## HENGROVE FARM, STAINES

# ARCHAEOLOGICAL WORK IN 2003 

ASSESSMENT REPORT

SITES AND NONLLMENTS RECORD SURREY COUNTY COUNCIL.


# HENGROVE FARM, STAINES ARCHAEOLOGICAL WORK IN 2003 ASSESSMENT REPORT 

TQ 05297180<br>(centred)

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## 1. INTRODUCTION

Proposals put forward by Henry Streeter (Sand and Ballast Ltd) for mineral extraction at Hengrove Farm, near Staines, resulted in a field evaluation being conducted by the Surrey County Archaeological Unit in October 1997.

The present report provides an assessment of the results of work in 2003, setting out what has been discovered and proposals for further work needed to produce a report for eventual publication. The final stages of this process will, however, be best undertaken in connection with an overall review of the results of work within the whole quarry when all areas for mineral extraction have been opened up. The fieldwork in 2003 includes the area referred to as Area A in the provisions for archaeological work, together with substantial areas to its east and west. The interlinked nature of the archaeology in this zone means that no sensible separation between these areas could be made in preparing this Assessment report.

## 2 STRATIGRAPHIC ASSESSMENT by G N Hayman

A brief summary of the results of fieldwork in 2003 follows, but a full stratigraphic report has been prepared and is available for consultation as required.

### 2.1 Summary of work in 2003

The work undertaken within the gravel quarry at Hengrove Farm, Staines, during 2003 covered an area of ground measuring approximately 260 m by 100 m , and led to the discovery and sample excavation of a large number of ancient features of Bronze Age, Iron Age and Roman origin. The Bronze Age features consisted mostly of ditches which belong to a coaxial field system that developed during the Mid to Late Bronze Age, but also included one large pits and a small pit or post hole. The ditches of the field system were of variable width and depth, and appear to have been dug in segments with short and larger gaps between them, though it is reasonable to assume that a more permanent bank and/ or hedge boundary was associated with these at ground level. These features produced occasional sherds of pottery, struck and burnt flints, and small quantities of animal bone. The field system has been traced across all areas of the quarry that have been examined since work began in 1999, and extends for an unknown distance beyond it.

The Iron Age features consist of seventeen of complete and partial ring gullies, various ditches, pits, and post holes, and a large water hole. Some of the ring gullies are assumed to indicate the position of round houses, though no internal features relating to these survived, but others were too small for this and may have enclosed some other form of structure (such as a grain store) or been of funerary significance (one may have surrounded an excarnation platform). The ring gullies were not enclosed by any of the ditches found, and appear to have belonged to an open settlement area. The finds from this period mostly consisted of pottery sherds and animal bones, the pottery mostly belonging to the Late Iron Age, though a small number of contexts may have been of earlier origin. Occupation appears to have continued into the Roman period with no
break in continuity, the transitional period being represented by features and a large and important assemblage of pottery.

The Roman period is represented by a large number of ditches, various pits and post holes, and seventeen excavated water holes (other suspected water holes were not sampled due to lack of time). Many of the ditches discovered were in use during the late 1 st century AD , some of these probably having origins in the Late Iron Age, and belong to a system of fields and enclosures that developed across a substantial area throughout the Roman period. Ten of the post holes discovered (some of these in 2002) belonged to a rectangular building measuring approximately 12 m by 6 m that dates to the 2 nd century AD . The very substantial depth of these post holes suggested that the building they supported may have had more than one story, or at least been of considerable height, though it was not clear whether this was a dwelling or another structure such as a barn or granary; they may even have belonged to an aisled building, the outer walls of which, founded on sleeper beams, may largely or wholly have disappeared. No other structures were identified, which was disappointing, those which must have been present presumably having been built without the need for regular arrangements of post holes or foundation trenches. The contemporary finds include numerous pottery sherds, fragments of Roman glass, copper alloy coins and other objects, iron objects, animal bones, and some preserved timbers which were recovered from two of the water holes

### 2.2 Conclusion

The archaeological work completed and forthcoming at Hengrove Farm is important as it is enabling the study of a large area of ground that has clearly been occupied during a number of different periods. The site is particularly important given the results of excavation work carried in 2002 immediately to the south of the permission on the Ashford Prison site (fig 1), as the multi-period occupation of a considerable landscape can now be appreciated. In order that the importance of this material can be properly understood it is necessary that the stratigraphic evidence is set out fully. In due course an integrated review of all work should be prepared, ordered by phase.

The preparation of an excavation report in this fashion presented a fairly substantial body of work and involved the preparation of around 73 pages of new typescript (for comparison the earlier years results involved or will involve the production of reports with approximate page lengths as follows: $1999-14 ; 2000-3 ; 2001-8 ; 2002-17$ )). The simpler and less intense archaeology produced in previous years at Hengrove allowed the production of an Assessment without the completion of detailed stratigraphic reports (Poulton et al 2003). In the present case. however, it became apparent, at an early stage of assessment work, that the volume and complexity of stratigraphic information from the 2003 season made it difficult to resolve queries and establish an authoritative phasing without reviewing the evidence in some detail. It then
became apparent that it would be more economic to move immediately to a full stratigraphic report rather than attempt to resolve these issues in a piecemeal fashion.

Some editing of the 2003 report will be needed in the light of subsequent work, and to put it in a final form for external consultation. At present it includes within it:

- Notes for possible incorporation in overall discussion
- Queries/notes addressed to other specialists
- Notes for possible additions/reworking in the light of further specialist information

The work carried out and needed may be summarised as follows

|  | Days done | Days to do |
| :--- | :---: | :---: |
| Finalisation of context listing and phasing | 7 |  |
| Writing of 2003 report | 28 |  |
| Editing, correcting, cross checking |  | 3 |

## 3 POTTERY ASSESSMENT by P Jones

### 3.1 Summary of the earlier prehistoric material

68 sherds of calcined flint-gritted were most probably of Bronze Age or earlier date, but some others are more likely to be of Late Iron Age Silchester-type ware (see below). 29 of the earlier prehistoric sherds were the latest dateable artefacts from nine ditches, two gullies, three pits and a hollow, whereas the others were residual in later prehistoric or Roman contexts. The collection includes several maggot cord-impressed sherds of Late Neolithic or Early Bronze Age date from pit 1271, and another, curiously, from a hollow within the focal LPRIA ringditch 1391. Two thick sherds of calcined flint-gritted ware from two of the ditches $(1128,1141)$ may be from DeverelRimbury type urns. All other suspected early prehistoric sherds are featureless body sherds.

### 3.2 Early to Middle Iron Age material

23 sherds are of fabrics described in SCAU draft reports of important and recently excavated collections of Iron Age ceramics (Brooklands II and III, Wey Manor Farm, Home Farm Laleham, Thorpe Lea Nurseries and St. Anne's Hill) as belonging to all but the last century before the Roman conquest. Some may, however, be as late as those others, and the only featured sherds are a rim and a base angle. They were the latest dateable material in six pits, a ditch and a gully, a ringditch and a posthole.

### 3.3 Late Pre-Roman Iron Age material

There are 803 sherds of fabrics and forms that are usually associated with the Late Iron Age in the district. These were the latest dateable material in over 60 features that include 28 pits, 11 ditches,

11 gullies, five postholes, a waterhole and, very significantly, five of the six ring ditches dated from their pottery.

The dominant tradition is that of grog-tempering, and although such material includes many sherds of Highgate $C$ ware usually associated with the early Roman period, there are others more likely to be of earlier wares, especially since they are absent from the collections of nearby Staines (Roman Pontibus). Many of these others share some of the traits of Atrebatic pottery in their cordonning and fine finishes.

Another Late Pre-Roman tempering tradition is represented by many sherds from simple jars in the coarse shell-tempered ware of Park Street type (Tyers 1996) that has been found in some of the earliest (Claudio-Neronian) deposits in Southwark, but which are not present in earliest (Late Neronian) Staines. There is also another calcareous-tempered tradition of Late Iron Age type represented by many sherds from jars made from fluvial clay, and which contain myriad tiny fragments of tufa and freshwater shell. Similar pottery in Late Iron Age contexts has been identified across the Thames at Thorpe Lea Nurseries, and further upstream at the Eton Rowing Lake site.

Also found at Hengrove, just as at Thorpe Lea Nurseries, are many sherds of glauconitic sandy ware, some forms of which are clearly of Late Iron Age type, such as bead-rimmed jars and cordon-necked jars; but which also include examples of earlier jar types with simple everted rims and linear tooled decoration on their shoulders.

As far as the author is aware, the collection of Late Pre-Roman Iron Age pottery is unique in the western hinterland of London in its range and quantity of fabrics and wares and in the numbers of vessels (at least 52 ) that may be represented by featured sherds.

### 3.4 Late 1st century Roman Pottery

1166 sherds were recovered from over 70 features dated from their pottery assemblages as belonging to the late 1st century, although many more sherds of this period are undoubtedly residual in 2nd century or later Roman contexts. Forty of these 1st century features were ditches or gullies; and there are other collections from 19 pits, five postholes, two waterholes, a hollow and a hearth.

The dominant tradition is of Alice Holt/Farnham grey/brown sandy ware in all its variants, including a very coarse storage jar-type fabric that is absent from Staines and which may, therefore, belong to the Claudio-Neronian period. Highgate C grog-tempered ware is reasonably well represented in some features, and these may be the earliest, as it declines in quantity through the century in Staines deposits. Other wares are poorly represented in these early features, although there are sherds from flagons, bowls and mortaria in Verulamium Region buff sandy ware, and some others in orange sandy ware that might also have come from the upper

Colne valley. The only imported vessels are represented by a few sherds of South Gaullish Samian ware and Dressel 20 amphorae.

The value of this late 1 st century collection lies only in its relationship and overlap with the Late Pre-Roman Iron Age material, as the fabrics and forms, in large part, are better represented in the Staines corpus.

### 3.5 Early to Mid 2nd Century Pottery

227 sherds were recovered from 18 features dated from their pottery to the 1st half of the 2 nd century, although the assemblages probably include some residual earlier Roman material. The features include seven ditches, four pits, four postholes, two gullies and a waterhole. Alice Holt/Farnham types remain dominant, Highgate C ware is poorly represented and there is a relatively wider range of finer wares including some forms more usually mica-slipped in Staines (it is probably chemical erosion that has removed the slip on the Hengrove examples).
Verulamium wares continue in small quantities, the first few sherds of BB1 Black-Burnished ware are present and Central Gaulish Samian joins the repertoire of imported finewares.

As with the late 1st century collection, there are only a few sherds of intrinsic interest that require drawing.

### 3.6 Mid 2nd to Early 3rd Century Pottery

1265 sherds are from 17 features dated to this period, but the date is indicated by only a few sherds, since most seem more likely to be residual earlier Roman pottery. The features include nine ditches, four pits, two gullies and two waterholes. The largest single feature assemblage of the site is that of the 440 sherds from ditch 1696 , amongst which are the full profiles of a butt beaker and a poppy beaker in fine orangeware, and two glazed orangeware sherds from a flagon and a bowl. These, and a few other sherds of intrinsic interest will require drawing.

### 3.7 Later 3rd to Mid 4th Century Pottery

517 sherds are from 27 features dated from a few types recognised to have been introduced to the region during this period, such as Oxford red/brown-slipped fineware. The features include 11 ditches, three gullies, two postholes, a pit and six waterholes.

### 3.8 Mid to Late 4th Century Pottery

87 sherds recovered from three waterholes are dated to the second half of the 4th century, largely because they contain sherds of Tilford/Overwey Roman coarse sandy ware.

### 3.9 Methods Statement

### 3.9.1 Fabric Analysis

All sherds/vessels were examined and separated according to their ware/fabric during the primary assessment, and no further analysis at X20 magnification will be necessary.

### 3.9.2 Quantification

All pottery was quantified by count and weight within each context assemblage and for each fabric variant during the primary assessment. Quantification by EVEs has been undertaken for all Roman fabrics in the same manner, but not for the prehistoric material because rims were generally too variable to be precise about the measurement of their diameters. No further quantification work will be necessary.

### 3.9.3 Reconstruction

The collection includes over 40 vessels represented by sherds that join. 23 of these are sufficiently important to be illustrated for publication, but time will be necessary to reconstruct at least their full profile, to achieve this. They include 12 in the selected feature assemblages, one other prehistoric vessel and nine other Roman vessels.

### 3.9.4 Illustration

Sketches of featured sherds, eg profiles, rims and decorated or oddly configurated material as well as some bases, accompany the spot-dating catalogue prepared during the primary assessment (see Appendix 00). This has enabled an overview of what ought to be drawn for publication that can be as easily assessed by others. Selection accorded with three criteria.

The first of these concerns the costs that are inevitably involved in drawing, annotating and pasting pottery illustrations for publication, especially since much from HFS03 recommended for inclusion (below), is prehistoric. There is a general consensus that such hand-made material usually requires more considered illustration than would suffice for most later material, especially with such a key site assemblage. For that reason, care has been taken to select only the minimal number of the best examples of the collection to be illustrated.

A second criterion was the inclusion of only the best representative single feature assemblages of their phase. For that reason, only 18 were selected, which span the period from the late 1 st century BC to the 4 th century AD . These are listed below:

Ditch 1327 (LPRIA): 49 sherds that include four rims and other featured sherds of grog, glauconitic and 'Silchester' flint-tempered fabrics, as well as two profiles (to reconstruct) of shell-tempered jars.
Ditch 1390 (LPRIA): 53 sherds that include six rims of grog, glauconitic and shell-tempered
fabrics.
Ditch 1535 (LPRIA): 9 sherds that include a decorated rim of tufa/shelly ware, and two other rims of shell and sandy fabrics.
Ringditch 1308 (LPRIA): 12 sherds that include four rims and a decorated sherd of grog, and mixed sandy fabrics.

Ringditch 1352 (LPRIA): 14 sherds that include five rims of grog, glauconitic and sandy fabrics.
Ringditch 1391 (LPRIA): 18 sherds that include three rims of grog-tempered fabrics.
Ditch 1410 (LPRIA/L1): 44 sherds that include five rims of grog, shelly and mixed fabrics and two rims of early 'Romanised' fabrics.
Gully 2072 (L1): 69 sherds that include five grog-tempered rims and five rims of early Roman fabrics.

Ditch 1422 (L1): 37 sherds that include five rims of shell and grog-tempered fabrics and two rims of early Roman types.
Ditch 1431 (L1): 242 sherds that include nine rims of grog and shelly fabrics and 17 of early Roman types.

Ditch 1533 (L1): 24 sherds that include a full profile and two rims a from grog-tempered jars; and four full profiles and another rim of early Roman types.

Hearth 1965 (L1): 14 sherds that include a grog-tempered rim and three others of early Roman types.
Ditch 1243 (L1): 12 sherds that include two rims and a full profile of grog-tempered sherds; and two more of early Roman types.
Ditch 1333 (L1): 19 sherds that include two grog-tempered wheel-thrown bases and two rims of early Roman types.
Ditch 1342 (L2): 32 sherds that include a full profile of a grog-tempered jar, two mortarium rims and a decorated sherd.

Waterhole 1857 (L3/E4): 39 sherds that include eight rims, a full profile and decorated sherds of later Roman types.

Waterhole 2200 (L3/E4): 89 sherds that include nine rims and two full profiles of later Roman types.

Ringditch 1395 (L3/4): 29 sherds that include six rims of late Roman type.
The total of the above comes to 141 drawings, including 12 full profiles.
The third criterion for the selection of items for illustration is on account of their intrinsic interest.

Amongst the prehistoric material other than those within the feature assemblages summarised above, a select few have been chosen from each of the Late Iron Age ceramic traditions that are represented. Thus, another seven rims or decorated sherds of grog-tempered wares have been chosen (but not including those of Highgate B ware which are better represented
in Staines groups that await publication), as well as ten of shell-tempered fabrics, seven of glauconitic fabrics, six of tufa/shelly types, six of sandy fabrics and two of calcined flint-gritted types. These thirty-eight featured sherds include one full profile, 28 rims and nine decorated sherds.

From amongst the remaining bulk of the Roman material, only 22 more featured sherds have been chosen for illustration on account of their intrinsic interest. In Alice Holt/Farnham greyware, full profiles of two jars, two beakers, an unusual platter, and a flange-rimmed bowl have been selected, as well as the rims of a bowl, a curiously cordoned jar, an unusual storage jar and an unusual perforated base. Of the Verulamium buff sandy ware a complete profile of a late series jar has been chosen, as well as the upper part of an amphorae (a rarely found form) and a curiously perforated base. From amongst the orange fineware, a glazed flagon rim and a glazed ring and dot bowl sherd have been chosen, as well as the full profiles of a platter and a reedrimmed bowl and the three-quarter profiles of a butt beaker and a poppy beaker. There is also a flanged bowl in a fine white fabric and two Samian stamps.

Together, the prehistoric and Roman featured sherds of intrinsic interest for publication amount to 60 items, which, together with the stratified groups, add up to 201 items for full illustration.

### 3.9.5 Table Preparation

All data necessary for the completion of quantification tables has been garnered, and these will be able to be completed when the final assessments regarding the stratigraphy of the site has been decided.

### 3.9.6 Report Writing

No more data collection is necessary for the writing of the final report, although assessments in regard to percentages must await the completion of the quantification tables and the illustrations.

### 3.10 Estimation of work required to complete publication report

Reconstruction: 23 @ 3 per day 7.5 days
Illustration: $201 @ 10$ per day 20 days
Table preparation: 4 days
Report writing:
Total: 36.5 days

## 4 WORKED FLINT by $N$ Marples

### 4.1 Quantification

489 items of flintwork were recovered from 206 individual flint-bearing contexts spanning both the 2003 excavation and the immediately preceding watching brief.

Only 3 contexts yielded more than 10 worked flints. These were 2082B, 2086A and 2240 , which contained 17,15 and 25 items respectively. No attempt has been made as yet to amalgamate contexts where these represented different fills within the same feature.

### 4.2 Raw material

Most of the flintwork collected is derived from locally available gravel pebbles of variable quality. There are, however, at least 9 pieces of Bullhead Flint with coarse black or dark grey/green cortex and sub cortical orange banding. Two items of axe quality flint have been identified, including a blade fragment from a polished axe. Six pieces of an as yet unidentified off-white/pale grey material (possibly chert) were recovered from the humic hollow (2240) referred to above.

### 4.3 Condition

Few flints exhibited any marked degree of rolling; condition was generally fresh with no traces of iron staining. 14 worked flints were also burnt, although 10 of these were recovered from 2240. Much of the material recovered from the southern end of the site, where slightly calcareous deposits predominated, was patinated pale 'milky' blue to a greater or lesser degree; it is not yet clear whether this distinction is of any chronological significance.

### 4.4 Technology \& dating

Several diagnostic artefacts have been identified, although most, if not all, of these would appear to be present residually within later contexts.

The proximal end of a possible bruised blade (lame machuree), with edge damage extending along one lateral margin and opposed retouch, may be of Late Upper Palaeolithic date. This piece has affinities with both blades and flakes displaying similar scalar damage recovered from the Late Upper Palaeolithic site at Church Lammas, c 2 km to the west of Hengrove. A burin on a break may also be of Late Upper Palaeolithic or Mesolithic origin.

A Neolithic leaf arrowhead and a Late Neolithic transverse arrowhead were recovered from the southern end of the site. Other Neolithic artefacts include the blade fragment of a polished axe referred to above as well as two serrates. Many of the 14 scrapers collected are also likely to be Neolithic on morphological and raw material grounds.

Items of debitage more characteristic of earlier prehistoric (Mesolithic/Neolithic) flintworking include 3 core rejuvenation flakes, most blades and a few flakes with facetted butts.

A double platform bladelet core from context 1898 is consistent with a Mesolithic or Early Neolithic date. Several single platform cores confined to the southern end of the excavation area are likely to be Later Neolithic.

Although no diagnostic lithic artefacts were recovered from context 2240, the high proportion of burnt pieces, the presence of an exotic raw material and the recovery of a Late Neolithic/Early Bronze Age sherd in association, all strongly suggest a contemporary origin.

On technological grounds a significant part of the material collected is likely to be later Bronze Age. This is reflected in the large numbers of irregular waste ( 130 items constituting $26.6 \%$ of all flintwork) and flakes (231 items making up 47.9\% of all flintwork) and in the significant number of cores and other debitage displaying incipient cones of percussion. Two contexts from a Bronze Age field ditch segment, 2082A and 2082B, contain several refits (1x6, $1 \times 3$ and 1 x 2 ).

### 4.5 Recommendations and estimate of work required to complete publication report

All material recovered from the Bronze Age field ditches should be examined in greater detail, as this constitutes a rare opportunity to examine Bronze Age flintworking and patterns of discard across an extensive area of known prehistoric land-use.

The distribution of all flintwork recovered should be plotted in order to trace the evidence, albeit largely of a 'residual' character, for earlier prehistoric (Late Upper Palaeolithic, Mesolithic and especially Neolithic) activity.

Further examination of material 1 day
Writing of report
2 days
Total 3 days

## 5 OTHER FINDS by K Ayres

### 5.1 Metalwork

The assemblage of metal finds recovered during the excavations consisted of 15 copper alloy and 105 iron objects. A large number were also recovered during controlled metal detecting of the site once the excavation had finished. These are discussed separately below. A selection of the finds (excluding nails and definite postmedieval artefacts) have been sent for x -ray and conservation assessment at the Museum of London Specialist Services (MOLSS).

### 5.1.1 Copper alloy

Copper alloy objects include:
2 bracelets 4 brooches 1 ring 1 earring 3 coins 1 fitting 2 "lumps" 1 sheet fragment

Iron objects include:

| 3 knife blades | 1 arrowhead | 1 disc | hobnails $\quad 4$ "lumps" | 78 nails |
| :--- | :--- | :--- | :--- | ---: | :--- |
| 14 "objects" | 1 rod | 1 staple | 1 length of tubing |  |

### 5.1.3 Metal detected finds

Metal detecting of the site led to the discovery of more copper alloy and iron finds (including a substantial number of coins), as well as silver and lead objects.

## SILVER

1 silver/copper alloy bowl fragment
1 coin

## COPPER ALLOY

| 5 brooches | 1 brooch/buckle fragment | 1 pair tweezers |
| :--- | :--- | :--- |
| 1 bell | 2 buttons (postmedieval) | 1 "object" |
| 1 strip fragment | 2 sheet fragments | 1 stud |
| 1 length tubing | 42 coins |  |

## IRON

1 nail $\quad 1$ "object" 1 sheet fragment

## LEAD

1 steelyard weight 2 "lumps" 3 "objects"
12 sheet fragments 5 waste fragments

Identification and dating of brooches and other jewellery $\quad 0.5$ day
Detailed catalogue of all metal finds, including description \& measurements 1.5 days
Discussion of significance to the site, and parallels 2 days

CONSERVATION ESTIMATE by Museum of London Specialist Services (MOLSS)
Iron work: $x$-rays \& cleaning £198

Copper alloy (large): x-ray \& cleaning $£ 378$
Copper alloy fittings/brooches: $x$-ray, cleaning, consolidation $£ 190$

Assessment, x-ray of coins, records/administration £192

# PRELIMINARY NOTE ON THE ARCHAEOLOGICAL WORK AT HENGROVE FARM, STAINES IN 2003 

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| Date of report | February 2003 |

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## 1. Introduction

The work undertaken within the gravel quarry at Hengrove Farm, Staines, during 2003 covered an area of ground measuring approximately 260 m by 100 m , and led to the discovery and sample excavation of a large number of ancient features of Bronze Age, Iron Age and Roman origin.

## 2. Bronze Age features

The Bronze Age features consisted mostly of ditches which belong to a coaxial field system that developed during the Late Bronze Age, but also included one large pits and a small pit or post hole. The ditches of the field system were of variable width and depth, and appear to have been dug in segments with short and larger gaps between them, though it is reasonable to assume that a more permanent bank and/ or hedge boundary was associated with these at ground level. These features produced occasional sherds of pottery, struck and burnt flints, and small quantities of animal bone. The field system has been traced across all areas of the quarry that have been examined since work began in 1999, and extends for an unknown distance beyond it.

## 3. Iron Age features

The Iron Age features consist of seventeen of complete and partial ring gullies, various ditches, pits, and post holes, and a large water hole. Some of the ring gullies are assumed to indicate the position of round houses, though no internal features relating to these survived, but others were too small for this and may have enclosed some other form of structure (such as a grain store) or been of funerary significance. The ring gullies were not enclosed by any of the ditches found, and appear to have belonged to an open settlement area. The finds from this period mostly consisted of pottery sherds and animal bones, the pottery mostly belonging to the Late Iron Age, though a small number of contexts may have been of earlier origin. Occupation appears to have continued into the Roman period with no break in continuity, the transitional period being represented by features and a large and important assemblage of pottery.

## 4. Roman period

The Roman period is represented by a large number of ditches, various pits and post holes, and seventeen excavated water holes (other suspected water holes were not sampled due to lack of time). Many of the ditches discovered were in use during the late 1st century AD , some of these probably having origins in the Late Iron Age, and belong to a system of fields and enclosures that developed across a substantial area throughout the Roman period. Ten of the post holes discovered (some of these in 2002) belonged to a rectangular building measuring approximately 12 m by 6 m that dates to the 2 nd century AD. The very substantial depth of these post holes suggested that the building they supported may have had more than one story, though it was not clear whether this was a dwelling of another structure such as a barn or granary. No other structures were identified, which was disappointing, those which must have been present presumably having been built without the need for .
regular arrangements of post holes of foundation trenches. The contemporary finds include numerous pottery sherds, fragments of Roman glass, copper alloy coins and other objects, iron objects, animal bones, and some preserved timbers which were recovered from two of the water holes.

It is anticipated that further work will be completed at Hengrove Farm in 2004.

## NUMISMATIST ESTIMATE

Identification of coins (following $x$-ray) by Michael Hammerson
NB: if any coins cannot be identified even after $x$-ray, then some may have to be cleaned which will increase costs

### 5.2 Glass

A number of fragments of Roman glass were recovered from features across the site. These included small sherds of pale blue/green and colourless glass ( $3 \& 2$ sherds respectively), the latter of which were curved and were identified as a base and a neck/shoulder fragment. Two vessel handles were also identified, one of blue/green, the other of brown glass. Of most interest, are 2 (partial) large square bottles. Both were a deep blue/green colour, and were of a similar size, with the same moulded pattern on the base. A number of comparable bottles have been found in burial contexts throughout the country, having been used as cinerary urns.

3 fragments of modern glass were also identified, which have now been discarded.

### 5.3 Clay objects

Few clay objects were recovered from this year of excavation. A fragmented biconical spindlewhorl was found within Roman ditch 1370 assemblage, and a fragment of possible loomweight was recovered from late Prehistoric ring ditch 1921. A third object was excavated from Roman pit 1344 but is yet to be identified.

### 5.4 Stone objects

A variety of stone objects were identified. These include two whetstones from late Prehistoric/early Roman ditches, and 18 querns, or fragments of querns, from Iron Age and Roman contexts.

A large number of oval pebbles $(83 ; 4379 \mathrm{~g})$ were also collected. These may have been used as slingshots.

Detailed catalogue of the glass, clay and stone objects 1 day
Discussion of the glass, clay and stone objects 1 day

### 5.5 Leather

A single leather shoe sole was recovered from a pit that is thought to have been of Roman date. The sole is in poor condition, however, and is very fragile. It is unlikely that any additional details will be obtained from further study.

### 5.6 Clay pipe

Two clay pipe stem fragments were collected from postmedieval features. No further work is required.

### 5.7 Ceramic Building Material

A total of 566 fragments of tile were recorded, together weighing just over 54 kg

- 463 Roman tile fragments, weighing 51485 g , consisting of tegula, imbrices and floor tiles, as well as two examples of tegula mammata. Interesting features include signatures and score marks, one fragment with remains of a painted stripe, and one with hobnail impressions.
- 7 fragments could be identified as medieval/postmedieval, and in total weighed 860 g . One of the roof tiles displayed a round peghole.
- A further 96 fragments ( 1751 g ) could not be assigned a date

Discussion of ceramic building material 0.5 day

### 5.8 Stone

47 fragments of stone, weighing 2859 g , were recovered from features dating from the late Prehistoric through Roman to the postmedieval period. Some of the stone is local to the area, and is probably natural. The majority of fragments still require identification.

Identification and discussion of stone 0.5 day

### 5.9 Baked clay

A large number of baked clay fragments were recovered, and are listed below by period. Many of these displayed smoothed and curved or flattened surfaces, and wattle impressions indicating that they were used for walling. A number of the impressions could be measured.

| Phase | N | Wgt (g) |
| :--- | :---: | :---: |
| Bronze Age | 13 | 156 |
| Iron Age | 884 | 7260 |
| Iron Age/Roman | 187 | 1905 |
| Roman | 1112 | 15975 |
| Roman/Saxon | 31 | 167 |
| Postmedieval | 2 | 6 |
| Undated | 296 | 1628 |
| Total | 2525 | 27097 |


| Further study of baked clay fragments to determine function | 1 day |
| :--- | :--- |
| Discussion of baked clay fragments | 1 day |

### 5.10 Charcoal

11 samples of charcoal were collected from Bronze Age, Iron Age and Roman pits, ditches and well/waterholes. It is not thought that radio-carbon dating of any of the samples would add to the dating or interpretation of individual features or of the site as a whole.

### 5.11 Wood

Four interlocking timbers were recovered from Roman ?well 1444. Damian Goodburn, wood specialist at MOLSS has recommended that the timbers are cleaned and that at least one face and the cross section of each is drawn (including any tool marks) and then photographed. A visit by him will then be arranged to check the record and for advice on conservation/dating to be recommended. At present the wood is packaged and stored as to his initial recommendation.

| Cleaning and recording of wood | 1 day |
| :--- | :--- |
| Visit, advice \& short assessment | $£ 175+$ travelling |

It is possible that further costs may be incurred after assessment if dating or conservation work is recommended.

### 5.12 Coprolite

A single coprolite from Roman pit 1842 was identified:

### 5.13 Burnt flint

A large quantity of burnt flint (just over 58 kg ) was recorded. The quantity in various features ranges from 1 g up to 4401 g , and indicates a number of concentrations of burnt flint across the site.

### 5.14 Slag

Fifteen fragments of slag $(400 \mathrm{~g})$ were recovered from features of various periods. As the quantity in each feature was very small, it does not indicate iron working on site.

Also collected were a large number of fragments of fuel ash slag $(105,658 \mathrm{~g})$ which is formed when material such as wood or thatch in association with clay, is burnt at high temperature.

### 5.15 Summary and Estimate of work required to complete publication report

The finds have been assessed using the preliminary phasing available at the time. They were recovered from features ranging in date from the Late Neolithic to the postmedieval period.

Finds of particular interest include the array of Roman jewellery retrieved - brooches, bracelets, an earring and a finger ring. Far more of these personal items were recovered in 2003 than in previous years of excavation on the site. Also of interest were the Roman glass vessels including large portions of square vessels which have elsewhere been used as cremation urns.

Other finds were representative of domestic activities and structural remains. Clay objects such as spindlewhorls and loomweights which indicate textile production were present in lesser quantities than previous years, although several more querns (indicating food preparation) were identified. The spatial distribution of these artefacts (as well as the whetstones used for sharpening knives, burnt flint possibly used as pot boilers, and charcoal indicating areas of burning) over the whole of the site will be of interest to determine whether certain areas were used for specific activities.

A substantial number of animal bone fragments were also recorded - the quantity of bones recorded from the 2003 excavations being almost equal to that of all other years combined. These can be added together to provide a large dataset (of over 8000 bone fragments in total) which can be analysed to understand dietary habits of the inhabitants as well as the local husbandry practices.

Structural remains (including baked clay, tile, brick and stone) were also in evidence suggesting buildings on or near the site over a wide time span, and a small quantity of slag was recorded although is more likely to be representative of one-off activities rather than large-scale industrial activity.

| Small finds/ Bulk finds (KA) |  |
| :--- | :--- |
| Further physical identification, cataloguing of the material | 5.5 days |
| Discussion of individual material assemblages, including parallels | 5 days |
| Phasing of contexts/material and distribution over site | 1.5 days |
| Research \& overall discussion including comparisons with similar sites | 3 days |
|  | Total |

Other work within unit ( $K A \& G P$ )
Time spent liasing with specialists, field staff etc (KA) 2 days
Packaging (KA) 1.5 days
Archiving for museum (KA) 2 days
SF illustrations \& wood recording (GP)

## External specialists

CONSERVATION
Museum of London Specialist Services (MOLSS)
Iron work: x-rays \& cleaning $£ 198$
Copper alloy (large): x-ray \& cleaning £378
Copper alloy fittings/brooches: x-ray, cleaning, consolidation £190
Assessment, x-ray of coins, records/administration $£ 192$
Total £958

## NUMISMATIST

Identification of coins (following x-ray) by Michael Hammerson
Total $£ 72.00$
NB: if any coins cannot be identified even after x-ray, then some may have to be cleaned which will increase costs

## WOOD SPECIALIST

Visit \& assessment by Damian Goodburn, MOLSS
£175 + travelling costs

## 6 ANIMAL BONE

### 6.1 Methodology \& quantification

Over 4000 fragments of animal bone were recovered from features dating from the Neolithic through to the postmedieval period. The assemblage was assessed following the methods of the Faunal Remains Unit, University of Southampton. The total number of fragments identified to species (as well as unidentified bones) for each context was recorded, together with presence of burnt, gnawed and butchered bone.

### 6.2 Condition of the bone

The bone was in good to very good condition, although there were many recent breaks, which slowed down identification time. However, the condition does mean that much ageing data survived in the form of bone fusion and tooth wear and eruption. Mandibles of cattle, sheep and pig were available for ageing and together with the fusion data can be used to determine the age structure of these species in the assemblage, leading to a discussion of husbandry practices.

### 6.3 Phasing

Preliminary phasing was provided prior to assessment, although it is possible that phasing of individual features may change before the full report is written.

### 6.4 Assessment and discussion of the assemblage

Of the 4537 fragments of animal bone collected, 1381 (30\%) could be identified to species and element with another 1443 ( $31 \%$ ) identified as cattle-sized or sheep-sized mammals. The table below shows the number of each species identified from each period. The majority of the identifiable bone fragments were from cattle, with sheep, pig, horse and dog also present. The large quantity of horse bones is interesting to note, but it must be mentioned that the seemingly large number of Roman dog bones can be explained by the presence of a complete dog skeleton in a grave. Wild species present include red and roe deer. A small quantity of shells was also collected, which include oysters, snail and as yet unidentified shells.

Taphonomic data in the form of burning, butchery and gnawing marks was also present. These can be studied in greater detail to determine husbandry and domestic activities being carried out on the site. Pathology was displayed on three bones - one each of cattle, horse and dog. With the former, detailed examination can reveal whether these were as a result of work injuries. One bone appears to have been worked.

| Phase | Cattle |  |  |  |  |  |  |  |  |  | Sheep | Pig |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horse | Dog Red deer Roe deer Rodent Catle-size | Sheep-size | Unid | Total |  |  |  |  |  |  |  |  |
| Neolithic | - | - | - | - | - | - | - | - | - | - | 1 | 1 |
| Bronze Age | 14 | 1 | 1 | 11 | - | - | - | - | 82 | 4 | 71 | 184 |
| Iron Age | 200 | 67 | 32 | 25 | 1 | 2 | - | - | 251 | 33 | 538 | 1149 |
| Iron Age/Roman | 49 | 34 | 4 | 16 | - | - | - | - | 99 | 83 | 101 | 386 |
| Roman | 384 | 151 | 13 | 153 | 101 | 1 | 3 | 1 | 745 | 75 | 588 | 2215 |
| Roman/Saxon | 5 | - | - | - | - | - | - | - | - | - | 240 | 245 |
| Postmedieval | - | - | - | - | - | - | - | - | - | - | 31 | 31 |
| Undated | 46 | 23 | 9 | 33 | 1 | - | - | - | 56 | 15 | 143 | 326 |
| Total | 698 | 276 | 59 | 238 | 103 | 3 | 3 | 1 | 1233 | 210 | 1713 | 4537 |

### 6.5 Recommendations

The animal bone assemblage is clearly of considerable importance to an understanding of the status and economy of the site at different periods. In addition, there is a paucity of reported animal bone assemblages from Surrey and especially from the numerous excavations on the Colne/Thames gravels in this area, and it is, therefore, recommended that the assemblage should be studied and discussed in detail. The data can also be added to that recovered from previous excavations at Hengrove Farm (which again totalled over 4000 fragments of bone) which together will provide extensive information on the local husbandry practices as well as the dietary habits of the inhabitants.

The report will include a discussion of species present, anatomical distribution, ageing and sexing information and taphonomic processes. Discussion of relevance of the assemblage as a whole to the site, together with a comparison with other sites in the area of the same period will be included.

| Further study (mandible aging, pathology etc) | 1.5 days |
| :--- | :--- |
| Tables | 1 day |
| Spatial analysis | 1 day |
| Writing of report, including all research | 3 days |
|  | Total |

## 7 ENVIRONMENTAL SAMPLES

Soil samples were taken from 20 contexts ( 57 buckets in total), including prehistoric pits and ring ditches, Roman pits and a well/waterhole as well as some cremation contexts. Costs for processing and assessment of the samples have been obtained from Archaeoscape, Royal Holloway College, University of London.

| Processing: 5 days @ $£ 120$ per day | $£ 600$ |
| :---: | :---: |
| Assessment: 2.5 days @ $£ 200$ per day | $\underline{£ 500}$ |
| Total cost | $\underline{£ 1100}$ |

## 8 SYNOPSIS OF PROPOSED PUBLICATION AND WORK REQUIRED

The following is based on a close examination of all finds and records related to the archaeological work. The estimates of time are based, in most cases, on the more detailed breakdown of further work given in the separate assessment reports. The framework of the report is structured so as to allow completion of the detailed elements of the report in the shorter term, integration of the results of further work in the quarry in due course, and preparation of the more general discussion and interpretation as a final stage.

### 8.1 Introduction

8.1.1 General background to the work
8.1.2 Brief summary of general archaeological background
8.1.3 Brief summary of known history of the site

Tis work has been costed as part of the 1999-2002 assessment (Poulton et al 2003)

### 8.1.4 Site location figures:

a) Site location within Surrey
b) Site location relative to all known sites and finds in the area

Location figures to be developed from existing plans. As with almost all illustrations, the originals will be digital, making updating simple and rapid, and there is no real cost additional to that given in the 1999-2003 assessment.

### 8.2 The Excavation

(work mostly dine: 3 days GH )
8.2.1 Methodology
8.2.2 Results

A full stratigraphic report, ordered by Area and archaeological period has been prepared
8.2.3 Figures to be drawn up
( 0.5 day GH; 4 days GP)

The main excavation plan(s) have all been fully drawn up, but selected section drawings need to be prepared

### 8.3 The Pottery

(36.5 days PJ)

### 8.3.2 Introduction and methodology

8.3.3 Main report, ordered by archaeological period, setting out the general distribution of material, and providing more detailed discussion of selected assemblages and items
8.3.4 General Discussion: to be prepared once all the work in the quarry has been completed. It is not envisaged that this will be lengthy, but rather provide a summary, identifying key issues and, perhaps, areas where further study might be rewarding.

### 8.4 Worked flint

(3 days NM)
8.4.2 Introduction and methodology
8.4.3 Main report, providing comment on raw material, condition, technology and dating, setting out the general distribution of material, and providing more detailed discussion of selected assemblages and items
8.4.4 General Discussion: to be prepared once all the work in the quarry has been completed. It is not envisaged that this will be lengthy, but rather provide a summary, identifying key issues and, perhaps, areas where further study might be rewarding.
8.4.5 Illustration of a small selection of significant pieces
(_ days GP)
8.5 Other Finds
( 15 days KA)
8.5.1 Introduction to the site and finds assemblage
8.5.2 Overall discussion of the nature of the finds assemblage to include notes on materials and artefacts present and the importance of the site; the phasing of contexts/material, distribution and collections of finds across the site, and possible areas of domestic, craft and industrial activity. Comparisons will be made with other sites of the same period locally and nationally.
8.5.3 This will be followed by individual discussions of finds categories/materials and will include detailed catalogues
8.5.4 Illustration of a small selection of significant pieces
(4.5 days GP)
8.5.5 Conservation of metal finds and identification of coins: information to be incorporated into main finds report

### 8.6 Animal Bone

(6.5 days KA)
8.6.1 Introduction and methodology
8.6.2 Discussion of species present, anatomical distribution, ageing and sexing information and taphonomic processes.
8.6.3 General comment on significance of the assemblage by period an location within the site, 8.6.4 Comparison with other sites in the area of the same period, to be prepared once all the work in the quarry has been completed

### 8.7 Environmental samples

### 8.7.1 Prepare assessment report

8.7.2 Consider scope of further work in light of samples from remainder of quarry and the Ashford prison site

### 8.9 Overall discussion

It is suggested that no action is taken in respect of this at this stage. A general discussion and conclusion, setting the site in its local and regional context, will be best prepared relative to the work within the whole quarry.

### 8.10 Acknowledgements

To be written.

### 8.11 Bibliography

To be compiled.

### 8.12 Revision and Submission for Publication

See the remarks under 8.9.

## 9 STAFFING

Staff involved in the project are all members of the Surrey County Archaeological Unit, unless otherwise noted

Rob Poulton Archaeological Unit Manager, with over 20 years of experience of archaeological work in Surrey, and currently preparing a review of the Iron Age in Surrey, and completing a detailed report on Roman and medieval Staines for English Heritage with Phil Jones.

Project Manager and general academic advice

Graham Hayman Archaeological Field Officer, has undertaken numerous excavations in Surrey, including major Iron Age and Roman sites at Tongham and in the Thames and Wey Valleys, and has prepared many of them for publication.
Excavation Director and principal author

Phil Jones Senior Archaeologist, also with over 20 years of experience of archaeological work in Surrey, is a recognised authority on pottery studies, and has prepared major reports on many Iron Age and Roman collections.
Pottery report

Kathryn Ayres Finds/Archives Officer, has been involved in finds work for the past eight years. Other finds report

Nick Marples Archaeological Officer, has been preparing reports on flint for SCAU over the last five years.
Flint report

Giles Pattison Archaeological Illustrator, with over 10 years experience of all types of archaeological illustration.

Other Staff Other well qualified staff within the Surrey County Archaeological Unit will give advice and assistance on an occasional basis for specific purposes, and are involved with the initial processing of the finds.

External specialists also involved in the project include:
Archaeoscape, Royal Holloway College, University of London
Museum of London Specialist Services
Michael Hammerson, Numismatist

## 10 TIMETABLE

It is suggested that this work should be completed in the near future so that it does not become less familiar as time elapses. However, some elements are logically dealt with at a later stage, as
noted above, and these are excluded from the summary table (table 1, below). The final phasing, and preferably the whole stratigraphic report, should be available to all those involved prior to commencement of any other detailed work.

Table 1: Hengrove Farm, Staines: tasks for completion of report on Area A and related work in 2003 (at 2004-5 prices, exclusive of VAT)

| No | Task | Who | Days | Rate | £ Cost |
| ---: | :--- | :--- | ---: | ---: | ---: |
|  | Introduction: text | GH | - | 240 | - |
| 2 | Introduction: figures | GH | - | 240 | - |
| 3 | Introduction: figures | GP | - | 200 | - |
| 4 | Excavation: stratigraphic report | GH | 3 | 240 | 720 |
| 5 | Gxcavation: figures | GH | 0.5 | 240 | 120 |
| 6 | Excavation: figures | GP | 4 | 200 | 800 |
| 7 | Finds: pottery report:reconstruction and drawing | PJ | 27.5 | 240 | 6600 |
| 8 | Finds: pottery report: tables | KA | 4 | 200 | 800 |
| 9 | Finds: pottery report: text | PJ | 5 | 240 | 1200 |
| 10 | Finds: other finds report | KA | 15 | 200 | 3000 |
| 11 | Finds: other finds report: drawing | GP | 4.5 | 200 | 900 |
| 12 | Conservation | MOLSS | - | - | 958 |
| 13 | Finds: flint classification and report | NM | 3 | 160 | 480 |
| 14 | Finds: flint drawing | GP |  | 200 | 0 |
| 15 | Finds:liaison/organisation | KA | 2 | 200 | 400 |
| 16 | Finds:packaging | KA | 1.5 | 200 | 300 |
| 17 | Coin report | MH | - | - | 72 |
| 18 | Wood specialist | DG | - | - | 200 |
| 19 | Animal bone | KA | 6.5 | 200 | 1300 |
| 20 | Archiving all finds \& records for Museum | KA | 2 | 200 | 400 |
| 21 | Environmental processing and report | ARCHAEOSCAPE | - | - | 1100 |
|  |  |  |  | total | 19350 |

## 11 REFERENCES

Tyers, P 1996 Roman Pottery in Britain

Hengrove Farm, Staines HFS 03

|  | CONTEXT | AREA | DATE | DESCRIPTION | PART OF | BRICKTTILE | FLINT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1100 | - | - | Unstrabified finds (machining/dearance) | - | - | 12 |  |
| x | 1101 | GS 28 | . | Large post hole? (SA TI context 180) |  |  | 2 |  |
| 1 | 1102 | GS 26 | UND | Small post hole (S of 1101) |  |  |  |  |
| 1 | 1103 | GS 5 | BA | E-W segmented gully ( Cut ) - segments : 1104, 1105 |  |  |  |  |
| 1 | 1104 | GS 5 | 日A | Segrnent of gully 1103 | 1103 |  | 7 |  |
| 1 | 1105 | GS5 | BA | Segment of gully 1103 ( $\mathbf{W}$ of 1104) | 1103 |  |  |  |
| 1 | 1106 | GS 3 | BA | Ditch following the line of 932-segments 1102-10 |  |  |  |  |
| 1 | 1107 | GS 2 | BA | Segment of 926 | 926 |  | 8. |  |
| 1 | 1108 | GS 3 | BA | Segment of 1106 | 1106 |  | 2 |  |
| 1 | 1109 | GS3 | BA | Segment of 1106 | 1106 |  | 2 |  |
| 1 | 1110 | GS2 | BA | Segment of 1106 | 1106 |  | 1 |  |
| 1 | 1111 | GS 5 | BA | Segment of 1113 (E of 1104) | 1113 |  | 1 |  |
| 1 | 1112 | GS 5 | BA | Segment of 1113 (E of 1111) | 1113 |  | 2 |  |
| 1 | 1113 | GS 5 | BA | E-W guly cuit (E of 1103) |  |  |  |  |
| 1 | 1114 | GS 2 | BA | Terminal segment of 828 | 928 |  | 2 |  |
| 1 | 1115 | GS 6 | BA | E-W gully cut (E of 1113) |  |  |  |  |
| 1 | 1116 | GS5 | BA | Segment of 1115 (W) erd) | 1115 |  |  |  |
| 1 | 1117 | GS 6,7,11 | BA | $\mathrm{N}-\mathrm{S}$ ditch ( Cut )- segment 1118 |  |  |  |  |
| 1 | 1118 | GS 2 | BA | Terminal segment of 1117 | 1117 |  |  |  |
| 1 | 1119 | GS 6 | BA | Segment of 1115 (E end) | 1115 |  |  |  |
| 1 | 1120 | GS 6 | BA | $\begin{aligned} & \text { E-W gutly cut (E of 1115) - segments 1121. 1124, } \\ & 1126,1127 \end{aligned}$ |  |  |  |  |
| 1 | 1121 | G56 | BA | Segment of 1120 ( W end) | 1120 |  |  |  |
| 1 | 1122 | GS 5 | RLJE2nd | $\begin{aligned} & \text { N-S Roman (enclosure?) ditch Cut - segments } \\ & 1175,1199,1246 \\ & \hline \end{aligned}$ |  | R1 |  |  |
| X | 1123 | GS 6 | - | Intersection of ditches/gully's 1133 \& 1117 | 113311117 |  |  |  |
| I | 1124 | GS 6 | BA | E-W stretch of 1133 (at Intersection). | 1133 |  |  |  |
| 1 | 1125 | GS 6 | BA | $\mathrm{N}-\mathrm{S}$ stretch of 1117 at intersection | 1117 |  |  |  |
| 1 | 1126 | GS 6 | BA | Middle segment of 1120 ( $E$ end) | 1120 |  |  |  |
| 1 | 1127 | GS 6 | BA | Segment of 1420 (E of 1126) | 1120 |  |  |  |
| 1 | 1128 | GS 17.18 | BA | Roughly SE-NW ditch (Cut) - segments 1129, 1134 |  |  | 11 |  |
| 1 | 1129 | GS 19 | BA | Terminal segment of 1128 | 1128 |  |  |  |
| 1 | 1130 | GS 8 | BA | E-W gully cut - segments 1131, 1132 |  |  |  |  |
| 1 | 1131 | GS 8 | BA | Probable terminal segment of 1130 | 1330 |  |  |  |
| 1 | 1132 | GS 8 | BA | Segment of $1+30$ ( W of 1131) | 1130 |  |  |  |
| 1 | 1133 | GS 7 | BA | E-W gully cut (W of 1136, E of 1120) - segment 1137 |  |  |  |  |
| 1 | 1134 | GS 18 | BA | Segment of ditch 1128 | 1128 |  |  |  |
| 1 | 1135 | GS 8 | BA | Intersection segment of gullys 1130 \& 1136 | 1130/1136 |  |  |  |
| 1 | 1136 | 658 | BA | E-W gully cut (W of 1130) - segment 1138 |  |  |  |  |
| 1 | 1137 | GS 7 | BA | Segment of gully 1133 (E terminal) | 1133 |  |  |  |
| 1 | 1138 | GS 7 | BA | Segment of 1136 ( W terminal) | 1136 |  |  |  |
| 1 | 1139 | GS 17.18 | Roman | Broad E-W ditch (Cut) on S of site |  | R5 |  |  |
| 1 | 1140 | 6517 | Roman | Segment of $1+39$ (close to E baulk) | 1139 |  | 4 |  |
| 1 | 1141 | GS 19 | BA | Cut for stretch of ditch (at S end of 1117) |  |  |  |  |
| 1 | 1142 | GS 19 | BA | Segment of 1117 | 1117 |  |  |  |
| 1 | 1143 | GS 18 | Roman | E-W ditch (Cut) parallel to \& S of $1 \pm 39$ |  |  |  |  |
| 1 | 1144 | GS 17 | Roman | Segment of 1143 | 1143 |  | 3 |  |
| 1 | 1145 | GS 18 | Roman | Fill of 1146 | 1346/1139 |  |  |  |
| 1 | 1146 | GS 18 | Roman | Segment of E-W ditch (1139) | 1139 |  |  |  |
| 1 | 1147 | GS 19 | BA | Segment of 1141 | 1141 |  |  |  |
| 1 | 1148 | GS 18 | Roman | Segment of ditch 1143 | 1143 |  |  |  |
| 1 | 1149 | GS 21 | Post M | Segment of gully 1203 (terminal by S baulk) | 1203 |  |  |  |
| 1 | 1150 | GS 19 | Post M | Ditch cit |  | MPM 1 |  |  |
| 1 | 1151 | GS 19 | Post M | Sterninal of 1150 | 1150 | MPM 1 |  |  |
| 1 | 1152 | GS 19 | BA | Segment of 1117 (immediately S of 1142) | 1117 |  | 1 |  |
| 1 | 1153 | GS 13 | Post M | W terminal of 1150? | 1150? |  |  |  |
| 1 | 1154 | GS 19 | Roman | Ditch cut (continues line of 1143) |  |  |  |  |
| 1 | 1155 | GS 19 | Roman | Segment of 1154 (E terminal) | 1154 |  |  |  |
| 1 | 1156 | 6520 | Roman | Segment of 1154 | 1154 |  | 1 |  |
| 1 | 1157 | GS 20 | Post M? | Segment of gully 1157-cut and fill (immediately N of 1156 . S of 1153) | 1157 |  |  |  |
| 1 | 1158 | GS 20 | BA | Terrminus of short section of segmented ditch 2223 | 2223 |  | 1 |  |
| X | 1159 | GS 19,20,24 | $\cdots$ | Overall no. for segmented ditch - Notused? |  |  |  |  |
| 1 | 1160 | GS 20 | BA | Terminus of short section of segmented ditch 2224 | 2224 |  |  |  |
| 1 | 1161 | GS 20 | UND | N-S guly cut (S of 1159)-segments 1162, 1182، <br> $\begin{array}{l}1187\end{array}$ |  |  |  |  |
| 1 | 1162 | GS 20 | UND | Segment of 1161 | 1161 |  | 3 | * No used twice |
| 1 | 1163 | GS 20. | BA | Terminat of E-W ditch 2225 | 2225 |  |  | any PM surf fins |
| 1 | 1164 | 6519 | Roman | Segment or 1143 | 1143 |  | 1 |  |
| 1 | 1165 | GS 20 | Roman | E terminal segment of ditch 1189 | 1189 |  |  |  |
| 1 | 1166 | GS 5 | BA | Cut for further short stretch of field system segments 1173,1174 |  |  |  |  |
| 1 | 1167 | GS 14 | Roman | Segment of 1139 (cutting 1168 \& 1169) | 1139 | U1 | 3 |  |
| 1 | 1168 | GS 14 | Roman | Segment of 1139 (cut by $8 . N$ of 1167) | 1139 |  |  |  |
| 1 | 1169 | GS 14 | Roman | Segment of 1139 (cut by \& S of 1167) | 1139 | W1 |  |  |
| 1 | 1170 | GS 18, 21,22 | Post M | Unexc. ditch, assumed to be Post-med |  |  |  |  |
| 1 | 1171 | GS 33 | Roman | Partial segment of ditch 1209 | 1208 |  |  |  |
| 1 | 1172 | 6514 | BA | Segment of 1117 (cut by 1168 ) | 1147 |  |  |  |
| 1 | 1173 | G5 5 | BA | Segment of 1168 ( E end) | 1168 |  |  |  |


|  | CONTEXT | AREA | DATE | DESCRIPTION | PART OF | BRICKTTILE | FLINT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1774 | 655 | BA | Segment of 1188 (W end) | 1186 |  | 2 |  |
| 1 | 1175 | GS 5 | RLI-E2 | Terminus of N -S ditch 1122 | 1122 |  |  |  |
| x | 1176 | - | - | Poss. ring gully - USE 1308 | - |  |  |  |
| 1 | 1177 | GS 5,27 | R-18t | E-W gully ditch (Cut)- segments 1179, 1100 |  |  |  |  |
| 1 | 1178 | GS 5,27 | Roman? | E-W gully (Cut)- segments 1180, 1188, 1185 |  |  |  |  |
| 1 | 1179 | GS 5 | R-1st | Segment of E-W ditch 1177 | 1177 |  |  |  |
| 1 | 1180 | GS 5 | Roman? | E butt end of guty 1178 | 1178 |  |  |  |
| 1 | 1181 | GS 27 | UND | Cremation pit |  |  |  |  |
| 1 | 1182 | GS 20 | UNO | Segment of 1161 ( N of 1162) | 1161 |  | 2 |  |
| 1 | 1183 | GS 20 | UND | N-S gully cut (paralled to \& E of 1161) - segments 1184, 1185 |  |  |  |  |
| 1 | 1184 | GS 20 | UND | Segment of 1183 | 1183 |  |  |  |
| 1 | 1185 | GS 22 | UND | Segment of 1183 (near 5 baulk) | 1183 |  |  |  |
| 1 | 1186 | GS 20 | BA | W terminal segment of 2224 | 2224 |  | 2 |  |
| 1 | 1187 | GS 22 | UND | Segment of 1 f61 (near 5 baulk) | 1161 |  |  |  |
| 1 | 1188 | G527 | Roman? | Segment of E.W gully 1178 (middle) | 178 |  |  |  |
| 1 | 1189 | GS 24 | Roman | Overall no for ENW-N/S ditches-segments 1190 , 1191، 1192, 1209, 1234 |  |  |  |  |
| 1 | 1190 | GS 20 | Roman | Segment of 1189 | 1189 |  |  |  |
| 1 | 1191 | GS 20 | Roman | Segment of 1189 | 1189 |  |  |  |
| 1 | 1192 | GS 24 | Roman | Comer segment of 1189 | 1189 |  |  |  |
| 1 | 1193 | GS 19, 13 | Roman? | E-W ditch/gully cut (poss continuation of 1143 after break) |  |  |  |  |
| 1 | 1194 | GS 13 | Roman | Segment of 1193 | 1993 |  |  |  |
| 1 | 1195 | GS 33. | Roman? | W butt terminus of E-W gully 1178 | 1178 |  |  |  |
| 1 | 1196 | GS 27 | R-1si | Segment of 1177 | 1177 | R1 |  |  |
| 1 | 1197 | GS 27 | Roman | N-S aligned gully (Cut)-segments 1206, 1207 |  | R1 |  |  |
| 1 | 1198 | GS 27 | Roman | Fill of 1197 | 1197 |  |  |  |
| 1 | 1199 | GS 12 | RLI/E2 | Segment of ditch 1122 | 1122 |  |  |  |
| 1 | 1200 | GS 27 | R-L1si | Cut of guly - Segments 1209, 1213, 1214 |  |  |  |  |
| 1 | 1201 | GS 27 | R-L1st | Segment of gully 1200 | 1200 |  |  |  |
| 1 | 1202 | GS 24 | BA | Eastern terminal of 2226 | 2226 |  |  |  |
| 1 | 1203 | GS 21 | Post M | Cut of gully (near S bauli) |  |  |  |  |
| 1 | 1204 | GS 22 | UND | Cus of guily (near S baulk \& E of 1185) |  |  |  |  |
| 1 | 1205 | GS 22 | UND | Segment of 1204 | 1204 |  |  |  |
| 1 | 1206 | GS 27 | Roman | Segment of 1197 | 1197 |  |  |  |
| 1 | 1207 | GS 27 | Roman | Segment of 1197 | 1197 |  |  |  |
| 1 | 1208 | GS 32, 33, 34 | R-L1st | $\begin{aligned} & \text { N-S ditch (Cut)-8egments 936, 947, 1171, 1276, } \\ & 1294,1368,1555 \end{aligned}$ |  | R 1 |  |  |
| 1 | 1209 | GS 24 | Roman | Segment of N -S ditch 1189 | 1189 | U1 |  |  |
| 1 | 1210 | G5 25 | UND | E-W gully cut - segments 1211, 1212, 1222, 1223 |  | R 4 | 3 |  |
| 1 | 1211 | GS 31 | UND | Terminal segment of 1210 | 1210 |  |  |  |
| 1 | 1212 | GS 25 | UND | Segment of 1210 | 1210 |  | 1 |  |
| 1 | 1213 | GS 27 | R-1st | Segment of 1200 | 1200 | R2 |  |  |
| 1 | 1214 | GS 27 | R-1st | Segment of 1200 | 1200 |  |  |  |
| 1 | 1215 | GS 25 | R-L1st | W butt terminus of gully 1216 | 1216 |  |  |  |
| 1 | 1216 | GS 25 | R-L1st | Linear gully cut - segments 1215, 1265 |  |  |  |  |
| 1 | 1217 | GS 27 | R-M2/E3rd | N-S gully cut - segments 1248, 1219, 1224, 1250 |  |  |  |  |
| 1 | 1218 | GS 27 | RM2-E3 ${ }^{\text {rd }}$ | Segment of 1217 | 1217 |  |  |  |
| 1 | 1219 | GS 28 | RM2-E3rd | Segment of 1217 | 1217 |  |  |  |
| 1 | 1220 | GS 30 | BA | W terminal of 2227 | 2227 |  |  |  |
| 1 | 1221 | GS 30 | BA | Post hole in base of 1220 |  |  |  |  |
| 1 | 1222 | GS 13 | UND | Segment of 1210(E of 1212) | 1210 |  |  |  |
| 1 | 1223 | 6513 | UND | Terminus of 1210 | 1210 |  | 1 |  |
| 1 | 1224 | GS 25 | RM2-E3 3 d | Terminal segment of 1217 | 1217 |  |  |  |
| 1 | 1225 | GS 25 | Roman | Terminal segment of ditch 1236 | 1236 |  |  |  |
| 1 | 1226 | GS 26 | Roman | E-W gully cut (continues alignment of 1193 to E) |  |  |  |  |
| 1 | 1227 | GS 25 | Roman | Segment of 1226 | 1226 |  |  |  |
| 1 | 1228 | GS 24 | BA | Terminal segment of ditch 2227 | 2227 |  |  |  |
| 1 | 1229 | GS 25 | - | Descriptive for 1230-1235 |  |  |  |  |
| 1 | 1230 | GS 25 | Roman | Feature within 1229 | 1229 | R2 | 1 |  |
| 1 | 1231 | GS 25 | R- | Feature within 1229 | 1229 |  |  |  |
| 1 | 1232 | GS 25 | Roman | Segment of 1236 | 1236 | R1 |  |  |
| 1 | 1233 | GS 25 | Roman | Sement of ditch 1226 | 1226 |  | 2 |  |
| 1 | 1234 | GS 25 | Roman | Segment of ditch 1189 | 1189 |  |  |  |
| 1 | 1235 | GS 25 | Roman | Segment of ditch 1193 | 1193 |  |  |  |
| 1 | 1236 | GS 25 | Roman | Cut for linear feature - segments 1232,1225 |  |  |  |  |
| 1 | 1237 | GS 29, 30 | Roman? | Ditch cut - segments 1238, 1240, 1298.1685 |  |  |  |  |
| 1 | 1238 | GS29 | Roman? | Segment of 1237 | 1237 |  |  |  |
| x | 1239 | 6529 |  | Root disturbance/ buirow - ignore |  |  |  |  |
| 1 | 1240 | GS 30 | Roman? | Segment of $N$-S finear feature 1237 | 1237 |  |  |  |
| 1 | 1241 | GS 30 | Roman | Segment of 1247 | 1247 |  |  |  |
| 1 | 1242 | GS 39 | Roman | Terminal segment of E.W branch of ditch 1243 | 1243 |  | 1 |  |
| 1 | 1243 | GS 30 | Roman | Overall no. for E.W ditch |  |  |  |  |
| 1 | 1244 | GS 39, 40 | LIA | Pennanular gully (Cut) |  |  |  |  |
| 1 | 1245 | GS 39 | LIA | Segment of gulit 1244 (E end) | 1244 |  |  |  |
| 1 | 1246 | GS 25 | RL1-E2 | Segment of 1122 (close to intersection with 1139) | 1122 |  | 1 |  |
| 1 | 1247 | GS 29,30 | Roman | N -S ditch (Cut)-segments 1241, 1248, 1719 |  |  |  |  |
| 1 | 1248 | GS 29 | Roman | Segment of 1247 | 1247 |  |  |  |
| 1 | 1249 | GS 25 | Roman | Partial segment of 1139 (adjacent to 1230) | 1739 |  |  |  |
| 1 | 1250 | GS 28 | Roman | Segment of N -S ditch 1217 | 1217 |  | 2 |  |
| 1 | 1251 | GS 25. | Roman? | Shelf on E side of \& cut by 1235 |  |  |  |  |
| 1 | 1252 | GS 30 | BA? | Terminal of N -S ditch 1253 | 1253 |  |  |  |


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| 1 | 1253 | GS 30 | BA? | Overail no. for N-S ditch - segments 1252, 1686, 1721 |  |  |  |  |
| 1 | 1254 | Gs 30 | Roman | Segment of E-W arm of ditch 1243 (at intarsection) | 1243 |  |  |  |
| 1 | 1255 | GS 26 | UND | Segment of ditch 1257 | 1257 |  | 1 |  |
| 1 | 1258 | GS 30 | Post M | Small pit |  |  |  |  |
| 1 | 1257 | GS 28 | UND | Shallow dikch (Cut) - segment 1255 |  |  |  |  |
| 1 | 1258 | GS 25 | - | Slot thru 3 cutting ditches - 1259, 1260.1265 | $\begin{array}{\|c\|} \hline 1259 / 12601 \\ 1265 \\ \hline \end{array}$ |  |  |  |
| 1 | 1259 | GS 25 | R-L1st | Segment of 1139 | 1139 |  |  |  |
| 1 | 1260 | GS 25 | UND | Possible pit within trench 1258 (may delete) |  |  |  |  |
| 1 | 1261 | GS 39 | LIA | Segment of 1244 ( W of \& simitar to 1245) | 1244 |  |  |  |
| 1 | 1262 | GS 28 | Posim? | Segment of ditch 1325 (at N edge of site) | 1325 |  |  |  |
| 1 | 1263 | GS 28 | Post M? | Segment of ditch 1325 (S of 1262) | 1325 |  |  |  |
| 1 | 1264 | GS 25 | UND | Linear pit |  |  |  |  |
| 1 | 1265 | GS 25 | R-List | Segment of E-W aligned guly 1216 | 1218 |  |  |  |
| 1 | 1286 | GS 40 | LIA | Gully running N-S thru 1244 |  |  |  |  |
| 1 | 1267 | GS 40 | LIA | Segment of 1288 | 1286 |  |  |  |
| 1 | 1258 | 6540 | LIA | Segment of 1244 (W of 2 similar to 1261) | 1244 |  | 2 |  |
| 1 | 1269 | GS 25 | Roman | Ditch segment - one of tha recuts of 1139 | 1139 |  |  |  |
| 1 | 1270 | GS 30 | Roman | Segment of 1243 | 1243 |  |  |  |
| 1 | 1271 | GS 59 | NeofEBA | Pit |  |  |  |  |
| 1 | 1272 | GS 30 | LIA? | Pit |  |  |  |  |
| 1 | 1273 | GS 29 | UNO | Linear feature (Cut) |  |  |  |  |
| 1 | 1274 | GS 29 | UND | Terminus of 1273 | 1273 |  |  |  |
| 1 | 1275 | GS 58 | R-L1st | Round pit (next (0 S baulk) |  |  |  |  |
| \% | 1276 | GS 34 | R-L1st | Segment of 1208 | 1208 |  | 1 |  |
| 1 | 1277 | GS 34 | R - | Large $\mathrm{N}-\mathrm{S}$ ditch (Cut) W of 12083. |  | R6 |  |  |
| 1 | 1278 | GS 34 | R- | Segment of 1277 (N end of site) |  | R13 | 2 |  |
| 1 | 1279 | GS 40 | LIA | V.small, shallow pit (S edge of 1268) |  |  |  |  |
| 1 | 1280 | GS 40 | LIA | Post hole |  |  |  |  |
| 1 | 1281 | GS 40 | LIA | Segment of ring ditch 1244 (W of 1288) | 1244 |  |  |  |
| 1 | 1282 | GS 40 | LIA | V.namow gully? (oftshoot of 1281) |  |  |  |  |
| 1 | 1283 | GS 40 | LIA | Segment of 1282 | 1282 |  |  |  |
| 1 | 1284 | GS 29 | UND | Gully cut |  |  |  |  |
| 1 | 1285 | GS 29 | UND | Sogment of 1284 |  |  |  |  |
| X | 1286 | GS 29 | - | Stakehole? -ignored: dubious |  |  |  |  |
| x | 1287 | GS 29 | - | Stakehole?-ignored: dubious |  |  |  |  |
| 1 | 1288 | GS 29,30,39 | LIA | Large water hote. |  |  | 1 |  |
| 1 | 1289 | GS 40 | LIA | Segment of 1244 (W of 1281) | 1244 |  | 1 |  |
| 1 | 1290 | GS 29,30 | UND | N.S linear feature (Cut) - segments 1291, 1293 |  |  |  |  |
| 1 | 1291 | GS 29 | UND | Segment of 1290 |  |  |  |  |
| 1 | 1292 | GS 40 | LIA | Segment of 1244 (W of 1289) | 1244 |  |  |  |
| 1 | 1293 | GS 29 | UND | Terminus of 1280 | 1290 |  |  |  |
| 1 | 1294 | GS 33 | Roman | Segment of N-S gully 1208 | 1208 |  |  |  |
| 1 | 1295 | GS 29,30 | UND | N-S gully (Cut) - segments 1296, 1299, 1558, 1606 |  | R 1 |  |  |
| 1 | 1296 | GS 30 | UND | Segment of 1295 | 1295 |  |  |  |
| 1 | 1297 | GS 40 | LIA | Segment of 1244 ( N of 1292) | 1244 |  | 2 |  |
| 1 | 1298 | GS 30 | Roman | Segment of 1237 | 1237 |  | 1 |  |
| - | 1299 | GS 30 | UND | Segment of 1295 | 1295 |  |  |  |
| 1 | 1300 | 6538 | R-1st | Pit |  |  |  |  |
| $\times$ | 1301 | GS 38 | - | Renumbered 1300 C |  |  |  |  |
| $\times$ | 1302 | GS 38 | - | togore |  |  |  |  |
| X | 1303 | 6538 | - | Rerumberd 1300 ARB |  |  |  |  |
| 1 | 1304 | GS 41 | LIA | Segment of 1244 ( N of 1297) | 1244 |  | 2 |  |
| 1 | 1305 | GS 41 | LIA | Post hole (W of 1304) |  |  | 2 |  |
| 1 | 1306 | GS 41 | LIA | Post hote (E of 1307) |  |  |  |  |
| 1 | 1307 | GS 41 | LIA | Ring ditch terminal (1308) post hote | 1308 |  |  |  |
| 1 | 1308 | GS 41 | L.LA | Ring ditch (Cut) W of 1244 |  |  |  |  |
| 1 | 1309 | GS 31 | R-L1st | Oval pit |  | R1 | 1 |  |
| 1 | 1310 | GS 32 | R. | Slot through ditch 1277, revealing segments 1426 . 1428, 2228 | 1277 |  |  |  |
| 1 | 1311 | GS 41 | LIA | Segment of 1308 | 1308 |  |  |  |
| 1 | 1312 | GS 32 | Roman? | Linear E-W gully (Cut) |  |  |  |  |
| 1 | 1313 | GS 32 | Roman? | Segment of gully 1312 | 1312 |  |  |  |
| 1 | 1314 | GS 39 | Roman? | Oval pit (Cut) |  |  |  |  |
| 1 | 1315 | GS 39 | Roman? | Segment of 1314 | 1314 |  |  |  |
| 1 | 1318 | GS 39 | Roman? | Segment of 1314 | 1314 |  |  |  |
| x | 1317 | GS 39 | - | Use 1318 -cut and fill |  |  |  |  |
| 1 | 1318 | GS39 | Roman? | Pit |  |  |  |  |
| 1 | 1319 | GS 39 | Roman | N-S linear feature (Cut) |  | R1 |  |  |
| 1 | 1320 | GS 39 | Roman | Sogment of 1319 | 1319 | R3, U3 |  |  |
| 1 | 1321 | GS 31 | LIA | Overall no. Ior 1322, 1323,1601-1605 |  |  |  |  |
| 1 | 1322 | 6531 | LIA | Complete ring gully (within 1323) - segments 1595,1809, 1637-44 |  |  |  |  |
| 1 | 1323 | GS 31 | LIA | $\begin{aligned} & \text { Partial } 7 \text { ring gully (around 1322) - segments } 1659 \\ & 60,1662,1664,1666 \end{aligned}$ |  |  |  |  |
| 1 | 1324 | GS 31 | - | Intersection - S end of 1208 with 1139 etc. | 1208/1139 |  |  |  |
| 1 | 1325 | GS 28 | Post M? | $\begin{aligned} & \text { Ditch art (continuation of 938)-segments } 1262 \text {, } \\ & 1263 \end{aligned}$ |  |  |  |  |
| 1 | 1328 | GS 31 | Neoreba | Shallow pit (SE of 1309) |  |  | 1. |  |
| 1 | 1327 | GS 39 | LiA | L-shaped ditch (Cul) cutting fing ditch 1244 |  |  |  |  |
| 1 | 1328 | GS 39 | LIA | Segment of 1327 | 1327 |  | 1 |  |
| 1 | 1329 | GS 39 | UND | V.shallow pit (cut by 1330) - real? |  |  | 1 |  |
| 1 | 1330 | GS 39 | LIA | Gully (poss. offishool of 1244) |  |  |  |  |
| 1 | 1331 | GS 38 | LIA | Sogment of 1330 |  |  | 1 |  |
| 1 | 1332 | GS 41 | UND | Shallow pit (NE of 1304-1308 cluster) |  |  |  |  |


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| 1 | 1333 | GS 31,37,39 | Roman | Ditch cont. westwards from 1324 (line of 1139). recut segment 1787 |  |  | 1 |  |
| 1 | 1334 | GS 40,41,42 | Roman | Ditch feeding into 13198 1333 - recut |  |  |  |  |
| 1 | 1335 | GS 39 | LIA | Pit |  |  |  |  |
| 1 | 1336 | GS 39 | LIA | Pit |  |  | 9 |  |
| 1 | 1337 | GS 39 | Roman | Gully running into 1319 |  |  |  |  |
| , | 1338 | GS 33 | Roman | Large area of fill around $\mathbf{1 2 7 7}$ ( 1 or more waterholes?) |  |  |  |  |
| 1 | 1339 | GS 30,39 | Roman | Segment of 1319 | 1319 |  |  |  |
| 1 | 1340 | G5 37.32 | Posi M | Ditch cutting 1277 |  | MPPM 3 |  |  |
| 1 | 1341 | GS 33,36 | R-L3/4 | Ditch runnirg W from 1277-segment 1722 |  |  |  |  |
| 1 | 1342 | GS 42.43 | R- | N-S ditch at right-angles to 1341 -segments 1589, 1646 |  |  |  |  |
| 1 | 1343 | GS 42,43 | R | Ditch paralled to 1342-segments 1699, 1700 |  |  |  |  |
| $i$ | 1344 | GS 37 | R2-E3 ${ }^{\text {ra }}$ | Pit |  | R4 |  |  |
| 1 | 1345 | GS 37 | R2-E3rd | Linear pit |  |  | 4 |  |
| 1 | 1346 | GS 32 | R. | Trench thru ditch 1277 - revealing segrnents 1361. 1362, 1363, 2229 | 1277 |  |  |  |
| 1 | 1347 | GS 37 | Roman | E.W ditch (cut by 373). - segments 1694, 1698 |  |  |  |  |
| 1 | 1348 | GS 42,43.52 | Post M | E-W ditch - segment 2161 |  |  |  |  |
| 1 | 1349 | GS 58, 59 | Post M | N-S ditch at right-angles to 1348 (contemporary with it?) |  | MPM 1, U1 |  |  |
| 1 | 1350 | G5 51,52 | R-L1st | $\begin{aligned} & \text { N-S ditch (cut by 1348) - segments } \\ & \text { 1893.1903,1810-11 } \\ & \hline \end{aligned}$ |  | , |  |  |
| 1 | 1351 | G5 53,54 | LIA | $\begin{aligned} & \text { Curvilinear gully (Cut) - segments 1749، 1754-5, } \\ & 2041 \text {. } \end{aligned}$ |  |  |  |  |
| 1 | 1352 | GS 54 | LIA | $\begin{aligned} & \text { Poss. complete ring gutly - segments } 1915,1921 \text {. } \\ & 2,1969,1987,1997 \end{aligned}$ |  |  |  |  |
| 1 | 1353 | GS 54 | Roman? | Large area of fill around waterholes 1551 \& 1855 |  |  |  |  |
| 1 | 1354 | GS 55 | BA | Ditch (Cut)-segments 1756,1770,1782,1800 |  | R1 |  |  |
| 1 | 1355 | GS 55 | R-1st | Pit |  |  |  |  |
| 1 | 1356 | GS 55 | LIA | Pit clearance feature? |  |  |  |  |
| 1 | 1357 | GS 55 | R-2/E3rd | Shallow pit |  |  |  |  |
| 1 | 1358 | GS 54 | LIA | Pit |  |  | 1 |  |
| 1 | 1359 | GS 41 | R-2/E3rd | Pit |  |  |  |  |
| 1 | 1360 | GS 41 | - | Pivpost hole - renumbered 1823 |  |  | 1 |  |
| 1 | 1361 | GS 32 | R- | Segment of guly 1277 (in trench 1346) | 1277 |  |  |  |
| 1 | 1362 | GS 32 | R. | Segment of gully 1277 (in trench 1346) | 1277 | 41 |  |  |
| 1 | 1363 | GS 32 | R. | Segment of gully 1277 (in trench 1346) | 1277 | R1 |  |  |
| 1 | 1364 | GS 37 | Roman | Segment of gully 1337 | 1337 |  |  |  |
| 1 | 1365 | GS 37 | Roman | Segment of gully 1337 | 1337 |  |  |  |
| 1 | 1366 | GS 39 | UND | Post hote (cut into edge of 1328 ) |  |  |  |  |
| 1 | 1367 | GS 39 | LIA | S terminal of 1327 | 1327 |  | 2 |  |
| 1 | 1368 | GS 32. | R-L1st | Segment of N -S gully 1208 | 1208 |  |  |  |
| 1 | 1369 | GS 30, 31 | Roman | $\begin{aligned} & \text { N-S ditch/ditches (Cut) - segments 1685, 1706, } \\ & 1720 \end{aligned}$ |  |  |  |  |
| 1 | 1370 | G5 42, 52 | R-L1 or 2 | Ditch fills continuing line of 1333 - segments 1803 4, 2070 |  |  |  |  |
| 1 | 1371 | GS 42 | R-M2-E3 | $\begin{aligned} & \text { Ditch running atong } N \text { side of } 1370 \text {-segments } \\ & 1703,1710 \end{aligned}$ |  | R1 |  |  |
| 1 | 1372 | GS 52 | IA? | Ditch running along $S$ side of 1370 -segments 1554,2244 |  |  |  |  |
| 1 | 1373 | GS 42 | UND | Cremation |  |  |  |  |
| 1 | 1374 | GS 42 | Roman | Area of fill on S side of 1370 |  |  |  |  |
| 1 | 1375 | GS 53 | R-M.L2 | Large area of fill on S side of 1370 |  |  |  |  |
| 1 | 1376 | GS 53 | M-LIA | Pit |  |  |  |  |
| 1 | 1377 | GS 52 | R -1st | Hearth or cooking pit? |  |  |  |  |
| 1 | 4378 | GS 53 | R-15: | Hearth or cooking pil? |  |  |  |  |
| 1 | 1379 | GS 53 | UND | Pit |  |  |  |  |
| 1 | 1380 | GS 53 | LIA | Pit |  |  |  |  |
| 1 | 1381 | GS 42 | 1 A | Pit |  |  |  |  |
| 1 | 1382 | GS 42 | BA | $\begin{aligned} & \text { Ditch (prob cut by 1381) - segments } 1735,1744 \text {. } \\ & 1743,1799,1807 \end{aligned}$ |  |  |  |  |
| 1 | 1383 | 6542 | R-L1st | Pit |  |  | 3 |  |
| 1 | 1384 | GS 42 | BAIA | Curvilinear ditch - segments $9736,1746,1797$ |  |  |  |  |
| 1 | 1385 | GS 41 | LIA | Partial ring gully (segs 1760, 1788) |  |  |  |  |
| 1 | 1386 | GS 53,54,70 | RM2-E3 rd | $\begin{aligned} & \text { Curving enclosure ditch - segments } 1875,1877 \text {, } \\ & 1923-4,1848-53,1976,2039-40 \end{aligned}$ |  |  |  |  |
| 1 | 1387 | GS 53,54 | RL3-E4 | Water hele? ( outting/cut by 1386) |  | R9 | 1 |  |
| 1 | 1388 | GS 58 | R-4th. | Linear feature/ ditch remnant - segment 1960 |  |  |  |  |
| 1 | 1389 | GS 56, 57,70 | RM2.E3rd | $\begin{aligned} & \text { Ditch running E-W (joins' 1386) - segments 1954, } \\ & 1976 \end{aligned}$ |  |  |  |  |
| 1 | 1390 | GS 57 | LIA | N-S appendage to 1389-segments 1750,1757 |  |  |  |  |
| 1 | 1391 | GS 57 | LIA | Ring gully-segments 1761-7 |  |  |  |  |
| 1 | 1392 | GS 54 | UND | Post hote |  |  |  |  |
| 1 | 1393 | GS 54 | UND | Post hole |  |  |  |  |
| 1 | 1394 | GS 57 | UND | Post hole |  |  |  |  |
| 1 | 1395 | GS 54 | R-4th | Squarisn' ring gully - segments 1896-9 |  |  |  |  |
| 1 | 1396 | GS 54 | UND | Post hole-real? |  |  |  |  |
| 1 | 1397 | GS 54 | UND | Post hole |  |  |  |  |
| 1 | 1398 | GS 57 | LIA | Curvilinear gully - segments 1791-5, 1835-8 |  |  |  |  |
| 1 | 1399 | GS 57 | LIA | Curvilinear guily - segments 1805-8 |  |  |  |  |
| 1 | 1400 | GS 57 | R-L1st | Linear feature - segment 1834 |  |  |  |  |
| 1 | 1401 | GS 33 | R-L3/4 | Terminus of ditch 1341 | 1341 |  |  |  |
| 1 | 1402 | GS 57 | - | Welliwaterhole USE 1796 |  |  |  |  |
| 1 | 1403 | GS 57 | LIA | Pit |  |  |  |  |
| 1 | 1404 | GS 57 | BA | Ditch (adjacent to 1349) - segments 1844, 1856 |  |  |  |  |


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| 1 | 1405 | GS 54 | Roman | N-S aligned ditch - segment 1772 |  |  |  |  |
| x | 1406 | GS 57 | - | SA 1824-use 1824 |  |  |  |  |
| 1 | 1407 | GS 58 | UND | Short linear feature |  |  |  |  |
| 1 | 1408 | GS 70 | UND | Pit |  |  |  |  |
| 1 | 1409 | G5 58 | R-1st | Linear feature - segments 1863, 1865 |  |  |  |  |
| 1 | 1410 | GS 69,70 | LIA | E-W ditch turning 90 degrees N -S - segments 1912 |  |  |  |  |
| 1 | 1411 | GS 69 | LIA | Pit |  |  | 2 |  |
| 1 | 1412 | GS 69 | LIA* | Ditch (W of 1411) - sogments 1963-4 |  |  |  |  |
| 1 | 1413 | GS 69 | LIA | Ditch ( N of 1411) - segments 1932, 1962 |  |  |  |  |
| 1 | 1414 | GS 58.71 | IAR | Huge irregularty shaped area of fill |  |  | 1 |  |
| 1 | 1415 | GS 69 | LIA | Curving ditch - segments 1913, 1917-8, 1933-4 |  |  |  |  |
| 1 | 1416 | GS 79 | LIAR | Recut ditch - includes segments 2010-2014 of trench 2000 |  |  |  |  |
| 1 | 1417 | GS 74,78 | Post M | Ditches running NW-SE (forking al N end) |  |  |  |  |
| 1 | 1418 | GS 74 | LIA | Ring gully (partial) - segments 2112-4 |  |  |  |  |
| 1 | 1419 | GS 74 | IA | $\begin{aligned} & \text { Gulty (turning } 90 \text { degrees) - segments 2016-7. } \\ & 2032 \end{aligned}$ |  |  |  |  |
| 1 | 1420 | GS 73.74 | BA | $\begin{aligned} & \text { Ditch (possibly cut by } 1419 \text { ) - segments } 2018 \text {. } \\ & 2021,2055 \end{aligned}$ |  |  | 7 |  |
| 1 | 1421 | GS 72.73 | LIA | Curving gulty - segments 2056-7 |  |  |  |  |
| 1 | 1422 | GS 77.78 | LIAR | E-W aligned ditch - segment 2097, 2248 |  |  |  |  |
| 1 | 1423 | GS 80 | LIAR | N-S ditch (meeting 1422) - segments 2106, 2249 |  |  |  |  |
| 1 | 1424 | GS 80 | UNO | Linear feature in SW comer - real? |  |  |  |  |
| 1 | 1425 | GS 77 | R-15t | Post hole |  | R2 |  |  |
| 1 | 1426 | GS 32 | R. | Segment of dilch 1277 (in trench 1310) | 1277 |  | 2 |  |
| 1 | 1427 | 6532 | R- | Segment of ditch 1277 (in trench 1310) | 1277 |  | 2 |  |
| 1 | 1428 | GS 32 | R . | Segment of ditch 1277 (in trench 1310) | 1277 |  |  |  |
| 1 | 1429 | GS 39 | LIA | Segment of 1327 ( S of 1328 ) | 1327 |  |  |  |
| 1 | 1430 | GS 74 | R-L1st | E-W ditch (cut by 1417) -segments 2066-7, 2077 |  |  |  |  |
| 1 | 1431 | GS 65,66,67 | R-L1st | $\begin{aligned} & \text { N-S ditch (joined by } 1430 \text { ) - segments } 2133-5 . \\ & 2137 /, M 2146, M 2158-9 \end{aligned}$ |  |  |  |  |
| 1 | 1432 | GS 65,75 | BA | NW-SE ditch (W of 1431) - segment 2087 |  |  |  |  |
| 1 | 1433 | GS 77 | UND | Possible post hole |  |  |  |  |
| 1 | 1434 | GS 77 | UND | Possible post hole |  |  |  |  |
| 1 | 1435 | GS 77 | LIA | Possible post hole. |  |  |  |  |
| X | 1436 | GS 77 | . | Ignore |  |  |  |  |
| 1 | 1437 | GS 68 | R- | Ditch running E from 1431 - segments 2118-20, M2153, M2163, 2201 |  | R 3 |  |  |
| 1 | 1438 | G5 52,59 | Roman | Ditch (cut)-segments 2058. 2156 |  |  |  |  |
| x | 1439 | GS 68 | - | Ignore |  |  |  |  |
| 1 | 1440 | GS 68 | UND | Slag' filled feature |  |  | 2 |  |
| 1 | 1441 | GS 67 | UND | Cremation |  |  |  |  |
| 1 | 1442 | GS 80 | UND | Post hale |  |  |  |  |
| 1 | 1443 | GS 50,60,67 | R.L2 | Ditch running E from 1431-segments 2094. 2108, M2160 |  |  |  |  |
| 1 | 1444 | GS 50 | R-L2 | Waterhole |  | R23 | 1 |  |
| 1 | 1445 | GS 67 | LIA | Fork running SE from 1443 |  |  |  |  |
| 1 | 1446 | GS 60.67 | R - | Ditch (forks at $S$ end/ curves to $E$ at $N$ end) segments 2121, 2155, 2170, 2179 |  |  |  |  |
| 1 | 1447 | GS 59 | LIA | Pit |  |  | 1 |  |
| 1 | 1448 | GS 59 | LIA | Pit |  |  |  |  |
| X | 1449 | GS 58 | - | Dubious pit - ignore |  |  |  |  |
| 1 | 1450 | GS 59 | LIA | Post hole |  |  |  |  |
| 1 | 1451 | 6552 | LIA | Pit |  |  | 2 |  |
| X | 1452 | GS 52 | $\cdots$ | Originally thought to be pit, not a feature |  |  |  |  |
| 1 | 1453 | GS 52 | UND | Pit (unexcav.) |  |  |  |  |
| 1 | 1454 | GS 59 | LIAER | Area of remnant subsoll |  |  |  |  |
| 1 | 1455 | GS 60 | UND | Pitypost hote |  |  |  |  |
| 1 | 1456 | GS 59 | UND | Pit'post hole |  |  |  |  |
| 1 | 1457 | GS 59 | UND | Pitpost hole |  |  |  |  |
| 1 | 1458 | GS 59 | UNO | Post hole |  |  |  |  |
| 1 | 1459 | GS 52,59 | M-LIA | Ditch (cut by $1349 \&$ prob by 1462 ) - segments 2074-5 |  |  |  |  |
| 1 | 1460 | GS 59 | M-LIA | Short linear feature - segment 2078 |  |  |  |  |
| 1 | 1481 | GS 52,59 | L.IA | Ditch cut-segments 1970, 1971, 2165 |  |  |  |  |
| 1 | 1462 | GS 50 | R-2nd | Ditch running N -S ( poss.continuation of 1437) segments 2046, M2157 |  |  |  |  |
| 1 | 1463 | GS 60,61,68 | $\mathrm{R}-2 / 3$ | E-W ditch - segments 2109, 2132, 2154 |  |  |  |  |
| $x$ | 1464 | GS 60 | - | Appendage on S of 1463 - found to be natural variant |  |  |  |  |
| 1. | 1465 | GS 41 | LIA | W. terminal of 1327 |  |  | 1 |  |
| 1 | 1466 | GS 41 | UND | Post hole ( N of 1465) |  |  |  |  |
| 1 | 1467 | GS 48,49,50 | Roman | Ditch running N from 1444 (poss. continuous with 1443 N.S) - segments M2129, M2130 |  |  |  |  |
| 1 | 1468 | GS 46 | R-2nd | Ditch (turning 90 degrees and running into 2002 site area) - segment M2207 |  |  |  |  |
| 1 | 1469 | GS 46 | R-L3/4 | E-W ditch (cutting/cut by 1468) |  |  |  |  |
| 1 | 1470 | GS 45, 46 | Post M? | Dark, square feature |  |  |  |  |
| 1 | 1471 | GS 62.49 | R-L $3 / 4$ | Ditch running W from 1467 -segment 2138 |  |  |  |  |
| 1 | 1472 | GS 62,49 | R-List | Ditch running $W$ from 1487 -segments 2008- $\theta$, 2197 |  |  |  |  |
| 1 | 1473 | GS 49.50 | Roman? | tregular area of fill poss. remnant subsoil |  | R 5 |  |  |
| X | 1474 | GS 50 | $\cdots$ | Poss pit - ignore |  |  |  |  |
| 1 | 1475 | GS 50, 61 | R-L $3 / 4$ | Ditch - segment 2169 |  |  |  |  |
| X | 1476 | GS 50 | - | Remnant of linear feature? - ignore |  |  |  |  |
| 1 | 1477 | GS 50 | R-L3/4 | Ditch (continuation of 1475 \& chipping edge of 1444?) |  | R 1 |  |  |


|  | CONTEXT | AREA | DATE | DESCRIPTION | PART OF | BRICKTILIE | FLINT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | 1478 | GS 50 | - | Poss pit - ignore |  |  |  |  |
| 1 | 1479 | GS 50 | R-L3/4 | Guity |  |  |  |  |
| 1 | 1480 | GS 50, 66 | R-L3/4 | Ditch (parallet to 8 N of 1463) - segment M2147 |  | R 3 |  |  |
| 1 | 1481 | GS 61, 65 | R.L3/4? | Remnant of ditch |  | R1 |  |  |
| x | 1482 | GS 62 | - | Waterthele - found to be 2 feat - 2144, 2145 |  |  |  |  |
| , | 1483 | GS 50 | Roman | Ditch N-S turns to E at N end -segments 1845. 1890-2 |  |  |  |  |
| x | 1484 | GS 50.51 | . | Oitch. SA 1878 (use 1879) |  |  |  |  |
| 1 | 1485 | GS 45 | UND | Poss. post hole - real? |  |  |  |  |
| 1 | 1486 | GS 45 | UND | Poss. post hole - real? |  |  |  |  |
| 1 | 1487 | GS 45 | R-2nd+ | Ditch running off N end of 1350 - segments 1847 , 1930 |  | R 5 |  |  |
| 1 | 1488 | GS 45 | Roman | E-W ditch running into 2002 area - segments 1927, 1929 |  |  |  |  |
| 1 | 1489 | GS 45 | R-2nd? | Post hole (2002 bullding 1062) |  |  |  |  |
| 1 | 1490 | GS 45 | R-2nd? | Post hote (2002 building 1062) |  | U1 |  |  |
| 1 | 1491 | GS 45. | UND | Pityost hole |  |  |  |  |
| 1 | 1492 | GS 44 | R-1/2 | Ditch at end of 1350 (running roughly $E-W$ )segment 1858 |  | R 4 |  |  |
| $\times$ | 1493 | GS 44 | - | Part of 7 |  |  |  |  |
| 1 | 1494 | GS 44 | PostM | Square feature (unexcav.) |  |  |  |  |
| 1 | 1495 | GS 45 | Roman? | E-W gully (broken) - segments 1816, 1826,1830 |  |  |  |  |
| 1 | 1496 | GS 45 | UND | Pit |  |  |  |  |
| 1 | 1497 | GS 34.45 | R-2+ | E.W gully (cut)-segments 1587-88, 1661 |  |  |  |  |
| 1 | 1498 | G5 28 | BA | Pit |  |  |  |  |
| 1 | 1499 | GS 34 | BA | Ditch (cut by) 1277-8egment 1564 |  |  |  |  |
| 1 | 1500 | GS 34.35 | BA | Short stretch of ditch - segments 1583-4 |  |  |  |  |
| 1 | 1501 | GS 35 | BA | Shorl stretch of ditch - segments 1585-6 |  |  |  |  |
| 1 | 1502 | GS 32 | UND | Possible post hole |  |  | ; |  |
| 1 | 1503 | GS 36 | R-L3/4 | Gutly - segment 1723 |  |  |  |  |
| 1 | 1504 | GS 35 | R-L3/4 | Pit |  | R 1 |  |  |
| 1 | 1505 | GS 42 | Roman | Post hole |  |  |  |  |
| 1 | 1506 | GS 42 | Roman | Post hole |  |  |  |  |
| 1 | 1507 | GS 42 | Roman | Post hole |  |  |  |  |
| 1 | 1508 | GS 42 | Roman | Post hole |  |  |  |  |
| 1 | 1509 | GS 42 | Roman | Post hole |  |  |  |  |
| 1 | 1510 | GS 42 | Roman | Post hole |  |  |  |  |
| 1 | 1511 | GS 42 | Roman | Post hole |  |  |  |  |
| 1 | 1512 | GS 50 | Raman | Post hole |  | R 3 |  |  |
| 1 | 1513 | GS 44 | UND | $\begin{aligned} & \text { Gully (between } 1492 \& 1497 \text { )-segments } 2259, \\ & 2260,2261 \end{aligned}$ |  |  |  |  |
| 1 | 1514 | GS 44 | Raman | E-W gully - segment 1829 |  |  |  |  |
| 1 | 1515 | GS 44 | UND | Poss. small pitppost hole (or natural varialion?) |  |  |  |  |
| 1 | 1516 | GS 43,44 | Roman | Narrow guily-segment 1688 |  |  |  |  |
| $\times$ | 1517 | GS 78.80 | - | Naturai variation - ignore |  |  |  |  |
| 1 | 1518 | GS 68 | UND | Pit |  |  |  |  |
| 1 | 1519 | GS 68 | UND | Pit |  |  |  |  |
| 1 | 1520 | GS 68 | UND | Post hole - real? |  |  |  |  |
| 1 | 1521 | GS 68 | LIA | Post hole. |  |  |  |  |
| 1 | 1522 | GS 68 | UND | Post hole? |  |  | 2 |  |
| $x$ | 1523 | GS 68 | . | Large irregular area of fill andfor ditch (between enclosures) - ignore |  |  | 3 |  |
| 1 | 1524 | GS 68,69 | LIA | Guily remnant - segment 1980 |  |  |  |  |
| 1 | 1525 | GS 68 | LIA | Poss.pit |  |  |  |  |
| 1 | 1526 | GS 58 | UND | Poss.pit |  |  |  |  |
| 1 | 1527 | G5 69 | UND | Poss.pit |  |  |  |  |
| X | 1528 | GS 58, 59 | - | Ditch SA 1461- use 1461 |  |  |  |  |
| 1 | 1529 | GS 42, 52,59 | Posim | Narrow linear feature (cuts others, not continuous) |  |  |  |  |
| 1 | 1530 | GS 53 | UND | Poss. Pit |  |  |  |  |
| 1 | 1531 | GS 71 | R-1st | Plit |  |  |  |  |
| 1 | 1532 | GS 70.71 | R-1st | $\begin{aligned} & \text { Ditch/ ditches (horseshoe shaped) - segments } \\ & \text { t986, 2015, 2035 } \end{aligned}$ |  |  |  |  |
| 1 | 1533 | GS 70 | R-1st | $\begin{aligned} & \text { NS ditch (at E end of S part of 1532)-segments } \\ & 1985.19922005 \end{aligned}$ |  |  |  |  |
| 1 | 1534 | GS 71 | LIA | N-S ditch (interupted by TT) -segments 2033-4 |  |  |  |  |
| 1 | 1535 | GS 70 | LIA | Ditch (90 degrees tol SA 1534) - segments 1957 . 1977 (+TT 162, 183) |  |  |  |  |
| 1 | 1536 | GS 33 | R-L-3/4 | Water hole |  | R 3 |  |  |
| , | 1537 | GS 33 | R-L3/4 | Segment of gully 1341 | 1341 |  |  |  |
| 1 | 1538 | GS 71 | R-L13! | Narrow (curving?) gully - segment 2047 |  |  |  |  |
| 1 | 1539 | GS 53,54 | R-List | $\begin{aligned} & \text { Cut for gully nunning SE from1350-segments } \\ & 1740,1747,1909,1956 \end{aligned}$ | - |  |  |  |
|  | 1540 | 6555 | R . | Ditch-segment 1748 |  | R 1 |  |  |
| 1 | 1541 | GS 55 | Roman | Pit |  |  |  |  |
| 1 | 1542 | GS 54 | Roman? | Poss. waternole (on W edge of 1543) |  |  |  | - Prottex ${ }^{\text {a }}$ no. . |
| 1 | 1543 | GS 54 | Roman? | Irregular area of fill (watertoles?) |  |  |  | * 135381353 A |
| 1 | 1544 | GS 54 | Roman | Pit |  |  |  |  |
| 1 | 1545 | GS54 | LIA | Gully SA 1546 (use 1546) |  |  |  |  |
| 1 | 1546 | GS 54 | LIA | Gully - segments 1916. 1968, 2002 |  |  |  |  |
| 1 | 1547 | GS 41.54 | LIA | Gully - segments 1940-1. 1945-6, 1955-6, 1961 |  |  |  |  |
| 1 | 1548 | GS 41 | BA? | Guily - segments 1689, 1702, 1820 |  |  |  |  |
| 1 | 1549 | GS 41 | - | Area of fitl remnant subsoil (at E end of 1548) |  | U1 | 1 |  |
| 1 | 1550 | GS 40 | R- | Ditch cut (intercutting segments 19058 1906) |  |  |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1551 | GS 40 | Roman? | Unexcay soil mark (within 1353) - probable waterhole |  |  |  |  |
| 1 | 1552 | GS 40 | Post M | Narrow gully |  |  |  |  |
| 1 | 1553 | GS 40 | Roman | Ditch - segment 1894 |  |  |  |  |
| 1 | 1554 | GS 53 | IA? | Segment of ditch 1372-cut by 1376 | 1372 |  |  |  |
| 1 | 1555 | GS 32 | Roman | Partial segment of dilch 1208 | 1208 |  |  |  |
| 1 | 1556 | GS 32 | Roman? | Partial segment of ditch 1312 | 1312 |  |  |  |
| 1 | 1557 | GS 29 | Post M | Segment of ditch 815 | 885 |  | 2 |  |
| 1 | 1558 | GS 29 | UND | Segment of ditch 1295 (cul by 1557) | 1295 |  |  |  |
| 1 | 1559 | GS 33 | R-List | Poss. pit |  |  |  |  |
| 1 | 1560 | GS 33 | R-L1st | Water hole |  |  |  |  |
| 1 | 1561 | GS 33 | R-List | Staka hole |  |  |  |  |
| 1 | 1562 | GS 33 | R-L1st | Stake hole |  |  |  |  |
| 1 | 1563 | GS 40 | . | $\begin{aligned} & \text { Test segment actoss large area of fill - revealed } \\ & 1568-80 \end{aligned}$ |  |  |  |  |
| 1 | 1564 | GS 34 | BA | Segment of 1499 | 1499 |  | 5 |  |
| $\times$ | 1565 | GS 30 | . | Segment thru ditches 1247, 1253, 1369 |  |  |  |  |
| 1 | 1568 | GS 38 | LIA | Segment of 1327 (E of 1465) | 1327 |  | 1 |  |
| 1 | 1567 | GS 39 | LIAR | Layer (Seen in test segment 1563) |  |  |  |  |
| 1 | 1568 | GS 40 | Roman | Ditch cut (seen in test segment 1563) |  |  |  |  |
| 1 | 1569 | GS 40 | Roman | Segment of 1568 (seen in test segment 1563) | 1568 |  |  |  |
| 1 | 1570 | GS 40 | Roman | Ditch cut (seen in test segment 1563) |  |  |  |  |
| 1 | 1571 | GS 40 | Roman | Segment of 1570 (seen in lest segment 1563) | 1570 |  |  |  |
| 1 | 1572 | GS 40 | Roman | Ditch cut (seen in test segment 1563) |  |  |  |  |
| 1 | 1573 | GS 40 | Roman | Segment of 1572 (seen in lest segment 1563) | 1572 |  |  |  |
| 1 | 1574 | GS 40 | Roman | Oitch ar (seen in test segment 1563). |  |  |  |  |
| 1 | 1575 | GS 40 | Roman | Segment of 1574 (seen in test segment 1563) | 1574 |  |  |  |
| 1 | 1576 | GS 40 | Roman | Ditch cut (seen in test segment 1563) |  |  |  |  |
| 1 | 1577 | GS 40 | Roman | Segment of 1576 (seen in test segment 1563) | 1576 |  |  |  |
| 1 | 1578 | 6539 | UND | Smatl post hote/stake hole -real? |  |  |  |  |
| 1 | 1579 | GS 39 | UND | Stakehole/post hole - real? |  |  |  |  |
| 1 | 1580 | GS 39 | UND | Stakehole/post hole - real? |  |  |  |  |
| 1 | 1581 | G5 33 | Roman | Segment of ditch 1277 | 1277 |  |  |  |
| 1 | 1582 | GS 33 | R-4th | Waterhole (cut by 1581) |  | R 1 |  |  |
| 1 | 1583 | GS 34 | BA | Segment of ditch 1500 | 1500 |  |  |  |
| 1 | 1584 | GS 35 | BA | Terminal segment of ditch 1500 (W of 1583) | 1500 |  |  |  |
| 1 | 1585 | GS 35 | BA | Teminal segment of ditch 1501. W of 1584) | 1501 |  | 1 |  |
| 1 | 1586 | GS 35 | BA | Segment of 1501 (deeper \& W of 1585) | 1501 |  |  |  |
| 1 | 1587 | G5 34 | R-2nd+ | Segment of ditch 1497 | 1497 |  |  |  |
| 1 | 1588 | GS 35 | $\mathrm{R}-2 \mathrm{nd}+$ | Segment of ditch 1497 (cut by 1589) | 1497 |  |  |  |
| 1 | 1589 | GS35 | R - | Segment of $\mathrm{N} \cdot \mathrm{S}$ ditch 1342 (cutting 1588) | 1342 |  |  |  |
| 1 | 1590 | GS 38 | R.L3/4 | Segment of E-W ditch 1341 | 1341 | R2 |  |  |
| 1 | 1591 | GS 36 | Roman | Segment of 1811 (poss cut by 1590) | 1811 |  |  |  |
| 1 | 1592 | GS 36 | R-L3/4 | Segment of ditch 1341 | 1341 | R2 |  |  |
| 1 | 1593 | GS 40 | LIA | Segment of 1266 ( N of 1267) | 1268 |  | 1 |  |
| 1 | 1594 | GS 41 | UND | Post hole ( 5 of 1465) |  |  |  |  |
| 1 | 1595 | GS 31 | LIA | Segment of 1322 | 1322 |  | 2 |  |
| 1 | 1596 | GS 40 | 1 A | Twin post hole (S of 1266) |  |  |  |  |
| 1 | 1597 | GS30 | Post M | Segment of guly? ${ }^{\text {a }}$ (cutting 1159) | ?? |  |  |  |
| 1 | 1598 | GS 34,35 | UND | Shallow E-W gully ( N of 1497) |  |  |  |  |
| 1 | 1599 | GS 35 | UND | Segment of 1598 ( W of 1600) | 1598 |  |  |  |
| 1 | 1600 | GS 34 | UNO | Segment of 1598 (W of 1600) | 1598 |  |  |  |
| 1 | 1601 | GS 31 | LIA | Post hole (within 1322) |  |  |  |  |
| 1 | 1602 | GS 31 | LIA | Post hole (within 1322) |  |  |  |  |
| 1 | 1603 | GS 31 | LIA | Poss. post hole (within 1322) |  |  |  |  |
| 1 | 1604 | GS 31 | LIA | Post hote (within 1322) |  |  |  |  |
| 1 | 1605 | GS 31 | LIA | Post hole (within 1322) |  |  |  |  |
| 1 | 1608 | GS 30 | UND | N-facing terminal of gully 1295 | 1295 |  |  |  |
| 1 | 1607 | GS 40 | LIA | Segment of gully 1266 ( N of 1593) | 1286 |  | 3 |  |
| 1 | 1608 | GS 39 | UND | Smali pit (E of L-shaped ditech 1327) |  |  |  |  |
| $+$ | 1609 | GS 31 | ? | Segment of 1322 (adjacent to \& E of 1595) | 1322 |  |  |  |
| 1 | 1810 | 6536 | Roman | Segment thru guly 1611 | 1611 |  |  |  |
| 1 | 1619 | GS 33,36 | Roman | Shallow E-W gully (Cut) |  |  |  |  |
| $\times$ | 1612 | GS 28 | - | Segment thri pit 1498 -no. not needed | . |  | 1 |  |
| X | 1613 | GS 28 | - | Small pit post hole? -no. not noeded | $\bullet$ |  |  |  |
| 1 | 1614 | GS 28 | BA | Segment thru 1613 | 1613 |  | 1 |  |
| 1 | 1615 | GS 36 | R-L3/4 | Segment of shallow E-W gully 1503 | 1503 |  |  |  |
| 1 | 1616 | GS 40 | UND | Stake mole (adjacent to 1288) |  |  |  |  |
| X | 1617 | $\cdots$ | - | Unused number | - |  |  |  |
| 1 | 1618 | 6530 | UND | Post hote |  |  |  |  |
| 1 | 1619 | GS 30 | UND | Post hole |  |  |  |  |
| 1 | 1620 | GS 41 | LIA | Stake/post hole (W of 1307) part of 1308 | 1308 |  |  |  |
| 1 | 1621 | GS 41 | LIA | Stake/post hole (W of 1620) part of 1308? | 1308? |  |  |  |
| 1 | 1622 | 6541 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |
| 1 | 1623 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  | $t$ |  |
| 1 | 1624 | GS 41 | LIA | Stakelpost hole (part of 1308) | 1308 |  |  |  |
| 1 | 1625 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |
| 1 | 1626 | GS 41 | LIA | Stakelpost hole (part of 1308) | 1308 |  |  |  |
| 1 | 1627 | GS 41 | LIA | Stakeipost hole (part of 1308) | 1308 |  |  |  |
| 1 | 1628 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |
| 1 | 1629 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |
| 1 | 1630 | GS 41 | LIA | Stakelpost hole (part of 1308) | 1308 |  |  |  |
| 1 | 1631 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |
| 1 | 1632 | GS 41 | LIA | Stakelpost hole, (part of 1308) | 1308 |  |  |  |
| 1 | 1633 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |


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| 1 | 1634 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |
| 1 | 1635 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |
| 1 | 1636 | GS 41 | LIA | Stake/post hole (part of 1308) | 1308 |  |  |  |
| I | 1637 | GS 31 | LIA | Segment of 1322 | 1322 |  | 1. |  |
| 1 | 1638 | G531 | LIA | Segment of 1322 | 1322 |  | 2 |  |
| 1 | 1639 | GS 31 | LIA | Segment of 1322 | 1322 |  | 1 |  |
| 1 | 1640 | GS 31 | LIA | Segment of 1322 | 1322 |  |  |  |
| 1 | 1641 | GS 31 | LIA | Segment of 1322 | 1322 |  | 2 |  |
| 1 | 1642 | GS 31 | LIA | Segment of 1322 (adjacent to 1595 N ) | 1322 |  |  |  |
| 1 | 1843 | GS 31. | LIA | Sogment of 1322 (adjacent to 1642) | 1322 |  |  |  |
| 1 | 1644 | GS 31 | LIA | Segment of 1322 (adjacemi to 1643) | 1322 |  | 1 |  |
| 1 | 1645 | GS 31 | Roman | Segment of N-S ditch 1369 (prob. cutting 1642) | 1369 |  |  |  |
| 1 | 1846 | GS 43 | R. | Segment thru N.S ditch 1342 | 1342 | R3 |  |  |
| $i$ | 1647 | GS 41 | LIA | Stakepoost hole (W of 8, similar to 1636) |  |  |  |  |
| 1 | 1648 | GS 41 | L.AA | Stake/post hole (W of $\overline{8}$ similar to 1636) |  |  |  |  |
| 1 | 1649 | GS 41 | LIA | Stake/post hole (W of \& similar to 1636) |  |  |  |  |
| 1 | 1650 | GS 41 | LIA | Stake/post hole (W of \& similar to 1836) |  |  |  |  |
| 1 | 1651 | GS 41 | LIA | Stake/post hole (W of \& similar to 1636) |  |  | 1 |  |
| 1 | 1652 | GS 41 | LIA | Stake/post hote (W of 8 similar to 1636) |  |  |  |  |
| 1 | 1653 | GS 41 | LIA | Stakemost hole (W of \& similar to 1636) |  |  |  |  |
| 1 | 1654 | GS 41 | LIA | Stake/post hole (W of \& similar to 1836) |  |  |  |  |
| 1 | 1655 | GS 41 | LIA | Stake/post hole ( W of 8 similar to 1636) |  |  |  |  |
| 1 | 1656 | GS 41 | LIA | Staketpost hole (W of \& similar to \$836) |  |  |  |  |
| 1 | 1657 | GS 31 | R- | Partial segment of N-S ditch 1369 ? (prob. outting 1643 ) | 1369? |  |  |  |
| 1 | 1858 | GS 33 | $\mathrm{R}-4 \mathrm{in}$ | Possible waterthole (cut by 1582) |  | R1 |  |  |
| 1 | 1659 | GS31 | LIA | Segment of 1323 | 1323 |  |  |  |
| 1 | 1660 | GS 31 | LIA | Segment of 1323 | 1323 |  |  |  |
| 1 | 1681 | GS 45 | R-2nd+ | Segment of 1497 | 1497 |  |  |  |
| 1 | 1662 | GS 31 | LIA | Segment of 1323 | 1323 |  |  |  |
| $\times$ | 1663 | GS 31 | $\cdots$ | Stake hole (within 1662)-dubious, ignore |  |  |  |  |
| - | 1664 | GS 31 | LIA | Segment of 1323 | 1323 |  |  |  |
| 1 | 1665 | GS 31 | R? | Segment of ditch 1237 | 1237 |  |  |  |
| 1 | 1666 | GS 31 | LIA | Segment of outer gully 1323 | 1323 |  |  |  |
| 1 | 1667 | GS 41 | LIA | Stakelpost hole ( $W$ of 1656) - part of 1308 | 1308 |  |  |  |
| 1 | 1668 | GS 41 | LIA | Stake/post hole ( W of 1656) - part of 1308 | 1308 |  |  |  |
| 1 | 1669 | GS 41 | LIA | Stake/post hole (W of 1656) - part of 1308 | 1308 |  |  |  |
| 1 | 1670 | GS 41 | LIA | Stake/post hote (W of 1656) - part of 1308 | 1308 |  |  |  |
| 1 | 1671 | GS 41 | LIA | Stakefpost hole (W of 1656) - part of 1308 | 1308 |  |  |  |
| 1 | 1672 | 6541 | LIA | Stake/post hole (W of 1656) - Part of 1308 | 1308 |  | 1 |  |
| 1 | 1673 | GS 41 | LIA | Stakeposit hole (W of 1656) - part of 1308 | 1308 |  |  |  |
| 1 | 1674 | GS 41 | LIA | Staképost hole ( W of 1656) - part of 1308 | 1308 |  |  |  |
| 1 | 1675 | GS 41 | LIA | Segment of 1308 (W of stake holes) | 1308 |  | 1 |  |
| 1 | 1678 | GS 41 | LIA | Segment of 1308 (W of 1675) | 1308 |  | 1 |  |
| 1 | 1677 | GS 42 | Roman | Poss. post hole |  |  |  |  |
| 1 | 1678 | GS 42 | Roman | Feature no. for rectangular arrangement of post holes |  |  |  |  |
| 1 | 1879 | GS 41 | BAlA | Segment of 1680 | 1880 |  |  |  |
| 1 | 1680 | GS 41 | BAIA | $\begin{aligned} & \text { Gulfy cut (truncating 1308)-segments 1679. } 1684 \text {, } \\ & 1695 \end{aligned}$ |  |  |  |  |
| 1 | 1681 | GS 31 | Roman | Segment of E-W ditch (small) - part of 1370 | 1370 |  |  |  |
| 1 | 1682 | GS 31 | Roman | Segment of E-W ditch (medium) - part of 1370 | 1370 | R 1 |  |  |
| 1 | 1683 | GS 31 | Roman | Segment of E-W dilch (large)- part of 1370 | 1370 |  |  |  |
| 1 | 1684 | GS 41 | BAIA | Segment of 1680 | 1680 |  |  |  |
| 1 | 1885 | GS 31 | Roman | Partial segment of 1369 | 1369 |  |  |  |
| 1 | 1686 | GS 31 | BA? | Terminal segment of 1253 | 1253 |  | 1 |  |
| 1 | 1687 | GS 43 | UND | Pit |  |  |  |  |
| 1 | 1688 | 6545 | Roman | Segment of 1516 | 1516 |  |  |  |
| 1 | 1689 | GS 41 | BA? | Segment of 1548 | 1548 |  | 1 |  |
| 1 | 1690 | GS 31 | Post M | Gully cut (cutting 1208)-segment 1691 |  |  |  |  |
| 1 | 1691 | GS 31 | Post M | Segment of 1590 | 1590 |  |  |  |
| 1 | 1692 | 6538 | UND | Post hole |  |  |  |  |
| 1 | 1693 | GS 43 | R-1st | Small pit |  |  |  |  |
| 1 | 1694 | GS 37 | Roman | Segment of ditch 1347 | 1347 |  |  |  |
| 1 | 1695 | GS 41 | BAIA | Segment of 1681 ( N of 1679) | 1881 |  |  |  |
| 1 | 1696 | GS 41 | Roman | Enclosure? ditch (Cut) - segments 1697, 1717 |  |  |  |  |
| 1 | 1697 | GS 41 | Roman | Segment of 1698 | 1696 | R3, U2 |  |  |
| 1 | 1698 | GS 42 | Roman | Segment of ditch 1347 | 1347 |  |  |  |
| 1 | 1699 | GS 43 | R . | Terminus segment thru linear feature 1343 | 1343 | R1 |  |  |
| 1 | 1700 | GS 43 | R. | Segment thru linear feature 1343 | 1343 |  |  |  |
| 1 | 1701 | GS 42 | Roman | Segment of E-W ditch 1778 | 1778 |  |  |  |
| 1 | 1702 | GS 41 | BA? | Segment of guilly 1548 | 1548 |  |  |  |
| 1 | 1703 | GS 42 | R.M2-3 | Segment of gully 1371 | 1371 |  |  |  |
|  | 1704 | GS 38 | UND | Posthole |  |  |  |  |
|  | 1705 | GS 38 | LIA | Posit hote |  |  |  |  |
| 1 | 1706 | GS 31 | Roman | Segment of 1369 | 1369 |  |  |  |
| 1. | 1707 | GS 31 | Roman | Shelf (on W slde \& cutting? 1706), poss part of 1247 |  |  |  |  |
| 1 | 1708 | GS 31 | Roman | Redeposited gravel (NE of 1706) |  |  |  |  |
| 1 | 1709 | GS 31 | Roman | Soil overrying 1708 (above 1706) |  |  |  |  |
| 1 | 1710 | GS 42 | R-M2-E3 | Segment thru gully 1371 | 1371 | R 1 |  |  |
| 1 | 1711 | GS 37 | Roman | Segment of large E-W ditch 1370 | 1370 |  |  |  |
| 1 | 1712 | GS 37 | Roman | Segment of smaller E.W ditch 1370 | 1370 |  |  |  |
| 1 | 1713 | GS 44 | R-L1st | Large pitweill |  |  |  |  |
| 1 | 1714 | GS 44 | Roman? | Gully (Cut) - segments 1715, 1734, 1737 |  |  |  |  |
| 1 | 1715 | GS 44 | Roman? | Segment of gully 1714 | 1714 |  |  |  |


|  | CONTEXT | AREA | DATE | DESCRIPTHON | PART OF | BRICKTMLE | FLINT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1716 | GS 37 | Roman | Segment of E-W ditch 1778 (parallel to 1711, 1712) | 1778 |  |  |  |
| 1 | 1717 | GS 41 | Roman | Segment of 1696 ( N of 1697) | 1696 | R7, U1 | 1 |  |
| 1 | 1718 | GS 41 | UND | Post hote |  |  |  |  |
| , | 1719 | GS 30 | Roman | Distinct ditch Segment - within 1565 (formerty 1565 A ) | - |  |  |  |
| 1 | 1720 | GS 30 | Roman | Distinct ditch Segment - within 1565 (formerly 1565 B ) | - |  |  |  |
| 1 | 1721 | GS 30 | BA? | Segment of ditch 1253 - within 1565 (formerty 1565 C ) | 1253 |  |  |  |
| 1 | 1722 | GS 38 | R-L3/4 | Partial segment of ditch 1341 | 1341 |  |  |  |
| 1 | 1723 | GS 36 | R-L3/4 | Terminal of 1503 | 1503 |  |  |  |
| 1 | 1724 | GS 31 | Roman? | Ditch segment (erminal? ( (ithin 1729) | ?? |  |  | - |
| 1 | 1725 | GS 31 | Roman? | Ditch segment Dutt terminal (withln 1729) | ?? |  |  | * |
| 1 | 1726 | GS 31 | Roman | Ditch segment (within 1729) | 7 |  | 1 | - |
| 1 | 1727 | GS 31 | Roman? | Shallow ditch segrment (within 1729) | ?? |  |  |  |
| 1 | 1728 | GS 31 | Roman? | Oval feature ( N side of 1729 ) |  |  |  |  |
| 1 | 1729 | GS 31 | Roman | Overall desc. for contexts 1706-9 \& 1724-8 |  |  |  |  |
| 1 | 1730 | GS 38 | LIA | Partial ing gully (Cut) SE portion - segments 1731- $2$ |  |  |  |  |
| 1 | 1731 | G5 38 | LIA | Terminal segment of 1730 | 1730 |  |  |  |
| 1 | 1732 | GS 38. | LIA | Segment of 1730 (fading out W'wards) | 1730 |  | 1 |  |
| 1 | 1733 | GS 38 | Roman? | Probable spread of subsoil (E of N-S post -med ditch) |  |  |  |  |
| 1 | 1734 | GS 35 | Roman? | Segment of 1714 | 1714 |  |  |  |
| 1 | 1735 | GS 42 | BA | Segment of 1382 | 1382 |  | 10 |  |
| 1 | 1736 | GS 42 | BAIA | Segment of 1384 | 1384 |  |  |  |
| 1 | 1737 | GS 44 | Roman? | W terminus of 1714 | 1714 |  |  |  |
| 1 | 1738 | GS 44 | Roman | Smatio oval pit |  | R1 |  |  |
| 1 | 1739 | GS 42 | LIA | Small pit (at by 1383) |  |  | 2 |  |
| 1 | 1740 | GS 53 | R-L1st | Segment of 1539 (ditch terminal) | 1539 |  |  |  |
| 1 | 1741 | GS 35 | UND | Small pit - real? |  |  |  |  |
| 1 | 1742 | GS 41 | BAIA | Gully out (cut by 1717)- segments 1743, 1778 |  |  |  |  |
| 1 | 1743 | GS 41 | BAIA | Segment of 1742 | 1742 |  |  |  |
| 1 | 1744 | GS 42 | BA | Partal segment of 1382 | 1382 |  | 5 |  |
| 1 | 1745 | GS 42 | BAIA | Segment of 1384 | 1384 |  | B |  |
| 1 | 1746 | GS 53 | BA/IA | Segment of 1379 | 1379 |  |  |  |
| 1 | 1747 | GS 53 | R-L1st | Segment thru 1539 | 1539 |  |  |  |
| 1 | 1748 | GS 55 | R | Segment of 1540 | 1540 |  |  |  |
| 1 | 1749 | GS 53 | LIA | N-S quily |  |  |  |  |
| 1 | 1750 | GS 57 | LIA | Segment of 1390 | 1390 |  |  |  |
| 1 | 1751 | GS 41 | UND | Post hole (N of ring gully 1244) |  |  |  |  |
| 1 | 1752 | GS 41 | LIA | Post hole (N of 1751) |  |  |  |  |
| I | 1753 | GS 53 | lA? | Pit |  |  |  |  |
| 1 | 1754 | GS 53 | LIA | Segment of ditch 1351 ( N of pit 1753) | 1351 |  |  |  |
| 1 | 1755 | GS 53 | LIA | Segment of ditch 1351 (S of piti 1753) | 1351 |  |  |  |
| 1 | 1756 | GS 55 | BA | Segment of ditch 1354 | 1354 |  |  |  |
| 1 | 1757 | GS 57 | LIA | Terminus of 1390 (adjacent to 1750) | 1390 |  |  |  |
| 1 | 1758 | GS 57 | LIA | Probable pit (cut by 1750, 1757) |  |  |  |  |
| 1 | 1759 | GS 52 | BA | Terminal of ditch 1780 (field systems) | 1780 |  | 8 |  |
| 1 | 1780 | GS 41 | LIA | W terminus of 1385 | 1385 |  | 7 |  |
| 1 | 1761 | GS 57 | LIA | Segment thru ring ditch 1391 | 1391 |  |  |  |
| 1 | 1762 | GS 57 | LIA | Segment thru ring ditch 1391 | 1391 |  |  |  |
| 1 | 1763 | GS 57 | LIA | Segment thru ring ditch 1391 | 1391 |  |  |  |
| 1 | 1764 | GS 57 | LIA | Segment thru ring ditch 1381 | 1391 |  | 1 |  |
| 1 | 1765 | G5 57 | LIA | Segment thru ring ditch 1391 | 1391 |  |  |  |
| 1 | 1766 | GS 57 | LIA | Segment thru ring ditich 1391 | 1391 |  |  |  |
| 1 | 1767 | GS 57 | IA | Segment thru ring ditch 1391 | 1381 |  | 1 |  |
| $i$ | 1768 | GS 41 | IA | E terminal of 1385 | 1385 |  | 3 |  |
| 1 | 1789 | GS 35 | R-E2nd | Well/ waterhole |  | R11 |  |  |
| 1 | 1770 | GS 55 | BA | Segment of ditch 1354 | 1354 |  |  |  |
| 1 | 1771 | GS 43 | BA | $\begin{aligned} & \begin{array}{l} \text { Terminal of ditch } 1781 \text { (field systems) c. } 10 \mathrm{~m} \mathrm{E} \mathrm{of} \\ 1759 \end{array} \end{aligned}$ | 1781. |  | 2 |  |
| 1 | 1772 | GS 54 | R | Terminal of ditch 1405 | 1405 |  |  |  |
| 1 | 1773 | GS 54 | UND | Pit (at S end of 1405 terminal) |  |  |  |  |
| 1 | 1774 | GS 43 | Roman | Segment of ditch 1342 | 1342 | R11 |  |  |
| 1 | 1775 | GS 41 | UND | Pit (just N of 1788) |  |  |  |  |
| 1 | 1776 | GS 41 | BAIA | Segment of ditch 1742 ( N of 1743) | 1742 |  |  |  |
| 1 | 1777 | $\cdots$ | - | Leave | - |  |  |  |
| 1 | 1778 | GS 37.42 | Roman | Ditch (Cut) - segments 1701, 1718 | - |  |  |  |
| 1 | 1779 | GS 35 | UND | Pitpost hote |  |  |  |  |
| 1 | 1780 | GS 52 | BA | Ditch (Cut) - segment 1759 |  |  |  |  |
| 1 | 1781 | 6543 | BA | Ditch (Cut) - 1771 |  |  |  |  |
| 1 | 1782 | GS 57 | BA | Segment of ditch 1354 | 1354 |  | 1 |  |
| 1 | 1783 | GS 42 | Roman | Segmentsfot thru 4 poss. ditches |  |  |  |  |
| 1 | 1784 | GS 42 | Roman | Ditch (on S side of segment 1783) |  |  |  |  |
| 1 | 1785 | GS 42 | Roman | Main ditch segment |  | R 1 | 3 |  |
| 1 | 1786 | GS 42 | Roman | Segment recut withln 1785 |  | R 6 | 3 |  |
| 1 | 1787 | GS 42 | R- | Segment of diltch 1333 ( N of others) | 1333 |  |  |  |
| 1 | 1788 | GS 37 | Roman? | Ditch running N from 1347 (Cut) - segment 1789 |  |  |  |  |
| 1 | 1789 | GS 37 | Roman? | Segment of 1788 | 1788 |  |  |  |
|  | 1790 | GS 42 | LIA | Pit (cut by ditch segment 1787) |  |  |  |  |
| 1 | 1791 | GS 57 | LIA | Segment thru ring ditch 1398 | 1398 |  |  |  |
| 1 | 1792 | GS 57 | LIA | Segment thru ring ditch 1398 | 1398 |  |  |  |
| 1 | 1793 | GS 57 | LIA | Segment thru ring ditch 1391 | 1391 |  |  |  |
| 1 | 1794 | GS 57 | L.AA | Segment thru ring ditch 1391 | 1391 |  |  |  |
| 1 | 1795 | GS 57 | LIA | Segment thru ring ditch 1391 | 1391 |  |  |  |
| 1 | 1796 | GS 57 | R-L18t | Pit 1402?? | ?? | R1 | 2 | - Unecessary |



|  | CONTEXT | AREA | DATE | DESCRIPTION | PART OF | BRICKTILE | FLINT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1881 | GS 50 | Roman? | Segment of 1879 | 1879 |  |  |  |
| 1 | 1882 | GS 45 | Roman? | Gully cut - segments 4882.6 |  |  |  |  |
| 1 | 1883 | GS 50 | Roman? | Segment of 1882 | 1882 |  |  |  |
| 1 | 1884 | GS 50 | Roman? | Sogment of 1882 | 1882 |  |  |  |
| 1 | 1885 | GS 45 | Roman? | Segment of 1882 | 1882 |  |  |  |
| 1 | 1886 | GS 45 | Roman? | Segment of 1882 | 1882 |  |  |  |
| 1 | 1887 | G5 50 | Roman? | Gully cut-segments 1888-9 |  |  |  |  |
| 1 | 1888 | GS50 | Roman? | Segment of 1887 | 1887 |  |  |  |
| 1 | 1889 | GS50 | Roman? | Segment of 1887 | 1887 |  |  |  |
| 1 | 1890 | GS 50 | Roman? | Segment of 1483 | 1483 |  |  |  |
| 1 | 1891 | GS 50 | Roman? | Segment of 1483 | 1483 |  |  |  |
| 1 | 1892 | GS 50 | Roman? | Segment of 1483 | 1483 |  |  |  |
| 1 | 1893 | GS 52 | R-L1st | Segment of N -S track ditch 1350 | 1350 | R2 |  |  |
| 1 | 1894 | GS 40 | Roman | Segment of N-S ditch 1553 | 1553 |  |  |  |
| 1 | 1895 | GS 54 | UND | Post hote |  |  |  |  |
| 1 | 1896 | GS54 | R-4th | Segment of curvilinear gully 1395 | 1395 |  |  |  |
| 1 | 1897 | 6554 | $\mathrm{R}-4$ th | Segment of curvilinear gully 1395 | 1395 |  |  |  |
| 1 | 1898 | GS 54 | R-4th | Segment of curvilinear gulty 1395 | 1395 | R1 | 1 |  |
| 1 | 1899 | GS 54 | LIAR. | Segment of feature 2247 | 2247 |  |  |  |
| 1 | 1900 | GS 41 | BA? | Ditch segment ?? | ?? |  |  |  |
| 1 | 1901 | GS 40 | UND | Segment of poss. laminating ditch (cut? by 1894) | ?? |  |  | Undated but me |
| 1 | 1902 | GS 42 | LIA | Pit (N of 1549) |  |  | 1 |  |
| 1 | 1903 | GS 52 | R-List | Segment of ditch 1350 | 1350 | R 5 |  |  |
| 1 | 1904 | GS 40 | $=$ | Sliot trench thru ditch 1550 (8 waternole 1855) | 1550 |  |  |  |
| 1 | 1805 | GS 40 | Roman | Segment of ditch 1550 | 1550 |  |  |  |
| 1 | 1906 | GS 40 | Roman | Segment of ditch 1550 (parallel to $1905 \&$ NE of it) | 1550 |  | 2 |  |
| 1 | 1907 | GS 40 | LIA | Pit or poss ditch terminus - within trench 1904 |  |  | 1 |  |
| 1 | 1908 | GS 40 | LIA | Plt or poss ditch terminus - within trench 1904 |  |  | 1 |  |
| 1 | 1809 | GS54 | R-L1st | Segment thru ditch 1539 | 1350 | R2 | 2 |  |
| 1 | 1910 | GS 52 | R-L 1 st | Segment of ditch (part of 1350) | 1350 |  |  |  |
| 1 | 1911 | GS 52 | R-L15t | Segment of ditch (part of 1350) | 1350 |  |  |  |
| 1 | 1912 | GS 70 | LIA | E terminus of ditch 1410 | 1410 |  | 2 |  |
| I | 1913 | GS 69 | LIA | Segment of 1415 | 1415 |  |  |  |
| 1 | 1914 | GS 88 | INR | Hollow - part of 1414 | 1414 |  |  |  |
| 1 | 1915 | GS54 | LIA | Segment thru ring ditch 1352 | 1352 |  | 1 |  |
| 1 | 1916 | GS 54 | LIA | Segment thru gully 1545 | 1545 |  |  |  |
| 1 | 1917 | GS 69 | R-L1st | Segment of 1425 (E of 1913) | 1425 |  |  |  |
| 1 | 1918 | GS 69 | LIA | E terminal of 1415 | 1415 |  |  |  |
| - | 1819 | GS 69 | IAR | Segment thru part of 1414 | 1414 |  |  |  |
| - | 1820 | GS38 | BA? | Terminal of 1548 | 1548 |  |  |  |
| 1 | 1921 | GS 54 | LIA | Segment of ring ditch 1352 | 1352 |  |  |  |
| 1 | 1822 | GS 54 | LIA | Segment of ring ditch 1352 | 1352 |  |  |  |
| 1 | 1923 | GS 70 | R. | Ditch (aut by 1877) |  |  |  |  |
| 1 | 1924 | GS 70 | R . | Ditch (cut by 9923 ) |  | R3 |  |  |
| 1 | 1925 | GS 45 | Roman | Gully (Cut) - segment 1825 |  |  |  |  |
| 1 | 1026 | GS 45 | Roman | Segment of gully 1925 | 1925 |  |  |  |
| 1 | 1927 | GS 45 | Roman | Segrnent of gully 1488 | 1488 |  |  |  |
| 1 | 1928 | GS 54 | Roman | Post hole |  |  |  |  |
| 1 | 1929 | GS 45 | Roman | Segment of 1488 | 1488 | R1 |  |  |
| 1 | 1930 | GS 45 | R-2nd+ | Segment of 1487 | 1487 |  |  |  |
| 1 | 1931 | GS 69 | L.AA | Segment of 1413 | 1413 |  | 3 |  |
| 1 | 1932 | GS 69 | LIA | Terminal? of 1413 | 1413 |  |  |  |
| 1 | 1933 | GS 69 | LIA | Segment of 1415 (W of 1913) | 1415 |  | 7 |  |
| - | 1934 | GS 69 | LIA | Segment of 1415 (W of 1933) | 1415 |  | 4 |  |
| 1 | 1935 | GS 69 | LIA | Gully cut (Immediately W of 1415)- segments 1836-7 |  |  |  |  |
| 1 | 1936 | GS 69 | LIA | Segment of 1935 | 1935 |  | 3 |  |
| 1 | 1937 | GS 69 | LIA | Segment of 1835 (S of 1936) | 1935 |  | 4 |  |
| I | 1938 | GS 40 | UND | Pit (just S of 1244) |  |  |  |  |
| 1 | 1939 | GS 40 | LIA | Curvilinear gully (bust S of 1244, \& E of 1938)segments 1943-4 |  |  |  |  |
| - | 1940 | GS 41 | LIA | Terminus of ring gulty 1547 | 1547 |  |  |  |
| 1 | 1941 | GS 41 | LiA | Segment of ring gutly 1547 | 1547 |  |  |  |
| 1 | 1942 | GS 49 | R-2nd | Post hole |  | R4 |  |  |
| 1 | 1943 | GS 40 | L.IA | Terminal of 1939 | 1939 |  |  |  |
| 1 | 1944 | GS 40 | LIA | Segment of 1939 | 1939 |  |  |  |
| 1 | 1945 | G5 54 | LIA | Segment thru ring gully 1547 | 1547 |  |  |  |
|  | 1946 | GS 54 | LIA | Segment thru ring pully 1547 | 1547 |  |  |  |
| 1 | 1947 | GS 58 | R2-E3rd | Pit (at base of enclosure dita 1386) |  |  |  |  |
| X | 1948 | GS 58 | Roman | 1 ist cut of ditch 1386(seg)-ignored | 1386 |  |  |  |
| $x$ | 1949 | GS 58 | Roman | 2nd cut of ditch 1386 (seg)- ignored | 1386 |  |  |  |
| x | 1950 | GS 58 | Roman | 3 3rd cut of ditch 1386-rgnored | 1386 |  |  |  |
| $x$ | 1951 | GS 58 | Roman | Repositioned ditch - 1st cut of 1388-tgnored | 1386 |  |  |  |
| 1 | 1952 | GS 58 | Roman. | Repositioned ditch - 2nd at of 1386 | 1386 |  |  |  |
| X | 1953 | GS 58 | Roman | Repositioned ditch - 3rd cut of 1386 -ignored | 1386 | R3 |  |  |
| 1 | 1954 | GS 70 | R - | Segment of ditich 1389 | 1389 | R1 |  |  |
| 1 | 1955 | GS 54 | LIA | Segment thru ring gully 1547 | 1547 |  |  |  |
| - | 1956 | GS 54 | R-L15t | Sepment thru 1539-context sheet missing | 1547 |  |  |  |
| - | 1957 | GS 70 | LIA | Segment of ditch 1535 | 1535 |  |  |  |
| 1 | 1958 | GS 70 | LIA | Gully - segments 1959, 1967 | 1535 |  |  |  |
| 1 | 1959 | GS 70 | LIA | Segment of gully 1958 | 1058 |  |  |  |
| 1 | 1960 | GS58 | R-4th | Segment of linear feature 1388 | 1388 | R2 |  |  |
| 1 | 1961 | GS 54 | LIA | Segment thru ring gully 1547 | 1547 |  |  |  |
| 1 | 1962 | GS 69 | LIA | Segment of 1413 (W of 1931) | 1413 |  | 2 |  |
| - | 1963 | GS 69 | LIA ( Tb $^{\text {c }}$ ) | Terminal of 1412 | 1412 |  | 2 |  |
| 1 | 1984 | GS68 | L.1A(TbC) | Segment of 1412 | 1412 |  |  |  |



|  | CONTEXT | AREA | DATE | OESCRIPTION | PART OF | BRICKTILE | FLINT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2044 | GS 54 | UND | Post hole (within 1352) |  |  |  |  |
| 1 | 2045 | GS 54 | UND | Post hole (within 1352) |  |  |  |  |
| 1 | 2046 | 6550 | R-2nd | Terminal segment af 1462 | 1462 | 01 |  |  |
| 1 | 2047 | GS 71 | R-L19st | Segment of 1538 | 1538 |  |  |  |
| 1 | 2048 | GS 74 | R-L1st | Waterhole (cutting ditches, W side of site) |  | U3.R3 | 2 |  |
| 1 | 2049 | GS 73 | BA | E-W gruly (same alignment as 1978) - segments 2050-1, 2054 |  | R2 | 1 |  |
| 1 | 2050 | GS 73 | BA | Sogment of 2049 | 2049 |  |  |  |
| 1 | 2051 | GS 73 | BA | Segment of 2049 (W of 2050) | 2049 |  |  |  |
| 1 | 2052 | GS 73 | BA | Shert stretch of gully (W) of 2049) |  |  |  |  |
| 1 | 2053 | GS 78 | BA | W terminal of 2052 | 2052 |  | 1 |  |
| 1 | 2054 | GS 73 | BA | Corner segment of 2049 (Junction with 1420) | 2049 |  | 2 |  |
| 1 | 2055 | GS 73 | BA | Comer segment of 1420 | 1420 |  | 2 |  |
| 1 | 2056 | GS 73 | LIA | Segmem of 1421 | 1424 |  | 7 |  |
| 1 | 2057 | GS 73 | LIA | Terminal of 1421 | 1421 |  |  |  |
| 1 | 2058 | GS 59 | Roman | Segment of 1438 | 1438 |  |  |  |
| 1 | 2059 | GS 59 | R- | Segment of ditch 1437 | 1437 |  | 1 |  |
| 1 | 2060 | 6559 | Roman | Segment of ditch 2241 | 2241 | R 5 |  |  |
| 1 | 2061 | GS 59 | R- | Segment of ditch 1437 | 1437 |  |  |  |
| 1 | 2062 | GS 71 | R.L1st | Segment of gully 2036 | 2036 |  |  |  |
| 1 | 2063 | GS 71 | R-L1st | Gully (Cut) - segments 2064, 2071 |  |  |  |  |
| 1 | 2064 | GS 71 | R-L1st | Segment of 2063 | 2063 |  |  |  |
| 1 | 2065 | GS 71 | UNO | Post hole? |  |  |  |  |
| 1 | 2068 | 6574 | R-List | Segment of ditch 1430 (E sida of 2048) | 1430 |  |  |  |
| 1 | 2087 | GS 74 | R-L1st | Segment of ditch 1430 (W side of 2048) | 1430 |  | 3 |  |
| 1 | 2068 | GS 74 | UNO | Roundish pit (S side of watemole 2048) |  |  |  |  |
| 1 | 2089 | GS 74 | UND | Stake hola (SW side of 2048) |  |  |  |  |
| 1 | 2070 | GS 52 | Roman | Ditch segment (continuation of 1370) | 1370 |  |  |  |
| 1 | 2071 | GS 71 | R-L1st | Segment of gully 2063 | 2063 |  |  |  |
| 1 | 2072 | GS 71,72 | R-List | Gully (Cut) - segments 2073,2085 |  |  |  |  |
| 1 | 2073 | GS 71 | R-List | Segment of 2072 | 2072 |  |  |  |
| 1 | 2074 | GS59 | M-LIA | Segment of 1459 (W) | 1459 |  |  |  |
| 1 | 2075 | GS59 | M-LIA | Segment of 1459 (E) | 1459 |  |  |  |
| 1 | 2076 | GS 74 | - | Feature? (between 2048 \& 2068) - prob SA 2068 | 2068 ? |  |  |  |
| , | 2077 | GS 74 | R-L1st | Segment of ditch 1430 (cut by 2087) | 1430 |  |  |  |
| 1 | 2078 | GS 59 | M-LIA | Segment of ditch/ gully 1460 | 1460 |  |  |  |
| 1 | 2079 | GS 43 | UND | Smali pit or post hole |  |  |  |  |
| 1 | 2080 | GS 43 | R-L $1 / 2$ | Easternmost extent of gully 1839 | 1839 |  |  |  |
| 1 | 2081 | GS 43 | BA | Ditch (Cut) - segment 2082 |  |  |  |  |
| 1 | 2082 | GS 43 | 日A | Segment of 2081 | 2081 |  | 21 |  |
| 1 | 2083 | GS 43 | BA | Ditch (Cut) - segment 2084 |  |  |  |  |
| 1 | 2084 | G5 43 | BA | Segment of 2083 | 2083 |  |  |  |
| , | 2085 | GS 70 | R-L1st | Segment of gully 2072 | 2072 |  |  |  |
| $\underline{1}$ | 2086 | 6575 | BA | N terminal of N - S ditch 2204 | 2204 |  | 24 |  |
| 1 | 2087 | GS 75 | BA | S terminal of N -S ditch 1432 | 1432 |  | 3 |  |
| 1 | 2088 | GS 44 | Post $M$ | Unexcav feature |  |  |  |  |
| 1 | 2089 | GS 73 | UND | Post hole/pit |  |  |  |  |
| 1 | 2090 | GS 77 | R-L1st | Large pit (culting 2091) |  |  |  |  |
| 1 | 2091 | GS 77 | R-L1st | Large pit (cutting 2092) |  |  |  |  |
| 1 | 2092 | GS 77 | R-LTst | Smaller pit (cut by 2091) |  |  |  |  |
| X | 2093 | GS 77 | - | Overali seg no for 3 cutting pits (2090-92) | 2090-92 |  |  |  |
| 1 | 2094 | GS 67 | R-L.1st | Segment of 1443 (at junction with 1445) | 1443 |  |  |  |
| 1 | 2095 | GS 67 | LIA | Segment of 1445 (at junction with 1443) | 1445 |  |  |  |
| 1 | 2096 | GS 77 | R-L1st | Probable pil (within 2093) |  |  |  |  |
| 1 | 2097 | GS 78 | LIAR | Segment of ditch 1422 | 1422 |  |  |  |
|  | 2098 | GS 78 | UA | Pit ( on N side of 2097) |  |  |  |  |
| 1 | 2099 | GS 78 | LIAR | Sheffrecut (on S side of 2097) | 1422 |  |  |  |
| 1 | 2100 | GS 78 | BA | Terminal of gully 2239 (cut by 2099) | 2239 |  | 4 |  |
| 1 | 2101 | GS 78 | LIAR | Pit hollow? (in base of 2097) |  |  |  |  |
| 1 | 2102 | 6554 | LIAR | Middite segment thru 2247 | 2247 |  |  |  |
| 1 | 2103 | GS 54 | LlAR | E segment thru S part of 2247 | 2247 |  |  |  |
| 1 | 2104 | GS 77 | UND | Poss pititpost hole |  |  |  |  |
| 1 | 2105 | 6577 | UND | Pitpost hole |  |  |  |  |
| 1 | 2106 | GS 80 | LIAR | Segment of ditch 1423 | 1423 |  |  |  |
| $x$ | 2107 | GS 51 | - | Ouarter section of intersection of ditches 1443 \& 1463 | 1443/1463 |  |  |  |
| 1 | 2108 | GS 51 | R-L1st | Segment of ditch 1443 (in 2107) | 1443 | R1 |  |  |
| 1 | 2109 | 6551 | R-2/3 | Segment of ditch 1463 (in 2107 ) | 1463 | R 8 | 1 |  |
| 1 | 2110 | GS 77 | LIA | Post hole |  |  |  |  |
| 1 | 2114 | GS 80 | LIAR | Ditch segment of other feature? (poss SA 2115) | 1423 ? |  |  |  |
| 1 | 2112 | 6574 | LIA | Segment of gutly 1418 | 1418 |  |  |  |
| 1 | 2113 | GS 74 | LIA | Segrenent of gully 1418 | 1418 | U1 |  |  |
| 1 | 2114 | GS 74 | LIA | Segrient of gully 1418 | 1418 |  |  |  |
| 1 | 2115 | GS 80 | LIAR | Ditch segment or other feature? (poss SA 2111) | 14237 |  |  |  |
| 1 | 2116 | GS 52 | BA | E.W gruly (cut by post hodes) - Unexcav. |  |  | 2 |  |
| 1 | 2117 | GS 74 | UND | Pit |  |  |  |  |
| 1 | 2118 | GS 74 | R- | Ditch segment (14371) W end | 1437 |  |  |  |
| 1 | 2119 | GS 74 | R- | Ditch segment ( 1437 II) W end | 1437 |  |  |  |
| 1 | 2120 | GS 74 | R. | Ditch segment ( 1437 llil ) W end | 1437 |  |  |  |
| 1 | 2121 | GS 60 | R- | Segment of 1446 | 1446 |  |  |  |
| $x$ | 2122 | GS 51 | $\underline{-}$ | Opposite quarter section of 2107 (ditches 1443 \& 1463) | 1443/1463 |  |  |  |
| 1 | 2123 | GS 51 | R-List | Segment of ditch 1443 ( in 2107) | 7443 | R 4 |  |  |
| 1 | 2124 | G551 | R-2/3 | Segment of ditch 1463 (in 2107) | 1463 | R3 | 2 |  |
| 1 | 2125 | GS 69 | IAIR | SW T trench thru 1414 | 1414 |  |  |  |
| 1 | 2126 | GS 69 | R-L1st | Pitggully? (at S end of 2125) |  |  | 4 |  |
| 1 | 2127 | GS 89 | R-2nd | Gully? ( N of 2126) |  |  | 6 |  |


|  | CONTEXT | AREA | DATE | DESCRIPTION | PARTOF | BRICKJTILE | FLINT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | M2128 | GS 48 | R- | Machined slot thru 2 ditches (one marked as 1467) | 1467, ?? |  |  |  |
| 1 | M2129 | GS 48 | R. | Segment of recut ditch 1467 | 1467 | R7 |  |  |
| 1 | M2130 | GS 48 | R-L3/4 | Segrment of recut ditch 1467 | 1467 | R3 |  |  |
| 1 | 2131 | GS 73 | - | Segment thru intercutting ditches 2134-38 | 2134-8 |  |  |  |
| 1 | 2132 | GS 61 | R-2/3 | Segment of 1463 | 1463 |  |  |  |
| 1 | 2133 | GS 74 | R-L1st | Segment of 1431 (at junction with 1437) | 1431 |  |  |  |
| 1 | 2134 | G5 73 | R-L1st | Ditch (segment 2131) | 2131 | R4 |  |  |
| 1 | 2135 | GS 73 | R-L1st | Ditch (segment 2131) | 2131 | R1 |  |  |
| 1 | 2136 | GS 73 | R-L1st | Pit | 2131 |  |  |  |
| 1 | 2137 | GS 73 | R-L1st | Ditch (segment 2131) | 2131 |  |  |  |
| 1 | 2138 | 6S 73 | IAR | Pit (cut by 2136) | 2131 |  |  |  |
| 1 | M2139 | 6549 | R-L3/4 | Segment of 1471 | 1471 | R3 |  |  |
| 1 | M2140 | GS 49 | R-1st | Post hole (in 1473) |  | R30 |  |  |
| 1 | M2141 | GS 46 | R-L2/3 | Watertole |  | R 8 |  |  |
| 1 | M2142 | GS 46 | R-L3/4? | Segment of ditch 1469 (cutting waterhole on N side) | 1469 | R11 |  |  |
| 1 | M2143 | 6546 | R-2nd | Segment of 2206? (cut by M2141 to S) | 2206 | R 7 |  |  |
| 1 | M2144 | GS 62 | R-L3/4 | Watertole (cut by 2145) |  | R7 |  |  |
| 1 | M2145 | GS 62 | R-L3/4 | Watertiole (cutting 2144) |  | U9,R3 | 1 |  |
| 1 | M2146 | GS 68 | R.L18t | Segment of N-S ditch 1431 | 1431 | R2 |  |  |
| 1 | M2147 | GS 66 | R-L3/4 | Segment of E-W ditch 1480 | 1480 |  |  |  |
| 1 | 2148 | GS 69 | IAR | Gully (N of 2127, within 2125) |  | R1, U1 |  |  |
| 1 | 2149 | GS 69 | R. | Gutly ( N of 2148, within 2125) |  | $\cup 42$ |  |  |
| 1 | 2150 | GS 69 | R-L1st | Gully (N of 2149. within 2125) |  | U1 |  |  |
| 1 | M2151 | GS 59 | Roman | Segment of ditch 2241 | 2241 | 07 |  |  |
| 1 | 2152 | GS 69 | IAR | Hollow? (within 2125) |  |  |  |  |
| 1 | M 2153 | GS 59 | R- | Segment of ditch 1437 | 1437 |  |  |  |
| 1 | 2154 | GS 60 | R-2/3 | Segment of ditch 1463 | 1463 |  |  |  |
| 1 | 2155 | GS 60 | R | Segment of gully 14460 | 1446 | R 1 |  |  |
| 1 | M2156 | GS 59 | Roman | Segment of ditch 1438 (cutting M 2151) | 1438 | $\underline{\square} 7$ |  |  |
| 1 | M2157 | GS 59 | R -2nd | Segment of large ditch 1462 | 1462 | R1 |  |  |
| 1 | M2158 | GS 68 | R-L1st | Segment of ditch 1431 | 1431 |  |  |  |
| 1 | M2159 | 6566 | R-L1st | Segment of ditch 1431 | 1431 |  |  |  |
| 1 | M2160 | 6566 | R-L1st | Segment of ditch 1443 | 1443 |  |  |  |
| 1 | 2161 | GS 52 | Post M | Segment of ditch 1348 | 1348 |  |  |  |
| 1 | 2162 | GS 62 | UND | Smail pitpost hole |  |  |  |  |
| 1 | M2163 | GS 59 | R-2nd | Ditch segment of 1437 | 1437 |  |  |  |
| 1 | M2164 | GS 59 | R-2nd | Ditch segment of 1462 | 1462 |  |  |  |
| 1 | M2165 | 6559 | LIA | Ditch segment of 1461 | 1469 |  |  |  |
| 1 | 2168. | GS 69 | UND | Small pit ( one of 3 in E-W alignment) |  |  | 1 |  |
| 1 | 2167 | GS 69 | LIA | Pit (oval shaped) |  |  |  |  |
| 1 | 2168 | GS 69 | UND | Plt |  |  |  |  |
| 1 | 2169 | GS 61 | R-L3/4 | Segment of gully 1475 | 1475 |  |  |  |
| 1 | 2170 | GS 60 | R- | Segment of N -S Sully 1446 | 1446 | R1 |  |  |
| 1 | M2179 | GS 69 | IAR | Overall trench no thru 1414 | 1414 |  |  |  |
| 1 | 2172 | 6569 | R-L15t | Large pit within M2171 | M2179 |  |  |  |
| 1 | 2173 | GS 69 | IARR | Ditch within M2171 | M2171 |  |  |  |
| 1 | 2174 | GS 69 | lA/R | Pit within M2171 | M2171 |  |  |  |
| 1 | 2175 | GS 69 | IAR | Ditch within M2171 | M2171 |  |  |  |
| 1 | 2176 | GS 69 | IAR | Ditch wilhin M2171 | M2171 |  |  |  |
| 1 | 2177 | GS 69 | LIA? | Small pit within M2171 | M2171 |  |  |  |
| 1 | 2178 | GS 51 | RL3/4th | Post hole (one of several in alignment) |  |  |  |  |
| 1 | 2179 | GS 60 | Roman | N-S ditch (cuts 1145 \& 1443) |  | R 1 |  |  |
| X | M2180 | GS 56 | - | Slot thru 1975 \& associated ditches | 1975 |  |  |  |
| 1 | M2181 | GS 56 | R-M2-E3 | Ditch segment (in M 2180) | ? |  | 1 | - |
| 1 | M2182 | GS 56 | R-L1st | Ditch segment (in M 2180) | ? |  |  | * |
| 1 | M2183 | GS 56 | R-M2.E3 | Ditch segment (in M 2180) | ? |  |  | - |
| 1 | M2184 | GS 72 | IAR | Machine cut trench thru 1414 | 1414 |  |  |  |
| 1 | M2185 | GS 72 | IA? | Small pit (within M 2184) |  |  |  |  |
| 1 | M2186 | GS 72 | IAR | Pit? (within M2184) |  |  |  |  |
| 1 | M2187 | GS 72 | IAR | Pit? (within M2184) |  |  |  |  |
| 1 | M2188 | GS 72 | IAR | Ditch (within M2104) |  |  | 1 |  |
| 1 | M2189 | GS 72 | 1A? | Gully (within M2184) |  |  |  |  |
| 1 | M2190 | GS 72 | R-2nd? | Gully (within M2184) |  |  |  |  |
| 1 | M2191 | GS 72 | IAR | Small pit (within M 2184) |  |  |  |  |
| 1 | 2192 | GS 50 | UND. | Small pit (cut by 1444) |  |  |  |  |
| 1 | 2193 | GS 50 | R-L2+ | W timber (well lining) - within 1444 | 1444 |  |  |  |
| 1 | 2194 | GS 50 | R-L2+ | 5 timber (well liring) - within 1444 | 1444 |  |  |  |
| 1 | 2195 | GS 50 | R.L2+ | Etimber (well lining) - within 1444 | 1444 |  |  |  |
| $x$ | 2196 | GS 68 | $-$ | Waternole (cutling 1437) - SA 2200-use 2200 |  | R1 |  |  |
| 1 | M2197 | GS 49 | R.L1si | Machine dug section thru ditch 1472 | 1472 |  |  |  |
| 1 | 2188 | GS 49 | R-2nd | Gully (Cut) - segment 2199 |  |  |  |  |
| 1 | 2199 | 6548 | R-2nd | Segment of ditch 2198 | 2198 | R11 |  |  |
| 1 | 2200 | GS 68 | R-4th | Watertole quarter section - SA 2196 - use 2200 |  | R 35 | 1 |  |
| $\underline{1}$ | 2201 | GS 68 | R- | Half section of ditch 1437 (cut by 2200) | 1437 | $\underline{U}$ |  |  |
| 1 | 2202 | 6550 | R-L2+ | N timber (well lining) - WiTHIN 1444 | 1444 |  |  |  |
| 1 | 2203 | GS 67,68 | UND | Short stretch of ditch (Unexc, not on EDM plan) |  |  |  |  |
| 1 | 2204 | GS 75 | BA | N -S stretch of field system (2086 \& 2205) |  |  | 2 |  |
| 1 | 2205 | GS 75 | BA | S terminal of 2204 | 2204 |  |  |  |
| 1 | 2206 | GS 46 | R-2nd | $\text { E-W ditch (Cut) on S side of } 1488 \text { - segment }$ M2143, M2222 |  |  |  |  |
| 1 | 2207 | G5 46 | R-2nd | Segment of ditch 1468 (in waterhote S of M2141) | 1468 |  |  |  |
| 1 | 2208 | GS 73 | 1A? | Ditch cut (seg 19918 ${ }^{\text {T }}$ 104) |  |  |  |  |
| 1 | 2209 | GS 73 | BA | Narrow gulty (W of 2049) |  |  |  |  |
| 1 | 2210 | GS 72 | IAR | Poss termination of feature 1995? | 1895 |  |  |  |


|  | CONTEXT | AREA | DATE | DESCRIPTION | PART OF | BRICKTILE | FLINT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2211 | GS 72 | IAR | Poss ditch terminal of 1993? | 1983 |  |  |  |
| 1 | 2212 | GS 72 | IAR | Ovoid pit (SE of 2211) |  |  |  |  |
| 1 | 2213 | GS 72 | IARR | Pivsmall feature (adjacent to 2211, in SE section) |  |  |  |  |
| 1 | 2214 | GS 72 | IARR | Segment of ring gully 1418 | 1418 |  |  |  |
| 1 | 2215 | GS 72 | (AR | Ovoid feature - unexcavated |  |  |  |  |
| 1 | 2216 | GS 72 | IA/R | Oblong pit ? |  |  |  |  |
| 1 | 2217 | GS 72 | IAR | Round pit - unexc. |  |  |  |  |
| 1 | 2218 | 6572 | \|AR | Amorphous feature ( N of 2217) - unexc. |  |  |  |  |
| X | 2219 | GS 72 | - | Amorphous spread. part of 1414 | 1414 |  |  |  |
| X | M2220 | GS 46 | - | Segment of ditch 1469-SA 2142 (use 2142) | 1469 |  |  |  |
| X | M2221 | GS 46 | * | Segment of ditch 1468-5A 2207 (use 2207) | 1468 |  |  |  |
| X | M2222 | GS 46 | - | Segment of ditch 2208-SA 2143 (use 2143) | 2206 |  |  |  |
| 1 | 2223 | GS 20 | BA | Element of BA field system-segment 1158 |  |  |  |  |
| 1 | 2224 | GS 20 | BA | Element of BA field system - segment 1160 |  |  |  |  |
| 1. | 2225 | GS20 | BA | Element of BA field system - segment 1163, 1188 |  |  |  |  |
| 1 | 2226 | GS 24 | BA | Element of BA field system - segment 1202 |  |  |  |  |
| 1 | 2227 | GS 24, 30 | BA | Element of BA field system - segment 1220, 1228 |  |  |  |  |
| 1 | 2228 | GS 32 | R. | Segment of ditch 1277 (within 1310). | 1277 |  |  |  |
| 1 | 2229 | GS 32 | R - | Segment of ditch 1277 (within 1348) | 1346 |  |  |  |
| 1 | 2230 | GS 32 | Roman? | Segment of ditch 1312 | 1312 |  |  |  |
| 1 | 2231 | GS 14 | Roman | Trench thris 1139 (containing ditch segments 1167 9) | 1139 |  |  |  |
| 1 | 2232 | GS 74 | Roman? | Suspected waternole (W of 2048) - Unexcav. |  |  |  |  |
| 1 | M2233 | GS 62 | Roman | Feature/ layer above M2144 \& M 2145 |  |  |  |  |
| 1 | M2234 | GS 62 | Roman | Layer of M2144 or feature cutting it | M2144? |  |  |  |
| 1 | M 2235 | GS 62 | Roman | Layer of M2144 or feature cutting it | M2144? |  |  |  |
| $x$ | 2236 | GS 42 | - | Unexcavated soil mark on southern side of 1372 SA2245 (Use 2245) |  |  |  |  |
| 1 | M2237 | GS 72 | IAR | Machine cut trench thru $\mathbf{1 4 1 4}$ (features 2210-2214 \& M2238) |  |  |  |  |
| 1 | M2238 | GS 73 | IAR | Pit hollow (within M2237) |  |  |  |  |
| , | 2239 | G5 78 | BA | Cut number for gully, -segment 2100 |  |  |  |  |
| 1 | 2240 | GS 57 | NeolEBA | Humic hollow (cut by RG 1391) |  |  |  |  |
| 1 | 2241 | GS 58,59,64 | Roman | Ditch (Cut) - sements 2060, M2151 |  |  |  |  |
| 1 | 2242 | GS 74 | IAR | Segment of ditch 1419 (traced for short distance beyond 2017) |  |  |  |  |
| 1 | 2243 | GS 56 | Roman | Segment of ditch 1386 or 1405 (cut by 1974) | 1386/1405 |  |  |  |
| 1 | 2244 | GS 53 | IA? | Partal segment of ditch 1372 | 1372 |  |  |  |
| 1 | 2245 | GS 42 | Roman? | Unexcavated fill - probable water hole |  |  |  |  |
| 1 | 2246 | GS 53 | Roman? | Possible water hole (cutting 1375) |  |  |  |  |
| 1 | 2247 | GS 54 | LIARR | Cut number for 1899, 2102, 2103 |  |  |  |  |
| , | 2248 | GS 77 | LIAVR | Partial segment of 1422 | 1422 |  |  |  |
| - | 2249 | GS 77 | LIA'R | Partial segment of ditch 1423 | 1423 |  |  |  |
| 1 | 2250 | GS 78 | R- | Fourth side of enclosure (other sides 1416, 1422, 1423) | ?? |  |  |  |
| 1 | 2251 | GS 72 | Roman | Ditch fork - continuation of 1431 |  |  |  |  |
| 1 | 2252 | GS 72 | Roman | Ditch fork - continuation of 1431 |  |  |  |  |
| 1 | 2253 | GS 49 | Roman | Trench thru 1473 | 1473 |  |  |  |
| 1 | 2254 | GS 41 | LIA | Possible segment of 1308 | 1308? |  |  |  |
| 1 | 2255 | GS 41 | LIA | Possible segment of 1308 | 1308? |  |  |  |
| 1 | 2256 | GS 41 | LIA | Possible segment of 1308 | 1308? |  |  |  |
| 1 | 2257 | GS 52 | Roman | Short stretch of ditch between 1370 and 1462 |  |  |  |  |
| 1 | 2258 | GS 67 | UND | Short stretch of ditch - similar to 2203 |  |  |  |  |
| 1 | 2259 | GS 35 | UND | Segment of ditch 1513 |  |  |  |  |
| 1 | 2280 | GS 44 | UND | Segment of ditch 1513 |  |  |  |  |
| 1 | 2281 | GS 44 | UND | Segment of ditch 1513 |  |  |  |  |



Fig 1 Hengrove Farm, Staines: Site location



Fig 3 Hengrove Farm, Staines: phase plan of 2003 excavations

