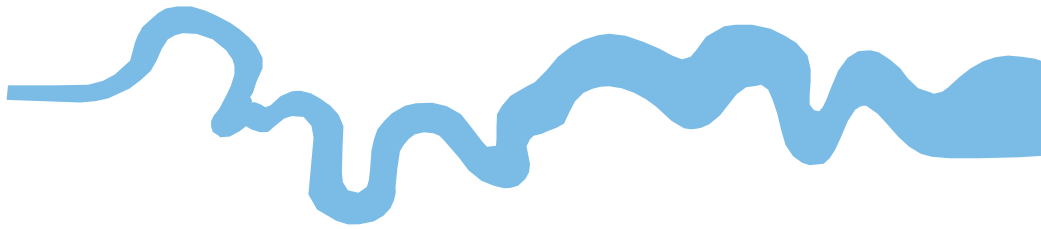


**T V A S**



**SOUTH WEST**

**A Late Iron Age to Late Roman settlement at Draycott Lane,  
Blockley, Gloucestershire**

**Archaeological Excavation**

**by Steve Preston and Agata Socha-Paszkwicz**

**Site Code: DLB18/55**

**(SP 7054 5290)**

# **A Late Iron Age to Late Roman settlement at Draycott Lane, Blockley, Gloucestershire**

**An Archaeological Excavation  
for Cameron Homes**

by Steve Preston and Agata Soch-Paszkiewicz

TVAS South West

Site Code DLB18/55

**December 2021**

## Summary

**Site name:** Land north of Draycott Lane, Blockley, Gloucestershire

**Grid reference:** SP 7054 5290

**Site activity:** Archaeological Excavation

**Date and duration of project:** 16th July to 2nd November 2018

**Project manager:** Agata Socha-Paszkievicz

**Site supervisor:** Mariusz Paszkiewicz

**Site code:** DLB18/55

**Area of site:** c.2.2ha

**Summary of results:** The excavation has revealed a complex landscape being re-ordered and redefined over multiple phases from the late Iron Age to the late Roman period. Although no features can be confidently interpreted as structural, the quantity of finds indicates that the site was occupied, probably throughout all phases. The emphasis appears to be on relatively small enclosures, presumably related to livestock management.

**Location and reference of archive:** The archive is presently held at TVAS South West, Taunton and will be deposited at Corinium Museum in due course.

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[www.tvas.co.uk/reports/reports.asp](http://www.tvas.co.uk/reports/reports.asp).*

Report edited/checked by: Steve Ford ✓ 02.12.21
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# **A Late Iron Age to Late Roman settlement at Draycott Lane, Blockley, Gloucestershire An Archaeological Excavation**

by Steve Preston and Agata Socha-Paszkiwicz

with contributions by Aidan Colyer, David Dungworth, Ceri Falys, Steve Ford, Matilda Holmes, Alice Lyons, Pierre-Damien Manisse, Danielle Milbank, Rosalind McKenna

**Report 18/55**

## **Introduction**

This report documents the results of an archaeological excavation carried out on land located north of Draycott Lane, Blockley, Gloucestershire (NGR: SP 7020 5320) (Fig. 1). The work was commissioned by Mr Phil Bethell of CgMs Heritage (now RPS) on behalf of Cameron Homes, 38 Cygnet Court, Timothy's Bridge Road, Stratford Upon Avon, CV37 9NW.

Planning permission (15/01020/OUT) has been granted by Cotswold District Council for residential development with associated infrastructure on the parcel of land located north of Draycott Lane, Blockley. The site has already been subject to programme of preliminary archaeological investigation including a heritage assessment (CA 2015) and a geophysical survey (PCG 2014) prior to the application. The geophysical survey identified anomalies likely to be of archaeological origin, including two possible parallel ditches, and anomalies interpreted as pit-like features. Subsequent trial trench evaluation (CA 2015; 2017), prior to the determination of the application, identified ditches and pits that may represent Roman settlement or agricultural activity. A limestone rubble spread in the north-east of the site was also thought likely to be Roman. Archaeological deposits were heavily truncated by the furrows of a clear ridge and furrow system, and by modern features.

As a result of these findings, the consent was granted subject to a condition (8) relating to archaeology, requiring the excavation reported here. This is in accordance with the Ministry of Housing, Communities and Local Government's *National Planning Policy Framework* (NPPF 2012), and the District Council's policies on archaeology. The field investigation was carried out to a specification (CA 2018) approved by Mr Charles Parry, Senior Archaeologist for Gloucestershire County Council, the advisers to the District Council on archaeological matters. The WSI was based on a brief supplied by Mr Parry and the site code is DLB18/55. The archive is presently held at TVAS South West in Taunton and will be deposited at Corinium Museum in due course.

## **Location, topography and geology**

Blockley is located north of Stow-on-the-Wold in the Cotswolds, towards the north-eastern limit of Gloucestershire (Fig. 1). Blockley occupies a very steep narrow valley in a relatively low-lying part of this hilly area at 150m above Ordnance Datum (AOD) while nearby land to the north-west, south-east and south-west rises to over 250m AOD. The Blockley Brook whose valley this is, flows into the Knee Brook about 3km to the north-east, which in turn feeds the River Stour some 7km further east. The overall development area covers approximately 2.2ha, and comprised two agricultural fields. The larger (western) field was in pasture and retained ridge and furrow earthworks showing it had been arable in medieval or post-medieval times, while the eastern field was waste ground covered in scrub and large dumps of modern building debris. Both fields were also crossed by overhead electricity lines on pylons and numerous buried services. The site is bounded to the north and west by the village of Blockley, to the south by Draycott Lane, and by fields to the east. The south edge of the site along Draycott Lane is at approximately 125m AOD, on geology of Lower Lias clays (BGS 1981). Most of the site is broadly level but beyond the northern edge of excavation, and within the development site, the land slopes very steeply down to the Blockley Brook, at about 115m just north of the development site boundary. Within the overall development site, an area of approximately 1.35ha was selected for excavation.

## **Archaeological background**

As noted in the Heritage Assessment (CA 2015), prior to the current investigations there were no known heritage assets or archaeological finds within the site, except that it, and surrounding areas, were known to contain remnants of ridge and furrow. Little archaeological evidence has been recovered from within Blockley, but a substantial collection of hundreds of flint tools spanning the Mesolithic, Neolithic and Bronze Age periods is known from c. 700m to the south-west of the site. There was no known evidence for Roman occupation nearby but Saxon burials are recorded from the area to the south-west. Blockley had a Minster church by the mid 9th-century and was recorded in Domesday Book of AD 1086 (when it was in Worcestershire) as *Blochelei* (Williams and Martin 2002, 478). The manor was one of the dozens that at that time belonged to the Bishop of Worcester and was one of the largest of these, assessed at 38 hides, with a population of 4 retainers, 65 villans and 25 bordars (all of these being understood as heads of households indicating a total population perhaps 5 or six times as many), besides a priest and 14 slaves. The huge area of arable land was farmed with 51 plough teams (besides the 7 in demense) and serving no fewer than 12 mills; there were also meadows and woodland.

The site itself is mapped as in arable use on all historic maps and the presence of ridge and furrow indicates that this can be extended back to medieval times.

As noted above, the recent investigations on the site (a magnetometer survey and initially, six 40m-long evaluation trenches, supplemented by a further four, shorter trenches) indicated, in addition to the ridge and furrow, the presence of ditches and pits suggesting Roman settlement and agriculture (perhaps with a Late Iron Age origin) and a rubble spread that might also be of Roman date (PCG 2014; CA 2015; 2017). Pottery (which was relatively abundant) was mostly dated to the 1st and 2nd centuries AD but with some later Roman (3rd-4th-century) pottery present, and a single medieval sherd. There was also a small collection of clearly residual prehistoric flint. Interpretation of the geophysical survey was greatly hindered by what were eventually revealed to be massive, extensive dumps of modern rubbish across large parts of the site, and the only easily identifiable anomalies were two massive ditches (100001 and 10149–50 below).

## **Objectives and methodology**

The general objectives of the project are to:

- excavate and record all archaeological deposits and features within the areas affected by the development as identified within the red line;

- produce relative and absolute dating and phasing for deposits and features recorded on the site;

- establish the character of these deposits in attempt to define functional areas on the site such as industrial, domestic, etc.; and to

- produce information on the economy and local environment and compare and contrast this with the results of other excavations in the region.

Specific research objectives aimed to gather data to address the following questions:

- When was the site first occupied?

- When was the site abandoned?

- What is the nature of any occupation of the site?

- What is the nature and date of any landscape features encountered (e.g. fields, boundary features, large enclosures) and what is their spatial organisation?

- What is the chronology and organisation details of the landscape features if found?

- How did these landscape features relate to occupied areas?

- What is the palaeoenvironmental setting of the area?

The excavation covered two connected areas in originally separate fields as indicated on Fig. 2. Topsoil and other non-archaeologically significant soil was removed mechanically under constant archaeological supervision, using a toothless ditching bucket, revealing numerous archaeological features cut into the underlying Lias geology (Pl. 1). Spoil was monitored for artefacts, including systematic use of a metal detector. Extensive dumps

of modern rubbish meant that excavation in the eastern field, in particular, as well as the south-eastern part of the western field, was limited. The extant earthworks of ridge and furrow also created extensive truncation (Pl. 2). A high water table also added to difficulty in feature definition at times. All archaeological features were initially recorded in plan and excavated to an agreed sampling fraction depending on the nature and significance of the feature/deposit. Figure 2 shows all the features in plan; Figure 3 provides a key to detailed plans (Figs 4 to 12), which have had the furrows removed for clarity. Figure 13 is a plan of the furrows alone. Figures 14 to 23 present selected feature sections, arranged roughly by phase (please note the sections are presented to two different scales, though all those on each figure are to the same scale).

## **Results**

Almost all of the site's features contained at least some pottery, and in the case of ditches, this applied not only to the overall ditch but to almost every slot investigated across almost every ditch. Several of them produced very large quantities. There is, however, a considerable degree of mixing of pottery of different dates along the lengths of several ditches, and within individual fills, and in many cases the pottery is clearly residual/redeposited when considered along with the feature's stratigraphy, with the result that, by itself, the date of the pottery is not always a good guide to the date of many deposits. Of the almost 500 cut features which contained pottery (counting individual ditch slots separately), more than half (295) contained pottery which by itself would be dated to the 1st century AD pottery (early, middle or middle-to late 1st century, excluding those which could span the later 1st to 2nd), but by no means all of these are 1st-century features. Nonetheless, this does indicate that large quantities of pottery were arriving at the site in the 1st century AD, even if the sherds were not found in features of that time. By comparison, fewer than 50 features would be spot dated to the 3rd and 4th centuries combined, and just over 100 to the 1st-2nd, 2nd or 2nd-3rd centuries (plus around 50 not closely datable within the Roman period).

The depth of stratigraphy amongst the ditches and gullies indicates at least nine phases of development in one stratigraphic thread, and seven in at least two others, while strings of six successive cuts are not uncommon. What is less ascertainable is how these respective sequences match or overlap in time: not all of the cuts at the 'bottom' of a stratigraphic strand will have been contemporary nor will all those at the 'top' indicate the same final phase. Many of these relationships are simple recuts of the same line, which might easily have followed one another in rapid succession. This depth of intercutting easily explains the mixing of pottery in some features, and provides very solid stratigraphic grounds for dismissing some groups of pottery as clearly residual. Nonetheless,

although sometimes useless as dating evidence for a given feature, the residual pottery does contribute to understanding the economy of the site taken overall, since we can reasonably safely assume that it must have arrived here during its period of currency, even if it only found its way into a ditch centuries later.

There is no link, stratigraphic or landscape, between any features in the western and eastern areas of the site (except in the very limited sense that all are below the ridge and furrow).

The ridge and furrow which was a prominent feature of the site, with furrows spaced at 8-10m intervals, had the unfortunate effect of destroying all the archaeological features along the lines of the furrows (although it might equally have been responsible for protecting those on the lines of the ridges). With so many ditches cut on very similar alignments, this has meant in a surprising, and frustrating, number of cases it is impossible to be certain which ditch cut on one side of a furrow matches which on the other. While this must be admitted to create some problems in terms of simple narrative on points of detail, it is unlikely that it really affects the overall picture of site development in any substantial sense.

The site phasing is therefore primarily based on stratigraphy, with ceramic chronology applied only when not contradicted by this. Almost every excavated feature can be assigned to a phase and most to sub-phases. In only a very few cases have the apparent stratigraphic relationships as recorded in the field been reinterpreted when the ceramic evidence seemed overwhelmingly to show that the original interpretation was incorrect (in two of these the same ditch had contradictory relationships even without the ceramic support). These cases are clearly indicated below. Not every case of recutting of a ditch on the same line, or one only very slightly offset, has been taken as a new phase of site development. By and large the earliest features survived only very partially and are difficult to interpret. By comparison to the pottery assemblage, other categories of finds were surprisingly sparsely represented: just 34 fragments of tile, for example, virtually no glass, and although there were over 50 metal objects, only around half of these can be identified and most of the little purported slag appears to be natural iron concretions. A very few of the metal finds from Roman are modern, and assumed to be intrusive, which is easily imagined given the amount of modern debris scattered across the fields when the excavation began.

### *Phase 1: Early 1st century AD (Figs 14, 15, 24)*

Occupation probably began in the immediate pre-Conquest period, but quite how long before AD43 is harder to determine. Eight contexts contained early-to middle 1st century AD pottery and six others pottery dating from the 1st century BC or early 1st AD, while there is also a single Dobunnic coin, a rare site find. With the



exceptions noted below, however, all of these finds came from features also producing Roman pottery and no single ditch can be clearly shown to have been filled before the Conquest. There are just three features with pottery predating the Conquest and lying at the bottom of the stratigraphic sequence, and a couple of others whose stratigraphy is similar but whose pottery may be, but is not so obviously, early. The extremely minor gully 10065 is the only potential candidate for a 1st-century BC date, with 1st-century BC or AD pottery in slot 848 and mid 1st-century in slot 743. It was cut by ditch 10067 and by its own recut 849 (which may not have been a new cut, just a second fill, and contained a further 7 sherds of 1st-century BC or AD pottery).

Minor gully 10097 also had early to middle 1st-century pottery (slot 610) and was cut by ditch 10150, but like 10065, belongs in the inconsequential (and un-interpretable) class of feature. Nothing more can be said about minor gully 605, close by, which may have been an elongated pit, except that it was cut by phase 2a pits 602 and 603. Even more minor gully 10114 is also in this category, with a single sherd of 1st-century pottery and cut by ditch 10149. Similarly minor gully 10154 was cut by phase 3 ditch 10015 and had no finds, so it could be of phases 1 or 2. Likewise minor gully 715, with no finds, was cut by ditch 10038 (the recut of 10037) but had no discernible relationship with 10037 and thus could be phase 1 or phase 2. The same applies to curving gully 10075, cut by ditch 10028, and probably by 10066 though this was not proven; and to short gully 10116, cut by phase 2 10108.

Pit 1123 contained a single sherd of Late Iron Age or early Roman pottery and was cut by minor gully 10013, so could belong in this earliest phase. Heavily truncated, it would have been around 0.4m in diameter, and just 0.18m depth survived. Pit 524 similarly was cut by phase 2b gully 10066 and can be phase 1 or 2a; it contained no pottery but just a little animal bone. It was a playing-card shaped cut, surprisingly substantial at 1.96m by 1.60m and 0.28m deep, somewhat resembling a trough.

Besides these few very minor features, it is suspected that several ditches/gullies may have been cut in the early decades of the 1st century AD but not filled until Roman pottery had come into use on the site (e.g. north-south ditch 10058, almost totally removed by later cuts).

### *Phase 2: Middle and middle to late 1st century AD (Figs 15, 16, 24)*

The profusion of pottery of this date (even allowing that much of it is in later features) clearly indicates a substantial settlement was created at around the time of the Roman Conquest, with access to Roman, or Romanizing, pottery from the start. This phase includes features with pottery dating to the middle and middle-to-late 1st century, or 1st-century more broadly and which are at or near the bottom of their local stratigraphic sequences. Even within these parameters, there is some time depth indicated by recutting, but where a change of

landuse is indicated, this has been interpreted as a new phase and features have been separated accordingly. At first time of writing, no features with 2nd century (including 1st to 2nd) or later pottery has been permitted. Three sub-phases have tentatively been assigned based on the pottery, but they may all be contemporary.

#### Sub-phase Phase 2a Mid 1st century

Ditch 10110 curved gently from a near west–east line to head south towards its eastern extent. Two slots were 0.6m to 0.8m wide and 0.2 to 0.35m deep with steep sides to a concave base and a single fill. It appears to have been cut by ditch 10109 though this was not at all clear, and it petered out in the west before it would presumably have been cut by 10115. Thirteen sherds of pottery provide tentative dating evidence.

#### Enclosure B

Just to the south of ditch 10110, curving ditch 10117 and straighter line gully 10118 appear likely to be a single entity (though their meeting point was obliterated by a furrow and obscured an evaluation trench; on site it had been considered that 10118 joined 10120 but this seems less likely.) Both contained middle and late 1st century pottery (140 and 35 sherds respectively). Ditch 10117 had no stratigraphic relationships while 10118 was cut by 10127. If 10117 did not join 10118, it could have been a quarter of a ring gully. Its terminus 23 was 0.62m wide and 0.63m deep with three fills and slot 41 was 0.45m wide and 0.60m deep with two fills. There was a hint of a post setting in the base of this slot but it was far from obvious. Gully 10118 was a slighter, 0.35m wide and 0.23m deep, with one or two fills. Although it is far from certain the preferred interpretation of these features is that, along with minor gully 1012, they formed the first of the many enclosures on the site (**Enclosure A**). Gully 10129, which may even have been an elongated pit, contained just four sherds of pottery and was cut by phase 4 gully 10119. If it extended beyond the furrow to its west (as planned) it must also have been cut by 10123, 10127 and/or some other ditches in that area, but it is not certain that this was in fact an continuation of 10129 here. If constituted as interpreted, Enclosure A measured at least 14m (perhaps up to 22m) by 10m, with a wide entrance facing east and an uncertain south side.

Very minor gully 10100 below 10099 (and a sequence above that) was on a par with phase one features 10065 and 10097 in being short, slight and impossible to interpret, but contained two sherds of middle to late 1st-century pottery.

Ditch 10156 appears to be the earliest feature in the north-eastern corner of the site, cut by ditch 10147 and others. It contained 13 sherds of pottery and a copper alloy fragment that might have been from a brooch. One small sherd of late Roman red-slip ware in slot 1434 can easily be dismissed as intrusive as this ditch was heavily truncated in this area.

### Discrete features.

Given the density of ditches and gullies on the site, the excavation revealed remarkably few other types of feature. Most of those that contained pottery (just 22 pits and two postholes) contained early Roman wares and have been broadly assigned to phase 2, although the propensity for early pottery to be found in much later features should not be overlooked. A few other features are stratigraphically early, but contained no pottery. All of the phase 2 pits are summarized here (Table 1) regardless of possible sub-phasing often based on tiny amounts pottery. Pits 602 and 603 were cut by phase 2b ditch 10089, and both also had early Roman pottery (just 2 and 3 sherds respectively). Pit 1245 was cut by phase 2b ditch 10080 and phase 3 ditch 10081, and also had six sherds of early to mid-1st century pottery. Pit 32 contained 1st century pottery and was cut by pit 49 which had late 1st- to 2nd-century pottery. All other features with pottery of this date were stratigraphically later.

‘Pit’ 232 might not have been a cut feature in its own right, just a pot set into the base of gully 226. The photograph (Pl. 3) shows the excavation deliberately overcut into the natural to release the pot (375).

**Table 1: Phase 2 pits**

<i>Cut</i>	<i>Fill(s)</i>	<i>Diameter or length x breadth (m)</i>	<i>Depth (m)</i>	<i>Profile</i>	<i>Phase</i>	<i>Ceramic date</i>	<i>No sherds</i>	<i>Other notes</i>
232	359, 375	0.29 x 0.25	0.34	Cylindrical, slight bulge at mid-depth	2	C1	406	Cut by gully 226
401	490	0.45	0.17	Posthole	2	C1	1	Cut by phase 3 ditch 10068
629	870	0.66	0.08	scoop	2	No pottery		Cut by phase 3a ditch 10049
642	896	0.40	0.15	posthole	2	No pottery		Cut by phase 3a ditch 10039
602	785	0.9	0.26	Bowl-shaped	2a	M/LC1	2	Cut by phase 2b ditch 10089
603	786	1.30	0.42	Convex sides, concave base	2a	M/LC1	3	Cut by phase 2b ditch 10089
1245	1665	0.7 x 0.7	0.17	Shallow bowl-shaped	2a	E/MC1	6	Possibly a gully; cut by 10080 and 10081
32	88	0.52	0.24	Steep bowl-shaped	2b	C1	4	Cut by phase 3 pit 49
48	156	0.54	0.12	Bowl-shaped	2b	M/LC1	2	
128	193	0.37	0.27	Near vertical sides, flat base	2b	M/LC1	5	Cut by phase 5 ditch 10090
139	258	0.47	0.14	posthole	2b	C1-2	3	?loomweight
140	259	0.70	0.09	scoop	2b	M/LC1	13	
528	754	0.97 x 0.74	0.10	Vertical sides, flat base	2b	M/LC1	11	Cut by phase 3 ditch 10029 (Pl. 4)
1309	1682	1.00 x 0.90	0.10	Shallow bowl-shaped	2b	M/LC1	3	
632	876	0.30	0.12	Steep bowl-shaped	2c	E/MC1	1	Cuts phase 2b ditch 10043

### Sub-phase Phase 2b Mid- to Late 1st century

North-south aligned gully 10011 yielded only five sherds of pottery from two of the four slots across it but was clearly at the bottom of a fairly long sequence in its area, and was directly cut by ditches 10009 and 10007. It was 8.8m long but very poorly preserved, under 0.1m deep in every slot, though its width could reach 0.60m.

similarly aligned, just 1m to the east of 10011, and in the same stratigraphic position was gully 10012, which contained 20 sherds of likely middle to late 1st-century pottery.

At the bottom of an even longer stratigraphic sequence, gully 10016 was directly cut by ditch 10015. It was aligned close to west–east, slightly curving for a length of about 13m, but truncated at both ends. Just two sherds of pottery were recovered from the five excavated slots. Its dimensions varied from 0.3–0.6m wide, generally around 0.20m deep but just 0.04m deep in one slot. Gully 10016 could possibly have formed part of a Z-shaped boundary along with 10025 and 10029, but both of those were more massive and regular and appear likely to be later.

Very probably related to this early period was a very short, poorly preserved section of ditch, 10036, which had been almost completely removed by later cuts along the same line, NW–SE in the south-western corner of the excavation area: both north and south ends were also lost to later ditches. Ten sherds of pottery all came from southernmost slot 618.

Ditch 10037 cut 10036 but was virtually a replica of it so need not represent a new phase: its 16 sherds of pottery are not noticeably later. Ditch 10037 curved west at its north end. Ditch 10061 cut both 10036 and 10037.

West–east ditch 10048 was cut by 10047 and 10051 (and others). Only three sherds of pottery came from the single fill of this slight feature (all from slot 704, where it was 0.47m wide and just 0.15m deep, easily the most substantial of the three slots investigated).

Again very much truncated by later cuts and difficult to define precisely, ditch 10066 may have been as much as 24m long, aligned roughly WNW–ESE, and was stratigraphically below 10073 and physically cut by numerous other ditches. Its various excavated slots yielded 43 sherds of pottery, all generally early. Again, both ends were lost to late cuts and it is far from clear that it really extended as far east as shown on the plans, but if it did not, another equally early ditch did. Similarly aligned, 5m south of 10066, and similarly almost completely lost to later cuts, ditch 10043 contained 16 sherds of middle to late 1st-century pottery and seems to be part of the same layout. With just a single sherd of pottery, but clearly cut by ditch 10072, ditch 10071 may have formed the western end of this arrangement, but again, is not very closely connected, and another strong contender would be short north-south ditch 10070, which had no finds but was cut by phase 3 10069. While difficult to define exactly as an enclosure, this south-western corner of the excavation area had some sort of essentially rectilinear layout in this sub-phase, somewhat resembling strip fields.

Further east, curving gully 10077 formed approximately the eastern half of a very rough circle, with a clear north terminus but the south end lost under ditch 10050 and a furrow. Its terminals would have been around 11.4m apart, but there was no sign of a western half. Its outline was later closely mirrored by much larger ditch 10076, also for only the eastern half of a rough circle, but which also cuts its north terminal. Just 12 sherds of pottery came from the three slots, which showed it to be up to 0.66m wide and 0.29m deep in the south, but just half those dimensions in the north. the dimensions of this gully would be appropriate for a roundhouse's eavesdrip, but there was nothing structural internally and the lack of any western element suggests this may have been no more than a partial animal pen.

#### Enclosure B

One of the best preserved (but still quite insubstantial) of the early features was L-shaped ditch 10080, taken to mark the north and east sides of **Enclosure B**. At its western end it was not clear if it is this (10080) or 10088 which continues west to be cut by 10085 and 10090, but as it would involve a marked turn to the north from the WNW trend of 10080, the latter has been preferred. Another alternative might see this and not 10086 emerging beyond the west of 10087, but again the given line of 10086 is preferred. If 10080 did indeed terminate under a furrow, it was 28m long on its WNW–ESE arm, turned a right angle south and continued for 14m (and not more than 16) to terminate at its south end under another furrow. It was cut by every other feature along its line, and five slots produced only 18 sherds of pottery. Although in places it was up to 0.6m wide and 0.39m deep, in others this dwindled to only 0.15m deep. Although not clear, if 10080 did indeed extend further west, on either of the lines 10088 or 10089, then ditch 10099 was perhaps the west end of this enclosure.

#### Enclosure B

Ditch 10106 again is found at the bottom of a long sequence (Pl. 5), which although duplicating part of its line, do not quite count as direct recuts. It was aligned west to east for at least 25m (it may have extended further west but was not visible below ditch 10105 west of ditch 10149) then curved sharply round to the south to form **Enclosure C**. It was is possible it did not extend further south than slot 1407 but it has been projected that it continued on this curve on the (later) line of either 10104 or 10105. That it was cut by oval enclosure 10104 was clear in three sections (313, 1246, 1407). Fifty-six sherds of pottery provide a reasonably secure date for this earliest ditch in this sequence.

#### Enclosure D

Very short ditches 10003 and 10004 were both cut by major ditch line 10001 and are difficult to interpret but presumed contemporary as broadly parallel, 14m apart, and it is possible that ditch 507 joined them to mark out part of **Enclosure D**. Gully 527 (which may in fact have been a pit) is of similar date and stratigraphic position

and could also have played a part in a small rectangular enclosure or pen, 14m by 8m. Ditch 10003 contained just two sherds of early Roman pottery and 10004, 19 sherds more closely assigned to the 1st century. Features 507 and 527 also contained 1st- (or in the case of 527, 1st- to 2nd-) century pottery.

At the north extreme of the site, cut 10108 was another very minor gully at the bottom of a sequence, cut by 10107 and 10109, and is difficult to fit into any meaningful land division system, though it may belong with 10110 or 10111. It contained only a single sherd of pottery.

Although a much more substantial feature, ditch 10130, 0.9m wide and 0.6m deep with four fills, was truncated at both ends and cannot easily be fitted into any landscape scheme, unless possibly it was the south end of 10117/10118, but it did not resemble these in profile. Stratigraphically it cannot be part of 10124, the other alternative possibility in plan. It produced 129 sherds of pottery also firmly placing it in this earlier phasing, and a copper alloy ?pin. It is possible its line continued south-west as cut 10089, which yielded 27 sherds of pottery including some early and none that need be later than late 1st century. Cut 10089 was thought in the field to be part of 10088, but was very difficult to define, especially at its western end (slot 601) where multiple features converged. It cut pits 602 and 605 but was cut by all other linear features it encountered, so a phasing in this layout seems to work.

Although recorded as only two slots (429 and 448) it seems very likely that ditch 10099 in fact extended further both north and south of this line, perhaps to join 10089 in the north and 10010 in the south, and although it might be that it was a later (phase 2c) cut along this line, a place in this phase is stratigraphically possible (it cut the very minor feature 10100 and was cut by 10101). Despite being 0.9m wide and 0.52m deep, it was virtually invisible on the surface of the site, until revealed where cut by the more obvious 10101. It contained a single fill of light grey-brown sandy clay with pottery flint and bone, the pottery amounting to only 4 small sherds with a likely early Roman dating. The larger dimensions suggests it might link up to 10130 further north: again later ditches and a furrow interfere with interpretation. as noted above, it is also possible this was the west side of Enclosure B.

Features 10136 and 10135 plausibly belong together as a simple recut of a single ditch line extending east-west from ditch 10139 to 10103. The most plausible interpretation for these is that they form the south arm of Enclosure B with 10080, and provide a link between this and 10106. The two together combined for 28 sherds of pottery, the latest of which might edge into the 2nd century. They were cut by every feature they met, including 10103, but neither was visible west of 10104 so it cannot be established how they related to 10106 except that they did not extend west of it and so could well be contemporary. A north-south line marked by minor (perhaps

because much truncated) ditch 10138 (Pl. 6) might also link with these: its pottery (5 sherds) is broadly 1st-century AD: 10138 in turn was a recut of even less well-preserved 10137, which had no finds and was only seen in section. Ditches 10137 and 10138 can be seen as forming a sub-division of Enclosure B (B2)

Gully 10010's single sherd of pottery might be pre-AD43 but its line so closely matched 10009 that it was essentially a recut of the latter, so that a later date seems inescapable. (It is also strongly suspected that this is the same feature as gully 10153, which produced mid-to late 1st century pottery, or if not then gully 226, which has 1st–2nd century pottery, which is not necessarily later.) In any case, whether of this phase or the next, these gullies seem to mark a small enclosure (C2), probably partly redefined, which would allow them to span the two 'phases' (if indeed the dating really is to be distinguished), enclosing about 8m by 10m and very probably depending on enclosure ditch 10106 for its north side.

In the slightly disconnected area of the site to the north-east, roughly east–west ditch 10147 contained middle to late 1st-century pottery but its stratigraphy and even extent were difficult to determine: it may be among the earliest features in this area, stratigraphically above only 10156. Based purely on the pottery, isolated stretches of ditch 1401, 1421, 1424 and 1426 also appear to belong to the middle or later 1st century, but the amount of residuality among the site's pottery should urge caution in making these definitively so early.

#### Sub-phase Phase 2c Late 1st century

Narrow (0.20m wide, 0.10m deep) and slightly sinuous, essentially north–south gully 10005 also lay at the bottom of the stratigraphic sequence (below 10006, 10008 and 10015) with just 3 sherds of 1st-century pottery. It may have formed the west side of an enclosure around gullies 10010, 10011 and 10153. The very short stretch of ditch 10006 which cut 10005 is too minor a change of landuse to put into a new phase, but was a fairly substantial cut (0.55m wide and 0.23m deep) and yielded 23 sherds of pottery. If 10005 was part of an enclosure, it possibly corresponds with gully 10022 as the eastern side, though the latter was much larger (0.65m wide, 0.21m deep), but only traced for about 6m and lost to truncation at both ends. It contained 23 sherds of pottery, none of which need be later than late 1st century. It is not impossible that 10022 joined the south end of curving enclosure ditch 10106, but it is also possible it continued north as 10023, which was of similar width though shallower, but which is dated to the 2nd century. A layout that encompasses all of 10106, 10022 and 10005, and perhaps 10016 makes a reasonable if irregular enclosure (an alternative version of Enclosure C), and stratigraphically all of these can be among the earliest elements. Another very minor gully 10008 stratigraphically must fit into this layout (it was cut by 10009 and 10007 and its single sherd of pottery is only broadly datable as Roman).

Gully 10013 was aligned east–west and may have joined 10022 at right angles: it contained 7 sherds of late 1st century pottery and seems to belong in this enclosure as a minor subdivision.

Ditch 10038 (stratigraphically above 10036 and 10037) was more or less a straightforward recut of the latter, slightly to the west at the south edge of excavation but on the same line as it passed north, and terminating at the same place (slot 713/714). Its pottery (12 sherds) again was mid- to late 1st century and it is possible that all three ditches on this line followed in quick succession and all could belong in phase 2b, but the latest has been taken to represent a new subphase.

Ditch 10061 marked an east–west boundary, cutting the curving ditches at the excavation’s south-west corner (10036, 10037, 10039: no relationship was established with 10038), but in turn cut by every other feature further east. Its pottery might suggest an early 2nd century date but it is not impossible it could belong in phase 2c. It was later recut as 10031 but not until a considerable time had elapsed, as in between it was cut by both 10063 and 10039. Its original extent eastwards cannot be judged as this line was recut so many times and projecting it beyond slot 741 would be pure speculation.

Ditches 10025 and 10063 marked one line, due north–south, with an entrance gap of 0.8m. Stratigraphic relationships were a little unclear but 10063 appeared to cut other phase 2c or 3a features (e.g. 10061) and be cut by those of phase 3 (10040) and later (10031). Recording in the field suggests 10063 was cut by 10043 but it seems more likely that this was in fact 10040. Ditch 10063 had clear termini at both north and south, and 10025’s south terminal was also clear, and although its northern end was lost to later cuts it certainly did not continue beyond the line of ditch 10019, giving a total length for the two ditches of 28m. This line possibly matched by ditch 10058 to its east, but too little of that survived below multiple later cuts in that area for any meaningful comparison. Pottery from ditch 10058 included both late Iron Age and early Roman wares (just 19 sherds in all) and where visible it was cut by all the east–west ditches along the southern part of the site, including enclosure 10032, as well as by much later north-south ditch 10059.

A short stretch of east–west ditch, 10026, was almost entirely removed by a later cut on the same line (10027) and also was cut at its west end by ditch 10068. It does not appear to have extended as far east as the line of ditch 10025 and thus could have been part of an enclosure marked by 10070, 10025 and 10016 (northwards) or 10063 and 10066 (southwards). Its fills contained ten sherds of 1st-century pottery.

A small oval enclosure (C3) was formed by ditch 10104 which replaced the curving element at the east end of ditch 10106, but was clearly a new feature even though much of its line was shared with the latter. The ditch appears to have been continuous, with no obvious opening, although it is possible that the constant recutting



obscures original gaps later cut through (for example at the north-west point). The space enclosed was around 17m by 11m, and where a full profile could be seen (1138), the ditch was 1.22m wide and 0.46m deep with three fills, though the number of fills recognized varied and in places even where heavily truncated (eg slot 314), it could be reconstructed to 1.45m wide and 0.9m deep. The ditch contained over 200 sherds of pottery none of which need be later than late 1st century.

The north-south line previously marked by 10138 and 10137 was recut as 10139 (Pl. 6) and 10140, either in this sub-phase or in sub-phase 3a, but with the cutting of a large pit 1339 interrupting the ditch sequence. This probably indicates that some version of small enclosure B2 was still in use, or it may have been extended (B3), as quite possibly the same line was marked further north as ditch 10083 (which was cut by ditch 10079). Only a tiny amount of generically Roman pottery came from these ditches. Pit 1339 was an oval, 1.7m by 1.30m, and 0.6m deep, and its three fills contained a small group of mid 1st to early 2nd century pottery.

Phase 3b ditch 10091 cut minor gullies 10093 and 10131 both of which contained late 1st century pottery but neither of which has any clear role in the layout: they could be of phase 2 or 3a.

Curving ditch 10082 formed slightly less than a half a circle, missing its west and north element. No stratigraphic relationships could be established except that it cut a small spread of possible remnant buried soil, 1463. In plan, however, it appeared very probable that the ditch was cut by phase 3 ditches 10047 and 10050, so a phase 2 date has been tentatively assigned. The ditch varied from 0.35m to 0.75m wide, but was quite shallow (0.15–0.17m) and contained only 5 sherds of broadly Roman pottery, while deposit 1463 yielded just a single sherd, not closely datable. Slot 1115, however, contained a small fragment of what may be a medieval clasp, so the possibility remains that this is a medieval or later feature. With a projected diameter of 7m, it is possible this was a roundhouse site but there were no other features in its interior or indeed nearby that might suggest occupation. Its broad similarity of form and comparable position to phase 2b gully 10077 suggest basic continuity of use in this area of the site.

### *Phase 3: 2nd century (Figs 17–19, 25)*

Several features have pottery that can be dated to the later 1st or 2nd century, and are stratigraphically later than features of phase 2.

#### Enclosure E

A series of enclosures near the south edge of the site spans the whole of phase 3 and in fact probably requires more sub-phases than the rest of the site, but as they are essentially similar, no further subdivisions have been

assigned. Enclosure ditches 10028 and 10035 are among the features that suffer most from the uncertainty over which line each takes through the various slots, in most of which at least four cuts are discernible, and so it must be admitted that the description and interpretation are a best-fit in stratigraphic terms rather than certain. It is interpreted that 10035 was the first incarnation of an enclosure, recut as 10028, and either the original or the recut stratigraphically post-date ditches/gullies 10029 and 10075. A relationship recorded in the field which has it cut by ditch 10052 has been discounted, as 10052 was much lower in the sequence in all other interventions; likewise it seems improbable that 10035 cut 10041 as first thought (see phase 4 for discussion of 10041). In any case, it is felt that minute agonizing over details should not obscure the general sequence which is that essentially sub-rectangular enclosures of sizes from 14m by 10m to 24m by 12m were remodelled here at least four times between the late 2nd century (perhaps even earlier, as they only have to post-date 10054 and 10061, and probably 10073 and 10074) and early 4th century. Ditch 10035 appears to be the first of these enclosures, but can only be clearly recognized on its east and south arms and less distinctly but quite plausibly along the west side, and it may have had an entirely open north side, or this might have been represented by 10033. Ditch 10028 was more or less a simple recut of 10035 (both regarded as sub-phase 3a), except much clearer on the west side, and with a clear north terminal on this west end. Its eastern side is more debatable, but the preferred option is that it turned west at the north end of the eastern arm, as what has been recorded as 10030 and that 1028 was the terminal of 10028. If 10028 and 10030 are then the same ditch they create something close to a figure-of-8-shaped enclosure. If 10033 was not in fact the continuation of 10035, it represents a third version of this larger enclosure, although only apparent on the west and north. The next development is a halving of the area enclosed, though still using the same eastern line. This smaller enclosure is first defined as 10032 (Pl. 7), visible around the entire perimeter, and with a clear entrance gap at the north-east corner and very probably a corresponding one in the south-west, though here there were so many cuts that any terminal would have been impossible to detect, or to assign to a particular ditch. The line of 10032 was recut along its north and west only by 10060 and along the west only by 10062; the sequence of these two partial recuts could not be determined. An anomalous line was taken by the latest version of the north side, here as cuts 1116 and 947 cut across all the eastern side ditches but plausibly could form the eastern end of the north side as either 10062 or 10060.

### 3a: Late 1st-2nd century

The enclosure (B) whose north side was marked by ditch 10080 was remodelled and extended further north in this period by a new L-shaped ditch, 10079 (Enclosure F). Unfortunately this was one of the features whose stratigraphy was most badly affected by furrows, such that almost every key relationship had been lost. It clearly

cut ditch 10083 but it is only an assumption that it was in turn cut by 10078. At what appears to be 10079's corner, slot 1324, a single sherd of medieval pottery clearly must be intrusive from the furrow here. At the other end, it was very unclear how far north-west it extended as it was lost under multiple later ditches. It is also only a guess that its southwards arm (slots 1306 and 1432) is in fact part of the same ditch, but if so then it cut across 10080 but then terminated almost immediately. It seems at least probable that this line continued south as 10081, leaving an east-facing entrance gap of 4.8m with two neatly opposed terminals. Apart from the lone medieval sherd, 10079's fills yielded 17 sherds of early Roman pottery (late 1st-2nd century). At slot 1222, there was a hint of an earlier cut on the same line, but this appeared nowhere else. At slot 1145 this ditch was only 0.27m wide and 0.10m deep, but it reached up to 0.62m wide and 0.28m deep in other places. Ditch 10081 was a close match as 0.63m wide and 0.23m deep but had only 3 sherds of generically Roman pottery. Its line closely mirrored earlier enclosure 10080, immediately to the latter's west (inside), but its extent southwards was not visible past another furrow: there was no indication that it turned westwards here. It cut phase 2 pit 1245, but the relationship between terminal 1346 and ditch 10078 was unclear.

At the far north of the site, apparently minor ditch 10107 could be a hint that the major line of ditch 10149 did have an early origin, if in less marked form. It had no surviving stratigraphic relationships other than that it cut 10108 and was lost at both ends to furrows. Just three sherds of pottery tentatively suggest a 2nd century date.

Sharply curving ditch 10039 cut across all three phase 2 ditches on the line of 10038 on essentially the same line moved slightly northwards, but the curve at its southern end was much more marked than the earlier line so it appears to represent a new layout. It also appeared to cut ditch 10061. The fifty-two sherds of pottery from its various slots were essentially 1st century but stratigraphically it seems to demand to be in phase 3. It perhaps marked the north of another enclosure mostly out of the site to the south and west.

NNE-SSW aligned ditch 10072 appeared to be a direct recut of 10071 and may be early 2nd century. Ditch 10044 was another whose extent (aligned NNE-SSW) was almost entirely obscured by later cuts (10040, 10042, 10067, furrow and modern feature), although itself cut 10066. It possibly continues the line of 10015 further south, or alternatively forms a parallel with ditch 10072, 14m to the west. It yielded just two sherds of pottery. Probably part of the same layout, another much truncated ditch 10073 was also parallel, 10m to the east of 10044; it contained only five sherds of pottery, and was again towards the bottom of a long stratigraphic sequence but like 10044, cut 10066. Adjacent and parallel to 10073, another short stretch 10074 is probably just a doubling of the same line, in the same sub-phase. Both were cut by ditch 10067. Also cutting 10066, and

probably but not demonstrably cut by 10067, another short stretch of gully 10064 might also belong in this layout; it had a small assemblage of broadly early Roman pottery. The southernmost stretch for 3m from the terminal (913) was recut precisely on the same line (914); this recut was also present at slot 923 (as 924) where it cut slot 922 of phase 2 gully 10066. At slot 1125, where the gully was not recut, it was 0.40m wide and just 0.15m deep, and a burial had been set into the gully base (Pl. 8). The skeletal remains were poorly preserved but tentatively suggested to be from an older female, and were accompanied by a trumpet brooch; 8 very small sherds of pottery are more likely accidental inclusions in the backfill of dark brown clay, as are two medium-sized animal bones. If all of these ditches (10044, 10064, 10072, 10073, 10074) did form one system they almost certainly predate enclosure E and mean that that begins in phase 3b.

Along the south edge of the site, ditch 10049 marks the first of a series of boundaries on much the same line and which probably belongs to the same layout as 10043: later cuts along this line probably correspond with 10017/10018 further north. Ditch 10049 extended for almost 40m and continued beyond the baulk to both east and west (the possibility is discussed further below that in fact it curved back in again to the east on the line planned as 10050). Just over 100 sherds of pottery are all plausibly late 1st to early 2nd century, except for 3 sherds in slot 1029, where it was cut by late ditch 10041, which must be intrusive. Ditch 10049 cut the phase 2 curving ditches in the south-western corner of the excavation but was cut by every other feature along its line.

Although only a very minor feature, curving gully 10093 lay near the base of the stratigraphic sequence (it cut even more minor gully 10131) and might be earlier, but contained 16 sherds of pottery, the latest of which are probably 2nd century.

In the site's detached north-western portion, north-south ditch 10148, and isolated ditch segments 1416, 1417, 1422 all fit somewhere into phase 3, based on their pottery, but because of the lack of clear stratigraphy, cannot be sub-phased. Beyond the simple presence of these ditches, this area is difficult to interpret in landscape terms, and the layout seems to bear little relation to the main area to the west.

### 3b: Early and early- to-mid-2nd century

Stratigraphically, east-west ditch 10029 (Pl. 4) could sit in phase 2 as it is the earliest feature in every relationship, and the pottery from most of its length was 1st century, but terminal 1038 produced 2nd century sherds and so it is placed in phase 3. It is possible that the terminal has been assigned to the wrong ditch, or indeed pottery to the wrong fill, as a minimum of six phases need to be accommodated in the area occupied by this enclosure, but it is also possible that recuts followed one another in quick succession over a comparatively

short time. In plan at least, a plausible alternative is for 10029 to continue east of the furrow as 10034, but this would make it even later as it cuts across all the other enclosures. Instead 10034 remains difficult to interpret.

The eastern half of the southernmost boundary previously marked by 10049 was recut in this subphase as 10047, but this did not extend further west than its terminus at slot 728, where it cut both 10049 and earlier ditch 10048. Its fills contained just a dozen sherds of early Roman pottery which do not contradict the stratigraphy. At the eastern end (slot 1312-1315) there were four cuts visible, two of which terminated and it is possible that 10047 was one of those which terminated here (slots 1312 or 1314) but if so then either it or a short a recut continued further. At this point it probably (though not clearly) cut phase 2 gully 10082. Where it skirted along the southern edge of the site, ditch 10047 cut an enigmatic feature 1045, which was probably an earlier ditch on the same line but if so, only this one slot survived. It was notable in having large unworked sandstone blocks apparently set into its upper fill, resembling post-packing but apart from these it only contained 2 sheds of pottery. It is not ruled out that it was a large post setting in a ditch.

Short ditch 10098 probably marked a continuation of the line of 10068 or 10072 as the western limit of the occupation in this phase. It contained just 8 sherds of mid-2nd century pottery and was cut by ditches 10095 and 10086.

Towards the north of the site, narrow gully 10111 was only 0.31m wide and 0.11m deep, aligned NW–SE, but not quite parallel to 10079 to its south. It had no definable stratigraphic relationships so is phased based on 13 sherds of pottery the latest of which are early 2nd century. It was probably for drainage rather than land division.

Two short parallel gullies 10120 and 10121 underlay phase 4 features and contained 2nd-century pottery so they belong in this phase but cannot easily be sub-phased. Their most plausible association, based on alignment would be with similar gully 10111, so they too are tentatively phased here. Even more tentatively, gully 10122 was perpendicular to these and had only two sherds of pottery which cannot be more closely dated than early to middle Roman. It also appeared to be cut by phase 4 features. Too little of these features survived to justify defining another enclosure here.

#### Enclosure G

Forming a massive elongated D-shaped enclosure, 10091 and 10128 appear to be one ditch. Ditch 10128 (Pl. 9) cut ditch 10118 and was cut by ditch 10094 (and others). The northern arm, numbered 10128, was up to 0.84m wide and 0.57m deep with two fills, but seems to have been recut or cleaned out in parts as much smaller features 10124 (Pl. 9), 10125 and 10126. Western/southern arm 10091's dimensions varied but could be up to 1.1m wide, though much shallower (no more than 0.20m deep, half that in some slots). This could be a simple

direct replacement for similarly-shaped Enclosure A, towards its south. Pottery from both ditches is early to mid-2nd century, except the latest pottery in the recut 10125 (slot 42 only) is 4th century: it appears there may be an unrecognized feature here, (also hinted at by ditch 10127).

Curving ditch 10146 (Pl. 10) cut across curving ditches 10143 and 10144; both the latter had tiny quantities of 1st-to-2nd-century pottery so allowing a sub-phasing into 3a and 3b in this small corner of the site. Too little of this layout could be discerned but it appears that two smaller enclosures may have been replaced by one larger one. Ditch 10145 was then a simple recut of 10146. Ditch 10146 was up to 2.0m wide and 0.8m deep, the recut considerably smaller and this is reflected in the 95 sherds of pottery from the original ditch and just 2 from the recut. Most of this is 1st century but the group from the main slot 1428 pushes it into the 2nd. Ditch 10091 cut 10093 and 10131 both of which contained late 1st century (or possibly 2nd century) pottery but neither of which has any clear role in the layout.

Curving ditch 10015 cut across 10005 and 10016 and was cut by 10018. It was one of the few features to extend west of later ditch line 10149, providing some support for the idea that the latter was not a Roman boundary. The position of its southern terminal corresponded roughly with the northern extent of ditch 10068, so it is possible they were related, but hardly conclusive. Some 73 sherds of pottery provide a reasonably secure early to mid 2nd century date, though again much of this material could have arrive on the site in the 1st century.

West-east aligned ditch 10042 cut earlier gully 10044 and although it had no discernible relationship to curving ditch 10039, marks a break in the layout in this south-west corner of the excavation area, establishing a west-east line in place of the curving earlier arrangement. Its 40 sherds of pottery are not markedly ceramically later than the material from the earlier ditches but could sit in the early 2nd century. Although a distinct terminal (630) was present at the east end, the possibility that line of this ditch probably continued further east, as the east end of 10066, was considered, but 10066 was clearly stratigraphically earlier. It was also considered that this could be the south side of a large enclosure whose north and partial east sides were marked by ditch 10015, but the 14m wide opening left between them seems to make this an unlikely match.

There is some stratigraphic uncertainty around north-south ditch 10052 but it seems most probable that it belongs in phase 3, although sub-phasing can be debated. It certainly cut east-west ditches 10048 and 10049 and was cut by 10046, but a field observation that it cut 10028 has had to be discounted as that is clearly much later. It only yielded a single tiny sherd of pottery.

#### Enclosure H

Towards the centre of the site, south of the large D-shaped enclosure (G), and north of the long-lived complex of enclosures E, a not dissimilar development of multiple cuts of one line was taking place, revolving around a

more curvilinear layout, based on the original line of Enclosure C ditch 10106 (Phase 2), evolving through 10104 (2c), 10105, 10102, 10101, 10023, 10009: again these ditches could span the whole of Phase 3 but they could also have been cut in rapid succession in one sub-phase. They marked an oval enclosure or partial enclosure, growing from the small complete oval 10104 to a more open plan, some 30m long by 12–16m wide. All of these ditches contained mainly 1st-century pottery, with a little 2nd century in 10009 and 10105 until 10023 has a more convincing 2nd century assemblage. As with some other sequences, it was not always clear precisely which cut belonged to which ditch in every slot excavated across this complex but the overall picture would be unaffected if one or two have been misplaced: although the role of short gully 10023 is a little unclear. The curving western end of this layout was redefined at least 4 times, as was the northern line, but the southern side of the enclosure appears to have had only a single cut (10009), and this might also have formed the western side (it was taken in the field to extend through cuts 233, 515 and 518 but these western slots were a much slighter cut and in post-excavation analysis this appears less likely, so the preferred interpretation is that 10009 either terminated under a furrow, or, possibly, turned south as 10022. Along the northern arm, ditch 10105 (Pl. 11) appears to continue the furthest west (where at slot 531 it was 1.48m wide, 0.68m deep, though these dimensions probably disguise multiple cuts at this point), parallel to ditch 10015 at this point, allowing the possibility that 10015 marks a partial south-west side of a larger and much more irregularly shaped enclosure (this idea would be reinforced if 10022 was also a part of it, but 10022 has been assumed to be earlier). The latest form of this oval enclosure was marked by ditch 10101, which still had no pottery later than 2nd century and was cut by gully 10007 which has been assigned to phase 4, below. WNW to ESE ditch 10101 cut across north-south ditch 10099 towards its western end, then curved gently southwards as it passed further east, where it cut across 10105, beyond which it could not be traced. The relationship with ditch 10098 was lost to a furrow. Eighty sherds of pottery suggest a mid 2nd century date but it cannot be earlier than 10105 (3rd century if the attribution of slot 1236 to group 10105 is correct). L-shaped gully 10007 was the only feature to cut 10101.

A very short section of shallow, narrow gully, 10155, predates ditch 10075 and yielded just three sherds of pottery, tentatively spot-dated to this sub-phase, though such precision may be optimistic. It is possible it was marking an approach to enclosure F.

### 3c: mid 2nd century

L-shaped enclosure ditch 10033 directly recut enclosure 10029 and lay below 10028. It formed the west and north sides of a roughly rectangular enclosure, covering around 24m by 12m, whose south and east could have been any of several ditches along these lines. The two furrows across this area also made it something of a guess to project which ditch was which on either side of the furrows, and it is only a convenient assumption that they

maintained relative positioning (ie the northern cut in one slot remains the northern cut further on, although there are instances when the relative stratigraphic position means the geographic positioning was not maintained, ie that ditch lines did cross over in some places). All the ditches along this line contained broadly 2nd-century pottery, and it would be no surprise if some mixing had occurred, so that an earlier origin for an enclosure in this location cannot be ruled out.

#### Enclosure I

Enclosure I seems to have been marked by ditches 10017 (north), 10040 (south), 10068 (west) and subdivided by 10027. Its eastern side would have opened onto the west side of the smaller, later version of enclosure E (E3), or perhaps was marked by ditch 10053 and therefore either fully enclosed, or possibly post-dated, enclosure E3.

Towards the south-western corner of the site, ditch 10068 was aligned roughly north–south and terminated to the north, although its south end was lost to a furrow, and modern cuts. It cut ditch 10070 (assigned to phase 2c on those grounds alone) and both of 10026 and 10027: its relationship with undated minor gully 10069 was unclear, though the latter is likely to be later. Just seven sherds of pottery provide tentatively early Roman dating. Ditch 10068 could belong in any of the phase 3 sub-phases but has been placed late based on the assumption that it was contemporary with 10027, which cannot be in the earlier sub-phases.

Although cut by 10068, east-west ditch 10027 can perhaps be considered contemporary with it as it terminated at that point at its west end. It extended some 20m east to where it cut both of enclosure ditches 10029 and 10033, before apparently terminating, although this is another of those areas where it was difficult to tell which ditch emerges on the other side of a furrow

Ditch 10018 was aligned WNW–ESE and cut across curving ditch 10015 and continued to a total length of 40m, terminating in line with the north-east corner of enclosure E3. Ditch 10017 formed a full recut of its entire length, and actually extended it slightly eastwards, to suggest a link with 10054. All of the plentiful the pottery from ditch 10018 is broadly 1st or 2nd century (though some is in very tiny fragments) but some may be specifically 2nd. The pottery in recut 10017 is probably later Roman but this recut may have acquired pottery from the later ‘spread’ of material 1395 at its central part, where it also had stratigraphic relationships to other features (below 10014 and 10019).

At the south-western corner of the site ditch 10040 cut across curving ditch 10039 and east-west ditch 10042: it was on more or less the same line as the latter but extended it further east. All the pottery from ditch 10040 could be 1st century but stratigraphically it is clearly 2nd. The eastern end of this ditch was lost to a furrow, and it is not inconceivable that it continued as one of the many ditches on the line of 10035, but it seems



just as probable that in fact it did terminate just short of the enclosure here. It was broadly parallel to ditch 10018, some 20m to the latter's south.

The third marking of the south boundary was ditch 10046, which closely matched the line of 10047 in the east but continued further west, by which point it was some 2.8m north of original line 10049. At that western end it cut across the phase 2 ditches in the corner of the site, then appeared to terminate. Its eastern end was unclear, but it has been considered that it swung to the north (slots 1111, 1240, and as far as slot 1315) but it is equally possible that it carried on straight and continued out of the site eastwards. If 10046 did in fact swing north, then it must be considered that this was also the line taken by the original cut 10049, and that ditch 10050 is in fact the continuation of 10047, and the three easternmost slots here assigned to 10047 instead belonged to 10049 (10050 cut 10047 as here assigned). There is no clear distinction in the pottery to allow a resolution of this problem. (Although in plan 10050 appears much more massive than 10047 or 10049, to count against both of these options, in fact this seems to represent considerable overcutting by the excavators in a particularly disturbed area of the site.)

Just north of this southernmost boundary, broadly parallel west–east ditch 10031 remarked the line of phase 2 ditch 10061 but cut enclosure 10028 at its east end and ditch 10039 at its west, so cannot be earlier than phase 3b. It contained 69 sherds of pottery, some of which suggest a mid-2nd century date. Where best seen, this ditch was up to 0.80m wide, mainly around 0.30m deep, with three fills recognised in the full-width slots.

Also on this line just north from the southern boundary and broadly mirroring its line, ditch 10053 was only recognized as an L-shaped ditch to the east of the phase 4 enclosures, but could very well have carried on (beyond apparent terminal 1027, if indeed that was part of it) further west below their southern line and been obliterated. If it did it could have linked to 10031 or 10043. Its northern terminal appeared to correspond closely with the position of the eastern terminal of 10017 to provide an entrance into a large enclosure. A very short stretch of ditch, 10054, parallel to the western part of 10053, was cut by 10041 but cut 10028, at which point it terminated. It might conceivably be this that was the western arm of 10053, but its stratigraphy argues that it cannot be.

Ditch 10094 marks a major boundary line some 30m long, skirting the west edge of D-shaped enclosure 10091, and cutting it. It might have marked the west side of enclosure F, and while this cannot be conclusively ruled out stratigraphically, it but appears to be too late. It appears to terminate before it reaches the line of enclosure 10106, but as usual this is lost to a furrow. It appeared to continue south past ditch 10101 (again just at the furrow) but it is possible that in fact it joined the latter and stopped. No relationship was established between

these two but 10101 is taken to have been earlier. For such an apparently major boundary the ditch itself was quite slight, no more than 0.55m wide and 0.14m deep and produced few finds, just 30 sherds of pottery, not especially chronologically diagnostic but early Roman. At its north end it probably joined a very short stretch of perpendicular ditch, 10132, then doubled back as 10152, though this last is only tentatively proposed. This doubling of the line on the west side is also suggested further south by gully 10095.

East–west ditch 10024 cut across north–south line 10025 and can be of any date after the end of phase 2: in layout terms it fits with almost any of the phase 3 or 4 schemes. Its 38 sherds of pottery are all early Roman but cannot be especially closely dated. It was presumably another subdivision of Enclosure I.

#### Discrete features

As with phase 2, there were few other types of feature in phase 3. Isolated pit 105 had no stratigraphic relationships and contained just three sherds of pottery. It was a steeply concave shallow bowl-shape, 0.8m in diameter and just 0.12m deep.

What may be a gully terminal or elongated pit, 110, possibly a predecessor of 3rd-century gully 10119, was just 0.39m wide, 0.24m deep, bowl-shaped in profile, and had three sherds of Roman pottery.

**Table 2: Phase 3 pits**

<i>Cut</i>	<i>Fill(s)</i>	<i>Diameter or length x breadth (m)</i>	<i>Depth (m)</i>	<i>Profile</i>	<i>Phase</i>	<i>Ceramic date</i>	<i>No sherds</i>	<i>Other notes</i>
105	165	0.80	0.12	Bowl-shaped	3	MC1-C2	3	
31	87	0.25 x 0.10	0.07	Steep bowl shaped	3a	No pottery		Same pit as 49; cuts phase 2b pit 32
49	157	0.25 x 0.10	0.07	Steep bowl shaped	3a	MC1-E/MC2	4	Same pit as 31
634	886	1.00	0.44	Near-vertical sides, flat base	3a	M/LC1	9	Cut by Phase 3c ditch 10040, possibly cuts phase 2b 10043
641	895	0.90 x 0.70	0.20	Bowl-shaped	3b	E/MC1	3	Cuts phase 3a ditch 10039
1339	1763	1.70 x 1.30	0.60	Very irregular	Later than 3a	M/LC1-EC2	7	Cuts ditches 10135-6, 10140

#### *Phase 4 3rd century (Figs 20, 21, 26)*

The intensity of reworking of the site layout appears to drop off markedly in the 3rd century.

Long, thin, sinuous, L-shaped ditch 10041 (Pl. 12) cut all of 10047, 10049, 10053 and 10054, and perhaps 10035 (dubiously), and was cut by 10028. Its various investigated slots yielded some 50 sherds of pottery of mixed dates but with a few that are clearly late 3rd or 4th century to support the stratigraphic phasing. The western part of this ditch (westwards from and including slot 949) is subject to some doubt about which ditch emerges from below a furrow at this point: a recorded relationship having 10041 cut by 10035 seems unlikely and it may be that 10041 took a more southerly line towards its western end. It was initially considered that this

marked the east side of a phase 2c enclosure (with 10026 and 10061 as the other side) but the stratigraphy rules this out.

Large curving ditch 10076 may have formed a C-shaped enclosure; it was 1.1m wide but only 0.2m deep at its north terminal, which was clear, but wider (2m and slightly deeper 90.28m) towards the south. Its south terminal (and any relationship with 10050) was lost to a furrow. It contained only 8 sherds of 1st-or 2nd-century pottery, but cut gullies 10155 and 10077, so a later date is preferred. A single slot (1301, 1302) showed a limited recut.

Another large curving ditch, 10078, essentially on a north–south line, was stratigraphically later than phase 3, and contained 3rd to 4th century pottery in slot 1305 (though, again, with more earlier pottery in other slots). It was up to 0.9m wide and 0.38m deep but dwindled to half these dimensions at its northernmost point, 1207. From here it may have continued on north out of the excavation area, possibly re-emerging as 1348, although 1348 contained only 1st- to 2nd-century pottery. The south end of ditch 10078 must, again, be lost to a furrow, at a point where it would have matched the clearly defined terminal of ditch 10076. The north end was also cut by a modern field drain (1203). At slot 1305 alone there was possible evidence for a localised recut (1304 being the earlier cut, but it is not quite ruled out that this was a small pit) and very faint trace of a yet earlier cut 1307 below this, but all appearing to cut phase 2b ditch 10080.

Ditch 10109 appeared at first analysis to be one of the earlier features on the site but in its southern stretch it cut across 10079 and also cut 10112. This could have resulted from confusion over which line belonged to which ditch, as they curved markedly here, but the later dating is also supported by 3rd- to 4th-century pottery in slot 8 (although all the other pottery along the ditch was earlier). Taken at face value, then ditch 10109 marks a sinuous L-shape which is one of the later enclosures on the site. Assuming that 10109 curved back to the west at its south end (slots 1238 and 1308), here it was cut by curving ditch 10085 (4th century, phase 5). As their curves match very closely, ditch 10112 may have been a simple precursor of 10109, only visible in slots where the later cut had not completely removed it, but with a slight divergence at the south end, not taken to be enough to define a new sub-phase. These ditches might mark a new enclosure (J) but it would only be very partial and more probably a boundary.

Also with later 3rd to 4th century pottery, gully 10088 was located at the south/west end of ditch 10109 and may be related. It was cut by phase 5 ditches 10087 and 10090 and gully 10085. At its north-west end it was unclear if it turned sharply to the south-west, but if it did then it cut several phase 3 ditches here.

At the north end of the site, ditch 10115, gully 10113 and ditch 5 may have formed three sides of an enclosure but again this is very tentative. Ditch 10115 was initially recorded as cutting ditch 10149 but it is clear that 10149 curved away west before this junction and it is most probable that it was a return of 10109 that was cut by 10115 here. Ditch 10115 contained a modest quantity of 3rd century pottery (and earlier). Ditch 5 contained just two sherds of mid-to-late Roman pottery. A short stretch of gully cut by ditch 10149, gully 10113 might have been the south end of 10115, or 10109, which is the preferred option here. Its pottery was a mix of early and late Roman. Ditch 10115 might have been a recut of 10116 (no pottery) of which too little was seen to draw any conclusions: but stratigraphically it can be phase 3 or 4 (it cut 10108 and was cut by 10115) while 10116 predates 10108 (phase 2b), so a direct recut is unlikely.

An 8m long stretch of curving gully 10119 cut phase 3 features 10120 and 10121 and contained pottery that included 3rd-century material. It may be related to ditch 10109 to create a stock pen just within this line. It seems less likely that it was structural.

Cutting all of the enclosures on the eastern line of Enclosure E, a short stretch of ditch 10034 belongs in this phase stratigraphically: it is unclear what line it takes to the west: it might turn sharply and terminate as 1028 (which was the preferred interpretation of the excavator) but this has been taken as the end of 10035 instead. In either case it is unclear what part it plays in the sequence of enclosures here and so seems to be later.

#### Discrete features

Pit 1323 was the only pit with late 2nd-3rd century pottery. Pit 1221 had more generically middle Roman pottery and pit 135 was stratigraphically later than phase 3.

**Table 3: Phase 4 pits**

<i>Cut</i>	<i>Fill(s)</i>	<i>Diameter or length x breadth (m)</i>	<i>Depth (m)</i>	<i>Profile</i>	<i>Phase</i>	<i>Ceramic date</i>	<i>No sherds</i>	<i>Other notes</i>
131	198–8	1.79	0.30	V-shaped	Later than 3c	No pottery		Same pit as 135; cuts ditch 10152 and 10133
135	253–4	0.92	0.34	V-shaped	Later than 3c	MC1-MC2	1	Same pit as 131
339	477	1.00	0.12	Concave sides, flat base	Later than 3c	M/LC1	4	Cuts phase 3c gully 10093, cut by undated ditch 341
1221	1588	0.77 x 0.50	0.16	Bowl-shaped	4	MC1-C4	2	Cut by phase 5 ditch 10087
1323	1699	1.30	0.38	Steep bowl-shaped with splayed top	4	LC2-C3	19	Cuts phase 2 gully 10080

### *Phase 5 4th century (Figs 21–23, 26)*

#### Phase 5a

L-shaped gully 10007 cut across all other features on its line (except furrows and ditch 10149, which appeared to cut it though it may have been petering out in that area in any case) and contained 23 sherds of pottery. As usual the pottery was of a mixture of dates but including some certainly late Roman. It closely mirrored the shape of

the U-shaped enclosure (C/H) but was set towards the western half of that layout. In the east, it was only 0.37m wide and 0.16m deep (slot 142) while further west it reached 0.55m wide but still only 0.17m deep (slots 219 and 441).

Broadly mirroring the shape of gully 10007 to its west, and of equally slight dimensions, gully 10103 cut all the ditches of enclosure H (10105, etc), and east-west ditches 10135-6, but its line could not be traced south of slot 1404. It is suspected it may have followed the line of 10009 or close to it, around the south of this enclosure area, but this was not clear and it could have mimicked the line of 10104 instead, or simply terminated. For such a shallow feature it produced a surprising 56 sherds of pottery from three slots, with a mix of early and Late Roman dates, but both the latest pottery and the stratigraphy confirm it was a late feature. The 5a sub-phasing has been preferred rather than a later one only on the grounds of its perceived similarity to 10007.

Ditch 10019 cut ditch 10017 (and the sequence below that) and contained over 150 sherds of pottery including some early Roman wares but with the majority consistently dating to the 4th century. Aligned roughly west-east, it curved northwards at its eastern end and appears to have curved back east again to terminate at slot 1037. It appeared to cut 10021 but the relationship was slender. The western end was less clear but it seems to have terminated where it cut several other features: it is possible that instead it turned north to terminate at otherwise ungrouped and undated slot 937.

Ditches 10020 and 10021 formed a small subrectangular enclosure or pen (K), open to the north, and although stratigraphically earlier than ditch 10019, may represent a single phase with it. Both contained modest assemblages of later Roman pottery. Short, parallel, north-south ditches 1108 and 1117 approached this enclosure and stopped short and might be contemporary: there is no other evidence for phasing these two. Ditch 1108 contained 8 sherds of early Roman pottery and 1117 just a single sherd.

Of similar form was C-shaped enclosure ditch 10085, this one open to the south-east, with an internal diameter of 10m. A single pit (1221) appears perfectly central and may be related (though it has been placed in phase 4 based on pottery). Ditch 10085 was a fairly substantial 0.68m wide and 0.34m deep, with a very rounded profile, so probably not structural, and its excavation produced 31 sherds of Roman pottery including some late Oxfordshire red colour coated wares (and other late wares). It was cut on its north side by an short isolated stretch of ditch (1233) and on its south side by 10087, but itself cut earlier ditches 10088 and 10109. The relationship with ditch 10086 was less clear but both 10085 and 10087 appeared to be cut by 10086.

Ditches 10055, 10056, 10057 and 10059 cut across all the enclosure ditches, all roughly north-south, and except that 10059 cut 10058, the sequence of these events is unclear. Ditch 10051 also joins this last phase of

development in the south of the site. All of these ditches except 10051 and 10059 had only early Roman pottery, which must all be assumed redeposited from the many features these cut across. Ditch 10059 had a few clearly 3rd or 4th century sherds among its pottery assemblage, while 10051 contained five definitively late Roman sherds.

East–west ditch 10067 cut ditches 10044, 10065 and 10074 and the sequence below these. Ditch 10067 was 0.68m wide and 0.36m deep. None of its pottery (just over 40 sherds) need be later than 2nd century and most may be earlier, but the ditch must be later as it also cut all of the enclosures 10028 (slot 717), 10032 (1002) and 10060 (836). Ditch 10067 appeared to be cut by 10059, although as it terminated at that point, it is plausibly contemporary with 10059, or at least with one of the ditches on this line. Assuming this to be the correct interpretation, ditch 10067 marked the north side of a large enclosure (L) extending south beyond the site, whose east side was marked by some or all of the multiple ditches 10055–9. Although it was a much slighter features, it is just possible that gully 10045 marked the west side of this enclosure. North-south gully 10045 was 0.32m wide and 0.24m deep. It cut across all of the phase 3 ditches in the south-west corner of the site and only three sherds of broadly Roman pottery were recovered from its fill. These ditches could belong in either phases 4 or 5 but have been assigned to 5 on the assumption that they belong with 10059.

A short right-angled ditch 10084 cut across phase 2 enclosure B and contained ten sherds of mixed Roman pottery but including four sherds of 4th century fabric TF12D. it does not have any clear link with any other feature (if not for the pottery, a link with much earlier ditch 10140 might create an enclosure).

In the north-east corner of the site, sinuous gully 10141 (Pl. 10) cut every other feature it encountered except 10142; apart from the curving line matching several others of this phase, it also contained 4th century pottery.

#### Phase 5b

Ditch 10087 marked a WNW–ESE line very similar to that of earlier ditch 10088, which it cut. It clearly terminated in the east at almost exactly the same point as 10088 but was not a simple recut, diverging to the west, where its end was unclear: stratigraphically it is certain it did not continue as 10096, which looked possible in plan. It also cut across curving gully 10085 (which itself cut 10088). Much the same line was then marked again as ditch 10086 which cut 10087, but again diverged slightly from the latter's line. Ditch 10086 also cut several earlier (phase 3) ditches towards the west. As these two essentially remark the same line they have not been assigned separate sub-phasing. Ditch 10086 contained mostly early Roman pottery with a smattering of later sherds, but 10087's assemblage was larger composed of late Roman wares.

NE-SW aligned ditch 10123 was fairly substantial (0.86m wide, 0.34m deep) in its eastern part but less so in the western sections, and this appears to be regardless of the fact that it had been truncated in the west, leading to some doubt that it was on fact one feature. The stratigraphy is also slightly contradictory, with the east end cutting phase 3 and 4 ditches and the west end being cut by some or all of 10125, 10126, 10127 and 10128 (it was not clear which). Its pottery is nearly all 3rd to 4th century and the simplest solution appears to be that what has been recorded as the west end of 10123 was in fact the much earlier 10129.

In the north-east corner of the site, a very short gully 10142 was stratigraphically the latest feature, although all of its pottery was early Roman.

#### Phase 5c

A very marked change in the layout at the north of the site is represented by ditches 10090 (north-south) and 10092 (east-west) which appear much more regularly rectilinear than the sinuous lines of previous phases. Although 10092 cut 10090, it appears that 10090 would have turned onto this line and so 10092 was effectively only a partial recut. Both cut all other ditches in this area (except 10149), and although 10090 stopped just short of where it might have cut 10087, 10090 is assumed to be later than 10087 in terms of the layout. Both ditches contained pottery which need be no later than 2nd century but the stratigraphy is consistently clear that they are much later. The short stretch of ditch 1233 which cut ring ditch 10085 is also plausibly associated with this more rectilinear layout, and it is also possible that the straighter western end of 10086 has been mis-assigned and should be part of this, creating an enclosure facing west with an entrance gap in the south-east corner.

#### Discrete features

Pit 1107 was the only pit with late 3rd-4th century pottery. It was at least 1m long, 0.56m wide and 0.20m deep, steep sided, with three fills, and was cut by post-medieval ditch 10014. Pit 216 contained 8 sherds of 1st-century pottery but cut ditch 10085 and gully 10088 and must be later.

Recorded as contexts 1378=1792=1661=1685 was a single layer of apparently midden material, up to 0.30m deep, mid-grey clay with numerous unworked yellow and red sandstone fragments, above phase 3 ditches 10047 and 10050 and phase 2 10082. It contained pottery (96 sherds), an iron nail, two box-tile fragments and animal bone, the pottery as usual being of mixed Roman dates but the latest being 4th century, or possibly 5th.

Probably similar deposit 1395 lay above ditches 10018 (phase 5) and 10019 (phase 3), and contained a small amount of pottery (3 sherds) animal bone and an undatable coin. Spread 696 lay above gully 526 and can only be dated as later than phase 2 but is also likely to belong with this late phase of soil build up, although again its pottery (40 sherds) was mainly early Roman.

### *Uncertain: Roman to medieval?*

The two major features on the site were parallel ditches at the western side of the excavation area, 10000 (fully recut as 10001) (Pl. 13) and 10149 (recut along most of its length as 10150: indeed it is suspected that only the recut was visible in places but has been called 10149) (Pl. 14). These clearly marked either side of a trackway, 9m wide, aligned SSW–NNE (Pl. 15), and were also the main visible features in the geophysical survey. They cut across all other features except furrows and at least the last fills of the recuts might be as late as medieval if not post-medieval, even though almost all of their pottery was Roman (of very mixed Roman dates, however). Apart from a single sherd of STW from slot 1213, all the pottery from the western ditch was recorded as coming from the recut 10001 but much was probably in reality from 10000. So many Roman features terminated along the line of 10149, and almost none were found west of it, that it is almost certain that this line did mark a Roman boundary, and possibly throughout the life of the occupation. Stratigraphically, however, it appears that these features must belong to the last Roman phase or even later. While it might appear unlikely that such a line could survive to be remarked as a medieval or post-medieval trackway, such continuities are known and well documented elsewhere (eg ‘Black Pitts Road’ at Dryleaze Quarry, Siddington, Glos (Bray *et al.* 2020). The fact that some slots across each ditch produced purely early Roman pottery assemblages, some purely late Roman and some more mixed, alone indicates that a simple Roman date is difficult to assign, and a post-Roman to medieval phasing is preferred - though it is worth noting that there were no post-Roman finds from either ditch. Post-Roman finds, were, however in very short supply across the entire site. The prominence of these features in the geophysical survey, while not in any sense representing stratigraphy, and probably reflecting their massive dimensions more than anything, also hints that they could be later than all features except the ridge and furrow. At its north end it appears that what has been recorded as 10149 was in fact ditch 10109 or 10110 curving back around to the south, but this cannot be conclusively demonstrated.

A short stretch of east-west ditch, 10096, lay almost on top of the stratigraphic sequence (except that it was below 10149) and cut across ditches of several Roman phases. Its only finds were 7 sherds of pottery that could be any Roman date, but it could just as easily be post-Roman.

Pit 1141 contained a mix of pottery of Roman (4 sherds) and medieval (1) dates and has been phased based on the latter.



## *Post-medieval and Modern*

Gully 10002 cut across all of the enclosures of 10106, 10103 etc and was filled with a particularly dark, unleached, loamy soil which suggests it may be modern, possibly just a wheel rut, although it did contain three sherds of Roman pottery.

Ditch terminal 842 has been linked to slot 1101 to create an L-shaped ditch, 10014. Its stratigraphic relationships (all from slot 1101) show that it cut all of pit 1107 (3rd to 4th century), and phase 3 ditches 10017 and 10018. Pottery in 1101 was early Roman but that from 842 was 3rd to 4th century and this also contained a post-medieval buckle. While the latter may be intrusive, it does not contradict the stratigraphy and thus has been taken as dating this feature.

The narrow spacing of the ridge and furrow (7–8m centre to centre, or less than 6m between furrow edges) may be taken to suggest a post-medieval rather than medieval date (11 yards being the norm for the medieval *selion*) but this is only a rough guide and cannot be sustained in all cases (Rackham 1997, 167–72). However it does fit with the suggested medieval and early post-medieval date for the underling major ditches lines 10000 and 10149 (though this argument of course is demolished if the latter really were Roman).

## **Finds**

### *Pottery by Alice Lyons*

Approximately 7400 sherds of pottery weighing 105kg were recovered, and have been catalogued by form and fabric by Alice Lyons (Appendix 2). Virtually all of the material is Roman, or latest Iron Age, with just three medieval sherds and one modern. The assemblage has been spot-dated by context but without reference to the site stratigraphy. This is clearly a significant quantity of pottery, although it is already apparent that a substantial proportion is residual in later contexts. Despite this the assemblage appears to hold high potential for analysis to contribute to an understanding of the chronology, function, status and economy of the site, with particular reference to changing patterns of pottery supply through the detailed phasing. There are few single context groups of large numbers of sherds (only 6 have over 100 sherds) and even combining groups from separate contexts within ditches only adds around ten more large groups (although ditch 10105 totals over 500 sherds and ditch 10149 over 600). The assemblage is overwhelmingly of local or provincial production: just three sherds of *amphora* and 38 of samian are imports.

The assemblage will be analysed for publication taking the phasing into account to help refine chronology and to contribute to the site-specific research objectives. The depth of the site's key stratigraphic sequences offers potential for refining the chronology of local or regional wars, although the residuality already noted may hamper this. There is also potential to address regional research objectives involving pottery production and distribution (Webster 2007; Holbrook 2007). Key assemblages (large groups, securely stratified, with little residuality) will be highlighted for detailed analysis. Selected sherds (ideally from key groups) will be illustrated. Some of these have already been drawn (Appendix 2, figs A2.1 to A2.6) but this has been rather haphazard to this point. Selection of further illustrations will need to take more account of possible residuality.

### *The coins by Pierre-Damien Manisse*

Only four coins were found, and these are catalogued in Appendix 3. The oldest is a silver unit issued by EISV (full name unknown, only the abbreviated form is used on the reverse) of the Dobunni tribe. It was minted a few years before the Roman conquest but was found in phase 3b ditch 10032. Two are unidentified small bronze units (possibly late Roman *minimi*). They are in too poor a condition to be illegible. The last one is a worn 14th century AD Edward II silver farthing from slot 542 in ditch 10150.

### *Ferrous metalwork by Aidan Colyer*

Thirty ferrous items were identified with twenty-nine catalogue numbers (Appendix 4a). The preservation of the assemblage is good with a handful of items showing heavier corrosion. There are not enough artefacts to conclude the usage of the site as the general pattern supports casual loss or discarded generic items such as nails.

#### Nails

The majority of the assemblage, 20 objects, were nails or parts thereof. Those nails that could be identified were categorised using Manning's typology (Manning 1976). Eleven of those identified were Manning type 1b nails while a single Type 3 nail, and a single type 10 hobnail were identified. The nails represent a standard spread with the Type 1b (general use) nails. The nails that were complete and able to be measured were around 50mm in length with only a small variation in size which suggests that multiple nails came from the same time period. In and of themselves, the Type 1b nails and fragments could be of any date up to the post-medieval period but certainly not out of place on a Roman site. Two of the fragments are modern: cat nos 11 and 17.

#### Chisels

A single identifiable chisel tip was identified, cat no 24, which was recovered from ditch 10109 (slot 1308). This style is Roman and fits with examples shown in Manning (Manning 1976). The second object, cat no 7,

recovered from ditch 10149 (slot 611), is smaller than the usual chisel size. This could be due to damage or simply be a smaller example. The width of the tip is small enough that it could represent the chisel tip of a large nail. As no other examples of this type of nail have been recovered from this site the more likely explanation is that it is a smaller chisel.

#### Strap end

An encrusted and corroded ferrous sheet, cat no. 8, was recovered from ditch 10150 (slot 612). The corrosion across the ends and surface of this artefact obscures portions that would make identification definite. The shape and size of the artefact suggest that it is a strap end.

#### Modelling tool

The damaged tip and shaft of a modelling tool, cat no 1, was recovered from ditch 10109 (slot 4). These items are rare outside London but the shape of the object allows us to conclude that it is a probable modelling tool of Type 1 according to Manning's typology. He notes that the examples he used to create the typology in London were dated to the earlier part of the Roman period i.e. the 1st and 2nd centuries (Manning 1976). Our example is likely of that date.

#### Miscellaneous items

A probable latch, cat no 26, was recovered from deposit 1763 in pit 1339. This item is broken and looks to have been cast which would make it medieval or later. The end of the piece where the object narrow is bent outwards and has a spherical end.

A possible sickle or butcher's knife fragment, cat no 22, was recovered from ditch 10047, slot 1111. This is a small socketed piece of ferrous material that has been truncated above the socket and around the edge of the socket. The preservation on this object is poor, however, part of the piece has broken off which shows the profile. The socketed area is small at only 14mm in diameter. The cross section of the 'blade' shows no cutting edge but does show the correct thickness for a blade. This thickness narrows slightly at the edge suggesting that the blade's edge did not begin directly after the socket. Socketed blades are uncommon but have been found on Roman sites such as at Chilton (Pine and Preston 2015) and Tackley (Sanchez 2020) both in Oxfordshire. There is a slight curve to the piece which may suggest a sickle or pruning hook, likely a Manning type 22 blade (Manning 1976).

A ferrous object resembling a large split pin, cat no 4, was recovered ditch 10087, slot 209. This object has a broken shaft with a loop at one end that is half the thickness of the shaft suggesting that the shaft was two pieces that have been pressed together. The loop has a diameter of 23mm and would likely have been hammered into a wall or post. This may have formed part of a hinge or a loop to tie items to.

A ring of ferrous material, cat no 12, from gully 937 resembles a modern ring pull, however, it is too large and of the wrong type of metal. There is evidence of a rivet on one side which would have attached it to another object. This item could have been decorative and likely lay flat against another object due to the rear of the piece being completely flat. It may be an item of horse furniture or decoration possibly from a bridle. The gully is undated but presumed Roman.

A ferrous square shafted bar, cat no. 14, was recovered from late Roman gully 10020 slot 935. The piece is intact although has no easily defined features. The ends are not damaged, and it does not taper. The central portion is heavily encrusted and corroded which could be covering a protrusion. If so, it may have been part of a balance.

A piece of ferrous plate, cat no. 28, was recovered from mid-Roman gully 10034 terminus [947]. The item is too corroded and small to be clearly identified.

#### *Other non-ferrous metalwork by Danielle Milbank and Aidan Colyer*

Apart from the coins, above, a range of non-ferrous metal objects and fragments were recovered, the majority from ditch slots. The objects are categorised and dated where possible (according to Crummy 2011 or Mackreth 2011 where appropriate) and are summarised in Appendix 4b.

#### Lead object

A single lead item, cat no 13, from gully 939, is an offcut from a larger sheet of lead likely used for roofing.

#### Roman metalwork

Part of a copper alloy pin was recovered from ditch slot 225 (352) which has a slightly flattened spherical head, narrow collar and swollen top of shaft. It is 27mm long and the head is 5mm diameter. It is comparable to Crummy's metal pin type 3 and is not closely datable.

An incomplete bow (dolphin type) brooch 56mm long was recovered from ditch slot 239 (368). It has an 8-coil spring (of which four are missing), with the pin and catchplate missing. The bow is curved, 4mm thick at the widest point and tapers sharply to a pointed foot. The width is 16mm, with short, flat and triangular wings.

Ditch slot 306 contained a small flat strip fibula brooch which is 43mm long and 19mm wide, with a wide, flattened bow and short wings with a cylindrical spring cover formed by the head being rolled down and under to house the axis bar, with a slot cut to accommodate a hinged pin. The pin is missing and the catchplate is present. The bow is decorated with 5 parallel reeded grooves and the foot is flat and slightly splayed, and it may represent a brooch of the Langton Down Type accordingly to Mackreth's typology.

An incomplete spoon was recovered from ditch slot 718 (979) which has the bowl and a short, offset neck present. It is 42mm long, pear-shaped and a similar example is illustrated in Crummy (2011, 70).

Ditch slot 931 (1261) contained two brooches. The first is dolphin type brooch, 21mm wide, 49mm long, and the head comprises short D-shaped wings with an iron axis bar surviving within the central circular aperture. There is a small vertical groove on each of the wings and the decoration on the bow comprises two fine ridges, with a very fine central zigzag line in relief. The foot of the brooch is slightly splayed and circular at its base, and the pin and catch plate are intact.

The second from this context is less complete, with the pin missing and the catch plate damaged. The spring is damaged and only one coil has survived. It has a narrow head with very short D shaped wings, and a narrow bow with a D shaped section and is undecorated apart from a central groove, and can be broadly categorised according to Crummy as a Colchester type.

A near-complete (the pin is missing) copper-alloy trumpet brooch was recovered from skeleton 1483 (deposit 1482, grave cut 1125). The head is flared, with a small projection at the top of the head which if intact would have formed a circular pierced loop. The bow is D shaped in section, widening at the centre with two horizontal raised ribs, and a horizontal groove across the slightly splayed foot.

Ditch slot 1434 (1871) contained a small piece of copper alloy, comprising a tapering strip which is likely to represent part of the bow of a brooch. It is 35mm long, 7mm at its widest, tapering to 2mm, with a finely milled vertical ridge along the centre and fine milling along the edges.

#### Medieval or Post medieval metalwork

These included a range of small fragments and some complete items.

A small discoid copper alloy button with a drawn wire loop recovered from ditch 10037, slot 711 (969), which is of likely post-medieval date.

Ditch 10014 terminus 842 contained a double-loop undecorated copper alloy shoe or knee buckle of likely late 17th or 18th century date. It is cast with two D-shaped loops and a moulded bar, and the pin missing.

A small piece of very thin (less than 1mm thick) copper alloy plate was recovered from ditch 10082, slot 1115 (1469). It is rectangular (27mm x 13mm), with a thin incised border and two incised diagonal lines forming a saltire cross, and three 1mm diameter rivet holes, and it possibly represents part of a clasp plate of medieval date.

#### Undated metalwork

Several small fragments were not identifiable or datable. These included a narrow band (3mm wide and 1mm thick) of copper alloy from ditch slot 46 (154), a 5mm long piece of copper alloy wire, circular in section and 2mm diameter from ditch slot 104 (164). Ditch slot 116 (178) contained a very thin (less than 0.5mm) piece of copper alloy which is 4mm x 5mm and not identifiable by form. Ditch slot 237 (354) contained two small co-joining fragments of a small copper alloy pin which is 1mm diameter and badly corroded.

A small piece of copper alloy was recovered from ditch slot 303 (456) which is 26mm long and 2mm wide and is badly corroded, and may represent a piece of wire, pin or lace end.

A small copper alloy strip was recovered from ditch slot 312 (392), which is 7mm wide and 42mm long and gently curved into a semicircle. It is decorated with a central groove the length of the strap, with a row of stamped dots along each side. One end is broken straight across, while the other has a straight part ending in a small spherical terminal. The object is fairly fine and fragile, and perhaps represents a piece from a small bracelet. Although it has not been dated with certainty, it is likely to be Roman.

Ditch slot 837 (1160) contained a small copper alloy wire ring. It is 1mm thick (approximately circular in section) with the two terminals doubled back. It is bent into an oval with the ends overlapping and may represent a simple spiral finger ring.

Ditch 10041, slot 1031 (1369) contained a small piece of copper alloy in the form of a strip 4mm wide and 1.5mm thick, possibly representing an incomplete D-shaped fitting of uncertain date.

### *Glass* by Danielle Milbank

A small annular bead was recovered from ditch 10046 (994) which is 14mm diameter, with a hole 6mm diameter and a height of 3mm to 5mm. The glass is very pale blue green, and has frequent fine bubbles.

### *Ceramic building material* by Danielle Milbank

A modest quantity of brick and tile fragments were recovered during the excavation, comprising 34 fragments weighing a total of 6.191kg. The majority of the fragments are identifiable as tile, with smaller fragments (10g or less) not diagnostic and could equally represent brick or tile, though no brick was positively identified. The material is typically in moderate to poor condition, with frequent abrasion, and is summarised in Appendix 5.

### Roman tile

Several forms of Roman tile were identified. These were encountered in a range of contexts, largely ditch slots, and typically in fairly small quantities (under 1kg). The typical fabric, accounting for over 90% of the sherds, is an evenly-fired slightly soft fine clay with very occasional fine groggy inclusions, with a light orange red colour.

Ditch slot 9 (62) contained a single piece with a reduced (grey) core, and a thickness of 36mm. The form is fairly even, with a rough base, and it is likely to represent a form of thick tile, or flat tile-like brick.

Two pieces were recovered from ditch slot 224 (298), including one in a fine, soft, light orange fabric with frequent pale orange-white lensing, 31mm thick and representing thin, tile-like brick. A further piece from this context is in the typical fine soft fabric and orange colour, and is 20mm thick and has a right angle which suggests it formed part of a box flue tile.

A piece in a slightly harder fabric with occasional grain impressions on the underside, was recovered from ditch slot 427 (574), which is 15mm thick, flat overall but with a slight curve along one edge, suggesting the piece is from an angled form of tile, perhaps a piece of box flue tile. Ditch slot 542 (771) contained a piece 31mm thick which may represent a thick *tegula* form, or more likely a large tile (*pedalis*) or tile-like brick form.

Ditch slot 612 (856) contained a piece in a fine, soft clay with a light orange colour and pale orange white lensing, and a thickness of 17mm, possibly representing plain roof tile. Further pieces of this type were recovered from ditch slot 612, infilling deposit 857, and which are typically 15mm thick, with parallel combed lines on one outer surface. The form of these combed lines is slightly unusual, in the high number of teeth on the comb (15) and the variety of widths, with the majority of the lines a fairly typical 1.5mm to 2mm wide, with three very narrow (less than 1mm wide) lines. The combing has been applied in a fairly haphazard on two of the fragments, however the lines are applied to provide keying for plaster and not for decoration, so the accuracy is often variable.

Ditch slot 921 (1250) contained two pieces, one a possible *imbrex* (curved roof tile) and a piece of *tegula*, identified by the raised flange along one side. These two forms were used together to roof buildings, and this example of *tegula* is one of the commonly occurring forms, though it is not closely dateable.

Midden deposit 1378 contained two further pieces of box tile, both with similar sets of 14 combed lines of varying width, and in the same fabric as the previous example. Three pieces of box tile with slightly more evenly-sized combed lines were recovered from ditch slot 1236 (1653), representing a slightly different box flue tile form, in a harder, more even textured clay with no pale lensing, and occasional small limestone inclusions.

Ditch slot 1305 contained a piece of 42mm thick flat brick in an evenly-fired hard fabric in a grey colour, and a piece of box flue tile, again with 15 uneven combed lines.

Ditch terminus 1314 (1688) contained a piece of possible *tegula*, with the side flange broken off, and ditch terminus 1315 (1689) contained a piece of box tile, and a tile piece in a medium hard, evenly-fired fabric with frequent fine sand inclusions and a thickness of 25mm. It is gently curved and may represent part of an *imbrex* roof tile.

Overall, the Roman tile comprises a modest range of forms: box-flue, *tegula*, *imbrex*, plain tile and flat tile-like brick. The *tegula* cutaway was not present, meaning that none of the pieces were closely datable. The box flue tiles were used to channel warm air through the walls of a room, usually used in conjunction with hypocaust flooring, and the combed lines were applied to provide keying for wall plaster. The distinctive 15 tooth combed pattern (with several thin teeth) is indicative that the majority of these fragments have the same origin, however only a small quantity of the material is present, not sufficient to indicate a heated-floor building or tiled-roof Roman building on the site. Such material was often reused well away from its original location.

### *Fired clay* by Danielle Milbank

A total of 147 fragments of fired clay were recovered in the course of the excavation, weighing 1.382kg and distributed throughout a range of contexts, typically in small quantities, and highly fragmented. The fabric is typically medium to soft, and comprises fine clay with sparse fine sand inclusions, and very occasional small angular burnt flint inclusions. The colour is uniformly a medium red, poorly-fired at low temperature, with frequent examples of blackening which is indicative of reduced oxygen conditions during heating, with occasional pieces dark grey or black throughout. The material was examined under x10 magnification and summarised in Appendix 6.

The material recovered from the majority of contexts was in small quantities and could not be identified as daub, kiln furniture or other fired clay objects. Posthole 139 (258) contained a piece with a strawmark and one smooth edge, which may be a small piece from a loomweight or similar. A further piece was recovered from ditch 10149, slot 625 (881), which has two smooth curved sides suggestive of it being part of a triangular loomweight, although the overall size and form cannot be determined from the small piece.

Pieces with possible wattle marks identifying them as daub were recovered from ditch slots 223 (295), 423 (569), 542 (773), 642 (868), 719 (980), 1334 (1757) and 1405 (1786). These are small and could be derived from daub walling or equally from an oven or other fired clay structure.

Overall, the fired clay recovered lacks diagnostic characteristics. The material is not closely datable, with the possible loomweight too small to enable identification by type.



### *Struck Flint* by Steve Ford

A collection comprising 19 struck flints was recovered from the excavation. These are summarized in Table 4 and listed in Appendix 7. The pieces are usually fresh with sharp edges, A variety of colours are present - black, grey and brown flint. Six pieces are patinated usually to a bluish white. Almost all of the pieces were recovered from features of Roman date and are assumed to be residual.

One flake with bladescars on its dorsal surface was subsequently re-used as a core to produce a single narrow flake.

The retouched component included a single scraper along with a small piece less than 20mm across that might be a very well used core, but is probably a denticulate scraper.

Just two pieces reflect 'blade' manufacture - one narrow flake (assigned by eye) and the flake with bladescars, and another narrow flake removal. These pieces are certainly of Mesolithic date. The remaining pieces are not closely datable but most are likely to be of later Neolithic and/or Bronze Age date.

The collection is not homogenous and does not represent a location used for dense or repeated earlier prehistoric occupation. Rather, it is thought to reflect casually lost or discarded items from activities dispersed across the wider landscape.

Table 4: Summary of struck flint

<i>Type</i>	<i>Number</i>
Flakes	8
Narrow flakes (blades)	1
Blade core	1
Spalls	7
Scraper	1
Denticulate scraper?	1
Total	19

### *Industrial debris* by David Dungworth

Just over 1.2kg of material was examined visually and recorded (Appendix 8) following standard guidance (HE 2015). The following categories of material were recognised:

**Slag Cake (SC)** Plano-convex or concave-convex lumps of slag (circular in plan). The slag is fayalitic (iron-rich) and forms due to reactions between heated iron, hammerscale, fuel ash, clay lining, fluxes, and other materials (McDonnell 1991; Serneels and Perret 2006). The upper surface usually shows greater vitrification.

**Flow** Small runs of slag often associated with non-tapping smelting processes (eg Dungworth and Mephram 2012); however, small quantities could be produced during high-temperature smithing.

**Non-diagnostic ironworking slag (NDFe)** Most ironworking slag assemblages include a significant proportion of slag which lacks a diagnostic surface morphology that would allow the identification of the process(es) which produced them. In many cases, this is simply because the lumps of slag are small fragments of a larger whole; however, in some cases the lumps of slag are essentially complete but small and amorphous (cf HE 2015, fig. 18).

**Vitrified ceramic lining (VCL)** Fragments of highly fired (and often vitrified) ceramic are interpreted as fragments of a clay-built hearth (HE 2015, fig.11).

**Vitrified fuel ash (VFA)** Vitrified fuel ash is a non-metallurgical waste material formed in a fire. Almost all organic fuels contain a small proportion of inorganic material. In many cases this will remain as ash; however, if the fire is hot enough this may vitrify (HE 2015, fig. 54).

Almost half of the material examined comprised especially dense soil concretions which are assumed to have a natural rather than pyrotechnical origin. The remaining material is dominated by non-diagnostic ironworking slags. The presence of a single fragment of a smithing slag cake suggests that blacksmithing took place. The small fragment of flow slag could have derived from iron smelting; however, the absence of any other evidence for smelting suggests that any smelting took place at some considerable distance from the excavation. It is quite possible that this small fragment of flow slag was produced during high-temperature smithing (eg welding). The vitrified fuel ash represents a non-metallurgical waste material formed in a fire (Dungworth 2016; Evans and Tylecote 1967; HE 2015, fig. 54).

The material recovered shows that some blacksmithing occurred in the Roman period. The quantity of smithing slag is relatively modest and suggests that smithing probably occurred at a subsistence level (repair) rather than production of a surplus to other settlements.

### *Human Bone* by Ceri Falys

A single inhumation was present. The partial remains of SK1483 were recovered from shallow gully 1125, aligned NE (head)-SW. No clear grave cut separate from the gully was visible. Within the gully slot, with dimensions of 0.75m long by 0.40m wide and less than 0.15m deep, the skeleton did not lie entirely below the surface of the natural geology, which predisposed the remains to post-depositional truncation. At the time of excavation, only portions of the mandible and right side of the upper body were present for excavation. It is likely the left side of the body and the lower body of SK1483 were truncated at some point after burial due to the shallow nature of the grave.

The body of SK1483 was laying on its right side, facing NW. The right arm was angled out in front of the body at an approximate 45° angle from the shoulder. The right forearm (represented by the radius shaft) lay parallel to the body. The right hand would have rested parallel to the face, had both regions of the skeleton been preserved (Appendix 10).

A trumpet brooch was located near the clavicular region of the skeleton, which stained the inferior surface of the right lateral clavicle green. A well-worn tooth, and a carpal/tarsal, both from medium-sized animals (possibly sheep/goat) were also recovered from the fill of cut 1125, presumably accidental inclusions in the fill, along with eight tiny sherds of Roman pottery, not closely datable.

Osteological analysis was undertaken following the guidance published by Buikstra and Ubelaker (1994), Brickley and McKinley (2004) and Mitchell and Brickley (2017). A detailed summary of the grave and skeletal analysis is provided in Appendix 10, fig. A10. It was not possible to carry out metric analyses of SK1483, due to the extensive fragmentation, and non-metric traits were not observed on the fragments present.

SK1483 was less than 25% complete. Elements present included few small fragments of the skull, including the right frontal bone (lateral edge of the right orbit), the right zygomatic bone, and five fragments of the cranial vault (possibly the occipital bone), and the anterior section of the mandible (with both canines and left first premolar in situ in the alveolar bone). The postcranial skeleton was represented by portions of the right side of the upper body, including fragments of three cervical vertebrae (including the dens facet/dens of C1 and C2, respectively) and upper to mid thoracic vertebrae (small body fragments and superior articular facets- right side), the right clavicle and lateral side of the scapula were also present, in addition to the right humerus and radius shafts. Three unsided hand bones (two metacarpal mid-shafts and one proximal manal phalanx of the first finger) were also recovered.

The surface preservation of the remains was good, with no areas of erosion or damage to the cortical bone, however, all elements were significantly fragmented. Trabecular bone was not well preserved, which likely contributed to the lack of the majority of vertebral bodies and proximal and distal joint surfaces of the long bones.

Due to the incomplete and fragmented nature of the remains, few indicators of age and sex were present for assessment. A tentative designation of possible female was made based on the shape of the mental eminence (chin) on the anterior aspect of the mandible (Buikstra and Ubelaker 1994, 20). A small portion of the lateral surface of the right orbital rim was indeterminate sex based on criteria in Buikstra and Ubelaker (1994, 20). The remains were generally gracile in appearance, supporting the possible female assessment.

Age-at-death could not be determined through the use of the standardised methods (i.e. pubic symphysis, auricular surface of the ilium, degree of dental wear) due to the lack of necessary skeletal elements (the pelvis and molars). A broad estimation of 46+ years was made based on secondary characteristics commonly shared by individuals of advanced age, namely spinal degenerative joint disease (see below) and extensive antemortem tooth loss (Falys 2013).

Two types of pathological alterations were observed on the post-cranial remains of SK1483: degenerative joint disease and osteoarthritis. Degenerative joint disease is characterised by the development of osteophytes and/or porosity. Marginal osteophytic lipping and porosity were present around the posterior edge of the glenoid

cavity of the right scapula (shoulder joint). The small fragments of thoracic vertebral bodies present also displayed marginal lipping. One such vertebral fragment also had a small patch of eburnation on the body surface in addition to osteophyte formation and porosity, although it was not possible to determine whether it was the superior or inferior surface of the vertebral body. Eburnation is polishing of the bone caused by bone-on-bone wear, and is indicative of osteoarthritis. The dens articulation, located on the anterior aspects of the first and second cervical vertebrae, also displayed eburnation, indicating osteoarthritis. Marginal osteophytes accompanied the eburnation on the dens facet of the first cervical vertebra.

Dental pathologies were also recorded, including carious lesions of the right mandibular canine, which removed the mesial half of the crown, and the left mandibular first premolar. The latter carious lesion was very round in appearance, and was located at the cemento-enamel junction on the labial surface of the premolar. All three of the teeth present displayed deposits of calculus of “slight” severity (Brothwell 1981).

The most striking aspect of the dentition was the number of mandibular teeth that had been lost prior to death (i.e. antemortem tooth loss), including both of the first mandibular molars, the second premolars, and the lateral incisors. It is noted that the alveolar bone situated posterior to the first molars on both the left and right sides was not present for analysis. The right first premolar and left central incisor were also lost a significant amount of time before death, as the tooth sockets had healed. It is unclear whether the right central incisor was lost ante- or postmortem, as the socket did not appear to display significant remodelling.

Dental wear was noted on two of the three teeth present for analysis, the left mandibular canine and first premolar. The left first premolar had level wear across the occlusal surface, exposing the dentine across the majority of the occlusal surface. The left canine had irregular wear on both the mesial and distal edges of the crown, which almost formed a point on the occlusal surface on the posterior half of the tooth crown. Unusual patterns of dental wear may indicate that portion of the mouth may have been used for tasks other than chewing food (e.g. using the teeth as a third hand, or used in a habitual activity).

In summary, the partial remains of SK1483 were discovered within a shallow and truncated gully cut 1125. The skeleton of SK1483 was less than 25% complete, with portions of the mandible, right orbit, occipital bone, right shoulder girdle (scapula and clavicle), right arm (humerus, radius and three unsided hand bones), unsided rib shafts and small fragments of the mid to upper spine (cervical and thoracic vertebrae). The remains are possibly those of an adult female, of advancing age (likely aged 46+ years at the time of death), based on the presence of significant antemortem tooth loss and degenerative joint disease and osteoarthritis of her right

shoulder and upper spine. Degenerative joint disease, and especially the presence of osteoarthritis (eburnation) would have caused pain in her upper neck and mid spine when she moved.

### *Animal Bones* by Matilda Holmes

A large assemblage of 3771 animal bones and teeth was recovered from 548 contexts, of which 1370 could be identified to taxon (Appendix 9). Almost all were from Roman features, although a few were from the post-medieval period. Sizeable assemblages were dated to the 1st, 2nd and 4th centuries, which will be analysed in full to help understand the nature of the site, diet of the inhabitants, animal economy and social status. A smaller sample came from 3rd century features, and these are considered in as much detail as possible. The archive contains much quantitative data not presented in the report.

#### Methodology

Bones were identified using the author's reference collection. Due to anatomical similarities between sheep and goat, bones of this type were assigned to the category 'sheep/ goat', unless a definite identification (Zeder and Lapham 2010; Zeder and Pilaar 2010) could be made. Horses, donkeys and mules were separated based on long bone measurements and tooth morphology (Davis *et al.* 2008; Eisenmann 1986; Johnstone 2006). Dogs and foxes (Ratjen and Heinrich 1978), wild and domestic cats (O'Connor 2007) and corvids (Tomek and Zbigniew 2000) were distinguished using long bone measurements. Bones that could not be identified to species were, where possible, categorised according to the relative size of the animal represented (micro – rat/ vole size; small – cat/ rabbit size; medium – sheep/ pig/ dog size; or large – cattle/ horse size). All fragments were recorded, but only the zygomatic arch, maxilla (with teeth) and occipital areas of the skull, mandibles with teeth and vertebrae incorporating the body were recorded to reduce fragmentation bias.

Tooth wear and eruption were recorded using guidelines from Grant (1982) and Payne (1973), as were bone fusion, metrical data (von den Driesch 1976), anatomy, side, zone (Serjeantson 1996) and any evidence of pathological changes, butchery (Lauwerier 1988) and working. The condition of bones was noted on a scale of 0-5, where 0 is fresh bone and 5, the bone is falling apart (Behrensmeyer in Lyman 1994, 355). Other taphonomic factors were recorded, including the incidence of burning, gnawing, recent breakage and refitted fragments. All fragments were recorded, although articulated or associated fragments were entered as a count of 1, so they did not bias the relative frequency of species present. Details of Associated Bone Groups (ABGs) were recorded in a separate table. Where bones from both sides of the body of a single individual could be identified

from an ABG, only one set of bones were measured. No sieved samples were available, which may lead to a negative bias in the number and variety of small mammals, fish and bird bones recorded in the assemblage.

Bones were only included in analysis if they came from features that could be securely dated. Quantification of taxa used a count of all fragments (NISP – number of identified specimens), and that of anatomical elements was done using a restricted count of epiphyses only (Grant 1975). Mortality profiles were constructed based on tooth eruption and wear of mandibles (Grant 1982; Jones 2006; Jones and Sadler 2012) and bone fusion (O'Connor 2003). Redistribution of different carcass parts was investigated, whereby the more robust, dense elements are most likely to survive in terms of preservation if whole carcasses are disposed of (after Brain 1981). Cattle and sheep/ goats were sexed on the basis of the morphology of pelves (Davis 2000; Greenfield 2006) and pigs by their canines (Schmid 1972).

#### Taphonomy and Condition

Bones were generally in good condition (Appendix 9: Table A9.1), although friable with a high proportion of recently broken bones and refitted fragments. A high ratio of teeth remaining in mandibles compared to those that were loose and the relatively low number of bones exhibiting canid gnawing suggest that bones were buried soon after discard, and saw minimal post-depositional movement. Butchery marks and signs of burning were scarce, and suggest that processing of animal carcasses was not intensive, and that bones were not exposed to fire either as a means of disposal, fuel or during cooking. Butchery marks reflect basic carcass reduction, comprising skinning, disarticulation and jointing ready for cooking as well as filleting of meat, marrow and brain removal.

There were no obvious deposits of primary butchery, craft-working or skin-processing waste, and the only piece of worked bone was a sheep/ goat metatarsal from mid-late 1st century ditch 1329 (group 10136), which had a polished shaft and a hole in the proximal end. Primary contexts that had seen little disturbance since deposition were evident from loose epiphyses recovered alongside their corresponding metaphyses in the following features: mid- to late 1st century gully 10004 (context 522), ditches 10066 (context 523) and 10130 (context 303); 2nd century ditches 10015 (contexts 409 and 423), 10018 (context 348) and 10040 (context 644); and 4th century gully 10020 (context 935) and ditch 10067 (context 717).

Three Associated Bone Groups (ABG) were recovered from 2nd century ditches that also imply minimal disturbance, coming from 10023 (context 14860) comprising a large cattle astragalus and calcaneus, a nearly complete puppy skeleton from 10105 (context 758) and the hind leg of an equid (tibia, tarsals, metatarsal and first phalanx) from 10101 (context 1671). Further disarticulated equid bones from 4th century midden (context

1661) are likely to have originated from the same animal, and include bones from the front and hind limbs (humerus, radius, carpals, metacarpals, first to third phalanges, femur, tibia and metatarsals).

#### Phase 2: Middle to late 1st century

Cattle were most commonly recovered from phase 2 features, closely followed by sheep/ goats (Table A9.2). Pigs and equids were less commonly recorded, and a single hare maxilla was also present. There was no obvious spatial patterning, and animal remains were recovered in small quantities from 29 ditch and 12 gully groups, as well as pits 32, 641 and 1309 and palisade 10118. The hare maxilla was recovered from ditch 10118 in Enclosure A, which is also notable for containing a large group of sheep/ goat bones, including scapulae from at least four individuals. Ditch 10043 was also unusual as it contained a number of disarticulated sheep/ goat bones and teeth, one pig bone and no cattle remains.

Bones from the major domesticates came from all parts of the carcass and were generally in order of expected representation, although there was a possible over-representation of cattle radii. This may indicate joints of meat brought in to the site from elsewhere within the site, or further afield, or simply be a result of small sample size. The general picture for cattle, sheep/ goats and pigs is for animals to have been culled, processed and consumed on site.

Three cattle horn cores were recovered, all of which were curved, with little or no torsion, and small in length. Cattle were used for a mixture of meat and secondary products. Sub- and young adult animals culled at wear stages D and E, and before the late and final fusion stages would have been nearing maturity, but older animals at wear stages G-J would have provided additional years of use for traction, milk production or breeding. This is reflected in sub pathological changes to the lower limbs (metacarpal and first phalanx) that suggest loading consistent with draught use, although it is possible they resulted from age-related change. Two teeth, a maxillary third molar and mandibular first or second molar had malocclusion, caused by uneven wear in the mouth, probably caused by poor conformation in the former, and tooth loss of the corresponding maxillary tooth in the latter.

Sheep/ goats were culled at all ages, but there was an emphasis on culls of animals before reaching skeletal maturity. The porous bones and teeth of perinatal lambs were recovered, suggesting they were bred close by, and this is reflected by a mandible at wear stage B. Other immature, sub and young adult animals are reflected at wear stages C, D and F and by unfused bones that would have been culled for meat, but a few older sheep/ goats at wear stage G or H would have been important for wool, milk and/ or breeding.

Pigs were culled young for meat, with no evidence for older breeding stock. An equid tooth could be positively identified as horse rather than donkey. Nearly all long bones were fused, consistent with the primary

use of equids for transport and traction, however, an unfused distal tibia reflects the presence of a young animal less than two years of age. An older horse, and potentially one used for draught work, is implied by a metatarsal with the tarsals fused to it.

### Phase 3: 2nd century

The largest assemblage was recovered from this phase. Sheep/ goats were most commonly recorded, followed by cattle, with relatively few bones of pigs and equids (Table A9.2). Canid (dog or fox) remains were also recovered as well as isolated finds of roe deer, beaver, domestic fowl and rook/ crow. There were no large dumps of animal bone, and small groups were recovered from many features. Small quantities came from 38 ditches, 14 gullies and pits 10151, 105 and 634. The largest group of animal remains came from Enclosure H ditches 10105 and 10015, which contained the partial dog skeleton described above and most of the minor species (deer, domestic fowl and crow/ rook). Boundary ditch 10047 was of interest as it contained the scapulae from at least three cattle, and a greater than expected quantity of equid bones. Ditch 10101 (Enclosure H) also included a relatively high proportion of cattle bones as well as the equid hind leg, and 10128 of Enclosure G contained more cattle remains than expected as well as the beaver ulna.

Animal remains for the major livestock (cattle, sheep/ goat, pig and equid) came from all parts of the carcass, suggesting that animals died and were buried on site. Generally the anatomical elements were in order of expected preservation, but there was an over-representation of some sheep/ goat meat-bearing long bones (humerus, radius and tibia), suggesting that joints of meat may have been brought in. This potential bias is dwarfed, however, by the 52 sheep/ goat mandibles present: 17 of these came from Enclosure H (ditches 10105 and 10104), 11 from Enclosure E (ditches 10060, 10028, 10032 and 10033), 5 from ditch 10039, three from ditches 10015 and 10040, the remainder spread throughout several other features in ones or twos. The nature of these deposits is ambiguous, no modifications were observed, both sides of the body were represented, and there were no corresponding deposits of maxillae. This suggests that disarticulated mandibles were disposed of, either as waste products, following use for specific tasks that left no signs of wear, or as offerings. There were also a number of cattle and sheep horn cores recovered from this phase, three of each species coming from Enclosure H (ditches 10101, 10102, 10104 and 10105), and one each from Enclosure E (ditches 10029 and 10032). Two horn cores (one cattle and one sheep) had cut marks on the shaft suggesting horn removal. It is pertinent that horn cores were not recovered from later features, and they may have been taken elsewhere for horn removal.

Cattle were culled at all ages, from perinatal calves at wear stages A and B, to younger animals at wear stages C to E that would have been used solely for meat, to older adults at wear stages G to J that would have had a number of years being used for milk, traction or breeding. A similar picture comes from the fusion data,



although with fewer mature animals. The horn cores were small, curved and with no torsion, one large horn core was most likely from a male. Two pelvises were also morphologically consistent with male animals, and another from a female. Further indications of the uses of older cattle come from two first phalanges and a metacarpal that exhibit sub pathological and pathological changes (i.e. lipping and exostosis of the phalanges and depressions and broadening of the distal end of the metacarpals) suggestive of their use for draught purposes. A first or second molar had malocclusion.

The fusion data for sheep/ goats reflected the presence of animals at all stages of long bone fusion, as well as the porous bones of perinatal lambs. This could be further refined thanks to the abundant tooth wear data, which also represented animals at all ages, from perinatal to elderly. However, a peak in sub and young adult animals can also be observed between stages C and E, with most sheep/ goats being culled at stage D. The concentrations of mandibles noted above were not of any specific age, and followed the same pattern of mixed ages, with a peak of sub and young adults. Three mandibles came from sheep affected by periodontal disease, which tends to be found in older animals (Holmes *et al.* 2021). Of the three pelvises suitable for sexing two were definitely female and the third probably female.

Pigs were culled prior to reaching skeletal maturity, which is not surprising for an animal kept largely for meat. They were culled at a range of ages, some very young at wear stage B, but most sub or young adults nearing full size, at wear stages D and E.

Cut marks on an equid metacarpal and tibia are consistent with disarticulation and possibly filleting of meat, which implies that they were sometimes eaten. This is reflected by the presence of disarticulated equid bones alongside those of other livestock, rather than being buried as a complete animal. A first phalanx was consistent in size with a horse rather than a donkey. Most equid bones were fused, but two early-fusing bones (distal tibia and pelvis) remained unfused implying the presence of young stock less than two years of age. An equid metacarpal with eburnation of the proximal and distal articular surfaces was recorded, which may reflect age-related wear and tear.

A dog humerus and the puppy skeleton were identified as dog rather than fox. Most canid bones were fused, although two unfused long bones come from animals less than eighteen months of age and, in combination with the puppy skeleton, imply that dogs were breeding on site. The beaver may have been hunted for food and/ or its pelt, but it was only represented by a single bone with no cut marks or other modifications so its presence remains ambiguous.

#### Phase 4: 3rd century

A small assemblage was dated to the 3rd century, which reflects a reduction in activity apparent elsewhere in the archaeology. Cattle were more abundant than sheep/ goats, and a few pig, equid, canid and grouse bones were also recorded (Table A9.2). Animal remains were distributed in small quantities throughout ditches 10041, 10078, 10109, 10112, 10113, 10115 and gully 10030 as well as pit 1323.

Bones of cattle and sheep/ goats came from all parts of the carcass, generally in order of expected preservation suggesting that animals were culled, processed and consumed on site. There were few mortality data, but bone fusion suggests that cattle were mostly culled prior to maturity. Older sheep were evident from the fusion data and the tooth wear includes adults at wear stages E and G. Two cattle pelvises were from male animals.

#### Phase 5: 4th century

A moderate assemblage of animal remains came from 4th century deposits. Cattle dominated, followed by sheep/ goats, then equids and pigs. A few canid, red deer and raven bones were also recovered (Table A9.2). There were no large deposits of bones and teeth in any one feature, though the midden contained the largest group including the horse bones likely to have come from a single individual. A red deer 2nd cervical vertebra potentially represents a hunted animal. Ravens may be used as symbolic deposits in Roman culture (Serjeantson and Morris 2011), but the presence of a single raven humerus from ditch 10090 does not, on its own, reflect a deliberate deposition. However, the alteration in settlement structure at this time may have warranted some form of ritual to sanctify the changes.

Despite relatively small sample sizes, bones from the major domesticates came from all parts of the carcass, and in relative proportions that might be expected if animals were culled, processed and buried on site.

Cattle were culled at all ages, with a large proportion recorded at late- and final-fusing stages. This is refined by the tooth wear data, which represents very young animals at wear stages B and C, those at prime meat age at stages E and F, and older animals used for secondary products at stage H or J. The porous bones of perinatal calves were also present, indicating they were bred close by. One pelvis was complete enough to identify as coming from a female. A metacarpal was recovered with deformations consistent with the animal having been used for traction, including exostosis, plantar depressions and broadening of the distal condyles. A third molar was missing the hypoconulid, which can be a congenital trait.

Sheep/ goats were mostly sub- or young adults when culled, although one mandible came from an older adult that would have provided milk, wool or young first. A female sheep was identified from a pelvis fragment.

The tooth wear data for pigs indicate the presence of young adults culled at wear stage E, but the fusion data are more consistent with the presence of very young pigs and piglets, with none of the long bones fused post the neonatal stage, although the porous bone of one perinatal piglet was also present.

All canid and equid bones were fused, consistent with them being valuable for hunting, herding, guarding, transport and traction. Both dogs and horses were positively identified, but no donkey or fox bones.

### Post-Medieval

A cattle vertebra and maxilla and sheep/ goat mandibular tooth were recovered from ditch 10014.

Table 5: Animal Bone Data from contemporary rural sites within Gloucestershire.

*Total= total number cattle, sheep/ goat and pig bones, data for each taxon given as a % proportion of total. Data from Allen et al. 2018.*

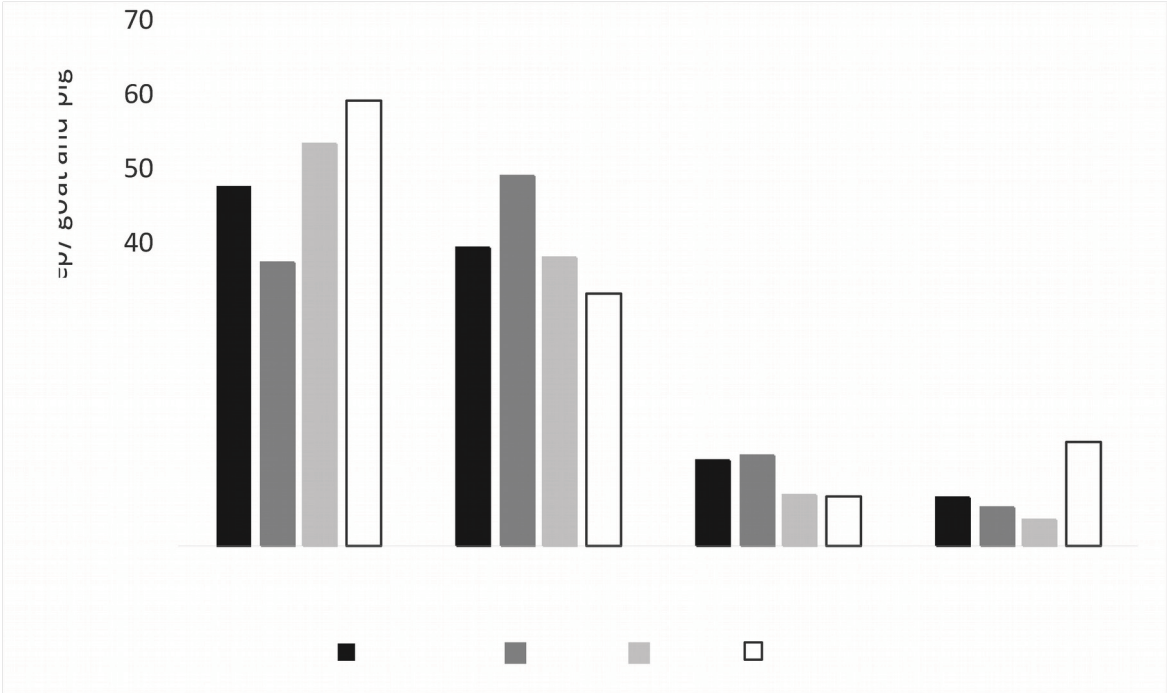
<i>Site</i>	<i>Site type</i>	<i>Dates</i>	<i>Total</i>	<i>Cattle</i>	<i>Sheep/ goat</i>	<i>Pig</i>	<i>Wild</i>
Frocester Court	Farm	1st-2nd C	4343	33	54	13	1.2
Kingshill North, Cirencester	Farm	1st-2nd C	201	35	63	2	
Fox's Field, Ebley Road, Stonehouse	Farm	1st-3rd C	740	37	58	5	0.3
Ironmongers Piece, Marshfield	Farm	1st-3rd C	472	43	51	6	1.3
<b>Draycott Rd, Blockley</b>	<b>This site</b>	<b>2nd C</b>	<b>681</b>	<b>38</b>	<b>50</b>	<b>12</b>	<b>0.1</b>
A46 Ashchurch Railway Bridge	Farm	2nd-3rd C	110	67	28	5	
Arkell's Land	Farm	2nd-3rd C	331	62	36	2	
Barnsley Park	Villa	2nd-3rd C	289	34	62	4	
Birdlip Quarry	Roadside	2nd-3rd C	731	55	37	8	
Claydon Pike	Farm	2nd-3rd C	3191	47	46	7	0.5
Cotswold Community	Farm	2nd-3rd C	778	58	34	7	0.4
Frocester Court	Farm	2nd-3rd C	4984	42	45	13	1.4
Neigh Bridge, Somerford Keynes	Farm	2nd-3rd C	777	56	38	6	0.8
Tewkesbury Hospital	Farm	2nd-3rd C	118	70	28	2	
Totterdown Lane, Horcott	Farm	2nd-3rd C	253	57	36	7	
Roughground Farm	Farm	2nd-4th C	210	43	39	19	1.0
<b>Draycott Rd, Blockley</b>	<b>This site</b>	<b>3rd C</b>	<b>85</b>	<b>54</b>	<b>39</b>	<b>7</b>	
Arkell's Land	Farm	3rd-4th C	399	53	44	3	1.3
Barnsley Park	Villa	3rd-4th C	7701	31	59	10	0.7
Birdlip Quarry	Roadside	3rd-4th C	3153	57	35	8	0.4
Claydon Pike	Farm	3rd-4th C	4671	57	36	7	0.1
Cotswold Community	Farm	3rd-4th C	714	70	22	8	0.6
Farm Lane, Avonmouth Levels	Farm	3rd-4th C	134	63	37	0	
Frocester Court	Villa	3rd-4th C	5149	58	30	11	2.4
Ironmongers Piece, Marshfield	Villa	3rd-4th C	1932	31	65	5	0.3
Tewkesbury Hospital	Farm	3rd-4th C	241	74	22	4	
<b>Draycott Rd, Blockley</b>	<b>This site</b>	<b>4th C</b>	<b>181</b>	<b>60</b>	<b>34</b>	<b>7</b>	<b>-</b>

### Summary

A moderately sized zooarchaeological assemblage was recovered, and the stratigraphy allowed separation into four phases with good sample sizes spanning much of the Roman period. The mixed nature of the pottery assemblage suggests that the same is likely to be true of the animal remains, with some mixing of deposits expected. Nonetheless, some changes in the animal economy took place. Chart 1 shows species representation through time, and although there is a general increase in the proportion of cattle through time, there is a notable peak in sheep/ goats in the 2nd century that implies a change in focus away from cattle. The situation of the site on the edge of the Cotswolds would place the site in prime sheep-farming country, however, the location in a

valley with a good water source would also make cattle husbandry and arable production feasible. When compared with other sites in the region (Table 5), the relatively high proportion of sheep in the second century is not out of place, and the subsequent decrease in sheep numbers relative to cattle occurs elsewhere in the region. The increase in cattle in the economy over time can be observed at many sites in England, and most likely relates to the increase in arable production required to feed the Roman military and urban populations (Allen and Lodwick 2017). The use of cattle for draught is also implied by the foot pathologies that can be observed in all the major phases at Blockley. Further investment in the animal economy is reflected in an increase in the size of cattle over time, starting in the 2nd century. This is an established phenomenon that can be observed in Europe in the wake of Roman expansion, as new stock was brought in to improve meat and power yields of native animals (Albarella *et al.* 2008; Rizzetto *et al.* 2017).

Chart 1: Animal bone species representation by phase.



Aside from this investment in new stock and the use of cattle for grain production, there were few indicators of Roman influence on the lives of those working in the area. Domestic fowl numbers generally increase in this period (Maltby 1997), but only one such bone was recovered from the entire assemblage at Blockley (Table A9.2). Butchery techniques were unremarkable and did not consistently reflect any of the typically Roman methods observed elsewhere such as shave marks, removal of the scapula, spine and systematic butchery of long bones (Maltby 1989; Seetah 2006).

The meat diet of those living near the site would have largely been based on beef, with mutton also available and, less commonly, pork. It is also likely that horse meat was occasionally consumed, as well as

chicken and hunted animals such as deer, grouse and beaver, although hunting is unlikely to have played a large part in the lifestyle of the inhabitants of the area. The high proportion of cattle and sheep/ goats culled as sub- and young adults as they neared skeletal maturity is similar in all phases, and, in conjunction with the presence of a few older and perinatal animals, is typical of a largely self-sufficient economy where animals were bred on site and raised for both meat and secondary products. While most animals would have been culled, processed, consumed and buried on site, there is also the possibility that some joints of meat were bought into the site, reflected in over-representations of meat-bearing limb bones in phases 2 and 3. This is unusual in a self-sufficient mode of production, and may reflect intra-site spatial differences or the utilisation of a market economy.

### *Environmental remains* by Rosalind McKenna

Ninety-six bulk soil samples and five hand picked charcoal samples were taken during the project. Each sample point ranged from under 2L to 32L and totalled 1672L. The samples were floated and wet sieved using a 0.25mm mesh. Charred plant macrofossils were present in just nineteen of the samples. The assemblages are very small in both quantity and diversity. The preservation was poor and the identifications based on their overall size and morphological characteristics, which may suggest a high degree of surface abrasion, indicative of mechanical disturbances that are common in features such as pits, ditches and gullies, where rubbish and waste are frequently discarded.

The charred plant remains consisted mainly of indeterminate cereal grains, which were present in eighteen of the samples (Appendix 11:1). These were probable identifications based on overall size and morphological characteristics. Amongst the identified cereal species, wheat of the free threshing type was recorded in the form of a single grain in a single sample. Bread wheat was not protected by glumes and it was easier than glume wheats (such as emmer) to process (Jacomet 2006). The fact that it lacked glumes meant that it was subject to decay and infestation. Cereal chaff fragments were also present in small numbers in two samples.

Weeds were present in a single sample in the form of buttercup seeds, and grass seeds were present in two samples.

Charcoal fragments were present in the majority of the sample but again preservation of the charcoal fragments was poor. The majority of the fragments were too small to enable successful fracturing that reveals identifying morphological characteristics. Where fragments were large enough, the fragments were very brittle, and the material crumbled or broke in uneven patterns making the identifying characteristics difficult to

distinguish and interpret. Identifiable remains were present in twenty three of the flot samples, as well as one handpicked charcoal samples. The results of this analysis can be seen in Appendix 11:2a.

The total range of taxa comprises oak (*Quercus*), ash, (*Fraxinus excelsior*), willow / poplar (*Salix / Populus*), hazel (*Corylus avellana*) and alder (*Alnus glutinosa*). These taxa belong to the groups of species represented in the native British flora. As seen in Appendix 11:2a. willow / poplar has the highest number of identified charcoal fragments within the samples. It was dominant in eleven of the samples from the flots and the one handpicked charcoal sample (Appendix 11:2b). Oak dominated six of the samples, ash was dominant in two of the samples, hazel was also dominant in two samples. One sample was dominated by alder / hazel and one contained equal amounts of willow / poplar and ash. It is possible that these were the preferred fuel woods obtained from a local environment containing a broader choice of species.

All of the samples produced varying but very small amounts of charcoal. The compositions of the samples are all similar, it is probable therefore that these small assemblages of charcoal remains reflect the accumulation of domestic waste.

#### Summary

The samples produced environmental material of interpretable value, with the plant macrofossils from nineteen of the samples and the identifiable charcoal remains from twenty three. The remains of plant macrofossils recovered from the samples showed the utilisation of wheat, as well as possibly other cereals grains, together with a small number of grass and weed seeds. The charcoal remains are fairly typical and showed the exploitation of several species native to Britain.

### **Potential to Address Research Aims and Updated Project Design**

The excavation has fulfilled the general objectives set out in the WSI's research aims. Further post-excavation analysis will address several research aims not outlined in the WSI, such as those from the *South West England archaeological research framework* (SWARF: Webster 2007). Most prominent among these is SWARF Research Aim 29: Improve our understanding of non-villa Roman rural settlement.

‘a. Whilst work in the past has concentrated on villa buildings, developer funded work has made considerable advances in the study of non-villa rural settlement in certain parts of the region, such as the M4/M5 corridors, the Upper Thames valley and the outskirts of the Bristol conurbation. Elsewhere the record is very patchy and there has been little study of the environmental/economic data such as bones and seeds which ought to provide information on the agricultural base in different parts of the region.’

The chief remaining work to address this topic is that required for the analyses of pottery

Even without the pottery report it is clear that the site has produced significant results that merit full publication.

No further work is required in any other category of material.

Further illustrations will be required, chiefly of pottery.

## **Conclusion (Figs 24, 25 and 26)**

The site description above has emphasized how often there is some doubt about stratigraphy or the grouping of cuts as single features, or the frustrating uncertainty over the line taken where several converging features have all been removed by a furrow or modern truncation. While these caveats should be borne in mind, they will not be repeated below as the discussion takes a considered 'best-fit' line though the site's development. There was very frequent recutting of ditches on the same, or very closely similar, lines, and the occasional uncertainty does not really affect the overall narrative.

There is nothing positively to indicate any use of the site before the second half of the 1st century BC and perhaps not before the early 1st century AD. A few sherds of pottery may have been produced in the 5th century but none are definitively later than the 4th, when the site seems to have been abandoned, with no further activity until the two NE-SW trackway ditches which may be medieval or later (though we shall also discuss whether they may have had Roman origins). The very close set (7-8m apart) furrows of a ridge and furrow system and then modern drains complete the picture of site usage. The entire site sequence to be discussed therefore falls into the five centuries of the latest Iron Age and Roman period and presents a very intensive sequence of landuse, with repeated remodelling of the layout and then redefinition of the same before a new pattern is imposed.

Two strong arguments point to the parallel, major ditches 10149 and 10000 being Roman: the very large quantity of pottery they (and their recuts 10150, 10001) contained, and the numerous Roman features whose line ended on the line of these ditches, with very few beyond them, suggesting that 10149 was the western edge of the Roman settlement. However, it is strongly suspected that the former is all residual and the latter is explained by survival rather than the original extents of boundaries. West of ditch 10000 features were simply not recognized at all, and between it and 10149, very few and, with the exception of 10106, very shallow. A possible explanation is that indeed there was a boundary here in the Roman period, perhaps throughout it, which either survived until the medieval period or was closely replicated then. Its line may have been determined by the sharp

dip in slope, now slightly further north but perhaps now softened by erosion or alluviation. Whether these ditches marked it or not, however, the apparent limit to the Roman occupation, on or near this line, is a little odd, given the proximity of the stream in this direction, which would surely have been a useful resource for the community, reinforcing the impression that there may have been features here which did not survive.

A striking aspect of the excavation results is how few features appear to indicate settlement structures directly on the site itself, with no features appearing to be structural remains (and there were also rather few nails). But this must not be over-emphasized, as the sheer quantity of pottery and animal bones (even allowing that other finds are scarce) must indicate that the site was itself occupied, as this amount of material would not arrive in ditches far distant from the settlement, even in the most intensive manuring regime. The observation that non-villa rural sites in the Roman period often lack any recognizable structures is now so commonplace as almost to require no comment, but it is worth repeating that a non-earthfast architectural tradition must be accepted as widespread, though not quite the norm. Quite substantial buildings can stand without foundations penetrating below topsoil (or even into it). Some of the smaller enclosures within the site could easily have been defining (or draining) house sites. There was a fairly frequent occurrence all across the site of unworked red and yellow sandstone with no specifically noticeable concentrations which, although showing no signs of it, could have been building material. On the other hand, there was some, but very little ceramic building material, and some, but very few nails to support the notion of fully timbered buildings.

The economy of the site can only be partially glimpsed, with the pottery likely to supply the most evidence. The tiny quantity of slag suggests only ad-hoc smithing for repair rather than manufacture and probably only on a domestic level (it is supposed that some such activity was common on most Roman rural settlements and did not require specialist smiths). The remaining metalwork is sparse, with a few brooches and most other items being utilitarian. The moderately large animal bone assemblage in overall terms conforms to the regional pattern of a slightly higher proportion of sheep/goats than some parts of Roman Britain, but with the usual increase in cattle over the period. Within this broad picture, however, there are some unusual points, such as an unexpectedly high representation of sheep/goat jaws in the ditches around phase 3 enclosures E and H in particular; and sheep/goat and cattle horn cores from the same ditches. As so often, however, it is easier to make this observation than to explain its significance. Clearly jaw bones and horns do not relate to food consumption, but what process they do represent is unclear. Also somewhat unusual are some bones of species not commonly encountered. Beaver may have been eaten but more probably will have been hunted for fur. A single raven wing bone is less unexpected for the period, but it possibly also points to some ritual element to deposition practice.



As has been noted (Johnstone and Albarella 2015), it is possible that ravens were eaten but as scavengers, this is less likely. Bones of game birds are not especially common site finds in the period but do occur occasionally, with woodcock reasonably common at, for example, Silchester and Heybridge, and various waders recorded at the latter (Ingram with Clark 2020; Johnstone and Albarella 2015. Maltby (2010, 272–7) summarized the state of knowledge for bird bones from town sites). The grouse here was probably a luxury but perhaps their bones are simply rarely identified so precisely. Analysis of the charred plant remains will provide more information on the agricultural basis of the site's economy, and the wider environment.

Stronger evidence for the site's economy comes from the very layout of the features, mainly forming small or smallish, irregular enclosures rather than larger fields, and with an inward-looking overall character rather than a wide landscape perspective. This appears likely to relate to the needs of livestock management, and perhaps smaller animals such as the sheep/goat which are slightly over-represented compared to cattle in the earlier phases, though it should be noted that cattle and horse are also present in all periods and in increased proportions in the later phases.

It is perhaps noteworthy that despite an extensive programme of sieving for charred plant remains the recovery of these was relatively modest. Enough carbonised cereal was recovered to indicate that it was both grown close to, and consumed on the site, but lacking any obvious infrastructure either to process large volumes of grain (eg no corn driers) nor store it (in pits or 4-post- raised granaries). This contrasts with recently excavated sites as at Shipton Under Wychwood (Manisse 2021) where a dense cluster of Middle Iron Age (storage) pits was recorded albeit with a relatively modest volume of charred cereal remains) or at Tackley Roman villa which included a corn drier and a moderate volume of charred cereals (Sanchez 2020). At Blockley, with its emphasis on pens, small and large enclosures, this may imply an economy orientated dominated by animal husbandry.

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## APPENDIX 1: Feature details.

### Phases

Phase 1: Early 1st century AD (possibly late 1st BC)

Phase 2: Middle to late 1st century AD

2a Mid-1st century

2b Mid- to Late 1st century

2c Late 1st century

Phase 3: 2nd century

3a: Late 1st-2nd century

3b: Early and early-to-mid-2nd century

3c: Mid-late 2nd century

Phase 4: 3rd century

Phase 5: 4th century

5a: late 3rd-4th century

5b 4th century

5c mid 4th century and later, possibly into 5th

Uncertain perhaps medieval?

Post-medieval and Modern

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
-	51		Topsoil				
-	52		Subsoil				(Mid-Roman pottery)
-	372		Spread				(1 sherd mid-Roman pottery)
-	376		Spread?				
-	694		Spread				
-	998		Subsoil				
-	1284		Subsoil			Late C3+	Pottery
-	1463		Midden		1 or 2?	Roman	Pottery
-	1378		Midden		5	C3-4	Pottery
-	1661		Midden		5	C3	Pottery
-	1685		Spread		5	C4	Pottery
-	1792		Midden		5	C2	Pottery
-	1395		Spread		5 or later	MC1	Stratigraphy: pottery earlier, undated coin.
-	696		Spread		Later than 2	M-LC1	Pottery
1	53	10111	Gully		3b	C2	Pottery
2	54		Gully		5	C3-4	Pottery
3	55	10111	Gully		3b	Late C1	Pottery
4	56	10109	Ditch		4	C2	Pottery
5	57		Ditch		4	C3-4	Pottery
6	58	10116	Ditch		1?		
7	59	10115	Ditch		4		
8	60	10110	Ditch		2a	Mid C1	Pottery
9	61-2	10109	Ditch		4	C3-4	Pottery
10	63	10112?	Ditch		4?	M-LC1	Pottery
11	64, 69	10109	Ditch		4	M-LC1	Pottery
12	65	10110	Ditch		2a	Mid C1	
13	66		<i>Root Bowl ?</i>				
14	67	10107	Ditch		3a		
15	68	10108	Ditch		2b		
16	70	10119	Gully		4	C1-2	Pottery
17	71	10108	Ditch		2b		
18	72	10120	Gully		3b	M-LC1	Pottery
19	73	10120	Gully		3b		
20	74	10119	Gully		4	C3	Pottery
21	75	10108	Ditch		2b	M-LC1	Pottery
22	76	10116	Ditch		1?		
23	77-9	10117	Ditch		2a	Mid C1	Pottery
24	80	10109	Ditch		4	M-LC1	Pottery
25	81	10115	Ditch		4	C2-3	Pottery
26	82	10121	Gully		3b	C1-2	Pottery
27	83	10121	Gully		3b		
28	84	10119	Gully		4	C2-4	Pottery
29	85	10122	Gully		3b	C1-3	Pottery
30	86	10109	Ditch		4	C1	Pottery

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
31	87	10151	Pit		3a		
32	88		Pit		2b	M-LC1	Pottery
33	89	10129	Gully		2a	M-LC1	Pottery
34	90	10119	Gully		4		
35	91	10121	Gully		3b	Mid C1	Pottery
36	92	10109	Ditch		4	C1	Pottery
37	93-4	10120	Gully		3b	C2-3	Pottery
38	95	10123	Ditch		5b	C3-4	Pottery
40	97	10113	Ditch		4	M-LC1	Pottery
41	98-9	10117	Ditch		2a	C1	Pottery
42	150	10125	Ditch		3b-c	C4	Pottery
43	151	10115	Ditch		4	C3	Pottery
44	152,162	10113	Ditch		4	Mixed Roman	Pottery
45	153	10124	Ditch		3b-c		
46	154	10126	Ditch		3b-c	M-LC1	Pottery
47	155		<i>Furrow</i>			<i>C3-4</i>	<i>Pottery</i>
48	156		Pit		2b	Roman	Pottery
49	157	10151	Pit		3a	C1-2	Pottery
100	158	10122	Gully		3b		
101	159	10123	Ditch		5b	C2-4	Pottery
102	160	10122	Gully		3b		
103	161	10112?	Gully		4		
104	163-4	10118	Ditch		2a	M-LC1	Pottery
105	165		Pit		3	C1-2	Pottery
106	166	10124	Ditch		3b-c	C3-4	Pottery
107	167	10128	Ditch		3b	C1-2	Pottery
108	168	10123	Ditch		5b	C2-3	Pottery
109	169	10119	Gully		4	M-LC1	Pottery
110	170		Gully		4 or earlier	C1-2	Pottery
111	171-2, 179-80	10149	Ditch		?Medieval	Mixed Roman, mostly C1	Pottery
112	173	10107	Gully		3a	C1-2	Pottery
113	174-5	10128	Ditch		3b	C2	Pottery
114	176	10125	Ditch		3b-c		
115	177	10126	Ditch		3b-c	M-LC1	Pottery
116	178	10127	Ditch		3b	Mid C1	Pottery
118	181	10123 or 10129?	Gully		2a or 5b	C1-2	Pottery
119	182	10126	Ditch		3b-c	C2	Pottery
120	183	10123 or 10129?	Gully		2a or 5b		
121	184-5	10125	Ditch		3b-c	M-LC1	Pottery
122	186	10118	Palisade		2a		
123	187	10118	Poss. Palisade		2a	C1	Pottery
124	189	10128	Ditch		3b	C1-2	Pottery
125	190	10090	Ditch		5c		
126	191	10092	Ditch		5c	M-LC1	Pottery
127	192	10090	Ditch		5c		
128	193		Pit		2b	M-LC1	Pottery
129	194-5	10149	Ditch		?Medieval	M-LC1	Pottery
130	196-7	10128	Ditch		3b	E-MC1	Pottery
131	198-9	10134	Pit		Later than 3		Stratigraphy
132	250	10152	Gully		3c		
133	251	10133	Gully		3b or c		
134	252	10149	Ditch		?Medieval		
135	253-4	10134	Pit		Later than 3	C1-2	Stratigraphy (Pottery earlier?)
136	255	10152	Ditch		3c		
137	256	10133	Ditch		3b or c		
138	257	10149	Ditch		?Medieval		
139	258		Post-hole		2b	C1-2	Pottery
140	259		Pit		2b	M-LC1	Pottery
141	260		<i>Furrow</i>			<i>C1-2</i>	<i>Pottery</i>
142	261	10007	Gully		5	Roman	Pottery
143	262	10019	Gully		5	Roman	Pottery
144	263	10017	Ditch		3c or later	Roman	Pottery
145	264	10018	Gully		3c		
146	265	10094	Gully		3b or c	C1-2	Pottery
147	266	10128	Ditch		3b	E-MC1	Pottery
148	267	10094	Gully		3b or c		
149	268	10086	Gully		5a	C1-2	Pottery
200	269	10087	Gully		5b	M-LC1	Pottery
201	270	10089	Gully		2b	C1	Pottery
202	271	10091	Ditch		3b	C2	Pottery
203	272	10090	Ditch		5c	M-LC1	Pottery

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
204	273	10132	Ditch		3c	C1-2	Pottery
205	274	10152	Ditch		3c	M-LC1	Pottery
206	275	10132	Gully		3c		
207	276		Ditch				
208	277		Ditch				
209	278-9	10087	Ditch		5b	C3	Pottery
210	280	10088	Gully		4?	C3-4	Pottery
211	281	10085	Ditch		5	Roman	Pottery
212	282	10086	Gully		5a	M-LC1	Pottery
213	283	10027	Ditch		3c	C1	Pottery
214	284	10026	Gully		2c	Mid C1	Pottery
215	285	10085	Ditch		5	C4	Pottery
216	286-7		Pit		5c	C1	Pottery
217	288	10088	Gully		4?	C1	Pottery
218	289	10153	Gully		2c	M-LC1	Pottery
219	290	10007	Ditch		5	Late C1	Stratigraphy (Pottery earlier)
220	291	10007	Ditch		5		Stratigraphy
221	292	10011	Gully		2b		
222	293	10088	Gully		4?	C1BC-AD	Pottery
223	294-7		Ditch		?Medieval	C2-3	Pottery of all Roman dates; recut of 10000
		10001					
224	298-9	10115	Ditch		4	M-LC1	Pottery
225	350-2	10149	Ditch		?Medieval	C2	Pottery, metalwork
226	353		Gully		2	C1-2	Pottery
227	354	10114	Gully		1		
228	355	10090	Ditch		5c	M-LC1	Pottery
229	356	10088	Gully		4?		
230	357	10007	Ditch		5	C3-4	Pottery
231	358	10114	Gully		1	C1	Pottery
232	359, 375		Pit		2	C1	Pottery
233	362	10009	Ditch		2b or 2c	C1-2	Pottery
234	360	10152	Gully		3c	C1-2	Pottery
235	361	10092	Ditch		5c	C1-2	Pottery
236	363		<i>Evaluation trench</i>		<i>Modern</i>		
237	364	10066	Ditch		2b	M-LC1	Pottery
238	365	10068	Gully		3a-b	C1	Pottery
239	367-8	10027	Ditch		3c	C1	Pottery, brooch
240	369	10026	Gully		2c		
241	370	10086	Gully		5a	C3-4	Pottery
242	371	10087	Ditch		5b	M-LC1	Pottery
243	373-4	(=224)	Ditch		4	Roman	Pottery
244	377	10087	Ditch		5b	C3-4	Pottery
245	378	10090	Ditch		5c	C2	Pottery
246	379	10131	Gully		2c or 3a	C1-2	Pottery
247	380	10093	Gully		3c	M-LC1	Pottery
248	381	10091	Ditch		3b	M-LC1	Pottery
249	382	10011	Ditch		2b	Late C1	Pottery
300	383	10068	Ditch		3a-b	C1-2	Pottery
301	453	10090	Ditch		5c	C1-2	Pottery
302	454	10093	Gully		3c	M-LC1	Pottery
303	455-8	10130	Ditch		2b	M-LC1	Pottery
304	384	10093	Gully		3c	C1-2	Pottery
305	385	10094	Ditch		3b or c	C1	Pottery
306	386	10105	Ditch		3b	C1	Pottery, brooch
308	388	10100	Gully		2a		
309	389	10007	Gully		5		Stratigraphy
310	390	10102	Gully		3c	Mid C1	Pottery
311	391	10101	Ditch		3c	C2	Pottery
312	392-3	10105	Ditch		3b	C2	Pottery
313	394	10106	Ditch		2b	C1	Pottery numbering problem
314	395-6	10104	Ditch		3a	M-LC1	Pottery
315	366	10070	Gully		2b or 2c		
316	397	10101	Ditch		3c	M-LC1	Pottery
317	398	10152	Gully		3c	C1	Pottery
318	399	10091	Ditch		3b	M-LC1	Pottery
319	450	10094	Ditch		3b or c	C1-2	Pottery
320	451	10106	Ditch		2b	M-LC1	Pottery
321	452	10102	Gully		3c		
322	459	10131	Gully		2c or 3a	C1+	Pottery
323	460	10094	Ditch		3b or c		
324	461	10015	Ditch		3b	M-LC1	Pottery
325	462	10154	Gully		1 or 2a		
326	463	10154	Gully		1 or 2a		
327	464	10015	Ditch		3b		

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
328	465	10016	Gully		2b		
329	466	10016	Gully		2b	C1	Pottery
330	467	10091	Ditch		3b	C1	Pottery
331	468	10092	Ditch		5c	M-LC1	Pottery
332	469	10094	Ditch		3b or c	C1	Pottery
333	470	10090	Ditch		5c	M-LC1	Pottery
334	471-2	10130	Ditch		2b	C1	Pottery
336	474	10069	Gully		Later than 3		Stratigraphy
337	475	10069	Gully		Later than 3		Stratigraphy
338	476	10068	Gully		3a-b		
339	477		Pit		2b	M-LC1	Pottery
340	478	10093	Gully		3c	M-LC1	Pottery
341	479	10090	Ditch		5c		
342	480-1	10131	Gully		2c or 3a		
343	482	10017	Ditch		3c or later	Late C1	Pottery
344	483	10015	Ditch		3b	M-LC1	Pottery
345	484	10094	Ditch		3b or c	C1	Pottery
346	485	10092	Ditch		5c		
347	486	10017	Ditch		3c or later	C3	Pottery
348	487	10018	Ditch		3c	C1	Pottery
349	488	10070	Ditch		2b or 2c		
400	489	10068	Gully		3a-b	C1-2	Pottery
401	490		P-hole		2?	C1	Pottery
402	491	10149	Ditch		?Medieval	C2-3	Pottery
403	492	10018	Ditch		3c	C1	
404	493	10106	Ditch		2b	M-LC1	Pottery
405	494-6	10105	Ditch		3b	M-LC1	Pottery
406	497	10094	Ditch		3b or c	C1	Pottery
407	498	10098	Ditch		3b	C2	Pottery
408	499	10095	Gully		3c	Late C1	Pottery
409	550	10015	Ditch		3b	C1+	Pottery
410	551	10149	Ditch		?Medieval	M-LC1	Pottery
411	552	10016	Ditch		2b		
412	553	10017	Ditch		3c or later	C1	Pottery
413	554-5	10086	Ditch		5a	C1	Pottery
414	556	10095	Gully		3c		
415	557	10094	Gully		3b or c		
416	558-9	10015	Ditch		3b	M-LC1	Pottery
417	560	10005	Gully		2c	Late C1	Pottery
418	561-3	10001	Ditch		?Medieval	C2-3	Pottery; recut of 10000
419	565	10016	Gully		2b		
420	566	10068	Gully		3a-b	Roman	Pottery
421	567	10018	Ditch		3c		
422	568	10015	Ditch		3b	C1	Pottery
423	569-70	10015	Ditch		3b	C1-2	Pottery
424	571	10149	Ditch		?Medieval		
425	572	10015	Ditch		3b		
426	573	10015	Ditch		3b	C1-2	Pottery
427	574	10003	Ditch		2b	Late C1	Pottery
428	575	10001	Ditch		?Medieval	C2-3	Pottery; recut of 10000
429	576	10099	Ditch		2b	C1-4	Pottery
430	577	10086	Ditch		5a	C1	Pottery
431	586-8	10149	Ditch		?Medieval	C1	Pottery
432	589-93	10150	Ditch		?post-Medieval	C3-4	Pottery
433	594		Ditch		?post-Medieval	Mid C1	Pottery
434	578	10007	Gully		5	C3-4	Pottery
435	579	10008	Gully		2c		
436	580	10007	Gully		5	C1-2	Stratigraphy (Pottery earlier)
437	581	10006	Gully		2c		
438	582	10005	Gully		2c		
439	583	10098	Ditch		3b	C1-2	Pottery
440	584	10086	Ditch		5a	C1	Pottery
441	585	10007	Gully		5		Stratigraphy
442	595	10006	Ditch		2c		
443	596	10149	Ditch		?Medieval	C1	Pottery
444	597	10086	Ditch		5a	C1	Pottery
445	598	10149	Ditch		?Medieval	M-LC1	Pottery
446	599	10006	Ditch		2c	Mid C1	Pottery
447	650	10101	Ditch		3c	C1-2	Pottery
448	651-2	10099	Ditch		2b		
449	653	10100	Gully		2a	M-LC1	Pottery
500	654	10005	Gully		2c	C1	Pottery
501	655	10150	Ditch		?post-Medieval	M-LC1	Pottery
502	656	10101	Ditch		3c		



<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
503	657	10094	Ditch		3b or c	C1	Pottery
504	658	10100	Gully		2a		
505	664-5	10150	Ditch		?post-Medieval	C1-2	Pottery
506	666	10105	Ditch		3b	C1-2	Pottery
507	668		Ditch		2b	MLC1	Pottery
508	661-2	10001	Ditch		?Medieval	Late C1	Pottery; recut of 10000
509	670		Ditch		?post-Medieval	M-LC1	Pottery
510	671-4	10150	Ditch		?post-Medieval	Late C1	
511	675-8	10149	Ditch		?Medieval	C1-2	Pottery
512	680	10001	Ditch		?Medieval	C1	Pottery; recut of 10000
513	681	10004	Gully		2b		
514	682	10010	Gully		2c		
515	683	10009	Gully		2b or 2c		
516	684	10008	Gully		2c	Roman	Pottery
517	685	10005	Gully		2c		
518	686	10009	Gully		2b or 2c		
519	687	10105	Ditch		3b	M-LC1	Pottery
520	688	10005	Gully		2c	Late C1	Pottery
521	689	10010	Gully		2c	E-MC1	Pottery earlier?
522	690	10004	Gully		2b	Late C1	Pottery
523	691	10066	Ditch		2b	M-LC1	Pottery
524	692		Pit		1 or 2a		
525	697-753	10001	Ditch		?Medieval	C3-4	Pottery; recut of 10000
526	693	10001	Ditch		?Medieval	C1-2	Pottery; recut of 10000
527	695		Gully		2b	M-LC1	Pottery
528	754		Pit		2b	M-LC1	Pottery
529	755	10029	Ditch?		3b	Mid C1	Pottery
530	756	10003	Ditch?		2b		
531	757-8	10105	Ditch		3b	C1	Pottery
532	759-61	10001	Ditch		?Medieval	Late C1	Pottery; recut of 10000
533	762	10105	Ditch		3b	C1-2	Pottery
534	763	10027	Ditch		3c	C1-2	Pottery
535	764	10025	Ditch		2c	C1	Pottery
536	765	10025	Ditch		2c	Late C1	Pottery
537	766	10096	Gully		?		
538	767	10094	Gully		3b or c	C1-2	Pottery
539	768	10025	Ditch		2c	Late C1	Pottery
540	769	10024	Ditch		3 or 4	Late C1	Pottery
541	770	10025	Ditch		2c		
542	771-5	10150	Ditch		?post-Medieval	M-LC1	Pottery but also 14th century AD Edward II farthing
543	776	10149	Ditch		?Medieval		
544	777		Ditch		?Medieval	M-LC1	Pottery
545	778	10024	Ditch		3 or 4	Late C1	Pottery
546	779	10029	Ditch		3b	Mid C1	Pottery
547	780	10033	Ditch		3a-b	M-LC1	Pottery
548	781	10027	Ditch		3c	Late C1	Pottery
549	782	10067	Ditch		5	Late C1	Pottery
600	783	10096	Ditch		?	Mid C1	Pottery
601	784	10089	Ditch		2b	Late C1	Pottery
602	785		Pit		2a?	M-LC1	Pottery
603	786		Pit		2a?	M-LC1	Pottery
604	787	10097	Gully		1		
605	788		Gully		1?	Roman	Pottery
606	789	10095	Gully		3c		
607	790	10096	Gully		?	Mid C1	Pottery
608	791	10149	Ditch		?Medieval		
609	792	10149	Ditch		?Medieval		
610	793	10097	Gully		1	e-MC1	Pottery
611	796-9, 850-5	10149	Ditch		?Medieval	M-LC1 or C2	Pottery
612	856-7	10150	Ditch		?post-Medieval	Mixed Roman, mostly C1	Pottery
613	794	10067	Ditch		5	Late C1	Pottery
614	795	10044	Ditch		3a	C1-2	Pottery
615	858	10049	Ditch		3a	Mid C1	Pottery
616	859	10038	Ditch		2c	M-LC1	Pottery
617	860-1	10037	Ditch		2b	M-LC1	Pottery
618	862	10036	Ditch		2b	M-LC1	Pottery
619	863	10029	Ditch		3b	Mid C1	Pottery
620	864	10033	Ditch		3a-b		
622	866	10044	Ditch		3a	C1-2	Pottery
623	867	10042	Ditch		3b	Late C1	Pottery
624	868	10049	Ditch		3a	Late C1	Pottery
625	877-81	10149	Ditch		?Medieval	M-LC1 or C2	Pottery

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
626	883-4	10150	Ditch		?post-Medieval	M-LC1	Pottery
627	872	10031	Ditch		3c	M-LC1	Pottery
628	869	10049	Ditch		3a		
629	870		Pit		2		
630	871	10042	Ditch		3b	C1-2	Pottery
631	874-5	10039	Ditch		3a	C1	Pottery
632	876		Pit		2c	E-MC1	Pottery
633	885	10045	Gully		4 or 5		
634	886		Pit		3a	M-LC1	Pottery
635	887	10040	Ditch		3c		
636	888	10043	Ditch		2b	Late C1	Pottery
637	889	10040	Ditch		3c	M-LC1	Pottery
638	890	10043	Ditch		2b	Mid C1	Pottery
639	891	10042	Gully		3b	Mid C1	Pottery
640	892-4	10039	Ditch		3a	C1	Pottery
641	895		Pit		2a	E-MC1	Pottery
642	896		Post-hole		2		
643	897	10045	Gully		4 or 5		
644	899, 950	10040	Ditch		3c	M-LC1	Pottery
645	898	10039	Ditch		3a	C1	Pottery
646	951-2	10042	Ditch		3b	Mid C1	Pottery
647	953	10072	Ditch		3a	Mid C1	Pottery
648	954	10071	Ditch		2b?		
649	955	10063	Ditch		2c	M-LC1	Pottery
700	956	10046	Ditch		3c	C1	Pottery
701	957	10036	Gully		2b		
702	958	10037	Ditch		2b		
703	959	10049	Gully		3a	C2	Pottery numbering problem
704	960	10048	Ditch		2b	C1	Pottery
705	961	10046	Ditch		3c		
706	962	10063	Gully		2c	Roman	Pottery
707	963	10043	Ditch		2b	C1	Pottery
708	964	10040	Ditch		3c		
709	965-6	10061	Ditch		2c or 3a	C2	Pottery
710	967-8	10039	Ditch		3a	C1	Pottery
711	969-70	10037	Ditch		2b	M-LC1	Pottery (post-medieval button)
712	971	10036	Gully		2b		
713	972	10038	Ditch		2c	Mid C1	Pottery
714	973-5	10037	Ditch		2b		
715	976		Gully		1 or 2a		
716	977	10046	Ditch		3c	C1	Pottery
717	978	10067	Ditch		5	C2	Pottery
718	979	10066	Ditch		2b	M-LC1	Pottery, spoon
719	980	10028	Ditch		3a	C1-2	Pottery
720	981	10033	Ditch		3a-b	C1	Pottery
721	982-4, 988	10031	Ditch		3c	Mid C1	Pottery
722	985	10063	Gully		2c	M-LC1	Pottery
723	986	10031?	Ditch		3	C1	Pottery
724	987	10061	Ditch		2c or 3a		
725	989	10049	Gully		3a		
726	990	10048	Ditch		2b		
727	991	10052	Ditch		3b?		
728	992	10047	Ditch		3b	M-LC1	Pottery
729	993	10048	Ditch		2b		
730	994	10046	Ditch		3c	C1	Pottery
731	995	10052	Gully		3b?		
732	996	10042	Ditch		3b	C1	Pottery
733	997	10071	Ditch		2b?	C1-2	Pottery
734	999	10072	Gully		3a		
735	1050	10149	Ditch		?Medieval		
739	1054	10033	Gully		3c		
740	1055	10028	Ditch		3a		
741	1056	10061	Ditch		2c or 3a	M-LC1	Pottery
742	1057	10031	Ditch		3c	M-LC1	Pottery
743	1058	10065	Gully		1	Mid C1	Pottery
744	1059	10049	Gully		3a		
745	1060	10059	Ditch		5		
746	1061	10047	Ditch		3b		
747	1062	10046	Ditch		3c		
748	1063-4	10059	Ditch		5		
749	1065	10073	Gully		3b	C1-2	Pottery
800	1066	10074	Gully		3b	M-LC1	Pottery
801	1067	10028	Ditch		3a	Late C1	Pottery
802	1068-6	10033	Ditch		3c	M-LC1	Pottery

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
803	1070	10028	Ditch		3a	Late C1	Pottery
804	1071	10033	Ditch		3c	M-LC1	Pottery
805	1072	10066	Ditch		2b		
806	1073	10063	Gully		2c		
807	1074	10061	Ditch		2c or 3a		
808	1075-6	10047	Ditch		3b		
809	1077-8	10058	Ditch		2c		
810	1079	10058	Ditch		2c		
811	1080	10046	Ditch		3c		
812	1081-2	10031	Ditch		3c	Mid C1	Pottery
813	1083	10067	Ditch		5	Late C1	Pottery
814	1084	10075	Gully		1 or 2a		
815	1085	10075	Gully		1 or 2a		
816	1086	10028	Ditch		3a	Late C1	Pottery
817	1087	10067	Ditch		5		
818	1088	10074	Gully		3b		
819	1089	10058	Ditch		2c	Late C1	Pottery
820	1090	10059	Ditch		5	Mid C1	Pottery
821	1091	10044	Ditch		3a		
822	1092	10066	Ditch		2b		
823	1093	10045	Gully		4 or 5	Late C1 (+)	Pottery
824	1094	10028	Gully		3a		
825	1095	10052	Ditch		3b?	Roman	Pottery
826	1099	10061	Ditch		2c or 3a		
828	1096-8	10031	Ditch		3c	M-LC1	Pottery
829	1150-52	10060	Ditch		3b-c	M-LC1	Pottery
830	1153	10032	Ditch		3b	M-LC1	Pottery
831	1154	10040	Ditch		3c		Pottery numbering problem
832	1155	10039	Ditch		3a	C1	Pottery
833	1156	10042	Ditch		3b	C1	Pottery
834	1157	10052	Gully		3b?		
835	1158	10060	Ditch		3b-c		
836	1159	10067	Gully		5	C1-2	Pottery
837	1160	10029	Ditch		3b	M-LC1	Pottery
838	1161	10033	Ditch		3c		
839	1162	10049	Ditch		3a	C2	Pottery
840	1163	10057	Gully		5	C1-2	Pottery
841	1164	10024	Gully		3 or 4	Late C1	Pottery
842	1165, 1170	10014	Ditch		Post-medieval?	C3-4	(Post-medieval buckle)
844	1166	10019	Ditch		5	C1-2	Pottery
845	1167	10022	Gully		2c	Late C1	Pottery
846	1168	10051	Gully		5	C3-4	Pottery
847	1169	10049	Ditch		3a	M-LC1	Pottery
848	1171	10065	Ditch		1	C1BC-AD	Pottery
849	1172		Ditch		1	C1BC-AD	Pottery; recut of 848
900	1173	10051	Ditch		5		
901	1174	10074	Gully		3b	C1-2	Pottery
902	1175	10073	Gully		3b	M-LC1	Pottery
903	1176	10066	Gully		2b	C1-4	Pottery
904	1177	10067	Ditch		5		
905	1178	10073	Gully		3b		
906	1180	10017	Ditch		3c or later	Late C1	Pottery
907	1181	10018	Ditch		3c	C1	Pottery
908	1179	10022	Ditch		2c	Late C1	Pottery
909	1182	10051	Ditch		5		
910	1183	10047	Ditch		3b		
911	1185	10032	Ditch		3b		Pottery
912	1186-7	10012	Gully		2b		
913	1188	Pre 10064	Ditch		3b		
914	1189	10064	Ditch		3b	C1	Pottery
915	1194-6	10001	Ditch		?Medieval	C2-3	Pottery; recut of 10000
916	1197-9	10000	Ditch		?Medieval		No pot
917	1190	10047	Ditch		3b		
918	1191	10046	Ditch		3c	C1-2	Pottery
919	1192	10009	Gully		2b or 2c	Late C1	Pottery
920	1193	10012	Gully		2b	M-LC1	Pottery
921	1250	10019	Ditch		5	C4	Pottery
922	1251	10066	Gully		2b		
923	1252	Pre 10064	Ditch		3b		
924	1253	10064	Ditch		3b		
925	1254	10060	Ditch		3b-c	M-LC1	Pottery
926	1255	10032	Ditch		3b		
927	1256	10012	Gully		2b		
928	1257	10013	Gully		2c		

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
929	1258	10029	Ditch		3b	M-LC1	Pottery
930	1260	10033	Gully		3c		
931	1261	10060	Ditch		3b-c	Late C1	Pottery, brooches
932	1262	10032	Ditch		3b	Late C1	Pottery (modern nail)
933	1275	10020	Gully		5	C1-2	Pottery
934	1276-7	10021	Gully		5	C1-2	Pottery
935	1278	10020	Gully		5	C3-4	Pottery
936	1263	10012	Gully		2b		
937	1264		Gully		5	Roman	Pottery
938	1265	10054	Ditch		3c?	Roman	Pottery
939	1266		Gully		2?	Late C1	Pottery
940	1267	10060	Ditch		3b-c	C2	Pottery
941	1268	10062	Gully		3b-c		
942	1269-70		Ditch		3b	Very mixed	Pottery
		10032				Roman	
943	1271	10059	Ditch		5	C3-4	Pottery
944	1272	10058	Ditch		2c	Late C1	Pottery
945	1273	10055	Gully		5	C1-2	Pottery
946	1274	10056	Gully		5		
947	1279	10034	Gully		4?		
948	1280, 1283	10035	Ditch		3a	C3-4	Pottery
949	1281	10041	Ditch		4	Late C1	Pottery
1000	1282	10047	Ditch		3b	Roman	Pottery
1001	1285		Ditch		undated		
1002	1286	10067	Ditch		5	C1	Pottery
1003	1287	10032	Ditch		3b		
1004	1290	10035	Ditch		3a		
1005	1291-2	10028	Ditch		3a	Late C1	Pottery
1006	1293	10030	Gully		4		(modern nail)
1007	1288	10019	Gully		5	C4	Pottery
1008	1289	10021	Gully		5	C4	Pottery
1009	1294	10059	Ditch		5	C4	Pottery
1010	1295	10067	Ditch		5	Roman	Pottery
1011	1296	10047	Ditch		3b		
1012	1297	10041	Ditch		4	Late C3	Pottery
1013	1298	10041	Ditch		4		
1014	1299	10035	Ditch		3a		
1015	1350	10049	Gully		3a	C2	Pottery
1016	1351	10047	Ditch		3b		
1017	1352	10046	Ditch		3c	Roman	Pottery
1018	1353-4	10041	Ditch		4	Late C1	Pottery
1019	1355	10017	Gully		3c or later	Late C3	Pottery
1020	1356	10018	Ditch		3c		
1021	1357-8	10032	Ditch		3b	Late C1	Pottery
1022	1359	10028	Ditch		3a	C1-2	Pottery
1023	1360	10035	Ditch		3a	C1BC-AD	Pottery
1024	1361, 1366	10009	Ditch		2b or 2c	C1-2	Pottery
1025	1362	10041	Ditch		4	C1	Pottery
1026	1363	10053	Gully		2b	Roman	Pottery
1027	1364	10053	Gully		2b	C1-2	Pottery
1028	1365	10030	Gully		3a	C1	Pottery
1029	1367	10049	Ditch		3a	C3	Pottery
1030	1368	10041?	Ditch		4		
1031	1369	10041	Ditch		4	C3-4	Pottery
1032	1370	10059	Ditch		5	C2-3	Pottery
1033	1371	10058	Ditch		2c	Late C1	Pottery
1034	1372	10028	Ditch		3a	Late C1	Pottery
1035	1374, 1450	10032	Ditch		3b	Late C1	Pottery
1036	1375	10041	Ditch		4	Late C1	Pottery
1037	1376	10019	Ditch		5	C4	Pottery
1038	1451-2	10029	Ditch		3b	C2	Pottery
1039	1453-5	10033	Ditch		3c	C2-3	Pottery
1040	1456-7	10030	Gully		4	C2-3	Pottery
1041	1458	10060	Ditch		3b-c		
1042	1459-60	10028	Ditch		3a	C1	Pottery
1043	1461	10021	Ditch		5	C4	Pottery
1044	1377, 1379	10041	Gully		4	Late C1	Pottery
1045	1380-1		Ditch		Earlier than 3b	C1	Pottery
1046	1382	10057	Gully		5	C1-2	Pottery
1047	1383	10056	Gully		5		
1048	1384	10055	Gully		5	C1-2	Pottery
1049	1385, 1387	10032	Ditch		3b	Late C1	Pottery
1100	1386	10082	Ditch		2?	C2-3	Pottery
1101	1388, 1397	10014	Ditch		Post-medieval?	C1-2	Pottery

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
1102	1389	10019	Ditch		5		
1103	1390	10017	Ditch		3c or later	C1-2	Pottery
1104	1391	10018	Ditch		3c	C1-2	Pottery
1105	1392	10016	Ditch		2b		
1106	1393	10025	Ditch		2c	Mid C1	Pottery
1107	1394, 1398-9		Pit		5	C3-4	Pottery
1108	1396		Ditch		5a?	C1-2	Pottery
1109	1462	10082	Gully		2?	C1-2	Pottery
1110	1464	10047	Ditch		3b	M-LC1	Pottery
1111	1465	10047	Ditch		3b		
1112	1466	10050	Ditch		3c		
1113	1467	10138	Ditch		2b	C1	Pottery
1114	1468	10137	Ditch		2a or 2b		
1115	1469	10082	Ditch		2?		Post-medieval clasp
1116	1470	10034	Gully		4?	Mixed Roman	Pottery
1117	1471		Gully		5a?	Late C1	Pottery
1118	1477	10030	Gully		4	C1-2	Pottery
1119	1478-81	10032	Ditch		3b	M-LC1 (upper fills C3-4)	Pottery plus LIA Coin
1120	1474	10063	Gully		2c		
1121	1473	10011	Gully		2b	Mid C1	Pottery
1122	1474	10013	Gully		2c	M-LC1	Pottery
1123	1475		Pit		1	C1BC-AD	Pottery
1124	1476	10017	Ditch		3c or later	C3	Pottery
1125	1482-3	10064	Gully with Burial		3b	C1-2	Pottery, brooch
1126	1484	10054	Ditch		3c?	C2	Pottery
1127	1485	10103	Ditch		5a	Mixed Roman	Pottery
1128	1486	10023	Gully		3b	Late C1	Pottery
1129	1487	10009	Ditch		2b or 2c	Mid C1	Pottery
1130	1488	10002	Gully		?Modern	Roman	Pottery
1132	1490	10002	Ditch		?Modern		
1133	1491	10104	Ditch		3a	M-LC1	Pottery
1134	1489, 1492	10007	Gully		5	M-LC1	Pottery
1135	1493		Gully		5?	C2-3	Pottery
1136	1494	10104	Ditch		3a	C1	Pottery
1137	1495	10106	Ditch		2b		
1138	1496, 1556	10104	Ditch		3a	M-LC1	Pottery
1139	1497, 1555	10083	Ditch		2c?	C1-2	Pottery
1140	1498	10079	Gully		3a	Mid C1	Pottery
1141	1499		Pit		Medieval	C2-4 or Medieval	Pottery
1142	1550	10041	Ditch		4	C1	Pottery
1143	1551	10053	Gully		2b		
1144	1552	10041	Gully		4		
1145	1553	10079	Ditch		3a	C1	Pottery
1146	1554	10083	Ditch		2c?		
1147	1557	10053	Gully		2b		
1148	1558	10023	Ditch		3b		
1149	1559	10104	Gully		3a	C2-3	Pottery
1200	1560	10076	Ditch		4?	C2-3	Pottery
1201	1561	10112	Ditch		4	C1-2	Pottery
1202	1562	10077	Gully		2b		
1203	1563		Field drain		Modern	C3	Pottery
1204	1564	10009	Gully		2b or 2c	Late C1	Pottery
1205	1565	10011	Gully		2b	E-MC1	Pottery
1206	1566	10077	Gully		2b	M-LC1	Pottery
1207	1567	10078	Ditch		4		
1208	1568	10050	Ditch		3c	C2-3	Pottery
1209	1569	10088	Ditch		4?	C3-4	Pottery
1210	1570	10087	Ditch		5b	C3+	Pottery
1211	1571	10078	Ditch		4		
1212	1573-4	10001	Ditch		?Medieval	Late C1	Pottery; recut of 10000
1213	1575	10000	Ditch		?Medieval	C1BC-AD	Pottery
1214	1576	10041	Gully		4		
1215	1577	10020	Gully		5		
1216	1578-80	10001	Ditch		?Medieval	Roman	recut of 10000
1218	1584	10028	Ditch		3a	C1	Pottery
1219	1585-6	10032	Ditch		3b	Late C1	Pottery
1220	1587	10035	Ditch		3a	M-LC1	Pottery
1221	1588		Pit		4	Roman	Pottery
1222	1589	10079?	Ditch		3a	Mid C1	Pottery
1223	1590	10079	Ditch		3a		
1224	1591	10076	Ditch		4?		
1225	1592	10155	Gully		3b	C2	Pottery
1226	1593	10084	Gully		5		

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
1227	1594	10080	Gully		2b		
1228	1595	10080	Gully		2b		
1229	1596	10084	Gully		5	Mixed Roman	Pottery
1230	1598	10076	Ditch		4?		
1231	1597	10155	Gully		3b		
1232	1599	10085	Ditch		5	C2	Pottery
1233	1650		Ditch		5c	M-LC1	Pottery
1234	1651	10023	Ditch		3b	C2	Pottery
1235	1652		Ditch		5	C4	Pottery
1236	1653-4	10105	Ditch		3b	C3	Pottery
1237	1655-66	10104	Ditch		3a	M-LC1	Pottery
1238	1657	10109	Ditch		4	C3	Pottery
1239	1658	10085	Ditch		5	M-LC1	Pottery
1240	1659	10047	Ditch		3b	C1-2	Pottery
1241	1660	10050	Ditch		3c		
1242	1662		Gully		Modern?	M-LC1	Pottery
1243	1663	10078	Ditch		4	M-LC1	Pottery
1244	1664	10080	Ditch		2b	M-LC1	Pottery
1245	1665		Pit?		2a	E-MC1	Pottery
1246	1666	10106	Ditch		2b	M-LC1	Pottery
1247	1667	10104	Ditch		3a	M-LC1	Pottery
1248	1668-70, 1680	10105	Ditch		3b	C1	Pottery
1249	1671	10101	Ditch		3c	C2	Pottery
1300	1672	10102	Ditch		3c	Mid C1	Pottery
1301	1673	10076	Ditch		4?	C1-2	Pottery
1302	1674	10076	Ditch		4?	C1-2	Pottery
1303	1675	10080	Ditch		2b		
1304	1676		Ditch		4?		
1305	1677	10078	Ditch		4	C3-4	Pottery
1306	1678	10079	Ditch		3a	C2-3	Pottery
1307	1679		Gully		3?		
1308	1681	10109	Ditch		4	C1-2	Pottery
1309	1682		Pit		2b	M-LC1	Pottery
1311	1684	10081	Ditch		3a	Roman	Pottery
1312	1686	10050	Ditch		3c	M-LC1	Pottery
1313	1687	10050	Ditch		3c		
1314	1688	10047	Ditch		3b	M-LC1	Pottery
1315	1689	10082	Ditch		2?	C1-2	Pottery
1316	1690	10081	Ditch		3a		
1318	1692	10077	Gully		2b	M-LC1	Pottery
1319	1693	10079	Ditch		3a		
1320	1694	10112	Ditch		4	Mixed Roman	Pottery
1321	1695	10109	Ditch		4	Mid C1	Pottery
1322	1697-8	10080	Gully		2b	M-LC1	Pottery
1323	1699-1750		Pit		4	C2-3	Pottery
1324	1696	10079	Ditch		3a		Roman and Medieval Pottery
1325	1751	10138	Ditch		2b	C1	Pottery
1326	1752	10140	Ditch		2c or 3a		
1327	1753	10139	Ditch		2c or 3a		
1328	1754	10139	Ditch		2b	M-LC1	Pottery
1329	1755	10136	Ditch		2b	M-LC1	Pottery
1330	1756	10135	Ditch		2b	C1-2	Pottery
1334	1757	10112	Ditch		4	M-LC1	Pottery
1335	1758	10109	Ditch		4	Mid C1	Pottery
1336	1759	10103	Ditch		5a	C1-2	Pottery
1337	1760	10135	Ditch		2b	M-LC1	Pottery
1338	1761-2	10104	Ditch		3a	C1	Pottery
1339	1764-5		Pit		Later than 3c	C1-2	Pottery
1340	1766	10136	Ditch		2b	M-LC1	Pottery
1341	1767	10135	Ditch		2b	M-LC1	Pottery
1342	1768	10140	Ditch		2c or 3a		
1343	1769	10137	Ditch		2a or 2b		
1344	1770	10139	Ditch		2c or 3a		
1346	1771	10078	Ditch		4	M-LC1	Pottery
1347	1772	10081	Ditch		3a		
1348	1773-4		Ditch		2	Mid C1	Pottery
1349	1775, 1865-6	10146	Ditch		3b	M-LC1	Pottery
1400	1776	10141	Gully		5a		
1401	1777-8		Ditch		2b	M-LC1	Pottery
1402	1779	10146	Ditch		3b	M-LC1	Pottery
1403	1780-1	10145	Ditch		3b	Mid C1	Pottery
1404	1782	10103	Ditch		5a	Mixed Roman	Pottery
1405	1783-6	10105	Ditch		3b	M-LC1 and C3-4	Pottery
1406	1787	10104	Ditch		3a	M-LC1	Pottery

<i>Cut</i>	<i>Fill(s)</i>	<i>Group</i>	<i>Type</i>	<i>Fig</i>	<i>Phase</i>	<i>Ceramic Date</i>	<i>Notes</i>
1407	1788	10106	Ditch		2b	C1	Pottery
1408	1789	10141	Gully		5a	C3-4	Pottery
1409	1790-1	10144	Ditch		3a	C1	Pottery
1410	1793	10147	Ditch		2b	M-LC1	Pottery
1411	1794	10142	Gully		5b	Roman	Pottery
1412	1795-6	10141	Gully		5a	C1	Pottery
1413	1797	10141	Gully		5a	C3-4	Pottery
1414	1798	10147	Ditch		2b	Mid C1	Pottery
1415	1799	10148	Ditch		3a	C1-2	Pottery
1416	1850		Ditch		3	M-LC1	Pottery
1417	1851		Gully		3	C1-2	Pottery
1418	1852	10142	Ditch		5b	M-LC1	Pottery
1419	1853	10145	Ditch		3b	C1	Pottery
1420	1854	10144	Ditch		3a	Roman	Pottery
1421	1855		Ditch		2	C1	Pottery
1422	1856		Ditch		3		
1423	1857		Ditch		3		
1424	1858		Ditch		2b	M-LC1	Pottery
1425	1859	10143	Ditch		3a		
1426	1860		Ditch		2b	Mid C1	Pottery
1427	1861	10148	Ditch		3a	M-LC1	Pottery
1428	1862-3	10146	Ditch		3b	M-LC1	Pottery
1429	1864	10145	Ditch		3b		
1430	1867	10146	Ditch		3b	Roman	Pottery
1431	1868	10143	Gully		3a	C1-2	Pottery
1432	1869	10079	Ditch		3a	C1-2	Pottery
1433	1870	10147	Ditch		2b	C1	Pottery
1434	1871	10156	Ditch		2a	Roman	Pottery, ?brooch
1435	1872	10156	Ditch		2a	C1-2	Pottery
1436	564	10000	Ditch		?Medieval		No pot
1437	663	10000	Ditch		?Medieval		No pot
1438	1572	10000	Ditch		?Medieval		No pot
1439	1581-2	10000	Ditch		?Medieval		No pot
1440	1184	10060	Ditch		3b-c		
1441	1873	10062	Ditch		3b-c		

## APPENDIX 2: Summary Pottery Catalogue.

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
1	53	10111	Gully	TF39	SVW GW	2	14	C2-C3	EC2
1	53	10111	Gully	TF2	GW(GROG)	2	7	MC1-EC2	EC2
1	53	10111	Gully	TF201	BB	6	7	M/LC1	EC2
2	54		Gully	TF11B	SVW OX 2	1	30	C3-C4	C3-C4
2	54		Gully	TF22	ROB SH	1	3	C3-C4	C3-C4
2	54		Gully	TF39	SVW GW	2	13	MC1-C4	C3-C4
3	55	10111	Gully	TF11B	SVW OX 2	1	1	Roman	M/LC1
3	55	10111	Gully	TF2	GW(GROG)	1	13	C1	M/LC1
3	55	10111	Gully	TF2E	BSRW	1	1	MC1-C2	M/LC1
4	56	10109	Ditch	TF11B	SVW OX 2	15	191	MC1-C2	EC2
4	56	10109	Ditch	TF11B	SVW OX 2	2	93	MC1-E/MC2	EC2
4	56	10109	Ditch	TF11B	SVW OX 2	3	137	MC1-E/MC2	EC2
4	56	10109	Ditch	TF11B	SVW OX 2	3	32	MC1-EC2	EC2
4	56	10109	Ditch	TF18	MAL RE A	2	32	C1	EC2
4	56	10109	Ditch	TF2	GW(GROG)	1	19	MC1-E/MC2	EC2
4	56	10109	Ditch	TF201	BB	7	54	M/LC1	EC2
4	56	10109	Ditch	TF209	VER OW	5	54	MC1-C2	EC2
4	56	10109	Ditch	TF2E	GW(GROG)	3	31	MC1-E/MC2	EC2
4	56	10109	Ditch	TF2E	GW(GROG)	1	13	C1	EC2
4	56	10109	Ditch	TF38	SGW	1	11	MC1-EC2	EC2
4	56	10109	Ditch	TF39	SVW GW	28	250	C2-C3	EC2
4	56	10109	Ditch	TF39	SVW GW	1	9	MC1	EC2
4	56	10109	Ditch	TF39	SVW GW	1	10	MC1-MC2	EC2
4	56	10109	Ditch	TF39	SVW GW	3	35	MC1-MC2	EC2
4	56	10109	Ditch	TF6	SAVERNAKE GW	19	351	C1-C2	EC2
4	56	10109	Ditch	TF8B	SAM	1	1	MC1-EC2	EC2
5	57		Ditch	TF22	ROB SH	1	2	C3-C4	C3-C4
5	57		Ditch	TF4	BB1	1	5	MC2-C4	C3-C4
8	60	10110	Ditch	TF2	GW(GROG)	4	52	C1	MC1
8	60	10110	Ditch	TF228	GW(GROG)	1	45	C1-C2	MC1
8	60	10110	Ditch	TF2D	GW(GROG)	2	8	MC1-EC2	MC1
8	60	10110	Ditch	TF39	SVW GW	3	20	MC1	MC1
8	60	10110	Ditch	TF6	SAVERNAKE GW	3	26	C1-C2	MC1
9	62	10109	Ditch	TF11B	SVW OX 2	7	86	ROMAN	MC3-C4
9	62	10109	Ditch	TF39	SVW GW	2	32	C3-C4	MC3-C4
9	62	10109	Ditch	TF4	BB1	3	48	MC3-EC5	MC3-C4
10	63		Ditch	TF226	OW(GROG)	1	1	C1	M/LC1
10	63		Ditch	TF39	SVW GW	1	0	MC1-C4	M/LC1
10	63		Ditch	TF39	SVW GW	1	6	MC1-C4	M/LC1
10	63		Ditch	TF4	BB1	1	1	C1-C4	M/LC1
11	64	10109	Ditch	TF11B	SVW OX 2	4	21	MC1-EC2	M/LC1
11	64	10109	Ditch	TF11B	SVW OX 2	1	24	ROMAN	M/LC1
11	64	10109	Ditch	TF11B	SVW OX 2	1	29	ROMAN	M/LC1
11	64	10109	Ditch	TF18	MAL RE A	1	4	C1	M/LC1
11	64	10109	Ditch	TF2	GW(GROG)	3	46	C1	M/LC1
11	64	10109	Ditch	TF2D	GW(GROG)	3	13	C1	M/LC1
11	64	10109	Ditch	TF34	SGW	1	4	C1	M/LC1
11	64	10109	Ditch	TF39	SVW GW	2	6	MC1-C4	M/LC1
16	70	10119	Gully	TF201	BB	2	6	M/LC1-EC2	M/LC1-EC2
16	70	10119	Gully	TF6	SAVERNAKE GW	1	127	C1-C2	M/LC1-EC2
16	70	10119	Gully	TF6	SAVERNAKE GW	2	26	C1-C2	M/LC1-EC2
18	72	10120	Gully	TF228	STW	1	4	C1	M/LC1
18	72	10120	Gully	TF39	SVW GW	1	5	MC1-C4	M/LC1
20	74	10119	Gully	TF15B	SREDW	1	3	LC2-C3	M/LC3
20	74	10119	Gully	TF8A	SAM	2	10	C2	M/LC3
20	74	10119	Gully	TF22	ROB SH	1	6	MC3-C4	M/LC3
20	74	10119	Gully	TF39	SVW GW	3	55	LC1-C4	M/LC3
20	74	10119	Gully	TF11B	SVW OX 2	1	3	ROMAN	M/LC3
20	74	10119	Gully	TF4	BB1	2	1	C2-C4	M/LC3
21	75	10108	Ditch	TF201	BB	1	3	M/LC1	M/LC1
23	77	10117	Ditch	TF11B	SVW OX 2	6	55	MC1-C2	MC1
23	77	10117	Ditch	TF2	GW(GROG)	2	187	C1	MC1
23	77	10117	Ditch	TF2D	GW(GROG)	2	8	M/LC1	MC1
23	77	10117	Ditch	TF11B	SVW OX 2	2	5	MC1-C2	MC1
23	77	10117	Ditch	TF2C	GW(GROG)	10	52	MC1	MC1



<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
23	77	10117	Ditch	TF2D	GW(GROG)	10	38	MC1	MC1
23	78	10117	Ditch	TF18	MAL RE A	9	45	C1	M/LC1
23	78	10117	Ditch	TF11B	SVW OX 2	14	71	MC1-EC2	M/LC1
23	79	10117	Ditch	TF11B	SVW OX 2	4	25	MC1-C4	MC1
23	79	10117	Ditch	TF18	MAL RE A	6	60	C1-C2	MC1
23	79	10117	Ditch	TF228	STW	1	6	C1	MC1
23	79	10117	Ditch	TF2A	GW(GROG)	8	131	E/MC1	MC1
23	79	10117	Ditch	TF2A	GW(GROG)	7	188	C1	MC1
25	81	10115	Ditch	TF11B	SVW OX 2	1	6	ROMAN	ROMAN
26	82	10121	Gully	TF2D	GW(GROG)	3	9	MC1-EC2	MC1-EC2
26	82	10121	Gully	TF39	SVW GW	1	26	MC1-C2	MC1-EC2
28	84	10119	Gully	TF206	BB	1	5	C2-C4	C2-C4
28	84	10119	Gully	TF39	SVW GW	1	28	MC1-C4	C2-C4
28	84	10119	Gully	TF4	BB1	1	2	MC1-C4	C2-C4
29	85	10122	Gully	TF10A	BAT AM	1	33	C1-LC3	MC1-C3
29	85	10122	Gully	TF39	SVW GW	1	9	MC1-C3	MC1-C3
30	86	10109	Ditch	TF2	GW(GROG)	2	70	C1	M/LC1
30	86	10109	Ditch	TF11B	SVW OX 2	1	8	MC1-C2	M/LC1
32	88		Pit	TF11B	SVW OX 2	2	8	C1	C1
32	88		Pit	TF34	GW(CALC)	2	86	C1	C1
33	89	10129	Gully	TF213	GW(GRITTY)	1	5	M/LC1	M/LC1
33	89	10129	Gully	TF6	SAVERNAKE GW	1	48	C1-C2	M/LC1
33	89	10129	Gully	TF6	SAVERNAKE GW	2	13	C1-C2	M/LC1
35	91	10121	Gully	TF11B	SVW OX 2	1	4	MC1	MC1
36	92	10109	Ditch	TF201	BB	2	49	MC1+	MC1+
37	93	10120	Gully	TF11B	SVW OX 2	1	6	E/MC2	E/MC2
37	93	10120	Gully	TF18	MAL RE A	2	31	C1-C2	E/MC2
37	93	10120	Gully	TF39	SVW GW	5	43	C2-C4	E/MC2
37	93	10120	Gully	TF39	SVW GW	1	2	MC1-C4	E/MC2
37	93	10120	Gully	TF6	SAVERNAKE GW	1	5	C1-C2	E/MC2
37	94	10120	Gully	TF11B	SVW OX 2	1	27	ROMAN	C2-C3
37	94	10120	Gully	TF18	MAL RE A	2	13	C1-C4	C2-C3
37	94	10120	Gully	TF39	SVW GW	1	9	C2-C4	C2-C3
37	94	10120	Gully	TF39	SVW GW	1	8	MC1-C4	C2-C3
38	95	10123	Ditch	TF11B	SVW OX 2	7	65	MC1-C4	C3-C4
38	95	10123	Ditch	TF228	STW	1	10	C1-C4	C3-C4
38	95	10123	Ditch	TF39	SVW GW	1	47	MC1-C4	C3-C4
38	95	10123	Ditch	TF39	SVW GW	2	50	MC1-C4	C3-C4
38	95	10123	Ditch	TF39	SVW GW	1	17	LC1-C4	C3-C4
38	95	10123	Ditch	TF39	SVW GW	6	104	MC1-C4	C3-C4
38	95	10123	Ditch	TF4	BB1	3	52	C3-C4	C3-C4
38	95	10123	Ditch	TF4	BB1	1	6	C3-C4	C3-C4
38	95	10123	Ditch	TF8A	SAM	2	22	C2	C3-C4
40	97	10113	Ditch	TF39	SVW GW	1	4	MC1-C4	M/LC1
40	97	10113	Ditch	TF8B	SAM	1	4	M/LC1	M/LC1
41	98	10117	Ditch	TF11B	SVW OX 2	4	55	MC1-E/MC2	M/LC1
41	98	10117	Ditch	TF2	SREDW	30	294	E/MC1	M/LC1
41	98	10117	Ditch	TF2A	GW(GROG)	1	6	MC1-EC2	M/LC1
41	98	10117	Ditch	TF6	SAVERNAKE GW	1	11	C1-C2	M/LC1
41	99	10117	Ditch	TF34	GW(CALC)	1	9	MC1-C2	MC1-C2
41	99	10117	Ditch	TF18	MAL RE A	8	28	C1	C1
41	99	10117	Ditch	TF2	GW(GROG)	5	47	C1	C1
41	99	10117	Ditch	TF11B	SVW OX 2	4	19	C1	C1
42	150	10125	Ditch	TF11B	SVW OX 2	15	252	ROMAN	C4
42	150	10125	Ditch	TF11B	SVW OX 2	1	4	MC1-C4	C4
42	150	10125	Ditch	TF12F	LR RSW	4	16	C4	C4
42	150	10125	Ditch	TF22	STW	9	83	MC3-EC5	C4
42	150	10125	Ditch	TF39	SVW GW	9	106	MC1-C4	C4
42	150	10125	Ditch	TF4	BB1	6	118	MC3-EC5	C4
42	150	10125	Ditch	TF40	SVW GW	1	36	C3-C4	C4
42	150	10125	Ditch	TF6	SAVERNAKE GW	2	21	C1-C2	C4
42	150	10125	Ditch	TF9W	OX WS	1	57	MC3-C4	C4
43	151	10115	Ditch	TF11B	SVW OX 2	1	27	ROMAN	C3
43	151	10115	Ditch	TF11B	SVW OX 2	3	8	MC1-E/MC2	C3
43	151	10115	Ditch	TF18	MAL RE A	1	12	C3-C4	C3
43	151	10115	Ditch	TF226	GW(GROG)	5	85	MC1-C4	C3
43	151	10115	Ditch	TF39	SVW GW	2	30	ROMAN	C3
43	151	10115	Ditch	TF39	SVW GW	1	25	C2-C3	C3

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
43	151	10115	Ditch	TF4	BB1	3	27	MC1-C4	C3
43	151	10115	Ditch	TF8A	SAM	1	3	C2	C3
44	152	10113	Ditch	TF11B	SVW OX 2	1	21	ROMAN	ER & LR
44	152	10113	Ditch	TF11B	SVW OX 2	4	16	ROMAN	ER & LR
44	152	10113	Ditch	TF206	BB	1	10	C3-C4	ER & LR
44	152	10113	Ditch	TF39	SVW GW	6	67	MC1-C4	ER & LR
44	152	10113	Ditch	TF4	BB1	1	3	C2-C4	ER & LR
44	152	10113	Ditch	TF6	SAVERNAKE GW	2	11	C1-C2	ER & LR
44	152	10113	Ditch	TF8A	SAM	1	1	C2	ER & LR
44	162	10113	Ditch	TF2	GW(GROG)	2	6	C4BC-ADC1	C4BC-ADC1
46	154	10126	Ditch	TF11B	SVW OX 2	1	94	MC1-E/MC2	M/LC1
46	154	10126	Ditch	TF11B	SVW OX 2	1	68	MC1-MC2	M/LC1
46	154	10126	Ditch	TF11B	SVW OX 2	1	27	C1	M/LC1
46	154	10126	Ditch	TF11B	SVW OX 2	7	78	MC1-E/MC2	M/LC1
46	154	10126	Ditch	TF228	STW	2	9	C1	M/LC1
46	154	10126	Ditch	TF39	SVW GW	2	25	MC1-C2	M/LC1
47	155		Furrow	TF12B	LVN CC	1	22	C3-C4	MC3-C4
47	155		Furrow	TF22	ROB SH	2	14	MC3-EC5	MC3-C4
48	156		Pit	TF11B	SVW OX 2	1	3	ROMAN	M/LC1
48	156		Pit	TF18	MAL RE A	1	6	C1	M/LC1
49	157	10151	Pit	TF39	SVW GW	3	50	MC1-E/MC2	MC1-E/MC2
49	157	10151	Pit	TF39	SVW GW	1	9	MC1-C4	MC1-E/MC2
101	159	10123	Ditch	TF11B	SVW OX 2	1	6	ROMAN	ROMAN
104	164	10118	Ditch	TF11B	SVW OX 2	19	146	MC1-E/MC2	M/LC1
104	164	10118	Ditch	TF18	MAL RE A	2	13	C1	M/LC1
104	164	10118	Ditch	TF2	GW(GROG)	6	190	C1	M/LC1
104	164	10118	Ditch	TF2D	GW(GROG)	2	88	M/LC1	M/LC1
104	164	10118	Ditch	TF2D	GW(GROG)	1	37	C1	M/LC1
104	164	10118	Ditch	TF39	SVW GW	3	11	MC1-E/MC1	M/LC1
105	165		Pit	TF11B	SVW OX 2	3	3	MC1-C2	MC1-C2
106	166	10124	Ditch	TF11B	SVW OX 2	1	6	C1-C4(C2-C3)	C3-C4
106	166	10124	Ditch	TF2	GW(GROG)	1	13	C1	C3-C4
106	166	10124	Ditch	TF22	ROB SH	1	15	C3-C4	C3-C4
106	166	10124	Ditch	TF39	SVW GW	1	12	MC1-C4	C3-C4
106	166	10124	Ditch	TF39	SVW GW	1	5	MC1-C4	C3-C4
106	166	10124	Ditch	TF9X	OX RC	1	34	C3-C4	C3-C4
107	167	10128	Ditch	TF11B	SVW OX 2	2	87	MC1-E/MC2	MC1-E/MC2
107	167	10128	Ditch	TF12A	OX CC	1	5	MC3-C4	MC1-E/MC2
107	167	10128	Ditch	TF2	GW(GROG)	6	181	C1	MC1-E/MC2
107	167	10128	Ditch	TF228	STW	1	8	C1-C2	MC1-E/MC2
107	167	10128	Ditch	TF39	SVW GW	1	1	M/LC1-C4	MC1-E/MC2
108	168	10123	Ditch	TF11B	SVW OX 2	1	11	ROMAN	C2-C3
108	168	10123	Ditch	TF39	SVW GW	1	18	C2-C4	C2-C3
109	169	10119	Gully	TF201	BB	1	4	M/LC1	M/LC1
110	170		Gully	TF39	SVW GW	3	43	MC1-C4	MC1-C2
110	170		Gully	TF6	SAVERNAKE GW	1	6	C1-C2	MC1-C2
111	171	10149	Ditch	TF11B	SVW OX 2	52	646	MC1-MC2	ER & LR
111	171	10149	Ditch	TF11B	SVW OX 2	1	40	MC1-EC2	ER & LR
111	171	10149	Ditch	TF18	MAL RE A	4	12	C1-C2	ER & LR
111	171	10149	Ditch	TF18	MAL RE A	24	232	C1	ER & LR
111	171	10149	Ditch	TF18	MAL RE A	8	13	C1	ER & LR
111	171	10149	Ditch	TF2	GW(GROG)	38	878	C1	ER & LR
111	171	10149	Ditch	TF201	BB	2	100	M/LC1	ER & LR
111	171	10149	Ditch	TF206	BB	1	4	MC1-C4	ER & LR
111	171	10149	Ditch	TF22	ROB SH	1	7	MC3-C4	ER & LR
111	171	10149	Ditch	TF228	STW	1	13	C1	ER & LR
111	171	10149	Ditch	TF2D	GW(GROG)	4	22	C1	ER & LR
111	171	10149	Ditch	TF2D	GW(GROG)	3	11	C1	ER & LR
111	171	10149	Ditch	TF39	SVW GW	1	58	MC1-C4	ER & LR
111	171	10149	Ditch	TF39	SVW GW	6	108	MC1-C4	ER & LR
111	171	10149	Ditch	TF39	SVW GW	5	125	MC1-C4	ER & LR
111	171	10149	Ditch	TF39	SVW GW	3	38	MC1-C4	ER & LR
111	171	10149	Ditch	TF39	SVW GW	4	151	MC1-C4	ER & LR
111	171	10149	Ditch	TF39	SVW GW	10	62	MC1-C4	ER & LR
111	171	10149	Ditch	TF39	SVW GW	51	357	MC1-C4	ER & LR
111	171	10149	Ditch	TF39	SVW GW	1	10	C2-C3	ER & LR
111	171	10149	Ditch	TF39	SVW GW	2	36	LC1-C4	ER & LR

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
111	171	10149	Ditch	TF39	SVW GW	1	8	LC1-C4	ER & LR
111	171	10149	Ditch	TF39	SVW GW	1	1	MC1-MC2	ER & LR
111	171	10149	Ditch	TF4	BB1	5	115	C2-C4	ER & LR
111	171	10149	Ditch	TF8B	SAM	1	13	C1	ER & LR
111	171	10149	Ditch	TF9W	OX RED WS	1	31	MC3-C4	ER & LR
111	179	10149	Ditch	TF11B	SVW OX 2	2	43	MC1	MC1+
111	179	10149	Ditch	TF11B	SVW OX 2	2	60	MC1-C2	MC1+
111	179	10149	Ditch	TF11B	SVW OX 2	1	14	MC1-C2	MC1+
111	179	10149	Ditch	TF18	MAL RE A	3	11	MC1-C4	MC1+
111	179	10149	Ditch	TF18	MAL RE A	2	41	MC1-C4	MC1+
111	179	10149	Ditch	TF226	GW(GROG)	6	239	MC1-C4	MC1+
111	179	10149	Ditch	TF226	OW(GROG)	1	13	MC1-C4	MC1+
111	179	10149	Ditch	TF39	SVW GW	2	12	C1-E/MC2	MC1+
111	179	10149	Ditch	TF6	SAVERNAKE GW	8	165	C1-C2	MC1+
111	180	10149	Ditch	TF18	MAL RE A	1	9	C1-C2	M/LC1
111	180	10149	Ditch	TF2	GW(GROG)	1	95	C1	M/LC1
111	180	10149	Ditch	TF39	SVW GW	3	16	MC1-C4	M/LC1
112	173	10107	Gully	TF11B	SVW OX 2	2	6	MC1-C2	MC1-C2
112	173	10107	Gully	TF39	SVW GW	1	1	MC1-C2	MC1-C2
113	174	10128	Ditch	TF11B	SVW OX 2	2	25	ROMAN	C2
113	174	10128	Ditch	TF2	GW(GROG)	1	6	C1	C2
113	174	10128	Ditch	TF39	SVW GW	3	41	M/LC1-C2	C2
113	174	10128	Ditch	TF6	SAVERNAKE GW	1	6	C1-C2	C2
113	174	10128	Ditch	TF8A	SAM	1	9	C2-C3	C2
113	175	10128	Ditch	TF11B	SVW OX 2	2	2	MC1-E/MC2	MC1-EC2
113	175	10128	Ditch	TF2C	GW(GROG)	1	7	MC1-EC2	MC1-EC2
115	177	10126	Ditch	TF38	SGW	1	8	MC1-EC2	M/LC1
115	177	10126	Ditch	TF11B	SVW OX 2	1	83	MC1-EC2	M/LC1
115	177	10126	Ditch	TF2	GW(GROG)	3	115	C1	M/LC1
115	177	10126	Ditch	TF11B	SVW OX 2	5	41	MC1-C2	M/LC1
115	177	10126	Ditch	TF2D	GW(GROG)	2	34	M/LC1	M/LC1
115	177	10126	Ditch	TF228	STW	1	10	C1	M/LC1
115	177	10126	Ditch	TF213	SGW	1	5	M/LC1	M/LC1
115	177	10126	Ditch	TF39	SGW	2	20	MC1-C2	M/LC1
116	178	10127	Ditch	TF213	SGW	1	19	M/LC1	MC1
116	178	10127	Ditch	TF213	SGW	2	23	M/LC1	MC1
116	178	10127	Ditch	TF2D	GW(GROG)	1	7	E/MC1	MC1
117	172	10149	Ditch	TF2	GW(GROG)	1	13	C1	M/LC1
117	172	10149	Ditch	TF6	SAVERNAKE GW	3	42	C1-C2	M/LC1
117	172	10149	Ditch	TF201	BB	1	5	M/LC1	M/LC1
117	172	10149	Ditch	TF2	GW(GROG)	2	14	C1	M/LC1
117	172	10149	Ditch	TF2C	GW(GROG)	2	13	M/LC1	M/LC1
119	182	10126	Ditch	TF11B	SVW OX 2	3	15	ROMAN	C2
119	182	10126	Ditch	TF11B	SVW OX 2	1	12	ROMAN	C2
119	182	10126	Ditch	TF4	BB1	1	4	MC1-C4	C2
119	182	10126	Ditch	TF6	SAVERNAKE GW	1	37	C1-C2	C2
120	183	10123	Gully	TF39	SVW GW	1	14	MC1-C2	MC1-C2
121	184	10125	Ditch	TF2	GW(GROG)	1	5	MC1	M/LC1
121	184	10125	Ditch	TF206	BB	1	3	MC1-C4	M/LC1
121	184	10125	Ditch	TF39	SVW GW	1	3	MC1-C4	M/LC1
121	184	10125	Ditch	TF4	BB1	1	1	C1-C4	M/LC1
123	187	10118	?PALLISADE	TF2	GW(GROG)	1	18	C1	C1
123	187	10118	?PALLISADE	TF2D	GW(GROG)	1	29	C1	C1
124	189	10127	Ditch	TF11B	SVW OX 2	1	13	MC1-E/MC2	MC1-E/MC2
124	189	10127	Ditch	TF11B	SVW OX 2	1	12	MC1-E/MC2	MC1-E/MC2
124	189	10127	Ditch	TF39	SVW GW	1	11	MC1-C4	MC1-E/MC2
126	191	10092	Ditch	TF11B	SVW OX 2	2	13	MC1-E/MC2	M/LC1
126	191	10092	Ditch	TF2	GW(GROG)	1	18	C1	M/LC1
126	191	10092	Ditch	TF6	SAVERNAKE GW	6	1726	C1-C2	M/LC1
128	193		Pit	TF18	MAL RE A	3	107	C1	M/LC1
128	193		Pit	TF11B	SVW OX 2	2	25	MC1-C2	M/LC1
129	194	10149	Ditch	TF11B	SVW OX 2	1	8	MC1-MC2	MC1-EC2
129	194	10149	Ditch	TF201	BB	1	1	MC1-EC2	MC1-EC2
129	195	10149	Ditch	TF11B	SVW OX 2	3	26	MC1-C2	MC1-C2
129	195	10149	Ditch	TF2	GW(GROG)	4	149	MC1-C2	MC1-C2
129	195	10149	Ditch	TF39	SVW GW	6	33	MC1-C4	MC1-C2
130	197	10128	Ditch	TF2C	GW(GROG)	2	35	E/MC1	E/MC1
135	254	10134	Pit	TF2	GW(GROG)	1	12	MC1-MC2	MC1-MC2

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139	258		Posthole	TF11B	SVW OX 2	1	10	MC1-E/MC2	MC1-E/MC2
139	258		Posthole	TF2	GW(GROG)	2	47	MC1-C2	MC1-E/MC2
140	259		Pit	TF11B	SVW OX 2	1	38	MC1-MC2	M/LC1
140	259		Pit	TF11B	SVW OX 2	1	12	ROMAN	M/LC1
140	259		Pit	TF2D	GW(GROG)	1	4	C1-EC2	M/LC1
140	259		Pit	TF2D	GW(GROG)	1	1	C1	M/LC1
140	259		Pit	TF39	SVW GW	8	134	MC1-C2	M/LC1
140	259		Pit	TF39	SVW GW	1	4	MC1-C2	M/LC1
141	260		Furrow	TF11B	SVW OX 2	2	17	MC1-MC2	MC1-EC2
141	260		Furrow	TF201	BB	1	1	MC1-EC2	MC1-EC2
142	261	10007	Gully	TF39	SVW GW	1	12	MC1-C4	MC1-C4
142	261	10007	Gully	TF6	SAVERNAKE GW	4	51	C1-C2	MC1-C4
142	261	10007	Gully		GW(CALC)	1	6	MC1-C4	MC1-C4
143	262	10019	Gully	TF2C	GW(GROG)	1	13	C1+	MIXED RB
143	262	10019	Gully	TF39	SVW GW	3	15	MC1-C4	MIXED RB
143	262	10019	Gully	TF4	BB1	1	82	C2-C4	MIXED RB
143	262	10019	Gully	TF6	SAVERNAKE GW	1	11	C1-C2	MIXED RB
143	262	10019	Gully	TF9X	OX RC	1	33	MC3-EC5	MIXED RB
144	263	10017	Ditch	TF39	SVW GW	1	12	MC1-C4	MC1-C4
146	265	10094	Gully	TF39	SVW GW	1	17	MC1-C4	MC1-C2
146	265	10094	Gully	TF6	SAVERNAKE GW	1	3	C1-C2	MC1-C2
147	266	10128	Ditch	TF2A	GW(GROG)(BS)	1	12	E/MC1	E/MC1
147	266	10128	Ditch	TF39	SVW GW	1	0	C1	E/MC1
149	268	10086	Gully	TF39	SVW GW	1	3	MC1-C4	MC1-C2
149	268	10086	Gully	TF39	SVW GW	2	12	MC1-C2	MC1-C2
149	268	10086	Gully	TF6	SAVERNAKE GW	4	32	C1-C2	MC1-C2
200	269	10087	Gully	TF11B	SVW OX 2	1	6	ROMAN	ROMAN
200	269	10087	Gully	TF6	SAVERNAKE GW	1	5	C1-C2	ROMAN
201	270	10089	Gully	TF18	MAL RE A	19	52	C1	C1
201	270	10089	Gully	TF228	STW	2	8	C1	C1
202	271	10091	Ditch	TF11B	SVW OX 2	1	26	ROMAN	E/MC2
202	271	10091	Ditch	TF201	BB	1	4	E/MC2+	E/MC2
202	271	10091	Ditch	TF2D	GW(GROG)	1	8	C1-EC2	E/MC2
202	271	10091	Ditch	TF39	SVW GW	1	24	MC1-C2	E/MC2
202	271	10091	Ditch	TF39	SVW GW	1	7	MC1-MC2	E/MC2
203	272	10090	Ditch	TF11B	SVW OX 2	4	59	MC1-E/MC2	M/LC1
203	272	10090	Ditch	TF2	GW(GROG)	2	76	C1	M/LC1
203	272	10090	Ditch	TF39	SVW GW	2	21	MC1-C2	M/LC1
204	273	10132	Gully	TF2D	GW(GROG)	1	8	MC1-E/MC2	MC1-E/MC2
204	273	10132	Gully	TF39	SVW GW	1	1	MC1-MC2	MC1-E/MC2
205	274	10152	Ditch	TF226	GW(GROG)	1	13	MC1-C4	M/LC1
205	274	10152	Ditch	TF228	STW	1	1	C1	M/LC1
209	278	10087	Ditch	TF11B	SVW OX 2	2	9	ROMAN	M/LC3
209	278	10087	Ditch	TF17	SOW	1	20	C1-C4	M/LC3
209	278	10087	Ditch	TF22	ROB SH	7	39	MC3-EC5	M/LC3
209	278	10087	Ditch	TF2B	GW(GROG)	1	13	E/MC1	M/LC3
209	278	10087	Ditch	TF39	SGW	2	18	LC1-C4	M/LC3
209	278	10087	Ditch	TF39	SVW GW	1	3	ROMAN	M/LC3
209	278	10087	Ditch	TF39	SVW GW	1	10	LC1-C4	M/LC3
209	278	10087	Ditch	TF39	SVW GW	1	4	ROMAN	M/LC3
209	278	10087	Ditch	TF4	BB1	2	21	MC3-EC5	M/LC3
209	278	10087	Ditch	TF4	BB1	1	5	C3-C4	M/LC3
209	278	10087	Ditch	TF4	BB1	1	8	C3-C4	M/LC3
209	278	10087	Ditch	TF6	SAVERNAKE GW	1	36	C1-C2	M/LC3
209	278	10087	Ditch	TF9X	OX RC	2	44	C2-C4	M/LC3
209	279	10087	Ditch	TF201	BB	1	1	M/LC1	M/LC1
209	279	10087	Ditch	TF2A	GW(GROG)	2	1	C1	M/LC1
210	280	10088	Gully	TF11B	SVW OX 2	2	6	ROMAN	MC3-C4
210	280	10088	Gully	TF12B	LVN CC	1	4	C3-C4	MC3-C4
210	280	10088	Gully	TF22	ROB SH	9	39	MC3-EC5	MC3-C4
210	280	10088	Gully	TF39	SVW GW	1	28	C2-C4	MC3-C4
210	280	10088	Gully	TF39	SVW GW	1	10	C2-C4	MC3-C4
211	281	10085	Ditch	TF39	SVW GW	1	5	MC1-C4	MC1-C4
212	282	10086	Gully	TF11B	SVW OX 2	4	57	ROMAN	M/LC1
212	282	10086	Gully	TF213	SGW	1	21	M/LC1	M/LC1
212	282	10086	Gully	TF6	SAVERNAKE GW	3	45	C1-C2	M/LC1
213	283	10027	Ditch	TF2D	GW(GROG)	1	8	C1	C1
214	284	10026	Gully	TF11B	SVW OX 2	2	72	MC1-E/MC2	MC1+

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214	284	10026	Gully	TF2	GW(GROG)	1	5	C1	MC1+
214	284	10026	Gully	TF228	STW	3	15	C1	MC1+
214	284	10026	Gully	TF2A	GW(GROG)	2	5	MC1	MC1+
214	284	10026	Gully	TF2D	GW(GROG)	2	21	MC1	MC1+
215	285	10085	Ditch	TF11B	SVW OX 2	4	16	ROMAN	C4
215	285	10085	Ditch	TF22	ROB SH	2	9	C3-C4	C4
215	285	10085	Ditch	TF39	SVW GW	2	35	MC1-C4	C4
215	285	10085	Ditch	TF4	BB1	2	5	C3-C4	C4
215	285	10085	Ditch	TF8A	SAM	1	5	C2-C4	C4
215	285	10085	Ditch	TF9X	OX RC	2	23	C4	C4
216	286		Pit	TF228	STW	7	57	C1	C1
217	288	10088	Gully	TF228	STW	15	86	C1	C1
218	289	10153	Gully	TF11B	SVW OX 2	1	1	ROMAN	M/LC1
218	289	10153	Gully	TF2	SGW	1	6	MC1-EC2	M/LC1
218	289	10153	Gully	TF2E	SGW	1	12	C1	M/LC1
219	290	10007	Ditch	TF213	SGW	9	33	M/LC1	M/LC1
219	290	10007	Ditch	TF228	STW	1	3	C1	M/LC1
219	290	10007	Ditch	TF6	SAVERNAKE GW	1	29	C1-C2	M/LC1
222	293	10088	Gully	TF228	STW	6	60	C1BC-ADC1	C1BC-ADC1
223	294	10001	Ditch	TF2	GW(GROG)	1	15	C1	MC1+
223	294	10001	Ditch	TF228	STW	1	1	C1	MC1+
223	294	10001	Ditch	TF2C	GW(GROG)	3	8	MC1+	MC1+
223	295	10001	Ditch	TF2	GW(GROG)	1	20	C1	C1
223	295	10001	Ditch	TF228	STW	1	4	C1	C1
223	295	10001	Ditch	TF2C	GW(GROG)	2	7	C1	C1
223	297	10001	Ditch	TF11B	SVW OX 2	1	6	ROMAN	ROMAN
223	297	10001	Ditch	TF39	SVW GW	1	3	MC1-C4	ROMAN
224	298	10115	Ditch	TF11B	SVW OX 2	1	5	MC1-C2	M/LC1
224	298	10115	Ditch	TF11B	SVW OX 2	9	208	ROMAN	M/LC1
224	298	10115	Ditch	TF2	GW(GROG)	1	22	C1	M/LC1
224	298	10115	Ditch	TF2	GW(GROG)	2	14	C1	M/LC1
224	298	10115	Ditch	TF201	BB	4	85	M/LC1	M/LC1
224	298	10115	Ditch	TF228	STW	1	20	C1	M/LC1
224	298	10115	Ditch	TF2D	GW(GROG)	1	18	C1	M/LC1
224	298	10115	Ditch	TF2D	GW(GROG)	1	19	C1	M/LC1
224	298	10115	Ditch	TF2D	GW(GROG)	2	18	C1	M/LC1
224	298	10115	Ditch	TF2E	BSRW	1	6	MC1-EC2	M/LC1
224	298	10115	Ditch	TF39	SVW GW	14	366	MC1-E/MC2	M/LC1
224	298	10115	Ditch	TF39	SVW GW	1	26	MC1-E/MC2	M/LC1
224	298	10115	Ditch	TF6	SAVERNAKE GW	1	14	C1-C2	M/LC1
225	350	10149	Ditch	TF11B	SVW OX 2	24	422	ROMAN	EC2
225	350	10149	Ditch	TF11B	SVW OX 2	1	15	ROMAN	EC2
225	350	10149	Ditch	TF11B	SVW OX 2	1	11	ROMAN	EC2
225	350	10149	Ditch	TF11B	SVW OX 2	1	8	ROMAN	EC2
225	350	10149	Ditch	TF11B	SVW OX 2	1	6	ROMAN	EC2
225	350	10149	Ditch	TF11B	SVW OX 2	1	1	MC1-C3	EC2
225	350	10149	Ditch	TF11B	SVW OX 2	1	45	MC1-C2	EC2
225	350	10149	Ditch	TF2	GW(GROG)	5	70	C1	EC2
225	350	10149	Ditch	TF2	GW(GROG)	1	23	MC1-E/MC2	EC2
225	350	10149	Ditch	TF201	BB	5	24	MC1-EC2	EC2
225	350	10149	Ditch	TF209	SOW(Q)	1	11	MC1-C2	EC2
225	350	10149	Ditch	TF228	STW	1	8	C1-C2	EC2
225	350	10149	Ditch	TF39	SVW GW	4	143	ROMAN	EC2
225	350	10149	Ditch	TF39	SVW GW	12	100	C2-C4	EC2
225	350	10149	Ditch	TF6	SAVERNAKE GW	5	306	C1-C2	EC2
225	350	10149	Ditch	TF8A	SAM	1	6	C2	EC2
225	351	10149	Ditch	TF18	MAL RE A	7	30	C1	E/MC2
225	351	10149	Ditch	TF2	GW(GROG)	7	35	C1	E/MC2
225	351	10149	Ditch	TF201	BB	14	153	E/MC2	E/MC2
225	351	10149	Ditch	TF201	BB	1	14	MC1-EC2	E/MC2
225	351	10149	Ditch	TF213	SGW	8	112	MC1-EC2	E/MC2
225	351	10149	Ditch	TF2D	GW(GROG)	1	8	MC1-E/MC2	E/MC2
225	351	10149	Ditch	TF2D	GW(GROG)	1	3	C1	E/MC2
225	351	10149	Ditch	TF39	SVW GW	3	13	MC1-MC2	E/MC2
225	351	10149	Ditch	TF8B	SAM	1	10	MC1-EC2	E/MC2
225	352	10149	Ditch	TF11B	SVW OX 2	25	272	MC1-E/MC2	M/LC1
225	352	10149	Ditch	TF18	MAL RE A	9	28	C1	M/LC1
225	352	10149	Ditch	TF2	GW(GROG)	13	404	C1-EC2	M/LC1

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225	352	10149	Ditch	TF201	BB	1	6	M/LC1	M/LC1
225	352	10149	Ditch	TF201	BB	1	4	MC1-EC2	M/LC1
225	352	10149	Ditch	TF213	SGW	1	4	MC1-EC2	M/LC1
225	352	10149	Ditch	TF228	STW	1	4	MC1-E/MC2	M/LC1
225	352	10149	Ditch	TF2D	GW(GROG)	5	48	MC1-EC2	M/LC1
225	352	10149	Ditch	TF2E	BSGW	1	23	C1	M/LC1
225	352	10149	Ditch	TF39	SVW GW	1	10	MC1-C2	M/LC1
226	353		Gully	TF2D	GW(GROG)	2	25	MC1-EC2	MC1-EC2
226	353		Gully	TF39	SVW GW	1	5	MC1-C2	MC1-EC2
228	355	10090	Ditch	TF11B	SVW OX 2	1	1	MC1-C2	M/LC1
228	355	10090	Ditch	TF228	STW	1	8	C1	M/LC1
228	355	10090	Ditch	TF201	BB	2	15	M/LC1	M/LC1
228	355	10090	Ditch	TF39	SVW GW	3	23	C1-C2	M/LC1
230	357	10007	Ditch	TF2	GW(GROG)	1	32	MC3-EC5	MC3-C4
230	357	10007	Ditch	TF4	BB1	1	7	C1-C4	MC3-C4
231	358	10114	Gully	TF11B	SVW OX 2	1	7	C1	C1
232	359		Pit	TF2E	GW(GROG)	93	580	C1	C1
232	359		Pit	TF18	MAL RE A	3	72	C1	C1
232	375		Pit	TF2E	GW(GROG)	310	2002	C1	C1
233	362	10009	Ditch	TF11B	SVW OX 2	1	14	ROMAN	MC1-EC2
233	362	10009	Ditch	TF18	MAL RE A	1	13	C1	MC1-EC2
233	362	10009	Ditch	TF2	GW(GROG)	1	7	C1	MC1-EC2
233	362	10009	Ditch	TF201	BB	1	11	MC1-EC2	MC1-EC2
234	360	10152	Gully	TF11B	SVW OX 2	2	11	MC1-C2	MC1-E/MC2
234	360	10152	Gully	TF2	GW(GROG)	1	6	MC1-E/MC2	MC1-E/MC2
235	361	10092	Ditch	TF11B	SVW OX 2	5	21	MC1-MC2	MC1-MC2
235	361	10092	Ditch	TF11B	SVW OX 2	1	42	MC1-C2	MC1-MC2
237	364	10066	Ditch	TF11B	SVW OX 2	4	18	MC1-E/MC2	M/LC1
237	364	10066	Ditch	TF2	GW(GROG)	1	7	C1	M/LC1
237	364	10066	Ditch	TF39	SVW GW	2	2	MC1-E/MC2	M/LC1
238	365	10068	Gully	TF2	GW(GROG)	5	50	C1	C1
239	367	10027	Ditch	TF2D	GW(GROG)	1	19	MC1	MC1+
241	370	10086	Gully	TF12B	LNV CC	1	1	C3-C4	MC3-C4
241	370	10086	Gully	TF9X	OX RS	1	6	MC3-C4	MC3-C4
241	370	10086	Gully	TF12A	OX CC	1	12	C3-C4	MC3-C4
241	370	10086	Gully	TF39	SVW GW	4	56	C3-C4	MC3-C4
242	371	10087	Ditch	TF11B	SVW OX 2	3	9	ROMAN	M/LC1
242	371	10087	Ditch	TF2	GW(GROG)	1	12	C1	M/LC1
242	371	10087	Ditch	TF213	SGW	2	15	M/LC1	M/LC1
242	371	10087	Ditch	TF228	STW	1	11	C1	M/LC1
242	371	10087	Ditch	TF2E	SGW	1	6	MC1-C4	M/LC1
243	373		Ditch	TF11B	SVW OX 2	4	15	ROMAN	ROMAN
244	377	10087	Ditch	TF11B	SVW OX 2	2	5	ROMAN	MC3-C4
244	377	10087	Ditch	TF206	BB	2	116	MC3-EC5	MC3-C4
244	377	10087	Ditch	TF22	ROB SH	3	24	MC3-EC5	MC3-C4
244	377	10087	Ditch	TF39	SVW GW	2	57	MC2-C4	MC3-C4
244	377	10087	Ditch	TF4	BB1	1	29	C3-C4	MC3-C4
245	378	10090	Ditch	TF11B	SVW OX 2	7	16	ROMAN	MC2
245	378	10090	Ditch	TF11B	SVW OX 2	1	10	C2	MC2
245	378	10090	Ditch	TF18	MAL RE A	3	21	MC2	MC2
245	378	10090	Ditch	TF39	SVW GW	3	18	ROMAN	MC2
245	378	10090	Ditch	TF39	SVW GW	8	94	ROMAN	MC2
245	378	10090	Ditch	TF6	SAVERNAKE GW	1	8	C1-C2	MC2
245	378	10090	Ditch	TF8B	SAM	1	17	70-120	MC2
246	379	10131	Gully	TF201	BB	2	30	MC1-EC2	MC1-EC2
246	379	10131	Gully	TF39	SVW GW	1	3	MC1-C4	MC1-EC2
247	380	10093	Gully	TF11B	SVW OX 2	2	4	MC1-E/MC2	M/LC1
247	380	10093	Gully	TF201	BB	1	1	M/LC1	M/LC1
247	380	10093	Gully	TF39	SVW GW	3	11	MC1-E/MC2	M/LC1
248	381	10091	Ditch	TF11B	SVW OX 2	2	10	MC1-C4	M/LC1
248	381	10091	Ditch	TF11B	SVW OX 2	3	13	MC1+	M/LC1
248	381	10091	Ditch	TF201	BB	5	38	MC1-EC2	M/LC1
248	381	10091	Ditch	TF201	BB	1	56	E/MC1	M/LC1
248	381	10091	Ditch	TF201	BB	1	7	E/MC1	M/LC1
248	381	10091	Ditch	TF228	STW	5	53	C1	M/LC1
248	381	10091	Ditch	TF37	SGW	12	92	MC1-E/MC2	M/LC1
248	381	10091	Ditch	TF39	SVW GW	5	364	LC1-E/MC2	M/LC1
248	381	10091	Ditch	TF6	SAVERNAKE GW	3	42	C1-C2	M/LC1

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
249	382	10011	Ditch	TF201	BB	1	3	M/LC1	M/LC1
249	382	10011	Ditch	TF228	STW	1	11	C1	M/LC1
300	383	10068	Ditch	TF2C	SVW OX 2	2	25	M/LC1-EC2	M/LC1-EC2
301	453	10090	Ditch	TF39	SVW GW	1	27	MC1-C2	MC1-EC2
301	453	10090	Ditch	TF11B	SVW OX 2	3	12	MC1-C2	MC1-EC2
301	453	10090	Ditch	TF2C	GW(GROG)	1	5	MC1-EC2	MC1-EC2
302	454	10093	Gully	TF228	STW	1	7	C1	MC1
302	454	10093	Gully	TF2	GW(GROG)	1	3	C1	MC1
302	454	10093	Gully	TF2D	GW(GROG)	3	8	MC1	MC1
303	456	10130	Ditch	TF11B	SVW OX 2	2	8	M/LC1	M/LC1
303	456	10130	Ditch	TF11B	SVW OX 2	7	26	MC1-EC2	M/LC1
303	456	10130	Ditch	TF18	MAL RE A	30	155	C1	M/LC1
303	456	10130	Ditch	TF2	GW(GROG)	4	48	C1	M/LC1
303	456	10130	Ditch	TF201	BB	1	74	M/LC1	M/LC1
303	456	10130	Ditch	TF201	BB	2	3	M/LC1	M/LC1
303	456	10130	Ditch	TF2C	GW(GROG)	3	52	MC1-EC2	M/LC1
303	456	10130	Ditch	TF2C	GW(GROG)	8	121	MC1	M/LC1
303	456	10130	Ditch	TF2D	GW(GROG)	2	23	E/MC1	M/LC1
303	456	10130	Ditch	TF2D	GW(GROG)	2	25	M/LC1-EC2	M/LC1
303	456	10130	Ditch	TF2D	GW(GROG)	1	26	E/MC1	M/LC1
303	456	10130	Ditch	TF2E	BSRW	5	15	MC1-E/MC2	M/LC1
303	456	10130	Ditch	TF39	SVW GW	3	14	MC1-C2	M/LC1
303	456	10130	Ditch	TF6	SAVERNAKE GW	2	34	C1-C2	M/LC1
303	457	10130	Ditch	TF18	MAL RE A	42	318	C1	MC1
303	457	10130	Ditch	TF2	GW(GROG)	5	28	MC1	MC1
303	457	10130	Ditch	TF39	SVW GW	4	107	C1	MC1
303	458	10130	Ditch	TF2	GW(GROG)	1	35	E/MC1	E/MC1
303	458	10130	Ditch	TF2	GW(GROG)	1	6	E/MC1	E/MC1
303	458	10130	Ditch		RW(FILINT)	2	12	C2BC-AD50	E/MC1
304	384	10093	Gully	TF39	SVW GW	2	8	MC1-C2	MC1-C2
305	385	10094	Ditch	TF2	GW(GROG)	1	3	E/MC1	E/MC1
306	386	10105	Ditch	TF11B	SVW OX 2	4	59	ROMAN	MC1+
306	386	10105	Ditch	TF11B	SVW OX 2	4	31	MC1-C4	MC1+
306	386	10105	Ditch	TF11B	SVW OX 2	1	13	MC1-E/MC2	MC1+
306	386	10105	Ditch	TF11B	SVW OX 2	6	71	MC1-E/MC2	MC1+
306	386	10105	Ditch	TF18	MAL RE A	1	1	C1	MC1+
306	386	10105	Ditch	TF2	GW(GROG)	5	422	C1	MC1+
306	386	10105	Ditch	TF206	RW(GRITTY)	1	11	MC1-C4	MC1+
306	386	10105	Ditch	TF226	GW(GROG)	1	291	MC1-E/MC2	MC1+
306	386	10105	Ditch	TF2D	GW(GROG)	4	37	E/MC1	MC1+
306	386	10105	Ditch	TF2	GW(GROG)	1	14	C1	MC1+
306	386	10105	Ditch	TF18	MAL RE A	80	1171	C1	MC1+
306	386	10105	Ditch	TF2	GW(GROG)	1	88	C1	MC1+
306	386	10105	Ditch	TF18	MAL RE A	91	1152	C1	MC1+
310	390	10102	Gully	TF2	GW(GROG)	5	306	C1	MC1
310	390	10102	Gully	TF34	GW(CALC)	1	22	C1	MC1
310	390	10102	Gully	TF201	BB	7	57	M/LC1	MC1
310	390	10102	Gully	TF11B	SVW OX 2	15	235	MC1-E/MC2	MC1
310	390	10102	Gully	TF6	SAVERNAKE GW	2	24	C1-C4	MC1
310	390	10102	Gully	TF2C	GW(GROG)	2	21	M/LC1	MC1
310	390	10102	Gully	TF213	SGW	1	25	M/LC1	MC1
310	390	10102	Gully	TF2D	GW(GROG)	2	34	MC1	MC1
310	390	10102	Gully	TF39	SVW GW	5	45	M/LC1	MC1
310	390	10102	Gully	TF39	SVW GW	1	7	MC1-C2	MC1
310	390	10102	Gully	TF39	SVW GW	1	13	M/LC1-C2	MC1
311	391	10101	Ditch	TF11B	SVW OX 2	7	66	MC1-C4	E/MC2
311	391	10101	Ditch	TF18	MAL RE A	1	12	C1	E/MC2
311	391	10101	Ditch	TF2D	GW(GROG)	2	45	MC1-EC2	E/MC2
311	391	10101	Ditch	TF39	SVW GW	5	34	MC1-MC2	E/MC2
311	391	10101	Ditch	TF39	SVW GW	2	157	MC1-C4	E/MC2
311	391	10101	Ditch	TF4	BB1	8	159	E/MC2-C4	E/MC2
311	391	10101	Ditch	TF8A	SAM	1	57	100-120	E/MC2
312	392	10105	Ditch	TF11B	SVW OX 2	1	71	MC1-MC2	EC2
312	392	10105	Ditch	TF11B	SVW OX 2	2	79	MC1-EC2	EC2
312	392	10105	Ditch	TF11B	SVW OX 2	9	70	MC1-EC2	EC2
312	392	10105	Ditch	TF4	BB1	5	12	LC1-C4	EC2
312	392	10105	Ditch	TF8A	SAM	1	6	C2	EC2
312	392	10105	Ditch	TF2D	GW(GROG)	2	61	MC1-C2	EC2

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312	392	10105	Ditch	TF213	SGW	1	13	M/LC1	EC2
312	392	10105	Ditch	TF213	SGW	1	41	M/LC1	EC2
312	393	10105	Ditch	TF209	SOW(GRITTY)	3	13	MC1-C2	MC1-C2
312	393	10105	Ditch	TF226	GW(GROG)	6	345	MC1-C4	MC1-C2
312	393	10105	Ditch	TF39	SVW GW	1	36	MC1-C4	MC1-C2
314	395	10104	Ditch	TF2	GW(GROG)	4	164	C1	M/LC1
314	395	10104	Ditch	TF18	MAL RE A	1	11	C1	M/LC1
314	395	10104	Ditch	TF2D	GW(GROG)	1	6	M/LC1	M/LC1
314	395	10104	Ditch	TF11B	SVW OX 2	2	17	ROMAN	M/LC1
314	395	10104	Ditch	TF2C	GW(GROG)	1	38	MC1-EC2	M/LC1
314	395	10104	Ditch	TF11B	SVW OX 2	1	4	ROMAN	M/LC1
314	395	10104	Ditch	TF11B	SVW OX 2	2	9	MC1-C2	M/LC1
316	397	10101	Ditch	TF228	STW	1	7	C1	M/LC1
316	397	10101	Ditch	TF2E	BSRW	1	8	C1	M/LC1
316	397	10101	Ditch	TF39	SVW GW	1	57	MC1-C2	M/LC1
317	398	10152	Gully	TF18	MAL RE A	1	13	C1	C1
318	399	10091	Ditch	TF2	GW(GROG)	1	15	E/MC1	MC1+
318	399	10091	Ditch	TF6	SAVERNAKE GW	1	25	C1-C2	MC1+
319	450	10094	Ditch	TF6	SAVERNAKE GW	1	2	C1-C2	MC1-C2
319	450	10094	Ditch	TF11B	SVW OX 2	4	15	MC1-C2	MC1-C2
324	461	10015	Ditch	TF201	BB	1	6	M/LC1	M/LC1
324	461	10015	Ditch	TF11B	SVW OX 2	2	19	M/LC1	M/LC1
329	466	10016	Gully	TF2	GW(GROG)	1	3	C1	C1
329	466	10016	Gully	TF2E	GW(GROG)	1	3	C1	C1
330	467	10091	Ditch	TF18	MAL RE A	1	7	C1	C1
331	468	10092	Ditch	TF11B	SVW OX 2	4	12	MC1-E/C2	M/LC1
331	468	10092	Ditch	TF228	STW	1	3	C1	M/LC1
331	468	10092	Ditch	TF39	SVW GW	1	7	MC1-C2	M/LC1
331	468	10092	Ditch	TF8B	SAM	1	1	MC1-EC2	M/LC1
332	469	10094	Ditch	TF2	GW(GROG)	1	4	C1	M/LC1
332	469	10094	Ditch	TF228	STW	5	4	C1	M/LC1
332	469	10094	Ditch	TF2D	GW(GROG)	1	1	C1	M/LC1
332	469	10094	Ditch	TF39	SVW GW	2	3	MC1-C4	M/LC1
332	469	10094	Ditch	TF6	SAVERNAKE GW	1	13	C1-C2	M/LC1
333	470	10090	Ditch	TF11B	SVW OX 2	1	2	ROMAN	MC1+
333	470	10090	Ditch	TF2	GW(GROG)	4	5	MC1	MC1+
333	470	10090	Ditch	TF39	SVW GW	4	15	MC1-C4	MC1+
334	471	10130	Ditch	TF209	SREDW	1	1	C1-C4	C1-C4
334	472	10130	Ditch	TF2C	GW(GROG)	1	7	E/MC1	E/MC1
339	477		Pit	TF2	GW(GROG)	2	6	MC1-EC2	M/LC1
339	477		Pit	TF213	SGW	1	5	M/LC1	M/LC1
339	477		Pit	TF39	SVW GW	1	6	MC1-EC2	M/LC1
340	478	10093	Gully	TF18	MAL RE A	1	1	C1	M/LC1
340	478	10093	Gully	TF201	BB	2	4	M/LC1	M/LC1
342	480	10131	Ditch	TF11B	SVW OX 2	3	17	MC1-MC2	MC1+
342	480	10131	Ditch	TF2	GW(GROG)	2	36	MC1-E/MC2	MC1+
342	480	10131	Ditch	TF2	GW(GROG)	3	15	MC1	MC1+
342	480	10131	Ditch	TF2D	GW(GROG)	3	15	MC1	MC1+
342	480	10131	Ditch	TF6	SAVERNAKE GW	5	118	C1-C2	MC1+
343	394	10106	Ditch	TF2C	GW(GROG)	1	49	C1	C1
343	482	10017	Ditch	TF2	GW(GROG)	10	466	MC1-C2	LC1
343	482	10017	Ditch	TF228	STW	1	16	C1	LC1
343	482	10017	Ditch	TF11B	SVW OX 2	11	116	M/LC1	LC1
343	482	10017	Ditch	TF2D	GW(GROG)	1	7	MC1	LC1
343	482	10017	Ditch	TF11B	SVW OX 2	1	13	LC1-C2	LC1
344	483	10090	Ditch	TF11B	SVW OX 2	1	16	MC1+	MC1+
345	484	10094	Ditch	TF2	GW(GROG)	1	4	C1	E/MC1
345	484	10094	Ditch	TF2D	GW(GROG)	1	6	E/MC1	E/MC1
347	486	10017	Ditch	TF206	BB	2	11	C3-C4	C3
347	486	10017	Ditch	TF206	SGW	1	20	C2-C4	C3
347	486	10017	Ditch	TF226	GW(GROG)	2	46	ROMAN	C3
347	486	10017	Ditch	TF2B	GW(GROG)	1	7	E/MC1	C3
347	486	10017	Ditch	TF39	SVW GW	1	12	ROMAN	C3
347	486	10017	Ditch	TF6	SAVERNAKE GW	1	4	C1-C2	C3
347	486	10017	Ditch	TF9X	OX RC	2	81	C2-C4	C3
348	487	10018	Ditch	TF2	GW(GROG)	6	309	C1	MC1+
348	487	10018	Ditch	TF2D	GW(GROG)	9	152	MC1	MC1+
348	487	10018	Ditch	TF11A	SGW	7	83	M/LC1	MC1+



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348	487	10018	Ditch	TF18	MAL RE A	2	10	C1	MC1+
348	487	10018	Ditch	TF2D	GW(GROG)	6	69	MC1	MC1+
348	487	10018	Ditch	TF2D	GW(GROG)	4	15	MC1-EC2	MC1+
348	487	10018	Ditch	TF39	SVW GW	3	15	MC1-E/MC2	MC1+
348	487	10018	Ditch	TF2C	GW(GROG)	144	71	M/LC1	MC1+
348	487	10018	Ditch	TF11B	SVW OX 2	1	9	M/LC1	MC1+
348	487	10018	Ditch	TF2C	GW(GROG)	1	19	MC1+	MC1+
400	489	10068	Gully	TF2	GW(GROG)	1	3	MC1-E/MC2	MC1-E/MC2
401	490		Posthole	TF39	SVW GW	1	0	C1	C1
402	491	10149	Ditch	TF11B	SVW OX 2	1	10	MC1-C4	C2-C4
402	491	10149	Ditch	TF6	SAVERNAKE GW	1	11	C1-C2	C2-C4
402	491	10149	Ditch	TF9X	OX RC	1	7	C2-C4	C2-C4
403	492	10018	Ditch	TF2C	GW(GROG)	1	3	MC1	MC1
404	493	10106	Ditch	TF11B	SVW OX 2	20	156	MC1-E/MC2	M/LC1
404	493	10106	Ditch	TF2	GW(GROG)	2	20	C1	M/LC1
404	493	10106	Ditch	TF201	BB	3	21	M/LC1	M/LC1
404	493	10106	Ditch	TF213	SGW	1	4	M/LC1	M/LC1
405	494	10105	Ditch	TF2	GW(GROG)	1	22	C1	C1
405	495	10105	Ditch	TF2	GW(GROG)	1	299	MC1-C2	M/LC1
405	495	10105	Ditch	TF11B	SVW OX 2	1	76	MC1-MC2	M/LC1
405	495	10105	Ditch	TF18	MAL RE A	2	12	C1	M/LC1
405	496	10105	Ditch	TF11B	SVW OX 2	6	72	MC1-E/MC2	M/LC1
405	496	10105	Ditch	TF18	MAL RE A	1	22	C1	M/LC1
405	496	10105	Ditch	TF2	GW(GROG)	5	92	C1	M/LC1
405	496	10105	Ditch	TF228	STW	4	8	C1	M/LC1
405	496	10105	Ditch	TF2C	GW(GROG)	1	34	C1	M/LC1
405	496	10105	Ditch	TF2D	GW(GROG)	4	16	C1	M/LC1
406	497	10094	Ditch	TF18	MAL RE A	1	3	C1-C2	MC1+
406	497	10094	Ditch	TF2	GW(GROG)	1	7	E/MC1	MC1+
406	497	10094	Ditch	TF39	SVW GW	3	12	MC1-C4	MC1+
406	497	10094	Ditch	TF39	SVW GW	1	3	MC1-C4	MC1+
406	497	10094	Ditch	TF6	SAVERNAKE GW	1	14	C1-C2	MC1+
407	498	10098	Ditch	TF11B	SVW OX 2	2	12	ROMAN	E/MC2
407	498	10098	Ditch	TF11B	SVW OX 2	1	11	ROMAN	E/MC2
407	498	10098	Ditch	TF18	MAL RE A	1	3	C1-C2	E/MC2
407	498	10098	Ditch	TF2	GW(GROG)	1	9	E/MC1	E/MC2
407	498	10098	Ditch	TF2	GW(GROG)	1	9	MC1-E/MC2	E/MC2
407	498	10098	Ditch	TF6	SAVERNAKE GW	1	21	C1-C2	E/MC2
408	499	10095	Gully	TF213	SGW	1	4	M/LC1	LC1
408	499	10095	Gully	TF11B	SVW OX 2	4	8	LC1-C2	LC1
408	499	10095	Gully	TF11B	SVW OX 2	1	4	MC1-C2	LC1
409	550	10015	Ditch	TF2	GW(GROG)	6	246	C1	MC1+
409	550	10015	Ditch	TF18	MAL RE A	1	6	C1	MC1+
409	550	10015	Ditch	TF11B	SVW OX 2	6	64	MC1-E/MC2	MC1+
409	550	10015	Ditch	TF2	GW(GROG)	2	11	MC1-E/MC2	MC1+
409	550	10015	Ditch	TF2C	GW(GROG)	8	57	MC1	MC1+
409	550	10015	Ditch	TF201	BB	1	10	MC1-E/MC2	MC1+
410	551	10149	Ditch	TF213	SGW	1	62	M/LC1	M/LC1
410	551	10149	Ditch	TF213	SGW	1	5	MC1-E/MC2	M/LC1
410	551	10149	Ditch	TF213	SGW	2	20	MC1-E/MC2	M/LC1
410	551	10149	Ditch	TF8B	SAM	1	3	MC1-EC2	M/LC1
412	553	10017	Ditch	TF18	MAL RE A	1	4	C1	C1
412	553	10017	Ditch	TF2	GW(GROG)	1	6	C1	C1
413	555	10086	Ditch	TF2	GW(GROG)	1	1	C1	E/MC1
413	555	10086	Ditch	TF2C	GW(GROG)	2	89	E/MC1	E/MC1
416	558	10015	Ditch	TF11B	SVW OX 2	1	4	Roman	M/LC1
416	558	10015	Ditch	TF2	GW(GROG)	3	11	C1-C2	M/LC1
416	558	10015	Ditch	TF228	STW	1	8	C1	M/LC1
416	558	10015	Ditch	TF39	SVW GW	1	11	MC1-C4	M/LC1
416	558	10015	Ditch	TF39	SVW GW	1	4	MC1-C2	M/LC1
417	560	10005	Gully	TF201	BB	1	6	M/LC1	M/LC1
418	561	10001	Ditch	TF2	GW(GROG)	3	26	C1	M/LC1
418	561	10001	Ditch	TF201	BB	2	10	MC1-EC2	M/LC1
418	561	10001	Ditch	TF2D	GW(GROG)	1	12	C1	M/LC1
418	563	10001	Ditch	TF11B	SVW OX 2	2	22	ROMAN	C2-C3
418	563	10001	Ditch	TF11B	SVW OX 2	1	8	ROMAN	C2-C3
418	563	10001	Ditch	TF226	GW(GROG)	2	125	C2-C3	C2-C3
418	563	10001	Ditch	TF2B	GW(GROG)	2	13	E/MC1	C2-C3

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
420	566	10068	Gully	TF2A	GW(GROG)(BS)	1	20	C1-C4	MC1-C4
420	566	10068	Gully	TF39	SVW GW	1	5	MC1-C4	MC1-C4
422	568	10015	Ditch	TF18	MAL RE A	1	3	C1	C1
423	569	10015	Ditch	TF11B	SVW OX 2	1	36	ROMAN	MC1-C2
423	569	10015	Ditch	TF18	MAL RE A	2	16	C1-C2	MC1-C2
423	569	10015	Ditch	TF6	SAVERNAKE GW	1	5	C1-C2	MC1-C2
423	570	10015	Ditch	TF18	MAL RE A	1	1	C1	C1
423	570	10015	Ditch	TF228	STW	1	4	C1-C2	C1
426	573	10015	Ditch	TF11B	SVW OX 2	11	80	MC1-EC2	MC1-EC2
426	573	10015	Ditch	TF18	MAL RE A	5	28	C1	MC1-EC2
426	573	10015	Ditch	TF2	GW(GROG)	5	309	C1	MC1-EC2
426	573	10015	Ditch	TF2	GW(GROG)	1	11	C1	MC1-EC2
426	573	10015	Ditch	TF2C	GW(GROG)	1	54	C1	MC1-EC2
426	573	10015	Ditch	TF2D	GW(GROG)	9	44	MC1-EC2	MC1-EC2
427	574	10003	Ditch	TF2	GW(GROG)	1	34	MC1-MC2	M/LC1
427	574	10003	Ditch	TF228	STW	1	5	C1	M/LC1
428	575	10001	Ditch	TF11B	SVW OX 2	1	4	ROMAN	C2
428	575	10001	Ditch	TF12V	SREDW	1	4	?EC2	C2
428	575	10001	Ditch	TF2	GW(GROG)	1	9	MC1	C2
428	575	10001	Ditch	TF206	BB	4	37	C2-C4	C2
428	575	10001	Ditch	TF22	ROB SH	8	40	C2-C4	C2
428	575	10001	Ditch	TF228	STW	1	23	C1-C2	C2
428	575	10001	Ditch	TF2C	GW(GROG)	2	10	E/MC1	C2
428	575	10001	Ditch	TF39	SVW GW	2	14	MC1-C2	C2
428	575	10001	Ditch	TF6	SAVERNAKE GW	1	47	C1-C2	C2
429	576	10099	Ditch	TF228	STW	3	11	C1BC-ADC1	ROMAN
429	576	10099	Ditch	TF39	SVW GW	1	5	ROMAN	ROMAN
430	577	10086	Ditch	TF228	STW	2	7	C1	C1
431	586	10149	Ditch	TF2	GW(GROG)	1	9	MC1	MC1
431	586	10149	Ditch	TF228	STW	1	1	C1	MC1
431	586	10149	Ditch	TF2D	GW(GROG)	3	19	MC1	MC1
431	587	10149	Ditch	TF18	MAL RE A	1	1	C1	C1
431	587	10149	Ditch	TF2	GW(GROG)	1	7	C1	C1
431	587	10149	Ditch	TF228	STW	1	6	C1	C1
431	587	10149	Ditch	TF6	SAVERNAKE GW	2	13	C1-C2	C1
431	588	10149	Ditch	TF11B	SVW OX 2	1	113	MC1-E/MC2	M/LC1
431	588	10149	Ditch	TF11B	SVW OX 2	10	100	MC1-E/MC2	M/LC1
431	588	10149	Ditch	TF2	GW(GROG)	6	249	C1	M/LC1
431	588	10149	Ditch	TF201	BB	1	19	M/LC1	M/LC1
431	588	10149	Ditch	TF2E	BSRW	1	6	C1	M/LC1
431	588	10149	Ditch	TF6	SAVERNAKE GW	5	178	C1-C2	M/LC1
432	589	10150	Ditch	TF11B	SVW OX 2	5	162	MC1-C4	MC3-C4
432	589	10150	Ditch	TF4	BB1	1	72	MC3-EC5	MC3-C4
432	589	10150	Ditch	TF4	BB1	1	31	MC3-EC5	MC3-C4
432	589	10150	Ditch	TF4	BB1	1	64	C3-C4	MC3-C4
432	589	10150	Ditch	TF40	SVW GW	1	116	MC2+	MC3-C4
432	589	10150	Ditch	TF40	SVW GW	3	183	MC1-C4	MC3-C4
432	589	10150	Ditch	TF6	SAVERNAKE GW	1	30	C1-C2	MC3-C4
432	590	10150	Ditch	TF11B	SVW OX 2	2	64	MC1-C2	EC2
432	590	10150	Ditch	TF8A	SAM	1	7	C2	EC2
432	590	10150	Ditch	TF11B	SVW OX 2	1	42	ROMAN	EC2
432	590	10150	Ditch	TF11B	SVW OX 2	1	89	M/LC1- C4(C2-C3)	EC2
432	590	10150	Ditch	TF11B	SVW OX 2	3	36	ROMAN	EC2
432	590	10150	Ditch	TF18	MAL RE A	1	13	C1	EC2
432	590	10150	Ditch	TF2	GW(GROG)	1	9	C1	EC2
432	590	10150	Ditch	TF6	SAVERNAKE GW	3	64	MC1-C2	EC2
432	590	10150	Ditch	TF213	SGW	3	27	M/LC1	EC2
432	590	10150	Ditch	TF2D	GW(GROG)	3	19	MC1-MC2	EC2
432	591	10150	Ditch	TF11B	SVW OX 2	3	56	ROMAN	MC1
432	591	10150	Ditch	TF18	MAL RE A	2	6	C1	MC1
432	591	10150	Ditch	TF2D	GW(GROG)	3	24	E/MC1	MC1
432	592	10150	Ditch	TF2	GW(GROG)	3	274	C1	C1
432	593	10150	Ditch	TF11B	SVW OX 2	2	27	ROMAN	M/LC1
432	593	10150	Ditch	TF18	MAL RE A	2	8	C1	M/LC1
432	593	10150	Ditch	TF2	GW(GROG)	8	414	C1	M/LC1
432	593	10150	Ditch	TF39	SVW GW	1	6	MC1-C4	M/LC1
433	594		Ditch	TF2C	GW(GROG)	1	4	MC1	MC1

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434	578	10007	Gully	TF4	BB1	1	37	MC3-C4	MC3-C4
436	580	10007	Gully	TF201	BB	3	7	MC1-EC2	MC1-EC2
439	583	10098	Ditch	TF6	SAVERNAKE GW	1	21	C1-C2	C1-C2
440	584	10086	Ditch	TF2	GW(GROG)	1	5	C1	M/LC1
440	584	10086	Ditch	TF34	RW(CALC)	1	6	MC1-EC2	M/LC1
443	596	10149	Ditch	TF226	GW(GROG)	1	17	MC1-C4	MC1
443	596	10149	Ditch	TF2C	GW(GROG)	1	11	E/MC1	MC1
443	596	10149	Ditch	TF39	SVW GW	1	1	C1-C4	MC1
444	597	10086	Ditch	TF18	MAL RE A	2	15	C1	MC1
444	597	10086	Ditch	TF2	GW(GROG)	6	148	C1	MC1
444	597	10086	Ditch	TF2C	GW(GROG)	1	1	MC1	MC1
444	597	10086	Ditch	TF6	SAVERNAKE GW	2	144	C1-C2	MC1
445	598	10149	Ditch	TF11B	SVW OX 2	2	69	ROMAN	M/LC1
445	598	10149	Ditch	TF2	GW(GROG)	10	3	C1	M/LC1
446	599	10006	Ditch	TF11B	SVW OX 2	6	84	MC1-C2	MC1
446	599	10006	Ditch	TF11B	SVW OX 2	1	15	MC1+	MC1
446	599	10006	Ditch	TF2	GW(GROG)	2	51	C1	MC1
446	599	10006	Ditch	TF201	BB	4	18	M/LC1	MC1
446	599	10006	Ditch	TF228	STW	1	17	C1	MC1
446	599	10006	Ditch	TF2D	GW(GROG)	2	9	MC1	MC1
446	599	10006	Ditch	TF2D	GW(GROG)	5	40	C1	MC1
446	599	10006	Ditch	TF39	SVW GW	1	24	MC1-C2	MC1
446	599	10006	Ditch	TF39	SVW GW	1	7	MC1+	MC1
447	650	10101	Ditch	TF11B	SVW OX 2	1	5	MC1-C2	MC1-C2
449	653	10100	Gully	TF2D	GW(GROG)	1	3	MC1	M/LC1
449	653	10100	Gully	TF39	SVW GW	1	12	C1-C2	M/LC1
500	654	10005	Gully	TF2	GW(GROG)	1	22	C1	C1
501	655	10150	Ditch	TF11B	SVW OX 2	1	20	ROMAN	M/LC1
501	655	10150	Ditch	TF18	MAL RE A	3	9	MC1-C4	M/LC1
501	655	10150	Ditch	TF226	OW(GROG)	1	29	MC1-C4	M/LC1
501	655	10150	Ditch	TF39	SVW GW	1	3	C1	M/LC1
501	655	10150	Ditch	TF39	SVW GW	2	10	MC1-C4	M/LC1
501	655	10150	Ditch	TF39	SVW GW	1	7	MC1-C4	M/LC1
503	657	10094	Ditch	TF18	MAL RE A	1	3	C1	M/LC1
503	657	10094	Ditch	TF39	SVW GW	1	34	MC1-C2	M/LC1
505	664	10150	Ditch	TF18	MAL RE A	2	9	C1-C2	MC1
505	664	10150	Ditch	TF2	GW(GROG)	2	43	MC1	MC1
505	664	10150	Ditch		RW(Q)	2	11	C1	MC1
505	667	10150	Ditch	TF11B	SVW OX 2	1	8	ROMAN	E/MC2+
505	667	10150	Ditch	TF206	BB	2	11	MC1-C4	E/MC2+
505	667	10150	Ditch	TF228	STW	1	13	C1	E/MC2+
505	667	10150	Ditch	TF39	SVW GW	2	18	E/MC2+	E/MC2+
506	666	10105	Ditch	TF18	MAL RE A	4	21	C1-C2	C1-C2
507	668		Ditch	TF11B	SVW OX 2	1	1	MC1-C2	M/LC1
507	668		Ditch	TF2	GW(GROG)	2	23	C1	M/LC1
507	668		Ditch	TF2C	GW(GROG)	2	12	C1	M/LC1
507	668		Ditch	TF39	SVW GW	1	1	MC1-C2	M/LC1
507	668		Ditch	TF6	SAVERNAKE GW	1	7	C1-C2	M/LC1
508	662	10001	Ditch	TF11B	SVW OX 2	1	16	ROMAN	M/LC1
508	662	10001	Ditch	TF18	MAL RE A	5	20	C1	M/LC1
508	662	10001	Ditch	TF2D	GW(GROG)	2	11	MC1-EC2	M/LC1
508	662	10001	Ditch	TF39	SVW GW	1	47	MC1-C2	M/LC1
509	670		Ditch	TF11B	SVW OX 2	1	32	MC1-C3	M/LC1
509	670		Ditch	TF18	MAL RE A	1	1	C1	M/LC1
509	670		Ditch	TF2E	BSRW	3	5	MC1-EC2	M/LC1
509	670		Ditch	TF6	SAVERNAKE GW	1	23	C1-C2	M/LC1
510	671	10150	Ditch	TF11B	SVW OX 2	3	46	MC1-E/MC2	M/LC1
510	671	10150	Ditch	TF201	BB	1	4	M/LC1	M/LC1
510	671	10150	Ditch	TF39	SVW GW	2	11	M/LC1	M/LC1
510	673	10150	Ditch	TF11B	SVW OX 2	1	14	MC1-E/MC2	LC1
510	673	10150	Ditch	TF2	GW(GROG)	4	70	MC1-C2	LC1
510	673	10150	Ditch	TF37	SGW	2	20	MC1-E/MC2	LC1
510	673	10150	Ditch	TF39	SVW GW	3	40	LC1-C2	LC1
510	673	10150	Ditch	TF39	SGW	12	86	M/LC1	LC1
510	674	10150	Ditch	TF11B	SVW OX 2	1	36	ROMAN	M/LC1
510	674	10150	Ditch	TF2E	GW(GROG)	1	78	C1	M/LC1
511	675	10149	Ditch	TF10A	BAT AM	1	115	C1-LC3	MC1
511	675	10149	Ditch	TF11B	SVW OX 2	11	153	MC1	MC1

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511	675	10149	Ditch	TF2	GW(GROG)	3	49	C1	MC1
511	676	10149	Ditch	TF11B	SVW OX 2	3	49	MC1-C2	M/LC1-C2
511	676	10149	Ditch	TF2	GW(GROG)	1	98	M/LC1-C2	M/LC1-C2
511	676	10149	Ditch	TF39	SVW GW	1	10	MC1-C2	M/LC1-C2
511	677	10149	Ditch	TF2	GW(GROG)	7	145	MC1-MC2	MC1-MC2
511	678	10149	Ditch	TF11B	SVW OX 2	1	14	MC1-C4	M/LC1
511	678	10149	Ditch	TF2	GW(GROG)	1	94	C1	M/LC1
512	680	10001	Ditch	TF2	GW(GROG)	3	57	C1	C1
516	684	10008	Gully	TF11B	SVW OX 2	1	4	Roman	C1-C4(C2-C3)
519	687	10105	Ditch	TF2	GW(GROG)	1	17	C1	M/LC1
519	687	10105	Ditch	TF201	BB	1	4	M/LC1	M/LC1
520	688	10005	Gully	TF213	SGW	1	5	M/LC1	M/LC1
521	689	10010	Gully	TF17	SOW	1	15	E/MC1	E/MC1
522	690	10004	Gully	TF11B	SVW OX 2	2	2	M/LC1	M/LC1
522	690	10004	Gully	TF18	MAL RE A	4	13	C1	M/LC1
522	690	10004	Gully	TF2	GW(GROG)	10	452	C1	M/LC1
522	690	10004	Gully	TF228	STW	3	16	C1	M/LC1
523	691	10066	Ditch	TF11B	SVW OX 2	4	45	MC1-C2	M/LC1
523	691	10066	Ditch	TF18	MAL RE A	8	24	C1	M/LC1
523	691	10066	Ditch	TF2	GW(GROG)	3	79	C1	M/LC1
523	691	10066	Ditch	TF201	BB	8	36	M/LC1	M/LC1
523	691	10066	Ditch	TF39	SVW GW	2	27	MC1-C2	M/LC1
523	691	10066	Ditch	TF8B	SAM	1	12	MC1-EC2	M/LC1
525	697	10001	Ditch	TF226	GW(GROG)	1	113	MC1-C4	C2-C4
525	697	10001	Ditch	TF9X	OX RC	1	6	C2-C4	C2-C4
525	750	10001	Ditch	TF11B	SVW OX 2	4	37	MC1-C2	LC1-C2
525	750	10001	Ditch	TF2E	GW(GROG)	1	21	MC1+	LC1-C2
525	750	10001	Ditch	TF39	SVW GW	3	14	LC1-C4	LC1-C2
525	751	10001	Ditch	TF2	GW(GROG)	1	3	C1BC-ADC1	C1BC-ADC1
525	752	10001	Ditch	TF4	BB1	2	17	C2-C4	MC3-C4
525	752	10001	Ditch	TF9X	OX RS	1	9	MC3-C4	MC3-C4
525	753	10001	Ditch	TF226	GW(GROG)	1	8	MC1-C4	MC1-C4
525	753	10001	Ditch	TF39	SVW GW	1	19	MC1-C4	MC1-C4
526	693	10001	Ditch	TF11B	SVW OX 2	1	4	MC1-E/MC2	MC1-E/MC2
526	693	10001	Ditch	TF18	MAL RE A	3	11	C1-C2	MC1-E/MC2
526	693	10001	Ditch	TF2	GW(GROG)	2	7	MC1	MC1-E/MC2
526	693	10001	Ditch	TF39	SVW GW	1	7	MC1-C4	MC1-E/MC2
526	693	10001	Ditch	TF6	SAVERNAKE GW	1	8	C1-C2	MC1-E/MC2
527	695		Gully	TF18	SRW	87	390	C1	M/LC1
527	695		Gully	TF228	STW	13	154	C1-E/MC2	M/LC1
527	695		Gully	TF29	NOG WH 1	1	3	MC1-EC2	M/LC1
527	695		Gully	TF2C	GW(GROG)	29	868	C1	M/LC1
527	695		Gully	TF34	STW	10	39	C1	M/LC1
528	754		Pit	TF18	MAL RE A	9	17	C1	M/LC1
528	754		Pit	TF201	BB	2	11	M/LC1	M/LC1
529	755	10029	Ditch	TF11B	SVW OX 2	2	8	MC1-C2	MC1+
529	755	10029	Ditch	TF18	MAL RE A	7	1177	MC1+	MC1+
529	755	10029	Ditch	TF18	MAL RE A	2	7	C1	MC1+
529	755	10029	Ditch	TF18	MAL RE A	21	376	C1	MC1+
529	755	10029	Ditch	TF2	GW(GROG)	2	9	C1	MC1+
529	755	10029	Ditch	TF201	BB	11	31	M/LC1	MC1+
529	755	10029	Ditch	TF2D	GW(GROG)	1	11	E/MC1	MC1+
531	757	10105	Ditch	TF11B	SVW OX 2	1	55	MC1-E/MC2	MC1
531	757	10105	Ditch	TF11B	SVW OX 2	2	28	MC1	MC1
531	757	10105	Ditch	TF18	MAL RE A	9	39	C1	MC1
531	757	10105	Ditch	TF228	STW	2	42	C1	MC1
531	757	10105	Ditch	TF2D	GW(GROG)	5	42	MC1	MC1
531	758	10105	Ditch	TF11B	SVW OX 2	1	6	MC1-C4	MC1
531	758	10105	Ditch	TF2	GW(GROG)	2	98	C1	MC1
531	758	10105	Ditch	TF2C	GW(GROG)	8	89	E/MC1	MC1
531	758	10105	Ditch	TF2D	GW(GROG)	1	8	MC1	MC1
532	760	10001	Ditch	TF11B	SVW OX 2	1	9	MC1-E/MC2	M/LC1
532	760	10001	Ditch	TF18	MAL RE A	4	39	C1	M/LC1
532	760	10001	Ditch	TF2	GW(GROG)	1	33	C1	M/LC1
533	762	10105	Ditch	TF39	SVW GW	3	30	MC1-C2	MC1-C2
534	763	10027	Ditch	TF8B	SAM	1	4	LC1-EC2	LC1-EC2
534	763	10027	Ditch	TF39	SVW GW	1	6	MC1-E/MC2	LC1-EC2
535	764	10025	Ditch	TF2	GW(GROG)	1	38	C1	C1

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536	765	10025	Ditch	TF11B	SVW OX 2	4	37	ROMAN	M/LC1
536	765	10025	Ditch	TF2	GW(GROG)	10	86	C1	M/LC1
536	765	10025	Ditch	TF2	GW(GROG)	2	8	MC1-E/MC2	M/LC1
538	767	10094	Gully	TF11B	SVW OX 2	1	6	ROMAN	ROMAN
539	768	10025	Ditch	TF18	MAL RE A	3	7	C1	M/LC1
539	768	10025	Ditch	TF2D	GW(GROG)	2	9	M/LC1	M/LC1
539	768	10025	Ditch	TF39	SVW GW	3	12	C1-C2	M/LC1
539	768	10025	Ditch	TF8B	SAM	1	1	MC1-EC2	M/LC1
540	769	10024	Ditch	TF11B	SVW OX 2	1	35	C1-C4	M/LC1
540	769	10024	Ditch	TF2	GW(GROG)	2	5	E/MC1	M/LC1
540	769	10024	Ditch	TF2	GW(GROG)	1	6	C1	M/LC1
540	769	10024	Ditch	TF228	STW	1	5	C1	M/LC1
540	769	10024	Ditch	TF39	SVW GW	3	16	MC1-C4	M/LC1
540	769	10024	Ditch	TF4	BB1	2	4	C1-C4	M/LC1
542	771	10150	Ditch	TF11B	SVW OX 2	10	92	ROMAN	M/LC1
542	771	10150	Ditch	TF18	MAL RE A	11	96	C1	M/LC1
542	771	10150	Ditch	TF2	GW(GROG)	7	180	C1	M/LC1
542	771	10150	Ditch	TF201	BB	7	52	C1-E/MC2	M/LC1
542	771	10150	Ditch	TF228	STW	11	106	C1	M/LC1
542	771	10150	Ditch	TF34	GW(CALC)	1	6	C1	M/LC1
542	771	10150	Ditch	TF39	SVW GW	2	17	MC1-C2	M/LC1
542	771	10150	Ditch	TF6	SAVERNAKE GW	7	73	C1-C2	M/LC1
542	771	10150	Ditch	TF8B	SAM	1	3	MC1-EC2	M/LC1
542	772	10150	Ditch	TF11B	SVW OX 2	4	31	ROMAN	M/LC1
542	772	10150	Ditch	TF18	MAL RE A	6	29	C1	M/LC1
542	772	10150	Ditch	TF228	STW	1	7	C1	M/LC1
542	772	10150	Ditch	TF2D	GW(GROG)	5	13	MC1-EC2	M/LC1
542	772	10150	Ditch	TF39	SVW GW	5	48	MC1-MC2	M/LC1
542	773	10150	Ditch	TF11B	SVW OX 2	4	100	MC1-C2	M/LC1
542	773	10150	Ditch	TF18	MAL RE A	3	29	C1-C2	M/LC1
542	773	10150	Ditch	TF201	BB	36	255	M/LC1	M/LC1
542	773	10150	Ditch	TF228	STW	4	22	C1	M/LC1
542	773	10150	Ditch	TF2D	GW(GROG)	1	5	MC1-E/MC2	M/LC1
542	775	10150	Ditch	TF2	GW(GROG)	11	291	MC1-MC2	M/LC1
542	775	10150	Ditch	TF228	STW	1	13	C1	M/LC1
542	775	10150	Ditch	TF2A	GW(GROG)	1	17	C1	M/LC1
542	775	10150	Ditch	TF37	SGW	1	6	MC1-EC2	M/LC1
544	777		Ditch	TF11B	SVW OX 2	3	15	ROMAN	M/LC1
544	777		Ditch	TF18	MAL RE A	1	8	C1	M/LC1
544	777		Ditch	TF2	GW(GROG)	1	16	C1	M/LC1
544	777		Ditch	TF2C	GW(GROG)	3	37	C1	M/LC1
544	777		Ditch	TF2D	GW(GROG)	3	18	MC1-E/MC2	M/LC1
545	778	10024	Ditch	TF11B	SVW OX 2	2	9	MC1-C2	M/LC1
545	778	10024	Ditch	TF213	SGW	2	8	M/LC1	M/LC1
545	778	10024	Ditch	TF228	STW	1	8	C1	M/LC1
545	778	10024	Ditch	TF2D	GW(GROG)	5	44	M/LC1	M/LC1
545	778	10024	Ditch	TF2E	BSRW	1	8	MC1-E/MC2	M/LC1
545	778	10024	Ditch	TF6	SAVERNAKE GW	1	17	C1-C2	M/LC1
546	779	10029	Ditch	TF11B	SVW OX 2	1	5	MC1-C2	MC1+
546	779	10029	Ditch	TF18	MAL RE A	3	18	C1	MC1+
546	779	10029	Ditch	TF2	GW(GROG)	1	13	C1	MC1+
546	779	10029	Ditch	TF201	BB	1	1	M/LC1	MC1+
546	779	10029	Ditch	TF2D	GW(GROG)	1	18	MC1	MC1+
547	780	10033	Ditch	TF11B	SVW OX 2	7	130	MC1-MC2	M/LC1
547	780	10033	Ditch	TF18	MAL RE A	25	377	C1	M/LC1
547	780	10033	Ditch	TF2	GW(GROG)	5	71	C1	M/LC1
547	780	10033	Ditch	TF228	STW	6	119	C1	M/LC1
547	780	10033	Ditch	TF2C	GW(GROG)	1	14	M/LC1	M/LC1
547	780	10033	Ditch	TF2D	GW(GROG)	4	24	M/LC1	M/LC1
547	780	10033	Ditch	TF39	SVW GW	2	13	M/LC1-C4	M/LC1
548	781	10027	Ditch	TF11B	SVW OX 2	12	182	MC1-E/MC2	M/LC1
548	781	10027	Ditch	TF18	MAL RE A	10	141	C1	M/LC1
548	781	10027	Ditch	TF2	GW(GROG)	1	39	MC1-C2	M/LC1
548	781	10027	Ditch	TF228	STW	2	11	C1	M/LC1
548	781	10027	Ditch	TF2D	GW(GROG)	1	1	MC1-EC2	M/LC1
549	782	10067	Ditch	TF2	GW(GROG)	4	53	C1	M/LC1
549	782	10067	Ditch	TF11B	SVW OX 2	1	4	MC1-C2	M/LC1
549	782	10067	Ditch	TF201	BB	3	18	M/LC1	M/LC1

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
549	782	10067	Ditch	TF213	SGW	1	3	M/LC1	M/LC1
549	782	10067	Ditch	TF2D	GW(GROG)	1	4	C1	M/LC1
549	782	10067	Ditch	TF6	SAVERNAKE GW	1	11	C1-C2	M/LC1
549	782	10067	Ditch	TF39	SVW GW	1	3	MC1-C4	M/LC1
600	783	10096	Ditch	TF2	GW(GROG)	1	15	MC1	MC1
600	783	10096	Ditch	TF226	GW(GROG)	2	80	MC1-C4	MC1
600	783	10096	Ditch	TF4	BB1	2	5	MC1-C4	MC1
601	784	10089	Ditch	TF11B	SVW OX 2	1	3	MC1-C4	M/LC1
601	784	10089	Ditch	TF2	GW(GROG)	4	79	C1	M/LC1
601	784	10089	Ditch	TF213	SGW	1	60	M/LC1	M/LC1
602	785		Pit	TF2	GW(GROG)	1	23	M/LC1	M/LC1
602	785		Pit	TF39	SVW GW	1	15	MC1-C2	M/LC1
603	786		Pit	TF2	GW(GROG)	3	23	C1	M/LC1
603	786		Pit	TF39	SVW GW	1	11	MC1-E/MC2	M/LC1
605	788		Gully	TF39	SVW GW	3	20	MC1-C4	MC1-C4
607	790	10096	Gully	TF6	SAVERNAKE GW	1	18	C1-C2	MC1
607	790	10096	Gully	TF2D	GW(GROG)	1	11	MC1	MC1
610	793	10097	Gully	TF2	GW(GROG)	1	11	E/MC1	E/MC1
610	793	10097	Gully	TF2	GW(GROG)	1	14	C1BC-ADC1	E/MC1
610	793	10097	Gully	TF228	STW	2	28	C1BC-ADC1	E/MC1
610	793	10097	Gully	TF39	SVW GW	1	3	C1-C4	E/MC1
610	793	10097	Gully	TF6	SAVERNAKE GW	1	13	C1-C2	E/MC1
611	796	10149	Ditch	TF11B	SVW OX 2	1	34	MC1-E/MC2	M/LC1
611	796	10149	Ditch	TF18	MAL RE A	1	33	C1-C2	M/LC1
611	796	10149	Ditch	TF2	GW(GROG)	1	25	C1	M/LC1
611	796	10149	Ditch	TF39	SVW GW	1	8	MC1-C2	M/LC1
611	799	10149	Ditch	TF11B	SVW OX 2	1	7	ROMAN	M/LC1
611	799	10149	Ditch	TF2	GW(GROG)	2	137	C1	M/LC1
611	799	10149	Ditch	TF2D	GW(GROG)	1	29	MC1-EC2	M/LC1
611	799	10149	Ditch	TF39	SVW GW	5	30	MC1-EC2	M/LC1
611	799	10149	Ditch	TF6	SAVERNAKE GW	1	25	C1-C2	M/LC1
611	850	10149	Ditch	TF11B	SVW OX 2	25	241	MC1-EC2	M/LC1
611	850	10149	Ditch	TF11B	SVW OX 2	1	16	MC1-EC2	M/LC1
611	850	10149	Ditch	TF11B	SVW OX 2	1	36	MC1-EC2	M/LC1
611	850	10149	Ditch	TF11B	SVW OX 2	3	14	MC1-EC2	M/LC1
611	850	10149	Ditch	TF11B	SVW OX 2	1	6	ROMAN	M/LC1
611	850	10149	Ditch	TF18	MAL RE A	1	41	C1-C2	M/LC1
611	850	10149	Ditch	TF2	GW(GROG)	14	544	C1	M/LC1
611	850	10149	Ditch	TF2	GW(GROG)	1	63	C1	M/LC1
611	850	10149	Ditch	TF2	GW(GROG)	3	8	MC1-EC2	M/LC1
611	850	10149	Ditch	TF39	SVW GW	3	17	MC1-C2	M/LC1
611	851	10149	Ditch	TF11B	SVW OX 2	9	57	ROMAN	M/LC1
611	851	10149	Ditch	TF2A	GW(GROG)	3	89	C1	M/LC1
611	851	10149	Ditch	TF39	SVW GW	4	44	MC1-C2	M/LC1
611	851	10149	Ditch	TF6	SAVERNAKE GW	1	76	C1-C2	M/LC1
611	852	10149	Ditch	TF34	SGW(CALC)	1	8	E/MC1	MC1
611	852	10149	Ditch	TF18	MAL RE A	3	24	C1	MC1
611	852	10149	Ditch	TF2	GW(GROG)	1	12	C1	MC1
611	852	10149	Ditch	TF213	SGW	1	3	M/LC1	MC1
611	852	10149	Ditch	TF2C	GW(GROG)	1	3	MC1-E/MC2	MC1
611	852	10149	Ditch	TF11B	SVW OX 2	2	10	ROMAN	MC1
611	852	10149	Ditch	TF11B	SVW OX 2	2	4	ROMAN	MC1
611	852	10149	Ditch	TF39	SVW GW	4	24	C1-EC2	MC1
611	852	10149	Ditch	TF39	SVW GW	1	13	MC1-C4	MC1
611	853	10149	Ditch	TF39	SVW GW	2	20	MC1-C2	MC1-C2
611	855	10149	Ditch	TF11B	SVW OX 2	2	8	MC1-E/MC2	M/LC1
611	855	10149	Ditch	TF2	GW(GROG)	2	19	C1	M/LC1
611	855	10149	Ditch	TF2	GW(GROG)	1	6	MC1-EC2	M/LC1
611	855	10149	Ditch	TF213	SGW	3	35	M/LC1	M/LC1
611	855	10149	Ditch	TF228	STW	1	12	C1	M/LC1
611	855	10149	Ditch	TF2E	GW(GROG)	2	21	C1	M/LC1
612	856	10150	Ditch	TF11B	SVW OX 2	1	8	MC1-EC2	M/LC1
612	856	10150	Ditch	TF11B	SVW OX 2	10	161	MC1-E/MC2	M/LC1
612	856	10150	Ditch	TF11B	SVW OX 2	1	14	MC1-E/MC2	M/LC1
612	856	10150	Ditch	TF228	STW	1	12	C1	M/LC1
612	856	10150	Ditch	TF29	NOG WH 1	1	5	MC1-EC2	M/LC1
612	856	10150	Ditch	TF34	STW	5	50	C1	M/LC1
612	856	10150	Ditch	TF37	SGW	8	57	MC1-E/MC2	M/LC1

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612	856	10150	Ditch	TF39	SGW	6	70	C1	M/LC1
612	856	10150	Ditch	TF6	SAVERNAKE GW	9	208	C1-C2	M/LC1
612	857	10150	Ditch	TF11B	SVW OX 2	4	61	M/LC1-C2	Mixed
612	857	10150	Ditch	TF11B	SVW OX 2	10	68	MC1-MC2	Mixed
612	857	10150	Ditch	TF11C	SGW	2	53	C4	Mixed
612	857	10150	Ditch	TF18	MAL RE A	1	1	C1	Mixed
612	857	10150	Ditch	TF2	GW(GROG)	2	21	C1	Mixed
612	857	10150	Ditch	TF2	GW(GROG)	1	15	C1	Mixed
612	857	10150	Ditch	TF2	GW(GROG)	2	228	C1	Mixed
612	857	10150	Ditch	TF2	GW(GROG)	1	10	C1	Mixed
612	857	10150	Ditch	TF201	BB	5	57	M/LC1	Mixed
612	857	10150	Ditch	TF228	STW	3	97	C1	Mixed
612	857	10150	Ditch	TF228	STW	4	30	C1	Mixed
612	857	10150	Ditch	TF39	SVW GW	7	69	MC1-C2	Mixed
612	857	10150	Ditch	TF39	SVW GW	8	76	MC1-C4	Mixed
612	857	10150	Ditch	TF39	SVW GW	1	8	MC3-C4	Mixed
612	857	10150	Ditch	TF39	SVW GW	1	9	C1-C4	Mixed
612	857	10150	Ditch	TF4	BB1	1	53	C3-C4	Mixed
612	857	10150	Ditch	TF6	SAVERNAKE GW	1	59	C1-C2	Mixed
613	794	10067	Ditch	TF11B	SVW OX 2	3	24	MC1-C2	M/LC1
613	794	10067	Ditch	TF11B	SVW OX 2	1	2	MC1-E/C2	M/LC1
613	794	10067	Ditch	TF2	GW(GROG)	1	8	C1	M/LC1
614	795	10044	Ditch	TF39	SVW GW	1	1	MC1-C2	MC1-C2
615	858	10049	Ditch	TF2	GW(GROG)	1	15	C1	MC1
615	858	10049	Ditch	TF2	GW(GROG)	4	47	C1	MC1
615	858	10049	Ditch	TF2C	GW(GROG)	7	400	E/MC1	MC1
615	858	10049	Ditch	TF39	SVW GW	3	13	E/MC1	MC1
615	858	10049	Ditch	TF6	SAVERNAKE GW	1	33	C1-C2	MC1
616	859	10038	Ditch	TF2	GW(GROG)	6	74	C1	M/LC1
616	859	10038	Ditch	TF2C	GW(GROG)	2	43	C1	M/LC1
616	859	10038	Ditch	TF2D	GW(GROG)	2	13	MC1-EC2	M/LC1
617	860	10037	Ditch	TF228	STW	3	23	C1	M/LC1
617	860	10037	Ditch	TF2C	GW(GROG)	4	41	C1	M/LC1
617	860	10037	Ditch	TF2D	GW(GROG)	2	17	MC1-EC2	M/LC1
617	861	10037	Ditch	TF2C	GW(GROG)	2	6	C1	MC1
617	861	10037	Ditch	TF2D	GW(GROG)	3	11	MC1	MC1
618	862	10036	Ditch	TF18	MAL RE A	5	10	C1-C2	M/LC1
618	862	10036	Ditch	TF2	GW(GROG)	1	22	MC1	M/LC1
618	862	10036	Ditch	TF2	GW(GROG)	1	2	C1-C4	M/LC1
618	862	10036	Ditch	TF4	BB1	3	4	C1-C4	M/LC1
619	863	10029	Ditch	TF18	MAL RE A	2	13	C1	MC1
619	863	10029	Ditch	TF2	GW(GROG)	24	445	C1	MC1
619	863	10029	Ditch	TF228	STW	1	6	C1	MC1
619	863	10029	Ditch	TF2C	GW(GROG)	3	24	C1	MC1
619	863	10029	Ditch	TF2C	GW(GROG)	2	20	MC1	MC1
622	866	10044	Ditch	TF6	SAVERNAKE GW	1	14	C1-C2	C1
623	867	10042	Ditch	TF2C	GW(GROG)	1	27	M/LC1+	M/LC1
623	867	10042	Ditch	TF2C	GW(GROG)	1	4	M/LC1	M/LC1
624	868	10049	Ditch	TF11B	SVW OX 2	4	49	MC1-C2	M/LC1
624	868	10049	Ditch	TF2	GW(GROG)	2	11	C1	M/LC1
624	868	10049	Ditch	TF8B	SAM	1	70	M/LC1	M/LC1
625	878	10149	Ditch	TF18	MAL RE A	1	5	C1-C2	C1-C2
625	879	10149	Ditch	TF2	GW(GROG)	3	117	C1	MC1
625	879	10149	Ditch	TF2D	GW(GROG)	2	16	E/MC1	MC1
625	879	10149	Ditch	TF39	SVW GW	1	8	MC1	MC1
625	880	10149	Ditch	TF2	GW(GROG)	1	5	C1	M/LC1
625	880	10149	Ditch	TF201	BB	1	9	M/LC1	M/LC1
625	880	10149	Ditch	TF201	BB	2	48	M/LC1	M/LC1
625	881	10149	Ditch	TF11B	SVW OX 2	5	28	MC1-EC2	M/LC1
625	881	10149	Ditch	TF2	GW(GROG)	6	53	C1	M/LC1
625	881	10149	Ditch	TF228	STW	1	4	C1	M/LC1
625	881	10149	Ditch	TF2D	GW(GROG)	5	72	C1	M/LC1
625	881	10149	Ditch	TF39	SVW GW	1	5	MC1-C2	M/LC1
625	882	10149	Ditch	TF2	GW(GROG)	1	96	C2	EC2
625	882	10149	Ditch	TF2A	GW(GROG)	3	19	MC1-EC2	EC2
626	883	10150	Ditch	TF11B	SVW OX 2	2	236	MC1-E/MC2	MC1-E/MC2
626	883	10150	Ditch	TF11B	SVW OX 2	13	74	MC1-E/MC2	MC1-E/MC2

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
626	883	10150	Ditch	TF226	GW(GROG)	3	28	MC1-C4	MC1-E/MC2
626	883	10150	Ditch	TF226	GW(GROG)	6	23	MC1-E/MC2	MC1-E/MC2
626	884	10150	Ditch	TF11B	SVW OX 2	2	8	M/LC1-EC2	M/LC1
626	884	10150	Ditch	TF2	GW(GROG)	1	23	C1	M/LC1
626	884	10150	Ditch	TF18	MAL RE A	1	8	C1	M/LC1
626	884	10150	Ditch	TF2D	GW(GROG)	4	46	M/LC1	M/LC1
626	884	10150	Ditch	TF39	SVW GW	3	38	C1-C2	M/LC1
627	872	10031	Ditch	TF18	MAL RE A	4	20	C1	M/LC1
627	872	10031	Ditch	TF2	GW(GROG)	7	18	C1	M/LC1
627	872	10031	Ditch	TF39	SVW GW	2	13	MC1-EC2	M/LC1
630	871	10042	Ditch	TF11B	SVW OX 2	1	7	MC1-C2	MC1-EC2
630	871	10042	Ditch	TF2E	BSRW	1	12	MC1-C2	MC1-EC2
630	871	10042	Ditch	TF39	SVW GW	1	9	MC1-EC2	MC1-EC2
631	873	10039	Ditch	TF2D	GW(GROG)	5	12	C1	C1
631	875	10039	Ditch	TF2B	GW(GROG)	2	18	E/MC1	E/MC1
632	876		Pit	TF2D	GW(GROG)	1	23	E/MC1	E/MC1
634	886		Pit	TF11B	SVW OX 2	2	10	MC1-C2	M/LC1
634	886		Pit	TF18	MAL RE A	5	38	C1	M/LC1
634	886		Pit	TF2	GW(GROG)	1	9	C1	M/LC1
634	886		Pit	TF39	SVW GW	1	43	M/LC1	M/LC1
636	888	10043	Ditch	TF18	MAL RE A	1	6	C1	M/LC1
636	888	10043	Ditch	TF2C	GW(GROG)	2	36	C1-EC2	M/LC1
636	888	10043	Ditch	TF2	GW(GROG)	3	21	C1	M/LC1
636	888	10043	Ditch	TF228	STW	1	14	E/MC1	M/LC1
637	889	10040	Ditch	TF2	GW(GROG)	1	50	MC1-MC2	M/LC1
637	889	10040	Ditch	TF228	STW	3	1	MC1-C2	M/LC1
637	889	10040	Ditch	TF2E	GW(GROG)	1	11	M/LC1	M/LC1
637	889	10040	Ditch	TF39	SVW GW	1	6	M/LC1	M/LC1
638	890	10043	Ditch	TF18	MAL RE A	1	7	C1	MC1
638	890	10043	Ditch	TF2	GW(GROG)	4	101	C1	MC1
638	890	10043	Ditch	TF2C	GW(GROG)	2	5	MC1	MC1
639	891	10042	Gully	TF2	GW(GROG)	1	7	MC1	MC1
640	892	10039	Ditch	TF2C	GW(GROG)	1	46	C1	M/LC1
640	892	10039	Ditch	TF2D	GW(GROG)	3	26	M/LC1	M/LC1
641	895		Pit	TF2B	GW(GROG)	3	31	E/MC1	E/MC1
644	899	10040	Ditch	TF11B	SVW OX 2	6	46	MC1-C2	M/LC1
644	899	10040	Ditch	TF18	MAL RE A	3	36	C1	M/LC1
644	899	10040	Ditch	TF2	GW(GROG)	6	50	C1	M/LC1
644	899	10040	Ditch	TF2D	GW(GROG)	3	15	MC1-E/MC2	M/LC1
644	899	10040	Ditch	TF39	SVW GW	1	6	C1	M/LC1
644	950	10040	Ditch	TF18	MAL RE A	6	49	C1	MC1
644	950	10040	Ditch	TF2A	GW(GROG)	21	112	MC1	MC1
644	950	10040	Ditch	TF2E	BSRW	1	27	C1	MC1
645	898	10039	Ditch	TF18	MAL RE A	34	335	C1	C1
645	898	10039	Ditch	TF228	STW	1	8	C1	C1
646	951	10042	Ditch	TF2C	GW(GROG)	1	8	C1	MC1
646	951	10042	Ditch	TF18	MAL RE A	1	3	C1	MC1
646	951	10042	Ditch	TF2	GW(GROG)	2	8	C1	MC1
646	951	10042	Ditch	TF11B	SVW OX 2	3	7	MC1-C2	MC1
646	951	10042	Ditch	TF2D	GW(GROG)	2	20	MC1	MC1
646	952	10042	Ditch	TF18	MAL RE A	2	156	C1	MC1
646	952	10042	Ditch	TF18	MAL RE A	3	14	C1	MC1
646	952	10042	Ditch	TF2	GW(GROG)	9	290	C1	MC1
646	952	10042	Ditch	TF2C	GW(GROG)	2	10	MC1	MC1
646	952	10042	Ditch	TF2D	GW(GROG)	1	9	E/MC1	MC1
646	952	10042	Ditch	TF39	SVW GW	2	18	M/LC1	MC1
647	953	10072	Ditch	TF2	GW(GROG)	1	7	C1	MC1
647	953	10072	Ditch	TF39	SVW GW	1	8	MC1	MC1
648	959	10049	Ditch	TF11B	SVW OX 2	1	10	ROMAN	EC2+
648	959	10049	Ditch	TF226	GW(GROG)	2	79	MC1-C4	EC2+
648	959	10049	Ditch	TF2A	GW(GROG)(BS)	1	3	C1-EC2	EC2+
648	959	10049	Ditch	TF39	SVW GW	2	18	MC1-C4	EC2+
648	959	10049	Ditch	TF6	SAVERNAKE GW	1	3	C1-C2	EC2+
649	955	10063	Ditch	TF213	SGW	1	4	M/LC1	M/LC1
649	955	10063	Ditch	TF18	MAL RE A	1	7	C1	M/LC1
700	956	10046	Ditch	TF2	GW(GROG)	1	19	C1	C1
704	960	10048	Ditch	TF201	BB	1	5	C1	C1
704	960	10048	Ditch	TF228	STW	2	7	C1	C1



<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
706	962	10063	Gully	TF11B	SVW OX 2	3	9	ROMAN	ROMAN
707	963	10043	Ditch	TF2D	GW(GROG)	2	3	C1	C1
709	965	10061	Ditch	TF11A	SGW	3	61	M/LC1-MC2	E/MC2
709	965	10061	Ditch	TF18	MAL RE A	2	20	C1	E/MC2
709	965	10061	Ditch	TF2	SGW	5	44	MC1-C2	E/MC2
709	965	10061	Ditch	TF2	GW(GROG)	2	9	MC1-E/MC2	E/MC2
709	965	10061	Ditch	TF228	STW	1	22	C1BC-ADC1	E/MC2
709	965	10061	Ditch	TF228	STW	2	23	C1	E/MC2
709	965	10061	Ditch	TF33	GW(GROG)	1	8	MC1-E/MC2	E/MC2
709	965	10061	Ditch	TF39	SVW GW	1	6	MC1-C3	E/MC2
710	967	10039	Ditch	TF18	MAL RE A	3	21	C1	C1
710	967	10039	Ditch	TF2	GW(GROG)	1	10	C1	C1
711	969	10037	Ditch	TF18	MAL RE A	1	1	C1	M/LC1
711	969	10037	Ditch	TF201	BB	1	1	M/LC1	M/LC1
713	972	10038	Ditch	TF18	MAL RE A	1	32	C1	MC1
713	972	10038	Ditch	TF2C	GW(GROG)	1	5	MC1	MC1
716	977	10046	Ditch	TF2D	GW(GROG)	1	3	C1	C1
716	977	10046	Ditch		GW(FLINT)	1	7	C1BC-ADC1	C1
717	978	10067	Ditch	TF6	SAVERNAKE GW	2	31	C1-C2	C2+
717	978	10067	Ditch	TF213	SGW	1	22	M/LC1	C2+
717	978	10067	Ditch	TF11B	SVW OX 2	1	9	ROMAN	C2+
717	978	10067	Ditch	TF11B	SVW OX 2	1	6	ROMAN	C2+
717	978	10067	Ditch	TF22	ROB SH	1	14	C2-C4	C2+
717	978	10067	Ditch	TF39	SVW GW	2	4	C2-C4	C2+
718	979	10066	Ditch	TF11B	SVW OX 2	4	45	ROMAN	M/LC1
718	979	10066	Ditch	TF2D	GW(GROG)	2	6	M/LC1	M/LC1
718	979	10066	Ditch	TF2D	GW(GROG)	1	4	C1	M/LC1
719	980	10028	Ditch	TF11B	SVW OX 2	5	5	MC1-C4	MC1-MC2
719	980	10028	Ditch	TF2	GW(GROG)	1	23	MC1-C2	MC1-MC2
719	980	10028	Ditch	TF6	SAVERNAKE GW	2	92	C1-C2	MC1-MC2
720	981	10033	Ditch	TF2	GW(GROG)	1	144	C1	C1
721	982	10031	Ditch	TF18	MAL RE A	1	1	C1	MC1
721	982	10031	Ditch	TF201	BB	2	1	M/LC1	MC1
721	982	10031	Ditch	TF213	SGW	1	5	M/LC1	MC1
721	982	10031	Ditch	TF2D	GW(GROG)	2	6	MC1	MC1
721	984	10031	Ditch	TF11B	SVW OX 2	1	22	MC1-EC2	M/LC1
721	984	10031	Ditch	TF201	BB	1	6	M/LC1	M/LC1
721	984	10031	Ditch	TF2D	GW(GROG)	6	18	C1	M/LC1
721	984	10031	Ditch	TF6	SAVERNAKE GW	3	80	C1-C2	M/LC1
722	985	10063	Gully	TF11B	SVW OX 2	1	4	MC1-C2	M/LC1
722	985	10063	Gully	TF2D	GW(GROG)	2	6	C1	M/LC1
722	985	10063	Gully	TF39	SVW GW	1	4	MC1-C2	M/LC1
723	986		Ditch	TF18	MAL RE A	3	7	C1	C1
723	986		Ditch	TF2	GW(GROG)	1	1	C1	C1
728	992	10047	Ditch	TF2D	GW(GROG)	1	7	M/LC1	M/LC1
728	992	10047	Ditch	TF6	SAVERNAKE GW	2	99	C1-C2	M/LC1
730	994	10046	Ditch	TF18	MAL RE A	1	1	C1	C1
732	996	10042	Ditch	TF2	GW(GROG)	1	9	C1	C1
732	996	10042	Ditch	TF2D	GW(GROG)	1	12	C1	C1
733	997	10071	Ditch	TF39	SVW GW	1	7	MC1-EC2	MC1-EC2
741	1056	10061	Ditch	TF11B	SVW OX 2	1	83	MC1-C4	M/LC1
741	1056	10061	Ditch	TF11B	SVW OX 2	1	9	MC1-C4	M/LC1
741	1056	10061	Ditch	TF2	GW(GROG)	2	19	C1	M/LC1
741	1056	10061	Ditch	TF39	SVW GW	4	33	M/LC1- E/MC2	M/LC1
742	1057	10031	Ditch	TF11B	SVW OX 2	4	52	MC1-MC2	E/MC2
742	1057	10031	Ditch	TF11B	SVW OX 2	1	19	MC1-MC2	E/MC2
742	1057	10031	Ditch	TF2	GW(GROG)	2	242	C1	E/MC2
742	1057	10031	Ditch	TF201	BB	3	40	M/LC1	E/MC2
742	1057	10031	Ditch	TF39	SVW GW	3	15	MC1-C2	E/MC2
742	1057	10031	Ditch	TF39	SVW GW	1	13	E/MC2	E/MC2
742	1057	10031	Ditch	TF8B	SAM	1	11	90-110	E/MC2
742	1057	10031	Ditch	TF8B	SAM	1	3	75-85	E/MC2
743	1058	10065	Gully	TF18	MAL RE A	1	10	C1BC-ADC1	MC1
743	1058	10065	Gully	TF39	SVW GW	1	1	MC1-C4	MC1
743	1058	10065	Gully	TF6	SAVERNAKE GW	1	3	C1-C2	MC1
749	1065	10073	Gully	TF39	SVW GW	2	8	MC1-C2	MC1-C2
800	1066	10074	Gully	TF11B	SVW OX 2	1	8	MC1-E/MC2	M/LC1

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800	1066	10074	Gully	TF11B	SVW OX 2	2	14	MC1-C2	M/LC1
800	1066	10074	Gully	TF2	GW(GROG)	1	29	C1	M/LC1
800	1066	10074	Gully	TF39	SVW GW	2	24	MC1-E/MC2	M/LC1
801	1067	10028	Ditch	TF11B	SVW OX 2	1	16	M/LC1-EC2	M/LC1
801	1067	10028	Ditch	TF213	SGW	1	7	M/LC1	M/LC1
802	1068	10033	Ditch	TF11B	SVW OX 2	2	13	MC1-E/MC2	M/LC1
802	1068	10033	Ditch	TF18	MAL RE A	2	10	C1	M/LC1
802	1068	10033	Ditch	TF2	GW(GROG)	15	300	C1	M/LC1
802	1068	10033	Ditch	TF2C	GW(GROG)	2	8	C1	M/LC1
802	1068	10033	Ditch	TF2D	GW(GROG)	2	40	C1	M/LC1
802	1068	10033	Ditch	TF2D	GW(GROG)	2	3	M/LC1	M/LC1
802	1068	10033	Ditch	TF6	SAVERNAKE GW	1	124	C1-C2	M/LC1
802	1069	10033	Ditch	TF18	MAL RE A	2	15	C1	C1
802	1069	10033	Ditch	TF6	SAVERNAKE GW	2	39	C1-C2	C1
802	1069	10033	Ditch	TF2C	GW(GROG)	1	17	C1	C1
803	1070	10028	Ditch	TF11B	SVW OX 2	1	21	ROMAN	M/LC1
803	1070	10028	Ditch	TF2D	GW(GROG)	2	8	M/LC1	M/LC1
812	1081	10031	Ditch	TF228	STW	6	15	C1	MC1
812	1081	10031	Ditch	TF39	SVW GW	2	4	MC1	MC1
813	1083	10067	Ditch	TF11B	SVW OX 2	2	17	MC1-E/MC2	MC1+
813	1083	10067	Ditch	TF2	GW(GROG)	1	6	C1	MC1+
813	1083	10067	Ditch	TF213	SGW	1	32	M/LC1	MC1+
813	1083	10067	Ditch	TF213	SGW	4	17	M/LC1	MC1+
813	1083	10067	Ditch	TF2D	GW(GROG)	3	22	MC1	MC1+
816	1086	10028	Ditch	TF11B	SVW OX 2	2	40	MC1-C4	M/LC1
816	1086	10028	Ditch	TF11B	SVW OX 2	1	11	MC1-C4	M/LC1
816	1086	10028	Ditch	TF18	MAL RE A	1	15	C1	M/LC1
816	1086	10028	Ditch	TF213	SGW	2	20	MC1-C2	M/LC1
816	1086	10028	Ditch	TF213	SGW	1	13	C1	M/LC1
816	1086	10028	Ditch	TF2D	GW(GROG)	5	107	M/LC1-MC2	M/LC1
816	1086	10028	Ditch	TF6	SAVERNAKE GW	2	30	C1-C2	M/LC1
819	1089	10058	Ditch	TF11B	SVW OX 2	1	9	ROMAN	M/LC1
819	1089	10058	Ditch	TF2D	GW(GROG)	1	13	MC1	M/LC1
820	1090	10059	Ditch	TF11B	SVW OX 2	3	14	MC1-C2	MC1
820	1090	10059	Ditch	TF18	MAL RE A	5	29	C1	MC1
820	1090	10059	Ditch	TF2	GW(GROG)	2	70	C1	MC1
820	1090	10059	Ditch	TF201	BB	2	43	M/LC1	MC1
820	1090	10059	Ditch	TF213	SGW	1	142	M/LC1	MC1
820	1090	10059	Ditch	TF228	STW	1	14	C1	MC1
820	1090	10059	Ditch	TF228	STW	1	11	MC1-C4	MC1
820	1090	10059	Ditch	TF2D	GW(GROG)	5	50	MC1	MC1
820	1090	10059	Ditch	TF2D	GW(GROG)	2	12	MC1	MC1
820	1090	10059	Ditch	TF39	SVW GW	3	57	MC1-C2	MC1
823	1093	10045	Gully	TF2C	GW(GROG)	2	10	C1	M/LC1
823	1093	10045	Gully	TF11B	SVW OX 2	1	5	ROMAN	M/LC1
825	1095	10052	Ditch	TF39	SVW GW	1	1	MC1-C4	MC1-C4
828	1096	10031	Ditch	TF228	STW	1	5	C1	C1
828	1097	10031	Ditch	TF11B	SVW OX 2	1	10	ROMAN	M/LC1
828	1097	10031	Ditch	TF2	GW(GROG)	2	1	C1	M/LC1
828	1097	10031	Ditch	TF228	STW	3	3	C1	M/LC1
828	1098	10031	Ditch	TF18	MAL RE A	3	8	C1	MC1-EC2
828	1098	10031	Ditch	TF2D	GW(GROG)	1	8	C1-EC2	MC1-EC2
828	1098	10031	Ditch	TF39	SVW GW	4	112	MC1-C2	MC1-EC2
829	1152	10060	Ditch	TF2	GW(GROG)	3	17	C1	M/LC1
829	1152	10060	Ditch	TF2C	GW(GROG)	2	15	C1	M/LC1
829	1152	10060	Ditch	TF39	SVW GW	2	4	MC1-EC2	M/LC1
830	1153	10032	Ditch	TF11B	SVW OX 2	1	6	C1	M/LC1
830	1153	10032	Ditch	TF11B	SVW OX 2	2	32	MC1-C2	M/LC1
830	1153	10032	Ditch	TF11B	SVW OX 2	10	84	ROMAN	M/LC1
830	1153	10032	Ditch	TF18	MAL RE A	4	10	C1	M/LC1
830	1153	10032	Ditch	TF2	GW(GROG)	4	414	MC1-C2	M/LC1
830	1153	10032	Ditch	TF201	BB	3	7	M/LC1	M/LC1
830	1153	10032	Ditch	TF2D	GW(GROG)	2	15	C1	M/LC1
830	1153	10032	Ditch	TF6	SAVERNAKE GW	6	105	C1-C2	M/LC1
832	1155	10039	Ditch	TF18	MAL RE A	1	1	C1	C1
832	1155	10039	Ditch	TF228	STW	1	10	C1	C1
833	1156	10042	Ditch	TF213	SGW	1	40	M/LC1	MC1+
833	1156	10042	Ditch	TF2D	GW(GROG)	3	31	MC1	MC1+

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836	1159	10067	Gully	TF201	BB	1	9	MC1-EC2	MC1-EC2
836	1159	10067	Gully	TF8B	SAM	1	1	MC1-EC2	MC1-EC2
837	1160	10029	Ditch	TF11B	SVW OX 2	9	72	MC1-MC2	M/LC1
837	1160	10029	Ditch	TF18	MAL RE A	8	41	C1	M/LC1
837	1160	10029	Ditch	TF2	GW(GROG)	7	205	C1	M/LC1
837	1160	10029	Ditch	TF2	GW(GROG)	1	26	C1BC-ADC1	M/LC1
837	1160	10029	Ditch	TF2D	GW(GROG)	4	22	MC1-EC2	M/LC1
837	1160	10029	Ditch	TF39	SVW GW	1	4	MC1-E/MC2	M/LC1
839	1154	10040	Ditch	TF11B	SVW OX 2	1	7	M/LC1-C2	MC1
839	1154	10040	Ditch	TF228	STW	2	10	C1	MC1
839	1154	10040	Ditch	TF2C	GW(GROG)	1	5	MC1	MC1
839	1154	10040	Ditch	TF2D	GW(GROG)	1	6	MC1	MC1
839	1162	10049	Ditch	TF11B	SVW OX 2	7	55	ROMAN	EC2
839	1162	10049	Ditch	TF201	BB	1	17	M/LC1	EC2
839	1162	10049	Ditch	TF201	BB	3	38	M/LC1	EC2
839	1162	10049	Ditch	TF201	BB	25	238	M/LC1	EC2
839	1162	10049	Ditch	TF39	SVW GW	3	47	MC1-C4	EC2
839	1162	10049	Ditch	TF8A	SAM	3	7	C2	EC2
839	1162	10049	Ditch	TF8B	SAM	2	189	90-110	EC2
839	1162	10049	Ditch	TF9A	OX WH	1	156	MC1-C3	EC2
840	1163	10057	Gully	TF11B	SVW OX 2	1	5	MC1-C2	MC1-C2
840	1163	10057	Gully	TF39	SVW GW	1	1	MC1-C4	MC1-C2
841	1164	10024	Gully	TF228	STW	2	19	C1	M/LC1
841	1164	10024	Gully	TF213	SGW	9	51	M/LC1	M/LC1
841	1164	10024	Gully	TF11B	SVW OX 2	2	5	MC1-C2	M/LC1
841	1164	10024	Gully	TF2	GW(GROG)	1	4	C1	M/LC1
841	1164	10024	Gully	TF6	SAVERNAKE GW	1	18	C1-C2	M/LC1
841	1164	10024	Gully	TF27	WW	1	3	C1	M/LC1
842	1165	10014	Ditch	TF9X	OX RS	1	11	MC3-C4	MC3-C4
842	1165	10014	Ditch	TF9X	OX RS	2	19	MC3-C4	MC3-C4
842	1165	10014	Ditch	TF22	ROB SH	1	1	MC3-C4	MC3-C4
842	1165	10014	Ditch	TF39	SVW GW	3	12	MC1-C4	MC3-C4
844	1166	10019	Ditch	TF11B	SVW OX 2	6	180	MC1-E/MC2	MC1-E/MC2
845	1167	10022	Gully	TF2	GW(GROG)	2	57	C1BC-ADC1	MC1+
845	1167	10022	Gully	TF201	BB	3	31	MC1	MC1+
845	1167	10022	Gully	TF39	SVW GW	1	4	MC1-C2	MC1+
845	1167	10022	Gully	TF6	SAVERNAKE GW	8	46	C1-C2	MC1+
846	1168	10051	Gully	?	SGW	1	1	MC1-C4	C3-C4
846	1168	10051	Gully	TF2	GW(GROG)	1	59	C1	C3-C4
846	1168	10051	Gully	TF39	SVW GW	1	14	LC1-C4	C3-C4
846	1168	10051	Gully	TF39	SVW GW	1	47	C3-C4	C3-C4
846	1168	10051	Gully	TF4	BB1	2	28	C3-C4	C3-C4
846	1168	10051	Gully	TF4	BB1	2	28	C2-C4	C3-C4
847	1169	10049	Ditch	TF11B	SVW OX 2	3	26	ROMAN	M/LC1
847	1169	10049	Ditch	TF201	BB	1	13	M/LC1	M/LC1
847	1169	10049	Ditch	TF213	SGW	2	11	M/LC1	M/LC1
847	1169	10049	Ditch	TF228	STW	1	4	C1	M/LC1
847	1169	10049	Ditch	TF39	SVW GW	1	4	M/LC1	M/LC1
848	1171	10065	Ditch	TF228	STW	3	5	C1BC-ADC1	C1BC-ADC1
849	1172		Ditch	TF228	STW	7	31	C1BC-ADC1	C1BC-ADC1
901	1174	10074	Gully	TF2C	GW(GROG)	1	263	MC1-E/MC2	MC1-E/MC2
902	1175	10073	Gully	TF18	MAL RE A	2	1	C1	M/LC1
902	1175	10073	Gully	TF213	SGW	1	1	M/LC1	M/LC1
903	1176	10066	Gully	TF11B	SVW OX 2	3	9	ROMAN	ROMAN
906	1180	10017	Ditch	TF11B	SVW OX 2	5	31	MC1-C2	M/LC1
906	1180	10017	Ditch	TF11B	SVW OX 2	2	18	MC1-C2	M/LC1
906	1180	10017	Ditch	TF2	GW(GROG)	7	58	MC1-E/MC2	M/LC1
906	1180	10017	Ditch	TF213	SGW	3	59	M/LC1	M/LC1
906	1180	10017	Ditch	TF228	STW	1	46	C1	M/LC1
906	1180	10017	Ditch	TF228	STW	2	5	C1	M/LC1
906	1180	10017	Ditch	TF2D	GW(GROG)	2	18	MC1-E/MC2	M/LC1
906	1180	10017	Ditch	TF39	SVW GW	1	4	MC1-C4	M/LC1
906	1180	10017	Ditch	TF39	SVW GW	5	22	MC1-C4	M/LC1
906	1180	10017	Ditch	TF6	SAVERNAKE GW	2	16	C1-C2	M/LC1
907	1181	10018	Ditch	TF11B	SVW OX 2	9	137	MC1-MC2	MC1
907	1181	10018	Ditch	TF2	GW(GROG)	1	158	MC1-MC2	MC1
907	1181	10018	Ditch	TF2	GW(GROG)	4	39	C1-C2	MC1
907	1181	10018	Ditch	TF201	BB	1	27	E/MC1	MC1

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907	1181	10018	Ditch	TF209	SOW(GRITTY)	2	10	MC1-C2	MC1
907	1181	10018	Ditch	TF213	SGW	3	26	M/LC1	MC1
907	1181	10018	Ditch	TF228	STW	4	46	C1	MC1
907	1181	10018	Ditch	TF2D	GW(GROG)	3	38	M/LC1	MC1
907	1181	10018	Ditch	TF39	SVW GW	2	10	MC1-C2	MC1
907	1181	10018	Ditch	TF6	SAVERNAKE GW	2	11	C1-C2	MC1
908	1179	10022	Ditch	TF213	SGW	2	12	MC1-E/MC2	M/LC1
908	1179	10022	Ditch	TF11B	SVW OX 2	3	17	ROMAN	M/LC1
908	1179	10022	Ditch	TF201	BB	4	12	M/LC1	M/LC1
911	1184	10032	Ditch	TF11B	SVW OX 2	8	100	M/LC1	LC1
911	1184	10032	Ditch	TF11B	SVW OX 2	1	37	MC1-MC2	LC1
911	1184	10032	Ditch	TF201	BB	3	24	M/LC1	LC1
911	1184	10032	Ditch	TF2	GW(GROG)	2	30	C1	LC1
911	1184	10032	Ditch	TF39	SVW GW	3	8	LC1-C2	LC1
911	1184	10032	Ditch	TF213	SGW	4	111	M/LC1	LC1
911	1184	10032	Ditch	TF6	SAVERNAKE GW	2	40	C1-C2	LC1
911	1184	10032	Ditch	TF6	SAVERNAKE GW	2	96	C1-C2	LC1
911	1184	10032	Ditch	TF39	SVW GW	7	41	MC1-E/MC2	LC1
911	1184	10032	Ditch	TF2	GW(GROG)	1	5	C1	LC1
911	1184	10032	Ditch	TF5	SGW	1	8	LC1-C2	LC1
911	1184	10032	Ditch	TF39	SVW GW	1	31	MC1-E/MC2	LC1
911	1185	10032	Ditch	TF11B	SVW OX 2	4	39	MC1-C2	M/LC1
911	1185	10032	Ditch	TF18	MAL RE A	2	11	C1	M/LC1
911	1185	10032	Ditch	TF39	SVW GW	1	29	MC1-C4	M/LC1
911	1185	10032	Ditch	TF39	SVW GW	1	3	MC1-C2	M/LC1
912	1186	10012	Gully	TF18	MAL RE A	1	1	C1	E/MC1
912	1186	10012	Gully	TF2	GW(GROG)	2	20	E/MC1	E/MC1
912	1186	10012	Gully	TF6	SAVERNAKE GW	1	12	C1-C2	E/MC1
914	1189	10064	Ditch	TF18	MAL RE A	1	4	C1	C1
914	1189	10064	Ditch	TF2	GW(GROG)	4	6	C1	C1
914	1189	10064	Ditch	TF39	SVW GW	1	3	C1	C1
915	1194	10001	Ditch	TF11B	SVW OX 2	3	14	ROMAN	LC2-C3
915	1194	10001	Ditch	TF15B	SREDW	1	18	LC2-C3	LC2-C3
915	1194	10001	Ditch	TF2D	GW(GROG)	2	14	MC1-E/MC2	LC2-C3
915	1194	10001	Ditch	TF39	SVW GW	2	13	C2-C4	LC2-C3
917	1190	10046	Ditch	TF2C	GW(GROG)	1	13	MC1-E/MC2	MC1-E/MC2
919	1192	10009	Gully	TF18	MAL RE A	1	11	C1	M/LC1
919	1192	10009	Gully	TF11B	SVW OX 2	1	1	MC1-MC2	M/LC1
921	1250	10019	Ditch	TF12A	OX CC	11	149	MC3-C4	C4
921	1250	10019	Ditch	TF22	ROB SH	68	438	C4	C4
921	1250	10019	Ditch	TF11B	SVW OX 2	10	533	ROMAN	C4
921	1250	10019	Ditch	TF11B	SVW OX 2	11	93	ROMAN	C4
921	1250	10019	Ditch	TF4	BB1	10	73	LC1-C4	C4
921	1250	10019	Ditch	TF22	ROB SH	1	24	MC3-C4	C4
921	1250	10019	Ditch	TF2	GW(GROG)	6	180	C1+	C4
921	1250	10019	Ditch	TF120	COL CC	1	13	MC2-LC3	C4
921	1250	10019	Ditch	TF39	SVW GW	15	116	MC1-C4	C4
921	1250	10019	Ditch	TF39	SVW GW	1	35	C2-C4	C4
921	1250	10019	Ditch	TF24	GW(GROG)	4	8	C1+	C4
925	1254	10060	Ditch	TF11B	SVW OX 2	4	14	MC1-MC2	M/LC1
925	1254	10060	Ditch	TF2	GW(GROG)	1	23	C1	M/LC1
925	1254	10060	Ditch	TF2	GW(GROG)	2	11	C1	M/LC1
925	1254	10060	Ditch	TF39	SGW	1	6	MC1-MC2	M/LC1
925	1254	10060	Ditch	TF6	SAVERNAKE GW	1	14	C1-C2	M/LC1
927	1256	10012	Gully	TF11B	SVW OX 2	5	46	MC1-C4	M/LC1
927	1256	10012	Gully	TF11B	SVW OX 2	1	8	M/LC1	M/LC1
927	1256	10012	Gully	TF2	GW(GROG)	1	6	C1	M/LC1
927	1256	10012	Gully	TF40	SVW GW	6	65	MC1-C4	M/LC1
927	1256	10012	Gully	TF40	SVW GW	1	4	MC1-E/MC2	M/LC1
927	1256	10012	Gully	TF6	SAVERNAKE GW	1	16	C1-C2	M/LC1
927	1256	10012	Gully	TF6	SAVERNAKE GW	1	18	C1-C2	M/LC1
929	1258	10029	Ditch	TF2	GW(GROG)	2	30	C1	M/LC1
929	1258	10029	Ditch	TF2D	GW(GROG)	2	15	MC1-E/MC2	M/LC1
929	1258	10029	Ditch	TF6	SAVERNAKE GW	1	6	C1-C2	M/LC1
931	1261	10060	Ditch	TF201	BB	11	86	M/LC1	LC1
931	1261	10060	Ditch	TF228	STW	1	11	C1-C2	LC1
931	1261	10060	Ditch	TF2	GW(GROG)	9	236	C1	LC1
931	1261	10060	Ditch	TF11B	SVW OX 2	13	226	ROMAN	LC1

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
931	1261	10060	Ditch	TF11B	SVW OX 2	1	25	M/LC1-MC2	LC1
931	1261	10060	Ditch	TF6	SAVERNAKE GW	16	250	C1-C2	LC1
931	1261	10060	Ditch	TF6	SAVERNAKE GW	1	23	C1-C2	LC1
931	1261	10060	Ditch	TF39	SVW GW	1	88	MC1-C2	LC1
931	1261	10060	Ditch	TF213	SGW	9	104	M/LC1	LC1
931	1261	10060	Ditch	TF39	SVW GW	1	8	LC1-C4	LC1
931	1261	10060	Ditch	TF2E	GW(GROG)	9	148	MC1-E/MC2	LC1
931	1261	10060	Ditch	TF11D	SVW OX	6	141	MC1-E/MC2	LC1
932	1262	10032	Ditch	TF6	SAVERNAKE GW	2	18	C1-C2	C1-C2
933	1275	10020	Gully	TF8B	SAM	1	5	MC1-EC2	MC1-EC2
934	1277		Gully	TF18	MAL RE A	1	8	C1-C2	C1-C2
935	1278	10020	Gully	TF11B	SVW OX 2	6	24	ROMAN	MC3-C4
935	1278	10020	Gully	TF18	MAL RE A	9	8	C1	MC3-C4
935	1278	10020	Gully	TF22	ROB SH	1	7	MC3-C4	MC3-C4
935	1278	10020	Gully	TF39	SVW GW	2	58	MC1-C4	MC3-C4
935	1278	10020	Gully	TF4	BB1	1	15	C3-C4	MC3-C4
935	1278	10020	Gully	TF9W	OX RS	1	61	MC3-C4	MC3-C4
937	1264		Gully	TF39	SVW GW	1	1	MC1-C4	MC1-C4
938	1265	10054	Ditch	TF4	BB1	1	4	C1-C4	C1-C4
939	1266	10021	Gully	TF11B	SVW OX 2	2	33	MC1-C4	M/LC1
939	1266	10021	Gully	TF2	GW(GROG)	1	70	C1	M/LC1
939	1266	10021	Gully	TF6	SAVERNAKE GW	1	13	C1-C2	M/LC1
940	1267	10060	Ditch	TF2	GW(GROG)	1	14	MC1	E/MC2
940	1267	10060	Ditch	TF2	GW(GROG)	2	25	MC1-MC2	E/MC2
940	1267	10060	Ditch	TF228	STW	5	69	E/MC2	E/MC2
942	1269	10032	Ditch	TF11B	SVW OX 2	3	67	ROMAN	ER & LR
942	1269	10032	Ditch	TF11B	SVW OX 2	1	4	MC1-C2	ER & LR
942	1269	10032	Ditch	TF2	GW(GROG)	2	37	C1	ER & LR
942	1269	10032	Ditch	TF39	SVW GW	1	5	C2-C4	ER & LR
942	1269	10032	Ditch	TF4	BB1	2	35	MC3-C4	ER & LR
942	1269	10032	Ditch	TF6	SAVERNAKE GW	2	33	C1-C2	ER & LR
942	1270	10032	Ditch	TF11B	SVW OX 2	2	31	MC1-C4	MC1+
942	1270	10032	Ditch	TF18	MAL RE A	1	11	C1	MC1+
942	1270	10032	Ditch	TF2	GW(GROG)	1	30	C1	MC1+
942	1270	10032	Ditch	TF201	BB	6	89	M/LC1	MC1+
942	1270	10032	Ditch	TF213	SGW	3	13	M/LC1	MC1+
942	1270	10032	Ditch	TF228	STW	4	29	C1	MC1+
942	1270	10032	Ditch	TF2D	GW(GROG)	1	16	MC1	MC1+
942	1270	10032	Ditch	TF6	SAVERNAKE GW	4	57	C1-C2	MC1+
943	1271	10059	Ditch	TF9X	OX RS	1	134	MC3-C4	M/LC3+
943	1271	10059	Ditch	TF22	ROB SH	4	335	MC3-C4	M/LC3+
943	1271	10059	Ditch	TF12B	LNV CC	1	10	C3-C4	M/LC3+
943	1271	10059	Ditch	TF11B	SVW OX 2	7	29	ROMAN	M/LC3+
943	1271	10059	Ditch	TF9X	OX RS	1	22	MC3-C4	M/LC3+
943	1271	10059	Ditch	TF34	GW(CALC)	1	9	C1	M/LC3+
943	1271	10059	Ditch	TF39	SVW GW	1	45	MC1-C4	M/LC3+
943	1271	10059	Ditch	TF5	SGW	1	11	LC2-C4	M/LC3+
943	1271	10059	Ditch	TF8A	SAM	1	4	C2	M/LC3+
944	1272	10058	Ditch	TF2	GW(GROG)	4	87	C1	MC1+
944	1272	10058	Ditch	TF228	STW	1	10	C1	MC1+
944	1272	10058	Ditch	TF2D	GW(GROG)	1	6	C1	MC1+
944	1272	10058	Ditch	TF2D	GW(GROG)	1	19	C1BC-ADC1	MC1+
944	1272	10058	Ditch	TF201	BB	1	6	M/LC1	MC1+
944	1272	10058	Ditch	TF11B	SVW OX 2	1	5	MC1+	MC1+
944	1272	10058	Ditch	TF39	SVW GW	4	36	MC1-E/MC2	MC1+
945	1273	10055	Gully	TF11B	SVW OX 2	4	24	MC1-E/MC2	MC1-E/MC2
945	1273	10055	Gully	TF2	GW(GROG)	6	56	MC1-E/MC2	MC1-E/MC2
945	1273	10055	Gully	TF201	BB	1	14	MC1-E/MC2	MC1-E/MC2
945	1273	10055	Gully	TF228	STW	3	8	C1	MC1-E/MC2
945	1273	10055	Gully	TF39	SVW GW	4	15	MC1-C4	MC1-E/MC2
947	1279	10033	Gully	TF11B	SVW OX 2	1	4	ROMAN	M/LC1
947	1279	10033	Gully	TF2	GW(GROG)	5	53	C1	M/LC1
947	1279	10033	Gully	TF39	SVW GW	2	4	MC1-C4	M/LC1
947	1279	10033	Gully	TF6	SAVERNAKE GW	1	19	C1-C2	M/LC1
947	1279	10033	Gully	TF8A	SAM	1	4	C2	M/LC1
948	1280	10035	Ditch	TF12A	OX CC	1	13	MC3-C4	MC3-C4
948	1280	10035	Ditch	TF12B	LNV CC	1	6	C3-C4	MC3-C4
948	1280	10035	Ditch	TF22	ROB SH	3	4	C3-C4	MC3-C4

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
948	1280	10035	Ditch	TF9X	OX RC	1	17	MC3-C4	MC3-C4
949	1281	10041	Ditch	TF11B	SVW OX 2	3	22	ROMAN	M/LC1
949	1281	10041	Ditch	TF18	MAL RE A	1	6	C1	M/LC1
949	1281	10041	Ditch	TF228	STW	1	12	C1	M/LC1
949	1281	10041	Ditch	TF228	STW	4	11	MC1-C2	M/LC1
949	1281	10041	Ditch	TF39	SVW GW	1	34	C1-C4	M/LC1
949	1281	10041	Ditch	TF39	SVW GW	1	15	MC1-EC2	M/LC1
1000	1282	10047	Ditch	TF39	SVW GW	1	3	MC1-C4	MC1-C4
1002	1286	10067	Ditch	TF2	GW(GROG)	2	11	C1	C1
1002	1286	10067	Ditch	TF2C	GW(GROG)	1	6	C1	C1
1002	1286	10067	Ditch	TF6	SAVERNAKE GW	1	7	C1-C2	C1
1005	1292	10028	Ditch	TF2	GW(GROG)	7	59	C1-C2	M/LC1
1005	1292	10028	Ditch	TF6	SAVERNAKE GW	5	51	C1-C2	M/LC1
1005	1292	10028	Ditch	TF201	BB	1	5	M/LC1	M/LC1
1005	1292	10028	Ditch	TF11B	SVW OX 2	3	24	ROMAN	M/LC1
1007	1288	10019	Gully	TF11B	SVW OX 2	4	32	MC1-C4	C4
1007	1288	10019	Gully	TF11C	SVW GW	1	25	C4	C4
1007	1288	10019	Gully	TF39	SVW GW	4	100	MC1-C4	C4
1007	1288	10019	Gully	TF9W	OX WH	1	67	C4	C4
1008	1289	10021	Gully	TF11C	SGW	1	55	C4	C4
1008	1289	10021	Gully	TF11C	SGW	1	18	C4	C4
1008	1289	10021	Gully	TF22	ROB SH	4	98	MC3-C4	C4
1008	1289	10021	Gully	TF2B	GW(GROG)	4	201	C2-C4	C4
1008	1289	10021	Gully	TF39	SVW GW	1	1	LC1-C4	C4
1008	1289	10021	Gully	TF5	SGW	1	1	LC2-C4	C4
1009	1294	10059	Ditch	TF4	BB1	1	15	C4	C4
1010	1295	10067	Ditch	TF11B	SVW OX 2	1	90	MC1-C4	MC1-C4
1012	1297	10041	Ditch	TF11B	SVW OX 2	1	34	ROMAN	M/LC3
1012	1297	10041	Ditch	TF22	ROB SH	5	47	MC3-EC5	M/LC3
1012	1297	10041	Ditch	TF39	SVW GW	7	74	MC1-C4	M/LC3
1012	1297	10041	Ditch	TF8B	SAM	1	11	MC1-EC2	M/LC3
1015	1350	10049	Gully	TF11B	SVW OX 2	1	1	ROMAN	E/MC2
1015	1350	10049	Gully	TF228	STW	2	1	C1	E/MC2
1015	1350	10049	Gully	TF39	SVW GW	2	4	MC1-C2	E/MC2
1015	1350	10049	Gully	TF8A	SAM	8	40	E/MC2	E/MC2
1017	1352	10047	Ditch	TF39	SVW GW	1	1	MC1-C4	MC1-C4
1018	1353	10041	Ditch	TF11B	SVW OX 2	3	43	ROMAN	M/LC1
1018	1353	10041	Ditch	TF2	GW(GROG)	1	22	C1	M/LC1
1018	1353	10041	Ditch	TF228	STW	2	5	MC1-C4	M/LC1
1018	1353	10041	Ditch	TF2E	GW(GROG)	1	1	C1	M/LC1
1018	1353	10041	Ditch	TF39	SVW GW	3	17	ROMAN	M/LC1
1018	1353	10041	Ditch	TF9N	SVW OX 2	1	14	MC1-C2	M/LC1
1018	1354	10041	Ditch	TF11B	SVW OX 2	1	4	MC1-E/MC2	MC1-E/MC2
1019	1355	10017	Gully	TF11B	SVW OX 2	24	154	ROMAN	M/LC3
1019	1355	10017	Gully	TF11B	SVW OX 2	1	26	ROMAN	M/LC3
1019	1355	10017	Gully	TF11B	SVW OX 2	1	18	ROMAN	M/LC3
1019	1355	10017	Gully	TF11B	SVW OX 2	1	8	MC2-C4	M/LC3
1019	1355	10017	Gully	TF11B	SVW OX 2	1	11	ROMAN	M/LC3
1019	1355	10017	Gully	TF12B	LVN CC	1	1	MC2-C4	M/LC3
1019	1355	10017	Gully	TF209	SOW(GRITTY)	1	2	MC2-C4	M/LC3
1019	1355	10017	Gully	TF22	ROB SH	11	57	MC3-EC5	M/LC3
1019	1355	10017	Gully	TF39	SVW GW	1	6	C2-C3	M/LC3
1019	1355	10017	Gully	TF39	SVW GW	1	16	MC1-C4	M/LC3
1019	1355	10017	Gully	TF39	SVW GW	1	8	MC3-EC5	M/LC3
1019	1355	10017	Gully	TF39	SVW GW	3	38	C3-C4	M/LC3
1019	1355	10017	Gully	TF39	SVW GW	16	109	MC1-C4	M/LC3
1019	1355	10017	Gully	TF39	SVW GW	1	35	MC1-C4	M/LC3
1019	1355	10017	Gully	TF39	SVW GW	1	8	MC1-C4	M/LC3
1019	1355	10017	Gully	TF4	BB1	1	18	MC3-EC5	M/LC3
1019	1355	10017	Gully	TF4	BB1	4	13	MC2-C4	M/LC3
1019	1355	10017	Gully	TF6	SAVERNAKE GW	3	150	C1-C2	M/LC3
1019	1355	10017	Gully	TF16A	POM RW	1	1	AD 40-70	M/LC3
1019	1355	10017	Gully	TF228	STW	2	18	C1	M/LC3
1021	1357	10032	Ditch	TF11B	SVW OX 2	12	33	MC1-E/MC2	MC1
1021	1357	10032	Ditch	TF18	MAL RE A	5	11	C1	MC1
1021	1357	10032	Ditch	TF2	GW(GROG)	3	70	C1	MC1
1021	1357	10032	Ditch	TF2	GW(GROG)	1	12	MC1	MC1
1021	1357	10032	Ditch	TF2C	GW(GROG)	1	4	C1	MC1

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1021	1357	10032	Ditch	TF39	SVW GW	1	1	MC1-E/MC2	MC1
1022	1359	10028	Ditch	TF11B	SVW OX 2	2	19	MC1-E/MC2	MC1-E/MC2
1022	1359	10028	Ditch	TF11B	SVW OX 2	1	135	MC1-E/MC2	MC1-E/MC2
1022	1359	10028	Ditch	TF11B	SVW OX 2	4	106	MC1-E/MC2	MC1-E/MC2
1022	1359	10028	Ditch	TF11B	SVW OX 2	6	16	MC3-EC5	MC1-E/MC2
1022	1359	10028	Ditch	TF226	GW(GROG)	6	72	MC1-C4	MC1-E/MC2
1022	1359	10028	Ditch	TF39	SVW GW	2	46	MC1-C4	MC1-E/MC2
1022	1359	10028	Ditch		TREACLE GLAZE	1	17	C19-C20	MC1-E/MC2
1023	1360	10035	Ditch	TF228	STW	3	17	C1BC-ADC1	C1BC-ADC1
1024	1361	10009	Ditch	TF11B	SVW OX 2	1	72	MC1-E/MC2	MC1-E/MC2
1024	1361	10009	Ditch	TF11B	SVW OX 2	1	15	MC1-E/MC2	MC1-E/MC2
1024	1361	10009	Ditch	TF11B	SVW OX 2	1	23	MC1-E/MC2	MC1-E/MC2
1024	1361	10009	Ditch	TF11B	SVW OX 2	3	24	MC1-E/MC2	MC1-E/MC2
1024	1361	10009	Ditch	TF11B	SVW OX 2	2	72	MC1-E/MC2	MC1-E/MC2
1024	1361	10009	Ditch	TF11B	SVW OX 2	1	74	MC1-E/MC2	MC1-E/MC2
1024	1361	10009	Ditch	TF18	MAL RE A	3	45	C1-C4	MC1-E/MC2
1025	1362	10041	Ditch	TF2C	GW(GROG)	1	11	C1	C1
1026	1363	10053	Gully	TF39	SVW GW	1	4	MC1-C4	MC1-C4
1027	1364	10053	Gully	TF11B	SVW OX 2	1	54	ROMAN	MC1-EC2
1027	1364	10053	Gully	TF201	BB	2	9	MC1-E/MC2	MC1-EC2
1027	1364	10053	Gully	TF228	STW	1	0	C1	MC1-EC2
1027	1364	10053	Gully	TF2D	GW(GROG)	1	12	MC1-EC2	MC1-EC2
1028	1365	10034	Gully	TF2	GW(GROG)	3	64	C1	C1
1029	1367	10049	Ditch	TF11B	SVW OX 2	2	20	ROMAN	M/LC3
1029	1367	10049	Ditch	TF22	ROB SH	1	1	C3-C4	M/LC3
1029	1367	10049	Ditch	TF39	SVW GW	2	14	MC1-C4	M/LC3
1029	1367	10049	Ditch	TF39	SVW GW	1	1	MC1-C4	M/LC3
1029	1367	10049	Ditch	TF8B	SAM	1	1	M/LC1	M/LC3
1029	1367	10049	Ditch	TF9W	OX RC	2	25	C3-C4	M/LC3
1031	1369	10041	Ditch	TF39	SVW GW	1	1	MC1-C4	MC3-C4
1031	1369	10041	Ditch	TF9W	OX WS	1	42	MC3-C4	MC3-C4
1032	1370	10059	Ditch	TF11B	SVW OX 2	3	15	ROMAN	C2-C3
1032	1370	10059	Ditch	TF11B	SVW OX 2	1	28	C1-C4	C2-C3
1032	1370	10059	Ditch	TF228	STW	1	7	C1	C2-C3
1032	1370	10059	Ditch	TF39	SVW GW	3	6	MC1-C4	C2-C3
1032	1370	10059	Ditch	TF8A	SAM	1	7	C2-C4	C2-C3
1033	1371	10058	Ditch	TF11B	SVW OX 2	3	15	ROMAN	M/LC1
1033	1371	10058	Ditch	TF2	GW(GROG)	1	1	C1	M/LC1
1034	1373	10028	Ditch	TF11B	SVW OX 2	2	11	MC1-EC2	M/LC1
1034	1373	10028	Ditch	TF2	GW(GROG)	1	1	C1	M/LC1
1034	1373	10028	Ditch	TF201	BB	1	1	M/LC1	M/LC1
1034	1373	10028	Ditch	TF228	STW	2	18	C1	M/LC1
1035	1374	10032	Ditch	TF11B	SVW OX 2	1	38	M/LC1-C2	MC1-E/MC2
1035	1374	10032	Ditch	TF11B	SVW OX 2	2	30	MC1-C2	MC1-E/MC2
1035	1374	10032	Ditch	TF2	GW(GROG)	3	46	C1	MC1-E/MC2
1035	1374	10032	Ditch	TF201	BB	1	3	MC1-E/MC2	MC1-E/MC2
1035	1374	10032	Ditch	TF228	STW	2	13	MC1-C4	MC1-E/MC2
1035	1374	10032	Ditch	TF39	SVW GW	4	18	MC1-C4	MC1-E/MC2
1035	1374	10032	Ditch	TF6	SAVERNAKE GW	1	9	C1-C2	MC1-E/MC2
1036	1375	10041	Ditch	TF39	SGW	2	4	C1-C4	C1-C4
1036	1375	10041	Ditch	TF201	BB	1	4	M/LC1	M/LC1
1036	1375	10041	Ditch	TF39	SVW GW	1	1	MC1-C4	M/LC1
1037	1376	10019	Ditch	TF11B	SVW OX 2	1	13	ROMAN	C4
1037	1376	10019	Ditch	TF22	ROB SH	1	8	C3-C4	C4
1037	1376	10019	Ditch	TF9X	OX RC	1	14	C4	C4
1038	1451	10029	Ditch	TF11B	SVW OX 2	6	206	MC1-E/MC2	EC2
1038	1451	10029	Ditch	TF11B	SVW OX 2	1	5	ROMAN	EC2
1038	1452	10029	Ditch	TF11B	SVW OX 2	2	11	MC1-EC2	EC2
1038	1452	10029	Ditch	TF11B	SVW OX 2	1	11	M/LC1- E/MC2	EC2
1038	1452	10029	Ditch	TF12V	N WILTS CC	3	15	EC2	EC2
1038	1452	10029	Ditch	TF2	GW(GROG)	3	119	C1	EC2
1038	1452	10029	Ditch	TF8B	SAM	1	17	M/LC1-EC2	EC2
1039	1455	10033	Ditch	TF11B	SVW OX 2	3	23	MC1-MC2	E/MC2
1039	1455	10033	Ditch	TF11B	SVW OX 2	1	93	C2-C3	E/MC2
1039	1455	10033	Ditch	TF2	GW(GROG)	2	229	C2-C3	E/MC2
1039	1455	10033	Ditch	TF2	GW(GROG)	2	48	C2-C3	E/MC2
1040	1457	10030	Gully	TF11B	SVW OX 2	3	52	ROMAN	C2-C3

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
1040	1457	10030	Gully	TF226	GW(GROG)	1	41	MC1-C4	C2-C3
1042	1459	10028	Ditch	TF2	GW(GROG)	3	19	C1	C1
1042	1459	10028	Ditch	TF2D	GW(GROG)	1	3	C1	C1
1043	1461	10021	Ditch	TF11B	SVW OX 2	5	16	ROMAN	C4
1043	1461	10021	Ditch	TF11C	SGW	7	36	C4	C4
1043	1461	10021	Ditch	TF22	ROB SH	6	113	MC3-C4	C4
1043	1461	10021	Ditch	TF39	SVW GW	8	72	MC1-C4	C4
1043	1461	10021	Ditch	TF39	SVW GW	1	12	MC1-C3	C4
1043	1461	10021	Ditch	TF9W	OX RS	1	14	MC3-C4	C4
1044	1377	10041	Gully	TF11B	SVW OX 2	1	13	MC1-E/MC2	M/LC1
1044	1377	10041	Gully	TF39	SVW GW	2	13	M/LC1	M/LC1
1045	1380		Ditch	TF228	STW	1	6	C1	C1
1045	1381		Ditch	TF228	STW	1	4	C1	C1
1046	1382	10057	Gully	TF11B	SVW OX 2	1	15	ROMAN	M/LC1
1046	1382	10057	Gully	TF2	GW(GROG)	1	15	C1	M/LC1
1046	1382	10057	Gully	TF39	SVW GW	1	6	MC1-C4	M/LC1
1046	1382	10057	Gully	TF8B	SAM	1	1	MC1-EC2	M/LC1
1048	1384	10055	Gully	TF2	GW(GROG)	1	10	C1	C1
1048	1384	10055	Gully	TF2	GW(GROG)	1	11	C1-EC2	C1
1048	1384	10055	Gully	TF228	STW	1	8	C1	C1
1048	1384	10055	Gully	TF6	SAVERNAKE GW	1	44	C1-C2	C1
1049	1385	10032	Ditch	TF11B	SVW OX 2	2	4	ROMAN	M/LC1
1049	1385	10032	Ditch	TF2	GW(GROG)	2	41	C1	M/LC1
1049	1385	10032	Ditch	TF2E	BSRW	1	1	C1	M/LC1
1049	1387	10032	Ditch	TF18	MAL RE A	2	8	C1	C1
1049	1387	10032	Ditch	TF2	GW(GROG)	4	136	C1	C1
1100	1386	10082	Ditch	TF11B	SVW OX 2	1	6	ROMAN	ROMAN
1100	1386	10082	Ditch	TF2	GW(GROG)	1	35	C1-C4	ROMAN
1101	1388	10014	Ditch	TF11B	SVW OX 2	1	94	ROMAN	MC1-E/MC2
1101	1388	10014	Ditch	TF11B	SVW OX 2	1	1	ROMAN	MC1-E/MC2
1101	1388	10014	Ditch	TF2	GW(GROG)	3	80	C1	MC1-E/MC2
1101	1388	10014	Ditch	TF201	BB	1	4	MC1-E/MC2	MC1-E/MC2
1101	1388	10014	Ditch	TF2C	GW(GROG)	1	10	C1	MC1-E/MC2
1103	1390	10017	Ditch	TF11B	SVW OX 2	2	13	ROMAN	MC1-EC2
1103	1390	10017	Ditch	TF213	SGW	1	1	M/LC1	MC1-EC2
1103	1390	10017	Ditch	TF228	STW	3	32	C1	MC1-EC2
1103	1390	10017	Ditch	TF2D	GW(GROG)	1	30	C1-EC2	MC1-EC2
1104	1391	10018	Ditch	TF11B	SVW OX 2	1	8	ROMAN	MC1-C2
1104	1391	10018	Ditch	TF6	SAVERNAKE GW	1	4	C1-C2	MC1-C2
1106	1393	10025	Ditch	TF2D	GW(GROG)	1	1	MC1	MC1
1107	1394		Pit	TF11B	SVW OX 2	8	60	MC2+	MC3-C4
1107	1394		Pit	TF22	ROB SH	2	8	MC3-C4	MC3-C4
1107	1394		Pit	TF39	SVW GW	2	12	MC1-C4	MC3-C4
1108	1396		Ditch	TF2	GW(GROG)	4	123	C1	M/LC1
1108	1396		Ditch	TF201	BB	2	7	M/LC1	M/LC1
1108	1396		Ditch	TF39	SVW GW	2	4	MC1-EC2	M/LC1
1110	1464		Ditch	TF11B	SVW OX 2	2	28	ROMAN	M/LC1
1110	1464		Ditch	TF201	BB	1	1	M/LC1	M/LC1
1110	1464		Ditch	TF8B	SAM	1	6	MC1-EC2	M/LC1
1113	1467	10138	Ditch	TF2	GW(GROG)	1	10	C1	C1
1115	1469	10082	Ditch	TF228	STW	1	14	C1-C4	MC1-EC2
1115	1469	10082	Ditch	TF8B	SAM	2	29	MC1-EC2	MC1-EC2
1116	1470	10034	Gully	TF11B	SVW OX 2	2	7	MC1-C4	ER & LR
1116	1470	10034	Gully	TF18	MAL RE A	1	4	C1	ER & LR
1116	1470	10034	Gully	TF2	GW(GROG)	1	8	C1	ER & LR
1116	1470	10034	Gully	TF228	STW	7	66	MC1-MC2	ER & LR
1116	1470	10034	Gully	TF39	SVW GW	4	24	MC1-C2	ER & LR
1116	1470	10034	Gully	TF39	SVW GW	1	38	C3-C4	ER & LR
1116	1470	10034	Gully	TF9X	OX RS	2	21	MC3-C4	ER & LR
1117	1471	10032	Gully	TF6	SAVERNAKE GW	1	3	C1-C2	C1
1118	1477	10030	Gully	TF39	SVW GW	1	5	MC1-C4	MC1-C2
1118	1477	10030	Gully	TF6	SAVERNAKE GW	1	11	C1-C2	MC1-C2
1119	1478		Ditch	TF2	GW(GROG)	1	148	C1	C1
1119	1479		Ditch	TF2	GW(GROG)	1	19	C1+	MC3-C4
1119	1479		Ditch	TF4	BB1	1	48	MC3-C4	MC3-C4
1119	1480		Ditch	TF11B	SVW OX 2	1	211	C2-C3	C2-C3
1119	1481		Ditch	TF11B	SVW OX 2	1	3	MC1-C2	M/LC1
1119	1481		Ditch	TF18	MAL RE A	1	1	C1	M/LC1



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1119	1481		Ditch	TF2	GW(GROG)	6	151	C1	M/LC1
1119	1481		Ditch	TF2D	GW(GROG)	1	11	M/LC1	M/LC1
1119	1481		Ditch	TF39	SVW GW	2	33	MC1-EC2	M/LC1
1121	1473	10011	Gully	TF2	GW(GROG)	1	6	C1	MC1
1121	1473	10011	Gully	TF213	SGW	1	1	M/LC1	MC1
1121	1473	10011	Gully	TF39	SVW GW	1	8	MC1	MC1
1122	1474	10013	Gully	TF213	SGW	1	6	M/LC1	M/LC1
1122	1474	10013	Gully	TF228	STW	1	4	C1	M/LC1
1122	1474	10013	Gully	TF39	SVW GW	3	57	M/LC1-EC2	M/LC1
1122	1474	10013	Gully	TF6	SAVERNAKE GW	2	52	C1-C2	M/LC1
1123	1475		Pit	TF228	STW	1	7	C1BC-ADC1	C1BC-ADC1
1124	1476	10017	Ditch	TF11B	SVW OX 2	1	26	C2-C3	MC3
1124	1476	10017	Ditch	TF22	ROB SH	1	1	MC3-C4	MC3
1124	1476	10017	Ditch	TF39	SVW GW	5	97	MC1-C2	MC3
1124	1476	10017	Ditch	TF39	SVW GW	1	1	MC1-C4	MC3
1125	1482	10064	Gully	TF11B	SVW OX 2	3	16	MC1-E/MC2	MC1-E/MC2
1125	1482	10064	Gully	TF228	STW	5	1	C1	MC1-E/MC2
1126	1484	10054	Ditch	TF8A	SAM	1	5	C2	C2
1127	1485	10103	Ditch	TF11B	SVW OX 2	6	130	MC1-C4	ER & LR
1127	1485	10103	Ditch	TF11B	SVW OX 2	1	3	M/LC1	ER & LR
1127	1485	10103	Ditch	TF2	GW(GROG)	1	38	C1+	ER & LR
1127	1485	10103	Ditch	TF206	BB	8	264	C3-C4	ER & LR
1127	1485	10103	Ditch	TF22	ROB SH	1	8	MC3-C4	ER & LR
1127	1485	10103	Ditch	TF2E	GW(GROG)	1	4	C1	ER & LR
1127	1485	10103	Ditch	TF39	SVW GW	2	32	C3-C4	ER & LR
1127	1485	10103	Ditch	TF6	SAVERNAKE GW	2	34	C1-C2	ER & LR
1127	1485	10103	Ditch	TF9X	OX RS	5	144	MC3-C4	ER & LR
1128	1486	10023	Gully	TF11B	SVW OX 2	6	88	MC1-C2	M/LC1
1128	1486	10023	Gully	TF18	MAL RE A	1	1	C1	M/LC1
1128	1486	10023	Gully	TF201	BB	3	23	M/LC1	M/LC1
1128	1486	10023	Gully	TF213	SGW	3	6	M/LC1	M/LC1
1128	1486	10023	Gully	TF2D	GW(GROG)	1	4	M/LC1	M/LC1
1128	1486	10023	Gully	TF39	SVW GW	1	8	MC1-C2	M/LC1
1128	1486	10023	Gully	TF39	SVW GW	1	8	MC1-E/MC2	M/LC1
1129	1487	10009	Ditch	TF11B	SVW OX 2	2	5	MC1-C2	MC1
1129	1487	10009	Ditch	TF18	MAL RE A	2	13	C1	MC1
1129	1487	10009	Ditch	TF201	BB	2	4	M/LC1	MC1
1129	1487	10009	Ditch	TF213	SGW	1	3	M/LC1	MC1
1129	1487	10009	Ditch	TF2D	GW(GROG)	1	9	E/MC1	MC1
1132	1490	10002	Ditch	TF11B	SVW OX 2	2	10	MC1-C4	LC1-C4
1132	1490	10002	Ditch	TF39	SVW GW	1	4	LC1-C4	LC1-C4
1133	1491	10104	Ditch	TF18	MAL RE A	5	22	C1	M/LC1
1133	1491	10104	Ditch	TF38	SGW	2	9	MC1-EC2	M/LC1
1134	1492		Gully	TF11B	SVW OX 2	1	11	MC1-C2	M/LC1
1134	1492		Gully	TF18	MAL RE A	6	26	C1	M/LC1
1134	1492		Gully	TF39	SVW GW	3	15	MC1-E/MC2	M/LC1
1135	1493		Gully	TF11B	SVW OX 2	1	4	ROMAN	C2-C3
1135	1493		Gully	TF228	STW	1	6	MC1-C4	C2-C3
1135	1493		Gully	TF39	SVW GW	2	15	MC1-C4	C2-C3
1135	1493		Gully		SREDW	1	6	MED	C2-C3
1136	1494	10104	Ditch	TF2D	GW(GROG)	2	34	C1	C1
1138	1496	10104	Ditch	TF11B	SVW OX 2	3	74	M/LC1	M/LC1
1138	1496	10104	Ditch	TF228	STW	3	13	C1	M/LC1
1138	1496	10104	Ditch	TF39	SVW GW	3	28	M/LC1	M/LC1
1138	1496	10104	Ditch	TF6	SAVERNAKE GW	2	20	C1-C2	M/LC1
1139	1555	10083	Ditch	TF11B	SVW OX 2	1	10	MC1-MC2	MC1-EC2
1139	1555	10083	Ditch	TF201	BB	1	1	MC1-EC2	MC1-EC2
1140	1498	10079	Gully	TF11B	SVW OX 2	1	43	MC1	MC1
1140	1498	10079	Gully	TF2	GW(GROG)	1	18	C1	MC1
1140	1498	10079	Gully	TF201	BB	1	4	M/LC1	MC1
1141	1499		Pit	TF39	SVW GW	2	11	C2-C4	C2-C4(?MED)
1141	1499		Pit	TF40	SVW GW	1	1	MC1-C4	C2-C4(?MED)
1141	1499		Pit	TF9X	SOW	1	5	C2-C4	C2-C4(?MED)
1141	1499		Pit		SGW	1	11	C13-C15	C2-C4(?MED)
1142	1550	10041	Ditch	TF2	GW(GROG)	1	4	C1	C1
1145	1553	10079	Ditch	TF2	GW(GROG)	1	31	C1	C1
1149	1559	10104	Gully	TF11B	SOW	1	5	MC1-C3	C2-C3
1149	1559	10104	Gully	TF11B	SVW OX 2	2	31	ROMAN	C2-C3

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
1149	1559	10104	Gully	TF209	SOW(GRITTY)	1	3	MC1-C3	C2-C3
1149	1559	10104	Gully	TF226	GW(GROG)	1	10	MC1-C4	C2-C3
1149	1559	10104	Gully	TF226	GW(GROG)	1	31	MC1-C4	C2-C3
1149	1559	10104	Gully	TF2A	GW(GROG)	3	25	MC1-C4	C2-C3
1149	1559	10104	Gully	TF39	SVW GW	1	3	LC1-C4	C2-C3
1149	1559	10104	Gully	TF4	BB1	1	4	MC1-C4	C2-C3
1200	1560	10076	Ditch	TF11A	SGW	1	43	MC1-C3	C2-C3
1200	1560	10076	Ditch	TF206	BB	1	7	C2-C4	C2-C3
1200	1560	10076	Ditch	TF39	SVW GW	2	14	MC1-C4	C2-C3
1200	1560	10076	Ditch	TF39	SVW GW	1	10	C2-C4	C2-C3
1200	1560	10076	Ditch	TF39	SVW GW	1	15	MC1-C4	C2-C3
1201	1561	10112	Ditch	TF39	SGW	1	7	MC1-EC2	MC1-EC2
1203	1563		Ditch	TF11B	SVW OX 2	2	18	ROMAN	M/LC3
1203	1563		Ditch	TF11B	SVW OX 2	1	20	ROMAN	M/LC3
1203	1563		Ditch	TF11B	SVW OX 2	1	16	MC3-EC5	M/LC3
1204	1564	10009	Gully	TF2	GW(GROG)	1	15	C1	M/LC1
1204	1564	10009	Gully	TF39	SGW	1	3	MC1-C4	M/LC1
1206	1566	10077	Gully	TF2	GW(GROG)	1	11	C1	M/LC1
1206	1566	10077	Gully	TF201	BB	1	3	MC1-EC2	M/LC1
1206	1566	10077	Gully	TF39	SVW GW	1	8	MC1-C2	M/LC1
1208	1568	10050	Ditch	TF11B	SVW OX 2	6	60	ROMAN	ROMAN
1208	1568	10050	Ditch	TF39	SVW GW	2	4	MC1-C4	ROMAN
1208	1568	10050	Ditch	TF39	SVW GW	1	3	MC1-C4	ROMAN
1209	1569	10088	Ditch	TF11B	SVW OX 2	1	1	ROMAN	MC3-C4
1209	1569	10088	Ditch	TF12A	OX CC	1	1	MC3-C4	MC3-C4
1209	1569	10088	Ditch	TF22	ROB SH	1	3	C3-C4	MC3-C4
1209	1569	10088	Ditch	TF2C	GW(GROG)	2	30	?C1	MC3-C4
1209	1569	10088	Ditch	TF39	SVW GW	7	192	MC1-C4	MC3-C4
1209	1569	10088	Ditch	TF4	BB1	2	88	MC2-C4	MC3-C4
1210	1570	10087	Ditch	TF11B	SVW OX 2	1	3	ROMAN	M/LC3+
1210	1570	10087	Ditch	TF12B	LVN CC	1	10	C3-C4	M/LC3+
1210	1570	10087	Ditch	TF206	BB	6	60	C2-C4	M/LC3+
1210	1570	10087	Ditch	TF22	ROB SH	1	9	MC3-EC5	M/LC3+
1210	1570	10087	Ditch	TF39	SVW GW	3	9	MC1-C4	M/LC3+
1210	1570	10087	Ditch	TF39	SVW GW	1	4	MC1-C4	M/LC3+
1210	1570	10087	Ditch		SOW(CALC)	1	6	C1-C4	M/LC3+
1212	1573	10001	Ditch	TF11B	SVW OX 2	1	39	ROMAN	ROMAN
1212	1573	10001	Ditch	TF228	STW	1	4	MC1-C4	ROMAN
1212	1574	10001	Ditch	TF11B	SVW OX 2	2	22	ROMAN	MC1
1212	1574	10001	Ditch	TF213	SGW	1	8	M/LC1	MC1
1212	1574	10001	Ditch	TF2C	GW(GROG)	1	15	E/MC1	MC1
1212	1574	10001	Ditch	TF39	SVW GW	1	3	MC1-E/MC2	MC1
1213	1575	10000	Ditch	TF228	STW	1	12	C1BC-ADC1	C1BC-ADC1
1216	1579	10001	Ditch	TF2	GW(GROG)	1	9	C1	MC1+
1216	1579	10001	Ditch	TF213	SGW	2	12	M/LC1	MC1+
1216	1579	10001	Ditch	TF2C	GW(GROG)	2	14	MC1-E/MC2	MC1+
1216	1579	10001	Ditch	TF2D	GW(GROG)	2	13	MC1	MC1+
1216	1579	10001	Ditch	TF6	SAVERNAKE GW	1	40	C1-C2	MC1+
1216	1581	10001	Ditch	TF2	GW(GROG)	3	15	C1	C1
1216	1581	10001	Ditch	TF39	SVW GW	2	9	C1	C1
1216	1582	10001	Ditch	TF11B	SVW OX 2	1	20	ROMAN	ROMAN
1218	1584	10028	Ditch	TF11B	SVW OX 2	1	3	MC1-C2	MC1+
1218	1584	10028	Ditch	TF18	MAL RE A	6	27	C1	MC1+
1218	1584	10028	Ditch	TF2	GW(GROG)	3	12	C1BC-ADC1	MC1+
1218	1584	10028	Ditch	TF2C	GW(GROG)	1	135	C1BC-ADC1	MC1+
1218	1584	10028	Ditch	TF38	SGW	20	672	MC1-EC2	MC1+
1218	1584	10028	Ditch	TF39	SVW GW	1	63	E/MC1	MC1+
1218	1584	10028	Ditch	TF39	SVW GW	1	7	MC1-C3	MC1+
1218	1584	10028	Ditch	TF40	SVW GW	1	6	M/LC1-EC2	MC1+
1219	1585	10032	Ditch	TF11B	SVW OX 2	8	27	MC1-E/MC2	M/LC1
1219	1585	10032	Ditch	TF2	GW(GROG)	2	8	C1	M/LC1
1219	1585	10032	Ditch	TF2	GW(GROG)	1	10	C1	M/LC1
1219	1585	10032	Ditch	TF2C	GW(GROG)	1	6	C1	M/LC1
1219	1586	10032	Ditch	TF11B	SVW OX 2	1	5	MC1-EC2	MC1-EC2
1219	1586	10032	Ditch	TF2	GW(GROG)	1	20	MC1-EC2	MC1-EC2
1220	1587	10035	Ditch	TF11B	SVW OX 2	5	26	MC1-C2	M/LC1
1220	1587	10035	Ditch	TF11B	SVW OX 2	1	117	MC1-E/MC2	M/LC1
1220	1587	10035	Ditch	TF2	GW(GROG)	2	16	C1	M/LC1

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
1220	1587	10035	Ditch	TF213	SGW	1	10	C1	M/LC1
1220	1587	10035	Ditch	TF228	STW	1	12	C1	M/LC1
1220	1587	10035	Ditch	TF6	SAVERNAKE GW	1	58	C1-C2	M/LC1
1221	1588		Pit	TF11B	SVW OX 2	2	5	ROMAN	ROMAN
1222	1589		Ditch	TF213	SGW	1	18	C1	MC1
1222	1589		Ditch	TF11B	SVW OX 2	1	13	MC1-E/MC2	MC1
1222	1589		Ditch	TF2D	GW(GROG)	1	11	MC1	MC1
1225	1592	10155	Gully	TF2	GW(GROG)	2	87	C1-C2	E/MC2
1225	1592	10155	Gully	TF11B	SVW OX 2	1	6	ROMAN	E/MC2
1229	1596	10084	Gully	TF11B	SVW OX 2	2	20	MC1-E/MC2	ER & LR
1229	1596	10084	Gully	TF12D	SREDW	4	28	C4	ER & LR
1229	1596	10084	Gully	TF2	GW(GROG)	1	6	C1	ER & LR
1229	1596	10084	Gully	TF22	ROB SH	1	3	MC3-C4	ER & LR
1229	1596	10084	Gully	TF39	SVW GW	3	21	MC1-E/MC2	ER & LR
1232	1599	10085	Ditch	TF11B	SVW OX 2	1	5	MC1-E/MC2	E/MC2+
1232	1599	10085	Ditch	TF11B	SVW OX 2	1	1	ROMAN	E/MC2+
1232	1599	10085	Ditch	TF4	BB1	2	6	LC1-C4	E/MC2+
1232	1599	10085	Ditch	TF22	ROB SH	1	8	C2-C4	E/MC2+
1232	1599	10085	Ditch	TF11B	SVW OX 2	4	29	MC1-C4	E/MC2+
1233	1650		Ditch	TF213	SGW	1	12	M/LC1	M/LC1
1233	1650		Ditch	TF39	SVW GW	7	33	MC1-C4	M/LC1
1233	1650		Ditch	TF228	STW	2	8	C1-C2	M/LC1
1233	1650		Ditch	TF11B	SVW OX 2	6	38	ROMAN	M/LC1
1234	1651	10023	Ditch	TF11B	SVW OX 2	1	43	E/MC2	E/MC2
1234	1651	10023	Ditch	TF11B	SVW OX 2	7	79	MC1-C2	E/MC2
1234	1651	10023	Ditch	TF226	GW(GROG)	3	22	MC1-C2	E/MC2
1234	1651	10023	Ditch	TF226	GW(GROG)	2	27	MC1-C4	E/MC2
1234	1651	10023	Ditch	TF228	STW	1	13	C1BC-ADC1	E/MC2
1234	1651	10023	Ditch	TF39	SVW GW	1	56	MC1-MC2	E/MC2
1234	1651	10023	Ditch	TF4	BB1	2	5	C2-C4	E/MC2
1234	1651	10023	Ditch	TF6	SAVERNAKE GW	1	38	C1-C2	E/MC2
1234	1651	10023	Ditch	TF8A	SAM	1	16	100-150	E/MC2
1234	1651	10023	Ditch	TF8B	SAM	1	8	50-100	E/MC2
1234	1651	10023	Ditch	TF9X	OX RC	1	4	C2-C4	E/MC2
1235	1652		Ditch	TF11B	SVW OX 2	2	98	ROMAN	C4
1235	1652		Ditch	TF18	MAL RE A	1	11	C3-C4	C4
1235	1652		Ditch	TF206	BB	1	38	C4	C4
1235	1652		Ditch	TF39	SVW GW	2	15	ROMAN	C4
1235	1652		Ditch	TF39	SVW GW	1	5	MC1-C4	C4
1235	1652		Ditch	TF6	SAVERNAKE GW	1	16	C1-C2	C4
1235	1652		Ditch	TF9X	OX RC	3	59	C3-C4	C4
1236	1653	10105	Ditch	TF11B	SVW OX 2	2	37	ROMAN	M/LC3
1236	1653	10105	Ditch	TF11B	SVW OX 2	6	78	ROMAN	M/LC3
1236	1653	10105	Ditch	TF11B	SVW OX 2	1	8	ROMAN	M/LC3
1236	1653	10105	Ditch	TF11B	SVW OX 2	1	55	E/MC2	M/LC3
1236	1653	10105	Ditch	TF11B	SVW OX 2	2	46	ROMAN	M/LC3
1236	1653	10105	Ditch	TF11B	SVW OX 2	5	50	E/MC2	M/LC3
1236	1653	10105	Ditch	TF11B	SVW OX 2	1	54	MC1-C2	M/LC3
1236	1653	10105	Ditch	TF11B	SVW OX 2	1	20	C1-E/MC2	M/LC3
1236	1653	10105	Ditch	TF18	MAL RE A	7	52	C3-C4	M/LC3
1236	1653	10105	Ditch	TF18	MAL RE A	1	14	MC1-C4	M/LC3
1236	1653	10105	Ditch	TF18	MAL RE A	3	98	C1-C4	M/LC3
1236	1653	10105	Ditch	TF209	SOW(GRITTY)	1	12	C1-C3	M/LC3
1236	1653	10105	Ditch	TF226	GW(GROG)	6	272	MC1-C4	M/LC3
1236	1653	10105	Ditch	TF228	STW	1	19	C1-E/MC2	M/LC3
1236	1653	10105	Ditch	TF2C	GW(GROG)	1	6	MC1-C2	M/LC3
1236	1653	10105	Ditch	TF39	SVW GW	3	66	MC1-C4	M/LC3
1236	1653	10105	Ditch	TF39	SVW GW	6	41	LC1-C4	M/LC3
1236	1653	10105	Ditch	TF39	SVW GW	3	9	MC1-C4	M/LC3
1236	1653	10105	Ditch	TF4	BB1	2	31	MC3-EC5	M/LC3
1236	1653	10105	Ditch	TF6	SAVERNAKE GW	8	508	C1-C2	M/LC3
1236	1653	10105	Ditch	TF8B	SAM	1	6	M/LC1	M/LC3
1236	1653	10105	Ditch	TF9A	OX WH	1	16	C2-C4	M/LC3
1236	1654	10105	Ditch	TF11B	SVW OX 2	25	262	ROMAN	M/LC3
1236	1654	10105	Ditch	TF11B	SVW OX 2	2	41	MC1	M/LC3
1236	1654	10105	Ditch	TF11B	SVW OX 2	2	36	MC1-E/MC2	M/LC3
1236	1654	10105	Ditch	TF11B	SVW OX 2	1	54	E/MC2	M/LC3
1236	1654	10105	Ditch	TF11B	SVW OX 2	1	18	C2	M/LC3

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
1236	1654	10105	Ditch	TF11B	SVW OX 2	1	11	C2	M/LC3
1236	1654	10105	Ditch	TF11B	SVW OX 2	3	45	C2	M/LC3
1236	1654	10105	Ditch	TF18	MAL RE A	3	23	C3-C4	M/LC3
1236	1654	10105	Ditch	TF18	MAL RE A	2	10	MC1-C4	M/LC3
1236	1654	10105	Ditch	TF226	GW(GROG)	22	606	MC1-C4	M/LC3
1236	1654	10105	Ditch	TF226	GW(GROG)	1	212	MC1-C4	M/LC3
1236	1654	10105	Ditch	TF226	OW(GROG)	1	8	C1-C4	M/LC3
1236	1654	10105	Ditch	TF2C	GW(GROG)	2	18	MC1-C4	M/LC3
1236	1654	10105	Ditch	TF39	SVW GW	1	32	LC1-C4	M/LC3
1236	1654	10105	Ditch	TF4	BB1	1	29	MC3-EC5	M/LC3
1236	1654	10105	Ditch	TF4	BB1	4	47	MC3-EC5	M/LC3
1236	1654	10105	Ditch	TF6	SAVERNAKE GW	5	306	C1-C2	M/LC3
1236	1654	10105	Ditch	TF8A	SAM	1	9	C2	M/LC3
1237	1655	10104	Ditch	TF2	GW(GROG)	11	923	C1	M/LC1
1237	1655	10104	Ditch	TF2	GW(GROG)	66	3078	C1	M/LC1
1237	1655	10104	Ditch	TF18	MAL RE A	8	111	C1	M/LC1
1237	1655	10104	Ditch	TF228	STW	1	13	C1	M/LC1
1237	1655	10104	Ditch	TF2C	GW(GROG)	3	35	MC1-EC2	M/LC1
1237	1655	10104	Ditch	TF11B	SVW OX 2	9	79	MC1-C2	M/LC1
1237	1655	10104	Ditch	TF39	SVW GW	1	26	MC1-MC2	M/LC1
1237	1656	10104	Ditch	TF11B	SVW OX 2	7	237	C1-C2	M/LC1
1237	1656	10104	Ditch	TF18	MAL RE A	2	174	C1	M/LC1
1237	1656	10104	Ditch	TF6	SAVERNAKE GW	4	120	C1-C2	M/LC1
1237	1656	10104	Ditch	TF2	GW(GROG)	6	117	C1	M/LC1
1237	1656	10104	Ditch	TF2	GW(GROG)	2	15	M/LC1-EC2	M/LC1
1237	1656	10104	Ditch	TF2C	GW(GROG)	1	34	C1	M/LC1
1237	1656	10104	Ditch	TF18	MAL RE A	2	17	C1	M/LC1
1238	1657	10109	Ditch	TF11B	SVW OX 2	4	13	ROMAN	C3
1238	1657	10109	Ditch	TF22	ROB SH	1	1	C1	C3
1238	1657	10109	Ditch	TF39	SVW GW	2	9	MC1-C4	C3
1238	1657	10109	Ditch	TF9X	OX RC	1	17	C3-C4	C3
1239	1658	10085	Ditch	TF11B	SVW OX 2	2	128	MC1-C2	M/LC1
1239	1658	10085	Ditch	TF2	GW(GROG)	1	12	C1	M/LC1
1239	1658	10085	Ditch	TF228	STW	3	20	C1	M/LC1
1239	1658	10085	Ditch	TF39	SVW GW	2	4	MC1-C2	M/LC1
1240	1659	10047	Ditch	TF11B	SVW OX 2	1	36	MC1-E/MC2	MC1-E/MC2
1242	1662		Gully	TF18	MAL RE A	1	8	C1	M/LC1
1242	1662		Gully	TF11B	SVW OX 2	1	4	ROMAN	M/LC1
1242	1662		Gully	TF2	GW(GROG)	1	1	C1	M/LC1
1243	1663	10078	Ditch	TF6	SAVERNAKE GW	7	253	C1-C2	M/LC1
1243	1663	10078	Ditch	TF2	GW(GROG)	3	129	C1	M/LC1
1243	1663	10078	Ditch	TF34	GW(CALC)	5	180	C1	M/LC1
1243	1663	10078	Ditch	TF11B	SVW OX 2	6	36	ROMAN	M/LC1
1243	1663	10078	Ditch	TF213	SGW	10	155	M/LC1	M/LC1
1243	1663	10078	Ditch	TF39	SVW GW	7	93	MC1-C2	M/LC1
1243	1663	10078	Ditch	TF39	SVW GW	3	32	MC1-C4	M/LC1
1244	1664	10080	Ditch	TF11B	SVW OX 2	1	17	ROMAN	M/LC1
1244	1664	10080	Ditch	TF11B	SVW OX 2	2	9	MC1-C2	M/LC1
1244	1664	10080	Ditch	TF6	SAVERNAKE GW	1	5	C1-C2	M/LC1
1244	1664	10080	Ditch	TF213	SGW	1	6	M/LC1	M/LC1
1245	1665		Ditch	TF2	GW(GROG)	1	1	E/MC1	E/MC1
1245	1665		Ditch	TF226	OW(GROG)	2	6	C1	E/MC1
1245	1665		Ditch	TF228	STW	3	6	C1	E/MC1
1246	1666	10106	Ditch	TF18	MAL RE A	4	20	C1	M/LC1
1246	1666	10106	Ditch	TF11B	SVW OX 2	1	4	ROMAN	M/LC1
1246	1666	10106	Ditch	TF6	SAVERNAKE GW	2	75	C1-C2	M/LC1
1246	1666	10106	Ditch	TF2C	GW(GROG)	1	16	M/LC1	M/LC1
1247	1667	10104	Ditch	TF2	GW(GROG)	2	51	C1	M/LC1
1247	1667	10104	Ditch	TF18	MAL RE A	10	35	C1	M/LC1
1247	1667	10104	Ditch	TF2C	GW(GROG)	1	28	MC1-E/MC2	M/LC1
1247	1667	10104	Ditch	TF11B	SVW OX 2	2	17	MC1-E/MC2	M/LC1
1247	1667	10104	Ditch	TF2D	GW(GROG)	3	29	MC1-EC2	M/LC1
1247	1667	10104	Ditch	TF201	BB	2	7	M/LC1	M/LC1
1247	1667	10104	Ditch	TF39	SVW GW	2	4	MC1-C4	M/LC1
1247	1667	10104	Ditch	TF39	SVW GW	2	4	MC1-E/MC2	M/LC1
1248	1668	10105	Ditch	TF11A	SGW	1	13	LC1-MC2	LC1-MC2
1248	1669	10105	Ditch	TF11B	SVW OX 2	15	190	MC1-C2	MC1+
1248	1669	10105	Ditch	TF18	MAL RE A	29	178	C1	MC1+

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1248	1669	10105	Ditch	TF2D	GW(GROG)	5	28	M/LC1	MC1+
1248	1669	10105	Ditch	TF2D	GW(GROG)	1	179	M/LC1	MC1+
1248	1669	10105	Ditch	TF36	SOW	1	18	M/LC1	MC1+
1248	1669	10105	Ditch	TF39	SVW GW	1	27	MC1	MC1+
1248	1670	10105	Ditch	TF11B	SVW OX 2	35	649	M/LC1	M/LC1
1248	1670	10105	Ditch	TF18	MAL RE A	2	26	C1	M/LC1
1248	1670	10105	Ditch	TF18	MAL RE A	1	66	C1	M/LC1
1248	1670	10105	Ditch	TF2	GW(GROG)	4	128	C1	M/LC1
1249	1671	10101	Ditch	TF11B	SVW OX 2	8	683	MC1-E/MC2	EC2
1249	1671	10101	Ditch	TF11B	SVW OX 2	1	116	MC1-E/MC2	EC2
1249	1671	10101	Ditch	TF11B	SVW OX 2	13	117	MC1-E/MC2	EC2
1249	1671	10101	Ditch	TF2	GW(GROG)	2	29	C1	EC2
1249	1671	10101	Ditch	TF2	GW(GROG)	1	6	MC1-EC2	EC2
1249	1671	10101	Ditch	TF201	BB	15	176	M/LC1	EC2
1249	1671	10101	Ditch	TF213	SGW	4	56	E/MC2	EC2
1249	1671	10101	Ditch	TF228	STW	1	7	C1	EC2
1249	1671	10101	Ditch	TF2C	GW(GROG)	2	138	C1	EC2
1249	1671	10101	Ditch	TF2D	GW(GROG)	3	49	MC1	EC2
1300	1672	10102	Ditch	TF6	SAVERNAKE GW	8	485	C1-C2	MC1
1300	1672	10102	Ditch	TF2	GW(GROG)	3	31	C1	MC1
1300	1672	10102	Ditch	TF2D	GW(GROG)	34	195	MC1	MC1
1300	1672	10102	Ditch	TF2D	GW(GROG)	1	22	C1	MC1
1300	1672	10102	Ditch	TF2C	GW(GROG)	2	101	C1	MC1
1300	1672	10102	Ditch	TF228	STW	1	6	C1	MC1
1300	1672	10102	Ditch	TF2C	GW(GROG)	2	10	MC1	MC1
1300	1672	10102	Ditch	TF11B	SVW OX 2	6	51	MC1-C2	MC1
1300	1672	10102	Ditch	TF213	SGW	5	46	M/LC1	MC1
1300	1672	10102	Ditch	TF39	SVW GW	1	12	M/LC1-C2	MC1
1300	1672	10102	Ditch	TF39	SVW GW	2	24	MC1-C2	MC1
1301	1673		Ditch	TF39	SVW GW	1	44	MC1-C2	MC1-C2
1302	1674		Ditch	TF2	GW(GROG)	1	48	MC1-C2	MC1-C2
1305	1677	10078	Ditch	TF18	MAL RE A	1	8	C1-C2	C3-C4
1305	1677	10078	Ditch	TF206	BB	1	35	C3-C4	C3-C4
1305	1677	10078	Ditch	TF39	SVW GW	1	18	MC1-C4	C3-C4
1305	1677	10078	Ditch	TF39	SGW	1	3	MC1-C4	C3-C4
1305	1677	10078	Ditch	TF4	BB1	2	34	C2-C4	C3-C4
1306	1678	10079	Ditch	TF11B	SVW OX 2	2	8	ROMAN	LC1-C4(C2-C3)
1306	1678	10079	Ditch	TF4	BB1	1	16	LC1-C4	LC1-C4(C2-C3)
1308	1681	10109	Ditch	TF11B	SVW OX 2	1	18	ROMAN	MC1-EC2
1308	1681	10109	Ditch	TF201	BB	1	5	MC1-EC2	MC1-EC2
1308	1681	10109	Ditch	TF201	BB	1	6	MC1-EC2	MC1-EC2
1308	1681	10109	Ditch	TF39	SVW GW	1	4	MC1-C2	MC1-EC2
1308	1681	10109	Ditch	TF39	SGW	1	4	C1	MC1-EC2
1309	1682		Pit	TF2D	GW(GROG)	1	20	C1BC-ADC1	M/LC1
1309	1682		Pit	TF201	BB	1	4	M/LC1	M/LC1
1309	1682		Pit	TF11B	SVW OX 2	1	8	C1-C2	M/LC1
1311	1684	10081	Ditch	TF39	SVW GW	1	3	MC1-C4	MC1-C4
1312	1686		Ditch	TF213	SGW	1	13	M/LC1	M/LC1
1312	1686		Ditch	TF2C	GW(GROG)	1	22	C1	M/LC1
1312	1686		Ditch	TF11B	SVW OX 2	4	65	ROMAN	M/LC1
1312	1686		Ditch	TF2	GW(GROG)	1	10	C1	M/LC1
1312	1686		Ditch	TF39	SVW GW	1	1	MC1-C2	M/LC1
1314	1688		Ditch	TF11B	SVW OX 2	1	14	ROMAN	M/LC1
1314	1688		Ditch	TF213	SGW	1	37	M/LC1	M/LC1
1314	1688		Ditch	TF39	SVW GW	2	17	MC1-E/MC2	M/LC1
1315	1689	10047	Ditch	TF2	GW(GROG)	1	28	C1	M/LC1
1315	1689	10047	Ditch	TF11B	SVW OX 2	5	32	MC1-C2	M/LC1
1318	1692	10077	Gully	TF11B	SVW OX 2	5	22	MC1-MC2	M/LC1
1318	1692	10077	Gully	TF2D	GW(GROG)	1	6	C1	M/LC1
1318	1692	10077	Gully	TF39	SVW GW	2	7	MC1-MC2	M/LC1
1318	1692	10077	Gully	TF8B	SAM	1	1	MC1-EC2	M/LC1
1320	1694	10112	Ditch	TF18	MAL RE A	2	10	C1	ER & LR
1320	1694	10112	Ditch	TF39	SVW GW	3	36	MC3-EC5	ER & LR
1321	1695	10109	Ditch	TF2	GW(GROG)	1	9	MC1	MC1
1321	1695	10109	Ditch	TF2C	GW(GROG)	3	17	E/MC1	MC1
1321	1695	10109	Ditch	TF2D	GW(GROG)	2	7	E/MC1	MC1
1322	1697	10080	Gully	TF11B	SVW OX 2	3	30	MC1-MC2	M/LC1
1322	1697	10080	Gully	TF2	GW(GROG)	4	48	C1	M/LC1

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
1322	1697	10080	Gully	TF201	BB	2	14	MC1-EC2	M/LC1
1322	1697	10080	Gully	TF39	SVW GW	1	23	MC1-C2	M/LC1
1323	1699		Pit	TF11B	SVW OX 2	11	84	ROMAN	LC2-C3
1323	1699		Pit	TF15B	SVW OX 2	1	4	LC2-C3	LC2-C3
1323	1699		Pit	TF2	GW(GROG)	1	14	C1	LC2-C3
1323	1699		Pit	TF39	SVW GW	4	9	MC1-C4	LC2-C3
1323	1699		Pit	TF4	BB1	2	6	LC1-C4	LC2-C3
1324	1696	10079	Ditch	TF11B	SVW OX 2	1	3	ROMAN	RB & MED
1324	1696	10079	Ditch	TF39	SVW GW	1	3	MC1-C4	RB & MED
1324	1696	10079	Ditch		SGW	1	7	C15-C16	RB & MED
1325	1751	10138	Ditch	TF18	MAL RE A	4	11	C1	C1
1328	1754		Ditch	TF2	GW(GROG)	3	101	C1	M/LC1+
1328	1754		Ditch	TF228	STW	2	25	C1	M/LC1+
1328	1754		Ditch	TF11B	SVW OX 2	3	96	MC1-E/MC2	M/LC1+
1328	1754		Ditch	TF11B	SVW OX 2	1	71	ROMAN	M/LC1+
1328	1754		Ditch	TF39	SVW GW	1	9	MC1-C2	M/LC1+
1328	1754		Ditch	TF39	SVW GW	1	10	MC1-E/MC2	M/LC1+
1329	1755	10136	Ditch	TF11B	SVW OX 2	2	16	MC1-C2	M/LC1
1329	1755	10136	Ditch	TF2	GW(GROG)	1	3	MC1-C2	M/LC1
1329	1755	10136	Ditch	TF2C	GW(GROG)	2	123	C1	M/LC1
1330	1756	10135	Ditch	TF2	GW(GROG)	1	4	MC1-E/MC2	MC1-E/MC2
1330	1756	10135	Ditch	TF11B	SVW OX 2	1	6	MC1-C2	MC1-E/MC2
1334	1757	10112	Ditch	TF18	MAL RE A	3	27	C1	M/LC1
1334	1757	10112	Ditch	TF2A	GW(GROG)	4	38	M/LC1	M/LC1
1334	1757	10112	Ditch	TF2E	GW(GROG)	1	5	C1	M/LC1
1335	1758	10109	Ditch	TF2	GW(GROG)	1	6	C1	E/MC1
1335	1758	10109	Ditch	TF2C	GW(GROG)	2	3	C1	E/MC1
1335	1758	10109	Ditch	TF2D	GW(GROG)	1	6	E/MC1	E/MC1
1336	1759	10103	Ditch	TF11B	SVW OX 2	1	4	ROMAN	MC1-E/MC2
1336	1759	10103	Ditch	TF39	SVW GW	1	4	MC1-C2	MC1-E/MC2
1336	1759	10103	Ditch	TF39	SVW GW	4	67	MC1-C2	MC1-E/MC2
1336	1759	10103	Ditch	TF39	SVW GW	1	31	MC1-E/MC2	MC1-E/MC2
1337	1760	10135	Ditch	TF11B	SVW OX 2	3	26	MC1-MC2	M/LC1
1337	1760	10135	Ditch	TF2	GW(GROG)	1	6	C1	M/LC1
1338	1761	10104	Ditch	TF2A	GW(GROG)	5	41	C1	C1
1339	1763		Pit	TF11B	SVW OX 2	1	4	ROMAN	M/LC1+
1339	1763		Pit	TF2	GW(GROG)	2	35	C1	M/LC1+
1339	1763		Pit	TF39	SVW GW	3	37	MC1-C4	M/LC1+
1339	1763		Pit	TF39	SVW GW	1	3	MC1-C2	M/LC1+
1339	1765		Pit	TF11B	SVW OX 2	1	133	MC1-E/MC2	M/LC1-EC2
1339	1765		Pit	TF11B	SVW OX 3	1	11	M/LC1-EC2	M/LC1-EC2
1339	1765		Pit	TF11B	SVW OX 2	1	11	MC1-E/MC2	M/LC1-EC2
1340	1766	10136	Ditch	TF213	SGW	3	13	M/LC1	M/LC1
1340	1766	10136	Ditch	TF228	STW	2	19	C1	M/LC1
1341	1767	10135	Ditch	TF11B	SVW OX 2	3	90	MC1-MC2	M/LC1
1341	1767	10135	Ditch	TF201	BB	2	27	MC1-E/MC2	M/LC1
1341	1767	10135	Ditch	TF228	STW	3	121	C1	M/LC1
1341	1767	10135	Ditch	TF2D	GW(GROG)	3	55	C1	M/LC1
1341	1767	10135	Ditch	TF6	SAVERNAKE GW	1	49	C1-C2	M/LC1
1346	1771	10078	Ditch	TF11B	SVW OX 2	3	98	ROMAN	M/LC1
1346	1771	10078	Ditch	TF2	GW(GROG)	1	65	C1	M/LC1
1346	1771	10078	Ditch	TF2C	GW(GROG)	1	26	C1	M/LC1
1348	1773		Ditch	TF11B	SVW OX 2	2	15	MC1-C2	MC1
1348	1773		Ditch	TF228	STW	1	3	C1	MC1
1348	1773		Ditch	TF2D	GW(GROG)	3	23	MC1	MC1
1348	1773		Ditch	TF39	SVW GW	3	10	MC1-C2	MC1
1349	1775	10146	Ditch	TF11B	SVW OX 2	11	48	MC1-E/MC2	M/LC1
1349	1775	10146	Ditch	TF18	MAL RE A	1	6	C1	M/LC1
1349	1775	10146	Ditch	TF2	GW(GROG)	11	373	MC1-C2	M/LC1
1349	1775	10146	Ditch	TF2D	GW(GROG)	1	4	M/LC1	M/LC1
1349	1775	10146	Ditch	TF6	SAVERNAKE GW	1	5	C1-C2	M/LC1
1349	1866	10146	Ditch	TF2	GW(GROG)	1	25	C1	E/MC1
1349	1866	10146	Ditch	TF2E	GW(GROG)	2	17	C1BC-ADC1	E/MC1
1349	1866	10146	Ditch	TF39	SVW GW	2	7	E/MC1	E/MC1
1401	1777		Ditch	TF11B	SVW OX 2	1	1	ROMAN	M/LC1
1401	1777		Ditch	TF2	GW(GROG)	1	7	C1	M/LC1
1401	1777		Ditch	TF201	BB	1	1	M/LC1	M/LC1
1401	1778		Ditch	TF11B	SVW OX 2	1	3	MC1-C4(C2-	M/LC1

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
								C3	
1401	1778		Ditch	TF213	SGW	1	8	M/LC1	M/LC1
1402	1779	10146	Ditch	TF11B	SVW OX 2	10	56	MC1-EC2	M/LC1
1402	1779	10146	Ditch	TF2	GW(GROG)	13	240	C1	M/LC1
1402	1779	10146	Ditch	TF201	BB	1	4	M/LC1	M/LC1
1402	1779	10146	Ditch	TF228	STW	1	8	C1	M/LC1
1402	1779	10146	Ditch	TF39	SVW GW	2	6	MC1-E/MC2	M/LC1
1402	1779	10146	Ditch	TF39	SVW GW	1	12	M/LC1-MC2	M/LC1
1403	1780	10145	Ditch	TF11B	SVW OX 2	1	14	MC1	MC1
1404	1782	10103	Ditch	TF11B	SVW OX 2	2	32	C2-C3	ER & LR
1404	1782	10103	Ditch	TF2	GW(GROG)	1	88	C1	ER & LR
1404	1782	10103	Ditch	TF206	BB	1	32	MC3-C4	ER & LR
1404	1782	10103	Ditch	TF206	BB	1	5	C2-C4	ER & LR
1404	1782	10103	Ditch	TF22	ROB SH	2	13	MC3-C4	ER & LR
1404	1782	10103	Ditch	TF39	SVW GW	2	15	C1-C4	ER & LR
1404	1782	10103	Ditch	TF39	SVW GW	2	138	MC1-C4	ER & LR
1404	1782	10103	Ditch	TF39	SVW GW	5	48	LC1-C4	ER & LR
1404	1782	10103	Ditch	TF39	SVW GW	3	34	MC1-MC2	ER & LR
1404	1782	10103	Ditch	TF6	SAVERNAKE GW	2	69	C1-C2	ER & LR
1404	1782	10103	Ditch	TF8C	SAM	1	8	LC2-MC3	ER & LR
1405	1783	10105	Ditch	TF11B	SVW OX 2	1	136	MC1-E/MC2	M/LC1
1405	1783	10105	Ditch	TF11B	SVW OX 2	21	372	MC1-E/MC2	M/LC1
1405	1783	10105	Ditch	TF18	MAL RE A	2	21	C1	M/LC1
1405	1783	10105	Ditch	TF2	GW(GROG)	2	93	C1	M/LC1
1405	1783	10105	Ditch	TF2	GW(GROG)	5	46	C1	M/LC1
1405	1783	10105	Ditch	TF213	SGW	2	22	M/LC1	M/LC1
1405	1783	10105	Ditch	TF228	STW	2	29	C1	M/LC1
1405	1783	10105	Ditch	TF2D	GW(GROG)	4	128	M/LC1-MC2	M/LC1
1405	1783	10105	Ditch	TF6	SAVERNAKE GW	2	35	C1-C2	M/LC1
1405	1784	10105	Ditch	TF11B	SVW OX 2	3	27	MC1-E/MC2	MC1-EC2
1405	1784	10105	Ditch	TF11B	SVW OX 2	1	42	MC1	MC1-EC2
1405	1784	10105	Ditch	TF11B	SVW OX 2	1	145	C1	MC1-EC2
1405	1784	10105	Ditch	TF18	MAL RE A	1	5	C1	MC1-EC2
1405	1784	10105	Ditch	TF2	GW(GROG)	3	100	MC1-E/C2	MC1-EC2
1405	1784	10105	Ditch	TF2D	GW(GROG)	2	34	MC1-E/C2	MC1-EC2
1405	1784	10105	Ditch	TF39	SVW GW	3	17	M/LC1	MC1-EC2
1405	1784	10105	Ditch	TF39	SVW GW	1	41	MC1-E/C2	MC1-EC2
1405	1784	10105	Ditch	TF6	SAVERNAKE GW	1	18	C1-C2	MC1-EC2
1405	1785	10105	Ditch	TF11B	SVW OX 2	4	83	MC1-C4	MC3-C4
1405	1785	10105	Ditch	TF2D	GW(GROG)	1	5	C1	MC3-C4
1405	1785	10105	Ditch	TF9X	OX RS	2	53	MC3-C4	MC3-C4
1405	1786	10105	Ditch	TF2	GW(GROG)	6	226	C1	M/LC1
1405	1786	10105	Ditch	TF18	MAL RE A	5	44	C1	M/LC1
1405	1786	10105	Ditch	TF11B	SVW OX 2	4	46	MC1-C2	M/LC1
1405	1786	10105	Ditch	TF2C	GW(GROG)	1	7	MC1-EC2	M/LC1
1405	1786	10105	Ditch	TF2	GW(GROG)	2	11	MC1-C2	M/LC1
1405	1786	10105	Ditch	TF213	SGW	1	7	M/LC1	M/LC1
1406	1787	10104	Ditch	TF11B	SVW OX 2	3	16	MC1-C2	M/LC1
1406	1787	10104	Ditch	TF18	MAL RE A	2	13	C1	M/LC1
1406	1787	10104	Ditch	TF2	GW(GROG)	1	25	C1	M/LC1
1406	1787	10104	Ditch	TF2	GW(GROG)	8	293	C1	M/LC1
1406	1787	10104	Ditch	TF228	STW	1	21	C1	M/LC1
1406	1787	10104	Ditch	TF6	SAVERNAKE GW	2	38	C1-C2	M/LC1
1407	1788	10106	Ditch	TF10A	BAT AM	1	136	C1-LC3	MC1+
1407	1788	10106	Ditch	TF11B	SVW OX 2	8	74	MC1-E/MC2	MC1+
1407	1788	10106	Ditch	TF11B	SVW OX 2	1	28	MC1	MC1+
1407	1788	10106	Ditch	TF18	MAL RE A	1	59	C1	MC1+
1407	1788	10106	Ditch	TF2	GW(GROG)	7	155	C1	MC1+
1407	1788	10106	Ditch	TF2D	GW(GROG)	2	18	MC1	MC1+
1407	1788	10106	Ditch	TF11B	SVW OX 2	1	7	ROMAN	MC1+
1408	1789	10141	Gully	TF11B	SVW OX 2	1	6	MC1-C4	MC3-C4
1408	1789	10141	Gully	TF22	ROB SH	10	30	MC3-EC5	MC3-C4
1408	1789	10141	Gully	TF2B	GW(GROG)	8	91	C2-C4	MC3-C4
1408	1789	10141	Gully	TF9X	OX RS	4	7	MC3-C4	MC3-C4
1409	1790	10144	Ditch	TF2D	GW(GROG)	1	1	C1	C1
1410	1793	10147	Ditch	TF2	GW(GROG)	6	89	C1	M/LC1
1410	1793	10147	Ditch	TF18	MAL RE A	1	1	C1	M/LC1
1410	1793	10147	Ditch	TF39	SVW GW	1	4	M/LC1	M/LC1

<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
1411	1794	10142	Gully	TF11B	SVW OX 2	2	11	ROMAN	ROMAN
1412	1795	10141	Gully	TF2	GW(GROG)	2	27	C1	C1
1412	1795	10141	Gully	TF228	STW	1	1	C1	C1
1413	1797	10141	Gully	TF11B	SVW OX 2	1	1	MC1-C4	MC3-C4
1413	1797	10141	Gully	TF12D	SREDW	3	5	MC3-EC5	MC3-C4
1413	1797	10141	Gully	TF206	BB	1	20	MC3-EC5	MC3-C4
1413	1797	10141	Gully	TF39	SVW GW	1	1	MC1-C4	MC3-C4
1413	1797	10141	Gully	TF4	BB1	1	30	MC3-EC5	MC3-C4
1414	1798	10147	Ditch	TF2	GW(GROG)	5	24	C1	MC1
1414	1798	10147	Ditch	TF2C	GW(GROG)	1	4	E/MC1	MC1
1414	1798	10147	Ditch	TF39	SVW GW	2	9	MC1	MC1
1415	1799	10148	Ditch	TF39	SVW GW	2	6	MC1-C2	MC1-EC2
1415	1799	10148	Ditch	TF11B	SVW OX 2	1	1	MC1-C2	MC1-EC2
1415	1799	10148	Ditch	TF11B	SVW OX 2	1	5	MC1-EC2	MC1-EC2
1416	1850		Ditch	TF11B	SVW OX 2	18	159	MC1-E/MC2	M/LC1
1416	1850		Ditch	TF2	GW(GROG)	12	62	C1	M/LC1
1416	1850		Ditch	TF2	GW(GROG)	1	25	MC1-E/MC2	M/LC1
1416	1850		Ditch	TF2	GW(GROG)	1	79	MC1-E/MC2	M/LC1
1416	1850		Ditch	TF39	SVW GW	1	4	C1	M/LC1
1417	1851		Gully	TF11B	SVW OX 2	51	170	MC1-E/MC2	MC1-E/MC2
1417	1851		Gully	TF37	SGW	2	18	MC1-E/MC2	MC1-E/MC2
1418	1852	10142	Ditch	TF11B	SVW OX 2	2	13	MC1-C2	M/LC1
1418	1852	10142	Ditch	TF18	MAL RE A	6	5	C1	M/LC1
1418	1852	10142	Ditch	TF2	GW(GROG)	2	7	C1	M/LC1
1418	1852	10142	Ditch	TF2D	GW(GROG)	2	12	MC1-EC2	M/LC1
1418	1852	10142	Ditch	TF39	SVW GW	2	15	MC1-C4	M/LC1
1418	1852	10142	Ditch	TF39	SVW GW	2	40	MC1-C2	M/LC1
1419	1853	10145	Ditch	TF2	GW(GROG)	1	19	C1	C1
1420	1854	10144	Ditch	TF11B	SVW OX 2	1	3	ROMAN	ROMAN
1421	1855		Ditch	TF2	GW(GROG)	4	28	C1	C1
1421	1855		Ditch	TF2C	GW(GROG)	4	22	C1	C1
1424	1858		Ditch	TF2	GW(GROG)	8	226	C1	M/LC1
1424	1858		Ditch	TF11B	SVW OX 2	2	13	MC1-MC2	M/LC1
1426	1860		Ditch	TF2D	GW(GROG)	1	5	M/LC1	MC1
1426	1860		Ditch	TF2D	OW(GROG)	1	7	MC1	MC1
1427	1861	10148	Ditch	TF11B	SVW OX 2	5	16	ROMAN	M/LC1
1427	1861	10148	Ditch	TF2	GW(GROG)	2	29	C1	M/LC1
1427	1861	10148	Ditch	TF39	SVW GW	1	4	MC1-C4	M/LC1
1427	1861	10148	Ditch	TF6	SAVERNAKE GW	1	6	C1-C2	M/LC1
1428	1862	10146	Ditch	TF18	MAL RE A	5	24	C1	M/LC1-MC2
1428	1862	10146	Ditch	TF11B	SVW OX 2	8	39	MC1-MC2	M/LC1-MC2
1428	1862	10146	Ditch	TF2	GW(GROG)	5	50	C1	M/LC1-MC2
1428	1862	10146	Ditch	TF39	SVW GW	1	1	M/LC1-C2	M/LC1-MC2
1428	1863	10146	Ditch	TF11B	SVW OX 2	4	9	MC1-C2	M/LC1
1428	1863	10146	Ditch	TF18	MAL RE A	1	25	C1	M/LC1
1428	1863	10146	Ditch	TF2	GW(GROG)	3	46	C1	M/LC1
1428	1863	10146	Ditch	TF211	SOW	1	6	C1	M/LC1
1428	1863	10146	Ditch	TF2D	GW(GROG)	4	24	C1	M/LC1
1428	1863	10146	Ditch	TF39	SVW GW	1	10	MC1-C2	M/LC1
1430	1867	10146	Ditch	TF11B	SVW OX 2	4	14	ROMAN	ROMAN
1431	1868	10143	Gully	TF39	SVW GW	1	6	MC1-E/MC2	MC1-E/MC2
1432	1869	10079	Ditch	TF11B	SVW OX 2	2	1	MC1-C2	M/LC1-EC2
1432	1869	10079	Ditch	TF11B	SVW OX 2	4	4	MC1-EC2	M/LC1-EC2
1432	1869	10079	Ditch	TF39	SVW GW	2	4	M/LC1-C2	M/LC1-EC2
1433	1870	10147	Ditch	TF2	GW(GROG)	4	47	C1	C1
1434	1871	10156	Ditch	TF9X	OX RS	1	5	C4	C1-C4
1434	1871	10156	Ditch	TF2	GW(GROG)	8	72	C1+	C1-C4
1435	1872	10156	Ditch	TF11B	SVW OX 2	4	14	MC1-E/C2	MC1-E/MC2
	52		Subsoil	TF11B	SVW OX 2	2	25	ROMAN	ROMAN
	52		Subsoil	TF18	MAL RE A	1	4	C1-C4	ROMAN
	52		Subsoil	TF226	GW(GROG)	1	46	MC1-C4	ROMAN
	52		Subsoil	TF4	BB1	1	8	MC1-C4	ROMAN
	372		Spread	TF11B	SVW OX 2	1	5	ROMAN	ROMAN
	696		Spread	TF11B	SVW OX 2	11	61	MC1-E/MC2	M/LC1
	696		Spread	TF2	GW(GROG)	9	144	MC1-C2	M/LC1
	696		Spread	TF201	BB	3	14	M/LC1	M/LC1
	696		Spread	TF2D	GW(GROG)	12	72	M/LC1	M/LC1
	696		Spread	TF2E	GW(GROG)	3	22	C1-C2	M/LC1



<i>Cut</i>	<i>deposi t</i>	<i>Grou p</i>	<i>Type</i>	<i>GLOS Fabric</i>	<i>Fabric Family</i>	<i>No</i>	<i>wt (g)</i>	<i>Pot date</i>	<i>Context Date</i>
	696		Spread	TF2E	GW(GROG)	3	35	MC1-C2	M/LC1
	1284		Stone Layer	TF11B	SVW OX 2	1	38	MC1-C4	M/LC3+
	1284		Stone Layer	TF11B	SVW OX 2	2	41	MC1-C4	M/LC3+
	1284		Stone Layer	TF2	GW(GROG)	1	33	C1+	M/LC3+
	1284		Stone Layer	TF2	GW(GROG)	1	6	C1	M/LC3+
	1284		Stone Layer	TF22	ROB SH	7	106	MC3-EC5	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	135	LC1-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	3	48	MC1-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	32	C2-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	43	C2-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	50	C2-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	9	155	C2-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	24	C1+	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	15	C1+	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	4	C2-C3	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	35	C2-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	8	132	C2-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	4	1	C2-C4	M/LC3+
	1284		Stone Layer	TF39	SVW GW	1	10	MC1-C4	M/LC3+
	1284		Stone Layer	TF4	BB1	2	126	C3-C4	M/LC3+
	1284		Stone Layer	TF4	BB1	2	128	MC3-C4	M/LC3+
	1284		Stone Layer	TF4	BB1	5	126	C3-C4	M/LC3+
	1284		Stone Layer	TF4	BB1	1	23	MC3-EC5	M/LC3+
	1284		Stone Layer	TF4	BB1	1	13	MC3-EC5	M/LC3+
	1284		Stone Layer	TF6	SAVERNAKE GW	1	4	C1-C2	M/LC3+
	1284		Stone Layer	TF9X	OX RC	1	36	MC3-C4	M/LC3+
	1284		Stone Layer	TF9X	OX RC	6	97	MC3-C4	M/LC3+
	1284		Stone Layer	TF9X	OX RC	1	13	C3-C4	M/LC3+
	1378		Midden	TF11B	SVW OX 2	12	147	ROMAN	MC3-C4
	1378		Midden	TF12B	LVN CC	1	4	C3-C4	MC3-C4
	1378		Midden	TF22	ROB SH	1	1	MC3-C4	MC3-C4
	1378		Midden	TF39	SVW GW	3	12	MC1-C4	MC3-C4
	1378		Midden	TF9X	OX RC	1	20	MC3-C4	MC3-C4
	1378		Midden	TF9X	OX RC	1	59	MC3-C4	MC3-C4
	1395		Spread	TF2C	GW(GROG)	2	63	E/MC1	MC1
	1395		Spread	TF39	SVW GW	1	7	MC1-C4	MC1
	1463		Midden	TF11B	SVW OX 2	1	12	MC1-C4	MC1-C4
	1661		Midden	TF11B	SVW OX 2	1	13	LC1-C2	M/LC3
	1661		Midden	TF11B	SVW OX 2	12	168	ROMAN	M/LC3
	1661		Midden	TF37	OX WH	1	48	C2-C4	M/LC3
	1661		Midden	TF39	SVW GW	1	26	MC1-C4	M/LC3
	1661		Midden	TF39	SVW GW	1	12	ROMAN	M/LC3
	1661		Midden	TF4	BB1	1	34	MC3-EC5	M/LC3
	1661		Midden	TF4	BB1	1	13	MC3-EC5	M/LC3
	1685		Spread	TF11B	SVW OX 2	1	20	ROMAN	C4
	1685		Spread	TF11B	SVW OX 2	1	7	ROMAN	C4
	1685		Spread	TF11B	SVW OX 2	18	96	ROMAN	C4
	1685		Spread	TF12B	LVN CC	1	6	C3-C4	C4
	1685		Spread	TF206	BB	1	52	C4	C4
	1685		Spread	TF22	ROB SH	3	27	MC3-EC5	C4
	1685		Spread	TF226	GW(GROG)	1	53	ROMAN	C4
	1685		Spread	TF39	SGW	2	58	C3-C4	C4
	1685		Spread	TF39	SVW GW	3	34	ROMAN	C4
	1685		Spread	TF39	SVW GW	2	45	LC1-C4	C4
	1685		Spread	TF39	SVW GW	5	100	ROMAN	C4
	1685		Spread	TF9A	OX WH	1	17	C2-C4	C4
	1685		Spread	TF9W	OX R WS	1	21	MC3-EC5	C4
	1685		Spread	TF9X	OX RC	1	34	MC3-EC5	C4
	1685		Spread	TF9X	OX RC	3	69	MC3-EC5	C4
	1792		Midden	TF11B	SVW OX 2	4	76	ROMAN	E/MC2
	1792		Midden	TF2	GW(GROG)	1	32	C1	E/MC2
	1792		Midden	TF2	GW(GROG)	1	13	MC1-C2	E/MC2
	1792		Midden	TF201	BB	1	11	C1-C2	E/MC2
	1792		Midden	TF39	SVW GW	8	182	LC1-C4	E/MC2
			near ditch [38]	TF2C	GW(GROG)	2	27	MC1	MC1
			near ditch [38]	TF2	GW(GROG)	1	9	C1	MC1
			near ditch [38]	TF39	SVW GW	2	8	C1BC-ADC1	MC1

### Potential Sherds to Illustrate

- 1, 179, 111, Ditch, TF11B, SVW OX 2, small carinated bowl
- 2, 1661, Midden, TF4, BB1, fdish, burnished zig-zag
- 3, 1654, 1236, Ditch, TF226, OW(GROG), jar
- 4, 1654, 1236, Ditch, TF11B, SVW OX 2, cbowl
- 5, 1653, 1236, Ditch, TF11B, SVW OX 2, bowl
- 6, 1653, 1236, Ditch, TF11B, SVW OX 2, concave bowl with single groove under rim
- 7, 1361, 1024, Ditch, TF11B, SVW OX 2, tankard, cf TYERS 1996, 198, fig 252, no 4
- 8, 1361, 1024, Ditch, TF11B, SVW OX 2, small carinated cup
- 9, 1361, 1024, Ditch, TF11B, SVW OX 2, jar, traces of red slip
- 10, 883, 626, Ditch, TF11B, SVW OX 2, jar
- 11, 1653, 1236, Ditch, TF11B, SVW OX 2, dish
- 12, 386, 306, Ditch, TF226, GW(GROG), sjar
- 13, 1359, 1022, Ditch, TF11B, SVW OX 2, tankard
- 14, 1685, Spread, TF39, SVW GW, jar
- 15, 262, 143, Gully, TF4, BB1, jar/beaker, external burnish
- 16, 1560, 1200, Ditch, TF11A, SGW, lid
- 17, 695, 527, Gully, TF2C, GW(GROG), jar
- 18, 381, 248, Ditch, TF39, SVW GW, cordoned jar
- 19, 381, 248, Ditch, TF201, BB, cordoned bowl
- 20, 940, 1267, Ditch, TF228, STW, bowl
- 21, 868, 624, Ditch, TF8B, SAM, Dr37 Bowl fine hole drilled under rim - most of surface gloss abraded away. decorated animal scenes.
- 22, 268, 149, Gully, TF6, SAVERNAKE GW, jar/bowl, double girth groove
- 23, 850, 611, Ditch, TF11B, SVW OX 2, jar, miniature form with a curved cordon
- 24, 258, 139, Posthole, TF2, GW(GROG), jar
- 24a, 150, 42, Ditch, TF9W, OX WS, Mortarium
- 25, 1455, 1039, Ditch, TF2, GW(GROG), sjar
- 25a, 150, 42, Ditch, TF4, BB1, fdish
- 26, 1288, 1007, Gully, TF9W, OX WH, Mortarium
- 27, 1266, 939, Gully, TF2, GW(GROG), sjar, post-firing hole in base
- 27a, 589, 432, Ditch, TF40, SVW GW, dish
- 28, 589, 432, Ditch, TF4, BB1, dish
- 29, 589, 432, Ditch, TF4, BB1, dish
- 30, 589, 432, Ditch, TF4, BB1, dish
- 31, 79, 23, Ditch, TF2A, GW(GROG), cbowl
- 32, 1569, 1209, Ditch, TF4, BB1, dish, burnished with a cross-hatch motif
- 33, 95, 38, Ditch, TF4, BB1, dish
- 34, 89, 33, Gully, TF6, SAVERNAKE GW, sjar, diagonal incised line; 2 post-firing holes in body
- 37, 285, 215, Ditch, TF8A, SAM, spindle whorl
- 38, 593, 432, Ditch, TF39, SVW GW, disc
- 39, 1587, 1220, Ditch, TF11B, SVW OX 2, tankard, cf TYERS 1996, 198, fig 252, no 4
- 40-44, 171, 111, Ditch, TF39, SVW GW, 5 examples of jar with large pre-fired perforations,
- 45, 171, 111, Ditch, TF9W, OX RED WS, flanged bowl with internal lip,
- 46, 171, 111, Ditch, TF39, SVW GW, small jar with an everted rim
- 47, 171, 111, Ditch, TF201, BB, globular jar with an everted rim, external burnish
- 48, 171, 111, Ditch, TF4, BB1, globular jar with an everted beaded rim,
- 49, 171, 111, Ditch, TF11B, SVW OX 2, Carinated cup or bowl, burnished vertical lines above carination
- 50, 171, 111, Ditch, TF8B, SAM, DISC, Dr33 cup cut down to disc and a central perforation
- 51, 755, 529, Ditch, TF18, MAL RE A, sjar, incised shoulder cordon of opposing diagonal lines; at least x5 post firing holes in vessel body.
- 52, 1787, 1406, Ditch, TF2, GW(GROG), sjar body sherd cut down to a circular disc
- 53, 597, 444, ditch, tf6, savernake gw, double girth groove
- 54, 867, 623, Ditch, TF2C, GW(GROG), cut down jar base to a rough disc
- 55, 1485, 1127, Ditch, TF206, BB, shallow handled dish, all over burnished
- 57, 690, 522, Gully, TF11B, SVW OX 2, carinated cordoned cup with everted rim, double girth groove on carination

59, 191, 126, Ditch, TF6, SAVERNAKE GW, very large jar with a rolled rim, large rolled rim, with a manufacturing fault  
60, 1480, 1119, Ditch, TF11B, SVW OX 2, Sjar  
61, 1783, 1405, Ditch, TF11B, SVW OX 2, Sjar  
62, 1284, , Stone Layer, TF39, SVW GW, Large Jar Cut Down To Rough Disc  
63, 1284, , Stone Layer, TF4, BB1, Dish  
64, 1284, , Stone Layer, TF4, BB1, Fdish  
65, 1249, 1671, Ditch, TF11B, SVW OX 2, Sjar, Large Pot-Firing Hole In Base  
66, 1162, 839, Ditch, TF8A, SAM, Dish, partial stamp  
67, 1162, 839, Ditch, TF8B, SAM, Dr18/31 dish, partial stamp: gnaiv.... New vessel when broken, firing sand still visible, light wear marks  
68, 1584, 1218, Ditch, TF38, SGW, jar, rusticated  
69, 154, 46, Ditch, TF11B, SVW OX 2, dish  
70, 154, 46, Ditch, TF11B, SVW OX 2, jar  
71, 1289, 1008, Gully, TF22, ROB SH, jar, rilled  
72, 1289, 1008, Gully, TF11C, SGW, dish  
73, 1289, 1008, Gully, TF2B, GW(GROG), dish, single groove under rim  
74, 77, 23, Ditch, TF2, GW(GROG), sjar, small post-firing hole in vessel body  
75, 456, 303, Ditch, TF2D, GW(GROG), Beaker  
75, 457, 303, Ditch, TF39, SVW GW, Spouted Crucible  
76, 456, 303, Ditch, TF2D, GW(GROG), Ccup  
77, 88, 32, Pit, TF34, GW(CALC), Jar  
78, 1656, 1237, Ditch, TF11B, SVW OX 2, Jar/Bowl  
79, 1250, 921, Ditch, TF12A, OX CC, Pentice Moulded Beaker, Rouletted  
80, 392, 312, Ditch, TF11B, SVW OX 2, Jar, Raised Bead Under Long Neck  
81, 392, 312, Ditch, TF11B, SVW OX 2, Jar, Curved Cordon Defined By Raised Beads  
82, 852, 611, Ditch, TF39, SVW GW, Jar  
82, 1451, 1038, Ditch, TF11B, SVW OX 2, Jar  
83, 1682, 1309, Pit, TF2D, GW(GROG), Sjar  
84, 931, 1261, Ditch, TF11D, SVW OX, Jar  
85, 495, 405, Ditch, TF2, GW(GROG), Sjar, Diagonal Burnished Lines On Shoulder  
86, 495, 405, Ditch, TF11B, SVW OX 2, Jar, Double Girth Groove  
87, 193, 128, Pit, TF18, MAL RE A, Jar  
88, 1271, 943, Ditch, TF22, ROB SH, Sjar, Rilled  
89, 117, 115, Ditch, TF11B, SVW OX 2, Bowl

### APPENDIX 3: Coin catalogue

1 - Silver unit

Silver mint: Dobunni

O/ Anepigraph - Stylised Celtic head right

R/ [EI]SV - Horse galloping left

[1119](1479) <74> W:0.60gD:13.0mm Axis:3h

Ref.: Mack 1953, 389; Van Arsdell 1989, 1110.01



2-3 Unidentified

CuA mint: imitation?

O/ Illegible

R/ Illegible

(1395) W:1.02gD:12.7mm Axis:-h

[348](487) W:0.54gD:12.3mm Axis:-h

Ref.: -

4 - Farthing 1302-1327

Silver mint: London

O/ EDWARDVS RE[...] - Facing crowned bust.

R/ CIVI|TAS | LON|DON - Long cross pattée with trefoil pellets in each quarter.

[542] (771) W:0.27gD:11.9mm Axis:6h

Ref.: North 1991, 1058



## APPENDIX 4: Metalwork catalogue

### A> Ferrous

<i>Cat no</i>	<i>Cut</i>	<i>Deposit</i>	<i>Material</i>	<i>Object</i>
1	4	56	Fe	Type 1 modelling tool
2	111	171	Fe	nail tip
3	115	177	Fe	nail or holdfast
4b	209	278	Fe	Nail
4	209	279	Fe	loop with nail like end
5	215	285	Fe	Type 1b nail
6	432	589	Fe	Type 1b nail
7	611	850	Fe	chisel tip
8	612	857	Fe	possible strap end
9	625	881	Fe	nail fragment
10	842	1165	Fe	Type 1b nail
11	932	1262	Fe	nail fragment (modern)
12	937	1264	Fe	Ring
14	935	1278	Fe	Bar
28	947	1279	Fe	Unident plate (sample<56>)
15	949	1281	Fe	Type 1b nail
16		1284	Fe	2x Type 1b nails
17	1006	1293	Fe	nail fragment (modern)
18	1019	1355	Fe	Type 3 nail
19	1028	1365	Fe	Type 1b nail
20	1031	1369	Fe	Type 1b nail
21		1378	Fe	nail fragment
22	1111	1465	Fe	possible socketed sickle fragment
23	1236	1653	Fe	Type 1b nail
29	1236	1653	Fe	Type 10 hobnail (sample<89>)
25	1243	1663	Fe	Type 1b nail
24	1308	1681	Fe	chisel tip
26	1339	1763	Fe	latch
27	1404	1782	Fe	Type 1b nail

### B> Non-ferrous (copper alloy unless noted)

<i>Cat no</i>	<i>Cut</i>	<i>Deposit</i>	<i>Type</i>	<i>Material</i>	<i>Type</i>	<i>No</i>	<i>Wt (g)</i>
29	46	154	Ditch		Band	1	1
30	104	164	Ditch		Wire	1	1
31	116	178	Ditch		Scrap	1	1
32	225	352	Ditch		Pin	1	1
33	237	364	Ditch		Pin	2	1
34	239	368	Ditch		Dolphin brooch	1	5
35	306	386	Ditch		Langton Down fibula	1	5
36	312	392	Ditch		?bracelet frag	1	1
37	303	456	Ditch		Wire or lace?	1	1
38	432	589	Ditch		Scrap	2	10
39	711	969	Ditch		Button, post-medieval	1	1
40	718	979	Ditch		Spoon	1	9
41	837	1160	Ditch		ear ring ?	1	1
42	842	1165	Ditch		buckle		
44	931	1261	Ditch		Dolphin brooch	1	13
45	931	1261	Ditch		Colchester-type brooch	1	10
13	939	1266	Gully	Pb	Sheet (roofing?)	1	40
47	1031	1369	Ditch		?Buckle	1	8
49	1115	1469	Ditch Terminus		Clasp plate? Medieval?	1	1
46	1125	1483	Skeleton		Trumpet brooch	1	22
43	1434	1871	Ditch		?bow of brooch	1	4

**APPENDIX 5:** Catalogue of ceramic building material

<i>Cut</i>	<i>Deposit</i>	<i>Type</i>	<i>No</i>	<i>Wt (g)</i>
9	62	Ditch	1	795
42	150	Ditch	1	10
224	298	Ditch	2	729
248	381	Ditch	3	52
427	574	Ditch	1	172
446	599	Ditch	1	67
612	856	Ditch	1	235
612	857	Ditch	11	1396
921	1250	Ditch	2	341
	1378	Midden	1	274
1122	1474	Gully Terminus	1	49
1129	1487	Ditch	1	61
1236	1653	Ditch	1	228
	1661	Midden	1	121
1300	1672	Ditch	1	10
1305	1677	Ditch	2	850
1314	1688	Ditch Terminus	1	290
1315	1689	Ditch Terminus	2	511

## APPENDIX 6: Catalogue of fired clay

<i>Cut</i>	<i>Deposit</i>	<i>Type</i>	<i>No</i>	<i>Wt (g)</i>
4	56	Ditch	2	53
9	62	Ditch	1	7
11	64	Ditch	1	20
37	94	Gully	1	7
41	99	Ditch	4	42
104	164	Ditch	1	8
111	171	Ditch	2	19
139	258	Posthole	2	21
209	278	Ditch	1	16
223	295	Ditch	1	14
225	351	Ditch	1	8
226	353	Gully	2	9
301	453	Ditch	1	5
303	456	Ditch	4	32
334	471	Ditch Terminus	1	5
410	551	Ditch	1	53
418	561	Ditch	6	52
423	569	Ditch	1	11
426	573	Ditch	1	26
446	599	Ditch	1	111
526	693	Ditch	1	21
542	773	Ditch	2	16
623	867	Ditch	2	10
624	868	Ditch	1	15
627	872	Ditch	3	8
625	880	Ditch	1	18
625	881	Ditch	1	14
640	893	Ditch	1	4
645	898	Ditch	2	9
644	899	Ditch	3	42
644	950	Ditch	15	174
707	963	Ditch	3	9
709	965	Ditch	1	4
719	980	Ditch	1	24
721	982	Ditch	4	4
721	984	Ditch	3	16
802	1068	Ditch	2	13
812	1081	Ditch	1	1
819	1089	Ditch	2	4
828	1096	Ditch	1	10
827	1151	Ditch	1	3
913	1188	Ditch Terminus	2	8
931	1261	Ditch	1	9
1018	1353	Ditch	1	6
1018	1354	Ditch	1	5
1019	1355	Gully	3	14
1025	1362	Ditch	1	3
1027	1364	Gully Terminus	2	3
1129	1487	Ditch	1	10
1132	1490	Ditch	2	9
1133	1491	Ditch	1	9
1206	1566	Gully	1	15
1209	1569	Ditch Terminus	1	11
1236	1653	Ditch	1	5
1244	1664	Ditch	1	4
1246	1666	Ditch	10	59
1248	1668	Ditch	1	12
1301	1673	Ditch	2	41
1323	1699	Pit	1	3
1334	1757	Ditch	1	15
1348	1773	Ditch Terminus	1	3
1349	1775	Ditch	1	3
1402	1779	Ditch	3	16
1405	1786	Ditch	1	24
1408	1789	Gully Terminus ?	4	16
1409	1790	Ditch	2	8

<i>Cut</i>	<i>Deposit</i>	<i>Type</i>	<i>No</i>	<i>Wt (g)</i>
1410	1793	Ditch	1	7
1427	1861	Ditch	1	8
1428	1862	Ditch	4	17
1428	1863	Ditch	8	91
1349	1866	Ditch	1	10



**APPENDIX 7:** Catalogue of struck flint

<i>Cut</i>	<i>Fill</i>	<i>Intact Flake</i>	<i>Intact Blade</i>	<i>Broken Flake</i>	<i>Spall</i>	<i>Other</i>
104	164				1	
201	270	1				
222	293				1	
429	576			1p		
431	587			1p		
545	778				1	
549	782				1	
839	1162					Denticulate scraper or very small core
913	1188		1			
917	1190					flake with blade scars used as blade core p
1019	1355			1		
1203	1563			1		
1216	1581	1p				
1247	1667				1p	
1322	1697				1	
1323	1699				1	
1405	1786					Scraper
1409	1790			2(1p)		

p- patinated;

## APPENDIX 8: Slag and other material

<i>Cut</i>	<i>Deposit</i>	<i>Type</i>	<i>Wt (g)</i>
33	89	Non-diagnostic ironworking slag	44
42	150	Soil Concretion	7
111	177	Non-diagnostic ironworking slag	15
209	278	Non-diagnostic ironworking slag	23
237	364	Stone/Soil Concretion	613
237	364	Non-diagnostic ironworking slag	19
244	377	Non-diagnostic ironworking slag	20
248	381	Slag Cake	97
248	381	Non-diagnostic ironworking slag	14
331	468	Vitrified ceramic lining	4
333	470	Non-diagnostic ironworking slag	7
501	668	Non-diagnostic ironworking slag	10
611	799	Non-diagnostic ironworking slag	60
723	992	Non-diagnostic ironworking slag	10
742	1057	Non-diagnostic ironworking slag	23
931	1267	Non-diagnostic ironworking slag	47
1022	1359	Vitrified ceramic lining	61
1135	1493	Non-diagnostic ironworking slag	7
1300	1672	Non-diagnostic ironworking slag	12
1309	1682	Non-diagnostic ironworking slag	31
	1685	Vitrified fuel ash	5
1323	1699	Non-diagnostic ironworking slag	8
1339	1763	Non-diagnostic ironworking slag	26
1339	1763	Flow	37
1349	1775	Non-diagnostic ironworking slag	16
1434	1871	Non-diagnostic ironworking slag	23

## APPENDIX 9: Animal Bone

Table A9.1: Condition and taphonomic factors affecting the hand-collected assemblage identified to taxa and/ or element. Teeth included where stated

<i>Condition</i>	<i>M-L 1st C</i>	<i>L1st-2nd C</i>	<i>2nd C</i>	<i>2nd-3rd C</i>	<i>3rd C</i>	<i>4th C</i>	<i>Post medieval</i>
Fresh							
Very good	20		25			9	
Good	137	4	282	9	43	96	
Fair	40	2	105	1	13	32	1
Poor			3	1		1	
Very poor							
<b>Total</b>	<b>197</b>	<b>6</b>	<b>415</b>	<b>11</b>	<b>56</b>	<b>138</b>	<b>1</b>
Refit	104=32		199=59	9=3	12=2	33=7	
Recent breakage	60	2	94	3	9	30	1
Gnawed	24	1	62	2	10	26	
Loose mandibular teeth*	17	1	44		4	10	1
Teeth in mandibles*	32		164		10	26	
Butchery	12		34		7	11	
Burning	4		9		1		

\*deciduous and permanent 4th premolar and molars

Table A9.2: Species representation (NISP) of hand collected assemblage

<i>Taxon</i>	<i>M-L 1st C</i>	<i>L1st-2nd C</i>	<i>2nd C</i>	<i>2nd-3rd C</i>	<i>3rd C</i>	<i>4th C</i>	<i>Post medieval</i>
Cattle	143	3	260*	7	46	108	3
sheep/ goat	113	6	317	2	33	58	1
Sheep	6		21	1		3	
Pig	34		83		6	12	
Equid	20		37*	2	3	25	
Canid			6*		1	3	
Hare	1						
Red deer						1	
Roe deer			1				
Beaver			1				
Domestic fowl			1				
Rook/ crow			1				
Grouse					1		
Raven						1	
Total identified	317	9	728	12	89	211	4
Unidentified mammal	28		33			22	1
Large mammal	390	7	583	23	119	231	6
Medium mammal	197	7	537	12	63	138	3
Bird					1		
<b>Total</b>	<b>932</b>	<b>23</b>	<b>1881</b>	<b>47</b>	<b>272</b>	<b>602</b>	<b>14</b>

\* Associated bone groups included as a count of 1

## APPENDIX 10: Human Bone

(Figure A10.1 only)

## APPENDIX 11: Charred Plant remains

### Appendix 11.1: Plant Macrofossils - Taxonomy and nomenclature follow Stace (1997).

Sample Number	8B	9	12	17	20	29	32
Feature Number	23	23	109	231	303	539	602
Context Number	78	79	169	358	456	768	785
Feature Type	Ditch terminus	Ditch terminus	Gully terminus	Gully terminus	Ditch	Ditch terminus	Pit
LATIN BINOMIAL							COMMON NAME
<i>Ranunculus</i> spp.					1		Buttercups
POACEAE	6						Grass family
<i>Triticum</i> spp.				1			Wheat
Indeterminate cereal	53	7	2		2	1	4
Chaff fragments	2						Chaff fragments

Sample Number	34	36	45	48	60	64	79
Feature Number	611	625	842	900	1038	1041	1138
Context Number	799	877	1165	1173	1452	1458	1496
Feature Type	Ditch	Ditch	Ditch terminus	Ditch terminus	Ditch	Ditch terminus	Ditch
LATIN BINOMIAL							COMMON NAME
Indeterminate cereal	3	2	2	5	1	2	1
							Indeterminate cereal

Sample Number	82	87	89	90	92		
Feature Number	1201	1221	1236	1242	1249		
Context Number	1561	1588	1653	1662	1671		
Feature Type	Ditch terminus	Pit	Ditch	Gully terminus	Ditch		
LATIN BINOMIAL							COMMON NAME
POACEAE	2						Grass family
Indeterminate cereal	1	2	1	1	2		Indeterminate cereal
Chaff fragments		1					Chaff fragments

**Appendix 11:2a: Charcoal: FLOTS -Taxonomy and nomenclature follow Schweingruber (1978). Numbers are identified charcoal fragment for each sample.**

Sample Number	1	8B	9	11	18	20	23	24	29
Feature Number	3	23	23	108		303	423	426	539
Context Number	55	78	79	168	376	456	570	573	768
Feature Type	Gully terminus	Ditch terminus	Ditch terminus	Ditch terminus	Spread	Ditch	Ditch terminus	Ditch	Ditch terminus
No. frags.	4	5	12	31	3	1	3	1	12
Max. size (mm)	16	14	15	26	14	16	18	10	13
Sample Number	40	43	44	49	56	66	70	73	77
Feature Number	741	837	841	911	947	1108	1120	1124	1125
Context Number	1056	1160	1164	1184	1279	1396	1472	1476	1483
Feature Type	Ditch	Ditch	Gully terminus	Ditch	Gully terminus	Ditch terminus	Gully terminus	Ditch	Skeleton - stomach
No. frags.	4	5	12	31	3	1	3	1	12
Max. size (mm)	16	14	15	26	14	16	18	10	13



<b>Feature Number</b>	1221	1248	1249	1300	1324					
<b>Context Number</b>	1588	1669	1671	1672	1696					
<b>Feature Type</b>	Pit	Ditch	Ditch	Ditch	Ditch terminus					
<b>No. fgts.</b>	300+	8	4	4	3					
<b>Max. size (mm)</b>	20	20	12	15	16					
<b>Latin</b>										
<b>Vernacular</b>										
<i>Salix / Populus</i>	Willow / Poplar	100	2	2	2	2				
<i>Fraxinus excelsior</i>	Ash		2	1						
<b>Indeterminate</b>	Indeterminate		4	3	2	1				

*Table 2b: Charcoal: Taxonomy and nomenclature follow Schweingruber (1978). Numbers are identified charcoal fragment for each sample.*

<b>Sample Number</b>		30
<b>Feature Number</b>		542
<b>Context Number</b>		775
<b>Feature Type</b>		Ditch
<b>No. fgts.</b>		2
<b>Max. size (mm)</b>		15
<b>Latin</b>	<b>Vernacular</b>	
<i>Salix / Populus</i>	Willow / Poplar	2





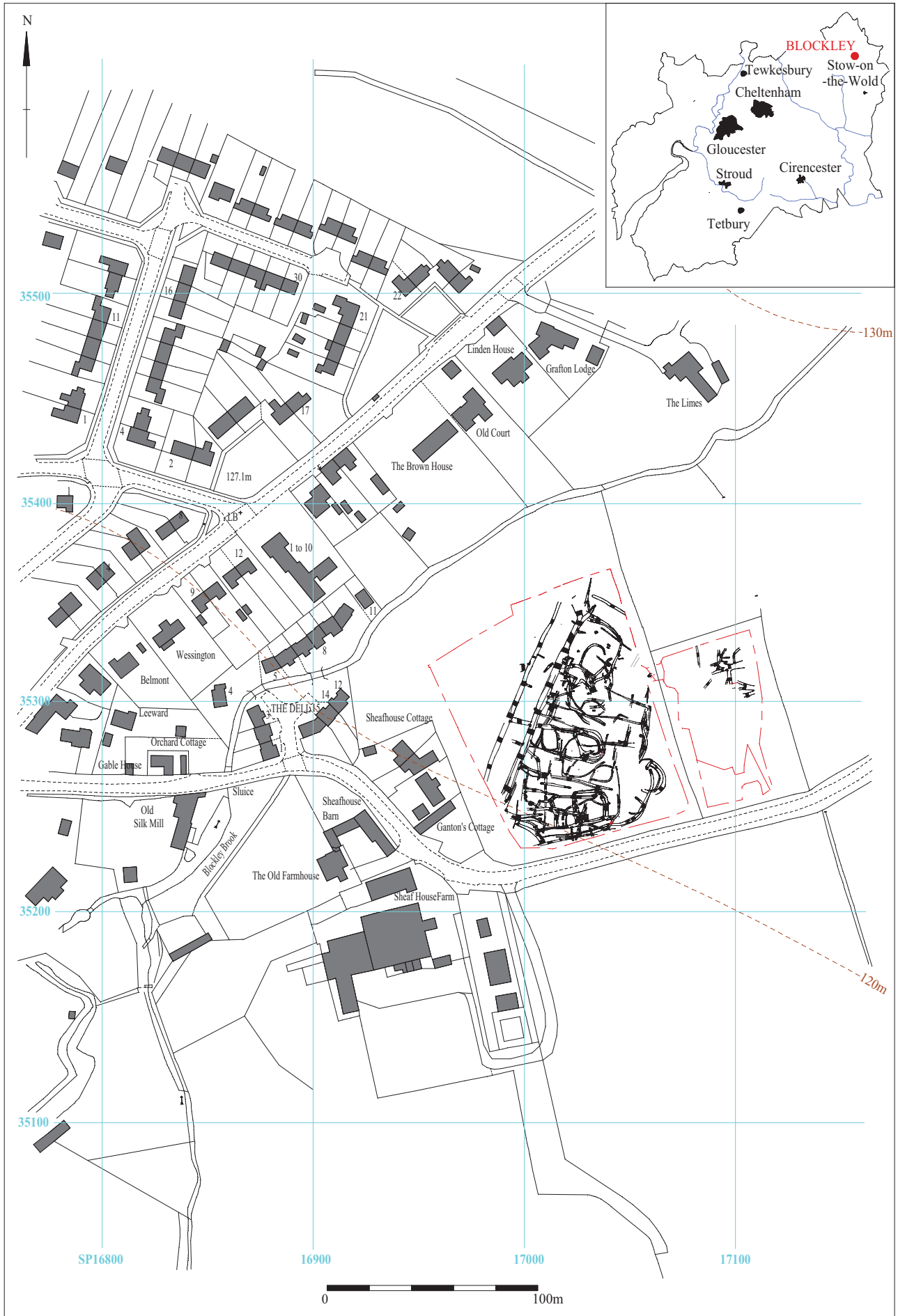


Figure 1

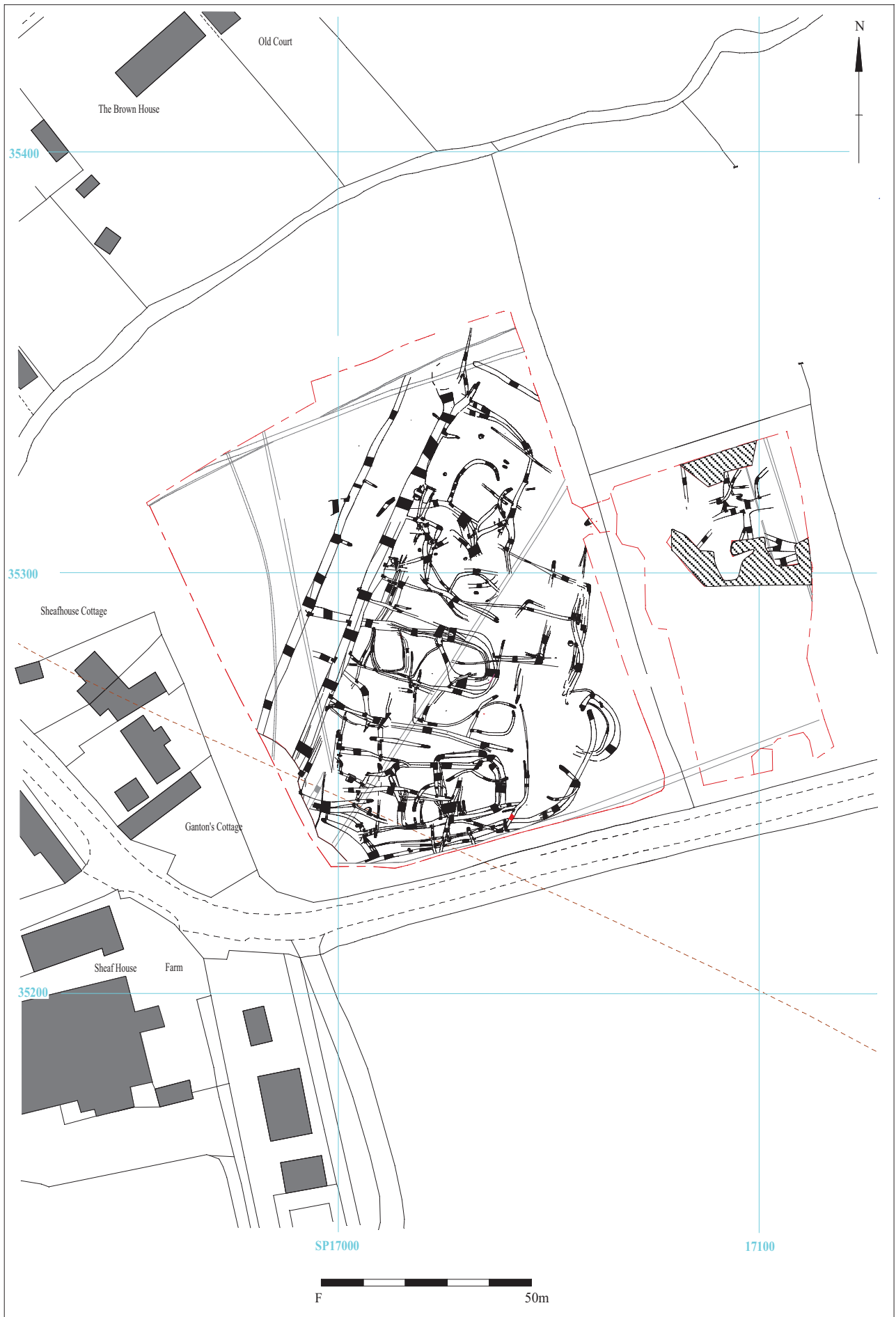


Fig. 2

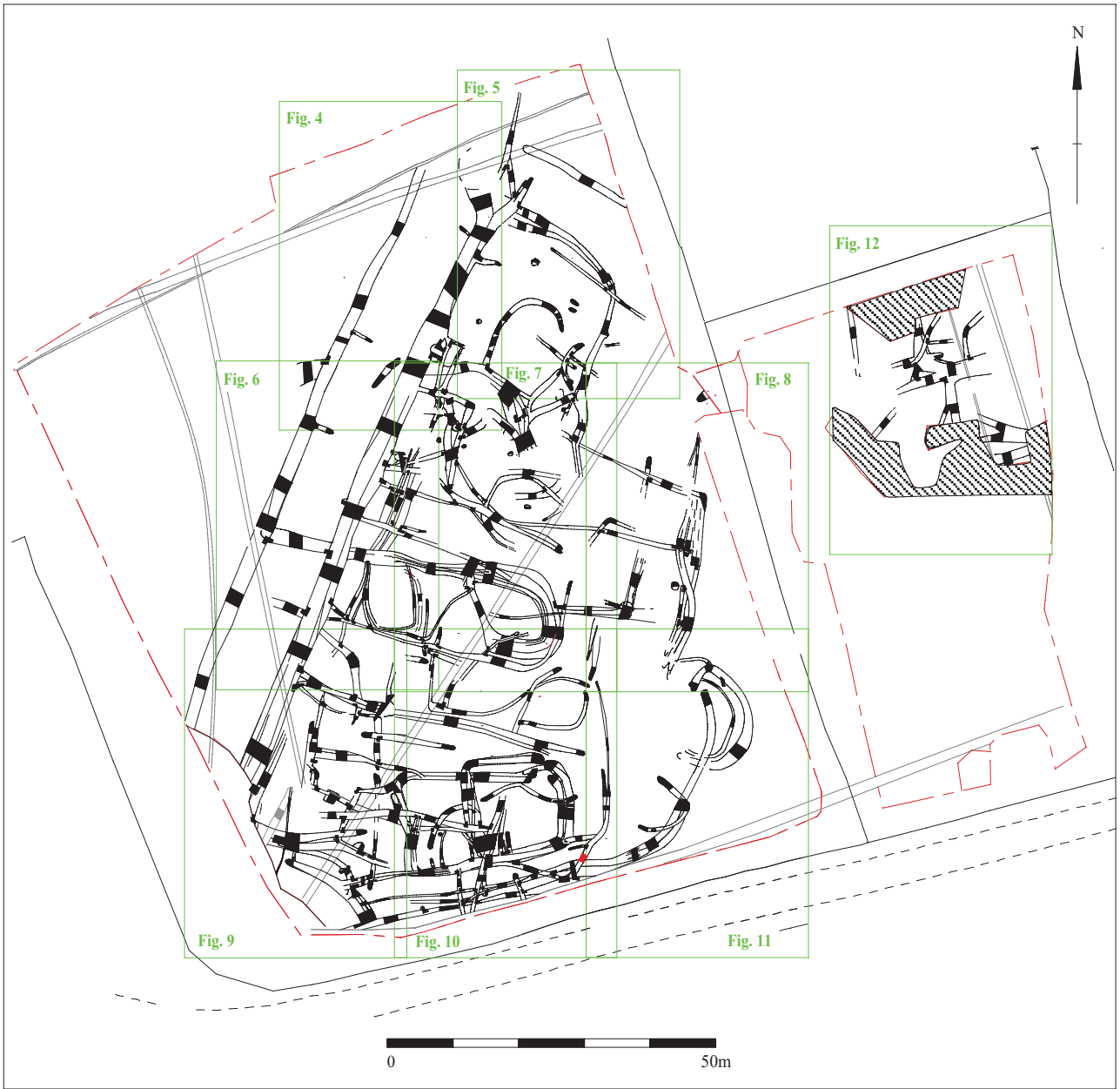


Fig. 3

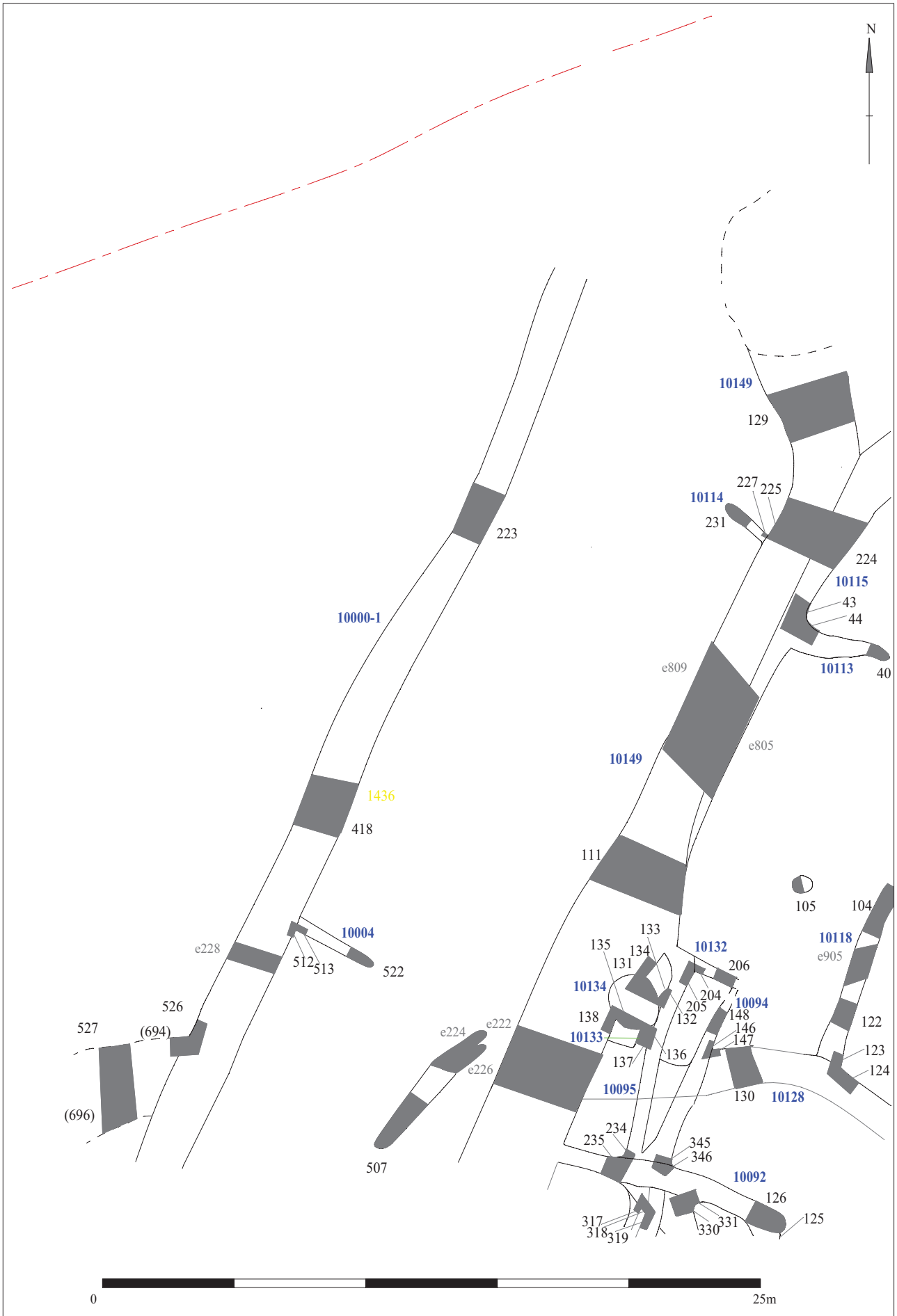


Figure 4. Detailed plan north-west

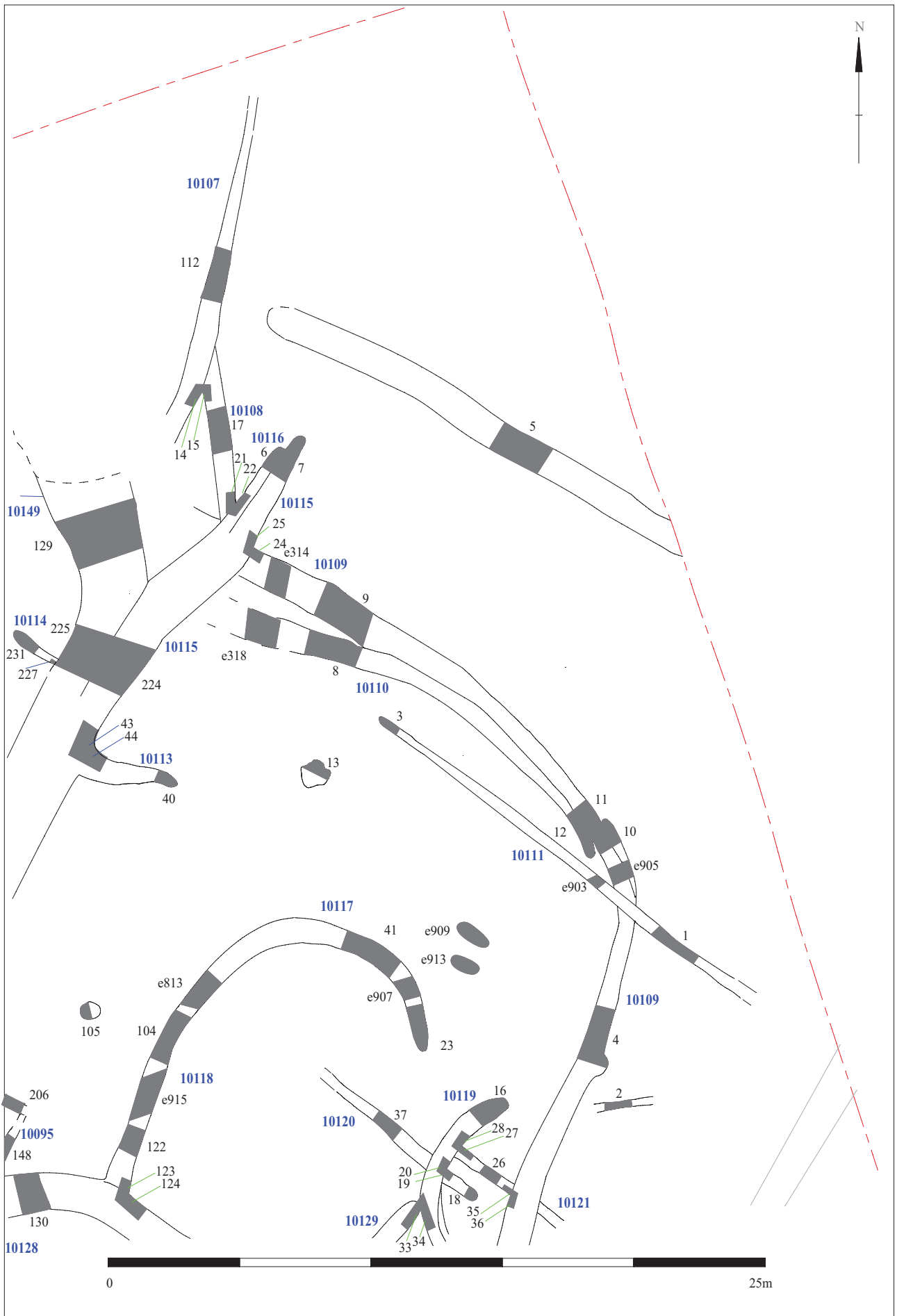


Figure 5. Detailed plan north-centre

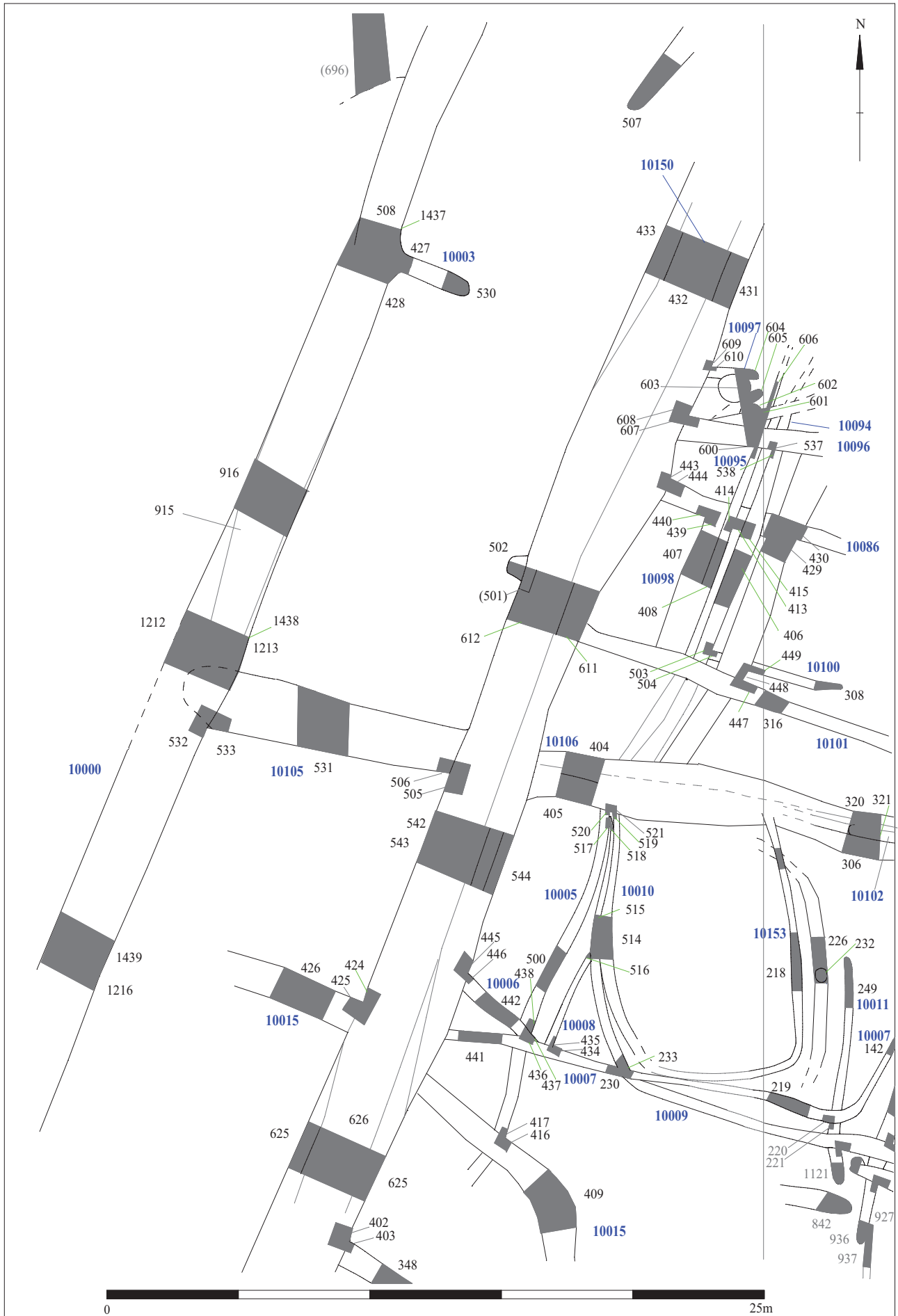


Figure 6. Detailed plan west-centre

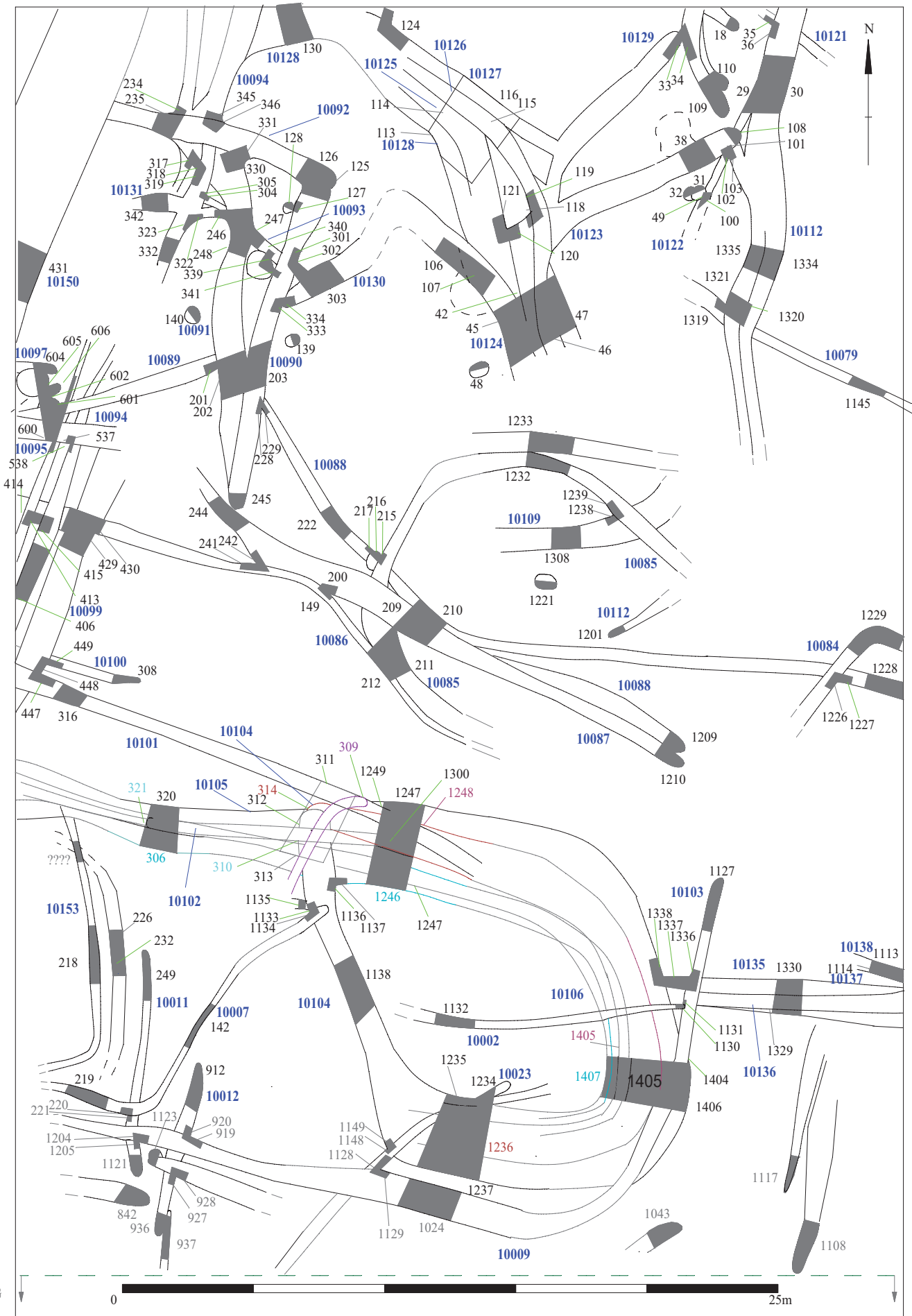


Figure 7. Detailed plan, centre



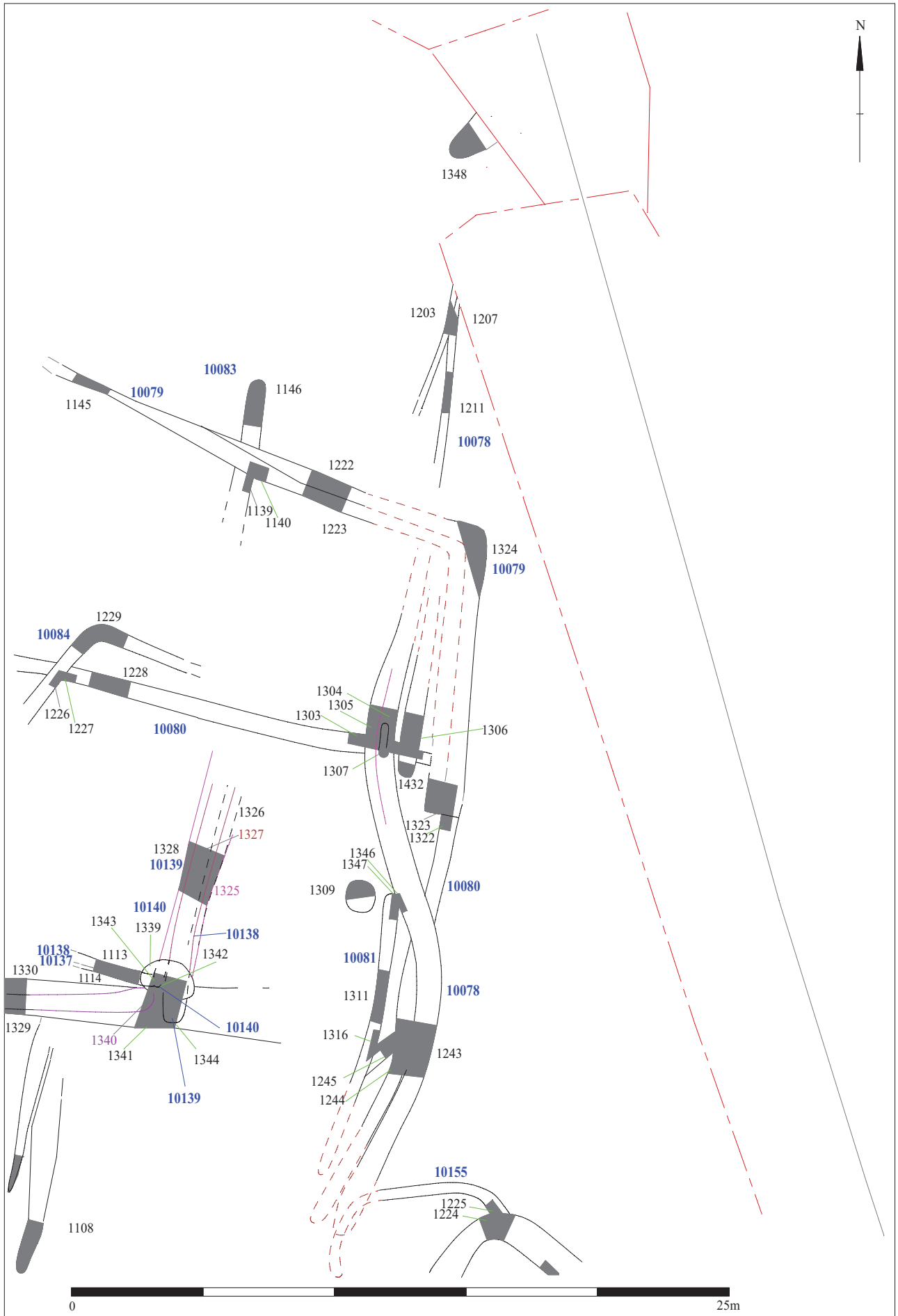


Figure 8. Detailed plan, east-centre

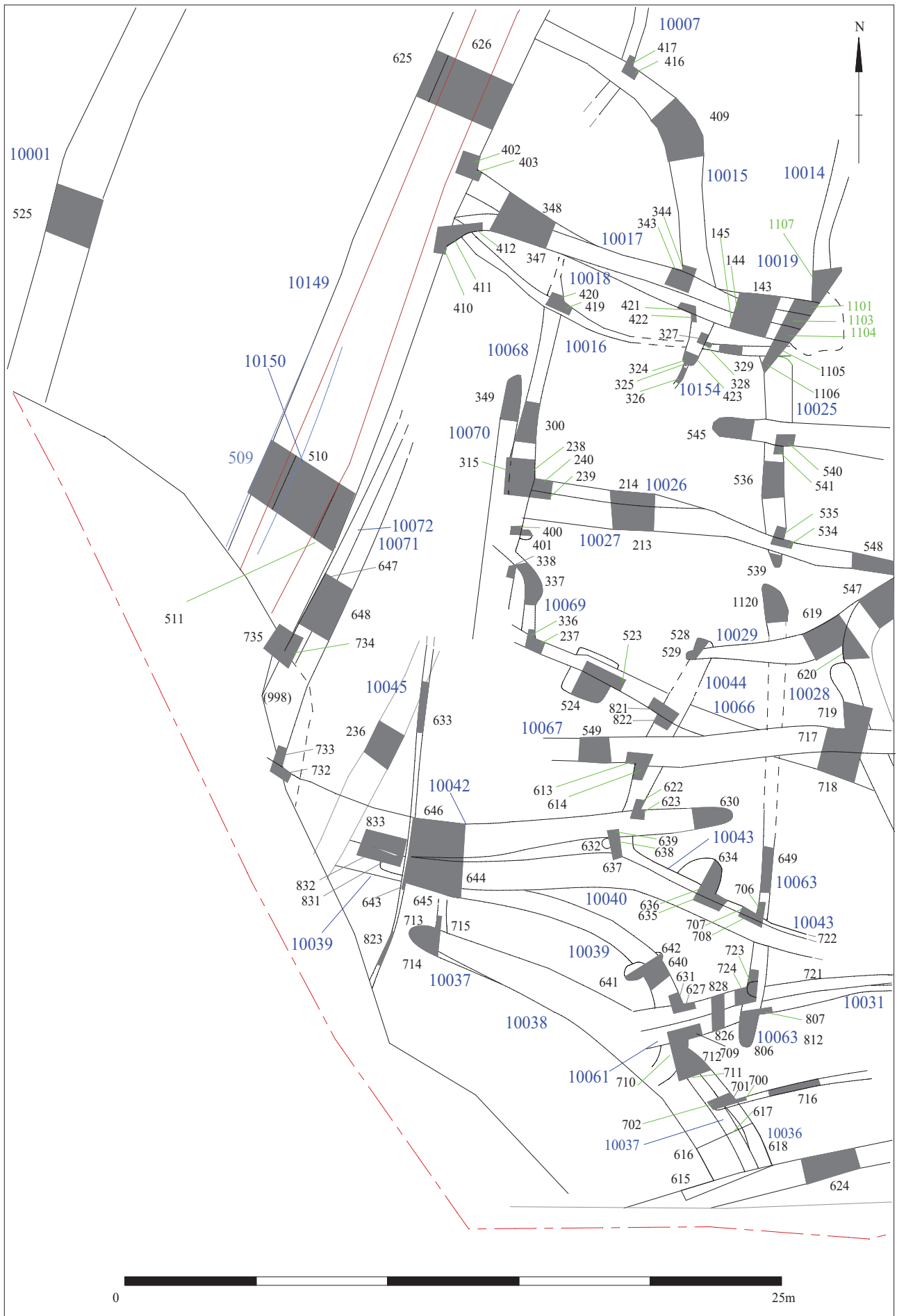


Figure 9. Detailed plan, south-west

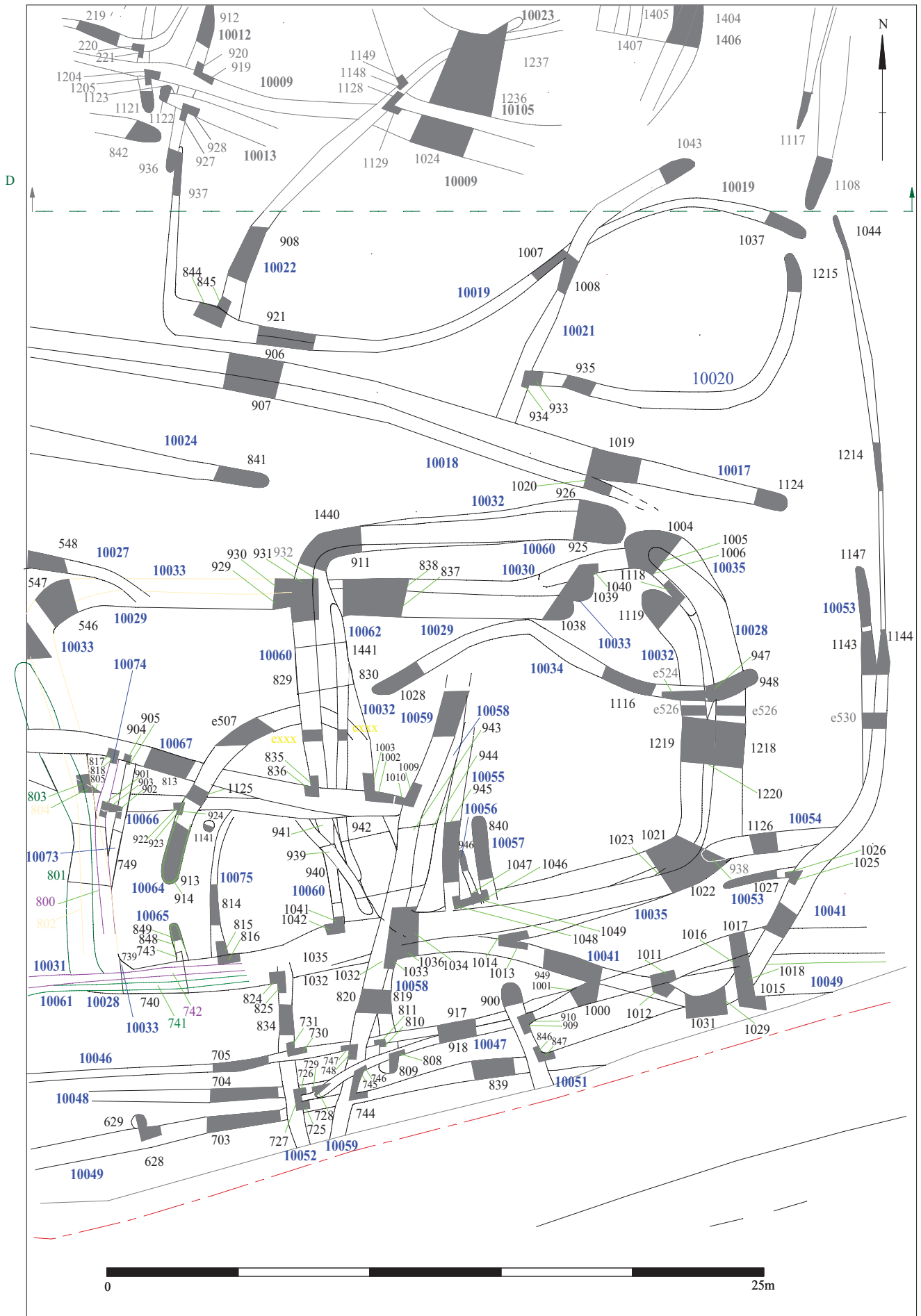


Figure 10. Detailed plan, south-centre

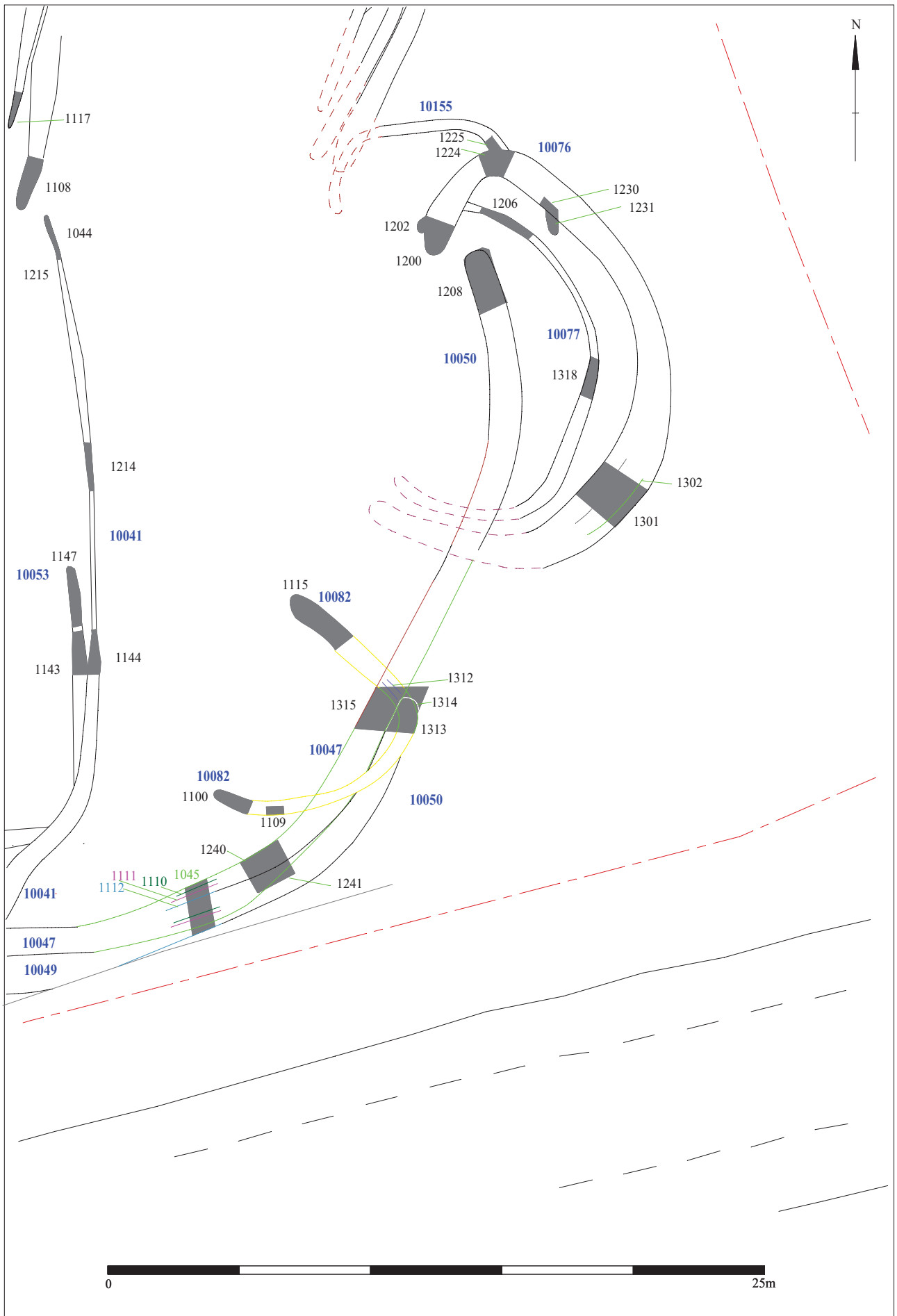


Figure 11. Detailed plan, south-east

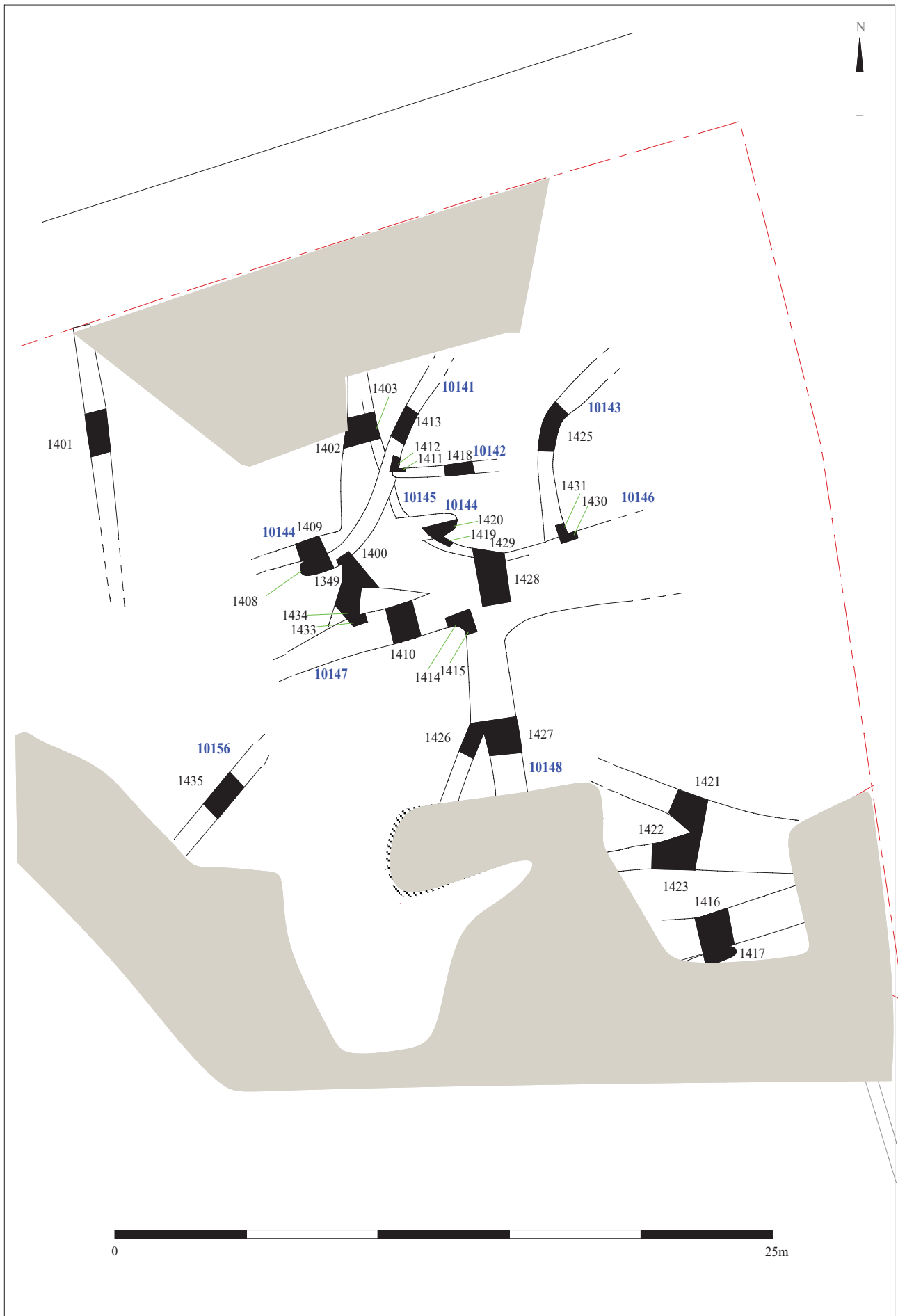


Figure 12. Detaild plan, east field (north)

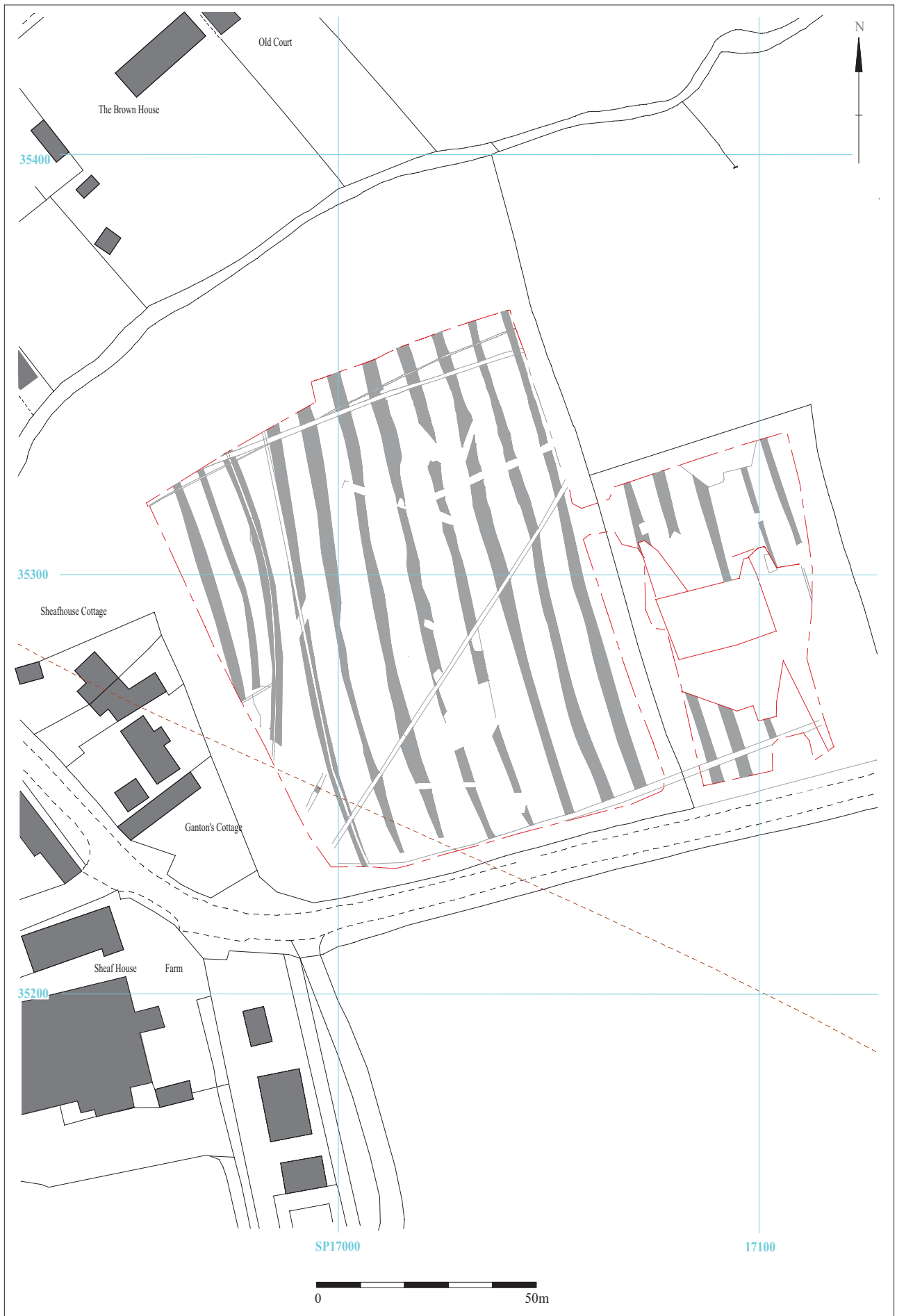


Figure 13. Plan of ridge and furrow (removed from detailed plans).

Phase 1

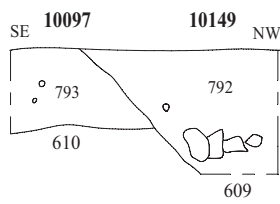
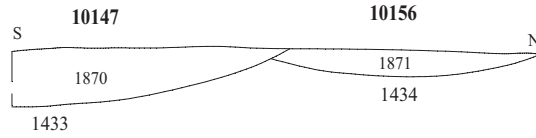
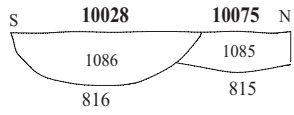
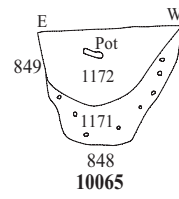
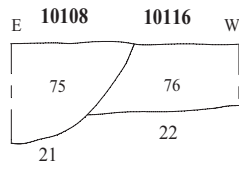
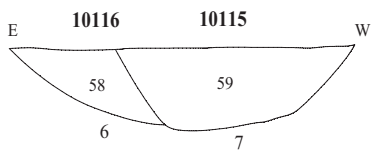


Figure 14. Sections (Phase 1)

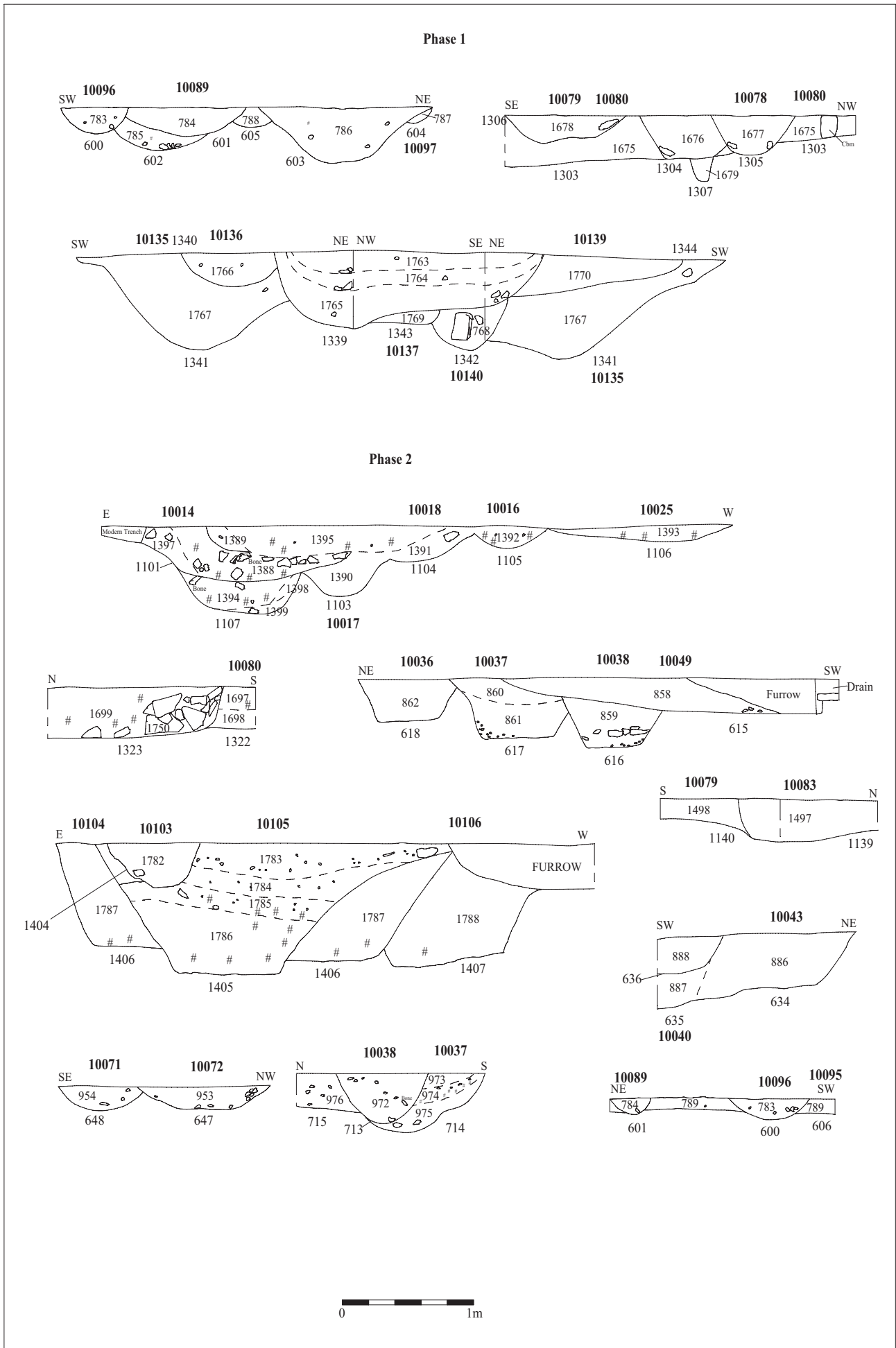


Figure 15. Sections (phases 1 and 2).



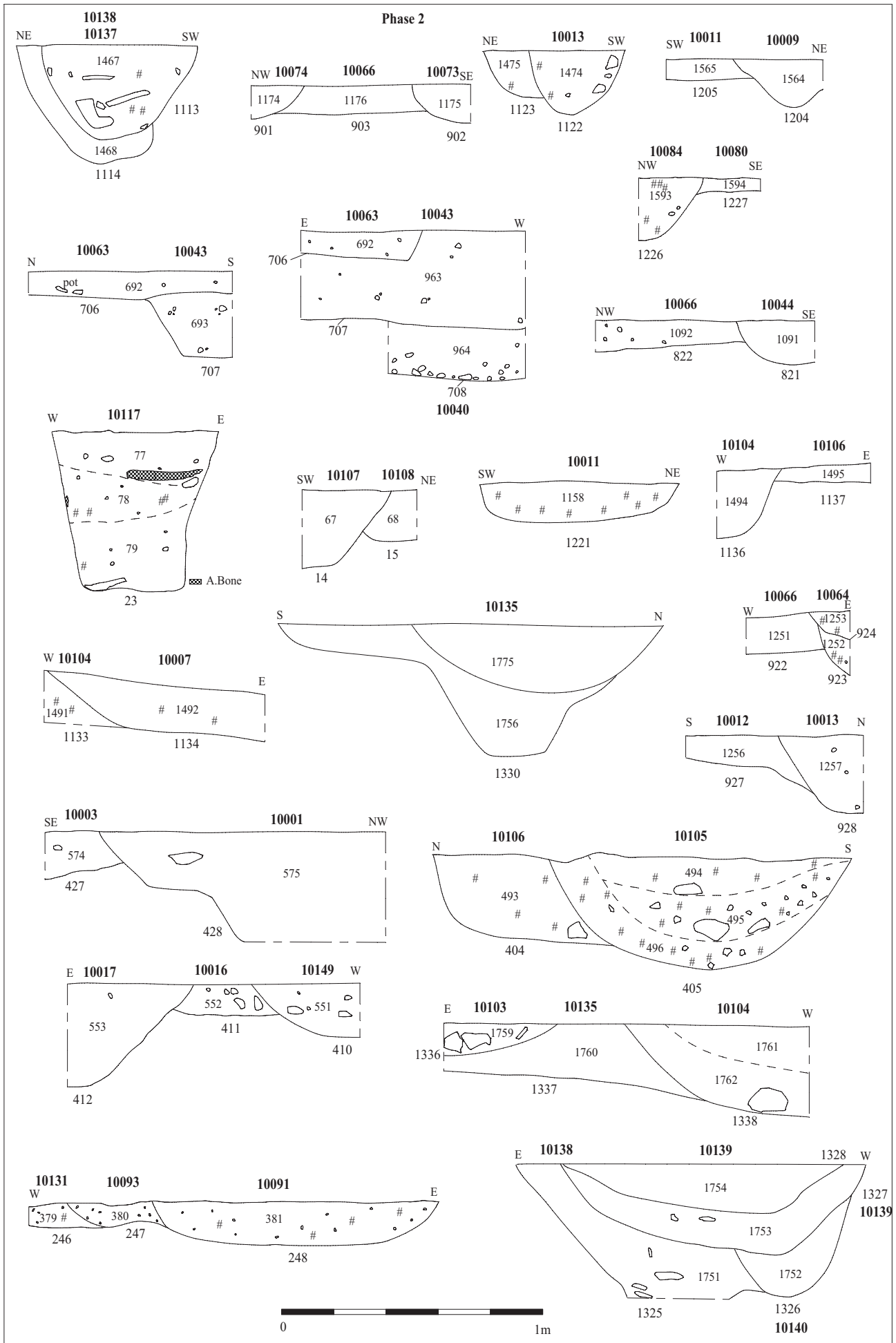


Figure 16. Sections (Phase 2).

Phase 3

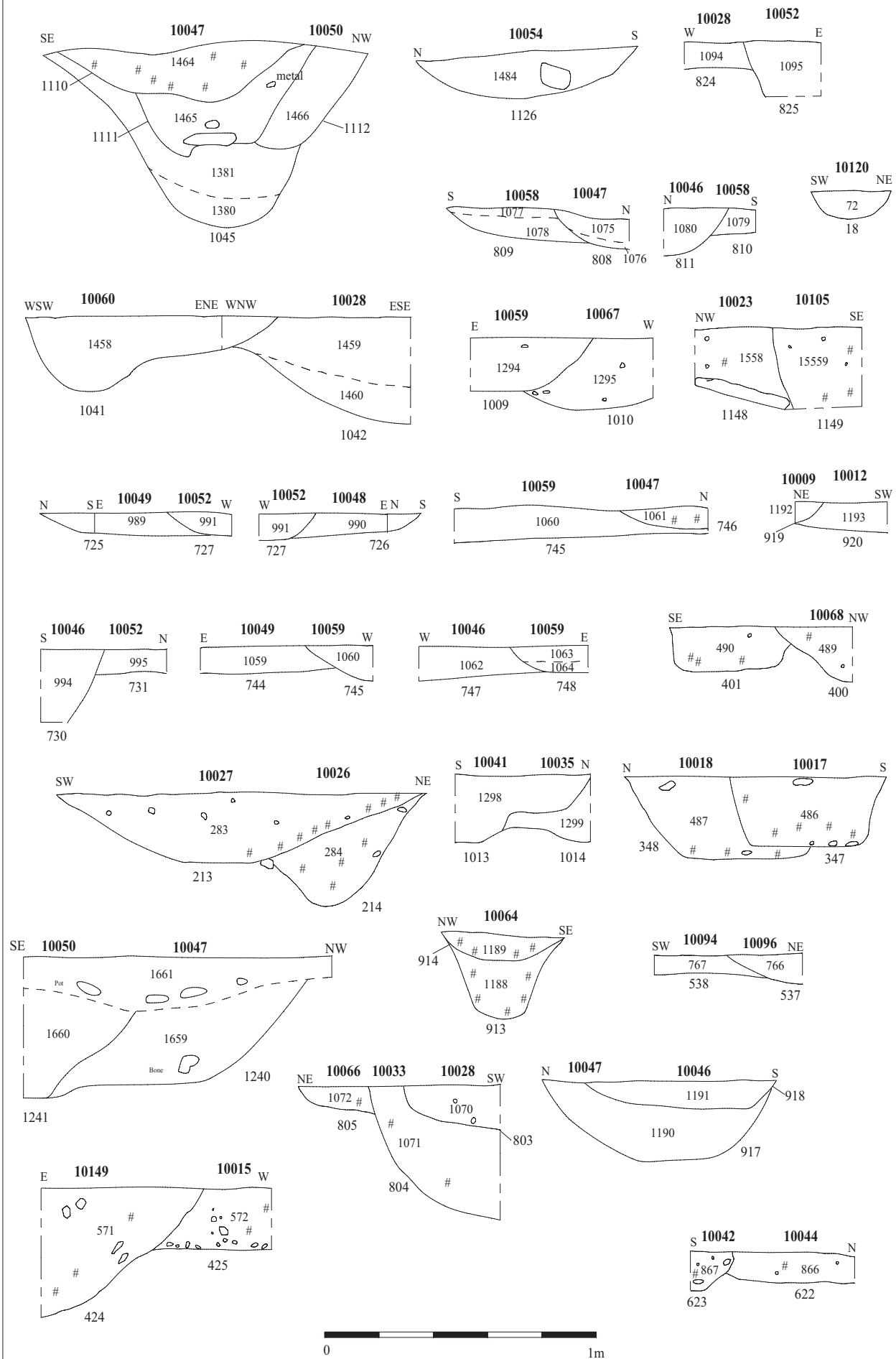


Figure 17. Sections (phase 3)

Phase 3

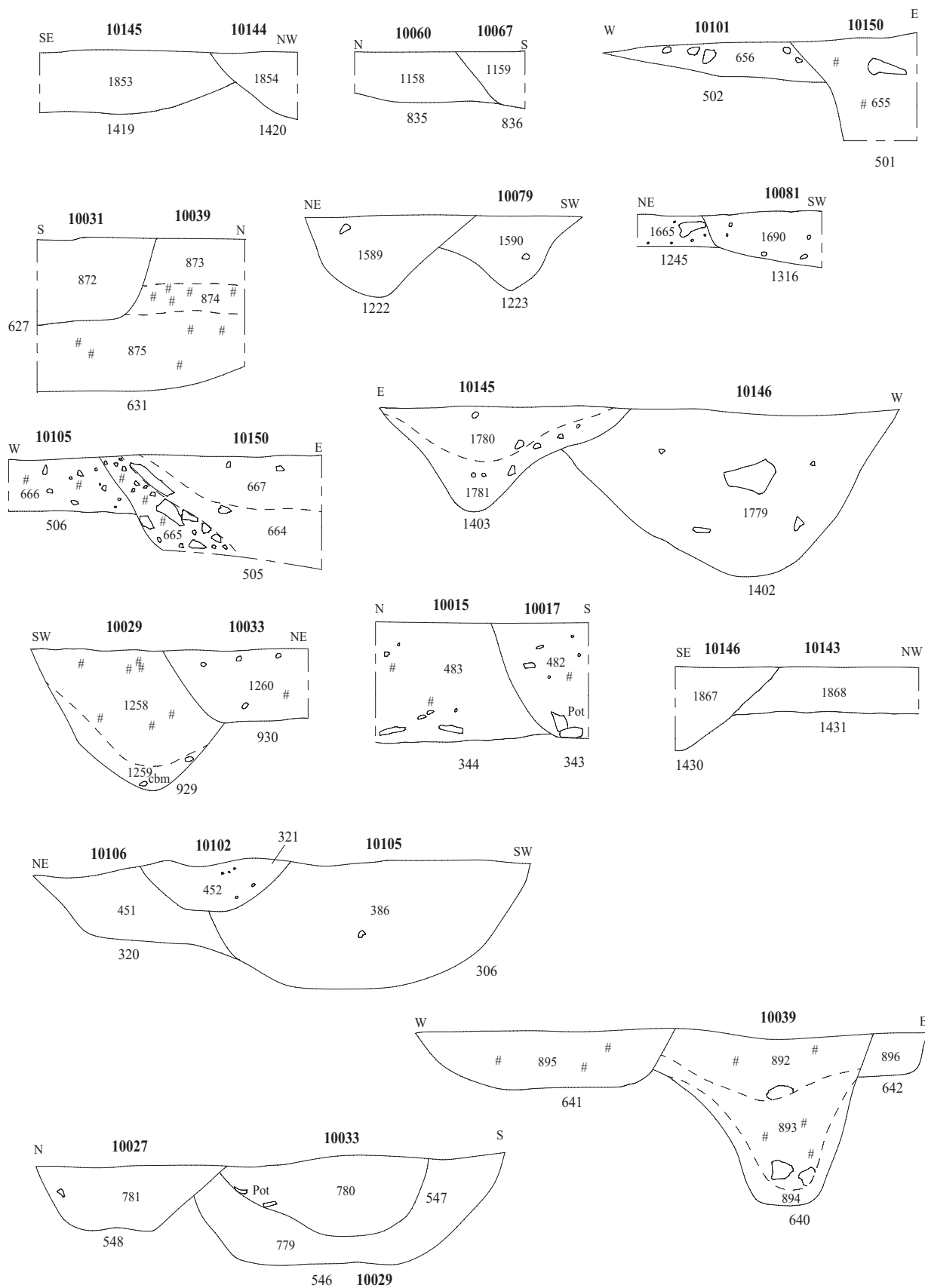


Figure 18. Sections (phase 3).

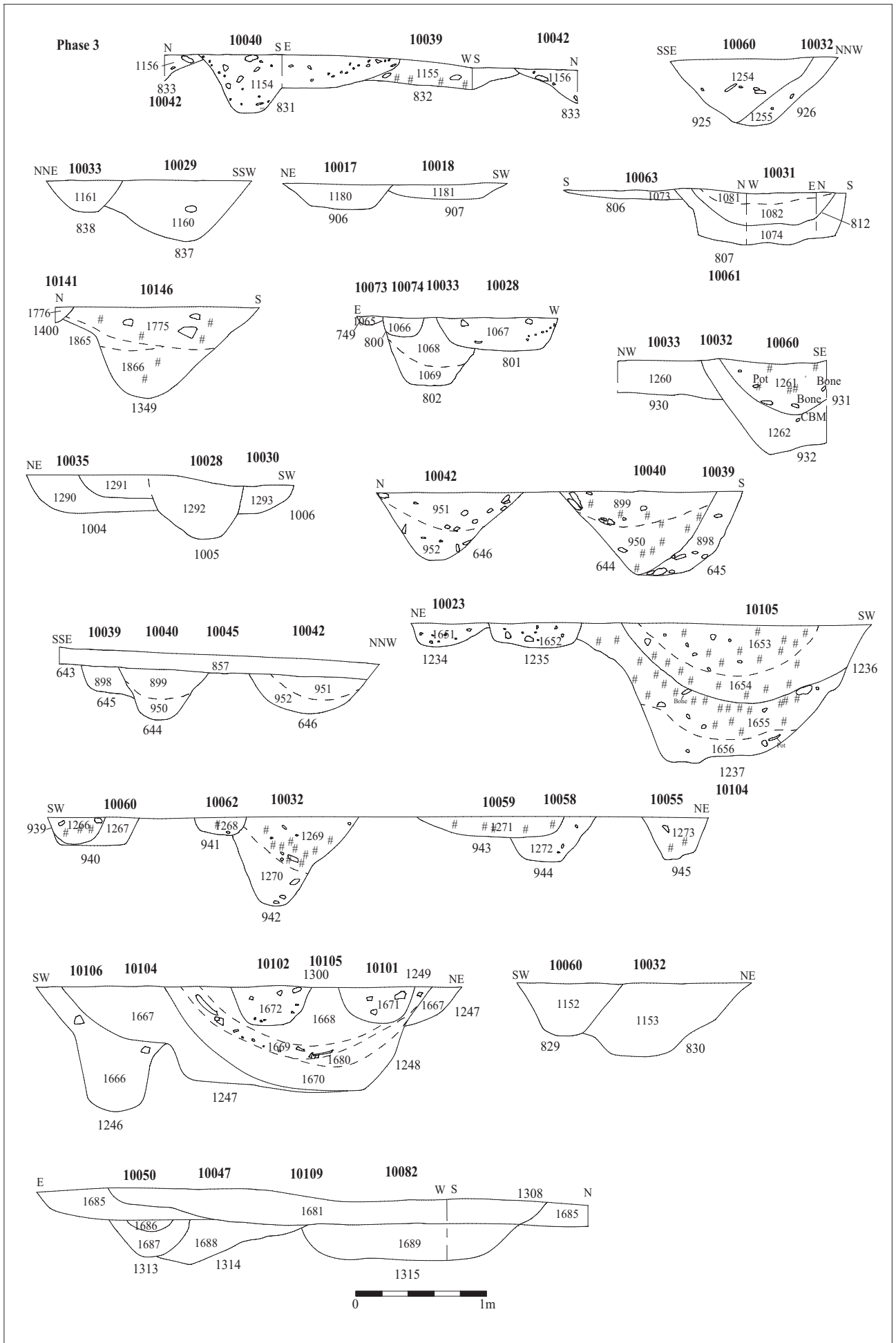


Figure 19. Sections (phase 3).

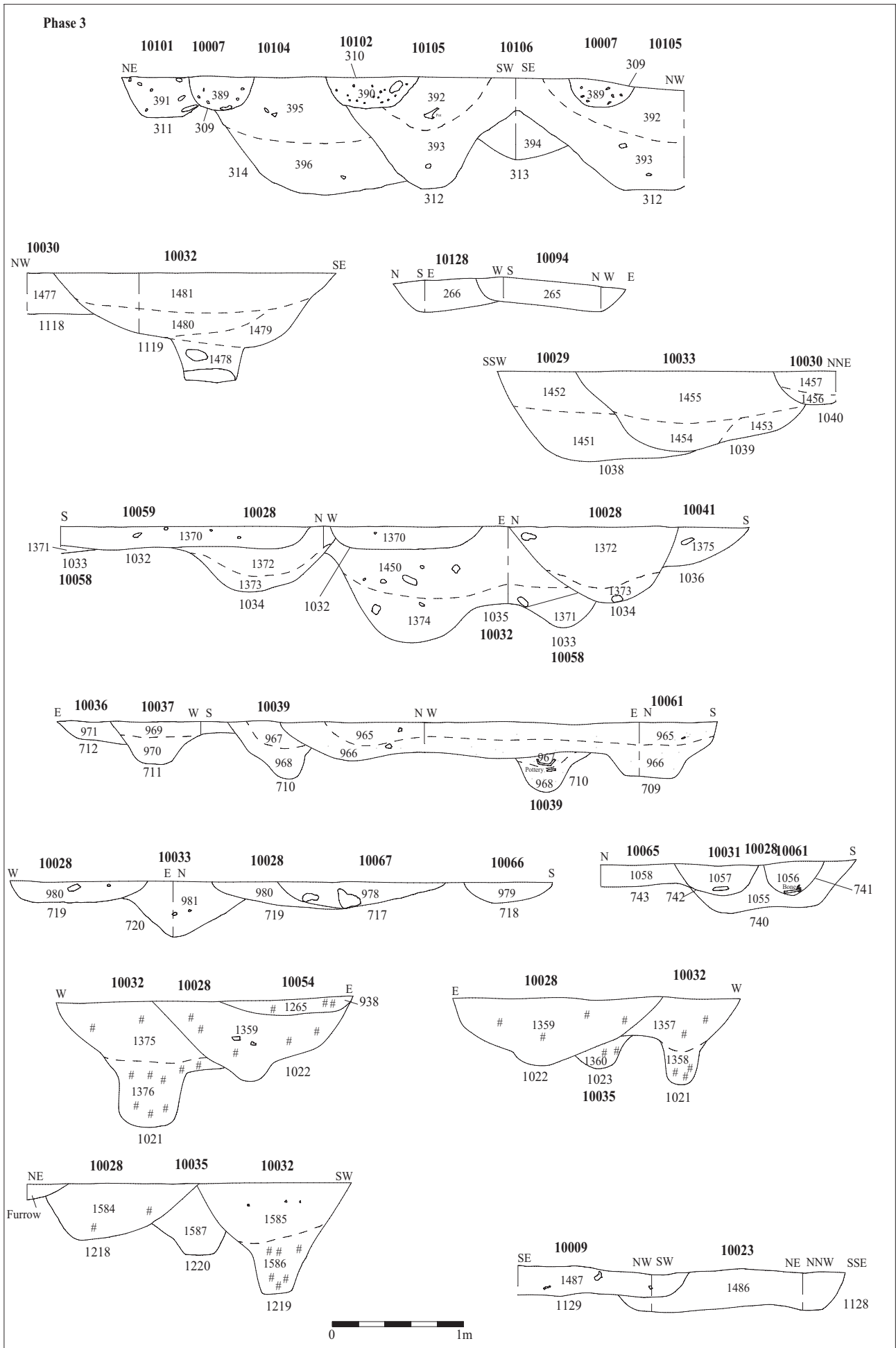


Figure 20. Sections (phase 3).

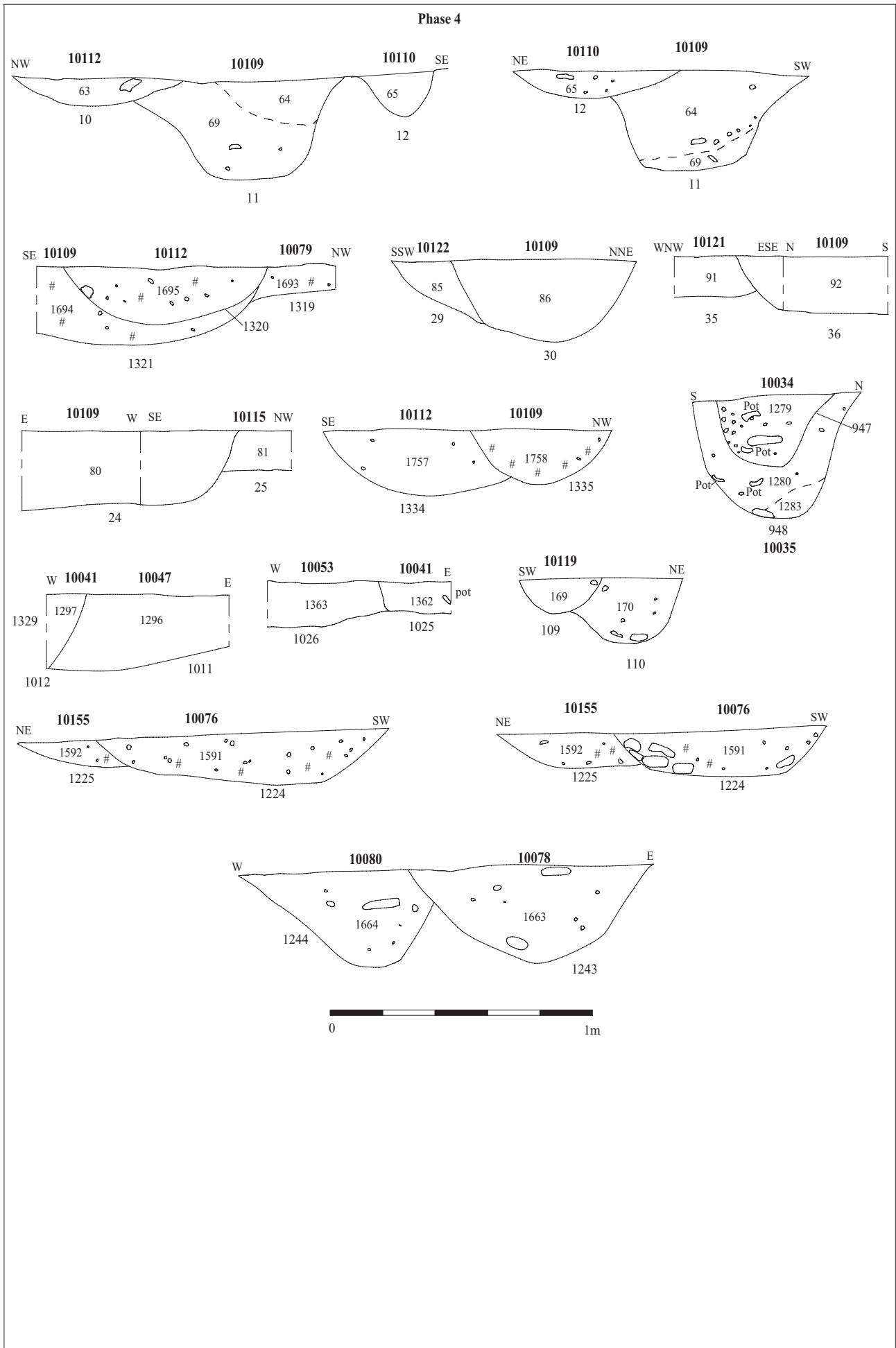


Figure 21. Sections (Phase 4).

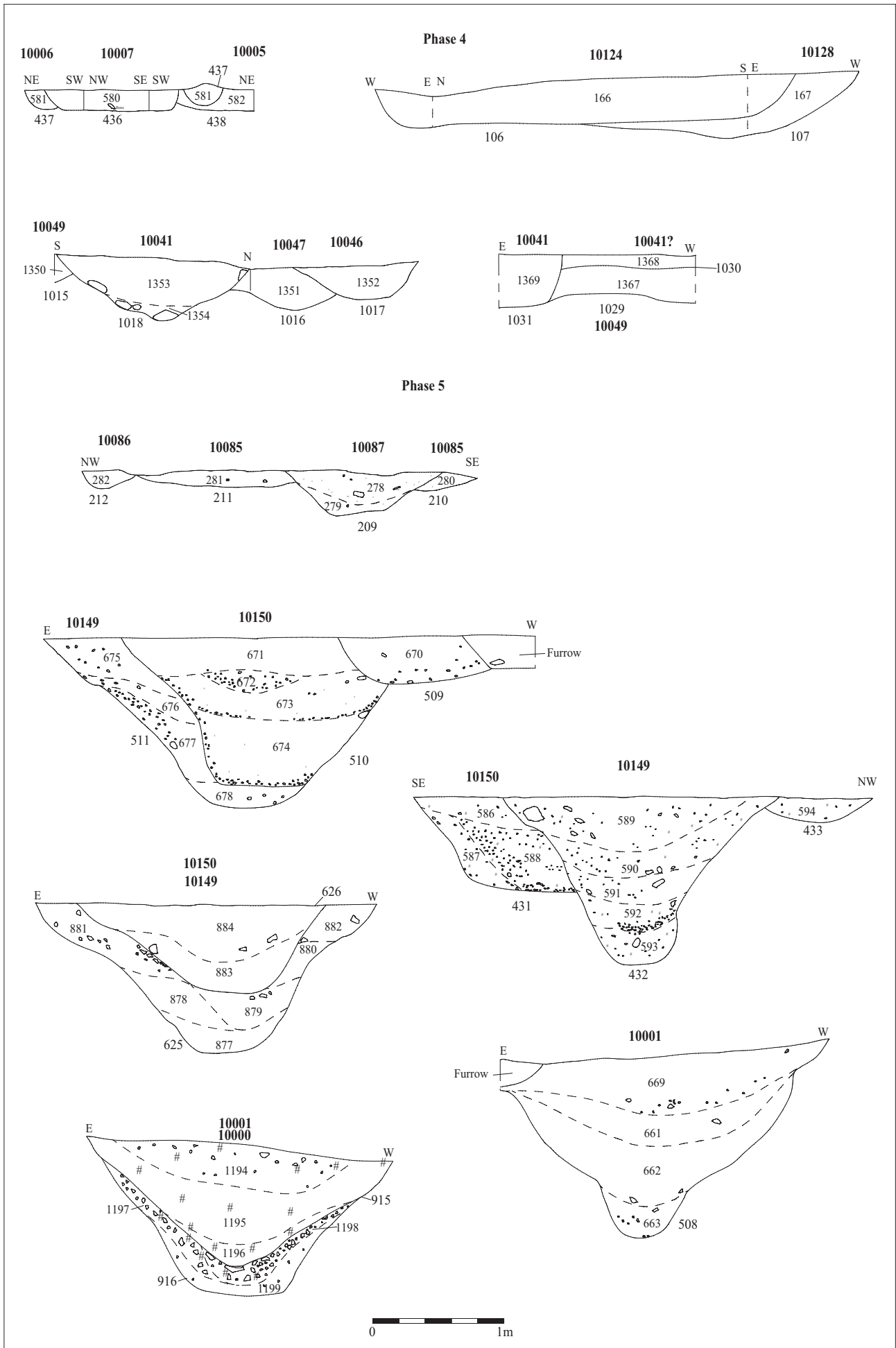


Figure 22. Sections (phases 4 and 5).

Phase 5

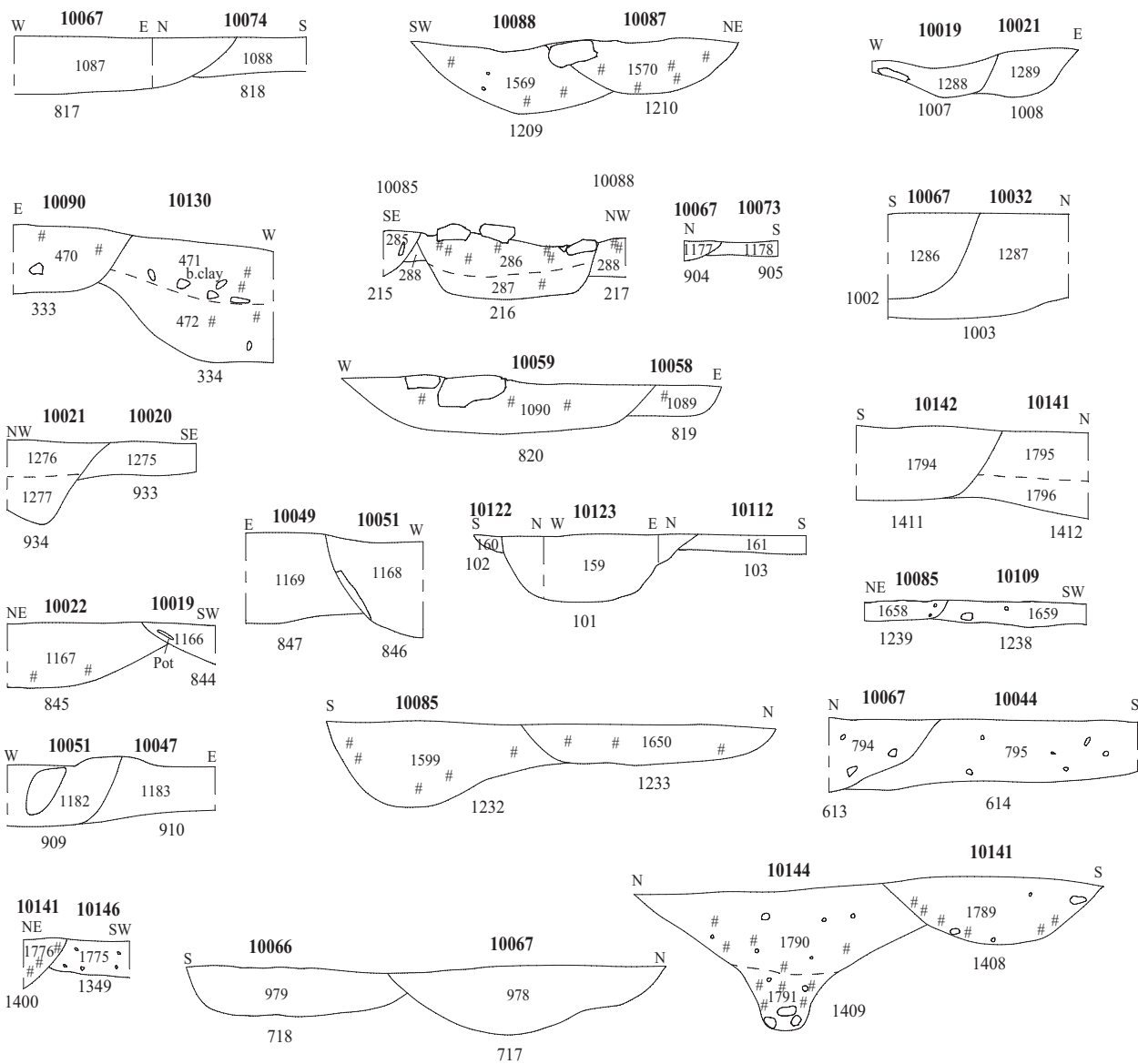


Figure 23. Sections (phase 5).



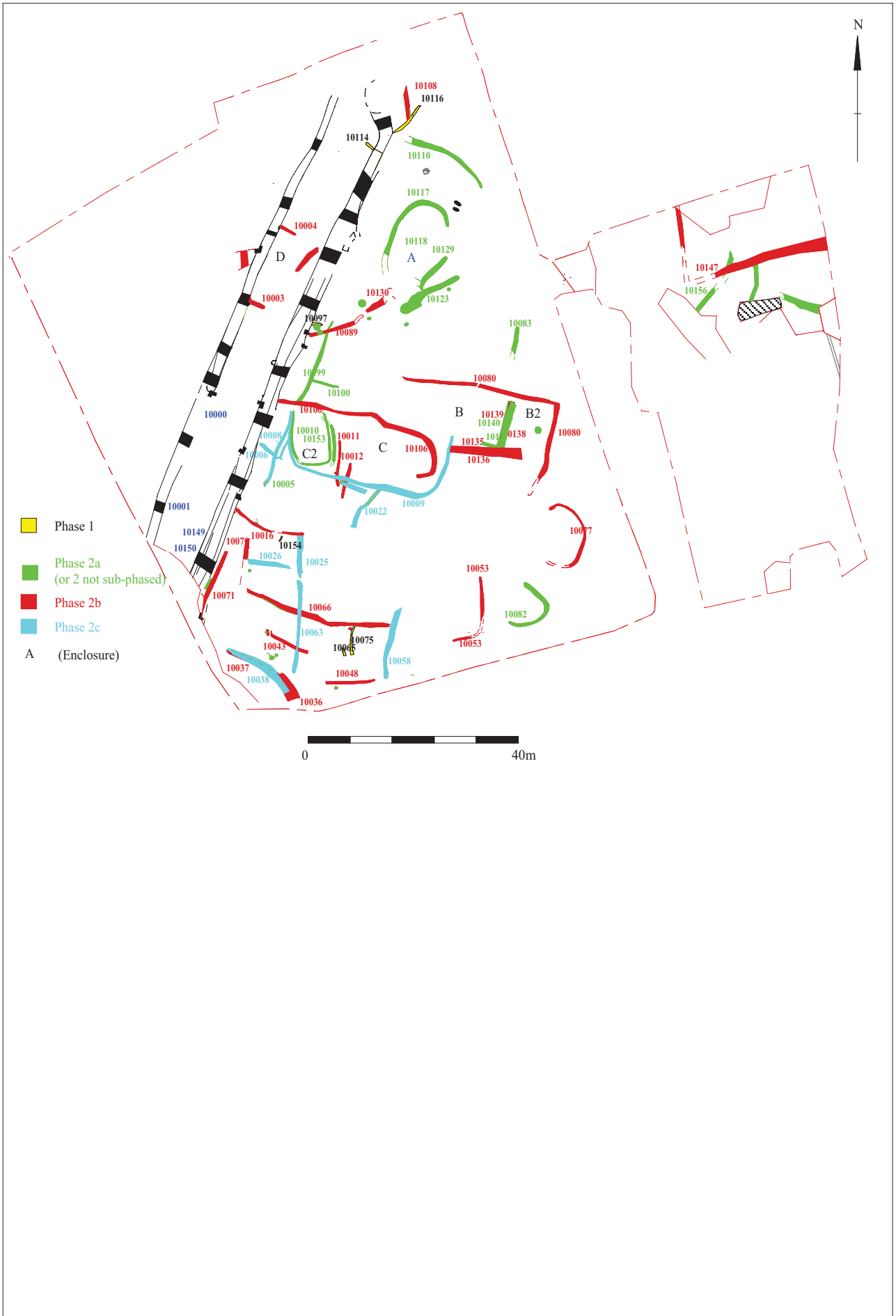


Figure 24. Phases 1 and 2.

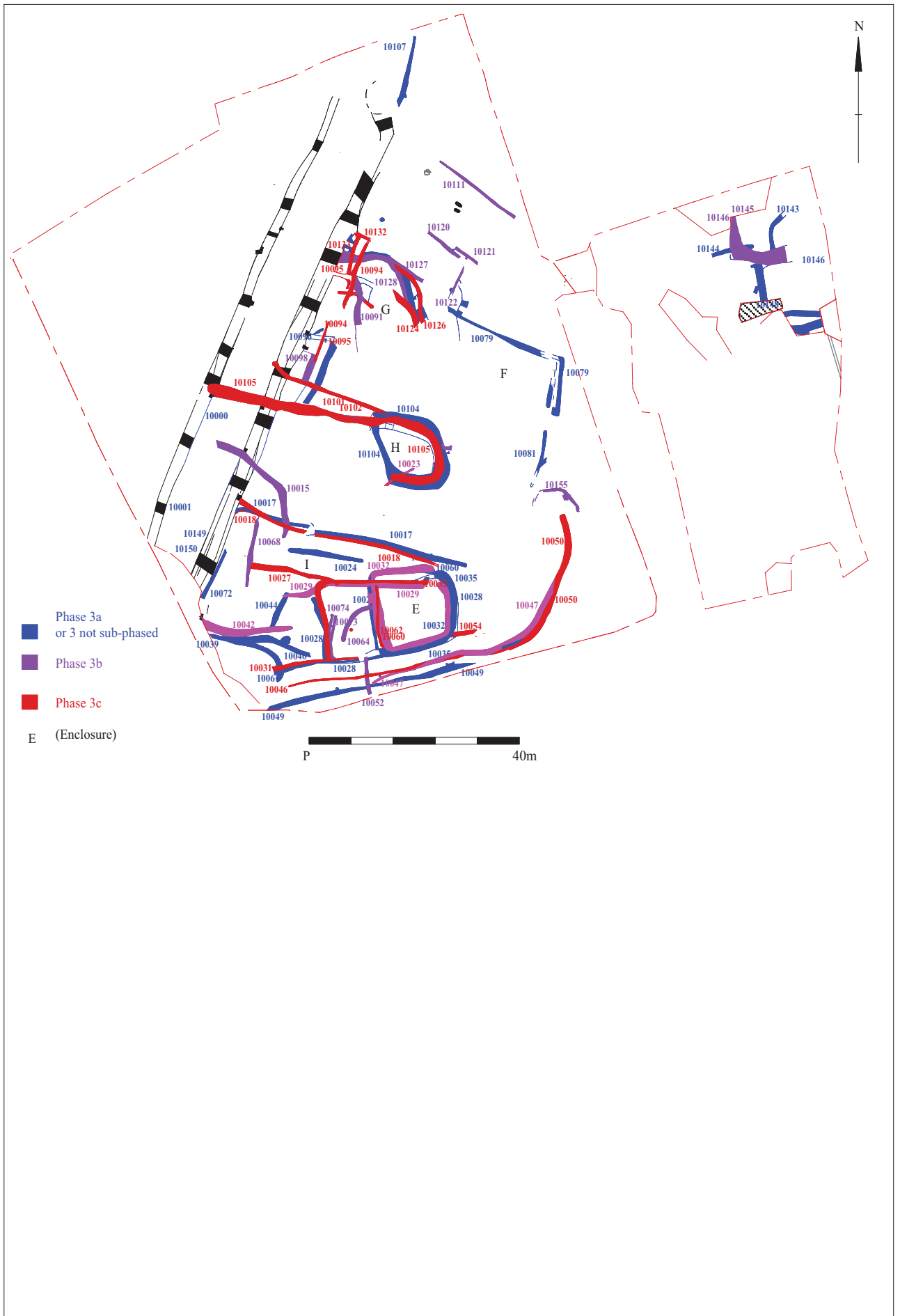


Figure 25. Phase 3.

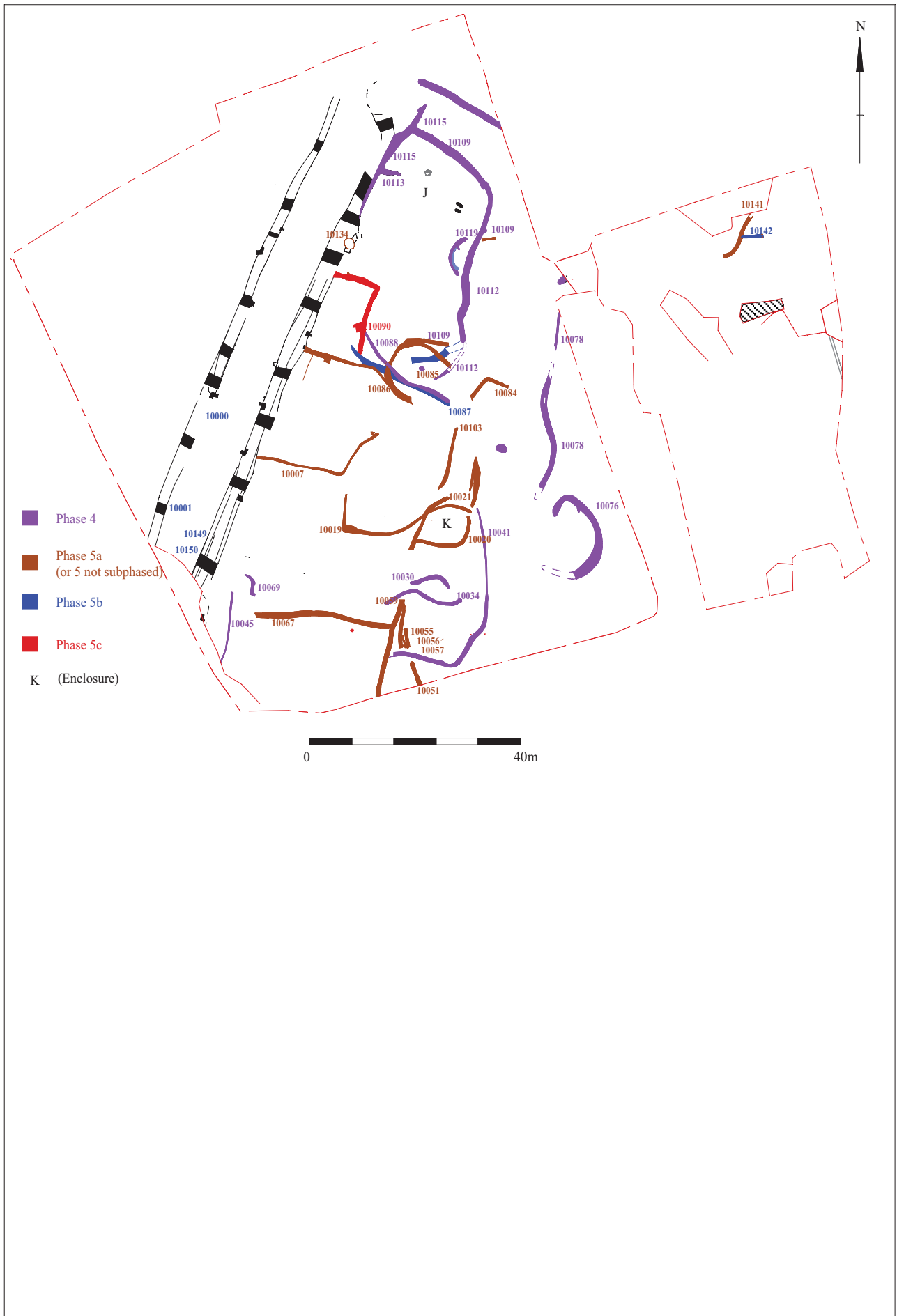
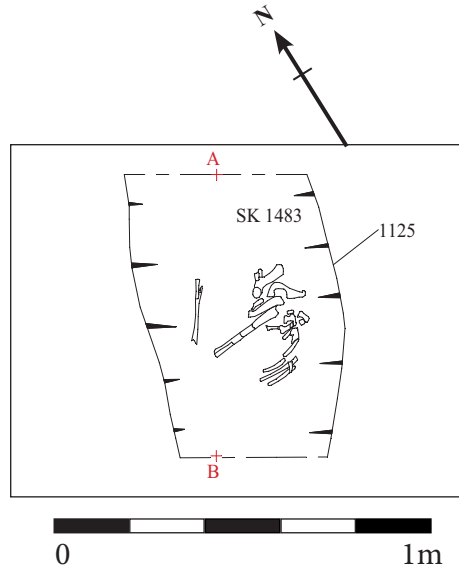


Figure 26. Phase 4 and 5

**SK1483**

**Sex:** possible female  
**Age:** 46+ years  
**Stature:** not possible to estimate  
**Completeness:** <25%  
**Preservation:** good  
**Orientation:** NE (head)- SW (feet). Laying on right side. Body has been significantly truncated.  
**Bones present:** few small fragments of the skull, mid to up per spine, and right side of the upper body.  
**Grave goods:** copper alloy brooch at right clavicle  
**Grave dimensions:** [no separate cut], L = 0.75m, W = 0.40m, D = 0.15m



**Dentition present:**

- - - - -		- - - - -
- - X X X 3 X 1		X X 3 4 X X - -
c		w w/c



Mandibular dentition: carious lesions (arrowed), uneven wear to left canine (red line). Note antemortem tooth loss of anterior teeth.



Osteophytic lipping (DJD) of a thoracic vertebral body.

**Pathology:**

Degenerative joint disease (DJD) of the right shoulder and thoracic vertebral bodies. Osteoarthritis (OA) and DJD of the first and second cervical vertebrae (dens articulation).

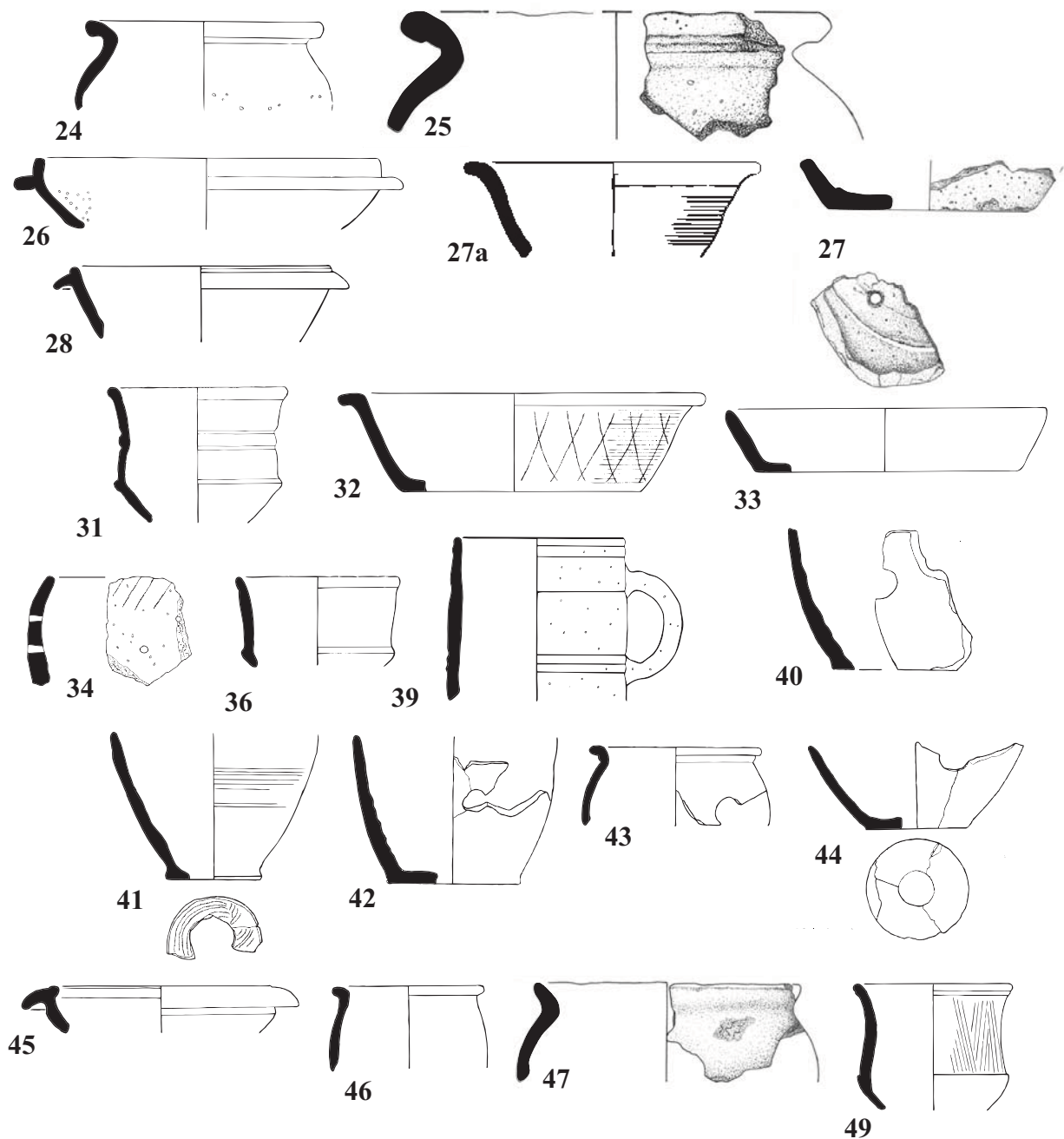
**Dental pathology:**

Caries (2/3), slight calculus (3/3), and antemortem tooth loss (8/12). Irregular dental wear on three of the four teeth present, each displaying a different wear pattern.

**Non-metric traits:**

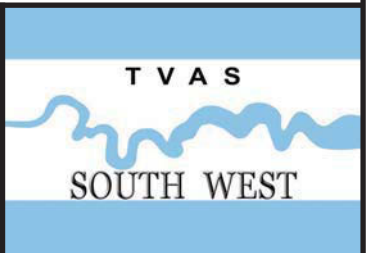
None observed.

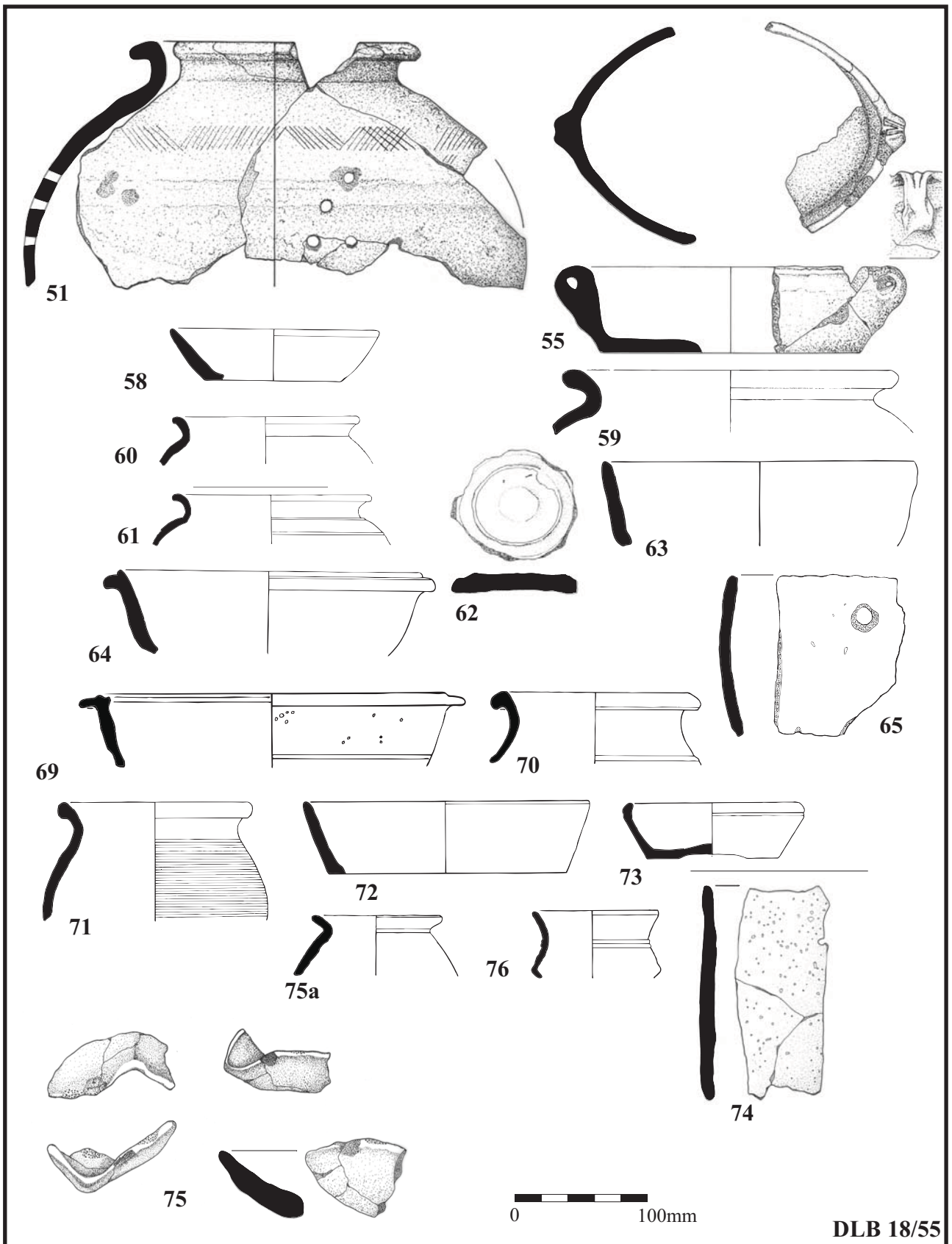
Figure A10. Skeleton 1483



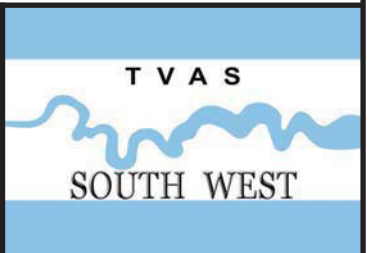
DLB 18/55

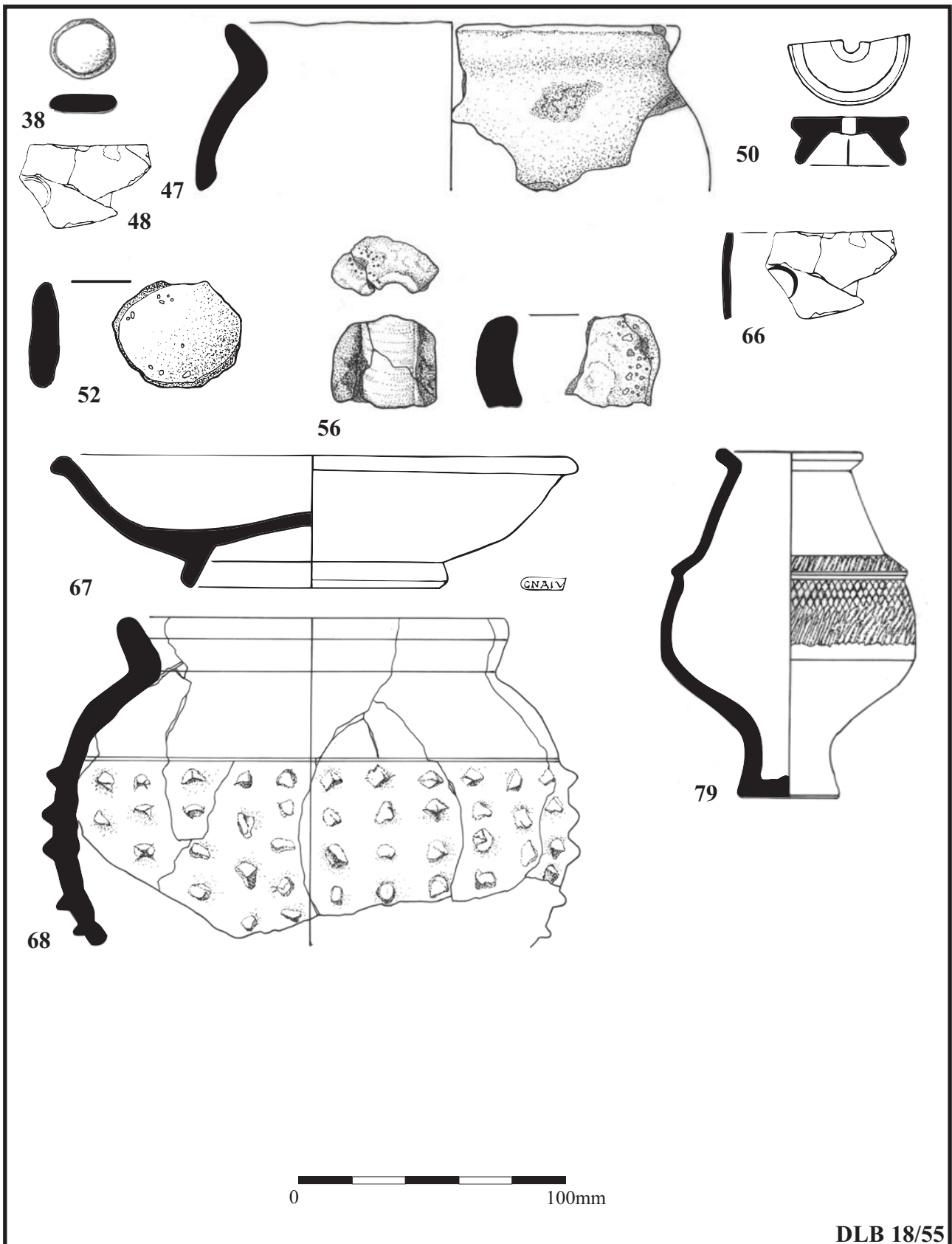
Land at Draycott Lane,  
 Blockley, Gloucestershire, 2018  
 Archaeological Excavation  
 Figure A2.1. Pottery (see text for details).





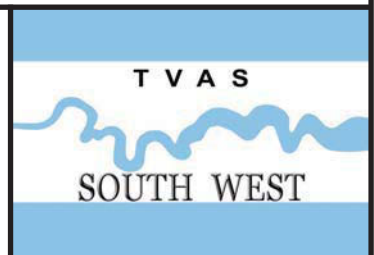
Land at Draycott Lane,  
 Blockley, Gloucestershire, 2018  
 Archaeological Excavation  
 Figure A2.2. Pottery (see text for details).

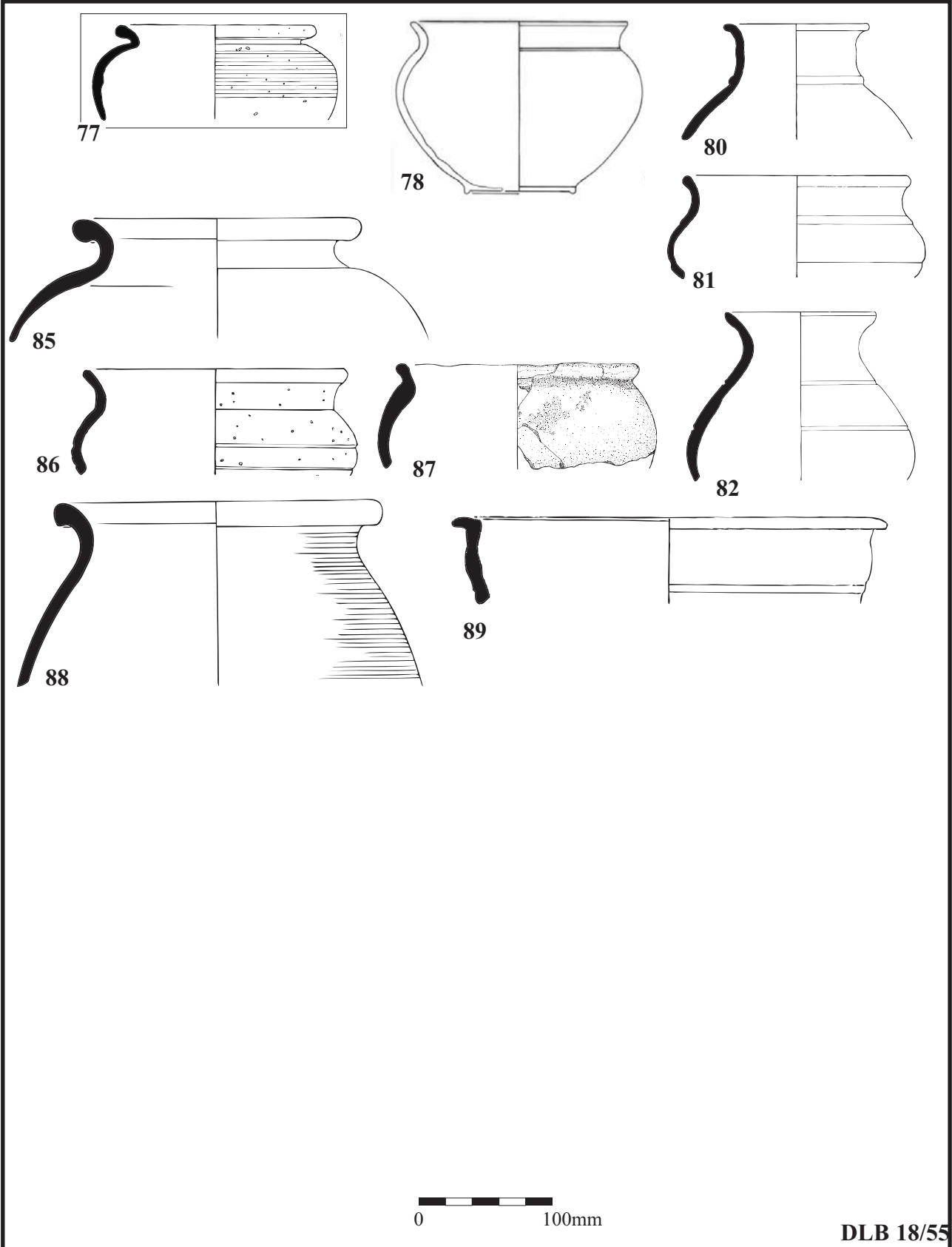




DLB 18/55

Land at Draycott Lane,  
 Blockley, Gloucestershire, 2018  
 Archaeological Excavation  
 Figure A2.3 Pottery (see text for details).  
 NB Scaled to Double size of other figures.





DLB 18/55

Land at Draycott Lane,  
 Blockley, Gloucestershire, 2018  
 Archaeological Excavation  
 Figure A2.4 Pottery (see text for details).







Plate 1. Aerial view of the excavation



Plate 2. General site view showing extent and depth of ridge and furrow.



Plate 3. Pot 232 set in base of gully 226 (deliberately over-excavated)



Plate 4. Pit 528 cut by ditch 10029, looking north-east, Scales: 1m and 0.2m.

DLB18/55

**Land north of Draycott Lane,  
Blockley, Gloucestershire, 2017  
Archaeological Excavation  
Plates 1 to 4.**





Plate 5. Ditches 10105 (404) and 10106 (405), looking east. Scales 2m, 0.5m



Plate 6. Ditch 10106 cut by several others, looking south-west. Scales: 1m, 0.5m



Plate 7. Ditch 10032 looking south-west. Scales: 1m and 0.5m



Plate 8. Skeleton 1483 in gully 1125, north-west to top, Scales: 0.5m and 0.3m.

DLB18/55

Land north of Draycott Lane,  
Blockley, Gloucestershire, 2017  
Archaeological Excavation  
Plates 5 to 8.





Plate 9. Ditches 10124 (106) and 10128 (107), looking south. Scales: 0.5m, 0.3m



Plate 10. Ditch 10146 cut by gully 10141, looking east. Scales: 2m, 1m



Plate 11. Ditch 10105 looking east. Scales: 1m and 0.5m



Plate 12. Ditch 10041, looking south. Scales: 1m and 0.5m.

DLB18/55

Land north of Draycott Lane,  
Blockley, Gloucestershire, 2018  
Archaeological Excavation  
Plates 9 to 12.





Plate 13. Ditches 10001 and recut 10001, looking south.  
Scales: 2m, 1m



Plate 14. Ditch 10149 and recut 10150, looking south.  
Scales: 2m, 1m



Plate 15. Aerial view of site showing the trackway between ditches 10000 and 10149 (diagonally across foreground)

DLB18/55

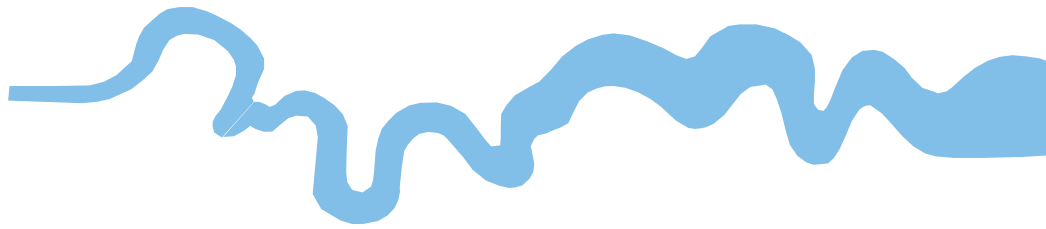
**Land north of Draycott Lane,  
Blockley, Gloucestershire, 2018  
Archaeological Excavation**  
Plates 13 to 15.



## TIME CHART

	Calendar Years
Modern _____	AD 1901
Victorian _____	AD 1837
Post Medieval _____	AD 1500
Medieval _____	AD 1066
Saxon _____	AD 410
Roman _____	AD 43 AD 0 BC
Iron Age _____	750 BC
Bronze Age: Late _____	1300 BC
Bronze Age: Middle _____	1700 BC
Bronze Age: Early _____	2100 BC
Neolithic: Late .....	3300 BC
Neolithic: Early .....	4300 BC
Mesolithic: Late .....	6000 BC
Mesolithic: Early .....	10000 BC
Palaeolithic: Upper .....	30000 BC
Palaeolithic: Middle .....	70000 BC
Palaeolithic: Lower .....	2,000,000 BC





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and Ennis (Ireland)*