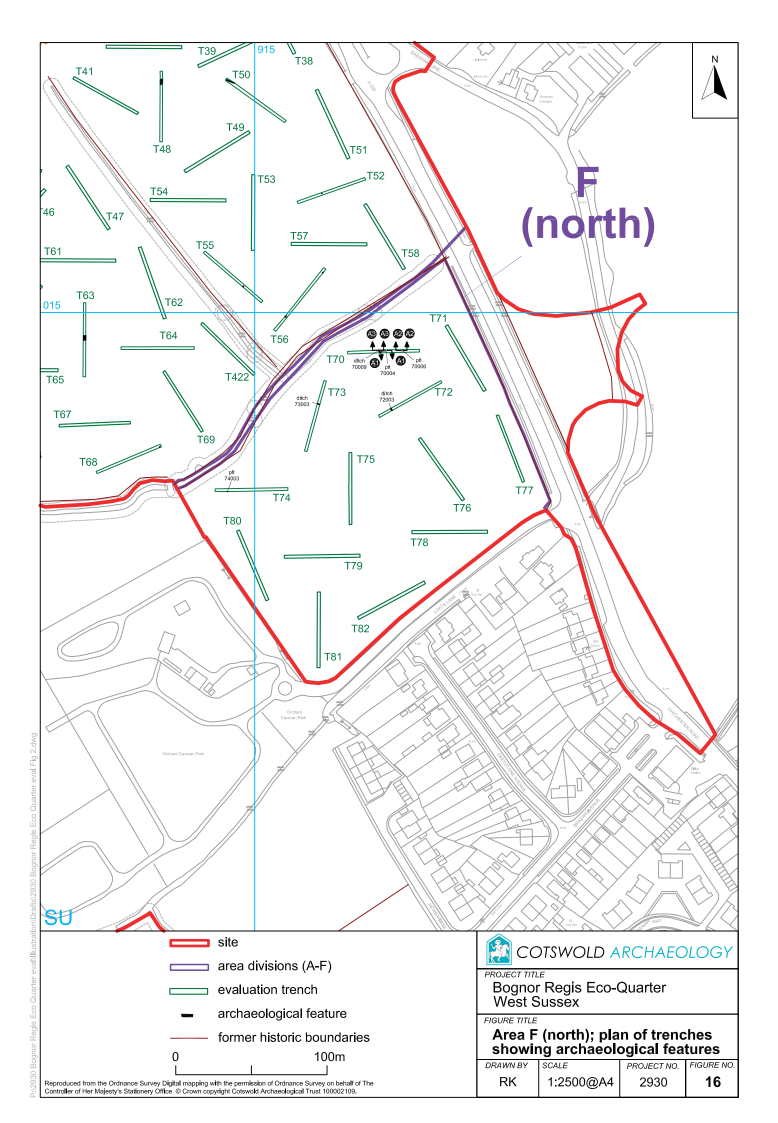




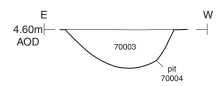
15.1 Area E Trench 335 ring ditch

15.2 Area E Trench 352 slit trench

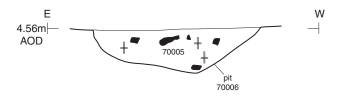




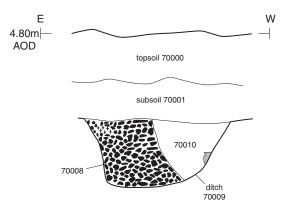
Trench 70 Section A1-A1

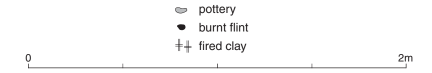


Trench 70 Section A2-A2



Trench 70 Section A3-A3







COTSWOLD ARCHAEOLOGY

PROJECT TITLE
Bognor Regis Eco-Quarter
West Sussex

Area F (north); sections

DRAWN BY	SCALE	PROJECT NO.	FIGURE NO.
RK	1:20@A4	2930	17

