



Land North of Brockworth Gloucestershire

Archaeological Evaluation

for

Newby Asset Management LLP

CA Project: 3539
CA Report: 11273

December 2011

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SUMMARY

Project Name:	Land North of Brockworth
Location:	Gloucestershire
NGR:	SO 8919 1714
Type:	Evaluation
Date:	26 September – 28 October 2011
Location of Archive:	To be deposited with Gloucester City Museum and Art Gallery
Site Code:	NBW 11

An archaeological evaluation was undertaken by Cotswold Archaeology during September and October 2011 at Land North of Brockworth, Gloucestershire. A total of 86 trenches, many of which were targeted on anomalies identified during a preceding geophysical survey, were excavated.

Extensive archaeological remains were identified within the site particularly to the east and west of Brockworth Court. The results of the trial trenching correlated closely to those of the preceding geophysical survey.

The earliest features encountered comprised a Late Bronze Age pit and pit/ditch. Several circular features identified by the previous geophysical survey produced little dating evidence but are interpreted as being the probable remains of funerary monuments of Bronze Age date.

Evidence for extensive Iron Age activity, particularly during the Later Iron Age was encountered to the east and west of Brockworth Court. Settlement of this date on site was attested to by several circular features which appeared to represent roundhouse drip gullies and/or construction trenches. Pits, postholes and ditches of this date were also identified. Elements of the Late Iron Age landscape continued into the Romano-British period. Several enclosure ditches contained both Iron Age and Romano-British dating and were cut on several occasions.

To the east of Brockworth Court several enclosure and fieldsystem ditches dated to the Romano-British period. To the west of Brockworth Court a trackway/droeway dated to the Romano-British period. An intensive zone of Romano-British (and Iron Age) activity was

identified within the eastern part of the trackway/droeway. This activity probably comprised settlement and small-scale gravel extraction.

Evidence of medieval and/or post-medieval agricultural practice, comprising ploughed-out ridge and furrow cultivation remains, was identified throughout the site. Post-medieval and modern features identified included a 17th century brick kiln and nearby clay pit with brick waste, field drains and modern dump deposits thought to relate to construction of the adjacent A417 dual carriageway. Numerous undated pits, gullies and postholes were encountered within the site. A single undated east/west burial was identified.



1. INTRODUCTION

- 1.1 In September and October 2011 Cotswold Archaeology (CA) carried out an archaeological evaluation for Newby Asset Management LLP at Land North of Brockworth (centred on NGR: SO 8919 1714; Fig. 1).
- 1.2 The archaeological evaluation was recommended by Mr Charles Parry, Senior Archaeological Officer, Gloucestershire County Council (GCC) and archaeological advisor to Tewkesbury Borough Council to support an Environmental Statement which will accompany a planning application for mixed use development. It was carried out in accordance with a detailed Written Scheme of Investigation (WSI) produced by CA (2011) and approved by Mr Parry. The fieldwork also followed the *Standard and guidance for archaeological field evaluation* (IfA 2008), the *Statement of Standards and Practices Appropriate for Archaeological Fieldwork in Gloucestershire* (GCC 1996), the *Management of Archaeological Projects* (English Heritage 1991) and the *Management of Research Projects in the Historic Environment (MORPHE): Project Manager's Guide* (EH 2006). It was monitored by Mr Parry, including site visits on 6, 14 and 20 October 2011.

The site

- 1.3 The proposed development encloses an area of approximately 73ha in total, and is spread over three separate areas, which are currently agricultural fields (Figs. 1 to 3). The overall development includes an area to the west which has previously been subject to geophysical survey and archaeological trial trenching. The remaining area, which has been subjected to geophysical survey and archaeological trial trenching, measures 51.5ha and comprises the area referred to as the 'site' (Figs 2 & 3; Fields A to N). The site is generally arable farmland, with a small area of unused scrub in the northern central area. The northern boundary of the site is formed by the A417 bypass, and the southern boundary by local roads and modern housing. The Gloucester Business Park Link Road, a modern dual carriageway, runs north/south through the western area of the site. The Horsbere Brook runs approximately east/west along the central southern boundary of the site, and passes under the link road to form the northern boundary of the western area. Within the western part of the site existing ground level is approximately 53m AOD, but drops to approximately 46m AOD immediately north of the Horsbere Brook. In the eastern

part of the site the existing ground level lies at approximately 70m AOD at the eastern extent but drops away to approximately 57m AOD to the west.

- 1.4 The underlying solid geology of the area is mapped as Mudstone of the Blue Lias Formation overlain by drift deposits of Cheltenham Sand and Gravel within the north-western part of the site (BGS 2011). The natural substrate identified during the evaluation comprised orange-yellow calcareous gravels and grey-blue to green-brown clays with limestone inclusions.

Archaeological background

- 1.5 The archaeological potential of the site, and wider application area, has been considered in an archaeological Desk-Based Assessment (DBA) undertaken by CA (CA 2011) and is summarised below.
- 1.6 A Bronze Age cremation cemetery lies immediately adjacent to the site, along the line of the Gloucester Business Park Link Road, along with broadly contemporary settlement activity indicated by roundhouses (Thomas *et al* 1998). Evaluation within the western part of the application area did not uncover prehistoric remains, although no trenches were excavated immediately adjacent to the focus of Bronze Age activity. As such, there is considered to be potential for currently unrecorded remains adjacent to this area. Similarly, previous archaeological works in this area have defined a Romano-British settlement which extends into the western area of the site, which comprised a small farmstead and associated enclosures and cemetery, which fell out of use in the fourth century AD (CA 2000).
- 1.7 A second Romano-British settlement identified south of Brockworth Court, approximately 100m south of the site, was interpreted as a small farmstead (Rawes 1981). Given the extensive Romano-British remains recorded in the vicinity of the Horsbere Brook, including the proximity of the Ermin Way and Hucclecote Villa, there was considered to be potential for currently unrecorded Romano-British features to lie within the site.
- 1.8 Cropmarks indicative of former ridge and furrow agriculture and post-medieval drainage are recorded within the site. A quarry pit, of early 19th-century origin, previously lay in the central area of the site. It survives as a small depression, but further evidence may survive below ground.

- 1.9 A Second World War pillbox lies within the central northern area of the site.
- 1.10 A fluxgate gradiometer detailed magnetic survey within the site revealed extensive anomalies across this area. It should be noted that letters were assigned to each of the fields prior to this survey and are used within Figs 2 to 7. The majority of the anomalies were indicative of cut features such as pits and ditches but a small number of anomalies indicative of possible ploughed out earthworks were also identified. Of particular note was a pair of parallel ditches identified running on an east/west alignment through Fields A and C for a distance of almost 700m. Additionally seven circular features, likely to represent ring ditches were identified and two of these appeared to be enclosed by rectilinear ditches. A series of linear and other feature indicative of fairly intensive archaeological activity was identified to the east and west of Brockworth Court (Fields E and F). A small number of discrete thermoremnant anomalies were also identified including one in the centre of Field G (Stratascan 2011).

Archaeological objectives

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

Methodology

- 1.12 The fieldwork comprised the excavation of 86 trenches, including three additional, contingency, trenches requested by Mr Parry during site visits (Fig. 2). Trenches 1 to 84 were each 50m in length and 1.9m in width, whilst Trenches 85 and 86 were 1.9m in width and approximately 25m in length. Trenches 84-6 were additional to the trench plan which accompanied the WSI and were excavated following on-site discussions with Mr Parry. Trenches were set out on OS National Grid (NGR) co-ordinates using a Leica 1200 series SmartRover GPS and surveyed in accordance with CA Technical Manual 4 *Survey Manual* (2011). Trenching, corresponding to a c. 2% sample of the site, was focussed upon geophysical anomalies of archaeological potential, but also targeted some examples of anomalies interpreted as natural in origin. A small number of trenches were also located in areas devoid of geophysical anomalies, in order to test the effectiveness of the geophysical survey.

- 1.13 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). Sample excavation of archaeological deposits was limited to addressing the objectives identified in Section 3 above. Although at this stage there was no requirement to sample all archaeological features encountered, a representative selection were examined in each trench unless already examined in other nearby trenches.
- 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 sampled and processed. All artefacts recovered were processed in accordance with 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 landowner, the artefacts will be deposited with Gloucester City Museum and Art Gallery, along with the site archive. A summary of information from this project, set out within Appendix D, will be entered onto the OASIS online database of archaeological projects in Britain.

2. RESULTS (FIGS 2-24)

- 2.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts, finds and environmental samples (palaeoenvironmental evidence) are to be found in Appendices A, B and C respectively.
- 2.2 The natural geological substrate, comprising orange-yellow calcareous gravels and grey-blue to green-brown clays with limestone inclusions, was generally overlain by a sand-clay subsoil, typically 0.1m to 0.3m in thickness, and by modern ploughsoil typically 0.2 to 0.3m in thickness.
- 2.3 Archaeological features were encountered within 40 evaluation trenches, excluding trenches which revealed only remnant ploughed-out ridge and furrow cultivation

patterns, agricultural field drains and modern deposits. Where identified, plough furrows correlated closely with alignments identified during the preceding geophysical survey (see Figs 2 to 7 inclusive for plough furrow locations and alignments). A modern field boundary ditch was identified in Trench 42. Modern dump deposits, likely to be associated with construction of the A417 bypass immediately north of the site), and a modern pit within Trench 14 were also noted. A total of 20 trenches were entirely devoid of significant archaeological features (Trenches 2 to 10, 12, 15, 17, 21, 33 to 35, 42, 45, 65 and 71). Colluvial deposits were identified in Trenches 21 and 65.

- 2.4 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. Results are presented below by numerical order of trench number.

Trench 18 (Figs 4 & 8)

- 2.5 A wide, deep, ditch 1803 (Fig. 8, Section AA), cut through subsoil 1801 corresponded with a north-west/south-east aligned linear geophysical anomaly towards the south-western end of the trench. The feature, possibly a former clay extraction pit associated with brick production, contained a fill 1804 comprised of fragmentary brick, including examples of brick wasters. An anomaly relating to magnetic disturbance centrally located within the trench was identified by the geophysical survey but no archaeological feature was identified in this area.

Trench 20 (Fig. 4 & 8)

- 2.6 A wide, deep, sub-circular pit 2003 was located towards the northern end of the trench but could not be fully excavated due to safety concerns. It contained a primary fill 2018 and subsequent fills 2017, 2016, 2015, 2014, 2005 and 2004. Fill 2018 yielded ten sherds of Iron Age pottery, 2017 contained a single sherd of Iron Age pottery, 2016 produced six sherds of Romano-British pottery, fill 2015 contained eleven animal bone fragments, fill 2005 had ten sherds of prehistoric pottery and 116 sherds of 2nd-century AD pottery and the uppermost fill 2004 yielded 23 sherds of 2nd-century AD pottery. The location of this pit did not correlate with that of any anomaly identified by the geophysical survey.

- 2.7 A wide, deep, sub-circular pit 2007 (Fig 8, Section BB), was located towards the centre of the trench. Its location corresponded with an anomaly interpreted as a

possible thermoremnant feature. It possessed heat-affected natural clay sides 2008 and appeared to represent the below-ground remains of a former brick kiln. Limited investigation revealed pit 2007 to contain a hardened clay deposit 2009, possibly *in situ* kiln structure, overlain by backfill 2010 containing an iron nail and abundant fragments of limestone, fired clay, coal and 17th-century brick fragments. A north-west/south-east aligned flue noted immediately south-east of the pit contained a charcoal layer 2013 at the limit of excavation. This was overlain by a backfill deposit 2012 of fragmentary hardened clay fragments, possibly derived from a former kiln superstructure. A spread of fired clay and brick dust 2011 overlay the natural clay 2002 immediately south of the kiln remains.

Trench 21 (Fig. 4)

- 2.8 A series of colluvial deposits encountered within the western and central part of the trench appears to represent an accumulation within a former valley, corresponding with an irregular geophysical survey anomaly at this location. The feature, which augering indicated to be 1.5m in depth, contained a series of silt-clay deposits 2105, 2104, 2103 and 2102.

Trench 23 (Figs. 4 & 9)

- 2.9 Three large circular pits 2303, 2305 and 2307 (Fig. 9, Section CC), possibly forming an east/west orientated pit alignment, were noted at the western end of the trench. Eleven sherds of early 2nd-century to 4th-century pottery were recovered during the cleaning of upper fill 2304 of unexcavated pit 2303, whilst pit 2307, possibly a truncated storage pit, produced 22 sherds of Late Iron Age or later pottery from fill 2308. The location of these pits did not correlate with any anomaly identified by the geophysical survey.
- 2.10 Further, smaller, pits, together with postholes and gullies, were encountered throughout the central and eastern part of the trench. These comprised an unexcavated posthole 2309, an irregular pit or series of intercutting postholes 2311, whose fill 2312 contained Iron Age pottery, a posthole 2313 whose fill 2314 contained a single animal bone fragment, unexcavated postholes 2315 and 2317, a pit or ditch terminal 2319 containing 13 sherds of Early Romano-British pottery and 25 fragments of animal bone, postholes 2321 (Fig. 9, Section DD) and 2323, the latter producing Iron Age to Romano-British pottery from fill 2324, and a narrow, shallow, gully 2325 (Fig. 9, Section EE) containing a single sherd of Iron Age pottery from fill 2326.

- 2.11 None of the features from Trench 20 described above correlated with any anomalies identified by geophysical survey. A possible sub-square enclosure and other linear feature were identified by the geophysical survey but no archaeological features corresponding to these anomalies were identified.

Trench 24 (Fig. 4)

- 2.12 A wide, shallow, ditch 2403/2405, corresponded with a north-west/south-east aligned enclosure ditch identified towards the western extent of the trench during the preceding geophysical survey. Its fill, 2404/2406, yielded 36 sherds of 2nd century AD pottery and two fragments of box flue tile. A wide, shallow, sub-circular pit 2407 located towards the centre of the trench had a fill 2408 which contained a single animal bone fragment. A ditch 2411/2413, which corresponded with a north/south aligned ditch identified during the preceding geophysical survey, yielded 46 sherds of mid to late 2nd-century AD pottery and 24 fragments of animal bone from its fills 2412 and 2414.

Trench 25 (Fig. 5)

- 2.13 A wide, shallow, ditch 2522 located in the northern half of the trench correlated with an apparent enclosure ditch identified during the preceding geophysical survey. Its fill 2505 contained two fired clay fragments of late 4th-century date, together with a coin of late 4th-century date and a fragment of quernstone. An undated wide, shallow, ditch 2509 ran parallel and to the north of ditch 2522. A wide, unexcavated, ditch 2511 yielded 34 fragments of 2nd-century AD pottery from its upper fill 2510. A wide, shallow, ditch 2504 had a fill 2503 containing six sherds of Romano-British pottery. Fill 2506 of a wide, shallow, pit or ditch terminal 2507 contained 26 sherds of 2nd-century AD pottery. None of the locations of these features correlated with any anomalies identified by the geophysical survey. No archaeological features relating to other linear anomalies were identified.

Trench 26 (Fig. 5)

- 2.14 An isolated, undated, posthole 2604 was noted in the south-western half of the trench. A narrow, shallow, ditch 2606 located to the south-west of this contained a fill 2605 which produced three sherds of Romano-British pottery. A wide, shallow, sub-oval pit 2608, centrally located within the trench, had heat-affected natural clay sides and a single fill 2607 which contained a single sherd of Romano-British pottery. An unexcavated pit 2609 at the north-eastern end of the trench yielded 2nd-century AD

pottery from its upper fill 2610 during cleaning. A wide ditch 2612 located to the south of this was unexcavated; cleaning of upper fill 2611 produced five sherds of Romano-British pottery and fragments of Romano-British roof tile. A narrow, shallow, ditch or plough furrow 2614 contained six sherds of mid 1st to 2nd-century AD pottery from fill 2613. The location of Ditch 2612 correlated with a north-west/south-east aligned anomaly identified by geophysical survey. The location of other features within this trench however did not correspond with any previously identified anomalies.

Trench 27 (Figs 5 & 10)

- 2.15 A wide, shallow, circular pit 2704 produced a single sherd of Romano-British pottery from its primary fill 2705 and four sherds of mid 1st to 4th-century AD pottery from secondary fill 2703. An unexcavated ditch 2707 was undated, and a sub-circular pit 2709, also unexcavated, produced Romano-British pottery from its upper fill 2710. An unexcavated pit 2711 was undated, but adjacent pit 2713 contained late 1st to 2nd-century pottery within its surface fill 2712. None of these features, which were located in the southern half of the trench, were identified as anomalies by the previous geophysical survey.
- 2.16 A wide, deep, ditch 2723 (Fig. 10, Section GG), was centrally located within the trench and corresponded with a north-west/south-east aligned enclosure ditch identified during the preceding geophysical survey, had a primary fill 2716 containing abundant large limestone fragments and 93 sherds of 2nd-century AD pottery, a secondary fill 2715 from which a penannular brooch of Romano-British date was recovered, and a tertiary fill 2714 containing 161 sherds of 2nd-century AD pottery.
- 2.17 A narrow, shallow, ditch 2718, which appeared to run into larger ditch 2723, appeared to form a sub-division to a larger enclosure suggested by geophysical survey. Its fill 2717 contained late 2nd to 4th-century AD pottery. A narrow, shallow, ditch 2720 had a single fill 2719 which contained two sherds of Romano-British pottery. A narrow, shallow, ditch 2722 (Fig. 10, Section FF) yielded Romano-British pottery from its fill 2721 together with an iron scythe blade which had probably been deliberately placed longitudinally along the base of the ditch.
- 2.18 The location and alignment of unexcavated ditch 2725 at the northern end of the trench correlated approximately with a linear anomaly identified as a sub-square enclosure by the previous geophysical survey.

Trench 28 (Figs 5 & 10)

- 2.19 Numerous ditches and pits were encountered throughout Trench 28, correlating with an extensive area of magnetic enhancement identified during the preceding geophysical survey. An unexcavated ditch 2835 located towards the southern end of the trench was the only feature within the trench whose position correlated with that of a geophysical anomaly.
- 2.20 A wide, shallow, sub-circular pit 2803 contained a fill 2804 which produced a single sherd of Late Iron Age or Early Romano-British pottery. A narrow, shallow, pit 2805 was undated but a wide, deep, oval pit 2807, with steep and unweathered sides, appeared to have been rapidly backfilled with a primary deposit 2809 containing 1st-century AD or later pottery and a secondary fill 2808 also containing mid to late 1st-century AD pottery. A wide, shallow, ditch 2810 (Fig. 10, Section II) contained a fill 2811, yielding Romano-British pottery, which was recut as ditch 2812 with a fill 2813 containing 16 sherds of Romano-British pottery. These features were all located within the northern half of the trench but did not correlate with any specific anomaly identified by geophysical survey.
- 2.21 A wide, deep, ditch 2839 (Fig. 10, Section HH) contained a single fill 2816 and was subsequently re-cut as ditch 2814 which contained a fill 2815 which yielded six sherds of mid 3rd to 4th-century AD pottery. A wide, shallow, ditch 2818 was located to the north of 2814 and 2839 and contained an undated primary fill 2822 and a secondary fill 2817 from which 16 sherds of 2nd to 4th-century AD pottery were recovered. A wide, shallow, ditch 2821 immediately adjacent to 2818 contained a primary fill 2820 from which seven sherds of late 2nd to 3rd-century AD pottery were recovered, and a secondary fill 2819 containing 13 sherds of pottery of similar date.
- 2.22 A narrow, shallow, ditch 2823 had an undated fill 2824. A narrow, shallow, pit or possible ditch terminal 2825 located in the northern half of the trench contained three sherds of prehistoric and 2nd to 3rd-century AD pottery. A small quantity of mid to late 1st-century AD pottery was recovered from the upper fills of unexcavated pits 2827 and 2829 and a single sherd of Late Bronze Age pottery from the upper fill of unexcavated pit or ditch 2831. Features 2825, 2827, 2829 and 2831 were all located in the northern half of the trench.

Trench 29 (Figs 5 & 11)

- 2.23 A series of parallel recut ditches located towards the western end of the trench, appear to identify repeated maintenance of a north-west/south-east aligned enclosure ditch identified during the preceding geophysical survey.
- 2.24 A wide, deep, enclosure ditch 2905 (Fig. 11, Section JJ) which was only visible in section contained undated fills 2912, 2911 and 2910. A wide, deep, enclosure ditch 2917/2919, only partially revealed at the limit of excavation, contained fills 2916 and 2915/2918, the latter of which contained 13 sherds of 1st-century AD pottery. Both ditch 2905 and 2917/2919 were cut by a wide deep ditch 2906. This contained an undated primary fill 2908 and a secondary fill 2907 containing 95 sherds of mid to late 1st-century AD pottery. This was in turn cut by a wide, deep, ditch 2903 whose fill 2904 produced 71 sherds of mid to late 1st-century AD pottery.
- 2.25 The upper fill 2918 of ditch 2917/2919 was cut by a wide, deep, enclosure ditch 2925 which contained two undated fills 2924 and 2923. This ditch was in turn cut by a wide, deep, enclosure ditch 2922 (Fig. 11, Section KK) with a primary fill 2921, containing 69 sherds of 2nd-century AD pottery, and a secondary fill 2920 containing 35 sherds of 2nd-century AD pottery.
- 2.26 A narrow, shallow, ditch 2927 identified towards the eastern end of the trench contained an undated fill 2926, and was cut by a wide, shallow, pit 2929 whose fill 2928 contained nine sherds of 2nd to 4th-century AD pottery and fragments of Romano-British roof tile. The location of this pit correlated with a linear anomaly identified by geophysical survey. A wide, shallow, pit 2931 contained a fill 2930 which produced a single sherd of Iron Age pottery. A narrow gully 2935, a ditch 2937, containing 18 sherds of Romano-British pottery, and a pit 2939 were all unexcavated.

Trench 30 (Figs 5 & 12)

- 2.27 Two circular features, correlating with circular anomalies noted during the preceding geophysical survey, were identified. The western feature was identified from ditches 3005 (Fig. 12, Section MM) and 3007. Western ditch 3005 contained a level primary fill 3026, a secondary gravel-rich fill 3022 (which appeared to have derived from an internal bank or mound) and a tertiary fill 3006. Eastern ditch 3007 was filled by a primary deposit 3021, which also appeared to have accumulated from an internal mound or bank, and a secondary fill 3008 from which four fragments of animal bone

were recovered. No internal features were discernible within the interior of the feature. A diameter of approximately 12m for the circular feature is suggested by the geophysical survey.

- 2.28 A second circular feature was identified to the east. The western ditch 3009, of this feature (Fig. 12, Section LL), contained a primary fill 3025 and a level secondary fill 3010. The eastern ditch 3023 contained a single fill 3024. Both ditches were undated and no internal features were identified. A diameter of approximately 12m for the circular feature ditch is suggested by the geophysical survey.
- 2.29 A narrow, shallow, enclosure ditch 3020, located at the western end of the trench contained two undated fills, a primary gravel-rich fill 3019 and secondary fill 3018. It was cut by a wide, deep, enclosure ditch 3003 whose location correlated to the eastern side of an enclosure identified during geophysical survey. It contained a fill 3004 yielding Romano-British pottery and fills 3017, 3016 and 3015, the latter containing two sherds of Romano-British pottery.

Trench 31 (Figs 5 & 13)

- 2.30 A circular feature, which correlated with a circular anomaly of approximately 10m in diameter identified during the preceding geophysical survey, was located centrally within the trench. Its wide, deep, western ditch 3109 contained a primary fill 3120, from which seven sherds of prehistoric pottery were recovered, a secondary gravel-rich fill 3119, which appeared to derive from an internal mound or bank, and a tertiary fill 3110 containing three fragments of fired clay, possibly Iron Age or Early Romano-British briquitage. Its wide, deep, eastern ditch 3118 (Fig.13, Section NN) had a primary fill 3117 which contained eleven sherds of prehistoric pottery and an amber bead of probable Bronze Age date, a secondary gravel rich fill 3116, which also appeared to derive from an internal mound or bank, and a tertiary fill 3115. No archaeological features were identified within the interior of the circular feature which had a diameter of 10m.
- 2.31 A wide, shallow, ditch 3113 which contained an undated fill 3114 lay towards the western end of the trench. Its location did not correspond to any anomaly identified by geophysical survey.

Trench 37 (Figs 5 & 13)

- 2.32 Two narrow, shallow, ditches 3704 and 3706 (Fig. 13, Section OO) were located within the western half of the trench and appeared to form a circular feature with a diameter of c. 10m which was located within a circular anomaly identified by geophysical survey. Ditch fill 3703 of ditch cut 3704 yielded eight sherds of Iron Age pottery and fill 3705 of cut 3706 produced a further three sherds of late prehistoric pottery. Both fills contained charcoal flecks, fragments of burnt clay and heat-affected stone. Adjacent posthole 3716 contained a single fill 3715 from which three sherds of prehistoric pottery were recovered.
- 2.33 The location of unexcavated ditch 3714 corresponded to the eastern ditch of a circular anomaly c. 14m in diameter identified by geophysical survey. The western ditch could not be identified within the trench and may have been truncated by a furrow.
- 2.34 A further circular feature appeared to be represented by ditches 3708 and 3712. Eastern narrow, shallow, curvilinear ditch 3708 contained a single fill 3707 which contained animal bone and fired clay. Western narrow, shallow, curvilinear ditch 3712 whose single fill 3711 contained limestone fragments, charcoal and three sherds of Late Bronze Age pottery. The projected diameter of the feature was c. 11m. A narrow, shallow, ditch 3710 contained a fill 3709 which produced a single sherd of prehistoric pottery. These features were all located within the eastern half of the trench but did not correlate with any anomalies identified by the geophysical survey.
- 2.35 A narrow, shallow, oval pit 3718 was also noted, and contained a single fill 3717 from which a single fragment of fired clay and a single fragment of animal bone were recovered. A narrow, shallow, gully 3722 contained an undated fill 3721. Both features were located in the western half of the trench but did not correlate with any anomalies identified by the geophysical survey.

Trench 38 (Figs 5 & 13)

- 2.36 A narrow, shallow, curvilinear ditch 3806, similar to ditches in Trench 37, had a single fill 3805 which contained two sherds of Iron Age pottery. A wide, shallow, ditch 3808 (Fig.13, Section PP) contained a fill 3807 producing a single sherd of prehistoric pottery. An isolated, undated, posthole 3804 lay immediately south of ditch 3806. All three features were located towards the northern end of the trench.

- 2.37 A wide, shallow, pit 3812 was located towards the centre of the trench and contained an undated fill 3811. A pit or ditch 3820 was centrally located within the trench, but not fully exposed (Fig.13, Section QQ). It contained a clay fill 3819 which produced nine sherds of late prehistoric pottery and was cut by two narrow, shallow, oval pits 3814 and 3818, set against the edges of the earlier pit. Pit 3814 contained a undated single fill 3813, whilst pit 3818 contained a primary clay fill 3817, a secondary fill or lining 3816 of burnt stone, gravel and clay, containing 15 sherds of Iron Age pottery, and a sterile clay tertiary fill 3815. Palaeoenvironmental samples were taken from all three fills, <3>, <2> and <1> respectively, and the results of processing suggest the fills represented discarded firing debris. However the paucity of ecofactual and artefactual remains meant that no further assessment of function could be made.
- 2.38 Three unexcavated features were located in the southern half of the trench and comprised a narrow curvilinear ditch 3822, a narrow ditch 3824 and a pit 3826.
- 2.39 No archaeological anomalies were identified by geophysical survey as lying within the trench.

Trench 40 (Figs 5 & 14)

- 2.40 Ditches 4017 and 4029, the latter recut by 4026,, were both centrally located within the trench and correlated to a circular anomaly approximately 9m in diameter identified by geophysical survey. The eastern ditch 4017 of the circular anomaly (Fig.14, Section RR) contained a primary fill 4034, from which 45 animal bone fragments were recovered, and a secondary fill 4033. It was cut centrally by a narrow, shallow, ditch 4031 which contained a primary fill 4022 from which sherds of prehistoric pottery were recovered, and a secondary fill 4021. This was overlain by a layer of sandy clay 4018 which contained 26 fragments of human cranial bones as well as small fragments of fired clay and two sherds of prehistoric pottery and a single Romano-British sherd. A narrow, shallow, ditch 4029 with an undated fill 4030 was recut by the western ditch of the circular anomaly, ditch 4026. This contained a primary gravel-rich fill 4028 and a secondary fill 4027 which were both undated. An isolated, undated, posthole 4024 contained a primary fill 4025 and secondary fill 4023. The location of a wide, shallow, ditch 4037 towards the south-eastern end of the trench correlated with a linear anomaly identified by geophysical survey. It contained two undated fills 4036 and 4035.

Trench 41 (Fig. 5)

- 2.41 Within the southern half of the trench, several features were identified. Pit 4104 contained a single fill 4103 from which a single small animal bone fragment was recovered. A wide, shallow, pit or ditch terminal 4126 with fill 4125 contained a single fragment of fired clay. An irregular probable pit, 4128 contained a single undated fill 4127. An unexcavated pit 4109, an unexcavated posthole 4130 and an unexcavated ditch 4132 were also identified.
- 2.42 A large number of features were identified in the northern half of the trench. A probable ditch terminal 4106 contained a primary fill 4107 with seven sherds of Iron Age pottery and a secondary fill 4105 which contained 61 sherds of Middle Iron Age pottery and heat-affected stone. Secondary fill 4105 was cut by ditch 4121 and contained a primary fill 4122 and secondary fill 4120 from which 26 sherds of late prehistoric pottery were recorded. Pit 4111 contained a single fill 4110 from which ten sherds of prehistoric pottery were recovered. Pit 4113 contained a single undated fill 4112. Unexcavated pits 4115, 4117 and 4119 and an unexcavated ditch 4134 were also noted.
- 2.43 No anomalies were identified by geophysical survey within the trench.

Trench 44 (Figs 5 & 14)

- 2.44 A wide, deep, ditch 4403 (Fig. 14, Section SS) was identified at the southern extent of the trench and correlated with the northern side of a large enclosure ditch identified during the preceding geophysical survey. The ditch contained a primary fill 4415, and subsequent fills 4416, with two sherds of Iron Age pottery, 4414, 4413, 4412 with three sherds of Iron Age pottery, 4411, 4410 containing three sherds of prehistoric pottery, 4409, 4408, 4407 containing a single sherd of Iron Age pottery and 14 animal bone fragments, and 4406 with 27 sherds of mid 1st to 2nd-century AD pottery, 4405 with three sherds of 2nd-century AD pottery and 4404 which contained ten sherds of Romano-British pottery.

Trench 46 (Fig. 6)

- 2.45 An irregular pit 4605 located in the northern half of the trench contained a single undated fill 4606. A narrow, shallow, ditch 4603 located in the southern half of the trench contained a single fill 4604 from which a single sherd of Romano-British pottery was recovered. The location of neither feature correlated with any anomaly

identified by geophysical survey. No archaeological feature was identified which correlated with the location of a linear geophysical anomaly identified running centrally through the trench.

Trench 47 (Fig. 6)

- 2.46 A ditch 4717, which correlated with a north-west/south-east linear anomaly identified during the preceding geophysical survey, contained a fill 4718 which yielded two sherds of 2nd to 4th-century AD pottery.

Trench 51 (Fig. 6)

- 2.47 Two narrow, shallow, ditches 5105 and 5108 matched north-east/south-west and north-west/south-east respectively aligned linear anomalies identified during the geophysical survey. Ditch 5105, located centrally within the trench, contained a primary fill 5107 and a secondary fill 5106 containing 27 sherds of Iron Age pottery. Ditch 5108 located towards the northern extent of the trench contained a single undated fill 5109. No archaeological feature was identified that correlated with the southern of two north-west/south-east aligned linear geophysical anomalies.

Trench 54 (Fig. 6)

- 2.48 The location of a narrow, shallow, ditch 5404 corresponded to a north-west/south aligned linear anomaly identified by geophysical survey. It contained a single undated fill 5403. A sub-circular pit 5407 was centrally located within the trench and correlated with a discrete sub-circular anomaly identified by the geophysical survey. It contained a primary fill 5410 and subsequent fills 5409, yielding ten sherds of Late Bronze Age pottery, and 5408 yielding five sherds of pottery of the same date.

Trench 55 (Figs 6 & 14)

- 2.49 Two narrow, shallow, ditches 5515 (Fig.14, Section TT) and 5518 corresponded to the western and eastern ditches respectively of a circular feature identified during the preceding geophysical survey. Ditch 5515 contained two undated fills 5515 and 5516, whilst the eastern ditch 5518 contained two undated fills 5520 and 5519. A diameter of approximately 14m for the circular feature was suggested by the geophysical survey. No feature which corresponded to the north-east/south-west orientated anomaly depicted by the geophysical survey was identified.

Trench 56 (Figs 6 & 15)

- 2.50 A narrow, shallow, ditch 5605 was located centrally within the trench and correlated with the south-western ditch of a sub-square enclosure which was identified by geophysical survey and which enclosed the circular feature examined in Trench 55. It contained a single undated fill 5606. A narrow, shallow, ditch 5607 located in the northern half of the trench contained a single undated fill 5608 but did not correlate with any anomaly identified by geophysical survey. Immediately to the north a wide, shallow, pit or ditch or 5603 was also noted. Its location corresponded to an indistinct linear anomaly identified by geophysical survey.

Trench 60 (Figs 6 & 16)

- 2.51 A dense concentration of features was encountered throughout Trenches 60 (and also within Trenches 61 to 64 and 84). These trenches were located within an area magnetic enhancement identified during the geophysical survey. The extent of this area appeared to be broadly contained within an east/west orientated trackway/droeway which was identified within Fields A and C.
- 2.52 Wide, deep, ditch 6004 was located towards the north-eastern extent of the trench. It contained a single fill 6003 from which mid 1st to 4th-century AD pottery was recovered. This was the only feature in this trench which correlated with an anomaly identified during the geophysical survey; a possible south-eastern continuation of the northern trackway/droeway ditch.
- 2.53 Many other features were recorded within the north-eastern half of the trench. A pit or ditch terminal 6006 had a single fill 6005 which contained three sherds of Iron Age pottery. A wide, shallow, ditch 6027 contained a gravel-rich primary fill 6026 and a secondary fill 6025, which appeared to be cut by a circular pit 6024 which appeared characteristic of a storage pit. It contained a primary gravel-rich fill 6023 and a secondary fill 6022 which yielded a single sherd of Iron Age pottery.
- 2.54 A large number of features were also located within the south-western half of the trench including a number of intercutting features (Fig. 16, Section UU). A narrow, shallow, pit or 6012, possibly a gravel extraction pit, contained a homogenous undated fill 6011. This was cut by pit 6014 which contained undated single fill 6013. To the north-east fill 6013 was cut by a wide, shallow pit 6010 (Fig.16, Section VV) which contained a gravel-rich primary fill 6009 which contained three sherds of Romano-British pottery, a secondary fill 6008 which contained 76 sherds of late 2nd

to 3rd-century AD pottery (and a large quantity of animal bone) and a tertiary fill 6007 containing 27 sherds of 2nd-century AD pottery. To the south-west fill 6013 was cut by a wide, shallow, pit or ditch 6017. This contained a primary fill 6016 and secondary fill 6015 both of which were undated. A wide, shallow, pit or ditch 6019 contained a single undated fill 6018.

- 2.55 Pit or ditch terminal 6021 contained a single undated fill 6020. Unexcavated ditches 6031, 6035, 6047, 6049, 6051, and 6053 together with pits 6033, 6037 and 6039 were also identified within the trench.

Trench 61 (Figs 6 & 17)

- 2.56 A wide, shallow, ditch 6105, only partially revealed at the southern end of the trench, correlated approximately with the southern ditch of a probable trackway/droeway identified by the geophysical survey. It contained three undated fills 6106, 6107 and 6108, the latter cut by posthole 6103. The single fill, 6104, of this feature was undated. A sub-circular pit 6111 located immediately to the north contained an undated fill 6112. Another large sub-circular pit 6114, located in close proximity to 6111 contained a single undated fill 6115.
- 2.57 Three parallel, narrow, shallow, ditches, 6118, 6120 and 6122 (Fig. 17, Section WW) were identified in the southern part of the trench. The ditches contained single fills 6119, 6121 and 6123 respectively. Fill 6119 contained two sherds of Romano-British pottery. Fill 6121 contained Romano-British pottery and fill 6123 was undated. Unexcavated pits 6149 and 6153 were also identified in close proximity.
- 2.58 A wide, shallow, pit 6153 was located towards the centre of the trench adjacent to an unexcavated pit 6125 and contained an undated fill 6124. A wide, shallow, ditch 6127 was located in close proximity to 6153 contained a primary gravel-rich fill 6128, from which a single sherd of late medieval/post-medieval pottery and six sherds of Romano-British pottery were recovered, and an undated secondary fill 6129. A narrow shallow ditch 6130 contained fill 6131 from which fragments of box-flue tile were recovered. A narrow, shallow, ditch 6136 contained a fill 6137 which yielded a single sherd of Romano-British pottery. Unexcavated pits 6132, 6134 and 6153 were identified at the centre of the trench. Cleaning of the upper fill, 6135, of pit 6134 produced 13 sherds of Romano-British pottery.

- 2.59 Several features were located towards the northern end of the trench. Wide shallow pits 6144 and 6147 (Fig. 17, Section XX) were adjacent but did not intersect. The primary fills, 6143 and 6148 respectively, were undated. Primary fill 6148 was overlain by secondary fill 6147 which contained pottery dating to the 2nd century AD. Fills 6143 and 6147 were overlain by the secondary fill, 6155, of pit 6144 and subsequently by deposit 6156.
- 2.60 Pit 6138 contained single fill 6139 which contained a single sherd of Romano-British pottery. Unexcavated pits 6140 and 6142 lay towards the northern end of the trench.

Trench 62 (Figs 6 & 18)

- 2.61 An inhumation burial was identified in this trench and minimal investigation was undertaken to confirm the identification and to broadly characterise the burial. The skeletal remains were not disturbed and have been preserved *in situ*. Grave 6203 was orientated east/west and partial removal of fill 6205 revealed that the grave was 0.21m in depth and the head was at the eastern end of the grave. A number of square-section nails were also identified suggesting that the burial had been contained within a coffin. The burial was located c. 200m to the north-west of St George's Church, Brockworth Court. A wide, shallow, pit 6208 was located towards the western end of the trench. It contained three undated fills 6209, 6210 and 6211, the latter was cut by a furrow. Additional Trenches 85 and 86 were excavated to the north-east and south-west of Trench 62 to investigate for the presence of further burials; no further burials were identified.

Trench 63 (Figs 6 & 19)

- 2.62 A shallow circular pit 6303 (Fig. 19, Section YY) contained an undated fill 6304 and was located towards the south-western extent of the trench and did not correlate with any anomaly identified by geophysical survey.
- 2.63 A wide, shallow, ditch or pit 6305 (Fig. 19, Section ZZ) located centrally within the trench corresponded to a large irregular linear anomaly identified by geophysical survey. It contained a primary fill 6306, which yielded a single sherd of prehistoric pottery, secondary fill 6307 which contained 2nd to 4th-century AD pottery and an undated tertiary fill 6308. A wide, shallow, ditch or pit 6319 was also located towards the centre of the trench and corresponded to another irregular linear geophysical anomaly. It contained a primary fill 6320 from which three sherds of early 2nd to 4th-century AD pottery were recovered, a secondary fill 6321 with 22 sherds of Romano-

British pottery and tertiary fill 6322 with three sherds of Romano-British pottery. Fill 6322 was cut by a wide, shallow, pit or ditch terminal 6309 which contained an undated fill, 6310. This fill was cut by undated posthole 6323; no dating evidence was recovered from single fill 6324.

- 2.64 Several other features were located towards the north-eastern end of the trench; these did not correlate with any anomalies identified by geophysical survey. These comprised unexcavated pits and/or ditches 6311, 6313, 6315 and 6317. An isolated, undated, posthole 6323 (Fig. 19, Section aa) cut pit 6309.

Trench 64 (Figs 6 & 20)

- 2.65 A narrow, shallow, ditch 6403 had a primary fill 6405 containing seven sherds of 1st to 2nd-century AD pottery and a secondary fill 6404 containing six sherds of early 2nd to 4th-century AD pottery.
- 2.66 An unexcavated ditch 6425 was located at the southern extent of the trench and corresponded to a linear geophysical anomaly identified running parallel and to the south of the southern trackway/droeway ditch. A wide ditch 6423, adjacent to 6425, with upper fill 6424 was recut as ditch 6420, with a primary fill 6422 and a secondary fill 6421 yielding 13 sherds of 2nd-century AD pottery. A wide, shallow, ditch or pit 6417 lay immediately to the north and contained a primary gravel-rich fill 6419, from which six sherds of early 2nd to 4th-century AD pottery were recovered, and secondary fill 6418 which contained Romano-British roof tile. The location of ditches 6417, 6420 and 6423 corresponded to the southern trackway ditch identified by geophysical survey but it could not be established if any one single ditch of the three represented the anomaly.
- 2.67 Several features were located towards the centre of the trench: A wide, shallow, pit 6407 contained a fill 6406 which produced 69 sherds of 2nd-century AD pottery. A posthole 6409 at its base was undated. An irregular pit, or truncated ditch, 6411 contained a fill 6412 which contained a single sherd of Iron Age pottery.
- 2.68 A number of features were identified within the trench but were not excavated. These comprised pits, post holes and/or ditches, 6423, 6425, 6427, 6429, 6431, 6433, 6435, 6437, 6439, 6441, 6443, 6445 and 6467 and finds were recovered following the cleaning of some of their upper fills: Pit 6427 contained fill 6428 from which pottery dating to the 1st to 2nd centuries AD was recovered. Ditch 6429

contained fill 6430 from which pottery of the same date was recovered. Pit 6437 contained fill 6438 from which pottery dating to the 2nd to 4th centuries was recovered. Pit 6439 contained fill 6440 from which pottery dating to the Iron Age was recovered. Posthole 6441 contained fill 6442 from which Romano-British pottery was recovered.

Trench 67 (Fig. 6)

- 2.69 Ditch 6720, located at the southern end of the trench corresponded in position with the southernmost ditch of the trackway identified by geophysical survey. It contained a primary fill 6722 from which three sherds of mid 1st to 2nd-century AD pottery were recovered and a secondary fill 6721 which contained two sherds of Romano-British pottery.
- 2.70 Several features were encountered in the southern and central part of the trench. A narrow, shallow, ditch 6703 contained a fill 6704 from which 36 sherds of 2nd-century AD pottery were recovered. A circular pit 6705 with fill 6706 produced a single sherd of Romano-British pottery. A shallow, irregular, ditch 6709 contained 31 sherds of Romano-British pottery within its fill 6710. A wide, shallow, ditch 6711 contained an undated primary fill 6713 and secondary fill 6712, whilst a wide, shallow, ditch 6714 had a primary fill 6716 with four fragments of animal bone and a secondary fill 6715 containing thirteen sherds of mid 1st to 2nd-century AD pottery. A wide, shallow, ditch 6717 had an undated primary fill 6719 and a secondary fill 6718 containing six sherds of 2nd to 3rd-century AD pottery.
- 2.71 Ditches 6709, 6711, 6714 and 6717 all correlated approximately with an irregular anomaly identified by the geophysical survey. No other anomalies correlating with archaeological features were identified within the trench.

Trench 68 (Fig. 6)

- 2.72 A wide, shallow, ditch 6809 corresponded with the position of the southern trackway/droeway ditch identified during the preceding geophysical survey. It contained a primary fill 6816, from which ten sherds of mid 1st to 2nd-century AD pottery were recovered, and a secondary fill 6810 containing 37 sherds of Romano-British pottery and 25 animal bone fragments. A wide, shallow, ditch 6811 correlated with a geophysical anomaly (a ditch parallel and to the north of the southern trackway/droeway ditch and contained a single fill 6812 from which eight sherds of 2nd-century AD pottery were recovered. A curving anomaly identified during the

geophysical survey and located centrally within the trench was found to be of geological origin. The anomaly representing the northern trackway/droeway ditch was not identified.

Trench 69 (Fig. 7)

- 2.73 A wide ditch 6903 represented a eastern continuation of the northern trackway/droeway ditch previously identified by the geophysical survey and investigated within Trench 73. It was not excavated in this trench.

Trench 72 (Fig. 7)

- 2.74 A wide ditch 7207 represented the western continuation of the southern trackway/droeway ditch, previously identified by geophysical survey and investigated within Trenches 67, 68 and 73. It was not excavated in this trench. Ditch 7209 on the same alignment represented the western continuation of a ditch which was parallel and to the north of the southern trackway/droeway. It was investigated within Trench 68 and was not excavated in this trench.

Trench 73 (Figs 7 & 21)

- 2.75 A narrow, shallow, ditch 7306 (Fig. 21, Section bb) at the northern end of the trench identified a continuation of the northern trackway/droeway ditch previously identified by geophysical survey and contained a single undated fill 7305. An adjacent narrow, shallow, ditch 7304 had an undated fill 7303. A narrow, shallow, ditch 7310 (Fig. 21, Section cc) was located centrally within the trench and corresponded to a linear anomaly identified by geophysical survey. It contained an undated fill 7309 which was re-cut by a wide, shallow, ditch 7308. This ditch contained single fill 7307 from which pottery dating to the 2nd century AD was recovered.
- 2.76 A narrow, shallow, ditch 7316 (Fig. 21, Section dd) located towards the southern extent of the trench identified a continuation of the southern trackway ditch previously identified by geophysical survey. Its fill 7315, which contained ten fragments of fired clay, was recut as a wide, shallow, ditch 7314 with a primary fill 7312 containing 26 sherds of early 2nd to 4th-century AD pottery and undated secondary fill 7311. An adjacent wide, shallow, ditch 7318 contained a fill 7317 from which 32 sherds of 2nd century AD pottery were recovered.

Trench 77 (Fig. 7)

- 2.77 Ditch 7703 represented a westward continuation of the northern trackway/droeway ditch previously identified by geophysical survey and investigated in Trench 73. It was not excavated in this trench.

Trench 79 (Fig. 7)

- 2.78 Ditch 7903 represented a westward continuation of the northern trackway/droeway ditch previously identified by geophysical survey investigated in Trench 73. It was not investigated in this trench. A wide unexcavated ditch 7905 was located towards the centre of the trench but did not correspond to any geophysical anomaly. It may have represented a westward continuation of the ditches, 7308 and 7310, investigated at the centre of Trench 73. No features corresponding to the anomaly representing the southern trackway/droeway ditch were identified.

Trench 80 (Figs. 7 & 22)

- 2.79 A wide, shallow, ditch 8011 (Fig. 22, Section ee) located towards the western end of the trench, corresponded with the western side of a probable rectangular enclosure depicted by the geophysical survey. Ditch 8011 contained two undated fills 8012 and 8013. A wide, shallow, ditch 8014 corresponded with the eastern ditch of a circular feature with a diameter of c. 11m identified during the previous geophysical survey and contained a single undated fill 8015. The western ditch of the circular feature was not excavated.

Trench 81 (Figs 7 & 23)

- 2.80 A wide, shallow, ditch 8103, was located in the southern half of the trench c. 6m to the south of the northern side of a probable rectangular enclosure depicted by the geophysical survey. Ditch 8103 contained a single undated fill 8104.

Trench 82 (Fig. 7)

- 2.81 A narrow ditch 8203 located towards the southern end of the trench represented the western continuation of the northern trackway/droeway ditch identified in the geophysical survey and investigated in Trench 73. It was not investigated in this trench.

Trench 84 (Figs 6 & 24)

- 2.82 A dense concentration of features was encountered throughout Trench 84, this corresponded to an area of magnetic enhancement identified during the geophysical survey.
- 2.83 A sub-circular pit 8404 (Fig. 24, Section ff) centrally located within the trench contained a single fill 8403 from which six sherds of Iron Age pottery were recovered. Pit 8412 (Fig. 24, Section gg) was located in the western half of the trench and contained a single fill 8411 from which eight sherds of mid to late 1st-century AD pottery were recovered.
- 2.84 Pits 8406 and 8408 were found to contain undated single fills 8405 and 8407. Wide, shallow ditch 8410 contained single fill 8411 from which pottery dating to the 2nd century AD was recovered. Pits 8414, 8416 and 8424 were not excavated and no dating evidence was recovered cleaning of upper fills 8413, 8415 and 8423.

Trench 85 (Fig. 6)

- 2.85 This trench was excavated to the south of the burial identified in Trench 62. No further graves were identified. Pit or ditch terminal 8503 was identified. This contained a single fill, 8504, from which a single sherd of Early Romano-British pottery was recovered. No anomalies were identified by the geophysical survey within this trench.

Trench 86 (Fig. 6)

- 2.86 This trench was excavated to the north of the burial identified in Trench 62. No further graves were identified. Pits 8602 and 8604 were identified. No dating evidence was recovered during the cleaning of the fills, 8603 and 8605, of these features. No anomalies were identified by the geophysical survey within this trench.

The Finds and Palaeoenvironmental Evidence

- 2.87 The finds assemblage recovered from the evaluation is summarised in Appendix B. The pottery assemblage consisted of 2184 sherds weighing 17049g. In addition, ceramic building material, fired clay, stone, glass, coins, shell, flint, amber, fuel-ash and objects of iron and copper-alloy were recovered. The assemblage was recovered from 166 stratified contexts and could be dated from the Late Bronze Age onwards with the majority of the material dating from the Middle Iron Age and Romano-British periods. The level of preservation was good with the pottery

displaying limited levels of abrasion. Where mentioned Severn Valley ware forms are referenced to Webster (1976) and Dorset Black-burnished wares to Seager-Smith and Davies (1993).

Prehistoric Pottery

- 2.88 A total of 341 sherds weighing 1464g were recorded as prehistoric (Appendix B). This grouping includes later Iron Age products such as Malvernian wares, which continued to be produced into the Romano-British period. However, only sherds from pre-Roman dated contexts are considered here.
- 2.89 Twenty sherds of pottery weighing 164g were identified as probable Late Bronze Age material. Joining body and rimsherds were identified from fill 5409 (pit 5407) and were from an ovoid jar comparable with forms excavated from Shorncliffe quarry (Hearne and Heaton, 1994). The rim was flat with the upper surface decorated with slashed parallel lines roughly 45 degrees to the body. The body of the vessel also had small shallow impressions and, as with the rim, were probably produced with a finger tip/nail. The fabric was of a coarse limestone-tempered type. Sherds in a similar fabric were identified from fill 2832 (pit 2831) and fill 5408 (pit 5407). Other probable Late Bronze Age sherds with fine crushed shell, sandstone, limestone and coarse igneous/metamorphic rock-temper (or a combination of) were recorded from deposits fill 3711 (ditch 3712) and fills 5408 and 5409 (both fills of pit 5407).
- 2.90 Iron Age pottery was recorded from a number of deposits (Appendix B). Identifiable vessel forms included sherds from barrel-shaped jars vessels with simple rims from fill 4105 (ditch 4106) and fill 5408 (pit 5407), and a vessel with upright rim and internal bevel from fill 6715 (ditch 6714). Another upright rimsherd was recorded from fill 3807 (ditch 3808) and a bodysherd with a suspension or repair hole was identified from 4105 (ditch 4106). The Iron Age pottery fabrics were predominantly of calcareous types with oolitic limestone, limestone, and shell tempering. Malvernian wares were also recovered, with both the palaeozoic limestone-tempered and metamorphic/ igneous rock-tempered variants present.

Romano-British Pottery

- 2.91 The Romano-British pottery assemblage was dominated by locally produced Severn Valley wares which were manufactured throughout the Romano-British period. While the majority of Severn valley ware sherds were undiagnostic, a narrow range of vessels were identified including drinking vessels, storage jars and bowls. Carinated

cups included a near complete vessel type 59 from fill 2907 (ditch 2906) with other identifiable sherds from fill 6128 (ditch 6127) and fill 6715 (ditch 6714). Identifiable tankard forms, including types 38, 39 40 and 42, were recovered from fill 2005 (pit 2003), fill 2414 (ditch 2413), fill 4405 (ditch 4403), fill 4604 (ditch 4603), fill 6008 (pit 6010), fill 6128 (ditch 6127), fill 6715 (ditch 6714) and fill 6812 (ditch 6811). The carinated cups were 1st or 2nd century date and the tankards of types produced during the 1st and 2nd to 3rd centuries.

- 2.92 Sherds from Severn Valley ware storage jars and bowls were recorded from pit fills 2005 (pit 2003), 2703 (pit 2704), 6135 (pit 6134) and ditch fills 2510 (ditch 2511), 2714 and 2716 (both ditch 2713), 2920 and 2921 (both ditch 2922), 4404 (ditch 4403), 6131 (ditch 6130), 6147 (ditch 6146), 6405 (ditch 6403), 6406(ditch 6407), 6421 (ditch 6420), 7317 (ditch 7318) and 8504 (ditch 8503). The majority of the jars/bowls were difficult to date securely due to the longevity of such forms. Most could be generally dated within the mid 1st to 3rd century with some potentially of 4th century date.
- 2.93 Malvernian wares, including both the palaeozoic limestone and rock-tempered variants were recorded alongside other locally produced pottery sherds with limestone-tempered wares, shell tempered wares and grog tempered wares featuring prominently. This reflected the longevity of locally produced wares with Late Iron Age ceramic traditions continuing into the 2nd century on rural sites (Timby, 2003). Few form sherds were present to securely date the material, and a number of the locally produced ware sherds may have been residual within later Romano-British deposits. Forms that were indentified included a cooking pot of 1st or 2nd century date from fill 6148 (ditch 6146) and a copy of a Dorset Black-burnished flanged dish of 2nd to 3rd century date from fill 2004 (pit 2003). Both vessels were of Malvernian rock-tempered ware.
- 2.94 Dorset Black-burnished ware was recorded from a number of deposits. The range of vessel types was limited with jars of either 1st or 2nd century date (types 1 or type 2) from deposits pit fill 2005 (pit 2003) and ditch fills 2404 (ditch 2403), 2613 (ditch 2614), 2714 and 2716 (both ditch 2723), 2920 (ditch 2922) and 7312 (ditch 7314). Further vessels included a range of straight-sided plain-rim dishes and flat-rim dishes/bowls from pit fills 2928 (pit 2929), 6008 (pit 6010), 6438 (pit 6437), and 8411 (pit 8412) and ditch fills 2412 (ditch 2411) and 7312 (ditch 7314). While the straight-

sided plain-rim dishes were produced from the 2nd and into the 4th century, the flat-rim bowls were most likely of 2nd to 3rd century date.

- 2.95 Other regional wares included a single storage jar fragment in Savernake ware from fill 6704 (ditch 6703) of 2nd century date and sherds of Oxfordshire red/brown slipped ware of 3rd to 4th century date from fill 2815 (ditch 2814). Another Oxfordshire product was a white-ware mortarium of mid 3rd to 4th century date from the same context 2815 (ditch 2814). Further mortaria sherds included Mancetter/Hartshill vessels from probable fill 6322 (ditch 6319) and fill 2506 (ditch 2507), the latter a sherd with a hooked rim of 2nd century type. A possible South-west slipped mortarium sherd was recorded from fill 2819 (ditch 2818) and was likely of late 2nd or 3rd century date. A sherd of imported North Gaulish mortaria of mid to late 1st century date was recorded from fill 8411 (pit 8412).
- 2.96 Gaulish samian sherds were recovered from ditch fills 2503 (ditch 2504), 2506 (ditch 2507), 2817 (ditch 2818), 2819 (ditch 2821), 2904 (ditch 2903), 2907 (ditch 2906), 6419 (ditch 6417), 6321 (ditch 6319) and pit fills 2609 (pit 2610), 6007 and 6008 (both ditch 6010) and 6428 (pit 6427). While all three production areas were represented, the majority of the sherds were of Central Gaulish wares closely followed by South Gaulish wares. Identifiable vessels mainly belonged to plain open forms and cups. The earliest vessels were South Gaulish products dating before c. 110 AD. These included a form 15/17 platter (with evidence of repair) from fill 2907 (ditch 2906) and a possible form 18 platter from fill 7307 (ditch 7308). A form 27 cup from fill 2503 (ditch 2504) was of mid to late 1st century date. Central Gaulish forms included a form 27 cup of early to mid 2nd century date and a possible form 18/31 platter of similar date. A small decorated sherd from fill 2819 (ditch 2821) was likely from a form 37 bowl or similar vessel and was dated from the late 1st to late 2nd century.
- 2.97 A sherd of Baetican Dressel type-20 amphorae from fill 6406 (ditch 6407) would have been imported for its contents, most likely olive-oil, during the mid 1st to mid 3rd century.

Medieval/post-medieval Pottery

- 2.98 A single sherd of glazed pottery weighing 8g was retrieved from fill 6128 (ditch 6127). This was identified as a sherd of oxidised glazed Malvernian ware produced from the late 13th through to the early 17th century.

Iron artefacts

- 2.99 A large Romano-British scythe blade (Ra 2) with an approximate length of 130cm was recovered from fill 2721 (ditch 2722). Scythe are believed to have been introduced to Britain by the Roman army and used for hay cutting and grassland management although their role in cereal crop production is unclear (Manning 1985). The large size of the object and the method of handle attachment, via a tang located at the end of the curved section of the blade, was suggestive of a late Romano-British date of manufacture.
- 2.100 Further agricultural implements may be indicated by a probable hay-fork tine (Ra 4) from fill 4224 (modern ditch 4223). An associated iron fragment appeared to be a short section of knife blade.
- 2.101 Fragments of iron nails were recovered from a number of deposits, with the majority dated to the Romano-British period based on associated pottery assemblages (see appendix B). While not discussed in detail they were handmade with, were present, flat rounded-disc heads and a square or rectangular cross section to the shaft.

Copper alloy artefacts

- 2.102 A coin of late 4th century type (Ra 3) was recovered from fill 2505 (ditch 2522). While the preservation was poor there was enough reverse detail to suggest that the coin was issued between 364 and 378 AD.
- 2.103 A penannular brooch was recorded from fill 2715 (ditch 2723). The brooch was of simple design with the ring made of thin wire and the terminals folded back over and slightly hammered flat. The pin was made from a length of flattened thin copper sheet with a pointed end and attached by coiling around the ring. The brooch was substantially damaged from being twisted and drawn-out, caused by substantial pulling on the end of the wire ring.

Amber

- 2.104 A portion of a bead, possibly of amber, from deposit 3117 (ditch 3118) is of annular form, 11mm in (external) diameter and 4mm thick. The exterior surface is much eroded and the identification as amber is provisional. If of amber, the form is consistent with Beck and Shannan's Group 1B 'flat and disk beads with round edges' (Beck and Shannan 1991, 52–3). Small amber beads of Group 1B occur

throughout the Bronze Age and Iron Age, though most recorded examples come from early Bronze Age contexts (ibid. Table 4.4).

Glass

- 2.105 Two fragments of bluish green glass (Ra 6) were recorded from fill 6320 (ditch 6319) and fill 7307 (ditch 7308). While neither fragment could be identified to vessel type they were both of Romano-British date.

Ceramic building material

- 2.106 Romano-British ceramic building material was recovered from several deposits and, while much was of small and abraded tile fragments, a number of forms could be identified. Romano-British roof tile (tegula and imbrex) was recorded from fill 2611 (ditch 2612), fill 2928 (pit 2929), fill 6418 (ditch 6417) and fill 6421 (ditch 6420). Box-flue tile, from Romano-British heating systems was identified from ditch fills 2404 (ditch 2403), 2406 (ditch 2405) and 6131 (ditch 6130). All of the box flue tiles featured combed or rolled patterning to an exterior surface.
- 2.107 Of further note, two fragments of box-flue tile, from ditch fills 2404 (ditch 2403) and 2406 (ditch 2405), and a fragment of imbrex from ditch fill 6418 (ditch 6417) were of a distinct ceramic fabric. All had been formed from poorly mixed buff clay. The result was a pale white to buff fabric with distinct pink and reddish-brown coloured bands within the body of the tiles. This suggested a single production site for both the imbrex and box-flue tiles and may further indicate a production run of material for an individual structure within the site locality.
- 2.108 Bricks of late medieval or early post-medieval date were recorded from fill 1804 (pit 1803) with bricks of 17th to 18th century date identified from kiln backfill 2010.

Stone

- 2.109 Two small flint objects were identified with a small cortical flake from fill 2505 (ditch 2522) and a burnt flake from fill 2717 (ditch 2718). Both were identified as residual material in later Romano-British contexts
- 2.110 Almost a quarter of a lower stone from a rotary quernstone, of Forest of Dean quartz-conglomerate, was recovered from fill 2505 (ditch 2522). Based on associated coin evidence it would have been deposited during the later 4th century. Two flat stone fragments appeared to have possibly been fragments of stone roofing

tiles though no secure diagnostic evidence present. They were recovered from fill 2505 (ditch 2522) and fill 6406 (ditch 6407) respectively.

Fired clay

- 2.111 While the majority of the fired clay assemblage was of small, abraded and amorphous fragments, a number of fragments from ceramic objects were identified within the assemblage.
- 2.112 Loomweight fragments, including some with partial suspension holes, were recovered from fill 2005 (ditch 2522), fill 3703 (ditch 3704) and fill 6148 (ditch 6146). None were sufficiently complete for identification of form. Similar material with distinctive hard-fired fabric, thin oxidised surface and deeply reduced core were also identified from deposits pit fills 2016 (pit 2003), 2930 (pit 2931) and ditch fills 2721 (ditch 2722), 2904 (ditch 2903), 2907 (ditch 2906), 3110 (ditch 3109), 3707 (ditch 3706), 3807 (ditch 3808), 4120 (ditch 4121), 4404 (ditch 4403), 4718 (ditch 4717), 6147 (ditch 6146) and 7303 (ditch 7304).
- 2.113 The fired clay lining from an iron smelting furnace or smithing hearth was recovered from fill 2703 (pit 2704), as was a large fragment of associated ironworking slag. A fragment of furnace/hearth lining, with a distinctive vitrified inner surface, was recovered from fill 2320 (pit 2320). All of this material was indicative of iron working being undertaken on the site during the Romano-British period. A scarcity of tap slag within the assemblage, with only a single piece noted from fill 4125 (pit 4126), suggested that large scale smelting was not occurring on site. Evidence for further iron processing on site was also scant with only a small piece of hammerscale (<1g.) recovered from fill 3815 (pit 3818).

Finds Discussion

- 2.114 The finds assemblage from the evaluated area dated to the Late Bronze Age, Iron Age and Romano-British periods. The Late Bronze Age pottery assemblage was of small size but a substantial part of a decorated ovoid vessel was recovered from a pit.
- 2.115 The Iron Age pottery assemblage was indicative of site occupation during the period and while a number of sherds could only be broadly dated, elements of the assemblage were suggestive of activity continuing from the Middle Iron Age and into the Romano-British period.

- 2.116 The Romano-British period finds assemblage was suggestive of a rural agricultural settlement with Roman influences. The presence of box-flue tile, imported fine table wares and foodstuffs, glass vessels and agricultural implements, like the scythe, within the assemblage potentially demonstrate the influence and desire for items of Roman material culture and technology.
- 2.117 The site appears to have a long history of settlement activity and, as at Hucclecote (Thomas, Holbrook and Bateman 1998), there is some evidence that the small amount of Oxfordshire slipped wares and lack of late shell-tempered wares indicate that occupation of the site had reduced, or shifted away, by the second half of the 4th century AD.
- 2.118 The Romano-British scythe blade was a highly significant archaeological find and, while not rare, complete examples are uncommon (Rees 1979).

Animal Bone

- 2.119 A total of 1,834 fragments (17,755.5g) of animal bones were recovered from 122 contexts at Land North of Brockworth (Table 1). The bones were in general well preserved, and had only suffered a moderate degree of post-depositional fragmentation. The largest quantities were recovered from fill 2714 (ditch 2723) and pit fills 6008 (pit 6010) and 6312 (pit 6311), and the least from ditch fills 6712 (ditch 6711) and 4604 (ditch 4603) and pit fill 4112 (pit 4111). The mean weight of bone per context was 145.5g.
- 2.120 Seven species were identified in the animal bone assemblage: bone from cattle (*Bos taurus*) was the most abundant material and was present in 74 contexts; horse (*Equus caballus*) bones were present in 13 contexts; caprovine (sheep/goat) (*Ovis aries sive Capra hircus*) was present in 56 contexts; pig (*Sus sp.*) bones in 13 contexts; dog (*Canis familiaris*) bones in one context; bones of hare (*Lepus timidus*) in one context; and bird (*Aves sp.*) bones – probably of fowl (*Gallus gallus*) – in two contexts.
- 2.121 The identified range of species, and the overall characteristics of the bone assemblage, indicates that the material is remains of domestic waste, comprising both of primary butchery waste and secondary kitchen waste. Several bones displayed evidence of butchery practices, and at least one fragment displayed dog

gnaw marks. Forty-one bone fragments (2.2%; 41/1,834), from 19 contexts, displayed evidence of burning.

- 2.122 Additionally, there were two fragments (10.0g) of oyster shell (*Ostrea edulis*) recovered from ditch fill 6718 (ditch 6717).

Human Bone

- 2.123 There were 26 fragments of a human occipital and a parietal bone from indeterminate side was found within ditch fill 4018 (ditch 4017). The relative thickness of the diploë layer suggested that these bones derived from an older adult individual aged 50 years or more (Gejvall in Sigvallius 1994) and the only slightly marked occipital protuberance indicated a possibly female sex (Buikstra and Ubelaker 1994).

Palaeo-Environmental

- 2.124 Environmental samples (30 litres of soil) were retrieved from three different deposits with the intention of recovering evidence of industrial or domestic activity and material for radiocarbon dating. The samples were processed by standard flotation procedures (CA Technical Manual No. 2).
- 2.125 Three samples were taken from pit 3818 dating to the late prehistoric period. Sample 1 was taken from the tertiary fill 3815 and contained a small quantity of charcoal (too small to identify), a modern fat hen (*Chenopodium album*) seed and a single fragment of hammerscale. Sample 2 was retrieved from secondary fill 3816 and contained a small quantity of charcoal (cherry spp (*Prunus* spp)), moderate quantities of modern pale persicaria and fat hen seeds, a single carbonised spelt (*Triticum spelta*) glume base and two unidentifiable carbonised cereal grains, a small amount of burnt bone and four sherds of pottery. Sample 3 was recovered from the primary fill 3817 and contained occasional charcoal inclusions (alder/hazel (*Alnus glutinosa/Corylus avellana*) and oak (*Quercus* spp)). Whilst some of this material indicates discarded firing debris, the paucity of finds and ecofactual information from this deposit means no further assessment of function can be made.
- 2.126 Any of the carbonised plant macrofossil material and any of the charcoal (with the exception of oak) would be suitable for radiocarbon dating.

3. DISCUSSION

3.1 The evaluation has identified numerous archaeological features within the site. Two concentrations of archaeological features were identified; one to the east of Brockworth Court and the second to the west of Brockworth Court. The evaluation results generally confirm the accuracy of the preceding geophysical survey. Although, in several trenches additional features were identified during the trial trenching (for example additional circular features in Trenches 37 and 38). In some cases (for example Trench 23) linear anomalies identified during the geophysical survey were not identified during the trial trenching. Two areas identified as having magnetic enhancement during the geophysical survey (Trenches 61-64, 84 and 85, and 23, 28 and 29) were found to contain a high densities of archaeological features during trial trenching.

Bronze Age

3.2 Two features can be assigned to the Late Bronze Age on the basis of pottery recovered from their fills. Pit 5407 contained Late Bronze Age pottery and pottery of the same date was recovered from the upper fill of unexcavated pit/ditch 2831.

3.3 Probable Bronze Age funerary ring ditches were identified as follows: In Trench 30 two circular features (3005/3007, diameter c. 12m and 3009/3023, diameter c. 12m) were identified and were found to contain evidence for weathering/slumping of probable internal mound material. In Trench 31 a circular feature (3109/3118, diameter c. 10m) contained prehistoric pottery (and an amber bead of probable Bronze Age date) and again evidence for weathering/slumping of mound material was identified. In Trench 37 two probable ring ditches were identified. Circular feature (3708/3712, c. 10m in diameter) contained pottery of Late Bronze Age date and pottery of late prehistoric (Late Bronze Age to Iron Age) date. Circular feature 3714 was c. 14m in diameter. In Trench 40 circular feature (4017/4029, diameter 9m) was found to contain prehistoric pottery in its primary fill. Iron Age and Romano-British pottery and human cranial fragments were found within one of the later fills. Trench 55 contained a circular feature (5515/5518, diameter c. 14m) which did not contain any dating evidence. Finally Trench 80 contained a circular feature (8011/14 diameter c. 14m) which did not contain any dating evidence.

3.4 Ring ditches are commonly interpreted as roundhouse drainage gullies or construction trenches (Cunliffe 2005, 271-3), as representing Bronze Age funerary

monuments (including ploughed-out barrows) and as stock enclosures. The size of the above features would be consistent with any of these interpretations (Darvill 1987, 96 and Darvill 2006, 35 and 41) but the rarity of finds and the possibility of internal banks or mounds suggest that they should be interpreted as probable Bronze Age funerary monuments (although it should be noted that the possibility that some or all of these features represent roundhouse ditches or stock enclosures cannot be discounted). It should be noted that the feature identified in Trench 55 had opposing possible entrances which may suggest another interpretation.

- 3.5 The excavations at Gloucester Business Park Link Road identified funerary activity dating to the Middle Bronze Age which comprised a group of three cremations. These excavations also identified the remains of five post-built roundhouses which are thought to date to the Late Bronze Age to Early to Middle Iron Age. The majority (four) are c. 8m in diameter with one of c. 14m in diameter (Thomas *et al* 2003, 9). The average diameter of roundhouses in Britain is also 8m (Pope 2008).
- 3.6 A site, located c. 1km to the west of Stanway in north Gloucestershire on the route of the Wormington to Sapperton Gas Pipeline (CA 2009, 14) contained two ring ditches of probable Bronze Age date. They were 12m and 14m in diameter and one ring ditch contained two crouched burials. Two unurned cremations were found in the vicinity of the other. In both cases material appeared to have weathered from a central mound. Apart from material associated with one of the burials, no dating evidence was recovered from the fills of these features despite total excavation of their fills. The geophysical survey suggested that another two ring ditches were located immediately to the east.

Iron Age

- 3.7 Iron Age activity on the site, including probable settlement, is attested to by circular features probably representing roundhouse ditches plus postholes, pits and ditches. The excavated evidence is suggestive of a much lower level of activity in the Middle Iron Age period when compared to the Later Iron Age. The only feature that could be assigned to the Middle Iron Age period was pit 4106 which contained 61 sherds of this date from its secondary fill (together with pottery dateable only to the Iron Age).
- 3.8 Iron Age dating evidence was also recovered from several pits, postholes and ditches located to the east of Brockworth Court (Trenches 20, 23, 29, 41 and 44) and it is probable that many undated features identified in the eastern part the site

also date to the this period. In Trench 23 probable Iron Age storage pits were identified. These were primarily used to store seed grain between harvest and sowing (Cunliffe 2005, 570-1) and are generally found associated with settlement activity.

- 3.9 Probable Iron Age roundhouse features were identified as follows: In Trench 37 circular feature (3704/3706, diameter c. 10m) contained pottery dating to the Iron Age together with heat affected stone, charcoal and fragments of burnt clay. A posthole containing prehistoric pottery was also identified in the vicinity. In Trench 38 (3806) a curving ditch may have represented part of a roundhouse ditch and was found to contain Iron Age pottery. The roundhouse ditches may have represented either drainage ditches or construction trenches (Cunliffe 2005, 271-3).
- 3.10 In Trench 44 the northern part of an enclosure (which was elsewhere found to date to the Romano-British period) contained pottery dating to the Iron Age. The probable Bronze Age ring ditch identified in Trench 40 appeared to have been subject to further activity in the Iron Age (and Romano-British) periods.
- 3.11 To the west of Brockworth Court Iron Age activity was identified within Trenches 60, 64 and 84 and included another probable storage in Trench 60. Again it is probable that many of the undated features in the area of magnetic enhancement (Trenches 60, 61, 64 and 84) also date to this period. In the northern part of the site the north-east/south-west orientated ditch investigated. It is notable that no further Iron Age features were identified to the west of Field C.

Romano-British

- 3.12 The extensive evidence for Romano-British activity uncovered on site appeared to suggest the presence of a rural farmstead. Activity of this period was identified to the east and west of Brockworth Court and it is possible that the focus of this activity was within Brockworth Court. Romano-British dating evidence was recovered from several enclosures and/or field system ditches examined in Fields E and F. Many of the enclosure ditches displayed signs of maintenance with some having been re-cut several times. Enclosure ditches 2814, 2906, 2922, 4121 and 4403 were in excess of 3m in width and the latter was in excess of 5m in width. Similar large enclosure ditches were identified at College Farm, Dumbleton on the route of the Wormington to Tirley Gas Pipeline where two enclosure ditches measured almost 4m in width and another in excess of 5m in width (CA 2006). It is probable that many of the

undated features identified in this area also dated to the Romano-British (and Iron Age) periods. The ring ditch identified in Trench 40 appeared to have been subject to further disturbance in the Romano-British period where one part of the ring ditch contained a deliberate backfill 4018 which contained a single sherd of Romano-British pottery and a quantity of human skull fragments. It is probable that this activity comprised the levelling of the surviving monument during the Romano-British period, although the possibility that Romano-British funerary activity is represented cannot be discounted.

- 3.13 The Romano-British activity located to the west of Brockworth Court was characterised by an east/west orientated trackway/droeway within Fields A and C. The ditches of this feature contained exclusively Romano-British dating evidence and it was 30m to 40m in width. Within the eastern part of the trackway/droeway a high density of pits, postholes and ditches was identified, a number of these dated to the Romano-British period and were indicative of settlement activity (together with some small-scale gravel extraction). It is probable that many of the undated features also dated to the Romano-British (and Iron Age) periods.
- 3.14 The trackway/droeway is wider than would normally be anticipated, however similar features have been identified elsewhere. A site, located c. 1km to the west of Stanway on the route of the Wormington to Sapperton Gas Pipeline (CA 2009, 15) was found to contain an east/west orientated trackway/droeway which was c. 65m in width. A further trackway/droeway, located to the east of the pipeline route was c. 20m in width and an area of intensive settlement activity of probable Iron Age/Romano-British date was identified to the east during geophysical survey. It is thought that these trackways/droeways may have been used to manage the movement of livestock to or from the settlement.
- 3.15 Further (less intensive) Romano-British activity was identified to the south (Trenches 63 and 85) and to the north where one ditch of a north-west/south-east orientated trackway was found to date to the Romano-British period (Trench 47). It is notable that within the trackway/droeway activity was much less intensive to the west of Trench 67.
- 3.16 Dating evidence is suggestive of a shift in occupation away from the site during the second half of the 4th century AD. Both this date and the pattern of land use during the Romano-British period, as defined by the trackway/droeway and enclosures, is

similar to that recorded during excavations at the Gloucester Business Park Link Road (CA 2003) and features identified by geophysical survey immediately to the east and west. Additionally the Romano-British settlement excavated to the south of the Horsebere Brook (Rawes 1981) was interpreted as a small farmstead of similar date. It is uncertain if the activity identified at both sites continued into the evaluation site.

- 3.17 Attention should also be drawn to the roof tile (tegula and imbrex) fragments recovered from Trenches 26, 29 and 64 and box tile fragments from Trenches 24 and 61. This is suggestive of a Romano-British building in the vicinity although no structural remains of this date were identified during the evaluation.

Medieval and post-medieval

- 3.18 Extensive evidence of ploughed-out ridge and furrow remains was encountered throughout the site, strongly correlating with furrow patterns previously plotted from aerial photography and as identified during the preceding geophysical survey (Stratascan 2011). Such findings indicate an agricultural character to the site during the medieval and later periods. The majority of furrows were relatively shallow but they have truncated earlier features.
- 3.19 A brick kiln of probable 17th-century date was identified in Trench 20. Pit 1803 in Trench 18, some 40m to the south-east contained a large amount of brick rubble, possibly waste from the kiln in Trench 20. The localised nature of this activity suggests brick manufacturing was carried out on a relatively small scale and may be associated with the post-medieval rebuilding of Brockworth Court (CA 2010). A ditch in Trench 61 contained pottery dating to the late medieval/post-medieval periods.

Modern

- 3.20 Modern activity was limited to agricultural field drains within several fields, a modern pit in Trench 14, limited dumped material alongside the northern edge of site in Trenches 45 and 58 and a modern field boundary ditch in Trench 42.

Undated

- 3.21 Numerous undated, and often isolated, pits, gullies and postholes were encountered across the site. Where these were in close proximity to features of Iron Age and Romano-British date, some are also likely to date to these periods.

- 3.22 No dating evidence was recovered from the partial investigation of grave 6203. The burial lies broadly on an east/west alignment and is located approximately 200m to the north-west of the Norman church of St George at Brockworth Court.

4. CA PROJECT TEAM

Fieldwork was undertaken by Alistair Barber, assisted by Anthony Beechey, Phil Bethel, Noel Boothroyd, Richard Bradley, Tegan Cole, Tim Cornah, Charlotte Haines, Andrew Loader, Daniel Miller, Hazel O'Neill, Roy Poulter, Simon Sworn, Alex Thomson, Chris Watts, and Jamie Wright. The report was written by Alistair Barber and Tim Havard assisted by Andrew Loader and Alexandra Webster. The finds reports were compiled by Angus Crawford (pottery), Jonny Geber (animal and human bone) and Sarah Cobain (palaeoenvironmental). The illustrations were prepared by Lorna Grey. The archive has been compiled by Alistair Barber, and prepared for deposition by James Johnson. The project was managed for CA by Laurie Coleman.

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench 1

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
100	Layer	Topsoil: Dark grey-brown humic sand-clay			0.30	
101	Layer	Subsoil: Yellow-brown clay with abundant CBM flecks (<5-10%)			0.15	
102	Layer	Natural substrate: Yellow-brown to blue-grey clay with limestone flecks			>0.1	

Trench 2

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
200	Layer	Topsoil: Dark grey-brown humic sand-clay			0.30	
201	Layer	Subsoil: Yellow-brown clay with abundant CBM flecks (<5-10%)			0.10	
202	Layer	Natural substrate: Yellow-brown to blue-grey clay with limestone flecks			>0.1	

Trench 3

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
300	Layer	Topsoil: Dark grey-brown humic sand-clay			0.30	
301	Layer	Subsoil: Yellow-brown clay with abundant CBM flecks (<5-10%)			0.10	
302	Layer	Natural substrate: Yellow-brown to blue-grey clay with limestone flecks			>0.1	

Trench 4

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
400	Layer	Topsoil: Dark grey-brown humic sand-clay			0.30	
401	Layer	Subsoil: Yellow-brown clay with abundant CBM flecks (<5-10%)			0.10	
402	Layer	Natural substrate: Yellow-brown to blue-grey clay with limestone flecks			>0.1	

Trench 5

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
500	Layer	Topsoil: Dark grey-brown humic sand-clay			0.33	
501	Layer	Subsoil: Yellow-brown clay with abundant CBM flecks (<5-10%)			0.14	
502	Layer	Natural substrate: Yellow-brown to blue-grey clay with limestone flecks			>0.1	

Trench 6

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
600	Layer	Topsoil: Dark grey-brown sand-clay			0.1	
601	Layer	Subsoil: Light yellow-brown clay with sparse CBM flecks (<2%)			0.40	
602	Layer	Natural substrate: Grey-blue clay with abundant limestone flecks			>0.10	

Trench 7

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
700	Layer	Topsoil: Dark grey-brown sand-clay			0.30	
701	Layer	Subsoil: Light yellow-brown clay with sparse CBM			0.20	

		flecks (<2%)				
702	Layer	Natural substrate: Grey-blue clay with abundant limestone flecks			>0.1	

Trench 8

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
800	Layer	Topsoil: Dark grey-brown sand-clay			0.32	
801	Layer	Subsoil: Light yellow-brown clay with sparse CBM flecks (<2%)			0.22	
802	Layer	Natural substrate: Grey-blue clay with abundant limestone flecks			>0.1	

Trench 9

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
900	Layer	Topsoil: Dark grey-brown sand-clay			0.30	
901	Layer	Subsoil: Light yellow-brown clay with sparse CBM flecks (<2%)			0.20	
902	Layer	Natural substrate: Grey-blue clay with abundant limestone flecks			>0.1	

Trench 10

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1000	Layer	Topsoil: Dark grey-brown sand-clay			0.30	
1001	Layer	Subsoil: Light yellow-brown clay with sparse CBM flecks (<2%)			0.20	
1002	Layer	Natural substrate: Grey-blue clay with abundant limestone flecks			>0.1	

Trench 11

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1100	Layer	Topsoil: Dark grey-brown humic sand-clay			0.20	
1101	Layer	Subsoil: Yellow-brown clay			0.10	
1102	Layer	Natural substrate: Yellow-green clay			>0.1	

Trench 12

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1200	Layer	Topsoil: Dark grey-brown humic sand-clay			0.25	
1201	Layer	Subsoil: Yellow-brown clay			0.10	
1203	Layer	Natural substrate: Yellow-green clay			>0.1	

Trench 13

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1300	Layer	Topsoil: Dark grey-brown humic sand-clay			0.25	
1301	Layer	Subsoil: Yellow-brown clay			0.10	
1302	Layer	Natural substrate: Yellow-green clay			>0.1	

Trench 14

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1400	Layer	Topsoil: dark grey-brown humic sand-clay			0.20	
1401	Layer	Subsoil: yellow-brown clay			0.05	
1402	Layer	Natural substrate: yellow-green clay			>0.1	
1403	Cut	Modern Pit: Irregular shape, not excavated				

1404	Fill	Fill of 1403: grey-brown stony-clay soil with modern CBM and glass				
1405	Fill	Fill of 1403: creamy-white fragmentary limestone and modern cemented brick fragments (<5%) with modern window glass fragments				
1406	Fill	Fill of 1403: mottled orange-blue clay-sand with brick and charcoal inclusions				

Trench 15

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1500	Layer	Topsoil: dark grey-brown humic sand-clay			0.20	
1501	Layer	Subsoil: yellow-brown clay			0.10	
1502	Layer	Natural substrate: yellow-green clay			>0.1	

Trench 16

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1600	Layer	Topsoil: dark grey-brown humic sand-clay			0.30	
1601	Layer	Subsoil: yellow-brown clay			0.15	
1602	Layer	Natural substrate: green-yellow clay			>0.1	

Trench 17

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1700	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	
1701	Layer	Subsoil: yellow-brown clay			0.10	
1702	Layer	Natural substrate: green-yellow clay			>0.1	

Trench 18

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1800	Layer	Topsoil: dark grey-brown humic sand-clay			0.30	
1801	Layer	Subsoil: yellow-brown clay			0.15	
1802	Layer	Natural substrate: green-yellow clay			>0.1	
1803	Cut	Linear: NW/SE-aligned with 45° sides and flat base	>2	6	1	
1804	Fill	Fill of 1803: dark brown gravel (50%) and brick wasters rubble backfill (50%)	>2	6	1	C15-C17

Trench 19

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1900	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	
1901	Layer	Subsoil: yellow-brown clay			0.10	
1902	Layer	Natural substrate: green-brown to blue clay			>0.1	

Trench 20

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2000	Layer	Topsoil: dark grey-brown humic sand-clay			0.30	
2001	Layer	Subsoil: yellow-brown clay			0.20	
2002	Layer	Natural substrate: green-yellow clay			>0.1	
2003	Cut	Pit: sub-rectangular/circular with vertical and undercutting sides and flat base	≥ 2.10	≥1.2	0.70	C2-C4
2004	Fill	Fill of 2003: dark grey-brown firm/friable silt-clay with common small gravel, occasional med gravel and rare charcoal flecks	≥1	≥0.80	0.15	ELC2
2005	Fill	Fill of 2003: mid grey-brown silt-clay firm with	≥1	≥0.80	0.20	ELC2

		common small stones and rare charcoal flecks				
2006	Fill	Fill of 2003: mid grey silt-clay hard with orange mottles, sparse flecks of degraded limestone/calcareous nodules and rare small stones	≥1	≥0.80	0.20	
2007	Cut	Construction cut for kiln: sub-circular with linear flue and moderate-steep sides and variable base where visible	5	4	>1.2	
2008	Fill	Kiln lining of 2007: mid pink-red to orange-red clay firm with rare small stones		0.30	>1.2	
2009	Fill	Internal surface of 2007: Light grey to mid/light baked hard silt-clay		0.20	>1.2	
2010	Fill	Backfill of 2007: mixed mid grey silt-clay matrix with abundant charcoal, coke and limestone fragments/large blocks, common baked clay fragments and occasional brick fragments	2.2	≥0.40	≥0.60	C17-MC18
2011	Layer	Thin spread downslope of mixed kiln structure fragments and backfill material by plough/demolition	8	>1.9	0.05	
2012	Fill	Backfill of 2007: light white-grey mottled red hard baked clay within a firm-friable clay matrix with common charcoal, coke flecks/fragments and occasional small stones	>1	>0.40	>0.25	
2013	Fill	Use fill of flue/fire pit of 2007: mid grey clay firm with abundant charcoal, coke and are small stones, not excavated	>1	>0.4		
2014	Fill	Fill of 2003: mid orange-brown to orange grey silt-clay firm with occasional small/med stones and rare charcoal flecks/fragments		>0.6	0.18	
2015	Fill	Fill of 2003: mid grey silt-clay firm with occasional small stones and rare charcoal flecks		0.36	0.10	MC1-C4
2016	Fill	Fill of 2003: mid brown-grey silt-clay firm with occasional small/med stones and charcoal flecks		0.42	0.28	EC2-C4
2017	Fill	Fill of 2003: mid to light grey-brown clay-silt firm with moderate small/med stones and rare charcoal flecks		0.76	0.04	-C5-C2
2018	Fill	Fill of 2003: mixed mid orange-grey silt-clay with grey lenses, common charcoal flecks and occasional med stones		0.38	0.28	-C5-C2
2019	Cut	Irregular possible natural feature: gradual side and quite flat base	≥2	≥1.5	0.70	
2020	Fill	Fill of 2019: mid to dark silt-clay firm with common small/med stones	≥2	≥1.5	0.70	

Trench 21

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2100	Layer	Topsoil: dark brown silt-clay with moderate gravel			0.15	
2101	Layer	Subsoil: mid brown-grey silt-clay with moderate gravel			0.08	
2102	Layer	Subsoil: mid grey-brown silt-clay with abundant gravel			0.27	
2103	Layer	Colluvium: mid grey-brown silt-clay with abundant gravel			0.25	
2104	Layer	Colluvium: mid brown-grey silt-clay with frequent gravel			0.40	
2105	Layer	Colluvium: mid orange/brown-grey silt-clay			>0.30	
2106	Layer	Natural substrate: dark grey clay at 1.5m and calcareous gravel within blue-grey clay at 0.25m			>0.1	

Trench 22

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
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2200	Layer	Topsoil: dark grey-brown sand-clay			0.25	
2201	Layer	Subsoil: brown gravelly sand-clay			0.1	
2202	Layer	Natural substrate: yellow-orange to cream calcareous gravel			>0.1	

Trench 23

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2300	Layer	Topsoil: dark grey-brown sand-clay			0.25	
2301	Layer	Subsoil: : brown gravelly sand-clay			0.15	
2302	Layer	Natural substrate: yellow-orange to cream calcareous gravel			>0.1	
2303	Cut	Pit: sub-circular, not excavated		1.5		
2304	Fill	Fill of 2303: mid grey-brown stony silt-clay		1.5		EC2-C4
2305	Cut	Pit: sub-circular, not excavated		1.45		
2306	Fill	Fill of 2305: mid grey-brown stony silt-clay		1.45		
2307	Cut	Pit: truncated sub-circular with steep sides and flat base		1.6	0.18	
2308	Fill	Backfill of 2307: mid brown-grey sand-silt friable with common to abundant small to large gravel		1.6	0.18	LIA+
2309	Cut	Posthole: sub-circular, not excavated		0.30		
2310	Fill	Fill of 2309: mid grey-brown stony silt-clay		0.30		
2311	Cut	Intercutting postholes: irregular/sub-circular with steep/irregular sides and concave/flat base		0.80	0.10	
2312	Fill	Fill of 2311: mid brown-grey sand-silt friable/loose with abundant small/med gravel and pea grit		0.80	0.10	-C5-C2
2313	Cut	Posthole: sub-circular with near vertical sides and flat base		0.50	0.26	
2314	Fill	Fill of 2313: mid brown-grey sand-silt friable with abundant small/med gravel		0.50	0.26	
2315	Cut	Posthole: sub-circular, not excavated		0.30		
2316	Fill	Fill of 2315: mid grey-brown stony silt-clay		0.30		
2317	Cut	Pit/Posthole: sub-circular, not excavated		>0.50		
2318	Fill	Fill of 2317: mid grey-brown stony silt-clay		>0.50		
2319	Cut	Pit/Ditch terminus: sub-circular/linear with steep sides and concave base	>0.60	0.65	0.30	
2320	Fill	Fill of 2319: mid brown-grey sand-silt friable with abundant small/med gravel and rare charcoal flecks	>0.60	0.65	0.30	MC1-C1
2321	Cut	Posthole: oval/sub-circular with steep to near vertical sides and a concave to flat base	0.35	0.25	0.08	
2322	Fill	Fill of 2321: mid brown-grey sand-silt friable/loose with abundant pea grit and small/med gravel	0.35	0.25	0.08	
2323	Cut	Posthole: sub-circular/irregular with steep/irregular sides and concave/uneven base	0.60	0.30	0.14	
2324	Fill	Fill of 2323: mid brown-grey sand-silt friable/loose with abundant small/med gravel	0.60	0.30	0.14	-C5-C2
2325	Cut	Gully terminus: NW/SE aligned with steep to near vertical sides, gradual break-of-slope and flat base	>1.8	0.35	0.25	
2326	Fill	Fill of 2325: mid brown-grey sand-silt friable with abundant small/med gravel	>1.8	0.35	0.25	?IA
2329	Cut	Feature at trench edge: not excavated	>1.5	0.50		
2330	Fill	Fill of 2329: mid grey-brown stony silt-clay	>1.5	0.50		

Trench 24

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2400	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	

2401	Layer	Subsoil: yellow-brown clay			0.10	
2402	Layer	Natural substrate: orange-yellow gravels and green-yellow clay			>0.1	
2403	Cut	Ditch: NW/SE aligned with 45° sides and concave/flat base. Parallel/associated with 2403	>1.9	1	0.40	
2404	Fill	Fill of 2403: mid/dark grey-brown to brown-grey silt-clay firm with common small/med gravel, occasional large (≥150mm) mudstone and rare charcoal flecks/fragments	>1.9	1	0.40	ELC2
2405	Cut	Ditch: NW/SE aligned with 45° sides and concave base. Parallel/associated with 2403	>1.9	1	0.37	
2406	Fill	Fill of 2405: mid/dark grey-brown to brown-grey silt-clay firm with common small/med gravel, occasional large (≥150mm) mudstone and rare charcoal flecks/fragments	>1.9	1	0.37	MC1-C4
2407	Cut	Pit: sub-circular with 45° sides and flat/uneven base		>0.60	0.12	
2408	Fill	mid brown-grey silt-clay firm with occasional small/med gravel		>0.60	0.12	MC1-C4
2411	Cut	Ditch: NE/SW aligned with 45° sides and a near flat base. Parallel/associated with 2413	>1.9	1.2	0.30	
2412	Fill	Fill of 2411: dark grey-brown gravelly-clay	>1.9	1.2	0.30	MLC2
2413	Cut	Ditch: NE/SW aligned with 45° sides and flat base. Parallel/associated with 2413	>1.9	1.2	0.20	
2414	Fill	Fill of 2413: dark grey-brown gravelly-clay	>1.9	1.2	0.20	MLC2
2415	Cut	Cut of NW/SE furrow	>1.9	3.5	0.05	
2416	Fill	Fill of 2415: yellow-brown clay	>1.9	3.5	0.05	
2417	Cut	Cut of furrow – unexcavated				
2418	Fill	Fill of 2417				

Trench 25

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2500	Layer	Topsoil: dark grey-brown humic sand-clay			0.22	
2501	Layer	Subsoil: yellow-brown clay			0.15	
2502	Layer	Natural substrate: yellow-green clay			>0.1	
2503	Fill	Fill of 2504: dark green-grey brown clay firm with occasional small/med sub-angular limestone and gravel	>2.1	1.12	0.20	MLC1
2504	Cut	Ditch: roughly NE/SW aligned with moderate sides and concave base	>2.1	1.12	0.20	
2505	Fill	Fill of 2522: mid brown-grey silt-clay firm with occasional small/med sub-angular limestone	>2.5	1.59	0.51	LC4
2506	Fill	Fill of 2507: dark brown-grey silt-clay firm with occasional small/med sub-angular limestone	>2.6	>0.9	0.20	C2
2507	Cut	Possible ditch terminus: rounded shallow sides and concave base	>2.6	>0.9	0.20	
2508	Fill	Fill of 2509: mid yellow-grey silt-clay firm with rare small angular limestone	>1.9	>0.80	0.08	
2509	Cut	Ditch: NW/SE-aligned with shallow sides and concave base	>1.9	>0.80	0.08	
2510	Fill	Fill of 2511: dark grey-brown clay with sparse gravel		>1.2		ELC2
2511	Cut	Ditch: not excavated		>1.2		
2522	Cut	Enclosure ditch: NE/SW-aligned with moderate sides and concave base	>2.5	1.59	0.51	

Trench 26

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
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2600	Layer	Topsoil: dark grey-brown sand-clay			0.25	
2601	Layer	Subsoil: brown gravelly sand-clay			0.20	
2602	Layer	Natural substrate: yellow-orange to cream calcareous gravel			>0.1	
2603	Fill	Fill of 2604: dark grey-brown silt-clay friable with abundant limestone fragments and occasional charcoal flecks	0.40	0.33	0.06	
2604	Cut	Posthole: sub-circular with moderate sides and flat base	0.40	0.33	0.06	
2605	Fill	Fill of 2606: dark grey-brown silt-clay friable with abundant limestone fragments and occasional med sub-angular stones	>4	0.40	0.12	MC1-C4
2606	Cut	Ditch: E/W-aligned with shallow sides and concave base	>4	0.40	0.12	
2607	Fill	Fill of 2608: mid brown-grey silt-clay firm with abundant charcoal flecks/lumps, moderate limestone fragments and burnt stone	2	>0.78	0.18	MC1-C4
2608	Cut	Pit: sub-oval with shallow sides and flat base	2	>0.78	0.18	
2609	Fill	Fill of 2610: dark grey-brown clay		0.50		MLC2
2610	Cut	Pit: not excavated		0.50		
2611	Fill	Fill of 2612: dark grey-brown clay	>1.9	1.6		MC1-C4
2612	Cut	Ditch: -aligned, not excavated	>1.9	1.6		
2613	Fill	Fill of 2614: dark grey-brown silt-clay with moderate limestone fragments and occasional charcoal	>1.5	0.73	0.09	MC1-C2
2614	Cut	Possible truncated ditch: NW/SE-aligned with moderate sides and flat base	>1.5	0.73	0.09	

Trench 27

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2700	Layer	Topsoil: dark grey-brown sand-clay			0.25	
2701	Layer	Subsoil: brown gravelly sand-clay			0.25	
2702	Layer	Natural substrate: yellow-orange to cream calcareous gravel			>0.1	
2703	Fill	Secondary fill of 2704: dark grey-brown silt-loam firm with occasional limestone and charcoal fragments	1.1	0.92	0.30	MC1-C4
2704	Cut	Pit: circular with steep/vertical sides and flat base	1.1	0.92	0.46	
2705	Fill	Fill of 2704: dark to mid orange-brown silt-clay hard with occasional limestone fragments and rare charcoal lumps	1.1	0.76	0.16	MC1-C4
2706	Fill	Fill of 2707: dark gray-brown gravelly-clay	>3	0.79		
2707	Cut	Ditch: -aligned, not excavated	>3	0.79		
2708	Fill	Fill of 2709: dark gray-brown gravelly-clay	0.70	0.60		
2709	Cut	Pit: sub-circular, not excavated	0.70	0.60		
2710	Fill	Fill of 2711: dark gray-brown gravelly-clay	0.80	0.95		MC1-C4
2711	Cut	Pit: sub-circular, not excavated	0.80	0.95		
2712	Fill	Fill of 2713: dark gray-brown gravelly-clay		0.70		
2713	Cut	Pit: circular, not excavated		0.70		
2714	Fill	Deliberate backfill of 2723: dark blue-grey silt-clay with moderate limestone fragments and charcoal flecks	>1.9	2	0.50	EC2-C2
2715	Fill	Deliberate backfill of 2723: mid yellow/green-grey clay indurated with moderate charcoal flecks/smears and occasional limestone fragments	>1.9	3	0.64	
2716	Fill	Deliberate backfill of 2723: mid blue-grey clay with yellow/green lenses indurated with moderate limestone fragments and charcoal flecks	>1.9	1.88	0.76	ELC2

2717	Fill	Fill of 2718: dark grey-black-brown silt-clay firm with occasional limestone fragments		0.68	0.12	E2-C4
2718	Cut	Ditch: roughly N/S-aligned shallow with steep sides and flat/concave base, same as 2722		0.68	0.12	
2719	Fill	Fill of 2720: mid orange-grey-brown silt-loam firm with abundant limestone fragments and rare charcoal lumps	>1.9	0.8	0.2	MC1-C4
2720	Cut	Enclosure ditch: NW/SE-aligned with steep sides and concave base	>1.9	0.8	0.2	
2721	Fill	Fill of 2722: dark grey-black-brown silt-clay firm with occasional limestone fragments		0.60	0.12	MC1-C4
2722	Cut	Ditch: roughly N/S-aligned shallow with steep sides and flat/concave base, same as 2718		0.60	0.12	
2723	Cut	Enclosure ditch: NW/SE-aligned with moderate sides and concave base	>1.9	2.82	0.90	
2724	Fill	Fill of 2725	>1.9	1.70		
2725	Cut	Ditch: -aligned, not excavated	>1.9	1.70		

Trench 28

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2800	Layer	Topsoil: dark grey-brown sand-clay			0.30	
2801	Layer	Subsoil: grey-brown gravelly sand-clay			0.20	
2802	Layer	Natural substrate: orange gravel and fragmentary limestone			>0.1	
2803	Cut	Pit: sub-circular/oval with shallow to moderate sides and concave base	1.63	>1.1	0.27	
2804	Fill	Fill of 2803: dark grey-brown sand-clay firm with abundant angular gravel and pebbles	1.63	>1.1	0.27	IA-ER
2805	Cut	Pit: oval with moderate/steep sides and flat base	1.54	0.96	0.20	
2806	Fill	Fill of 2805: dark grey-brown sand-clay firm with abundant angular gravel and pebbles	1.54	0.96	0.20	
2807	Cut	Pit: oval with steep/near vertical sides and concave base	2.88	>1.27	0.67	
2808	Fill	Fill of 2807: dark grey-brown sand-clay firm with abundant angular gravel and pebbles	2.88	>1.27	0.32	MLC1
2809	Fill	Fill of 2807: dark grey-brown sand-clay firm with moderate angular gravel and pebbles	2.88	>1.27	0.35	MC1-C2
2810	Cut	Ditch: W/E-aligned with steep sides and flat base, truncated by 2812	>2	2.15	0.58	
2811	Fill	Fill of 2810: dark yellow-brown sand-clay firm with moderate angular gravel and pebbles, cut by 2812	>2	2.15	0.58	MC1-C4
2812	Cut	Ditch re-cut: NE/SW-aligned with steep 45-60° sides and concave base, truncates 2810	>1.9	1	0.45	
2813	Fill	Fill of 2812: dark grey-brown gravelly clay-sand firm with gravel <50mm (<20%)	>1.9	1	0.45	MC1-C4
2814	Cut	Enclosure ditch re-cut: NW/SE-aligned with steep sides, not bottomed	>2	3.1	>1	
2815	Fill	Fill of 2814: dark brown sand-clay firm with moderate gravel to angular cobbles	>2	3.1	>1	MC3-C4
2816	Fill	Fill of 2839: dark brown and blue sand-clay firm with abundant gravel to angular cobbles, cut by 2814	>2	3.1	>0.60	
2817	Fill	Fill of 2818: dark brown sand-clay firm with moderate angular gravel and pebbles	>1.9	1.9	0.25	C2-C4
2818	Cut	Enclosure ditch: W/E-aligned with shallow sides and concave base, parallel with 2818	>1.9	>1.9	0.30	
2819	Fill	Fill of 2821: dark brown sand-clay firm with moderate angular gravel and pebbles	>1.9	2.35	0.24	LC2-C3
2820	Fill	Fill of 2821: dark brown sand-clay firm with abundant angular gravel and pebbles	>1.9	1.9	0.16	LC2-C3
2821	Cut	Enclosure ditch: W/E-aligned with shallow sides	>1.9	2.35	0.40	

		and concave base, parallel with 2818				
2822	Fill	Fill of 2818: dark brown sand-clay firm with abundant angular gravel and pebbles	>1.9	1.2	0.1	
2823	Cut	Shallow feature: N/S-aligned linear/irregular with moderate sides and concave base	>2.65	0.66	0.19	
2824	Fill	Fill of 2823: dark brown sand-clay loose with occasional angular gravel and pebbles	>2.65	0.66	0.19	
2825	Cut	Linear: N/S-aligned with moderate sides and flat base	>3	>0.60	0.18	
2826	Fill	Fill of 2825: mid to dark brown sand-clay firm with moderate angular gravel and pebbles	>3	>0.60	0.18	C2-C3
2827	Cut	Pit: not excavated	>4	>1.9		
2828	Fill	Fill of 2827: mid grey-brown gravelly clay-sand	>4	>1.9		?MLC1
2829	Cut	Pit/ditch: unexcavated	>1.9	1.7		
2830	Fill	Fill of 2829: dark grey-brown sand-clay firm with abundant angular gravel and pebbles	>1.9	1.7		?MLC1
2831	Cut	Pit/ditch: sub-circular, not excavated	>1.9	2		
2832	Fill	Fill of 2831: grey-brown gravelly clay-sand	>1.9	2		LBA
2833	Cut	Ditch: NW/SE-aligned, not excavated	>1.9	0.90		
2834	Fill	Fill of 2833: grey-brown gravelly clay-sand	>1.9	0.90		
2835	Cut	Ditch: E/W-aligned, not excavated	>1.9	0.80		
2836	Fill	Fill of 2835: grey-brown gravelly clay-sand	>1.9	0.80		
2837	Cut	Linear feature: NW/SE-aligned, not excavated	>1.9	0.15		
2838	Fill	Fill of 2837: grey-brown gravelly clay-sand	>1.9	0.15		

Trench 29

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2900	Layer	Topsoil: dark grey-brown sand-clay			0.20	
2901	Layer	Subsoil: brown gravelly sand-clay			0.20	
2902	Layer	Natural substrate: yellow-orange to cream calcareous gravel			>0.1	
2903	Cut	Enclosure ditch: NW/SE-aligned with a gradual sloping NE side and a steeper SW side with a flat base	>1.9	1.88	0.32	
2904	Fill	Fill of 2903: mid-brown silt-clay firm with abundant mid/large stones	>1.9	1.88	0.32	MLC1
2905	Cut	Enclosure ditch: NW/SE-aligned with the NE side sloping at 45°, truncated by 2903 and not fully excavated	>1.9	>1.8	>0.70	
2906	Cut	Enclosure ditch: NW/SE-aligned with 40° sides, truncated by 2903 and not fully excavated	>1.9	>3.68	>0.76	
2907	Fill	Fill of 2906: dark brown silt-clay firm with abundant small/med stones and common charcoal, cut by 2903 and 2913	>1.9	>3.58	0.48	MLC1
2908	Fill	Fill of 2906: Small/med stones (80%) within a light brown silt firm matrix (20%), cut by 2913	>1.9	>3.12	0.42	
2910	Fill	Fill of 2905: mid brown silt-clay firm with abundant small stones, cut by 2903 and 2906	>1.9	>0.90	0.20	
2911	Fill	Fill of 2905: dark brown silt-clay firm with abundant small/med stones, cut by 2903 and 2906	>1.9	>1.66	0.20	
2912	Fill	Fill of 2905: mid brown silt-clay firm with abundant small stones, cut by 2903 and 2906	>1.9	>1.8	0.26	
2913	Cut	Modern pit: only in section with vertical sides, not fully excavated, truncates 2906 and 2917		1	>1.14	
2914	Fill	Fill of 2913: containing rusted tins and barbed wire		1	>1.14	
2915	Fill	Fill of 2917: mid grey-brown silt-clay with common small stones, cut by 2906 and 2913	>1.9	>1.6	0.46	
2916	Fill	Fill of 2917: small stones (80%) within a light	>1.9	>1.64	0.36	

		orange-brown silt-clay firm matrix (20%), cut by 2906 and 2913				
2917	Cut	Enclosure ditch: NW/SE-aligned with gradual western side, truncated by 2913 and not fully excavated	>1.9	>1.64	>0.64	
2918	Fill	Fill of 2919: mid grey-brown silt-clay with common small stones, same as 2915 and cut by 2925	>1.9	2.04	>0.06	C1
2919	Cut	Enclosure ditch: NW/SE-aligned with gradual western side, truncated by 2925 and not fully excavated	>1.9	2.04	>0.06	
2920	Fill	Fill of 2922: dark grey-brown clay-silt friable with moderate limestone fragments and occasional charcoal flecks	>0.60	2.46	0.48	ELC2
2921	Fill	Fill of 2922: light brown silt-clay firm with common limestone fragments and moderate charcoal flecks	>0.60	1.72	0.62	ELC2
2922	Cut	Enclosure ditch: N/S-aligned with moderate sides and concave base, truncates 2925	>0.60	2.46	0.72	
2923	Fill	Fill of 2925: mid grey-brown clay-silt friable with moderate limestone fragments and occasional charcoal, cut by 2922	>0.60	1.48	0.42	
2924	Fill	Fill of 2925: light orange-brown clay-silt firm with abundant limestone fragments and occasional charcoal	>0.60	1.34	0.44	
2925	Cut	Enclosure ditch: N/S-aligned with moderate eastern side and flat base, truncates 2917/2919 and truncated by 2922	>0.60	1.34	0.82	
2926	Fill	Fill of 2927: mid to light orange-brown silt-clay firm with occasional charcoal and burnt clay fragments	>2	>0.45	0.32	
2927	Cut	Gully: NE/SW-aligned with gradual sides and concave base	>2	>0.45	0.32	
2928	Fill	Fill of 2929: mid to dark brown-grey-black silt-clay with abundant limestone fragments and occasional charcoal	>1.5	2.82	>0.50	EC2-C4
2929	Cut	Pit: elongated/oval with steep sides, not fully excavated	>1.5	2.82	>0.50	
2930	Fill	Fill of 2931: mid brown-grey silt-clay with occasional limestone fragments		0.86	0.18	-C5-C2
2931	Cut	Pit: circular with gradual sides and concave base		0.86	0.18	
2934	Fill	Fill of 2935				
2935	Cut	Gully: not excavated				
2936	Fill	Fill of 2937				MC1-C2
2937	Cut	Linear: not excavated				
2938	Fill	Fill of 2939				
2939	Cut	Pit: not excavated				

Trench 30

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3000	Layer	Topsoil: dark grey-brown sand-clay			0.3	
3001	Layer	Subsoil: brown gravelly sand-clay			0.15	
3002	Layer	Natural substrate: yellow-orange to cream calcareous gravel			>0.1	
3003	Cut	Enclosure ditch: NE/SW-aligned with steep near vertical sides and flat base, truncates 3020	>1.9	1.87	0.60	
3004	Fill	Fill of 3003: mid-dark clay-silt firm with common limestone fragments and gravel	>1.9	1.40	0.38	MC1-C4
3005	Cut	Ring ditch: N/S-aligned curvilinear with steep west side and moderate east side and flat base, same as 3007	>1.9	1.77	0.41	
3006	Fill	Fill of 3005: mid brown sand-clay (75%) with gravel 30-40mm (35%)	>1.9	1.4	0.27	

3007	Cut	Ring ditch: NE/SW-aligned with moderate sides and flat base, same as 3005	>1.9	1.84	0.38	
3008	Fill	Fill of 3007: dark grey silt-clay with common small/med stones	>1.9	0.80	0.12	
3009	Cut	Ring ditch: N/S-aligned curvilinear with moderate sides and rounded base, same as 3023	>1.9	1.36	0.38	
3010	Fill	Fill of 3009: mid grey-brown sand-clay (70%) firm with gravel 20-30mm (30%)	>1.9	1.36	0.20	
3015	Fill	Fill of 3003: mid grey-brown clay-silt with very common gravel and occasional med limestone fragments	>1.9	1.86	0.58	MC1-C4
3016	Fill	Fill of 3003: mid brown-red clay firm with common small limestone fragments	>1.9	0.44	0.15	
3017	Fill	Fill of 3003: limestone fragments and gravel within mid brown-yellow silt matrix	>1.9	1.1	0.22	
3018	Fill	Fill of 3020: mid brown-grey silt-clay firm with occasional small/med limestone fragments, cut by 3003	>1.9	0.62	0.18	
3019	Fill	Fill of 3020: mid grey-brown silt-clay firm with common small/med limestone fragments and gravel, cut by 3003	>1.9	0.64	0.25	
3020	Cut	Enclosure ditch: NE/SW-aligned with moderate west side and flat base, truncated by 3003	>1.9	0.76	0.41	
3021	Fill	Fill of 3007: yellow-grey-brown clay-silt firm with very common small/med limestone fragments	>1.9	1.85	0.38	
3022	Fill	Fill of 3005: gravel 30-40mm (65%) within mid brown-orange (35%) firm matrix	>1.9	0.82	0.27	
3023	Cut	Ring ditch: N/S-aligned curvilinear with shallow sides and flat base, same as 3009	>1.9	1.01	0.18	
3024	Fill	Fill of 3023: gravel <50mm (60%) within mid grey-brown (40%) firm matrix	>1.9	1.01	0.18	
3025	Fill	Fill of 3009: gravel <50mm (55%) within mid orange-brown silt-clay (45%) firm matrix	>1	0.91	0.30	
3026	Fill	Fill of 3005: gravel 40-50mm (65%) within mid brown-orange (45%) firm matrix	>1	1.32	0.17	

Trench 31

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3100	Layer	Topsoil: dark grey-brown sand-clay			0.30	MC1-C4
3101	Layer	Subsoil: : brown gravelly sand-clay			0.10	
3102	Layer	Natural substrate: yellow-orange to cream calcareous gravel			>0.1	
3107	Cut	Pi: roughly oval with shallow sides and concave base	0.65	0.60	0.10	
3108	Fill	Fill of 3107: mid green-grey-brown clay with common small limestone fragments	0.65	0.60	0.10	
3109	Cut	Ring ditch: N/S-aligned curvilinear with moderate sides and flat base, same as 3118	>1.9	1.72	0.46	
3110	Fill	Fill of 3109: dark brow-grey clay-silt firm with common small/med limestone fragments	>1.9	0.66	0.10	
3113	Cut	Ditch: NE/SW-aligned with gradual-moderate sides and flat/uneven base	>1.9	1.25	0.17	
3114	Fill	Fill of 3113: mid red-brown silt-clay firm with common small/med limestone fragments	>1.9	1.25	0.17	
3115	Fill	Fill of 3118: dark brown-grey silt-clay firm with common small/med limestone fragments	>1.9	0.80	0.10	
3116	Fill	Fill of 3118: limestone fragments and gravels within a light yellow-grey-brown clay-silt matrix	>1.9	1.28	0.30	
3117	Fill	Fill of 3118: mid orange-gray-brown silt-clay with common small limestone fragments and gravel	>1.9	1.44	0.31	LPREH
3118	Cut	Ring ditch: N/S-aligned curvilinear with steep sides and concave base. Same as 3109	>1.9	1.62	0.66	

3119	Fill	Fill of 3109: small/med stones and gravel within a mid yellow-brown clay-silt matrix	>1.9	1.73	0.26	
3120	Fill	Fill of 3109: mid orange-brown silt-clay with common small/med limestone fragments and gravel	>1.9	1.28	0.20	LPREH

Trench 32

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3200	Layer	Topsoil: dark grey-brown sand-clay			0.25	
3201	Layer	Subsoil: brown gravelly sand-clay			0.10	
3202	Layer	Natural substrate: yellow-orange to cream calcareous gravel				

Trench 33

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3300	Layer	Topsoil: dark grey-brown sand-clay			0.25	
3301	Layer	Subsoil: brown gravelly sand-clay			0.10	MC1-C4
3302	Layer	Natural substrate: yellow-orange to cream calcareous gravel with patches of green-brown and grey-blue clay			>0.1	

Trench 34

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3400	Layer	Topsoil: dark grey-brown humic sand-clay			0.20	
3401	Layer	Subsoil: yellow-brown clay			0.20	
3402	Layer	Natural substrate: green-yellow clay			>0.1	

Trench 35

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3500	Layer	Topsoil: dark grey-brown humic sand-clay			0.23	
3501	Layer	Subsoil: yellow-brown clay			0.20	
3502	Layer	Natural substrate: green-yellow clay			>0.1	

Trench 36

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3600	Layer	Topsoil: dark grey-brown humic sand-clay			0.20	
3601	Layer	Subsoil: yellow-brown clay			0.15	
3602	Layer	Natural substrate: green-yellow clay			>0.1	

Trench 37

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3700	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.20	
3701	Layer	Subsoil: mid yellow silt-clay firm			0.10	
3702	Layer	Natural substrate: blue-grey-brown clay with patches of gravel				
3703	Fill	Fill of 3704: dark brown-grey silt-clay firm with common charcoal flecks/smears, moderate limestone fragments and burnt clay	>1	1.20	0.25	IA
3704	Cut	Ring ditch/drip gully: S/NW-aligned curvilinear with moderate sides and concave base, same as 3706	>1	1.20	0.25	
3705	Fill	Fill of 3706: mid brown-grey silt-clay firm with moderate limestone fragments, occasional charcoal flecks and burnt clay	>3	0.56	0.20	LPRE
3706	Cut	Ring ditch/drip gully: NE/SW-aligned curvilinear	>3	0.56	0.20	

		with moderate sides and concave base, same as 3704				
3707	Fill	Fill of 3708: dark black-grey-brown silt-clay firm with occasional limestone fragments	>1.9	0.82	0.24	LPRE
3708	Cut	Ditch: NW/SE-aligned curvilinear with steep sides and concave-flat base	>1.9	0.82	0.24	
3709	Fill	Fill of 3710: mid grey-brown silt-clay firm with occasional limestone fragments	>2.5	0.74	0.18	LPRE
3710	Cut	Ditch: NW/SE-aligned with steep gradually sloping sides and concave base	>2.5	0.74	0.18	
3711	Fill	Backfill of 3712: mid brown-grey silt clay firm with moderate limestone fragments and occasional charcoal flecks	>2	0.64	0.20	LBA
3712	Cut	Ditch: NE/SW-aligned curvilinear with moderate sides and concave base	>2	0.64	0.20	
3713	Fill	Fill of 3714				
3714	Cut	Ditch: not excavated				
3715	Fill	Fill of 3716: dark grey-brown silt-clay with common limestone fragments, gravel and occasional charcoal flecks	0.42	0.35	0.18	
3716	Cut	Posthole: sub-circular with moderate sides and rounded/concave base	0.42	0.35	0.18	
3717	Fill	Fill of 3718: dark black-brown silt-clay friable with occasional iron pan staining	>0.8	>0.46	0.12	
3718	Cut	Pit: roughly oval with steep sides and flat-concave base	>0.8	>0.46	0.12	
3721	Fill	Fill of 3722: mid grey-brown silt-clay firm with occasional limestone fragments	>2.5	0.32	0.16	
3722	Cut	Gully: SW/NE-aligned with steep-vertical with concave base	>2.5	0.32	0.16	

Trench 38

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3800	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.15	
3801	Layer	Subsoil: mid yellow silt-clay firm			0.14	
3802	Layer	Natural substrate: blue-grey-brown clay with patches of gravel			>0.1	
3803	Fill	Fill of 3804: mid brown-grey silt clay firm with occasional limestone fragments and charcoal flecks		0.48	0.26	
3804	Cut	Posthole: sub-circular with steep-vertical sides and concave-rounded base		0.48	0.26	
3805	Fill	Fill of 3806: mid grey-brown silt-clay firm with occasional limestone fragments	>2	0.48	0.11	-C5-C2
3806	Cut	Ring ditch/drip gully: NE/SW-aligned curvilinear with steep gradual sloping sides and concave-flat base	>2	0.48	0.11	
3807	Fill	Fill of 3808: mid grey-brown clay firm with occasional charcoal flecks, gravel and rare small stones	>0.70	1.08	0.57	LPREH
3808	Cut	Ditch: N/S-aligned with moderate sides and rounded-concave base	>0.70	1.08	0.57	
3811	Fill	Fill of 3812: mid brown-grey silt clay firm with abundant small limestone fragments, occasional charcoal flecks and burnt stone	>1.9	1.3	0.42	IA
3812	Cut	Pit: Circular with steep-vertical sides and flat base	>1.9	1.3	0.42	
3813	Fill	Fill of 3814: mid grey-brown silt-clay firm with occasional limestone fragments and charcoal flecks	>0.40	0.52	0.14	
3814	Cut	Pit: sub-oval with shallow sides and concave base	>0.40	>0.52	0.14	
3815	Fill	Fill of 3818: mid grey-brown silt-clay firm with	0.70	0.36	0.15	

		occasional limestone fragments				
3816	Fill	Fill of 3818: dark grey-brown silt-clay firm with abundant burnt stone, limestone fragments and common charcoal flecks/smears	1.2	0.46	0.22	IA
3817	Fill	Fill of 3818: dark grey-brown clay indurated with occasional charcoal and rare limestone fragments		0.44	0.30	
3818	Cut	Pit: elongated-oval aligned NW/SE with steep sides and rounded-concave base	>1.2	0.48	0.30	
3819	Fill	Fill of 3820: mid yellow-green-brown clay indurated with moderate limestone fragments	>1.8	2.04	0.48	PREH
3820	Cut	Pit/ditch terminus: NW/SE-aligned with rounded corners and steep sides and uneven base	>1.8	2.04	0.48	

Trench 39

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3900	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.25	
3901	Layer	Subsoil: mid yellow silt-clay firm			0.05	
3902	Layer	Natural substrate: blue-grey-brown clay with patches of gravel			>0.1	

Trench 40

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4000	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.20	
4001	Layer	Subsoil: mid yellow silt-clay firm			0.12	
4002	Layer	Natural substrate: blue-grey-brown clay with patches of gravel			>0.1	
4017	Cut	Ring ditch/drip gully: N/S-aligned with steep sides and flat base, truncated by 4031	>1.9	1.75	0.49	
4018	Fill	Fill of 4017: mid grey-brown silt-sand-clay firm with rare gravel	>1.9	1.75	0.16	MC1-C4
4021	Fill	Fill of 4031: pea gravel <25mm (60%) within mid grey-brown sand-clay	>1.9	0.53	0.19	
4022	Fill	Fill of 4031: dark grey-brown silt-clay firm with gravel (5%)	>1.9	0.45	0.23	LPREH
4023	Fill	Fill of 4024: dark brown silt-clay soft with moderate gravel and occasional pebbles	0.42	0.34	0.22	
4024	Cut	Posthole: oval with steep sides and rounded base	0.42	0.34	0.34	
4025	Fill	Fill of 4024: dark brown sand-silt-clay (50%) loose to soft and pebbles (50%) with common gravel	0.36	0.30	0.12	
4026	Cut	Ring ditch/drip gully re-cut: NW/SE-aligned with gradual sides and rounded base, truncates 4029	>1.9	0.80	0.35	
4027	Fill	Fill of 4026: mid yellow/grey-brown sand-clay friable with common pebbles	>1.9	0.80	0.10	
4028	Fill	Fill of 4026: grey-yellow-brown sand-clay-gravel friable	>1.9	0.70	0.25	
4029	Cut	Ring ditch/drip gully: NW/SE-aligned with gradual sides and rounded base, truncated by 4026	>1.9	0.80	0.20	
4030	Fill	Fill of 4029: mid yellow-brown sand-clay friable with moderate gravel, cut by 4026	>1.9	0.80	0.20	
4031	Cut	Ring ditch/drip gully re-cut: N/S-aligned with steep-vertical sides and concave-flat base, truncates 4017	>1.9	0.53	0.41	
4032	Fill	Fill of 4031: Grey (burnt red) sandstone cobbles, possible packing	>1.9	0.15	0.23	
4033	Fill	Fill of 4017: mid grey-brown silt-clay firm with 5-10% gravel <30mm, cut by 4031	>1.9	0.70	0.20	
4034	Fill	Fill of 4017: mid yellow-brown sand-clay firm (50%) and gravel <40mm (50%), cut by 4031	>1.9	0.60	0.18	
4035	Fill	Fill of 4037: light yellow silt-clay firm occasional small/med limestone fragments	>1.9	1.2	0.28	

4036	Fill	Fill of 4037: mid –dark grey silt-clay firm with common small/med limestone fragments	>1.9	0.74	0.40	
4037	Cut	Ditch: NE/SW-aligned with steep sides and flat-concave base	>1.9	1.2	0.68	

Trench 41

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4100	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.20	
4101	Layer	Subsoil: mid yellow silt-clay firm			0.16	
4102	Layer	Natural substrate: blue-grey-brown clay with patches of gravel			>0.1	
4103	Fill	Fill of 4103: light yellow brown clay firm with moderate charcoal flecks/smears and occasional gravel	>1.9	>1.1	0.22	
4104	Cut	Pit: sub-oval with moderate sides and flat base	>1.9	>1.1	0.22	
4105	Fill	Backfill of 4106: mid-dark grey-black-brown silt-clay firm with abundant charcoal lumps, very common burnt/heat cracked limestone and occasional limestone fragments, cut by 4121	>1.1	0.88	0.22	MIA
4106	Cut	Ditch terminus: NE/SW-aligned curvilinear with rounded corners , steep sides and flat base, truncated by 4121	>1.1	0.88	0.32	
4107	Fill	Fill of 4106: mid grey-brown silt-clay firm with occasional limestone fragments, cut by 4121	>1.1	0.88	0.12	IA
4108	Fill	Fill of 4109				
4109	Cut	Pit: not excavated				
4110	Fill	Fill of 4111: light yellow-brown clay firm with moderate charcoal flecks/smear and occasional gravel	>1.1	1.22	0.22	PREH
4111	Cut	Pit: sub-oval with moderate sides and concave base	>1.1	1.22	0.22	
4112	Fill	Fill of 4113	>1.45	0.64	0.28	
4113	Cut	Pit/ditch terminus: W/E ovoid with moderate sides and rounded-concave base	>1.45	0.64	0.28	
4114	Fill	Fill of 4115				
4115	Cut	Irregular feature probable series of intercutting pits, not excavated				
4116	Fill	Fill of 4117				
4117	Cut	Pit: not excavated				
4118	Fill	Fill of 4119				
4119	Cut	Irregular feature probable series of intercutting pits, not excavated				
4120	Fill	mid grey-brown silt-clay firm with rare small limestone fragments	>1.9	2.9	0.32	LIA+
4121	Cut	Ditch: SE/NW-aligned with steep sides and flat base, truncates 4106	>1.9	2.9	0.58	
4122	Fill	Fill of 4121: mid blue-grey-brown silt-clay firm with abundant small limestone fragments		2.64	0.28	
4125	Fill	Fill of 4126: light yellow-grey clay firm with occasional small limestone fragments and charcoal flecks/smears	>0.60	0.80	0.36	
4126	Cut	Pit/ditch terminus: NW/SE-aligned moderate sides and rounded-concave base	>0.60	0.80	0.36	
4127	Fill	Fill of 4128: mid yellow-brown clay firm with moderate limestone fragments and rare charcoal flecks/smears	0.80	1.08	0.24	
4128	Cut	Pit: irregular with moderate sides and flat base	0.80	1.08	0.24	
4129	Fill	Fill of 4130				
4130	Cut	Possible posthole: not excavated				

4131	Fill	Fill of 4132:				
4132	Cut	Possible linear: not excavated				
4133	Fill	Fill of 4134				
4134	Cut	Irregular, possible curvilinear: not excavated				

Trench 42

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4200	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.35	
4201	Layer	Subsoil: mid yellow silt-clay firm			0.10	
4202	Layer	Natural substrate: grey-white gravel within a yellow-brown clay-sand matrix			>0.1	
4203	Cut	Former field boundary ditch: N/S-aligned with steep sides and flat base, truncates 4223	>1.9	0.95	0.35	
4204	Fill	Fill of 4203: dark grey-brown gravelly sand-clay firm with <5% gravel <20mm, cut by 4223	>1.9	0.95	0.38	
4223	Cut	Former field boundary ditch re-cut: N/S-aligned with steep sides and concave base, truncates 4203	>1.9	>0.75	0.25	
4224	Fill	Fill of 4223: green-brown gravelly clay firm	>1.9	>0.75	0.24	C3-C4

Trench 43

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4300	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.22	
4301	Layer	Subsoil: mid yellow silt-clay firm			0.10	
4302	Layer	Natural substrate: blue-grey-brown clay with patches of gravel			>0.1	

Trench 44

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4400	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.35	
4401	Layer	Subsoil: mid yellow silt-clay firm			0.20	
4402	Layer	Natural substrate: blue-grey-brown clay with patches of gravel			>0.1	
4403	Cut	Enclosure ditch: WNW/ESE-aligned with steep sides and stepped profile, not fully excavated	>1.9	5	>1.7	
4404	Fill	Fill of 4403: mid-dark grey-brown silty-clay firm with common small/med gravel and rare charcoal flecks	>1.9	3	0.15	MC1-C2
4405	Fill	Fill of 4403: mid grey-brown silt-clay firm with orange mottles, common small/med gravel and rare charcoal	>0.50	4	0.30	C2
4406	Fill	Fill of 4403: mid grey-brown silt-clay with orange mottles, abundant small/med gravel and rare charcoal flecks	>0.50	4.4	0.35	MC1-C2
4407	Fill	Fill of 4403: mid orange-brown/grey silty-clay firm-plastic with orange/brown mottles, common small/med gravel and very rare charcoal flecks	>0.50	2.5	0.35	-C5-C2
4408	Fill	Fill of 4403: mid orange-brown/grey silty-clay firm-plastic with orange mottles, occasional small gravel	>0.50	1.6	0.40	
4409	Fill	Fill of 4403: mid grey-brown silt-clay firm-plastic with orange mottles, rare small/med gravel and very rare charcoal flecks	>0.50	1.6	0.20	
4410	Fill	Fill of 4403: mid grey-brown silty-clay firm with orange mottles, common small/med gravel and very rare charcoal flecks	>0.50	1.5	0.30	-C5-C2
4411	Fill	Fill of 4403: mid grey-brown silt-clay firm with orange mottles, and common small/med gravel	>0.50	1	0.25	

4412	Fill	Fill of 4403: mid orange-brown firm-plastic with orange/brown mottles, common small/med gravel and very rare charcoal	>0.50	1.75	0.25	-C5-C2
4413	Fill	Fill of 4403: mid grey-brown silt-clay firm-plastic with orange mottles and rare small/med gravel	>0.50	1.76	0.30	
4414	Fill	Fill of 4403: mid grey silt-clay firm/plastic with rare small/med gravel	>0.50	2.4	0.50	
4415	Fill	Fill of 4403: mid red-orange sand- gravel firm with occasional med stones	>0.50	0.80	0.50	
4416	Fill	Fill of 4403: mid orange-brown silt-clay firm with orange mottles and rare small stones	>0.50	0.80	0.20	-C5-C2
4417	Fill	Fill of 4403: mid grey-brown silt-clay firm with rare small gravel	>0.50	0.60	0.15	
4418	Fill	Fill of 4403: mid brown-grey silt clay firm with common small gravel	>0.50	1.4	0.10	
4419	Layer	Natural substrate underlying 4402: mid blue-grey clay-silt				

Trench 45

No.4	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4500	Layer	Topsoil: dark grey-brown clay-silt firm-friable			0.30	
4501	Layer	Subsoil: mid yellow silt-clay firm			0.10	
4502	Layer	Natural substrate: blue-grey-brown clay with patches of gravel			>0.1	

Trench 46

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4600	Layer	Topsoil: grey-brown humic sand-clay			0.25	MC1-C4
4601	Layer	Subsoil: yellow-brown gravel-clay			0.15	
4602	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	
4603	Cut	Ditch: NW/SE-aligned with moderate sides and flat-concave base	>1.9	0.80	0.20	
4604	Fill	Fill of 4603: mid grey-brown silt-clay very firm with occasional gravel and pebbles	>1.9	0.80	0.20	MC1-C4
4605	Cut	Tree-throw/natural feature: Irregular sides and rounded base		1	0.25	
4606	Fill	Fill of grey-yellow sand-clay firm		1	0.20	

Trench 47

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4700	Layer	Topsoil: grey-brown humic sand-clay			0.25	
4701	Layer	Subsoil: yellow-brown gravel-clay			0.15	
4702	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	
4717	Cut	Gully terminus: NW/SE-aligned with moderate sides and concave base	>1.9	0.70	0.30	
4718	Fill	Fill of 4717: grey-brown silt-clay with abundant gravel and common chalk flecks	>1.9	0.70	0.30	EC2-C4

Trench 48

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4800	Layer	Topsoil: grey-brown humic sand-clay			0.20	
4801	Layer	Subsoil: yellow-brown gravel-clay			0.10	
4802	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	

Trench 49

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4900	Layer	Topsoil: grey-brown humic sand-clay			0.20	
4901	Layer	Subsoil: yellow-brown gravel-clay			0.10	
4902	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	

Trench 50

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5000	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	
5001	Layer	Subsoil: yellow-brown gravel-clay			0.15	
5002	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	

Trench 51

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5100	Layer	Topsoil: grey-brown humic sand-clay			0.25	
5101	Layer	Subsoil: yellow-brown gravel-clay			0.15	
5102	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	
5105	Cut	Gully: NE/SW-aligned with steep sides and convex base	>2.5	0.90	0.30	
5106	Fill	Fill of 5105: grey-brown silt-clay firm with occasional charcoal flecks and pebbles 10-30mm	>2.5	0.90	>0.20	IA
5107	Fill	Fill of 5105: dark brown silt-clay firm	>1	0.50	0.10	
5108	Cut	Gully: NW/SE-aligned with moderate sides and concave-flat base	>2	0.75	0.25	
5109	Fill	mid brown silt-clay firm with abundant gravel	>2	0.75	0.25	

Trench 52

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5200	Layer	Topsoil: grey-brown humic sand-clay			0.20	
5201	Layer	Subsoil: yellow-brown gravel-clay			0.15	
5203	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	

Trench 53

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5300	Layer	Topsoil: grey-brown humic sand-clay			0.20	
5301	Layer	Subsoil: yellow-brown gravel-clay			0.10	
5302	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	

Trench 54

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5400	Layer	Topsoil: grey-brown humic sand-clay			0.25	
5401	Layer	Subsoil: yellow-brown gravel-clay			0.10	
5402	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	
5403	Fill	Fill of 5404: light grey sand silt		0.7	0.1	
5404	Cut	Ditch: NW/SE aligned		0.7	0.1	
5407	Cut	Pit: roughly circular with stepped steep sides, not fully excavated		3	>0.50	
5408	Fill	Fill of 5407: yellow-brown silt-clay-sand firm with		3	0.10	LBA

		occasional gravel				
5409	Fill	Fill of 5407: dark grey-brown silt-clay very firm with common fire cracked pebbles		<3	0.30	LBA
5410	Fill	Fill of 5407: mid brown silt-clay very firm with very common crushed stone		<3	>0.30	

Trench 55

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5500	Layer	Topsoil: grey-brown humic sand-clay			0.3	
5501	Layer	Subsoil: yellow-brown gravel-clay			0.15	
5502	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	
5503	Cut	Cut of NE/SW furrow – not excavated			2.5	
5504	Fill	Fill of 5503: grey-brown stony-clay				
5505	Cut	Cut of NE/SW furrow – not excavated			2	
5506	Fill	Fill of 5505: grey-brown stony-clay				
5507	Cut	Cut of NE/SW furrow – not excavated			2.5	
5508	Fill	Fill of 5507: grey-brown stony-clay				
5509	Cut	Cut of NE/SW furrow – not excavated			2	
5510	Fill	Fill of 5509: grey-brown stony-clay				
5511	Cut	Cut of NE/SE furrow – not excavated			2	
5512	Fill	Fill of 5511: grey-brown stony-clay				
5513	Cut	Cut of NE/SW furrow – not excavated			2	
5514	Fill	Fill of 5514: grey-brown stony-clay				
5515	Cut	Cut of N/S gully		0.7	0.15	
5516	Fill	Fill of 5515: grey-brown silt-sand with frequent charcoal		0.7	0.15	
5517	Fill	Fill of 5515: yellow-brown medium sand		0.5	0.1	
5518	Cut	Cut of N/S gully		>0.5	0.2	
5519	Fill	Fill of 5518: grey-brown silt-sand with frequent charcoal		0.7	0.1	
5520	Fill	Fill of 5518: yellow-brown medium sand		0.4	0.1	

Trench 56

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5600	Layer	Topsoil: grey-brown humic sand-clay			0.29	
5601	Layer	Subsoil: yellow-brown gravel-clay			0.06	
5602	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	
5605	Cut	Ditch: NW/SE-aligned moderate-steep sides and concave-flat	>1.9	0.80	0.11	
5606	Fill	Fill of 5605: mid grey-brown sand-silt firm with common small/med limestone fragments	>1.9	0.80	0.11	
5607	Cut	Ditch: NE/SW-aligned with shallow sides and concave base		0.60	0.10	
5608	Fill	Fill of 5607: mid orange-brown sand-silt firm with common small/med limestone fragments		0.60	0.10	

Trench 57

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5700	Layer	Topsoil: grey-brown humic sand-clay			0.25	
5701	Layer	Subsoil: yellow-brown gravel-clay			0.15	
5702	Layer	Natural substrate: cream to orange calcareous gravel			>0.1	

Trench 58

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5800	Layer	Topsoil: grey-brown humic sand-clay			0.30	
5801	Layer	Subsoil: yellow-brown gravel-clay			0.15	
5802	Layer	Natural substrate: cream to orange calcareous gravel within sand matrix			>0.1	

Trench 59

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5900	Layer	Topsoil: grey-brown humic sand-clay			0.20	
5901	Layer	Subsoil: yellow-brown gravel-clay			0.10	
5902	Layer	Natural substrate: yellow/orange sands			>0.1	

Trench 60

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6000	Layer	Topsoil: dark grey-brown sand-clay			0.25	
6001	Layer	Subsoil: yellow-brown gravel-clay			0.2	
6002	Layer	Natural substrate: cream-yellow calcareous gravels				
6003	Fill	Fill of 6004: mid grey-brown clay-silt		6.2	0.78	MC1-C4
6004	Cut	Cut of possible E/W ditch		6.2	0.78	
6005	Fill	Fill of 6006: mid grey-brown sand-silt	>0.97	>1.8	0.42	-C5-C2
6006	Cut	Cut of possible pit or ditch terminus	>0.97	>1.8	0.42	
6007	Fill	Fill of 6010: light grey-blue clay-silt	3.7		0.13	C2
6008	Fill	Fill of 6010: mid grey-brown sand-silt	3.7	1.95	0.21	LC2-C3
6009	Fill	Fill of 6010: mid yellow-grey-brown sand-silt	3.7	1.95	0.25	?LC2-C3
6010	Cut	Cut of pit			0.5	
6011	Fill	Fill of 6012: mid brown-grey gravel in sand-silt matrix		0.62	0.24	
6012	Cut	Cut of pit		0.62	0.24	
6013	Fill	Fill of 6014: mid orange-brown sand-silt		1.26	0.28	
6014	Cut	Cut of probable pit		1.26	0.28	
6015	Fill	Fill of 6017: mid grey-brown sand-silt		3.34	0.06	
6016	Fill	Fill of 6017: light grey-brown limestone and gravel in silt-sand matrix		3.34	0.34	
6017	Cut	Cut of probable NW/SE ditch		3.34	0.4	
6018	Fill	Fill of 6019: dark brown-grey sand-silt		1.55	0.2	
6019	Cut	Cut of possible NW/SE ditch or pit		1.55	0.2	
6020	Fill	Fill of 6021: mid brown sand-silt		2.62	0.32	-C5-C2
6021	Cut	Cut of ditch or pit		2.62	0.32	
6022	Fill	Fill of 6024: light brown-grey sand-silt		1.12	0.13	-C5-C2
6023	Fill	Fill of 6024: mid grey sand-silt		1.08	0.17	
6024	Cut	Cut of round pit		1.12	0.3	
6025	Fill	Fill of 6027: mid orange-brown sand-silt		>2	0.31	
6026	Fill	Fill of 6027: light brown-grey clay-silt		1.6	0.29	
6027	Cut	Cut of NW/SE ditch		>2	0.54	
6028	Fill	Fill of 6029: dark grey sand-silt		1.63	0.4	
6029	Cut	Cut of NW/SE ditch		1.63	0.4	
6030	Fill	Fill of 6031				
6031	Cut	Cut of gully – not excavated				

6032	Fill	Fill of 6033				
6033	Cut	Cut of pit – not excavated				
6034	Fill	Fill of 6035				
6035	Cut	Cut of ditch – not excavated				
6036	Fill	Fill of 6037				
6037	Cut	Cut of pit – not excavated				
6038	Fill	Fill of 6039				
6039	Cut	Cut of pit – not excavated				
6040	Fill	Fill of 6041				
6041	Cut	Cut of furrow – not excavated				
6042	Fill	Fill of 6043				
6043	Cut	Cut of furrow – not excavated				
6044	Fill	Fill of 6045				
6045	Cut	Cut of furrow – not excavated				
6046	Fill	Fill of 6047				
6047	Cut	Cut of ditch – not excavated				
6048	Fill	Fill of 6049				
6049	Cut	Cut of ditch – not excavated				
6050	Fill	Fill of 6051				
6051	Cut	Cut of furrow/gully – not excavated				
6052	Fill	Fill of 6053				
6053	Cut	Cut of ditch – not excavated				

Trench 61

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6100	Layer	Topsoil: dark grey-brown sand-clay			0.2	
6101	Layer	Subsoil: yellow-brown gravel-clay			0.15	
6102	Layer	Natural substrate: cream-yellow calcareous gravels			>0.1	
6103	Cut	Cut of posthole		0.4	0.15	
6104	Fill	Fill of 6103: mid orange-brown sand-silt		0.4	0.15	
6105	Cut	Cut of NW/SE ditch		>1.4	0.45	
6106	Fill	Fill of 6105: mid brown-grey sand-silt		>1.4	0.1	
6107	Fill	Fill of 6105: mid brown-orange silt-sand		>0.5	0.3	
6108	Fill	Fill of 6105: mid orange-brown sand-silt		>1.4	0.2	
6109	Cut	Cut of ditch terminus		>0.45	0.4	
6110	Fill	Fill of 6109: mid brown-grey sand-silt		>0.45	0.4	
6111	Cut	Cut of shallow sub-circular pit		2	0.2	
6112	Fill	Fill of 6111: mid orange-brown/yellow-brown sand-silt		2	0.2	
6113	VOID	VOID				
6114	Cut	Cut of shallow sub-circular pit	>1.7	>1.6	0.3	
6115	Fill	Fill of 6114: mid orange-brown sand-silt	>1.7	>1.6	0.3	
6116	Cut	Cut of NW/SE ditch		0.15	0.3	
6117	Fill	Fill of 6116: mid orange-brown sand-silt		0.15	0.3	
6118	Cut	Cut of NW/SE ditch		0.5	0.2	
6119	Fill	Fill of 6118: mid orange-brown sand-silt		0.5	0.2	MC1-C4
6120	Cut	Cut of NW/SE ditch		0.3	0.15	
6121	Fill	Fill of 6120: mid orange-brown sand-silt		0.3	0.15	MC1-C4

6122	Cut	Cut of NW/SE ditch		0.3	0.1	
6123	Fill	Fill of 6122: mid orange-brown sand-silt		0.3	0.1	
6124	Fill	Fill of 6153: mid orange-brown sand-silt	>1	>1	0.1	
6125	Cut	Cut of sub-circular pit – unexcavated		>2		
6126	Fill	Fill of 6125: mid orange-brown sand-silt		>2		
6127	Cut	Cut of NW/SE ditch		1.3	0.4	
6128	Fill	Fill of 6127: mid yellow-brown sand-silt		0.9	0.2	LC13-EC17
6129	Fill	Fill of 6127: mid orange-brown sand-silt		1.3	0.2	
6130	Cut	Cut of NW/SE ditch terminus		0.95	0.15	
6131	Fill	Fill of 6130: mid orange-brown sand-silt		0.95	0.15	MC1-C4
6132	Cut	Cut of sub-circular pit - unexcavated		>1		
6133	Fill	Fill of 6132: mid orange-brown sand-silt		>1		
6134	Cut	Cut of sub-circular pit - unexcavated		>4		
6135	Fill	Fill of 6134: mid orange-brown sand-silt		>4		EC2-C3
6136	Cut	Cut of NW/SE ditch		0.5	0.07	
6137	Fill	Fill of 6136: mid orange-brown sand-silt		0.5	0.07	MC1-C4
6138	Cut	Cut of sub-oval pit	>3	>1.75	0.3	
6139	Fill	Fill of 6138: mid orange-brown sand-silt			0.3	MC1-C4
6140	Cut	Cut of sub-circular pit - unexcavated		>2.5		
6141	Fill	Fill of 6140: mid orange-brown sand-silt		>2.5		
6142	Cut	Cut of sub-circular pit - unexcavated		>2		
6143	Fill	Fill of 6142: mid orange-brown sand-silt		>2		
6144	Cut	Cut of sub-rectangular pit	>2	>2	0.4	
6145	Fill	Fill of 6144: mid grey-brown sand-silt			0.4	MC1-C2
6146	Cut	Cut of E/W ditch – possible droveway	>2	>3	0.3	
6147	Fill	Fill of 6146: mid grey-brown sand-silt			0.3	LC1-MC2
6148	Fill	Fill of 6146: mid grey-brown sand-silt			0.3	MC1-C2
6149	Cut	Cut of sub-circular pit/ditch terminus - unexcavated		>1		
6150	Fill	Fill of 6149: mid orange-brown sand-silt		>1		
6151	Cut	Cut of sub-circular pit - unexcavated		0.75		
6152	Fill	Fill of 6151: mid orange-brown sand-silt		0.75		
6153	Cut	Cut of sub-rectangular pit	>3	>1.5	0.1	
6154	Layer	Plough soil: dark grey-brown sand-silt			0.1	
6155	Fill	Fill of 6144: mid yellow-brown sand-silt			0.1	
6156	Deposit	Mid brown-grey sand-silt			0.25	
6157	Deposit	Mid brown-grey sand-silt			0.1	

Trench 62

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6200	Layer	Topsoil: dark grey-brown sand-clay			0.15	
6201	Layer	Subsoil: yellow-brown gravel-clay			0.05	
6202	Layer	Natural substrate: cream-yellow calcareous gravels			>0.1	
6203	Cut	Cut of sub-rectangular grave	2.2	0.7	0.12	
6204	Skeleton	Skeleton – not excavated				
6205	Fill	Fill of 6203: mid brown-grey gravel with sand sit matrix	2.2	0.7	0.1	
6206	Cut	Cut of NW/SE ditch	>4	0.3	0.45	

6207	Fill	Fill of 6206: mid brown-grey sand-silt	>4	0.3	0.45	
6208	Cut	Cut of sub-circular pit	2.8	>0.4	0.3	
6209	Fill	Fill of 6208: mid grey sand-clay	1	>0.4	0.15	
6210	Fill	Fill of 6208: mid/dark grey sand-clay	2.2	>0.4	0.12	
6211	Fill	Fill of 6208: mid grey-brown sand-silt	1.8		0.1	
6212	Fill	Fill of 6208/6213: mid brown-grey sand-silt	1.5		0.2	
6213	Cut	Cut of N/S furrow		6	0.5	
6214	Fill	Fill of 6213: mid grey-brown silt				
6215	Fill	Fill of 6213: mid yellow-brown silt-sand		0.7	0.15	
6216	Layer	Natural substrate: yellow-orange gravel with clay pockets				
6217	Layer	Subsoil: mid brown-orange clay-silt	1.1		0.1	
6218	Layer	Plough soil: mid brown-grey sand-silt		4	0.4	
6219	Fill	Fill of 6208: dark grey silt-clay	1.2	>0.4	0.04	

Trench 63

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6300	Layer	Topsoil: mid brown silt with pea grit			0.25	
6301	Layer	Subsoil: mid grey-brown silt-gravel			0.25	
6302	Layer	Natural substrate: dark/mid yellow sand-gravel			>0.1	
6303	Cut	Cut of circular pit		1.06	0.21	
6304	Fill	Fill of 6303: mid/dark grey-brown silt-clay		1.06	0.21	
6305	Cut	Cut of NE/SW ditch/quarry scoop		7	0.4	
6306	Fill	Fill of 6305: mid brown clay-silt		7	0.2	-C5-C2
6307	Fill	Fill of 6305: mid/dark grey-brown silt-clay		7	0.3	EC2-C4
6308	Fill	Fill of 6305: dark grey-brown clay-silt		7	0.2	MC1-C4
6309	Cut	Cut of NW/SE ditch terminus/elongated pit	>2.3	1.1	0.17	
6310	Fill	Fill of 6309: mid red-brown silt-clay	>2.3	1.1	0.17	PREH
6311	Cut	Cut of sub-rectangular feature – not excavated		2.2		
6312	Fill	Fill of 6311: mid grey-brown silt-clay		2.2		
6313	Cut	Cut of NW/SE ditch terminus/elongated pit	>1.88	0.68	0.09	
6314	Fill	Fill of 6313: mid brown silt-clay	>1.88	0.38	0.09	
6315	Cut	Cut of NW/SE ditch terminus/elongated pit – not excavated	>1.05	1.07		
6316	Fill	Fill of 6315: mid grey-brown silt-clay	>1.05	1.07		
6317	Cut	Cut of NW/SE ditch terminus/elongated pit – not excavated	>1.17	1.48		
6318	Fill	Fill of 6317: mid red-brown silt-sand-clay	>1.17	1.48		
6319	Cut	Cut of NE/SW ditch/quarry scoop		5.5	0.53	
6320	Fill	Fill of 6319: mid grey-brown silt-clay		3.5	0.1	EC2-C4
6321	Fill	Fill of 6319: dark brown silt-clay		5.5	0.2	MC1-C4
6322	Fill	Fill of 6319: mid brown clay-silt		5.5	0.2	C2-C4
6323	Cut	Cut of posthole		0.52	0.12	
6324	Fill	Fill of 6323: dark brown silt-clay		0.52	0.12	

Trench 64

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6400	Layer	Topsoil: dark grey-brown sand-clay			0.2	
6401	Layer	Subsoil: yellow-brown gravel-clay			0.3	
6402	Layer	Natural substrate: cream-yellow calcareous			>0.1	

		gravels				
6403	Cut	Cut of E/W linear		1.1	0.25	
6404	Fill	Fill of 6403: dark brown silt-sand-clay-gravel		1.1	0.12	EC2-C4
6405	Fill	Fill of 6403: brown silt-sand-clay		0.6	0.14	MC1-C2
6406	Fill	Fill of 6407: dark brown silt-sand-clay		7.48	0.28	ELC2
6407	Cut	Cut of WNW/ESE linear		7.48	0.28	
6408	Layer	Natural clay lens within 6402				
6409	Cut	Cut of posthole	0.33	0.25	0.14	
6410	Fill	Fill of 6409: dark brown silt-sand-clay	0.33	0.25	0.14	
6411	Cut	Cut of irregular pit/truncated ditch	1.61	0.67	0.08	
6412	Fill	Fill of 6411: dark grey clay-sand	1.61	0.67	0.08	-C5-C2
6413	Cut	Cut of NE/SW linear – not excavated				
6414	Fill	Fill of 6413				
6415	Cut	Cut of sub-circular pit/ditch terminus - unexcavated				
6416	Fill	Fill of 6415				
6417	Cut	Cut of E/W ditch/quarry scoop		3.2	0.31	
6418	Fill	Fill of 6417: dark brown sand-clay		3.2	0.12	MC1-C4
6419	Fill	Fill of 6417: dark grey sand-clay		2.29	0.24	EC2-C4
6420	Cut	Cut of E/W ditch		3.3	0.45	
6421	Fill	Fill of 6420: dark brown sand-clay		3.3	0.25	ELC2
6422	Fill	Fill of 6420: mid/dark brown sand-clay		0.75	0.08	
6423	Cut	Cut of E/W linear – not excavated		6.1		
6424	Fill	Fill of 6423: mid brown sand-clay		3.45		
6425	Cut	Cut of pit – not excavated	>1.9	>4		
6426	Fill	Fill of 6425: dark brown sand-clay				
6427	Cut	Cut of pit – not excavated	>1.9	4		
6428	Fill	Fill of 6427: dark brown sand-clay				MC1-C2
6429	Cut	Cut of ditch – not excavated	0.8	>2.2		
6430	Fill	Fill of 6429: dark brown sand-clay				MC1-C2
6431	Cut	Cut of ditch – not excavated	>1.9	2		
6432	Fill	Fill of 6431: dark brown sand-clay				
6433	Cut	Cut of pit/ditch terminus – not excavated	2.8	1		
6434	Fill	Fill of 6433: dark brown sand-clay				
6435	Cut	Cut of pit – not excavated	>1.9	6		
6436	Fill	Fill of 6435: dark brown sand-clay				
6437	Cut	Cut of pit – not excavated	1	>1.2		
6438	Fill	Fill of 6437: dark brown sand-clay				EC2-C4
6439	Cut	Cut of pit – not excavated	0.9	0.5		
6440	Fill	Fill of 6439: dark brown sand-clay				IA
6441	Cut	Cut of posthole – not excavated		0.35		
6442	Fill	Fill of 6441: dark brown sand-clay				MC1-C4
6443	Cut	Cut of pit – not excavated		0.4		
6444	Fill	Fill of 6443: dark brown sand-clay				
6445	Cut	Cut of ditch – not excavated	>1.9	0.6		
6446	Fill	Fill of 6445: dark brown sand-clay				
6447	Cut	Cut of pit/ditch – not excavated	>1.9	>0.5		
6448	Fill	Fill of 6447: dark brown sand-clay				

Trench 65

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6500	Layer	Topsoil: dark grey-brown sand-clay			0.25	
6501	Layer	Subsoil: yellow-brown clay			0.25	
6502	Layer	Natural substrate: calcareous gravels			>0.1	
6503	Cut	Cut of N/S field drain – not excavated		0.2		
6504	Fill	Fill of 6503: red ceramic pipe with surrounding yellow-brown clay				
6505	Cut	Cut of N/S field drain – not excavated		0.2		
6506	Fill	Fill of 6505: red ceramic pipe with surrounding yellow-brown clay				
6507	Cut	Cut of N/S field drain – not excavated		0.2		
6508	Fill	Fill of 6507: red ceramic pipe with surrounding yellow-brown clay				
6509	Cut	Course/dry valley edge – not excavated				
6510	Fill	Fill of 6509: colluvium – yellow-brown silt-clay				

Trench 66

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6600	Layer	Topsoil: dark grey-brown sand-clay			0.3	
6601	Layer	Subsoil: yellow-brown clay			0.12	
6602	Layer	Natural substrate: calcareous gravels			>0.1	
6603	Cut	Cut of NE/SW furrow – not excavated		0.8		
6604	Fill	Fill of 6603: mid orange-brown silt-clay with gravel				
6605	Cut	Cut of NE/SW furrow – not excavated		0.8		
6606	Fill	Fill of 6605: mid orange-brown silt-clay with gravel				
6607	Cut	Cut of NE/SW furrow – not excavated		0.95		
6608	Fill	Fill of 6607: mid orange-brown silt-clay with gravel				
6609	Cut	Cut of NE/SW furrow – not excavated		0.8		
6610	Fill	Fill of 6609: mid orange-brown silt-clay with gravel				
6611	Cut	Cut of NE/SW furrow – not excavated		0.8		
6612	Fill	Fill of 6611: mid orange-brown silt-clay with gravel				
6613	Cut	Cut of NE/SW furrow – not excavated		0.7		
6614	Fill	Fill of 6613: mid orange-brown silt-clay with gravel				
6615	Cut	Cut of field drain		0.2		
6616	Fill	Fill of 6615				
6617	Cut	Cut of field drain		0.2		
6618	Fill	Fill of 6617				
6619	Cut	Cut of NE/SW furrow – not excavated		1.1		
6620	Fill	Fill of 6619: mid orange-brown silt-clay with gravel				
6621	Cut	Cut of NE/SW furrow – not excavated		1.5		
6622	Fill	Fill of 6621: mid orange-brown silt-clay with gravel				
6623	Cut	Cut of NE/SW furrow – not excavated		0.9		
6624	Fill	Fill of 6623: mid orange-brown silt-clay with gravel				

Trench 67

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6700	Layer	Topsoil: dark grey-brown sand-clay			0.15	
6701	Layer	Subsoil: yellow-brown clay			0.25	
6702	Layer	Natural substrate: calcareous gravels				
6703	Cut	Cut of E/W gully		0.26	0.09	

6704	Fill	Fill of 6703: dark grey sand-clay		0.26	0.09	C2
6705	Cut	Cut of sub-circular pit		0.42	0.12	
6706	Fill	Fill of 6705: dark brown sand-clay		0.42	0.12	MC1-C4
6707	Cut	Cut of circular pit – not excavated				
6708	Fill	Fill of 6707				
6709	Cut	Cut of irregular NE/SW linear				
6710	Fill	Fill of 6709: dark grey sand-clay				MC1-C4
6711	Cut	Cut of NE/SW linear		2.05	0.14	
6712	Fill	Fill of 6711: dark brown sand-clay		2.05	0.11	
6713	Fill	Fill of 6711: mid brown sand-clay		1.8	0.03	
6714	Cut	Cut of E/W ditch		1.3	0.26	
6715	Fill	Fill of 6714: dark grey sand-clay		1.3	0.17	MC1-C2
6716	Fill	Fill of 6714: dark grey sand-clay		0.96	0.09	
6717	Cut	Cut of E/W ditch		3.7	0.34	
6718	Fill	Fill of 6717: dark grey-brown sand-clay		3.7	0.23	C2-C3
6719	Fill	Fill of 6717: dark brown sand-clay			0.11	
6720	Cut	Cut of E/W ditch		1.64	0.36	
6721	Fill	Fill of 6720: dark brown sand-clay		1.64	0.22	MC1-C2
6722	Fill	Fill of 6720: mid/dark brown sand-clay		1.12	0.14	MC1-C4

Trench 68

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6800	Layer	Topsoil: grey-brown humic sand-clay			0.25	
6801	Layer	Subsoil: yellow-brown gravel-clay			0.1	
6802	Layer	Natural substrate: light yellow-brown silt clay with limestone flecks and gravel patches				
6803	Cut	Cut of NE/SW furrow – not excavated		1.1		
6804	Fill	Fill of 6803: mid grey-brown silt-clay				
6805	Cut	Cut of field drain		0.25		
6806	Fill	Fill of 6805				
6807	Cut	Cut of field drain		0.14		
6808	Fill	Fill of 6807				
6809	Cut	Cut of E/W ditch		1.3	0.35	
6810	Fill	Fill of 6809: dark brown clay		1.25	0.32	EC2-C4
6811	Cut	Cut of WNW/ESE ditch		1.45	0.11	
6812	Fill	Fill of 6811: mid/dark brown sand-clay		1.45	0.11	C2
6813	Cut	Cut of natural feature		4.3	0.32	
6814	Fill	Fill of 6813: dark brown sand-clay		4.3	0.18	MC1-C2
6815	Fill	Fill of 6813: orange-brown clay-sand		0.35	0.11	
6816	Fill	Fill of 6809: dark grey-brown sand-clay		1.3	0.03	MC1-C2

Trench 69

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6900	Layer	Topsoil: dark grey-brown sand-clay			0.25	
6901	Layer	Subsoil: yellow-brown clay			0.1	
6902	Layer	Natural substrate: calcareous gravels			>0.1	
6903	Cut	Cut of E/W ditch – not excavated		1.2		
6904	Fill	Fill of 6903: mid brown gravely-clay-sand		1.2		

Trench 70

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7000	Layer	Topsoil: dark grey-brown sand-clay			0.28	
7001	Layer	Subsoil: yellow-brown clay			0.08	
7002	Layer	Natural substrate: calcareous gravels			>0.1	
7003	Cut	Cut of NE/SW furrow – not excavated		2		
7004	Fill	Fill of 7003: mid grey-brown silt-clay with gravel				
7005	Cut	Cut of NE/SW furrow – not excavated		2.1		
7006	Fill	Fill of 7005: mid grey-brown silt-clay with gravel				
7007	Cut	Cut of NE/SW furrow – not excavated		1.8		
7008	Fill	Fill of 7007: mid grey-brown silt-clay with gravel				
7009	Cut	Cut of NE/SW furrow – not excavated		1		
7010	Fill	Fill of 7009: mid grey-brown silt-clay with gravel				
7011	Cut	Cut of NE/SW furrow – not excavated		1.9		
7012	Fill	Fill of 7011: mid grey-brown silt-clay with gravel				
7013	Cut	Cut of NE/SW furrow – not excavated		1.5		
7014	Fill	Fill of 7013: mid grey-brown silt-clay with gravel				
7015	Cut	Cut of NE/SW furrow – not excavated		2.1		
7016	Fill	Fill of 7015: mid grey-brown silt-clay with gravel				
7017	Cut	Cut of field drain		0.3		
7018	Fill	Fill of 7017				

Trench 71

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7100	Layer	Topsoil: dark grey-brown sand-clay			0.26	
7101	Layer	Subsoil: yellow-brown clay			0.1	
7102	Layer	Natural substrate: calcareous gravels			>0.1	

Trench 72

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7200	Layer	Topsoil: dark grey-brown sand-clay			0.2	
7201	Layer	Subsoil: yellow-brown clay			0.2	
7202	Layer	Natural substrate: calcareous gravels			>0.1	
7203	Cut	Cut of NE/SW furrow – not excavated				
7204	Fill	Fill of 7203: mid grey-brown silt-clay with gravel				
7205	Cut	Cut of field drain		0.2		
7206	Fill	Fill of 7205				
7207	Cut	Cut of E/W ditch – not excavated		0.7		
7208	Fill	Fill of 7207: grey-brown clay-sand				
7209	Cut	Cut of E/W ditch – not excavated		1.5		
7210	Fill	Fill of 7209: grey-brown clay-sand				

Trench 73

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7300	Layer	Topsoil: dark grey-brown silt-clay with gravels			0.36	
7301	Layer	Subsoil: mid grey-brown silt-clay with gravels			0.1	
7302	Layer	Natural substrate: light orange clay-silt-sand with gravel and clay patches				
7303	Fill	Fill of 7304: mid grey-brown clay-silt		1.42	0.67	ELC2
7304	Cut	Cut of NW/SE ditch		1.42	0.37	

7305	Fill	Fill of 7306: mid orange-brown sand-clay-silt		0.64	0.24	
7306	Cut	Cut of NW/SE gully		0.64	0.24	
7307	Fill	Fill of 7308: dark brown-grey clay-silt		1.78	0.53	EC2
7308	Cut	Cut of NW/SE ditch		1.78	0.53	
7309	Fill	Fill of 7310: mid/light brown-grey clay-silt		0.97	0.45	EC2-C4
7310	Cut	Cut of NW/SE ditch		0.97	0.45	
7311	Fill	Fill of 7314: mid brown-orange clay-silt		1.05	0.13	
7312	Fill	Fill of 7314: mid grey-brown clay-silt		1.1	0.48	EC2-C4
7314	Cut	Cut of NW/SE ditch		1.14	0.47	
7315	Fill	Fill of 7316: mid grey-brown clay-silt		1.37	0.38	
7316	Cut	Cut of NW/SE ditch		1.37	0.38	
7317	Fill	Fill of 7318: dark grey-brown clay-silt		1.04	0.3	ELC2
7318	Cut	Cut of NW/SE ditch		1.04	0.3	
7319	Deposit	Colluvium/natural substrate: light brown-orange sand-clay-silt, some gravel		6	0.11	

Trench 74

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7400	Layer	Topsoil: dark grey-brown sand-clay			0.24	
7401	Layer	Subsoil: yellow-brown clay			0.07	
7402	Layer	Natural substrate: calcareous gravels			>0.1	
7403	Cut	Cut of field drain		0.2		
7404	Fill	Fill of 7403				
7405	Cut	Cut of NE/SW furrow – not excavated		1.5		
7406	Fill	Fill of 7405: mid orange-brown silt-clay with gravel				

Trench 75

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7500	Layer	Topsoil: dark grey-brown sand-clay			0.28	
7501	Layer	Subsoil: yellow-brown clay			0.12	
7502	Layer	Natural substrate: calcareous gravels			>0.1	
7503	Cut	Cut of field drain				
7504	Fill	Fill of 7503				
7505	Cut	Cut of NE/SW furrow – not excavated		2		
7506	Fill	Fill of 7505: mid grey-brown silt-clay with gravel				
7507	Cut	Cut of NE/SW furrow – not excavated				
7508	Fill	Fill of 7507: mid grey-brown silt-clay with gravel				
7509	Cut	Cut of NE/SW furrow – not excavated				
7510	Fill	Fill of 7509: mid grey-brown silt-clay with gravel				
7511	Cut	Cut of NE/SW furrow – not excavated				
7512	Fill	Fill of 7511: mid grey-brown silt-clay with gravel				
7513	Cut	Cut of NE/SW furrow – not excavated				
7514	Fill	Fill of 7513: mid grey-brown silt-clay with gravel				
7515	Cut	Cut of NE/SW furrow – not excavated				
7516	Fill	Fill of 7515: mid grey-brown silt-clay with gravel				
7517	Cut	Cut of NE/SW furrow – not excavated				
7518	Fill	Fill of 7517: mid grey-brown silt-clay with gravel				

Trench 76

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7600	Layer	Topsoil: dark grey-brown sand-clay			0.28	
7601	Layer	Subsoil: yellow-brown clay			0.11	
7602	Layer	Natural substrate: calcareous gravels			>0.1	
7603	Cut	Cut of field drain		0.3		
7604	Fill	Fill of 7603				
7605	Cut	Cut of NE/SW furrow – not excavated		1.4		
7606	Fill	Fill of 7605: mid grey-brown silt-clay with gravel				

Trench 77

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7700	Layer	Topsoil: dark grey-brown sand-clay			0.3	
7701	Layer	Subsoil: yellow-brown clay			0.12	
7702	Layer	Natural substrate: calcareous gravels			>0.1	
7703	Cut	Cut of NW/SE ditch – not excavated		1.7		
7704	Fill	Fill of 7703: orange-brown gravelly-clay-sand				

Trench 78

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7800	Layer	Topsoil: dark grey-brown sand-clay			0.23	
7801	Layer	Subsoil: light grey silt-clay			0.08	
7802	Layer	Natural substrate: light green-grey silt-clay with yellow-brown mottling and gravel patches			>0.1	

Trench 79

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7900	Layer	Topsoil: dark grey-brown sand-clay			0.29	
7901	Layer	Subsoil: yellow-brown clay			0.16	
7902	Layer	Natural substrate: calcareous gravels			>0.1	
7903	Cut	Cut of NW/SE ditch – not excavated		1		
7904	Fill	Fill of 7903: orange-brown gravelly-clay-sand				
7905	Cut	Cut of NW/SE ditch – not excavated		3		
7906	Fill	Fill of 7905: orange-brown gravelly-clay-sand				

Trench 80

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8000	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	
8001	Layer	Subsoil: yellow-brown gravelly-clay			0.25	
8002	Layer	Natural substrate: red-brown sands and yellow-orange calcareous gravels			>0.1	
8003	Cut	Cut of furrow				
8004	Fill	Fill of 8003: yellow-brown gravelly-clay				
8005	Cut	Cut of furrow				
8006	Fill	Fill of 8005: yellow-brown gravelly-clay				
8007	Cut	Cut of furrow				
8008	Fill	Fill of 8007: yellow-brown gravelly-clay				
8009	Cut	Cut of furrow				
8010	Fill	Fill of 8009: yellow-brown gravelly-clay				
8011	Cut	Cut of N/S ditch		1.4	0.3	

8012	Fill	Fill of 8011: mid/light brown-orange sand-silt		1.4	0.3	
8013	Fill	Fill of 8011: mid grey-brown sand-silt		1.3	0.2	
8014	Cut	Cut of N/S ditch		1	0.3	
8015	Fill	Fill of 8014: mid orange-brown sand-silt		1	0.3	

Trench 81

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8100	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	
8101	Layer	Subsoil: yellow-brown gravelly-clay			0.15	
8102	Layer	Natural substrate: red-brown sands and yellow-orange calcareous gravels			>0.1	
8103	Cut	Cut of NW/SE ditch		1.3	0.2	
8104	Fill	Fill of 8103: mid orange-brown sand-silt		1.3	0.2	

Trench 82

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8200	Layer	Topsoil: dark grey-brown sand-clay			0.26	
8201	Layer	Subsoil: yellow-brown clay			0.14	
8202	Layer	Natural substrate: calcareous gravels within light yellow sand matrix			>0.1	
8203	Cut	Cut of E/W ditch – not excavated		0.9		
8204	Fill	Fill of 8203: mid brown gravelly-clay-sand				

Trench 83

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8300	Layer	Topsoil: grey-brown humic sand-clay			0.2	
8301	Layer	Subsoil: yellow-brown clay-sand			0.2	
8302	Layer	Natural substrate: red-orange sands and gravels			>0.1	

Trench 84

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8400	Layer	Topsoil: dark grey sand-silt with gravels			0.24	
8401	Layer	Subsoil: light grey-brown sand-silt with limestone fragments			0.12	
8402	Layer	Natural substrate: light yellow sand and limestone fragments			>0.1	
8403	Fill	Fill of 8404: light brown-grey silt-sand	4.4	1.35	0.56	-C5-C2
8404	Cut	Cut of sub-oval pit	4.4	1.35	0.56	
8405	Fill	Fill of 8406: dark grey-brown sand-silt	1.4	1.2	0.23	
8406	Cut	Cut of sub-circular pit	1.4	1.2	0.23	
8407	Fill	Fill of 8408: dark grey-brown sand-silt	1.25	1.1	0.2	
8408	Cut	Cut of sub-circular pit	1.25	1.1	0.2	
8409	Fill	Fill of 8410: mid red-brown sand-silt	>2.5	1.1	0.14	
8410	Cut	Cut of E/W ditch	>2.5	1.1	0.14	
8411	Fill	Fill of 8412: mid brown-grey sand-silt	2.65	1.6	0.32	MLC2
8412	Cut	Cut of sub-oval pit	2.65	1.6	0.32	
8413	Fill	Fill of 8414				
8414	Cut	Cut of pit – not excavated				
8415	Fill	Fill of 8416				
8416	Cut	Cut of pit – not excavated				
8417	Fill	Fill of 8418				

8418	Cut	Cut of furrow – not excavated				
8419	Fill	Fill of 8420				
8420	Cut	Cut of furrow – not excavated				
8421	Fill	Fill of 8422				
8422	Cut	Cut of furrow – not excavated				
8423	Fill	Fill of 8424				
8424	Cut	Cut of possible pit – not excavated				

Trench 85

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8500	Layer	Topsoil: dark grey-brown sand-clay			0.2	
8501	VOID	VOID				
8502	Layer	Natural substrate: yellow-orange gravel with clay pockets			>0.1	
8503	Cut	Cut of E/W ditch terminus/pit		0.9	0.13	
8504	Fill	Fill of 8503: mid brown-grey sand-silt		0.9	0.13	MC1-C2

Trench 86

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8600	Layer	Topsoil: dark grey-brown sand-clay			0.3	
8601	Layer	Natural substrate: yellow-orange gravel with clay pockets			>0.1	
8602	Cut	Cut of feature aligned E/W – not excavated				
8603	Fill	Fill of 8602: mid brown-grey sand-silt				
8604	Cut	Cut of possible pit – not excavated				
8605	Fill	Fill of 8604: mid brown-grey sand-silt				
8606	Cut	Cut of gully/field drain – not excavated		0.1		
8607	Fill	Fill of 8606				
8608	Cut	Cut of gully/field drain – not excavated		0.1		
8609	Fill	Fill of 8608: mid orange				
8610	Cut	Possible plough scars				
8611	Cut	Cut of gully/field drain – not excavated		0.1		
8612	Fill	Fill of 8611				

APPENDIX B: THE FINDS

Table 1: Pottery and other finds

Context	Description	Ct.	Wt.	Date
1804	CBM: Med/post-medieval brick 2- 2 1/4" thick	4	2980	C15-C17
2003	Roman pottery: Malvernian rock-tempered ware (wheelmade)	2	17	C2-C4
2004	Roman pottery: oxidised and reduced Severn Valley ware, Dorset Black-burnished ware, Malvernian palaeozoic limestone tempered ware	23	119	ELC2?
2005	Roman pottery: oxidised Severn Valley ware, oxidised organically-tempered Severn Valley ware, BB1, samian, grey wares, white mortaria, Malvernian palaeozoic limestone tempered ware	126	1448	ELC2
	Fired clay: object fragments (includes loomweight)	3	44	
2010	Iron: nail (post-medieval)	1	3	C17-MC18
	CBM: post-medieval brick includes 2" thick	2	1706	
2015	Roman pottery: oxidised Severn Valley ware	9	31	MC1-C4
2016	Roman pottery: Dorset Black-burnished ware, Malvernian palaeozoic limestone-tempered ware	6	5	EC2-C4
	Fired clay: Possible loomweight fragment	10	92	
2017	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware	1	9	-C5-C2
2018	prehistoric pottery: Malvernian palaeozoic limestone -tempered ware	10	13	-C5-C2
	Fired clay: amorphous fragment	1	18	
2304	Roman pottery: Dorset Black-burnished ware, fine limestone and shell-tempered ware, Malvernian rock-tempered ware?	11	22	EC2-C4
2308	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware, shell and limestone-tempered ware, sparse limestone-tempered ware	22	116	LIA+
	Fired clay: amorphous fragments	6	26	
2312	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware	3	27	-C5-C2
2320	Roman pottery: oxidised Severn Valley ware, limestone and shell-tempered ware	13	90	MC1-C1
	Fired clay: furnace lining	1	38	
2324	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware	7	8	-C5-C2
2326	Prehistoric pottery: shell and limestone-tempered ware	1	12	?IA
2404	Roman pottery: oxidised Severn Valley ware, oxidised organically-tempered Severn Valley ware, Dorset Black-burnished ware, samian, greyware	36	352	ELC2
	CBM: thick box-flue tile (same fabric as from 2406)	1	33	
2406	CBM: thick box-flue tile	1	49	MC1-C4
2408	CBM: tile fragment	1	19	MC1-C4
2412	Roman pottery: oxidised Severn Valley ware, reduced Severn Valley ware, Dorset Black-burnished ware, Malvernian palaeozoic limestone-tempered ware	30	167	MLC2
2414	Roman pottery: Oxfordshire mortaria, Dorset Black-burnished ware, oxidised and reduced Severn Valley wares	16	165	MLC2
	Iron: unidentified object fragment , remains are flat and hooked/claw-like	2	27	
2418	Fired clay: possible object fragment	1	37	
2503	Roman pottery: oxidised and reduced Severn Valley wares, samian (south)	6	35	MLC1
2505	Fired clay: possible wattle imprint	2	6	LC4
	Iron: nail fragment	1	3	
	Cu Alloy: Ra 3 Coin possibly Valens	1	2	
	CBM: tile fragments	7	143	
	Shell: mussel	1	1	
	Flint: core preparation flake?	1	4	
	Stone: rotary quern, 1/4 of lower stone	1	3020	

Context	Description	Ct.	Wt.	Date
	Stone: flat tile?	1	172	
2506	Roman Pottery: oxidised Severn Valley ware, oxidised organically-tempered Severn Valley ware, shell-tempered ware, samian (central), Mancetter/ Hartshill mortaria	26	232	C2
2510	Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware	34	122	ELC2
2605	Roman pottery: oxidised Severn Valley ware	3	10	MC1-C4
2607	Roman pottery: oxidised Severn Valley ware	1	1	MC1-C4
2609	Roman pottery: oxidised Severn Valley ware, organically-tempered Severn Valley ware, samian (east)	7	43	MLC2
2611	Roman pottery: oxidised Severn Valley ware CBM: tile fragment (tegula) Iron: nail (complete, offset disc head with square shaft)	5 1 1	15 59 22	MC1-C4
2613	Roman pottery: oxidised Severn Valley ware, sandy greyware, shell tempered ware CBM: Tile Iron: nail shaft Fired clay: amorphous	6 2 1 1	17 10 1 3	MC1-C2?
2703	Roman pottery: oxidised and reduced Severn Valley wares Iron: hearth slag Fired clay: hearth	4 2 6	38 300 162	MC1-C4
2705	Roman pottery: reduced Severn Valley ware	1	7	MC1-C4
2710	Roman pottery: oxidised Severn Valley ware	2	6	MC1-C4
2714	Roman pottery: oxidised and reduced Severn Valley wares, oxidised organically-tempered Severn Valley ware, greywares, Dorset Black-burnished ware, samian (central), shell tempered ware, Malvernian palaeozoic limestone-tempered ware. Fired clay: Daub-like with wattle? Impressions Fuel ash	161 2 21	1150 10 31	EC2-C2
2715	Cu Alloy: Penannular brooch Ra 1	1	1	
2716	Roman pottery: oxidised and reduced Severn Valley wares, organically-tempered Severn Valley ware, Dorset Black-burnished ware, reduced grog-tempered ware, white slipped ware Fuel ash	93 2	1222 9	ELC2
2717	Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware, oxidised grog-tempered ware and reduced grog tempered ware Flint: burnt fragment	14 1	48 2	E2-C4
2719	Roman pottery: reduced organically-tempered Severn Valley ware	2	6	MC1-C4
2721	Roman pottery: oxidised and reduced Severn Valley ware, Malvernian palaeozoic limestone-tempered ware Iron: scythe (Ra 2) Fired clay: Oxidised exterior, large fragments	6 1 24	5 241	MC1-C4
2803	Stone: heat exposed	7	89	
2804	Roman pottery: oolitic limestone and shell tempered ware	1	19	IA-ER
2808	Roman pottery: reduced Severn Valley ware, Malvernian palaeozoic limestone-tempered ware, coarse grog and shell-tempered ware, shell-tempered ware	7	65	MLC1
2809	Roman pottery: oxidised Severn Valley ware, Malvernian palaeozoic limestone-tempered ware	5	12	MC1-C2
2811	Roman pottery: oxidised Severn Valley ware, reduced organically-tempered Severn Valley ware	2	38	MC1-C4
2813	Roman pottery: oxidised and reduced Severn Valley ware, oxidised organically-tempered Severn Valley ware, Malvernian rock-tempered ware, limestone-tempered ware	16	109	MC1-C4
2815	Roman pottery: Oxfordshire red/brown slipped ware, oxidised and reduced Severn Valley wares, limestone-tempered ware	6	40	MC3-C4

Context	Description	Ct.	Wt.	Date
	Fired clay: oxidised surface with slightly reduced core	2	11	
2817	Roman pottery: oxidised and reduced Severn Valley ware, samian (central), greyware with quartz-like-temper, miscellaneous coarse ware Fired clay: oxidised	16 1	75 8	C2-C4
2819	Roman Pottery: oxidised Severn Valley ware, oxidised organically-tempered Severn Valley ware, samian (central), Dorset Black-burnished ware, oxidised mortaria	13	62	LC2-C3
2820	Roman pottery: oxidised and reduced Seven Valley wares, oxidised organically-tempered Severn Valley ware, Dorset Black-burnished ware, local oxidised white-slipped ware, south-west white-slipped ware,	7	21	LC2-C3
2826	Roman pottery: oxidised and reduced Severn Valley ware, shell and limestone-tempered ware,	3	16	C2-C3
2828	Roman pottery: coarse grog and shell-tempered ware	1	6	?MLC1
2830	Roman pottery: Malvernian palaeozoic limestone-tempered ware, coarse grog and shell-tempered ware	2	19	?MLC1
2832	Prehistoric pottery: coarse limestone and shell-tempered ware Fired clay: amorphous fragments	2 5	13 14	LBA
2833	Prehistoric pottery: coarse grog and shell-tempered ware	1	3	-C5-C2
2904	Roman pottery: oxidised Severn Valley ware, organically -tempered Severn Valley ware, samian (south), heavily organically-tempered greyware, Malvernian palaeozoic limestone-tempered ware, Malvernian rock-tempered ware, shell gritted ware, oxidised flagon fabric, grog and organic -tempered ware CBM: tile Fired clay: oxidised with reduced core (sandy fabric)	71 1 1	809 22 18	MLC1
2906	Prehistoric pottery: oolitic limestone-tempered, fine shell and limestone-tempered ware	3	32	IA
2907	Roman pottery: oxidised and reduced Severn Valley ware, oxidised and reduced organically-tempered Severn Valley ware, samian (south), shell-tempered ware, Malvernian palaeozoic limestone-tempered ware, shell-tempered ware, coarse limestone-tempered ware Fired clay: ?loomweight Iron: nails, part disc and other fragments	95 19 7	1660 343 68	MLC1
2918	Prehistoric pottery: Malvernian palaeozoic limestone tempered ware, sandy ware	13	118	C1
2920	Roman Pottery: oxidised and reduced Severn Valley ware, Dorset Black-burnished ware, Malvernian palaeozoic limestone-tempered ware, fine shell-tempered ware	35	483	ELC2
2921	Roman pottery: oxidised and reduced Severn Valley wares, Dorset Black-burnished ware, Malvernian palaeozoic limestone-tempered ware, hard grog-tempered ware, shell-tempered ware Fired clay: abraded	69 1	504 9	ELC2
2928	Roman pottery: oxidised and reduced Severn Valley wares, Dorset Black-burnished ware CBM: Tegula fragment	9 1	51 156	EC2-C4
2930	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware Fired clay: oxidised exterior, reduced core	1 1	8 10	-C5-C2
2936	Roman pottery: Reduced organically tempered Severn Valley ware, Malvernian palaeozoic limestone tempered ware	18	113	MC1-C2?
2970	Roman pottery: oxidised and reduced Severn Valley ware, Dorset Black-burnished ware, shell and limestone-tempered ware, Malvernian palaeozoic limestone-tempered ware CBM: Tile fragment	135 1	348 16	EC2-C4
3004	Roman pottery: oxidised Severn Valley ware, reduced and oxidised	8	41	MC1-C4

Context	Description	Ct.	Wt.	Date
	organically-tempered Severn Valley ware CBM: tile fragment	1	33	
3015	Roman pottery: oxidised Severn Valley ware, reduced organically - tempered Severn Valley ware	2	13	MC1-C4
3024	Fired clay: amorphous fragment	1	2	
3100	Roman pottery: oxidised Severn Valley ware(some organic)	1	5	MC1-C4
3110	Fired clay: possible object fragment	3	7	
3117	Prehistoric pottery: oolitic limestone-tempered ware, fine limestone- tempered ware, shell-tempered ware, limestone and quartzite- tempered ware Amber?: possible bead	11 1	13 1	late prehistoric
3120	Prehistoric pottery: limestone and shell-tempered ware, fine limestone- tempered ware, mudstone-tempered ware?	7	19	late prehistoric
3301	Roman pottery: oxidised Severn Valley ware	7	22	MC1-C4
3703	Prehistoric pottery: limestone-tempered ware Fired clay: includes loomweight	8 21	19 199	IA
3705	Prehistoric pottery: shell and limestone-tempered ware, fine shell- tempered ware Fired clay: amorphous fragments	3 4	15 4	late prehistoric
3707	Fired clay: object, loomweight fragment?	8	39	late prehistoric /Roman
3709	Prehistoric pottery: limestone and shell-tempered ware Fired clay: amorphous	1 5	10 5	late prehistoric
3711	Prehistoric pottery: fine shell-tempered and sandstone, coarse igneous/metamorphic rock-tempered ware	3	17	LBA
3715	Prehistoric pottery: limestone-tempered ware	3	2	prehistoric
3717	Fired clay: amorphous oxidised fragment	1	12	
3805	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware	2	7	-C5-C2
3807	Prehistoric pottery: shell-tempered ware Fired clay: oxidised exterior with reduced core	1 5	7 14	late prehistoric
3811	Prehistoric pottery: limestone-tempered ware, fine shell and limestone- tempered ware, Malvernian palaeozoic limestone-tempered ware	6	27	IA
3815	Iron: hammerscale	1	<1	
3816	Prehistoric pottery: limestone tempered ware, Limestone and fine shell tempered ware Fired clay: amorphous	15 2	47 5	IA
3819	Prehistoric pottery: sandy oolitic limestone tempered ware, limestone tempered ware, shell tempered ware	9	13	prehistoric
4018	Roman pottery: oxidised sandy ware Prehistoric pottery: fine limestone-tempered ware? (leached) Fired clay: amorphous	1 2 3	1 2 6	MC1-C4
4022	Prehistoric pottery: coarse limestone-tempered ware Fired clay: friable fragments	1 27	10 23	late prehistoric
4105	Prehistoric pottery: shell tempered ware, shell and limestone tempered ware, palaeozoic limestone tempered ware, Malvernian metamorphic ware, limestone tempered with some fossilized shell, ironstone tempered ware? Fired clay: amorphous fragments	61 4	289 32	MIA
4107	Prehistoric pottery: limestone and (fossilised) shell-tempered ware	7	40	IA
4110	Prehistoric pottery: limestone-tempered ware, shell and limestone- tempered ware Fired clay: amorphous fragments	10 3	15 11	prehistoric

Context	Description	Ct.	Wt.	Date
4120	Prehistoric pottery: coarse limestone-tempered ware, limestone-tempered ware, limestone and shell-tempered ware, sandy limestone and shell-tempered ware, Malvernian rock-tempered ware Fired clay: large fragments, possible loomweight	26 13	58 91	LIA+
4125	Fired clay: amorphous fragment Iron: slag	1 1	1 6	
4224	?silver: coin, possibly a radiate or later (Ra 5)	3	1	C3-C4
4224	Iron: probable hay-fork tine and knife blade fragment (Ra 4)	2	131	MC1-C4
4404	Roman pottery: oxidised Severn Valley ware, reduced fine sandy grog? tempered ware Fired clay: possible loomweight fragment	10 4	12 9	MC1-C2
4405	Roman pottery: oxidised Severn Valley ware, Malvernian palaeozoic limestone-tempered ware Fired clay: object/unidentified	5 1	32 5	C2
4406	Roman pottery: oxidised Severn Valley ware, Malvernian palaeozoic limestone-tempered ware, shell tempered ware Fired clay: amorphous fragments	27 2	257 21	MC1-C2
4407	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware	1	3	-C5-C2
4410	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware Fired clay: small and abraded	3 1	2 1	-C5-C2
4412	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware	3	3	-C5-C2
4416	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware?	2	2	-C5-C2
4600	Roman pottery: oxidised sandy ware	1	4	MC1-C4
4604	Roman pottery: oxidised Severn Valley ware	1	10	MC1-C4
4718	Roman pottery: Dorset Black-burnished ware, miscellaneous oxidised ware Fired clay: fragment, loomweight?	2 1	3 6	EC2-C4
5106	Prehistoric pottery: limestone-tempered ware	27	209	IA
5408	Prehistoric pottery: coarse limestone-tempered ware, limestone-tempered ware	5	53	LBA
5409	Prehistoric pottery: coarse limestone-tempered ware, limestone-tempered ware, grog-tempered ware	10	81	LBA
6003	Roman pottery: oxidised Severn Valley ware	2	10	MC1-C4
6005	Prehistoric pottery: palaeozoic limestone-tempered ware	3	10	-C5-C2
6007	Roman pottery: oxidised Severn valley ware, samian (central), BB1 CBM: tile Iron: nails (disc heads with square shafts)	27 1 1	185 108 19	C2
6008	Roman pottery: oxidised and reduced Severn Valley wares, south-west white-slipped ware, Dorset Black-burnished ware, Malvernian rock-tempered ware, samian (south and central), miscellaneous white ware CBM: Tile (includes possible box-flue tile) Iron: nails (disc head with square shaft) and a fragment of flat iron	76 4 4	548 338 29	LC2-C3
6009	Roman pottery: oxidised Severn Valley ware, miscellaneous white ware (same as 6008)	3	43	?LC2-C3
6020	Prehistoric pottery: palaeozoic limestone-tempered ware	5	13	-C5-C2
6022	Prehistoric pottery: palaeozoic limestone-tempered ware?	1	2	-C5-C2
6119	Roman pottery: oxidised Severn Valley ware	2	26	MC1-C4
6121	Roman pottery: oxidised Severn Valley ware	4	22	MC1-C4
6128	Medieval/ post-medieval pottery: oxidised glazed Malvernian ware Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware	1 6	8 97	LC13-EC17
6131	Roman pottery: oxidised Severn Valley ware, coarse oxidised sandy ware CBM: Tile	5 2	59 90	MC1-C4

Context	Description	Ct.	Wt.	Date
6135	Roman pottery: oxidised and reduced Severn Valley ware, Dorset Black-burnished ware, shell-tempered ware	13	222	EC2-C3
6137	Roman pottery: oxidised Severn Valley ware	1	2	MC1-C4
6139	Roman pottery: oxidised Severn Valley ware	1	3	MC1-C4
6145	Roman pottery: oxidised Severn Valley ware, Malvernian palaeozoic limestone-tempered	6	47	MC1-C2
6147	Roman pottery: oxidised and reduced Severn Valley ware organically-tempered Severn Valley ware Fired clay: oxidised exterior with reduced core	8 1	66 5	LC1-MC2
6148	Roman pottery: Malvernian rock-tempered ware, oxidised organically-tempered Severn Valley ware, limestone-tempered ware, grog-tempered ware Fired clay: loomweight fragment (oxidised outer surface with reduced core)	9 1	80 6	MC1-C2
6205	Iron: nails (square shaft)	8	26	
6306	Prehistoric pottery: Malvernian rock-tempered ware?	1	2	-5-C2
6307	Roman pottery: oxidised and reduced Severn Valley wares, oxidised organically-tempered Severn Valley ware. Dorset Black-burnished ware, miscellaneous limestone and grog-tempered ware	29	134	EC2-C4
6308	CBM: tile	7	225	MC1-C4
6310	prehistoric flint: waste flake	1	1	prehistoric
6320	Roman pottery: Dorset Black-burnished ware Glass: vessel, fine pale bluish green (Ra 6)	3 1	9 1	EC2-C4
6321	Roman pottery: oxidised and reduced Severn Valley ware, samian	22	115	MC1-C4
6322	Roman pottery: Mancetter/Hartshill mortaria CBM: tile fragment	3 1	60 7	C2-C4
6404	Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware	6	40	EC2-C4
6405	Roman pottery: reduced organically-tempered Severn Valley ware	7	209	MC1-C2
6406	Roman pottery: oxidised and reduced Severn Valley ware, oxidised organically-tempered Severn Valley ware, Malvernian palaeozoic limestone-tempered ware, Dorset Black-burnished ware, Baetican amphorae Prehistoric pottery: MIA limestone tempered ware Stone: possible flat-tile	69 1 2	1904 10 46	ELC2
6412	Prehistoric pottery: palaeozoic limestone-tempered ware	1	1	-C5-C2
6418	Roman pottery: oxidised organically -tempered Severn Valley ware CBM: imbrex	1 1	15 54	MC1-C4
6419	Roman pottery: Dorset Black, burnished ware, samian	6	11	EC2-C4
6421	Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware CBM: tegula	13 5	90 85	ELC2
6428	Roman pottery: samian (central?)	1	1	MC1-C2
6430	Roman pottery: oxidised organically-tempered Severn Valley ware	1	6	MC1-C2
6438	Roman pottery: Dorset Black-burnished ware	1	16	EC2-C4
6440	Prehistoric pottery: sand and limestone-tempered ware	1	1	IA
6442	Roman pottery: oxidised Severn Valley ware	1	4	MC1-C4
6704	Roman pottery: Savernake ware, oxidised Severn Valley ware, mudstone-tempered ware	36	225	C2
6706	Roman pottery: oxidised Severn Valley ware	1	15	MC1-C4
6710	Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware, oxidised fine sandy ware CBM: tile	31 3	91 250	MC1-C4
6715	Roman pottery: oxidised Severn Valley ware, organically-tempered	13	100	MC1-C2

Context	Description	Ct.	Wt.	Date
	Severn Valley ware Prehistoric pottery: mudstone-tempered ware	25	57	
6718	Roman pottery: oxidised and reduced Severn Valley ware	6	45	C2-C3
6721	Roman pottery: oxidised Severn Valley ware, oxidised organically-tempered Severn Valley ware	3	57	MC1-C2
6722	Roman pottery: oxidised Severn Valley ware, oxidised organically-tempered Severn Valley ware?	2	8	MC1-C4
6810	Roman pottery: oxidised Severn Valley ware, oxidised organically-tempered Severn Valley ware, Dorset Black-burnished ware Shell: snails	37 3	32 7	EC2-C4
6812	Roman pottery: oxidised Severn Valley ware	8	21	C2
6814	Roman pottery: oxidised Severn Valley ware, grog-tempered ware	4	32	MC1-C2
6816	Roman pottery: oxidised and reduced Severn Valley ware, shell-tempered ware, Dorset Black-burnished ware	10	34	MC1-?C2
7303	Roman pottery: Dorset Black-burnished ware, Malvernian palaeozoic limestone-tempered ware Fired clay: object (loomweight fragment?)	11 7	16 19	ELC2
7307	Roman pottery: oxidised Severn valley ware, oxidised organically-tempered Severn Valley ware, Dorset Black-burnished ware, samian (south and central), greywares, Malvernian rock-tempered ware? Iron: nail fragment Glass: vessel -thick blue green glass	68 1 1	333 4 5	EC2
7309	Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware	6	67	EC2-C4
7312	Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware, Malvernian rock-tempered ware? Fired clay: possibly abraded tile	26 2	150 18	EC2-C4
7315	Fired clay: amorphous fragments	10	14	
7317	Roman pottery: oxidised Severn Valley ware, Dorset Black-burnished ware	32	312	ELC2
8403	Prehistoric pottery: Malvernian palaeozoic limestone-tempered ware, Malvernian rock-tempered ware Fired clay: amorphous	6 1	43 4	-C5-C2
8411	Roman pottery: oxidised Severn Valley ware, north-Gaulish mortarium, miscellaneous oxidised flagon fabric, white slipped flagon fabric, Malvernian palaeozoic limestone-tempered ware, unidentified amphorae fabric	8	313	MLC1
8411	CBM: tile fragment	1	21	MC1-C4
8504	Roman pottery: oxidised Severn Valley ware	1	30	MC1-C2

Table 2: Animal bone

Quantification of, and identified species in, the animal bone assemblage from Land North of Brockworth. S/G = sheep/goat; LM = large sized mammal; MM = medium sized mammal

Context	NISP	Weight	Taxa	Other
2004	5	60.0	S/G, horse, LM	
2005	6	5.5	S/G, indet.	
2015	11	15.0	Indet.	
2016	1	2.0	Indet.	
2018	4	8.0	S/G, indet.	
2308	27	57.0	Cattle, S/G, pig, LM	
2312	1	2.0	MM	
2314	1	0.5	Indet.	
2320	25	46.0	S/G, MM	4 burnt fragm.

2404	31	291.0	Cattle, S/G, pig, LM	
2406	7	92.0	Cattle, LM	
2408	1	9.0	LM	
2412	9	110.0	Cattle, LM	
2414	15	220.0	Cattle, LM	
2503	4	61.0	Cattle	
2505	17	242.0	Horse, S/G, LM	2 burnt fragm.
2506	19	75.0	Cattle, S/G, LM	
2510	3	27.0	LM	Burnt
2607	3	7.0	MM, indet.	
2611	12	42.0	Cattle, LM	
2613	9	26.0	Cattle, S/G	
2703	20	67.0	Cattle, S/G, indet.	
2705	15	8.0	S/G, pig, indet.	
2710	1	10.0	Cattle	
2714	167	2,209.0	Cattle, horse, S/G, LM, MM, indet.	Possible articulation of horse bones (skull+vert)
2716	11	58.5	Cattle, LM, MM	1 fragm. burnt
2717	2	25.0	Cattle, S/G	
2721	7	59.0	Cattle, S/G	
2808	4	79.0	Cattle, S/G, LM	
2809	5	7.0	LM, S/G	
2813	12	46.0	Cattle, S/G, pig	
2815	2	4.0	S/G	
2816	2	3.0	S/G, LM	
2817	6	21.0	S/G, LM, MM	
2819	1	8.0	Cattle	
2826	3	3.0	Indet.	
2904	44	615.0	Cattle, S/G, pig, LM	
2907	53	1,118.0	Cattle, horse, S/G, LM	1 burnt fragm.
2918	28	183.0	Cattle, pig	1 burnt fragm.
2921	47	329.0	Cattle, S/G, horse, LM	
2928	6	16.0	LM, MM	
2930	7	265.0	Cattle, S/G	
2970	37	201.0	Cattle, S/G, LM, MM, indet.	
3004	5	80.0	S/G, horse, LM	
3006	2	16.0	LM, indet.	Eroded, 1 fragm. burnt
3007	8	25.0	Cattle, indet.	
3008	4	31.0	Horse, LM, MM	Eroded
3024	7	8.0	Indet.	Eroded
3703	7	128.0	Cattle, S/G, indet.	
3705	10	65.0	Cattle, S/G, pig, indet.	
3707	22	126.0	Cattle, S/G, indet.	Eroded, 1 fragm. burnt
3711	6	27.0	Cattle, S/G, indet.	
3717	1	6.0	Cattle	Eroded
3807	15	40.0	Cattle, S/G, indet.	Eroded
3809	11	66.0	LM	Eroded
3811	17	90.0	Cattle, LM, MM	
3816	22	53.5	Cattle, indet.	Eroded, 2 burnt fragm.
3819	31	22.0	S/G, indet.	Eroded
4034	45	65.0	Cattle, indet.	
4066	1	4.0	LM	Burnt
4018	11	23.0	S/G, pig, LM, indet.	
4021	52	120.0	Cattle, S/G, bird, indet.	
4022	4	19.0	S/G, MM	
4103	1	0.5	Indet.	Burnt
4105	80	255.0	Cattle, S/G, pig, LM, indet.	12 burnt fragm.
4107	15	42.5	Cattle, S/G, indet.	1 burnt fragm.
4112	3	0.5	Indet.	Eroded, 1 burnt fragm.
4120	46	96.0	Cattle, S/G, indet.	5 burnt fragm.
4224	1	32.0	Cattle	
4404	13	124.0	Cattle, S/G, LM	
4405	15	182.0	Cattle, S/G, LM	

4406	27	499.0	Cattle, S/G, pig	
4407	14	171.0	Cattle, S/G, pig, indet.	
4410	16	251.0	Cattle, indet.	1 burnt fragm.
4412	2	76.0	Cattle	
4413	5	98.0	Cattle	
4416	3	12.0	Indet.	Eroded
4604	1	0.5	Indet.	
5106	20	111.0	LM	
5408	1	10.0	Cattle	
5409	17	72.0	Cattle, S/G, LM	1 burnt fragm.
6003	8	61.0	Cattle, LM	
6005	1	11.0	LM	
6007	8	112.0	Cattle, hare, LM	
6008	188	2,128.0	Cattle, S/G, pig, bird, LM	
6009	13	258.0	Cattle, S/G, LM	
6020	3	78.0	Cattle, S/G	
6119	2	35.0	LM	
6124	1	49.0	Horse	
6128	1	8.0	Cattle	
6129	1	38.0	Cattle	
6131	3	52.0	Cattle	
6135	20	761.0	Cattle, S/G, horse	
6139	1	2.0	S/G	
6147	2	8.0	S/G	
6148	3	10.0	S/G, MM	
6310	1	3.0	Indet.	
6312	118	1,237.0	Cattle, LM	
6321	7	123.0	Cattle, pig, indet.	
6404	3	9.0	Cattle, indet.	
6406	59	943.0	Cattle, horse, S/G, dog, LM, MM	Dog gnaw marks
6418	1	4.0	MM	
6419	1	2.0	Indet.	
6434	1	7.0	Cattle	
6704	1	108.0	Cattle	
6706	11	93.0	Cattle, LM	
6710	2	42.0	Cattle, horse	
6712	1	0.5	Indet.	
6715	3	96.5	Cattle, MM	Articulation of cattle calcaneus+astragalus
6716	4	16.0	S/G, LM	
6718	2	87.0	Cattle	
6722	6	14.0	Cattle, indet.	
6810	25	329.5	Cattle, S/G	
6812	9	53.0	Cattle, S/G, Indet.	
6816	5	48.0	Cattle, MM	
7303	6	61.0	Cattle	
7307	16	95.0	Cattle, horse, S/G, LM, indet.	1 fragm. burnt
7312	3	290.0	S/G, horse, LM	
7315	1	1.0	Indet.	Burnt
7317	6	65.0	LM	
8403	1	7.0	LM	
8411	34	630.0	Cattle, LM	

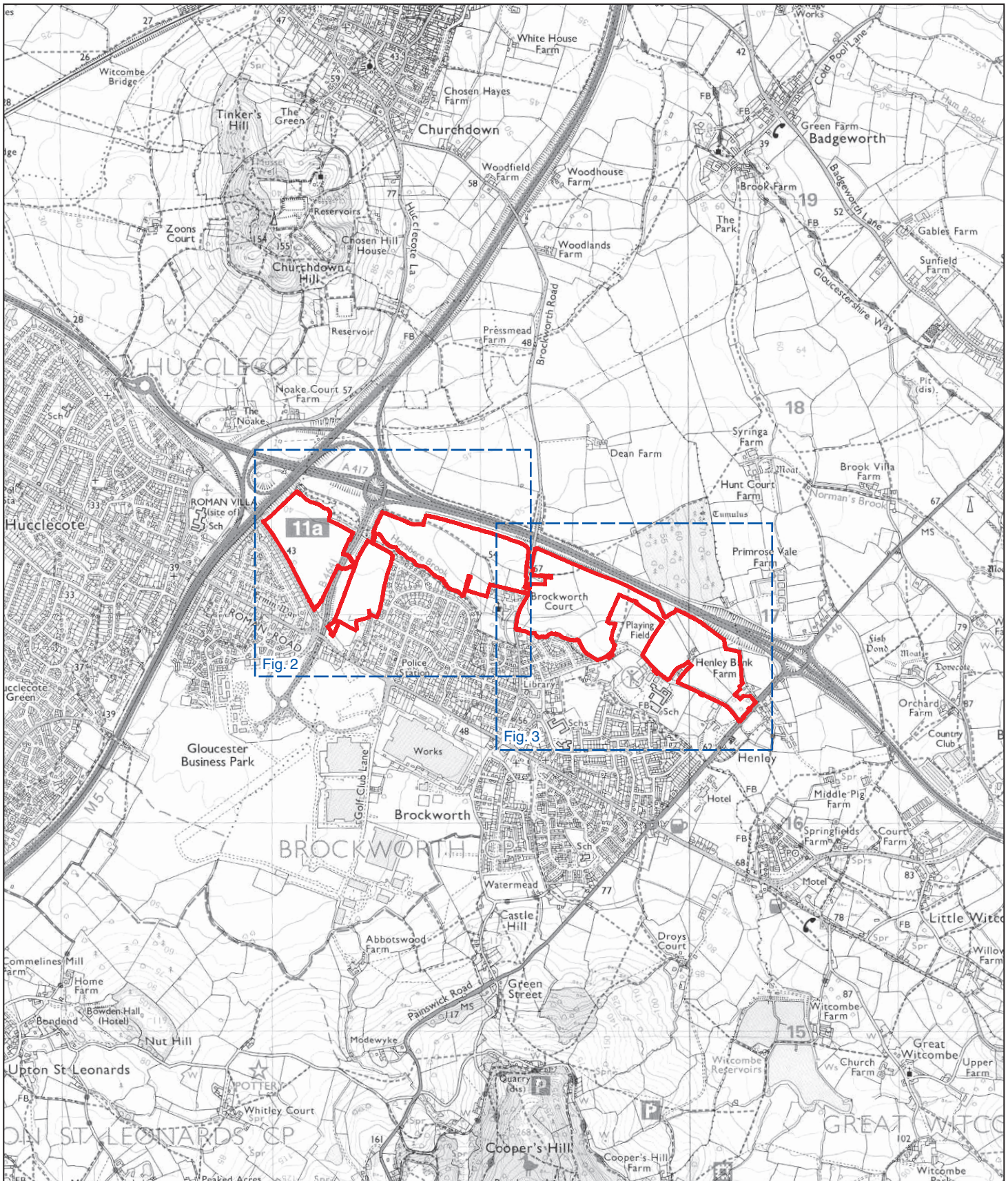
APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Sample No	Context No	Volume (L)	Percentage of sample processed	Flots	Flot Weight (g)	Material	Weight (g)	Identification (where applicable)
1	3815	10L	100%	1mm and 0.25mm	12	Charcoal	<1 plus flot	Charcoal – too small to identify
						Metal residue	<1	Spherical hammerscale
2	3816	10L	100%	1mm and 0.25mm	12	Charcoal	2 plus flot	<i>Prunus</i> spp (Cherry spp)
						Plant macrofossils	<1 plus flot	<i>Chenopodium album</i> (Fat hen) <i>Persicaria lapathifolia</i> (Pale persicaria - modern) Poaceae (Indeterminate cereal grain) <i>Triticum spelta</i> (Spelt wheat glume base)
						Burnt bone	<1	
						Pottery	5	
3	3817	10L	100%	1mm and 0.25mm	7	Charcoal	<1 plus flot	<i>Alnus glutinosa</i> / <i>Corylus avellana</i> (Alder/hazel) <i>Quercus</i> spp (Oak spp)

APPENDIX D: OASIS REPORT FORM

PROJECT DETAILS	
Project Name	Land North of Brockworth, Gloucestershire
Short description	<p>An archaeological evaluation was undertaken by Cotswold Archaeology during September and October 2011 at Land North of Brockworth, Gloucestershire. A total of 86 trenches, many of which were targeted on anomalies identified during a preceding geophysical survey, were excavated.</p> <p>Extensive archaeological remains were identified within the site particularly to the east and west of Brockworth Court. The results of the trial trenching correlated closely to those of the preceding geophysical survey.</p> <p>The earliest features encountered comprised a Late Bronze Age pit and pit/ditch. Several circular features identified by the previous geophysical survey produced little dating evidence but are interpreted as being the probable remains of funerary monuments of Bronze Age date.</p> <p>Evidence for extensive Iron Age activity, particularly during the Later Iron Age was encountered to the east and west of Brockworth Court. Settlement of this date on site was attested to by several circular features which appeared to represent roundhouse drip gullies and/or construction trenches. Pits, postholes and ditches of this date were also identified. Elements of the Late Iron Age landscape continued into the Roman period. Several enclosure ditches contained both Iron Age and Roman dating and were cut on several occasions.</p> <p>To the east of Brockworth Court several enclosure and fieldsystem ditches dated to the Roman period. To the west of Brockworth Court a trackway/droeway dated to the Romano-British period. An intensive zone of Romano-British (and Iron Age) activity was identified within the eastern part of the trackway/droeway. This activity probably comprised settlement and small-scale gravel extraction.</p> <p>Evidence of medieval and/or post-medieval agricultural practice, comprising ploughed-out ridge and furrow cultivation remains, was identified throughout the site. Post-medieval and modern features identified included a 17th century brick kiln and nearby clay pit with brick waste, field drains and modern dump deposits thought to relate to construction of the adjacent A417 dual carriageway. Numerous undated pits, gullies and postholes were encountered within the site. A single undated east/west burial was identified.</p>
Project dates	26 September to 28 October 2011
Project type	Evaluation
Previous work	Desk-Based Assessment (CA 2010) Geophysical Survey (Stratascan 2011)
Future work	Unknown
PROJECT LOCATION	
Site Location	Land North of Brockworth, Gloucestershire
Study area (M ² /ha)	73ha
Site co-ordinates (8 Fig Grid Reference)	SO 8919 1714

PROJECT CREATORS		
Name of organisation	Cotswold Archaeology	
Project Brief originator		
Project Design (WSI) originator	Cotswold Archaeology	
Project Manager	Laurie Coleman	
Project Supervisor	Alistair Barber	
MONUMENT TYPE	none	
SIGNIFICANT FINDS	Roman scythe	
PROJECT ARCHIVES	Intended final location of archive	Content
Physical	Gloucester City Museum and Art Gallery	Ceramics, Animal Bone, Metalwork, worked stone, fired clay
Paper	Gloucester City Museum and Art Gallery	Trench Recording Forms, Context sheets, Drawing Register, Sample Register, Sample Recording Forms,
Digital	Gloucester City Museum and Art Gallery	Digital photos
BIBLIOGRAPHY		
CA (Cotswold Archaeology) 2011 <i>Land North of Brockworth, Gloucestershire: Archaeological Evaluation</i> . CA typescript report 11273		



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PROJECT TITLE
 Land north of Brockworth
 Gloucestershire

FIGURE TITLE
 Site location plan

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PROJECT NO. 3539 DATE 09-11-2011
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 APPROVED BY PJM SCALE@A4 1:25,000

FIGURE NO.
1



- site
- evaluation trench
- archaeological feature
- previous excavation area showing archaeological features (Thomas, Holbrook and Bateman 2003)
- previous evaluation trench (Thomas, Holbrook and Bateman 2003)
- previous geophysical survey results (Thomas, Holbrook and Bateman 2003)



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PROJECT TITLE
 Land north of Brockworth
 Gloucestershire

FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results.
 (Western part of site)

PROJECT NO.	3539	DATE	04-11-2011	FIGURE NO.
DRAWN BY	LG	REVISION	00	2
APPROVED BY	PJM	SCALE@A3	1:4000	

P:\3539 land north of Brockworth evaluation\Illustration\Drawings\3539 Land north of Brockworth Fig 2-7.dwg



- site
- evaluation trench
- archaeological feature



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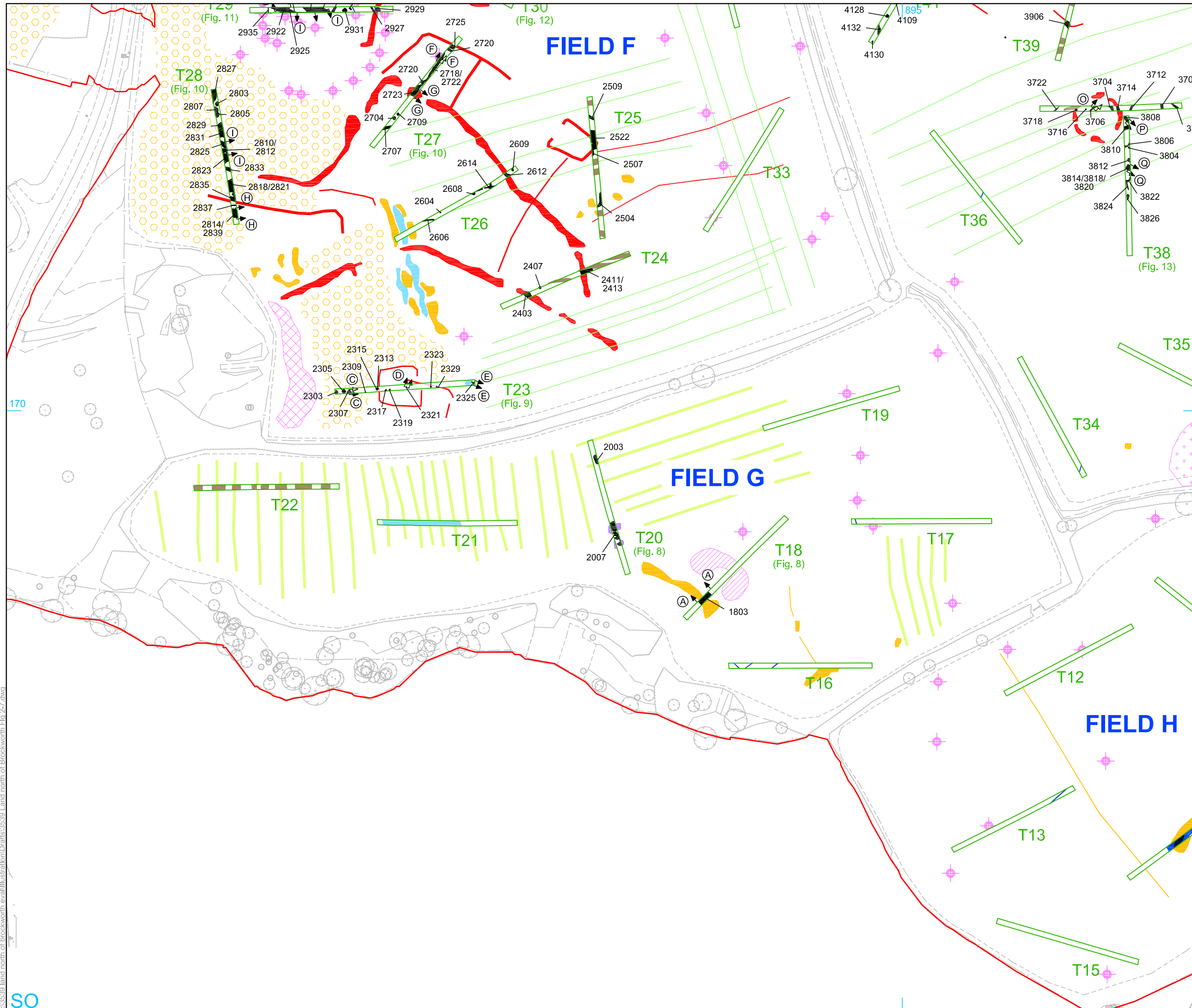
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PROJECT TITLE
 Land north of Brockworth
 Gloucestershire

FIGURE TITLE
 Trench location plan, showing archaeological features and geophysical survey results. (Eastern part of site)

PROJECT NO.	3539	DATE	04-11-2011	FIGURE NO.
DRAWN BY	LG	REVISION	00	3
APPROVED BY	PJM	SCALE@A3	1:4000	

P:\3539 land north of Brockworth evaluation\Illustration\Drawings\3539 Land north of Brockworth Fig 2.Z.dwg



- site
- evaluation trench
- archaeological feature
- modern feature
- furrow
- geology

GEOPHYSICAL SURVEY RESULTS	
PROBABLE ARCHAEOLOGY	
■	Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin
■	Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin
■	Moderate strength discrete anomaly - probable thermoremanent feature
■	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow
POSSIBLE ARCHAEOLOGY	
■	Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin
■	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin
■	Moderate strength discrete anomaly - possible thermoremanent feature
■	Magnetic spike - probable ferrous object
■	Area of magnetic enhancement of a possible archaeological origin
OTHER ANOMALIES	
■	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing
■	Linear anomaly - probably related to pipe, cable or other modern service
■	Linear anomaly - possibly related to land drain
■	Magnetic disturbance associated with nearby metal object such as service or field boundary
■	Strong magnetic debris - made ground
■	Scattered magnetic debris
■	Magnetic disturbance related to ferrous object
■	Magnetic disturbance of an unknown origin



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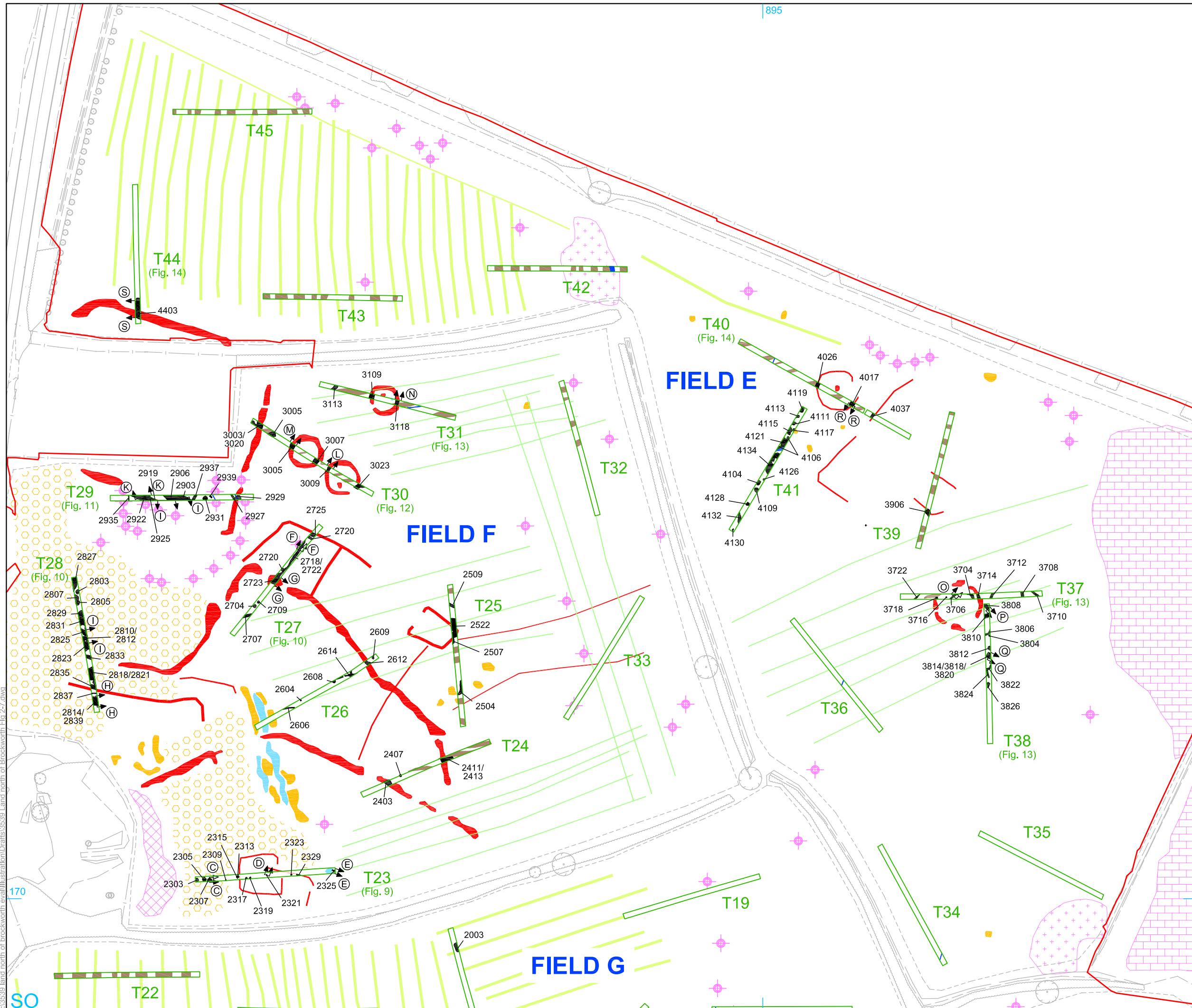
PROJECT TITLE
 Land north of Brockworth Gloucestershire

FIGURE TITLE
 Plan of trenches in Field G, showing archaeological features and geophysical survey results

PROJECT NO. 3539 DATE 08-11-2011 FIGURE NO. 4
 DRAWN BY LG REVISION 00
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- site
- evaluation trench
- archaeological feature
- modern feature
- furrow
- geology

GEOPHYSICAL SURVEY RESULTS	
PROBABLE ARCHAEOLOGY	
■	Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin
■	Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin
■	Moderate strength discrete anomaly - probable thermoremanent feature
■	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow
POSSIBLE ARCHAEOLOGY	
■	Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin
■	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin
■	Moderate strength discrete anomaly - possible thermoremanent feature
■	Magnetic spike - probable ferrous object
■	Area of magnetic enhancement of a possible archaeological origin
OTHER ANOMALIES	
■	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing
■	Linear anomaly - probably related to pipe, cable or other modern service
■	Linear anomaly - possibly related to land drain
■	Magnetic disturbance associated with nearby metal object such as service or field boundary
■	Strong magnetic debris - made ground
■	Scattered magnetic debris
■	Magnetic disturbance related to ferrous object
■	Magnetic disturbance of an unknown origin



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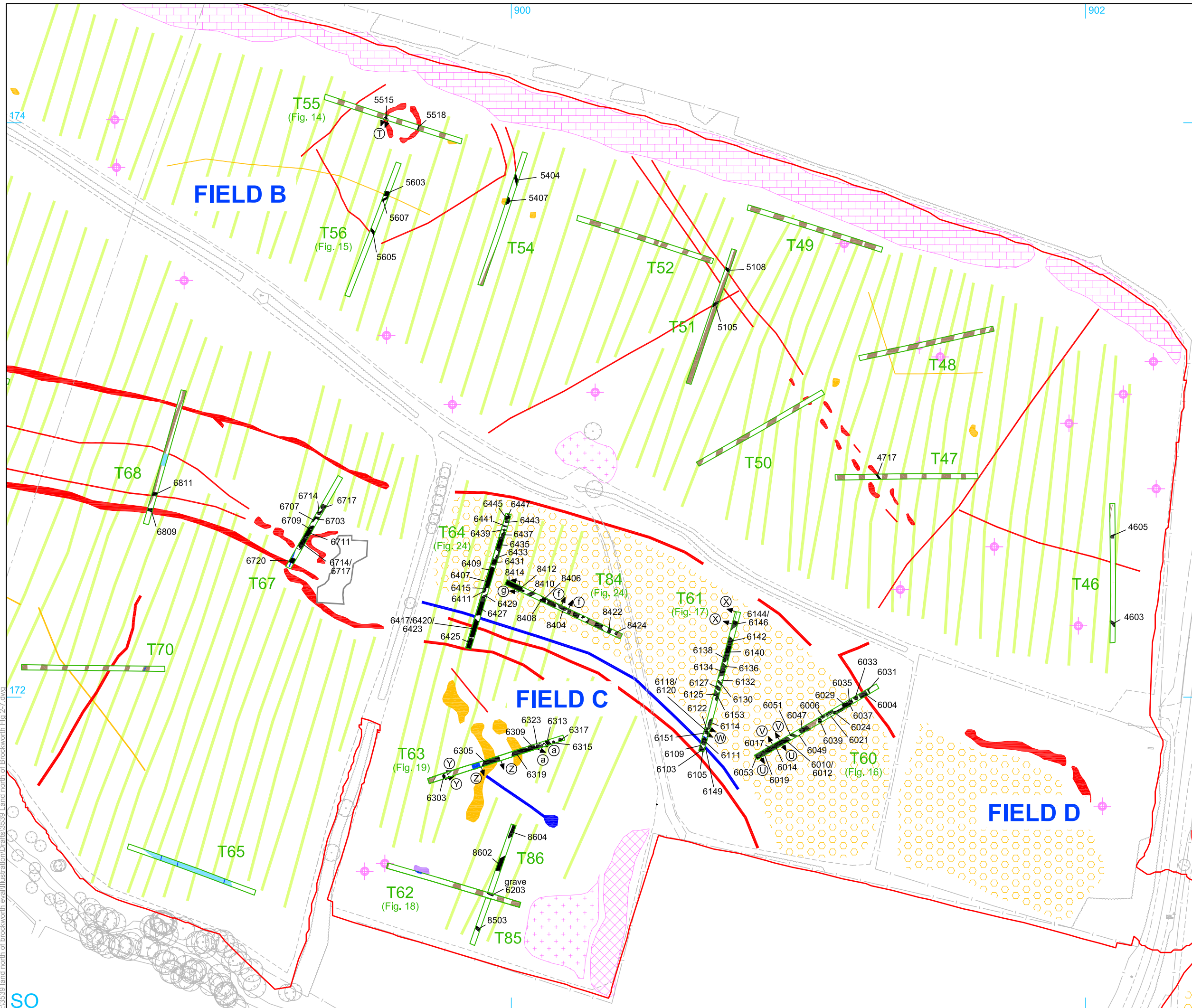
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PROJECT TITLE
 Land north of Brockworth Gloucestershire

FIGURE TITLE
 Plan of trenches in Fields E and F, showing archaeological features and geophysical survey results

PROJECT NO. 3539 DATE 08-11-2011 FIGURE NO. 5
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P:\3539 Land north of Brockworth evaluation\Illustration\Drawings\3539 Land north of Brockworth Fig 2-7.dwg



- site
- evaluation trench
- archaeological feature
- modern feature
- furrow
- geology

GEOPHYSICAL SURVEY RESULTS	
PROBABLE ARCHAEOLOGY	
■	Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin
■	Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin
■	Moderate strength discrete anomaly - probable thermoremanent feature
■	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow
POSSIBLE ARCHAEOLOGY	
■	Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin
■	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin
■	Moderate strength discrete anomaly - possible thermoremanent feature
■	Magnetic spike - probable ferrous object
■	Area of magnetic enhancement of a possible archaeological origin
OTHER ANOMALIES	
■	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing
■	Linear anomaly - probably related to pipe, cable or other modern service
■	Linear anomaly - possibly related to land drain
■	Magnetic disturbance associated with nearby metal object such as service or field boundary
■	Strong magnetic debris - made ground
■	Scattered magnetic debris
■	Magnetic disturbance related to ferrous object
■	Magnetic disturbance of an unknown origin



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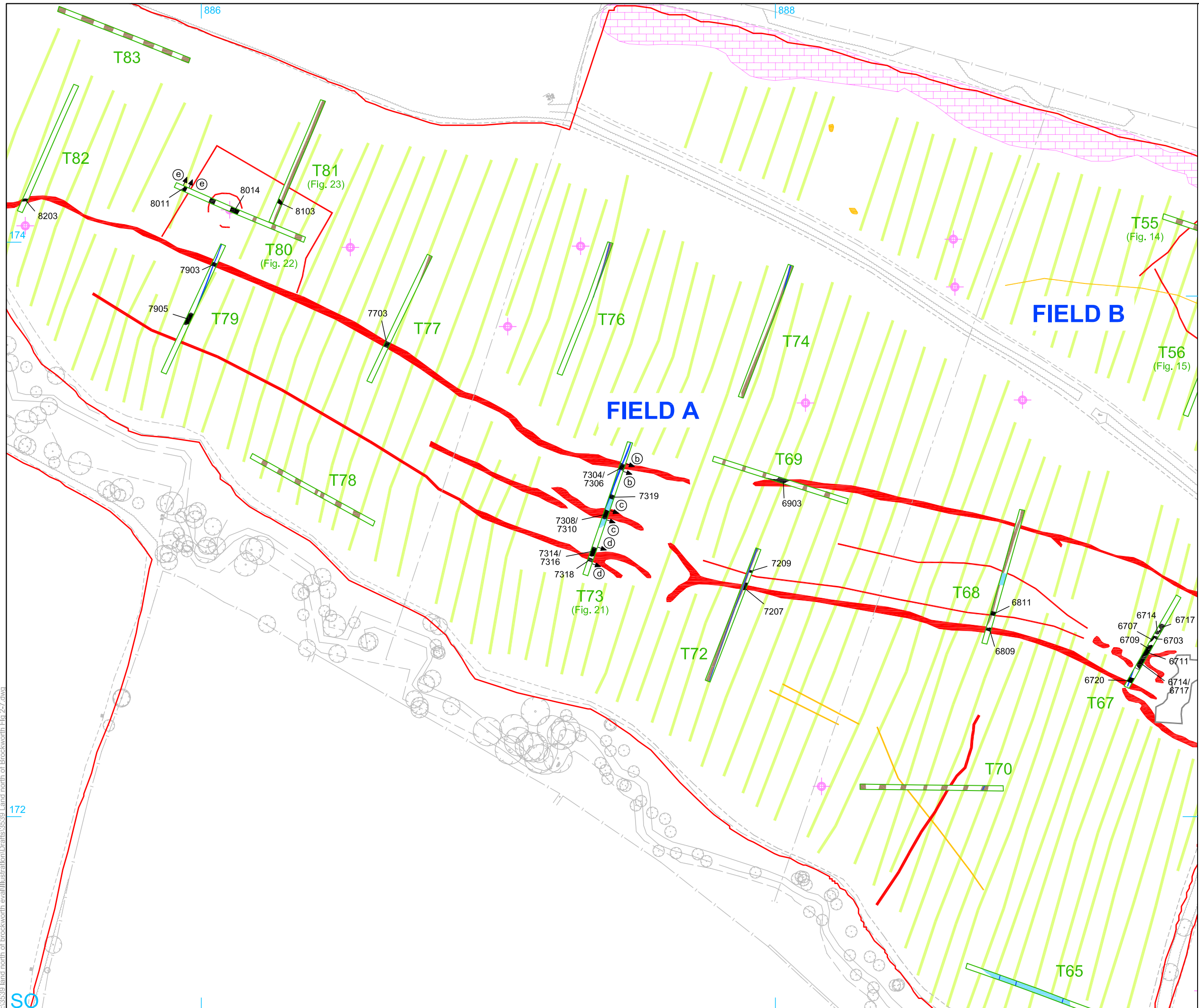
PROJECT TITLE
 Land north of Brockworth Gloucestershire

FIGURE TITLE
 Plan of trenches in Fields B and C, showing archaeological features and geophysical survey results

PROJECT NO. 3539 DATE 08-11-2011 FIGURE NO. 6
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SO



- site
- evaluation trench
- archaeological feature
- modern feature
- furrow
- geology

GEOPHYSICAL SURVEY RESULTS	
PROBABLE ARCHAEOLOGY	
■	Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin
■	Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin
■	Moderate strength discrete anomaly - probable thermoremanent feature
■	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow
POSSIBLE ARCHAEOLOGY	
■	Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin
■	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin
■	Moderate strength discrete anomaly - possible thermoremanent feature
■	Magnetic spike - probable ferrous object
■	Area of magnetic enhancement of a possible archaeological origin
OTHER ANOMALIES	
■	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing
■	Linear anomaly - probably related to pipe, cable or other modern service
■	Linear anomaly - possibly related to land drain
■	Magnetic disturbance associated with nearby metal object such as service or field boundary
■	Strong magnetic debris - made ground
■	Scattered magnetic debris
■	Magnetic disturbance related to ferrous object
■	Magnetic disturbance of an unknown origin



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PROJECT TITLE
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FIGURE TITLE
 Plan of trenches in Field A, showing archaeological features and geophysical survey results

PROJECT NO. 3539 DATE 08-11-2011 FIGURE NO. 7
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 APPROVED BY PJM SCALE@A3 1:1250

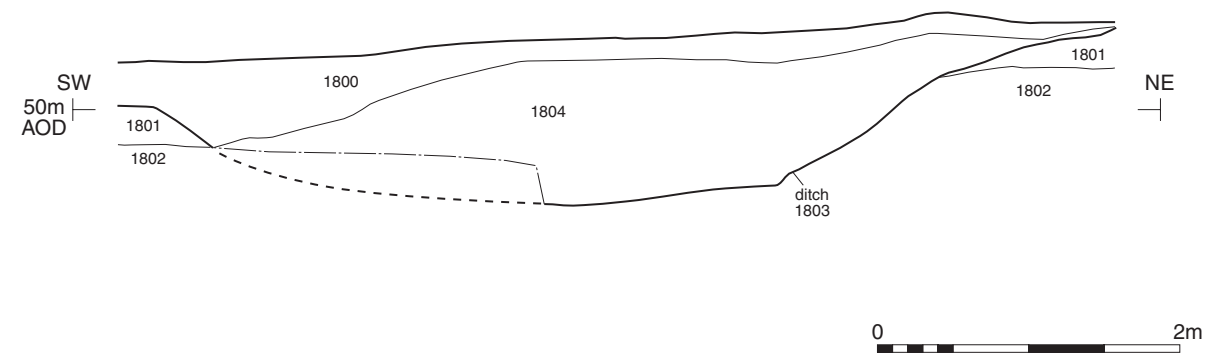
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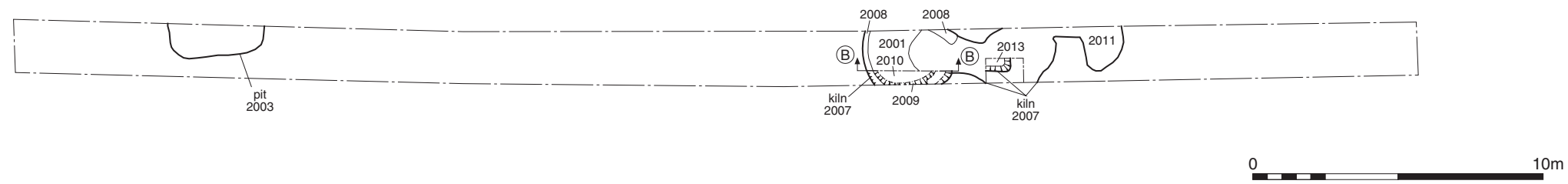
Pit 1803, containing waste bricks, looking north. (Scales 0.5m and 1m)



Trench 18; section AA



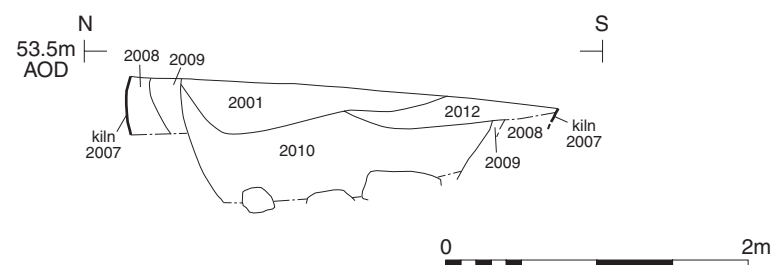
Trench 20; plan



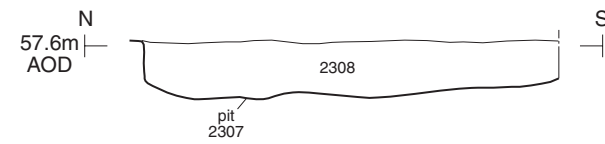
Kiln 2007, with flue in foreground, looking north. (Scales 0.3m, 0.5m and 1m)



Section BB



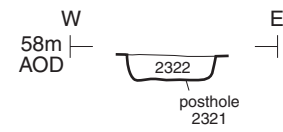
Trench 23; section CC



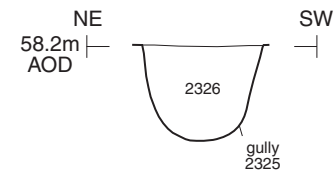
Pit 2307, looking east. (Scale 0.5m)



Section DD



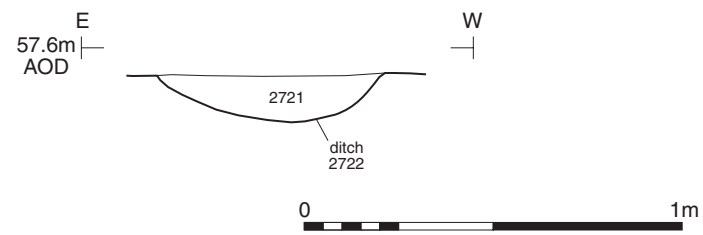
Section EE



Gully 2305, looking south-east. (Scale 0.3m)



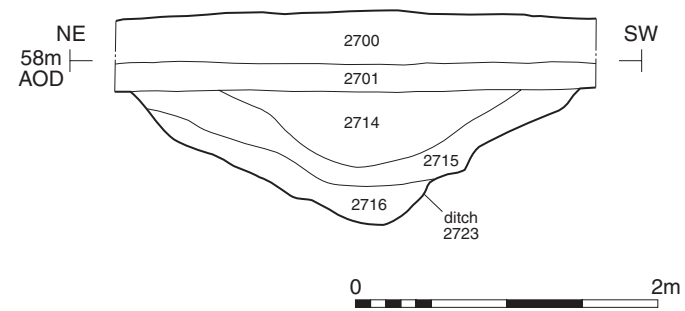
Trench 27; section FF



Roman scythe within ditch fill 2721, looking north-east. (Scale 0.5m)



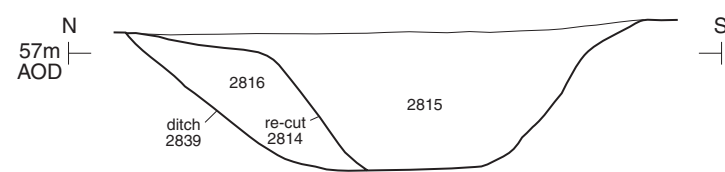
Trench 27; section GG



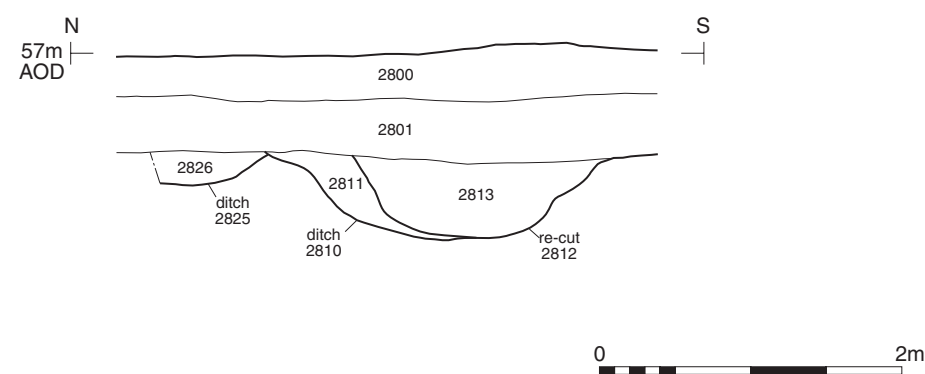
Ditch 2723, looking east. (Scale 1m)



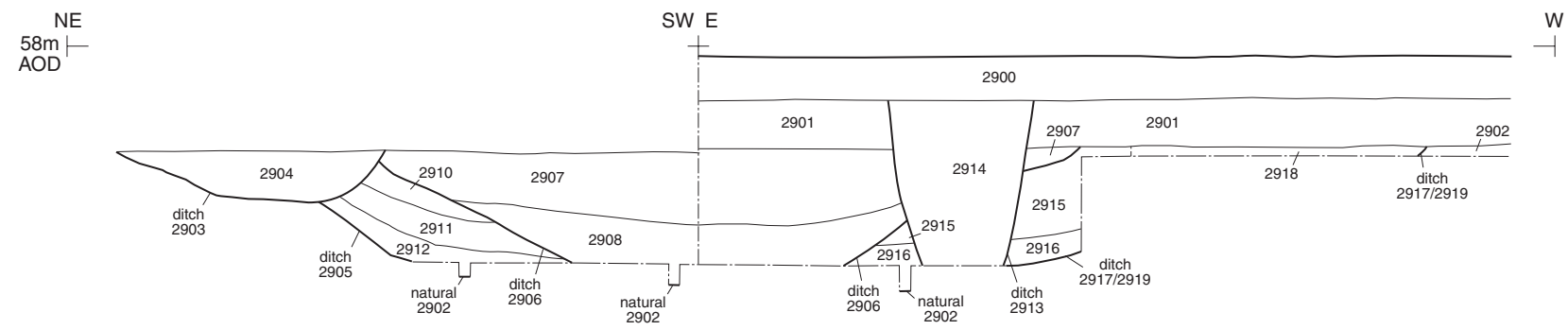
Trench 28; section HH



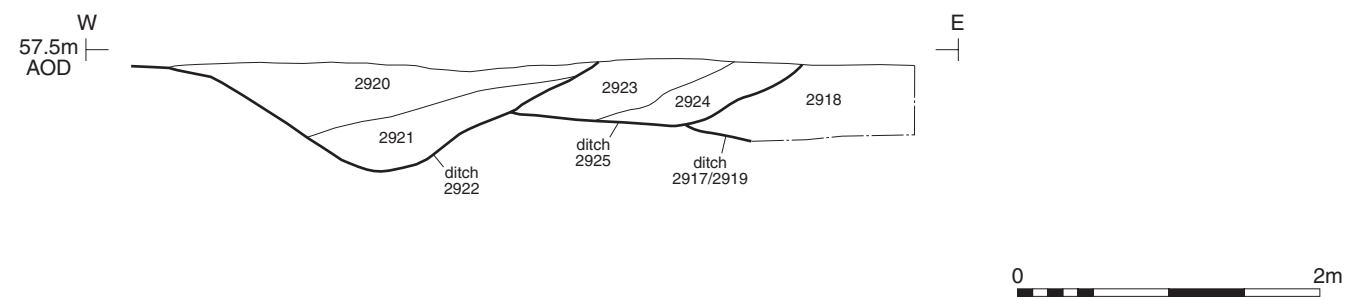
Trench 28; section II



Trench 29; section JJ



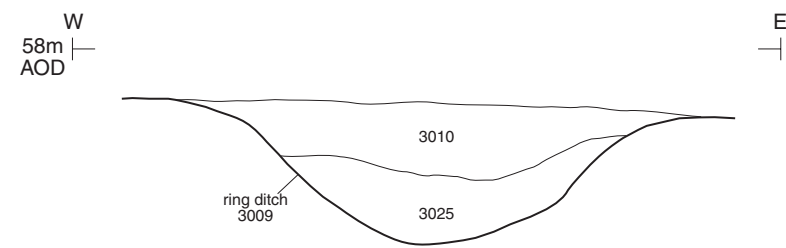
Trench 29; section KK



Ditches 2903, 2905, 2906 and 2917, looking south-east. (Scale 1m)



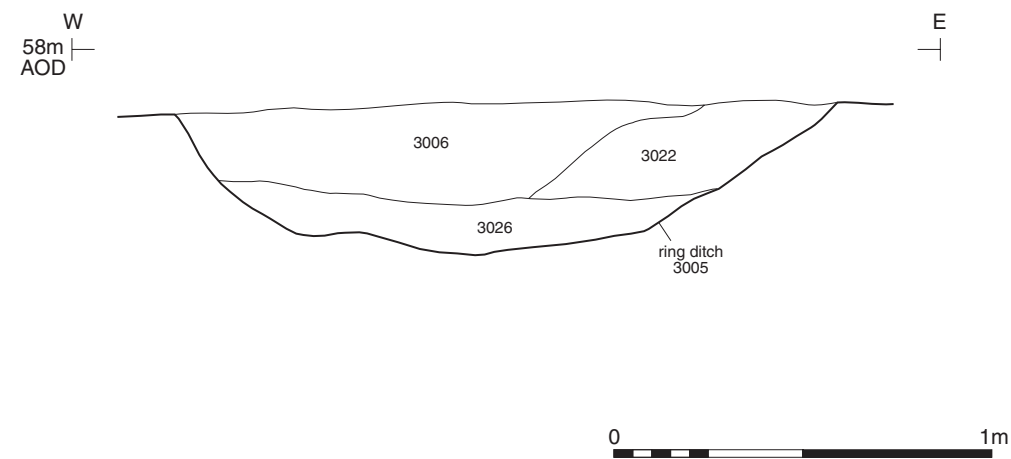
Trench 30; section LL



Ring ditch 3009, looking north. (Scale 1m)



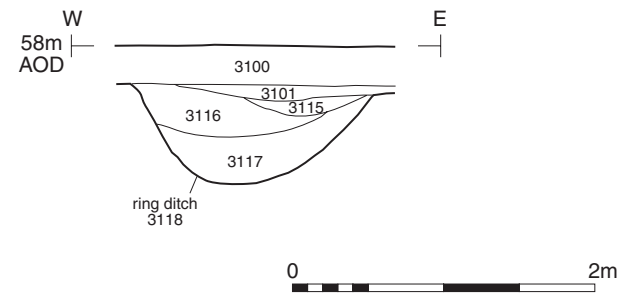
Trench 30; section MM



Ring ditch 3005, looking north. (Scale 2m)



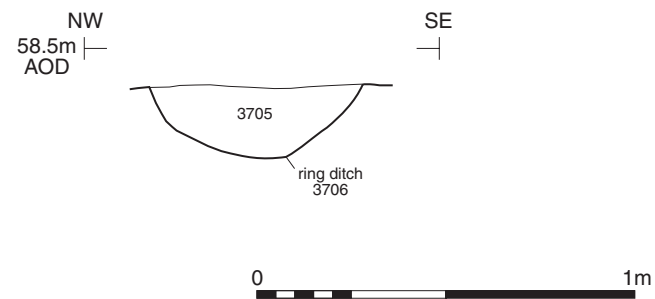
Trench 31; section NN



Ring ditch 3118, looking north. (Scale 1m)



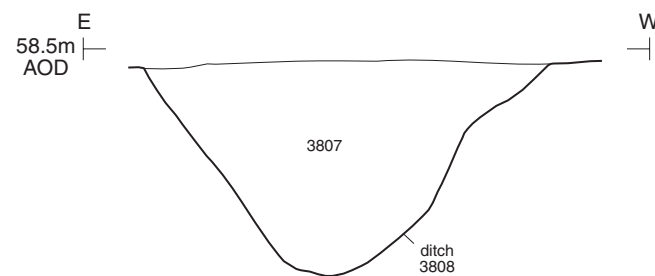
Trench 37; section OO



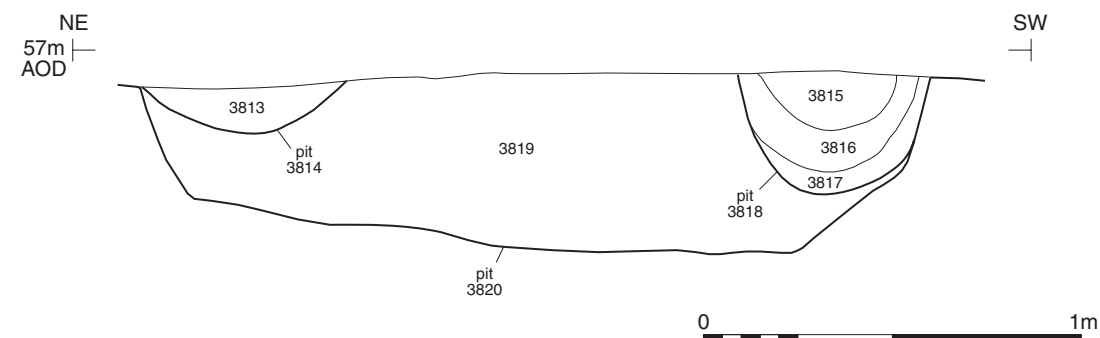
Pit 3818 detail, looking south. (Scale 0.3m)



Trench 38; section PP



Trench 38; section QQ



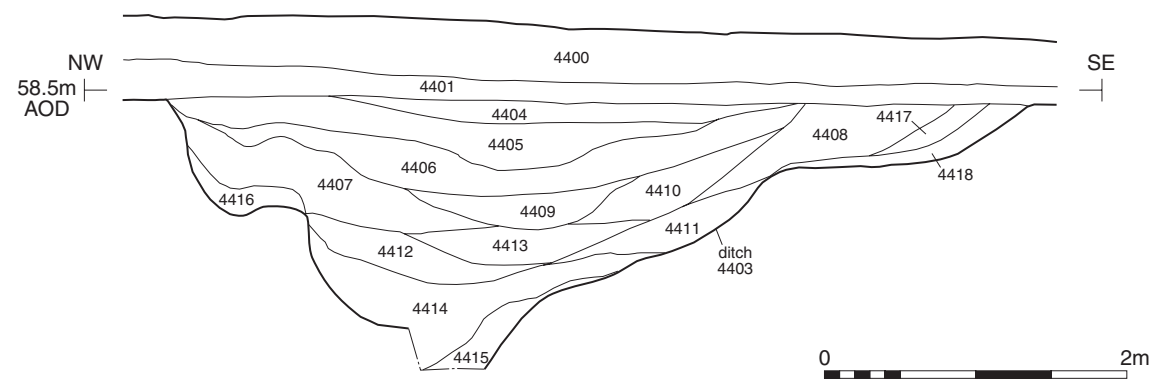
Trench 40; section RR



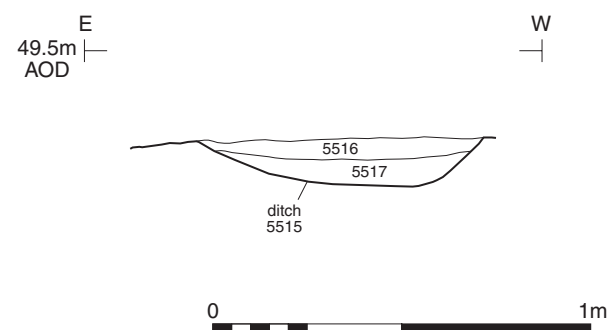
Ditch 4403, looking north. (Scales 1m)



Trench 44; section SS



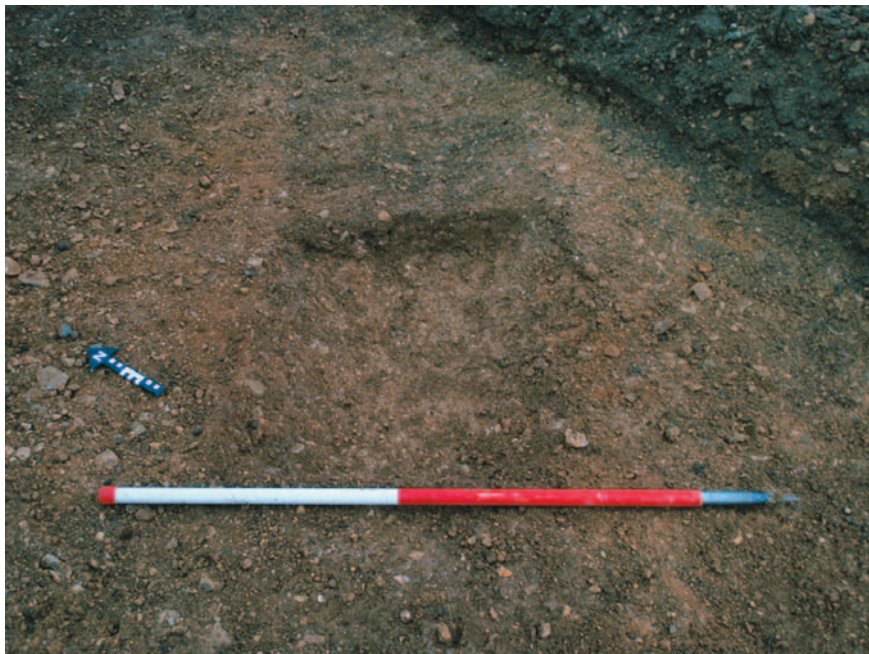
Trench 55; section TT



Ditch 5605, looking south-east. (Scale 1m)



Ditch 5607, looking north-east. (Scale 1m)



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PROJECT TITLE

Land north of Brockworth
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FIGURE TITLE

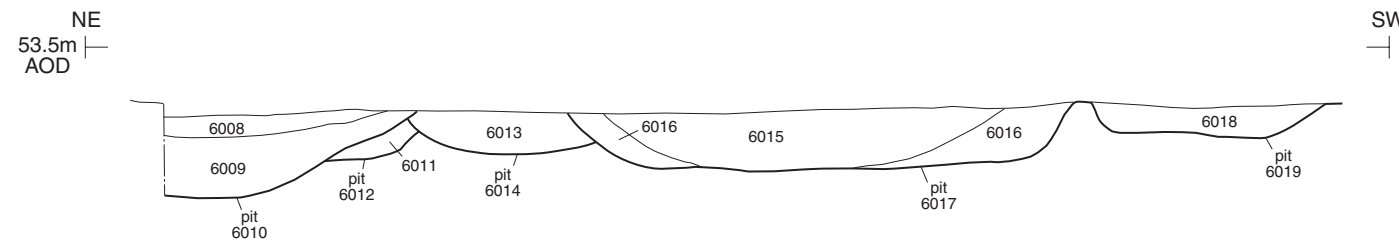
Trench 56; photographs

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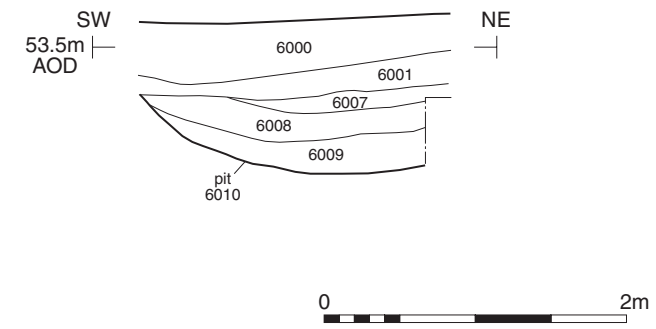
FIGURE NO.

15

Trench 60; section UU



Trench 60; section VV



Pit 6010, looking north-east. (Scale 1m)



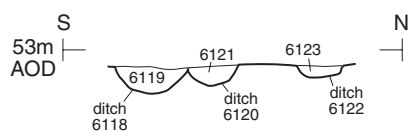
Pits 6014 and 6017, looking south-east. (Scale 1m)



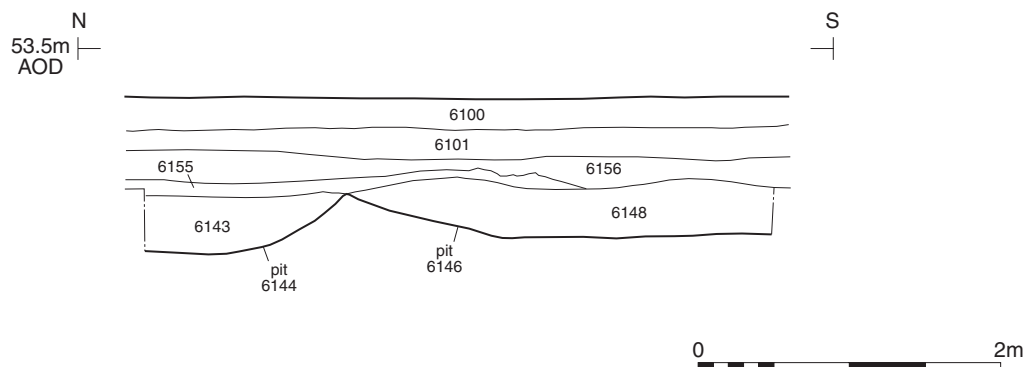
Pit 6019, looking south-east. (Scale 1m)



Trench 61; section WW



Trench 61; section XX



Ditches 6118, 6120 and 6122, looking west. (Scales 0.3m and 0.5m)



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FIGURE TITLE

Trench 61; sections and photograph

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FIGURE NO.

17

Burial 6203, looking west. (Scale 0.5m)



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FIGURE TITLE

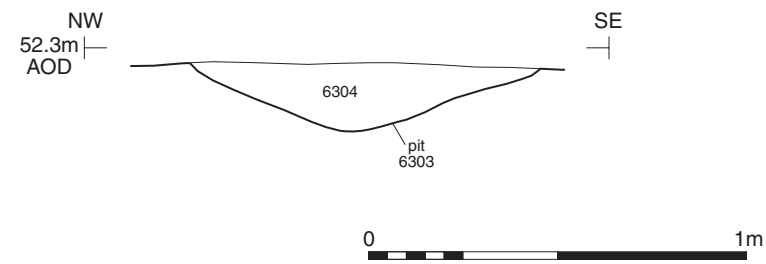
Trench 62; photograph

PROJECT NO. 3539 DATE 10-11-2011
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FIGURE NO.

18

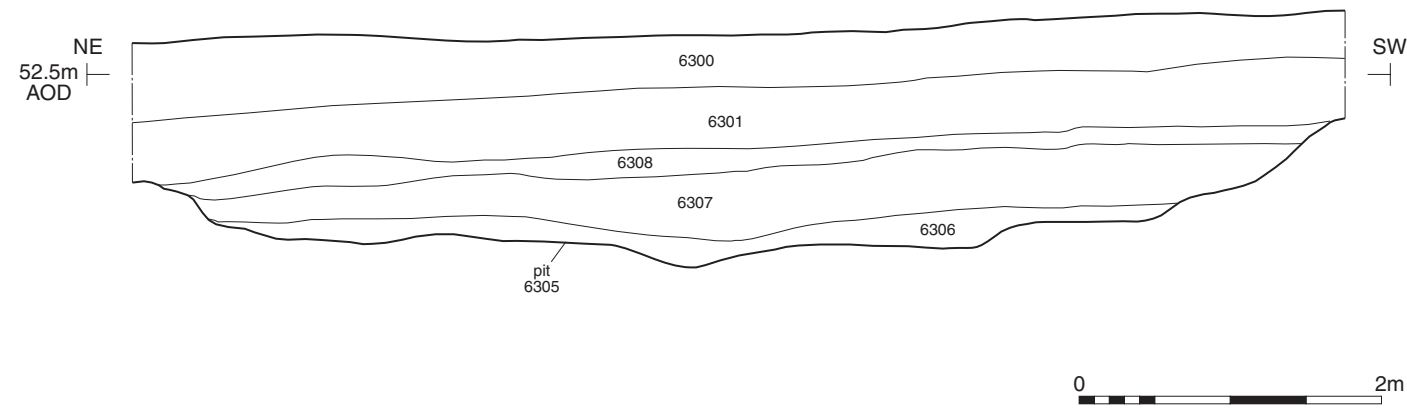
Trench 63; section YY



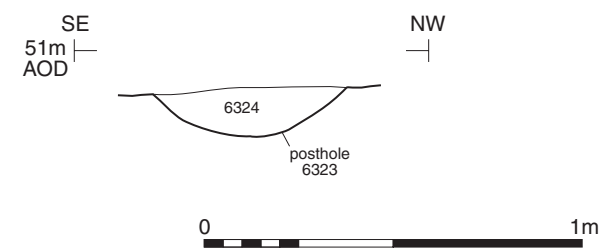
Pit 6305, looking west. (Scales 1m)



Trench 63; section ZZ



Trench 63; section aa



Ditch 6417/6420/6423, looking south-west. (Scales 0.5m and 1m)



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FIGURE TITLE

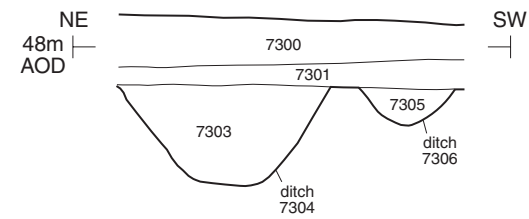
Trench 64; photograph

PROJECT NO. 3539 DATE 10-11-2011
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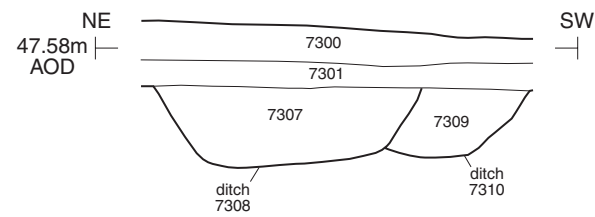
FIGURE NO.

20

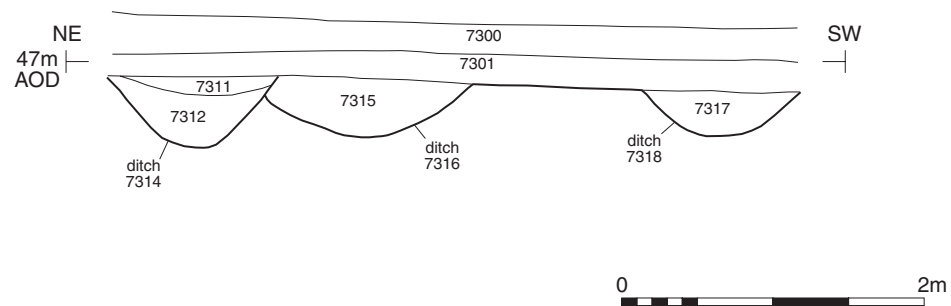
Trench 73; section bb



Trench 73; section cc



Trench 73; section dd



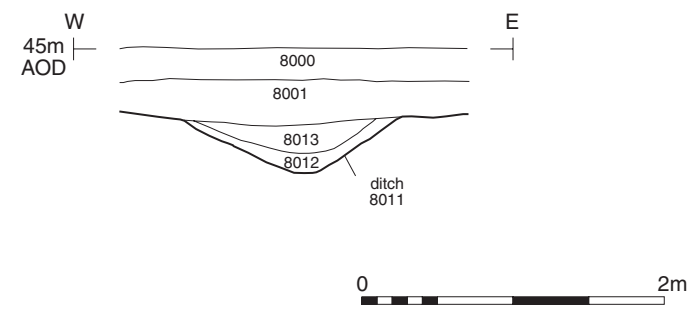
Ditches 7304 and 7306, looking south-east. (Scale 1m)



Ditches 7308 and 7310, looking south-east. (Scale 1m)



Trench 80; section ee



Ditch 8011, looking north. (Scale 1m)



Ring ditch 8014, looking north. (Scale 1m)



Ditch 8103, looking west. (Scale 1m)



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FIGURE TITLE

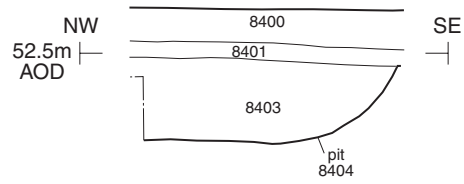
Trench 81; photograph

PROJECT NO. 3539 DATE 10-11-2011
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FIGURE NO.

23

Trench 84; section ff



Trench 84; section gg



Pit 8404, looking north-east. (Scale 1m)



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PROJECT TITLE

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FIGURE TITLE

Trench 84; sections and photograph

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FIGURE NO.

24