A Report for Falmouth College of Arts an:..., 11:1: :1

## Archaeological Excavation at Tremough CUC Campus, Penryn, Cornwall

Archive Report



Cornwall Archaeological Unit

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## Archive Report

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April 2003

Report No: 2003 RO34

## Acknowledgements

The excavation was funded by Falmouth College of Arts.
Within Comwall Archaeological Unit, the Project Manager was Andy Jones.
The excavation was directed on site by the author and Sean Taylor. On site finds supervision was carried out by Imogen Wood. The environmental samples were processed by Imogen Wood, Pete Dudley and Fiona Jacques. The finds were processed by Jacky Trevivian and Konstanze Rahn and initial artefact idenification carried out by Imogen Wood.
Advice and guidance on the environmental data and artefacts was provided by Carl Thorpe, Vanessa Straker and Henrietta Quinnell.
Archaeologists from CAU were Paul Bonnington, Peter Dudley Carmelo Grasso, Jonathan Moller, Matt Mossop, Emma Ruddle, John Smith, Alec Trevarthen and Imogen Wood.
Volunteers were Gwen Bragazzi, Jean Hughes, Christine Wilson, Mick Triplett, Vanessa Beeman, Sally Ealey Russell Bennet, Jenny Wittamore, Hugo Glazier, John Davey, Pam Worthington, Lee Westcott, Louise Knight, Ian Gerrard, Andrea Gerrard, Alessandra Parsons, Adam Spring, Stella Redgrave, Fiona Jacques, John Kirby, Richard Prest, Ian Blackmore, Colin Greenwood and Roger Farnworth
The author is grateful to Brian Murdoch and his colleagues of Sir Robert McAlpine for their cooperation, help and interest during the project and the plant contractor Simpsons Ltd for supplying mechanical excavators. Many thanks also go to Konstanze Rahn for help in the preparation of this report.

## Cover illustration

Aerial photograph showing excavation of Romano British enclosure in Area A

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## Abbreviations

CAU Cornwall Archaeological Unit
HER Cornwall and the Isles of Scilly Historic Environment Record
NGR National Grid Reference
OS Ordnance Survey

## 1 Summary

The excavations at Tremough CUC (Combined Universities in Cornwall) Campus were carried out during the summer of 2002 in advance of the construction of new university buildings. The work had been preceded by a series of watching briefs, related excavations and fieldwalking programmes during 2000 and 2001, which identified wide-ranging evidence for long term use of the site throughout the prehistoric, medieval and post medieval periods. In addition, geophysical surveys were carried out during 2000 and 2001 in order to clarify the archaeological potential of the development area. The surveys identified numerous anomalies including a system of curvilinear features at the far westem end of the site. These became the main focus of the 2002 excavations, which identified occupation of the site during the late Neolithic, Bronze Age, Romano-British, medieval and post-medieval periods. The key results of the excavation were:

- Identification of five circular, post-built structures, with associated late Neolithic pottery (Grooved Ware).
- A group of shallow pits containing late Neolithic pottery (Grooved Ware), flint and stone artefacts.
- A Romano-British enclosure containing pottery from this period.
- A Romano-British roundhouse containing pottery and stone artefacts.
- Fragments of an Romano-British, medieval and post-medieval field system
- An integrated project archive has been established and the results presented in this archive report; a programme of specialists assessments, analysis and publication will follow.

The excavations were funded by Falmouth College of Arts Developments Ltd.

## Introduction

### 1.1 Project background

Tremough is situated just to the west of Penryn, Cornwall (Fig 1), in the parish of Mabe and centred on NGR SW 72623479.
The Cornwall Archaeological Unit (CAU) was commissioned by Falmouth College of Arts Developments Ltd, to undertake archaeological excavations on land scheduled for the development of new university buildings to form the hub of the Combined Universities in Cornwall. The areas of excavation had been identified as areas of high archaeological potential on the basis of results attained from an extensive programme of fieldwalking, watching briefs and geophysical survey during 2000 and 2001 (Cole 2001; Lawson-Jones 2001/2002). The 2002 excavations were divided into two principal areas, $A$ and $B$, these being fields to the west and east of an existing field boundary (Cornish hedge), and covering an area of 2.62 hectares (Figs 1 and 2). An additional Area C was monitored during partial topsoil stripping but no features were revealed at this depth. The archaeologists worked closely with the Sir Robert McAlpine, principal contractor on site, and the enabling works contractor Simpsons Ltd who provided plant for topsoil stripping.
The work took place over the summer of 2002.
This report is an archive statement covering the initial results from the excavations within Areas A and B . It is the first stage in the analysis of the excavation results and is designed to provide a concise record which can then be used to target further assessment and analysis.

## 2 Aims

### 2.1 Fieldwork objectives

The area investigated during the excavations is probably the largest in Cornwall to be the subject of controlled archaeological recording. In particular it could be expected to provide evidence for the character, potential and significance of the archaeological resource in a sample area of lowland Cornwall. This was expected to include sequences of finds, features and layers of different periods and evidence for changing activities and land-use from period to period.

## Principal objectizes of the excauation were:

- To provide advice to the client to minimise the impact of the works on the archaeological resource.
- To ensure that groundworks were carried out in such a way as to allow adequate recording, as set out in the Written Scheme for Archaeological Recording.
- To accurately locate archaeological features and tie them into the Ordnance Survey mapping.
- To identify and describe the archaeological features.
- To record in detail the stratigraphical relationships.
- To recover artefacts from and retrieve dating evidence from all archaeological deposits and features.
- To increase our understanding of prehistoric settlement in lowland Cornwall.
- To disseminate the results of the excavation appropriately.

Key research questions raised by the excaution

- Neolithic/Bronze Age: Archaeological deposits dating to the Neolithic are scarce in the County and any remains are likely to be of Local and Regional importance. The excavation of unenclosed features dating to the Neolithic period at Tremough will provide useful contrasts and comparisons with other Cormish Neolithic unenclosed settlement sites (e.g. Penhale) and enclosed sites such as Carn Brea. The analysis of the structures will provide insight into the poorly understood area of domestic occupation and/or ceremonial landscapes during the Neolithic/Bronze Age transition.
- Romano British: Archaeological deposits dating to this period are comparatively common in lowland Cornwall. The settlement remains are likely to be of Local and Regional importance. Importantly questions relating to the nature of enclosed Romano-British settlement in lowland Cornwall and its relationships with (potentially later) Romano-British enclosed settlement (as indicated by the enclosure and regular field system at the eastern end of the site) can be addressed.


### 2.2 Objectives of this report

The aim of this report is to provide an archive statement and to aid specialists in their assessment and analysis of the assemblage of artefacts, ecofacts, soil samples, shell, and bone collected during fieldwork.
The report includes a selection of key site drawings, which will assist specialists in understanding the phasing and layout of the site.

## 3 Methods

### 3.1 The Excavation

The excavations at Tremough were carried out over an eight week period. A core team of experienced professional archaeologists employed by CAU were aided by a large number of volunteers including students from the University of Exeter and Truro College, and members of the Cornwall Archaeological Society.
All archaeological features were exposed beneath a layer of topsoil, stripped in its entirety over Areas A and B by mechanical excavator under constant archaeological supervision.
After the stripping had been completed the excavation areas were hand cleaned initially by hoe, and any identified features cleaned by trowel. All deposits were hand excavated. Pits and ditches were excavated in section, small discreet postholes and stakeholes were excavated in totality. The curvilinear enclosure ditch in Area A ultimately underwent 100\% excavation once standing sections had been recorded.
A site grid was laid out across much of Area A and the western edge of Area B in areas of densest archaeology, and these areas planned at a scale of 1:20. Isolated features were also planned at a scale of 1:20. The grid and all isolated features and any extant field boundaries were surveyed using a total station electronic distance measurer tied in to survey stations which had been put in place by Sir Robert McAlpine. Subsequent phase plans were produced at scales of $1: 20$ and sections were drawn at scales of $1: 10$. Each drawing was
assigned its own unique number (see below). All field drawings were then scanned and digitised.
A full photographic record was maintained throughout the excavation, with all excavated features subject to archive quality monochrome record photographs. Groups of features, including structures were photographed from a scaffold tower using both monochrome and colour slide photography. A series of digital photographs were taken during the excavations by helicopter crew from RAF St Mawgan, and supplied to CAU.
Detailed records of all archaeological features were made, with each context being allocated a unique number. All cuts are presented within [ ] brackets, and all fills within () brackets. Blocks of numbers were assigned in advance of excavation to the various elements of the recorded archive:
Context records: 1-999
Small finds records: 1000-1999
Graphic record (drawings): 2000-2999
Sample records: 3000-3999
Photographs were recorded in a notebook on site, with a description.
Topsoil was initially stripped along the length of the haul road, extending along the eastern edge of Area $A$ and the southem edge of Area $B$ as far as the main site compound. Excavation and recording of these areas was completed, with topsoil stripping then resuming at the western extent of Area B. This entire area was stripped west to east and excavation/recording commenced, with Area A stripped last.

### 3.2 Collection and Processing of Finds

The majority of finds were bagged by context. Those found in groups with others, with decoration or of unusual type were three dimensionally recorded, photographed in situ and assigned a small finds number, shown in this report as SF <number>.

### 3.3 Environmental Sampling strategy

Soil samples were taken from those features and layers that were considered to have the greatest potential for palaeoenvironmental analysis. $100 \%$ samples were taken from small discreet features such as postholes, and samples preferably in excess of 40L from other features.
In total 337 sample numbers were allocated (numbers 3000-3337), some of these single and some multiple bags. The residues were collected on a 500 micron mesh and the floats on a 250 micron mesh. The residues were sorted by hand into the following categories:

- Plant macrofossils - obvious plant remains such as grain or larger pieces of charcoal were picked out.
- Molluscs and crustacean.
- Pottery/stone fragments were sorted from the coarse floats.
- Burnt bone.


## 4 Background

### 4.1 Location and setting

The site is positioned to the immediate north-west of Penryn, overlooking the town and with far reaching views to the southeast and out to sea and the Carrick Roads (Fig 1). It is located on one of the main roads into Penryn and has been the site of prolonged activity for millennia (Lawson-Jones 2001), culminating in the current construction of the 'hub' of the new Combined Universities in Comwall in Comwall.

### 4.2 Topography/Geology

The site is located on the top of a plateau-like hill projecting out towards the east, with valleys to the north and east. Areas A and B occupy the highest points of this plateau. The OS maps show this elongated or mised spur of land to be associated with a series of springs one of which is located to the east-south-east of the Tremough college campus, and another to the north-west.

Geologically the site is at the junction between the igneous granite of Carnmenellis and the Devonian Mytor Beds (Geological $1 / 4$ " OS map sheets 21 and 25). This has resulted in the majority of the exposed/recorded Tremough bedrock being categorised as metamorphic, with visible quartz veining and frequently contorted killas. Natural subsoil comprised a rablike yellow clay.

## 5 Excavation Results

### 5.1 Area A - Fig 2 ( 0.83 hectares)

Area A was located to the west of the existing north-south field boundary (Cornish hedge). This was the area within which the densest geophysical anomalies (GSB project 2000/58) were obtained and was deliberately targeted for excavation as a result of this. A sample of anomalies had previously been excavated during archaeological evaluation of the site (Lawson-Jones 2002). Prior to excavation the field was covered with light scrub and grass, and previously had been ploughed and planted with a potato crop. The area was stripped of topsoil and older ploughsoil by tracked mechanical excavator to a depth at which archaeological features became visible, cut into the natural subsoil. An initial 6.0 m wide corridor was stripped alongside the existing hedge in order for the contractor's haul road to be laid. The remainder of the area was stripped after Area B.
Once topsoil had been removed areas where buried features appeared were cleaned using hand-tools. This was usually done by hoe in the first instance, followed by trowelling in order to maximise the definition of features. Excavation and recording followed those procedures outlined in section 4.1 Excavation Methods.

### 5.2 Area B - Fig 2 (1.43 hectares)

Area $B$ covered most of the remainder of the development site, comprising the large field to the east of the existing north-south field boundary. The field had a cover of light scrub and had suffered disturbance by heavy plant during recent building work The area had undergone less intensive geophysical survey and had limited results; but earlier archaeological excavation and evaluation by Anna Lawson-Jones had revealed a number of linear ditches and pits on adjacent areas (Lawson-Jones 2002). The potential for the survival of archaeological deposits therefore remained high.

This area was stripped by tracked mechanical excavator to a depth at which archaeological features became visible, cut into the natural subsoil. Cleaning, excavation and recording procedures were as Area A.

### 5.3 Area C - Fig 2 ( 0.26 hectares)

This area comprised a zone at the southern end of the field covered by Area A. After discussion with the principal contractor and the John Gould (Senior Archaeologist Planning Advice, Cornwall County Council) it was decided that this area should be subject only to a watching brief since only the vegetation was to be stripped from the topsoil. In the final event a little of the topsoil was disturbed during this work, no archaeological features or artefacts were identified.

### 5.4 Stratigraphic Summary

### 5.4.1 Phase 1 - Late Neolithic Occupation (circa 2900-2300 BC; Fig 3)

The earliest phase of activity identified during the excavation dates to the Late Neolithic Period ( $2900-2300 \mathrm{BC}$ ). This chronology is based at present on the preliminary analysis of a large assemblage of pot sherds of Grooved Ware type by Henrietta Quinnell and Carl Thorpe. Activity during this period is represented by the posthole structures and pit groups principally located in the north-west of Area A, many of which are associated with stratified pottery. Phases 1.1 and 1.2 (below) may overlap, representing spatial rather than temporal differences in activity.

## Phase 1.1 - Late Neolithic Structures (Figs 3, 6-13)

The remains of five circular or sub-circular structures were identified during the excavation. One of these was located close to the western perimeter of Area B, with the remainder to the west in Area A. The structures typically comprised rings of postholes between $6.0 \mathrm{~m}-9.0 \mathrm{~m}$ in diameter. Postholes varied greatly in dimension, but generally ranged between $0.25 m-0.35 \mathrm{~m}$ in diameter and $0.15 \mathrm{~m}-0.30 \mathrm{~m}$ in depth. Internal features included probable hearth/fire pits [157], in structure 102; [602] in structure 192. Structures 102 and 392 have additional postholes or deposits outside the posthole rings, initially identified as porch features. Structures 392 and 712 have been truncated by the RomanoBritish enclosure [565]. Structure 335 was truncated by field system ditch [383]. Structure 392 is more complex, multi-ringed and may represent more than one phase of construction. Due to its complexity a table is included below detailing components.
The remains of another two or three truncated posthole structures were recorded close to the eastern perimeter of Area A, and another at the eastern end of Area B. The northermmost of those in Area $A$ is structure 85, an arc of 5 postholes measuring 6.0 m across. This may represent a truncated circular structure, or alternatively the northern section of a posthole alignment also comprising structures (38) and (37). To the south of this is structure 38 , an alignment of 3 postholes 4.0 m in length, and nearby structure 37 , either a truncated ring or alignment of 5 postholes. If circular the eastern side of this structure may exist beneath the unexcavated baulk to the east. An additional structure, perhaps an alignment of posts, that may date to this period is represented by structure 232, a scatter of shallow postholes at the eastern end of the site which had been subject to substantial horizontal truncation. A Neolithic scraper was found during cleaning in the area of structure 232, but was not stratified. Posthole alignments may be seen as common on Late Neolithic/Bronze Age sites, and at present are the preferred explanation.
Preliminary analysis of the pottery assemblage indicates that the majority, if not all, of the material contained within the postholes and pits of these structures is Grooved Ware. This suggests that the structures date to the Late Neolithic period (2900-2300 BC). Structure

392 also contained some Romano-British wares, but this is not surprising given its truncation by the Romano-British enclosure ditch and its location within the RomanoBritish enclosure.

None of the structures had been detected by geophysical survey.
Late Neolithic Structures

| Structure | Fig | Postholes | Dimensions (m) | Number of nings | Artefacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 38 | 13 | 4 | 4.0 m long | 1 | Flint |
| 37 | 13 | 5 | ? circa 6.0 m diameter | 1 | Grooved Ware |
| 66 | 6 | 6 | circa 6.0m diameter | 1 | Baked clay object, saddle quern, intrusive medieval sherd |
| 85 | 13 | 5 | 3.0m across | 1 | None |
| 102 | 7 | 16 | circa 7.0m diameter | 1/2 | Grooved Ware, saddle quern, whetstones |
| 232 | 11 | 9/10 | circa 13m long | I | unstratified Neolithic scraper; haematite fragment; quartz fragment |
| 335 | 8 | 17 | 6.6 m diameter | 1/2 | Grooved Ware |
| 392 | 9 | 40 | $9.0 \mathrm{~m} \times 7.0 \mathrm{~m}$ | 2 | Grooved Ware, hammer stone, Cassiterite, Romano-British sherd (intrusive?) |
| 712 | 10 | 11 | ? 7.0 m diameter | 1 | Saddle Quem fragment/ RomanoBritish sherd (intrusive?) |

Table 1 Late Neolithic Structures
Structure 392 - Summary of Features

| Outer ring postholes |  |  |  |  |  |  | Inner ring postholes |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Cuts | Fills | Cuts | Fills | Cuts | Fills | Cuts | Fills |  |  |  |
| 404 | 403 | 400 | 399 | 511 | 512 | 447 | 446 |  |  |  |
| 418 | 420 | 468 | 469 | 321 | 322 | 449 | 448 |  |  |  |
| 783 | 784 | 327 | 328 | 518 | 517 | 406 | 407 |  |  |  |
| 787 | 788 | 648 | 647 | 455 | 454 | 665 | 666 |  |  |  |
| 789 | 790 | 395 | 396 | 453 | 452 | 478 | 477 |  |  |  |
| 325 | 326 |  |  | 393 | 394 | 444 | 445 |  |  |  |


| Entrance postholes |  | Entrance pits |  |  |  | Possible postholes |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Cuts | Fills | Cuts | Fills | Cuts | Fills | Cuts | Fills |  |  |
| 501 | 502 | 602 | 603 | 401 | 402 | 422 | 423 |  |  |
| 563 | 569 | 613 | 614 | 451 | 450 | 314 | 316 |  |  |
| 480 | 479 | 618 | 619 | 510 | 509 |  |  |  |  |
| 487 | 488 | 623 | 622 | 567 | 568 |  |  |  |  |


| Central postholes |  |  | Hearth pit |  |
| :--- | :--- | :--- | :--- | :---: |
| Cuts | Fills | Cuts | Fills |  |
| 602 | 603 | 401 | 402 |  |
| 613 | 614 | 451 | 450 |  |
| 618 | 619 | 510 | 509 |  |
| 623 | 622 | 567 | 568 |  |


| Additional features inside structure |  |  |
| :--- | :--- | :--- |
| Cuts | Fills | Description |
| 316 | 317 | Pit |
| 410 | 411 | posthole |
|  | 508 | ? spread |


| Features outside outer ring |  |  |
| :--- | :--- | :--- |
| Cuts | Fills | Description |
| 323 | 324 | ?posthole |
| 471 | 472 | ?posthole |
| 489 | 490 | ?posthole |
| 414 | 415 | Hearth pit |
| 412 | 413 | Hearth pit |

Table 2: Structure 392 summary of components

## Phase 1.2 - Late Neolithic Pits (Fig 12)

Twelve small pits were revealed in the north-western comer of Area A. These were typically sub-rounded (circa $1.0 \mathrm{~m} \times 0.70 \mathrm{~m}$ ) and shallow (circa $0.15-0.25 \mathrm{~m}$ deep) with concave edges and bases, although two of these, pits [296] and [298] were long (1.92m and 2.0 m ) and rectangular with vertical edges and flat bases ( 0.35 m and 0.38 m deep). Seven of the pits produced sherds of Grooved Ware pottery, much of which was decorated. A number of flint tools consistent with a Late Neolithic date and worked stones/pebbles were also recovered from these features. Some of the flint artefacts had been manufactured from good quality nodular flint. The presence of pottery, flint and stonework of fine quality, and the likelihood of a single episode of backfilling suggests that these artefacts were deliberately deposited in the pits. The pits are possibly contemporary with the structures.

| Pit Cut Number [] | Context () | Location | Finds |
| :---: | :---: | :---: | :---: |
| 193 | 194 | West/north west of site | Grooved Ware; prehistoric flint |
| 293 | 294 | West/north west of site | Neolithic pottery |
| 298 | 297 | West/north west of site | Fragment of slag |
| 296 | 295 | West/north west of site | Greenstone fragment ? Romano-British sherd |
| 331 | 332 | West/north west of site | Neolithic/Bronze <br> Age; prehistoric flint |
| 500 | 499 | West/north west of site | None |
| 497 | 498 | Westrnorth west of site | None |
| 333 | 334 | West/north west of site | Neolithic/Bronze Age; prehistoric flint |
| 300 | 299 | West/north west of site | Neolithic/Bronze Age; pebble; ironstone |
| 329 | 330 | West/north west of site | Neolithic; prehistoric flint |


| Pit Cut Number [] | Context () | Location | Finds |
| :--- | :--- | :--- | :--- |
| 481 | 482 | West/north west of <br> site | None |
| 492 | 493 | West/north west of <br> site | ?Romano-British; <br> prehistoric flint |
| 494 | 495 | West/north west of <br> site | Neolithic/Bronze <br> Age; prehistoric flint |
|  | 496 | West/north west of <br> site | Neolithic/Bronze <br> Age; prehistoric flint; <br> pebbles; other |

Table 3: Late Neolithic pits

## Phase 1.3 - Possible Neolithic/Bronze Age Pits (Figs 3 and 13)

To the north of structure 66 was a group of 5 small sub-circular pits forming an arc $c 3.0 \mathrm{~m}$ across. The pits produced no finds, but in form were similar to pits excavated in the car park area to the north-east of Area B during 2000 (Lawson-Jones 2002, 30,44). Here, one pit has been dated by radiocarbon dating of charcoal (the basal deposit) to the Neolithic ( $3662-3542 \mathrm{cal} \mathrm{BC}$ ), and is thought to have been a hearth pit. Another of similar type to those listed below was a pit containing sherds of Middle Bronze Age pottery and radiocarbon dated to $1411-1263$ cal BC (Lawson-Jones 2002, 30,44). The chronology of the pits is therefore problematic, but could be clarified by radiocarbon dating.
The 2002 pits were circular or sub-circular, with vertical or steep sides and generally flat bases, measuring $0.57 \mathrm{~m}-0.80 \mathrm{~m}$ in diameter and between $0.12-0.22 \mathrm{~m}$ in depth. The pits all contained a moderate to large amount of granite stones, some of which had been heat fractured, and substantial deposits of charcoal. In situ burning (scorching of the natural subsoil) was not evident, suggesting that the burnt material had been deposited into the pit after use. The pits appear to have been deliberately placed to form an arc, and may form the terminus of the posthole alignment to the north (structures 38, 37 and 85 ).
Two isolated pits ([9], [13]) similar in form to those above but of uncertain date were excavated to the north of ditch [15]. One of these, pit [9] (10) contained a plano-convex flint blade ( $\mathrm{SF} \varangle 000>$ ) in addition to a single sherd of Romano-British pottery.

| Pit Cut Number [] | Context () | Location | Deposits |
| :--- | :--- | :--- | :--- |
| 79 | 80 | Eastem perimeter Area A | Charcoal, burnt stone |
| 81 | 82 | Eastem perimeter Area A | Charcoal, bumt stone |
| 64 | 65 | Eastem perimeter Area A | Charcoal, bumt stone |
| 57 | 58 | Eastern perimeter Area A | Charcoal, bumt stone |
| 59 | 60 | Eastern perimeter Area A | Charcoal, burnt stone |
| 61 | 62 | Eastem perimeter Area A | Charcoal, burnt stone |

Table 4: Possible Neolithic pits

### 5.4.2 Phase 2-Romano-British Occupation (circa AD 43-410; Figs 4 and 14)

The next major chronological phase identified is that of occupation during the RomanoBritish period. This activiry is represented by a single multi-phase post-built structure 338, a two phase curvilinear enclosure ditch, and other ditches forming parts of a field system. Three large pits were also excavated which may belong to this phase.

## Phase 2.1 Romano-British Enclosure Ditch

The discontinuous ovoid ditch encloses structure 338 on its western, northern and eastern sides. A short section also survives to the south of the structure, but much of the southern
side may have been disturbed by ditches perhaps forming the medieval field system. In total the enclosure surrounds an area of 0.08 hectares.

Phase 2.1.1 - First Phase Enclosure Ditch (Fig 4)
Two phases of the ditch are apparent, the first of these enclosing a greater area ( 0.08 hectares), comprising ditch [306]/[15]. The majority of the ditch has been recut by ditch [565] in the second enclosure phase, but where its original cut was still visible (ie the eastern side of the enclosure), width ranged between $0.72-1.0 \mathrm{~m}$ wide at the top, with step sides tapering to a flattened $\mathcal{U}$ shaped base circa 0.30 m wide. The ditch was up to 0.40 m deep, becoming shallower towards the east. The fill $(307) /(16)$ was generally the same throughout, comprising an homogenous mid-brown sandy silt fill and a moderate number of weathered granite fragments. The fill was indicative of gradual silting and erosion of the ditch edges over time.
A break in the ditch was recorded at its eastern extent, beneath the post-medieval Cornish hedge. It is likely that the hedge and field boundary ditch [383]/[20], resulted in the truncation of the enclosure ditch. A short section of the ditch is represented to the south by feature [22], but this has also been truncated to the extent that very little of it survives. The ditch fill (307) yielded a number of sherds of Romano-British pottery, and some possible Iron Age fragments, in addition to occasional sherds of residual Grooved Ware.
Phase 2.1.2 Second phase enclosure ditch (Fig 4)
The second phase of Romano-British activity sees the remodelling of the ditch to form a ' C ' shaped enclosure, open on its eastern side (enclosing an area of approximately 0.03 hectares). Probably co-existent with this is the erection of structure 338; it is likely to predate ditches [716] and [519], described below. The second phase ditch is defined by cut [565] up to 1.58 m wide at its top and 0.70 m deep, with steep concave sides and a flat base circa $0.30 \mathrm{~m}-0.40 \mathrm{~m}$ wide. The ditch was at its deepest close to its south-western terminus and around its western curve, becoming shallower towards its north-eastern terminus. The fill (566) comprised dark greyish brown clayish silt within which were a large number of angular and sub-rounded pieces of granite. It is likely that these originated as upcast from the ditch and went to form an internal bank around the edges of the ditch. Following disuse of the space the bank has eroded or been deliberately levelled into the ditch. In places several fills were recorded in the bases of slots excavated through ditch [565], indicating differential erosion and silting of the ditch before the final infilling by the internal stony bank. It is possible also that breaks of slope noted at the base of the cut represent a remnant of the original first phase cut [306], recorded in slot 22 as [679].
Two shallow parallel ditches ([310] and [596]) protrude southwards from the southern terminus of the ditch. These may have produced upcast earth and stone to form a short section of bank acting as an entrance feature on the south side of the enclosure. A total of 230 sherds of pottery of probable Romano-British date were recovered from the ditch fill (566).

Phase 2.2 Romano-British Roundhouse (Fig 14)
Structure 338 is approximately 7.0 m in diameter and comprises a complex arrangement of postholes and gullies, thought to form the surviving evidence for an east-west oriented, oval shaped structure circa $8.1 \mathrm{~m} \times 6.5 \mathrm{~m}$. To the east of the centre of the roundhouse were a number of intercutting and backfilled hearth pits. The features indicate a possible three phases of construction and occupation, and following abandonment of the building, a significant degree of disturbance by animal and root activity. Preliminary results suggest that all of the stratified material recovered from the roundhouse is of Romano-British date (AD 43-410). In addition to 209 pottery sherds (121 of these probably part of a single
crushed vessel) were two fragments of Greisen stone bowls, a stone weight and a rotary quem, all consistent with a Romano-British date.
Stratigraphic relationships, spatial relationships and feature form indicate that successive phases represent continued occupation and consolidation, rather than the remodelling or rebuilding of the structure. It is possible that the consolidation of the building represents use by several generations.
The stratigraphic interpretation has been complicated by the high level of post abandonment disturbance by roots and livestock, and phasing of the structure is therefore tentative. Radiocarbon dating of charcoal deposits may give a clearer indication of the longevity of the structure.

## Structure 338 Phases 2.2.1, 2.2.2 and 2.2.3 (Fig 14)

The initial phase of roundhouse development saw the cutting of at least 10 postholes (others may not have been identified) forming the oval outer post-ring of the building. Postholes [768], [725] [659], [638] and [669] have direct stratigraphic relationships with succeeding postholes and are therefore attributed to this initial phase. Shallow curvilinear gullies run between postholes [669] and [804] (gully [793)), west from posthole [754] (gully [685], and north from posthole [806] (gully [713]) which help to define the principal outer structural elements of the building. Gullies [713] and particularly [793] are punctured by numerous stakeholes suggesting that these helped to support walling between the posts. The depth and diameter of the postholes varies - those forming the outer ring tend to be shallow, with only two, [754] and [725] on the south side of the structure, being deeper than 0.20 m . These are 0.61 and 0.65 m in diameter respectively, and may form the entrance posts of the structure with a 2.0 m space between the posts. A Greisen commodities weight, a pebble whetstone and a stone block with a possible pivot hole for a gate were recovered from posthole [754]. Another entrance may be indicated by a 2.3 m gap between postholes [766] and [461] on the north-eastern side of the building, extending north from which are two curving gullies/ditches [716] and [519] defining a strip of land running towards the structure. The ditches truncate the earlier enclosure ditch [306] but their chronology is uncertain; their relationship with enclosure ditch [565] suggests that they belong to a phase when this has gone out of use, perhaps phase 2.2.2. Spaces between the postholes of the outer ring range from 0.5 m to 2.8 m , but with the greater distances the space is partly bridged by a structural gully (gullies [713] and 793]).
Internal elements comprise an irregular ring of deep ( $0.20 \mathrm{~m}-0.46 \mathrm{~m}$ ), steep sided and flatbottomed postholes or pits (clockwise from western side) [440], [731], [748], [643], [763], [645] and[458]. The grouping of these features into a single phase is problematic, since it would suggest a very crowded interior. It is possible that these are small pits perhaps associated with industrial activity within the building, or that they are postholes representing an earlier phase of the structure, serving as the north side of the building. Features [763] and [645] are similarly constructed: deep ( 0.40 m and 0.46 m ), roughly circular ( 0.60 m in diameter), steep sided flat-bottomed pits that may have supported an internal structure, perhaps for manufacturing purposes. Two linear scatters of stakeholes are cut into the natural subsoil between the two postholes and west of [645], and appear to be truncated by pit [611], although it is possible that these relate to both phases. Whatever its function, feature [645] is succeeded by a pit [611] (phase 2.2.2) and post-pad [627] (phase 2.2.3).
Shallower pits with concave profiles [750], [343], [690] and [713], could be seen in the southern half of the structure to either side of hearth pit [773] and may have had a function associated with the hearths.

Also present were two hearth pits, [680] and [773], from which extended an elongated gully, perhaps a flue or stokehole [466]. In the western comer of the hearth pit was a well defined stone post setting [681], perhaps designed to support a structure over the hearth. A These slightly amorphous concave pits had been cut into the natural which had been scorched by burning.
The second phase of activity (2.2.2) manifests itself in the recutting of existing postholes [768] by [669], [766] by [572], [725] by [770] and [659] by [661]. Pit/posthole [645] is backfilled and followed by the cutting of a concave pit [611], and hearths [773] and [680] are replaced by hearth pit [626] (with edges of scorched natural clay). Internal pit/posthole [731] is backfilled and cut by the irregular pit [690] - this contained a number of fragments of burnt granite which may have derived from one of the hearths.
The third phase (2.2.3) comprises the cutting of a new posthole [431], perhaps to consolidate the roof structure, the cutting of the final phase of hearth activity [674], and the insertion of stone post-pad into the top of backfilled pit [611]. The hearth area is extended, and a stone setting placed within the hearth pit to contain the fire.
Many of the features were sealed by deposit (503) which was up to 0.13 m deep, and contained a large number of Romano-British sherds, a saddle quern fragment, a fragment of stone bowd and pieces of burnt clay, possibly daub. This deposit appears to have accumulated following the abandonment of the building, when it may have been seen as somewhere convenient to dump domestic rubbish. This deposit had been substantially disturbed by root action and the trampling of livestock Overlying deposits included ploughsoil (416) and the topsoil (5), from which a number of unstratified finds were recovered, many of them Romano-British in date.

Structure 338 Phase 2.2.1

| Postholes | $[766](767) ;[804](805) ;[725](726) ;[754](755) ;[336](337) ;[659](660) ;[768](769) ;$ <br> $[459](460) ;[731](732) ;[681] ;[645](646) ;[456](476) ;[763](764)$ |
| :--- | :--- |
| Pits | $[746](747) ;[636](637)$ |
| Hearth Pits | $[680] ;[773](774) ;[466](467) ;$ |
| Gullies | $[713](714) ;[793](794) ;$ and associated gullies [519] (520) and [716] (715) |
| Stakeholes | $[610],[803]$ |

Structure 338 Phase 2.2.2

| Postholes | $[770] ;$ <br> $(417)$ |
| :--- | :--- |
| Pits | $[648]$ (749); [661] (662); [339] (340); [683] (684); [669] (514); [461] (462); [458] |
| Hearth Pits | $[626](673)(593)(594)(595)$ |
| Gullies | $[692](693)$ |
| Stakeholes | $[640](641)$ |

Structure 338 Phase 2.2.3

| Postholes | $[431](432) ;[627](635)$ |
| :--- | :--- |
| Hearth Pits | $[674](592)$ |

Structure 338-unphased features

| Postholes | [652] (653); [663] (664); [643] (644); [667] (668); [440] (441) (442) |
| :--- | :--- |
| Pits | $[750] ;[343](344) ;[727](728)$ |
| Stakeholes | $[803]$ |

Table 5: Structure 338-summary of components
Phase 2.4-Romano-British Pits - Fig 4
Three large pits were excavated which may date to this period. One of these pit [424]/[525] was situated 15 m to the south of the enclosure and was filled with numerous deposits containing a total of 22 sherds of Romano-British pottery. The pit measured circa 3.0 m in diameter and was circa 2.0 m deep. On the basis of morphology two similar pits [185] and [217] may be contemporary. Each of these pits measured circa 3.0 m in diameter, 1.25 m and 1.6 m deep respectively and had been backfilled, apparently deliberately, with a succession of clay silt deposits, some of which were extremely rich in charcoal. Pit [185] was located 62 m to the east of the Romano-British enclosure [306], and pit [217] in the corner of Area A, some 45 m to the south west of pit [424]. The pits had been cut through the natural subsoil and bedrock, and their function is at present uncertain. It is possible that they had been dug in order to quarry bedrock. It would be possible to obtain radiocarbon dates from the charcoal deposits from these pits.
Phase 2.3 - Romano-British Field System - Fig 4
A ditched field system of Romano-British date was uncovered in Areas A and B. Within Area A ditch [698] was recorded running from the north-west running south across enclosure ditch [565], just beyond which it terminates (or has been truncated). A ditch continues on the same alignment [696], is cut by medieval boundary ditch [303], and terminates just to the south east of this close to the southern entrance of roundhouse 338. The break between the two ditches may represent an entrance into a rectilinear enclosure, the other eastern side of which could be formed by Area B ditch [165] or [171].
A series of truncated shallow ditches observed in Area B probably represent a field system of small rectangular plots extending east from ditch [698]. These comprise ditches [169], [173], [179], and [181] oriented east-west and forming the southern extent of the field system; ditches [161], [163] and [191] forming an east-west boundary with possible plots to the north and west (see Field 3, phase 1a; Lawson-Jones 2002); and [165], [171], [1], [175], [177] and [183], north-south oriented ditches dividing the land into subrectangular plots.
It was not possible to phase these ditches through their statigraphic relationships, and finds were scarce and often mixed with post-medieval material as a result of agricultural disturbance and subsequent horizontal truncation. Only (180) (fill of ditch [179]) contained a single small sherd of Romano-British pottery. The form of the fields is, however typical of field systems associated with Romano-British settlement, and appears to spread towards the east (as identified by the Phase 1 recording; Lawson Jones 2002) and may therefore also have a relationship with the rectangular enclosure in Field 7 identified by geophysical survey (Lawson-Jones 2002). The southern boundary of the system (ditches [169], [173], [179], and [181]) may have been incorporated into the medieval field layout, since these fall on the line of medieval ditch [381]/[18] to the west and runs towards a ditch recorded during phase 1 investigations in 2001 (Lawson Jones 2002).
The relationship between ditch [698] and enclosure ditch [565] is uncertain, and therefore the chronological sequence between the field system, the enclosure [565] and roundhouse 338 is problematic. It is possible that it forms the western limit of the field system and post-dates the aforementioned Romano-British occupation, when both the enclosure ditch and the roundhouse had gone out of use. Alternatively, the field system may be
contemporary with a later phase (2.2.2 or 2.2.3) of roundhouse 338 - it is located close to ditch [698] and could be deliberately positioned within the field system.

### 5.4.3 Phase 3 Medieval Field System - Fig 5

Field ditches representing parts of medieval field systems were revealed across the northern section of Area B and extending into Area A. The narrow, shallow ditches formed rectangular plots or long meandering boundaries, although the ditches in Area B had been severely truncated by recent disturbance of the topsoil. The only well-stratified finds were derived from the fill (304) of the later ditch [303], those in other contexts probably ploughed in from the topsoil.
A sinuous narrow ditch [215]/[381] (also recorded as [18]) was excavated and recorded crossing the centre of Area $A$ on an approximate east-west orientation (cut by ditch [303]) and continues on this alignment into Area B (where it was recorded as [88] and [169] possible Romano-British ditches), and terminates just short of the NNW-SSE aligned ditch [171]. A single sherd of medieval pottery was recovered from the fill (17), which throughout the length of the ditch was a medium/dark brown clayish silt, mostly clean and homogenous in appearance. Ditch [173] continues on a similar alignment (also recorded as [179]) and although broken (due to truncation of the topsoil/ploughsoil) follows a conjectural line to the east to meet a ditch recorded during 2001 (ditch [55], Lawson Jones 2002, 41). This east-west boundary therefore forms the northern boundary of a field recorded on the Tithe map as Flow Pit Field (apportionment number 143).
Close to its known western extent ditch [215] is cut by [213], a ditch approximately at right angles to ditches [223] and [221]. These two parallel ditches ([223] and [221]) can also be seen running south from ditch [381], and probably connected with a hedge visible in the fields to the south visible on the Tithe map. A bank would have been formed by the upcast from these shallow, narrow ditches. To the west of these a short section of a similar ditch [219] was recorded, perhaps indicating an earlier layout on the same alignment subsequently truncated by ploughing. Alternatively this may be a ploughing feature close to the field boundary (eg furrow). The stratigraphic relationship of ditch [213] with medieval ditch [215]/[381] suggests that these form part of a later field system.
The subdivision of the landscape by long meandering boundaries is apparent in the surrounding landscape, and has been fossilised by field boundaries to the south of Tremough. This is a typically characteristic of land division during the medieval period, and the ditch fills suggest gradual infilling over a period of time. It should be remembered that due to extensive truncation of the site (Area B in particular) only the basal, primary fills of the ditches were extant.

### 5.4.4 Medieval/Post Medieval Field System

A larger ditch [303] (304) can be seen in Area A curting Romano-British enclosure ditch [565], Romano-British ditch [698] and medieval ditch [381], aligned NNE-SSW and turning towards the north-east (becoming [383] (384)) just to the south of medieval ditch [381]. The ditch is truncated at a point where it meets the surviving north-south Cornish hedge dividing Areas A and B , which is shown on the Tithe map veering sharply to the northwest at this point. Finds from (304) ranging in date from the $13^{\text {th }}-18^{\text {th }}$ or $19^{\text {th }}$ centuries indicate that ditch [303] was open during the medieval and post-medieval periods, but its association with other boundaries remains problematic. It is possible that ditches [213] and [223]/ [221] (see above 5.4.3) form part of a field system belonging to the same phase as [303]/[383].

## 6 Conclusion

The Late Neolithic Period (circa 2900-2300 BC)
This period is characterised by Late Neolithic post-ring structures roughly aligned on an axis oriented north-west/south-east, and a dispersed group of shallow pits beyond the western end of the structure alignment. The suggested chronology for these features is based on the presence of Grooved Ware pottery, and dates are expected to be further refined by radiocarbon dating of posthole deposits. The Grooved Ware assemblage forms the largest of its type in Cornwall (approximately 300 sherds/ 40 vessels; Henrietta Quinnell pers comm), and the potential exists to improve the understanding of typologies and chronology through the careful selection of samples for radiocarbon dating. Two of the structures (392 and 102) possessed convincing entrances facing south-east, perhaps oriented to allow the optimum available light to enter the structure. This assumes that the structures were roofed, though it is possible that they comprised free-standing posts, with entrances influenced more by solar orientation for purposes other than illumination (Gibson 1998, 77). Also present are a number of postholes forming structures 85,35 and 37, possibly the remains of circular structures, but more probably a posthole alignment, and a possible posthole alignment was also recorded at the eastem end of the site (structure 232). It is difficult at present to see how these alignments relate to the other structures from this period. The group of five small pits in a tight arc to the north of structure 66 is also unusual; these were filled with stone, at times heat-fractured, but the absence of in situ burning suggested that these were not hearth pits.
There are no parallels for circular house-structures from this period in lowland Cornwall although an oval structure at Gwithian has been assigned a Beaker date (c2600-1800; Megaw 1976, Kinnes et al 1991), and Irish examples exist (eg Lough Gur, Herity and Eogan 1977, Grogan 1996). At Trelystan, Powys there is convincing evidence for subcircular houses of Grooved Ware date, although these are stake-built (as is Gwithian), rather than post-built structures (Gibson 1996, 133-141). The postholes structures are large at Tremough (between 6.0 and 8.0 m in diameter) and there is little evidence for occupation deposits within the structures, although off-centre hearths are present in two of the structures ( 392 and 102). Off-centre hearths and internal features such as pits are common internal features in Late Neolithic post-built structures (Darvill 1996, 98). It is possible that the circular structures, and the nearby pits, formed part of a ceremonial landscape during the late Neolithic period, quite different to the earlier Neolithic domestic activity occurring to the east (Lawson-Jones 2002). A circular two-ring post structure excavated at Knowth, close to the Eastern Tomb was found to contain a large amount of Grooved Ware in its postholes, and has been interpreted as a ceremonial structure (Eogan and Roche 1999). The timber circle ( $9.1 \mathrm{~m} \times 8.1 \mathrm{~m}$ ) has similarities in both form and dimension with structure 392 from Tremough, including entrance features. Nationally, timber circles of this type tend to be far larger in diameter than the posthole structures at Tremough (Darvill 1996, 77-111; Gibson 1998), and they could possibly prove to be an early form of domestic, rather than ritual structure, although there are examples of timber circles elsewhere in the south-west of similar size (eg Davidstow; Jones forthcoming).
Later Neolithic sites of this type are rare and poorly understood, and few have been identified in Cornwall, particularly in lowland contexts. This understanding will be greatly enhanced by the analysis of the artefacts and ecofacts from Tremough, and the results and conclusions from this period are expected to be of both regional and national significance. insight into the nature of prehistoric settlement in lowland Cornwall.

## The Romano-British Period (circa AD 43-410)

The Romano-British period saw the creation of a curvilinear enclosure ditch, later modified at a time when a circular post structure was erected, and associated ditches apparently forming a field system comprising small sub-rectangular plots. The roundhouse had been maintained and consolidated, with perhaps its function changing from light industrial to domestic use over time. Alternatively the building may have seen a combination of these two activities. It has similarities with other Romano-British structures excavated in Cornwall (Penhale Round; Nowakowski 1994), although these tend to have been in upland zones where the use of stone as a building medium has been more prevalent (eg Trethurgy Round; Quinnell 2002). The Greisen bowl fragment and the stone weight from the entrance posthole [754] have many parallels in Cornwall, with examples found at sites such as Trethurgy Round (Quinnell 1993, 29-46). The enclosure probably had the primary function of stock-keeping.

At present the chronology is based on the pottery from the roundhouse, and radiocarbon dating may refine this phasing, although samples chosen for dating should only be taken from well-sealed dposits. The chronology of the field system is a little more problematic, due to a dearth of finds, a considerable degree of truncation and the resultant poorly defined stratigraphic relationships; it is hoped that further analysis of the stratigraphy and pottery from these ditches will clarify phasing.

The possible Romano-British field system defined by small sub-rectangular fields has a relationship with the medieval system, clearly evident in Area B, suggesting that the banks and/or ditches of the earlier fields were still discemible, and possibly in use, at the time of the medieval layout.

What is not clear at present is the relationship between the enclosure, occupation of the roundhouse, the field system, and the enclosure to the east identified by geophysical survey (Lawson-Jones 2002).
The Medieval and Post-Medieval Landscape ( $13^{\text {h }}-19^{\text {di }}$ centuries)
The principal element of the medieval field pattern comprised a long sinuous ditch running across Area A and B on an approximate west-east orientation. Ancillary to these are ditch systems running south and north creating subdivisions of the strip-field system, probably developed by the $13^{\text {th }}$ century (finds from ditch [303]). Parts of these boundaries have been preserved in the post-medieval landscape as stone faced banks (Comish Hedges) on the same alignments.
New boundaries were created with enclosure of the open medieval field system, dividing the land with Comish hedges into regular fields, and in places re-aligning existing boundaries (eg the hedge dividing Areas A and B, partly straightened post-1840). This process began in the $18^{\text {dh }}$ century with the building of Tremough House and the desire for a more ornamental or parkland setting, the results of which had a big impact on the field layout.

## 7 Recommendations for further work

This report has covered the initial results from the excavation. It is the first stage in the analysis of the excavation results. It is designed to provide a record to be used to target further assessment and analysis.
At the conclusion of this stage of this project the following tasks have been achieved:

- An archive report outlining the results of the excavation has been produced.
- All context, finds and environmental record sheets have been completed and archived.
- All photographs have been indexed and catalogued.
- All correspondence has been filed and stored within the archive boxes.
- All finds have been cleaned, catalogued and stored in acid free boxes.
- All environmental samples have been wet sieved and sorted into floats and residues.
- The burnt bone has been assessed and analysed by Lorraine Higbee (see Appendix 10.6).
Following the completion of the fieldwork and archiving the requirements for further work will need to be reviewed and outlined in an updated project design. The tasks set out in this are likely to included the following:
- The ceramic assemblage will be analysed by Henrietta Quinnell.
- The stonework and the petrology of the ceramics will be analysed by Henrietta Quinnell and Roger Taylor.
- The flint assemblage will be analysed by Anna Lawson Jones.
- The floats from the soil samples will be assessed to identify their potential to contain charred macrofossils, seeds, etc. To be undertaken by Julie Jones at Bristol University.
- Charcoal samples suitable for radiocarbon dating will be identified by Rowena Gale, so that a range of dates can be obtained for the well stratified contexts.
- An outline synthesis of the final report including the results from previous fieldwork and containing contributions from James Gossip, Andy Jones, Anna Lawson Jones etc.


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## 9 Project archive

The CAU project number is 2002029
The project's documentary, photographic and drawn archive is housed at the offices of Cornwall Archaeological Unit, Cornwall County Council, Kennall Building, Old County Hall, Station Road, Truro, TR1 3AY.

All finds should be stored in sturdy boxes and be kept under stable conditions. Arrangements should be made for the return of artefacts to the landowner, or if they consent, for the final deposition of all objects within the Royal Cormwall Museum in Truro.
Copies of all archive material and drawing will be kept at the CAU premises.
The contents of this archive are as listed below:

1. Project file containing site records and notes, project correspondence and administration.
2. Field plans and copies of historic maps stored in an A2-size plastic envelope (GRE457).
3. Electronic drawings stored in the directory lcad archiveltremough excavation 2002
4. Black and white photographs archived under the following index numbers: GBP 1517-1536
5. Colour slides archived under the following index numbers: GCS 34011-34084
6. This report held in digital form as: \sites TTremoughlTremough fieldwork 20021Tremough Archive Report 2002029.doc
7. 17 boxes of finds (finds code TRM 02)
8. 3 boxes of environmental floats (code TRM 02)

## 10 Appendices

### 10.1 Context index

| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | B | C | cut of linear ditch (field system) | 2 | 2001 | 2000 |
| 2 | B | D | fill of [1]; mid orange-brown clayish sitt, occasional small angular granite fragments |  | 2001 | 2000 |
| 3 | A | D | topsoil north end of Area A near field boundary; dark brown friable clayish loam |  | 1 | 1 |
| 4 | B | D | topsoil Area B; mid greyish brown clayish silt loam |  | 1 | 1 |
| 5 | B | D | subsoil Area B;mid orange-brown friable sily clay |  | 1 | 1 |
| 6 | B | B | stone facing of comish hedge $n$ end Area B |  | 2001 | 2002 |
| 7 | 8 | B | earth fill of comish hedge (6) north end Area B; dark brown silt |  | 2001 | 2002 |
| 8 | B | D | natural subsoil, Area $B$, orange brown clay and grits |  | 2001 | 1 |
| 9 | A | C | circular pit; north end of Area A | 10 | 2010 | 2022 |
| 10 | A | D | fill of pit [9]; dark brown coarse sandy silt, frequent charcoal flecks |  | 2010 | 2022 |
| 11 | A | C | root system - probable tree throw | 12 | 1 | 1 |
| 12 | A | D | fill of [11] |  | 1 | 1 |
| 13 | A | C | circular pit on east side of haul road trench | 14 | 2010 | 2004 |
| 14 | A | D | fill of [13]; mid orange brown clayish silt |  | 2010 | 2004 |
| 15 | A | C | linear ditch cut crossing haul road trench ? part | 16 | $2010-$ 2012 2354 | $\begin{gathered} 2005 / 62358 \\ 2364 / 5 \end{gathered}$ |
| 16 | A | D | fill of [15]; mid orange brown clayish silt |  | $\begin{gathered} 2010- \\ 2012 \\ 2354 \end{gathered}$ | $\begin{gathered} 2005 / 62365 \\ 2364 / 5 \end{gathered}$ |
| 17 | A | D | fill of ditch [18]: dark orange brown friable clayish silt |  | $\begin{aligned} & 2012 \\ & 2015 \\ & \hline \end{aligned}$ | 2016/17 |
| 18 | A | C | cut of linear ditch; part of field system | 17 | $\begin{aligned} & 2012 \\ & 2015 \\ & \hline \end{aligned}$ | 2016/17 |
| 19 | A | D | fill of ditch [20]; dark orange brown silty clay |  | $\begin{aligned} & 2014 \\ & 2015 \\ & 2354 \end{aligned}$ | $\begin{gathered} 200720172363 \\ 2366 \end{gathered}$ |
| 20 | A | C | cut of shallow linear ditch; parallel with [18] | 19 | $\begin{aligned} & 2014 \\ & 2015 \\ & 2354 \end{aligned}$ | $\begin{gathered} 200720172363 \\ 2366 \end{gathered}$ |
| 21 | A | D | fill of ditch [22]; mid reddish brow silty clay |  | $\begin{aligned} & 2014 \\ & 2015 \\ & \hline \end{aligned}$ | 20192431 |
| 22 | A | C | cut of shallow linear ditch | 21 | $\begin{aligned} & 2014 \\ & 2015 \end{aligned}$ | 20192431 |
| 23 | A | C | sub-circular posthole cut, part of possible structure 37 | 24 | 2024 | 2021 |
| 24 | A | D | fill of posthole [23]; mid greyish brown clayish silt: part of possible structure 37 |  | 2024 | 2021 |
| 25 | A | C | cut of circular posthole; part of possible structure 37 | 26 | 2026 | 2035 |
| 26 | A | D | fill of posthole [25]; pale orange brown sandy silty clay; part of possible structure 37 |  | 2026 | 2035 |
| 27 | A | C | irregular oval/round shallow cut. possible posthole; part of possible structure 37 | 28 | 2026 | 20352045 |
| 28 | A | D | fill of possible posthole [27]; dark orange-brown clayish silt; part of possible structure 37 |  | 2026 | 20352045 |
| 29 | A | C | oval posthole cut; part of possible structure 37 | 30 | 2026 | 2030 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | A | D | fill of posthole [29]; dark orangebrown clayish silt; part of possible structure 37 |  | 2026 | 2030 |
| 31 | A | C | rectangular posthole cut; may be two adjoining postholes; part of possible structure 37 | 32 | 2026 | 2020 |
| 32 | A | D | fill of possibly two adjacent postholes [37]: dark orange brown silty clay: part of possible structure 37 |  | 2026 | 2020 |
| 33 | A | C | circular posthole cut, cut by [35]; part of structure 85 | 34 | 2015 | 2018 |
| 34 | A | D | fill of posthole pipe [33]; mid red brown silty clay; part of structure 85 |  | 2015 | 2018 |
| 35 | A | C | posthole cut; fill (36) ; part of structure 85 | 36 | 2015 | 2018 |
| 36 | A | D | fill of [35]; mid orange brown silty clay; part of structure 85 |  | 2015 | 2018 |
| 37 | A | S | poss. structure - cluster of 6 postholes [23] (24), [25] (26), [27] (28), [29] (30), [31] (32), [45] (46), forming a line or an arc |  | 2026/24 | 2020/21/35/45/30 |
| 38 | A | S | poss. structure - group of 3 postholes [39] (41), [40] (42). [51] (52) and two tree bowls [50] (49), <br> [55] (56), forming part of an arc |  | 2025/24 | 2023/28/41/48 |
| 39 | A | C | cut of circular posthole; part of structure 38 | 41 | 2025 | 2023 |
| 40 | A | C | oval/round posthole cut, part of structure 38 | 42 | 2025 | 2028 |
| 41 | A | D | fill of posthole [39]; dark brown silty clay; part of structure 38 |  | 2025 | 2023 |
| 42 | A | D | fill of posthole [40]; orange brown silt: part of structure 38 |  | 2025 | 2028 |
| 43 | A | C | irregular oval posthole, filled by (44) : part of structure 85 | 44 | 2014 | 2029 |
| 44 | A | D | fill of posthole [43]; mid brown sandy silt; part of structure 85 |  | 2014 | 2029 |
| 45 | A | C | sub-triangular posthole adjacent to posthole [31] : part of possible structure 37 | 46 | 2026 | 2020 |
| 46 | A | D | fill of [45]; mid orange brown clayish silt: part of possible structure 37 |  | 2026 | 2020 |
| 47 | A | C | oval stakehole, filled by (48); part of structure 85 | 48 | 2015 | 2040 |
| 48 | A | D | fill of stakehole [47];dark brown silvclay; part of structure 85 |  | 2015 | 2040 |
| 49 | A | D | fill of depression [50], probably tree hole; mid-dark greyish brown clay/silt |  | 2024 | 1 |
| 50 | A | C | cut of depression filled by (49), probably tree hole | 49 | 2024 | 1 |
| 51 | A | C | sub-elliptical posthole cut; part of structure 38 | 52 | 2025 | 2041 |
| 52 | A | D | fill of posthole [51]; light orange brown clayish silt; part of structure 38 |  | 2025 | 2041 |
| 53 | A | C | small sub-oval posthole cut, filled by (54) | 54 | 2015 | 2044 |
| 54 | A | D | fill of posthole [53]; mid brown sandy silt |  | 1 | 2044 |
| 55 | A | C | probable tree throw cut, filled with (56). possibly part of structure 38 | 56 | 2025 | 2048 |
| 56 | A | D | fill of probable tree throw [55]; orange/brown fine silty mixture: possibly part of structure 38 |  | 2025 | 2048 |
| 57 | A | C | possible hearth pit, close to other pits [59], [61] | 58 | 2034 | 2050 |
| 58 | A | D | fill of possible hearth pit [57]; dark greyish brown clay/silt, charcoal rich |  | 2034 | 2050 |
| 59 | A | C | sub-circular pit; one of a group of four | 60 | 2033 | 2049 |


| Context Number | Site subdivision | $\begin{gathered} \text { Type (Cut/ } \\ \text { Deposit/Build) } \end{gathered}$ | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | A | D | fill of pit [59]; mid orange brown silty clay |  | 2033 | 2049 |
| 61 | A | C | round pit | 62 | $\begin{aligned} & 2031 \\ & 2032 \\ & \hline \end{aligned}$ | 2052 |
| 62 | A | D | fill of pit [61]; dark brown clay/silt |  | $\begin{aligned} & 2031 \\ & 2032 \\ & \hline \end{aligned}$ | 2052 |
| 63 | A | D | fill of pit [59]; light orange brown sandy clay |  | 2033 | 2049 |
| 64 | A | C | Sub-rectangular pit | 65 | 2032 | 2051 |
| 65 | A | D | fill of pit [64]; orange brown silty clay |  | 2032 | 2051 |
| 66 | A | S | circular alignment of postholes forming structure and including [67]. (68), [69], (70), [71], (72) [73], (74), [75],(76), [77], (78) |  | $\begin{aligned} & 2036, \\ & 2037, \\ & 2038, \\ & 2039 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2053,2054,2055, \\ & 2056,2057,2058 \end{aligned}$ |
| 67 | B | C | oval posthole cut, part of structure 66 | 68 | 2036 | 2053 |
| 68 | A | D | fill of posthole [67] ;dark orange/brown sandy silt; part of structure 66 |  | 2036 | 2053 |
| 69 | A | C | circular posthole cut, part of structure 66 | 70 | 2036 | 2054 |
| 70 | A | D | fill of posthole [69]; dark mid brown sandy silt; part of structure 66 |  | 2036 | 2054 |
| 71 | A | C | sub-circular posthole cut, part of structure 66 | 72 | 2037 | 2055 |
| 72 | A | D | fill of posthole [71];dark orange brown sandy clay; part of structure 66 |  | 2037 | 2055 |
| 73 | A | C | circular posthole cut, part of structure 66 | 74 | 2039 | 2056 |
| 74 | A | D | fill of posthole [73]: mid orangebrown clayish silt; part of structure 66 |  | 2039 | 2056 |
| 75 | A | C | circular posthole cut, part of structure 66 | 76 | 2039 | 2057 |
| 76 | A | D | fill of posthole [75]; mid brown clay/silt; part of structure 66 |  | 2039 | 2057 |
| 77 | A | C | round posthole cut, part of structure 66 | 78 | 2038 | 2058 |
| 78 | A | D | fill of posthole [77]; medium dark brown clay/silt; part of structure 66 |  | 2038 | 2058 |
| 79 | A | C | circular pit; northernmost of three pits [81]. [64] | 80 | 2032 | 2059 |
| 80 | A | D | fill of pit [79]; pale orange brown fine sand |  | 2032 | 2059 |
| 81 | A | C | circular pit, middle of a line of three [79], [81] | 82 | 2032 | 2060 |
| 82 | A | D | fill of pit [81];pale orange brown silty clay |  | 2032 | 2060 |
| 83 | A | C | elliptical posthole cut, part of structure [85] | 84 | 2015 | 2061 |
| 84 | A | D | fill of posthole [83]; mid orange brown sandy clay |  | 2015 | 2061 |
| 85 | A | S | possible sub-circular structure consisting of 5 post/stakeholes [47], (48), [35], (36), [43], (44) [33] (34) and [83], (84) |  | $\begin{aligned} & 2014, \\ & 2015 \end{aligned}$ | $\begin{gathered} 2040,2018,2029 \\ 2061 \end{gathered}$ |
| 86 | 8 (haul road) | C | linear-oval cut; probably digger scoop | 87 | EDM | 1 |
| 87 | $B$ (haul road) | D | fill of [86]: brown orange sandy silt |  | EDM | 1 |
| 88 | B | C | rectangular cut through linear feature | 89 | $\begin{aligned} & 2084 \\ & 2114 \\ & \hline \end{aligned}$ | 206220652138 |
| 89 | B | D | fill of cut [88]; dark orange/brown clay/silt |  | $\begin{aligned} & 2084 \\ & 2114 \\ & \hline \end{aligned}$ | 206220652138 |
| 90 | B | C | linear ditch of unknown function | 91 | $\begin{aligned} & 2082 \\ & 2083 \end{aligned}$ | 2063 |
| 91 | B | D | fill of linear ditch [90]; mid orange brown sandy silt |  | $\begin{aligned} & 2082 \\ & 2083 \\ & \hline \end{aligned}$ | 2063 |
| 92 | B | C | sub-oval pit | 93 | 2083 | 2064 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93 | B | D | fill of pit [92]; orange brown sandy silt |  | 2083 | 2064 |
| 94 | B | C | possible circular posthole cut, similar to [96] | 95 | 2079 | 2066 |
| 95 | B | D | fill of possible posthole [94]; orange brown silty clay |  | 2079 | 2066 |
| 96 | B | C | possible circular posthole cut, similar to [94] | 97 | EDM | 2067 |
| 97 | B | D | fill of possible posthole [96];orange brown silty clay |  | EDM | 2067 |
| 98 | B | C | irregular rounded possible posthole | 99 | 2071 | 2068 |
| 99 | B | D | fill of possible posthole [98]; medium dark brown silty clay |  | 2071 | 2068 |
| 100 | B | C | linear truncated ditch ending in a sub-circular pit | 101 | 2114 | 2081 |
| 101 | B | D | fill of [100]; dark brown clayish silt |  | 2114 | 2081 |
| 102 | B | S | ```structure consisting of postholes [105], (106), [107], (108), [109], (110), [117], (118), [123], (124), [137], (138), [129], (130), [126], (127), (128), [133], (134), [147], (148), [145], (146), [153], (154), [112], (111), [159], (160), [151]. (152), and additional features [131], (132), [135], (136), [139], (140), [141], (142), [149], (150), [155], (156), [157], (158), [143], (144) \(=(125)\)``` |  | $\begin{aligned} & 2077, \\ & 2070, \\ & 2072, \\ & 2079, \\ & 2080, \\ & 2101, \end{aligned}$ | 2087, 2088, 2086, 2090, 2092, 2100, 2096, 2095, 2098, $2103,2102,2107$, 2089, 2110, 2105, 2097, 2099, 2111, $2106,2104,2108$, 2109, |
| 103 | B | D | stony spread south of structure 102 |  | 1 | 2113 |
| 104 | B | C | complex of channels / pits, probably animal burrows | / | I | 1 |
| 105 | B | C | cut of oval posthole; part of structure 102 | 106 | 2077 | 2087 |
| 106 | B | D | fill of posthole [105]; brown silty clay part of structure 102 |  | 2077 | 2087 |
| 107 | B | C | cut of oval posthole; part of structure 102 | 108 | 2070 | 2088 |
| 108 | B | D | fill of posthole[107], dark orange/brown clay/silt, part of structure 102 |  | 2070 | 2088 |
| 109 | B | C | square posthole cut, part of structure 102 | 110 | 2072 | 2086 |
| 110 | B | D | fill of posthole [109] in structure 102;brown silty clay |  | 2072 | 2086 |
| 111 | B | D | fill of posthole [112] in structure 102; mid greyish brown clayish silt with orange patches |  | 2077 | 2089 |
| 112 | B | C | sub-circular posthole cut in structure 102 | 111 | 2077 | 2089 |
| 113 | B | C | sub-oval pit, cut by [116], part of [104] | 114,115 | 2094A | 2093 |
| 114 | B | D | upper fill of [113]; mixed fill of burrows with original fill of pit (115) |  | 2094A | 2093 |
| 115 | B | D | lower fill of pit [113] and/or [116]; light orange brown silty clay |  | 2034A | 2093 |
| 116 | B | C | rectangular cut in base of pit [113] | 115 | 2094A | 1 |
| 117 | B | C | oval posthole cut in structure 102 | 118 | 2072 | 2090 |
| 118 | B | D | fill of posthole [117] in structure 102; pale brown silty clay |  | 2072 | 2090 |
| 119 | B | C | irregular linear pit; possibly neolithic? | 120 | EDM | 2091 |
| 120 | B | D | primary fill of pit [119]; brown orange slightly dayish silt |  | EDM | 2091 |
| 121 | B | D | spread over (120), sealing pit [119]; mid-dark brown clayish silt |  | EDM | 2091 |
| 122 | B | D | lowest layer of subsoil above the natural; orange brown mottled clayish silt |  | 1 | 1 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 123 | B | C | oval posthole in structure 102 | 124 | 2072 | 2092 |
| 124 | B | D | fill of posthole [123] in structure 102; dark orange/brown clay/silt |  | 2072 | 2092 |
| 125 | 8 | D | deposit outside structure 102, covering pits [139], [141], and [143]; subsoil affected by modem ploughing, dark brown silty clay; same as (144) |  | 2101 | 7 |
| 126 | 8 | C | circular posthole cut in structure 102 | 127,128 | 2079 | 2095 |
| 127 | B | D | packing deposit around central core (128) in posthole [126] in structure 102; mid orange-brown silty sand |  | 2079 | 2095 |
| 128 | B | D | core of fill of [126] in structure 102; light orange-brown salty sand |  | 2079 | 2095 |
| 129 | B | C | circular posthole in structure 102 | 130 | 2079 | 2096 |
| 130 | B | D | fill of posthole [129] in structure 102; mid orange-brown silty sand |  | 2079 | 2096 |
| 131 | B | C | sub-oval pit, associated with structure 102 | 132 | 2080 | 2097 |
| 132 | B | D | fill of pit [131] associated with structure 102; orange brown sandy silt |  | 2080 | 2097 |
| 133 | B | C | circular posthole in structure 102 | 134 | 2080 | 2098 |
| 134 | B | D | fill of posthole [133] in structure 102; orange brown sandy silt |  | 2080 | 2098 |
| 135 | B | C | sub-circular pit outside structure 102, probably tree bowl | 136 | 2080 | 2099 |
| 136 | 8 | D | fill of pit [135] outside structure 102; light orange brown silty clay |  | 2080 | 2099 |
| 137 | B | C | circular posthole in structure 102 | 138 | 2079 | 2100 |
| 138 | B | D | fill of posthole [137] in structure 102 ;mid orange brown silty sand |  | 2079 | 2100 |
| 139 | B | C | sub-rectangular pit outside structure 102 | 140 | $\begin{aligned} & 2077 \\ & 2101 \\ & \hline \end{aligned}$ | 2111 |
| 140 | B | D | fill of pit [139] outside structure 102; orange brown sandy silt |  | $\begin{aligned} & 2077 \\ & 2101 \\ & \hline \end{aligned}$ | 2111 |
| 141 | B | C | sub-rectangular pit outside structure 102 | 142 | $\begin{aligned} & 2077 \\ & 2101 \end{aligned}$ | 2106 |
| 142 | B | D | fill of pit [141] outside structure 102; orange brown sandy silt |  | $\begin{aligned} & 2077 \\ & 2101 \\ & \hline \end{aligned}$ | 2106 |
| 143 | B | C | cut outside structure 102 containing deposit (144) / (125) | 144 | 2101 | 1 |
| 144 | B | D | fill of [143] outside (102); same as (125) |  | 2101 | 1 |
| 145 | B | C | circular posthole in structure 102 | 146 | 2077 | 2102 |
| 146 | B | D | fill of posthole [145] in structure 102; pale brown silty clay |  | 2077 | 2102 |
| 147 | B | C | oval posthole in structure 102 | 148 | 2077 | 2103 |
| 148 | B | D | fill of posthole [147] in structure 102; pale brown silty clay |  | 2077 | 2103 |
| 149 | B | C | rectangular pit in middle of structure 102 | 150 | 2079 | 2104 |
| 150 | 8 | D | fill of pit (149) in structure 102 pale orange brown sitt |  | 2079 | 2104 |
| 151 | B | C | circular posthole cut in structure 102 | 152 | 2077 | 2105 |
| 152 | B | D | fill of posthole [151] in structure 102: mid orange brown silt/sand |  | 2077 | 2105 |
| 153 | B | C | large sub-circular posthole in middle of structure 102, adjacent to hearth [157] and stakehole [155] | 154 | 2079 | 2107 |
| 154 | B | D | fill of posthole [153] in structure 102;dark orange brown sandy clay |  | 2079 | 2107 |
| 155 | B | C | deep sub-circular stakehole in middle of structure 102, adjacent to posthoie [153] and hearth [157] | 156 | 2079 | 2108 |
| 156 | B | D | fill of stakehole [155] in structure 102; light orange brown sandy clay |  | 2079 | 2108 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 157 | B | C | irregular sub-circular hearth pit in middle of structure 102, adjacent to posthole [153] and stakehole [155] | 158 | 2079 | 2109 |
| 158 | B | D | fill of hearth [157] in structure 102; very dark orange brown silty clay |  | 2079 | 2109 |
| 159 | B | C | circular posthole cut outside structure 102 | 160 | 2077 | 21002110 |
| 160 | B | D | fill of posthole [159] outside structure 102; mid orange brown mottled with light brown silty sand |  | 2077 | 21002110 |
| 161 | B | C | linear ditch, parallel to linear [163] | 162 | 2114 | 2112 |
| 162 | B | D | fill of linear ditch [161]; dark orange brown silty clay |  | 2114 | 2112 |
| 163 | B | C | irregular linear ditch, parallel to linear [161] | 164 | 2114 | 2112 |
| 164 | B | D | fill of linear ditch [163]; mid orange brown silty clay |  | 2114 | 2112 |
| 165 | B | C | short linear cut, perpendicular to [169], parallel to [171], [175], [177] and [303] in Area A | 166 | 2114 | 1 |
| 166 | B | D | fill of [165]; not excavated |  | 2114 | 1 |
| 167 | B | C | rounded rectangular ditch or pit; cut by linear [88] | 168 | 2114 | 2138 |
| 168 | B | D | fill of ditch [167]; mid red brown silty clay |  | 2114 | 2138 |
| 169 | $B$ | C | short rectangular possible ditch; possibly cut by linear [88] | 170 | 2114 | 2138 |
| 170 | B | D | fill of ditch [169]; mid red brown silty clay |  | 2114 | 2138 |
| 171 | B | C | rectilinear cut of ditch; cut by pit [269] | 172 | 2114 | 2159 |
| 172 | B | D | fill of ditch [171]; mid red brown silky clay loam |  | 2114 | 2159 |
| 173 | B | C | rectilinear cut of ditch, associated with [179], [177] and [175] | 174 | 2114 | 2156 |
| 174 | B | D | fill of ditch [173]; mid red brown silky clay |  | 2114 | 2156 |
| 175 | B | C | rectilinear cut of ditch, parallel to $[177]$ | 176 | 2114 | 2140 |
| 176 | B | D | fill of ditch [175]; mid orange brown silky clay |  | 2114 | 2140 |
| 177 | B | C | rectilinear cut of ditch, associated with [175] | 178 | 2114 | 21572158 |
| 178 | B | D | fill of ditch [177]; mid orange brown silty clay |  | 2114 | 21572158 |
| 179 | B | C | rectilinear cut of ditch, associated with [173] | 180 | 2114 | 2151 |
| 180 | B | 0 | fill of small ditch [179]; mid red brown silty clay |  | 2114 | 2151 |
| 181 | B | C | short linear ditch parallel to ditch [179] | 182 | 2114 | 1 |
| 182 | B | 0 | fill of ditch [181]; not excavated |  | 2114 | 1 |
| 183 | B | C | small narrow rectilinear cut of ditch | 184 | 2114 | 2161 |
| 184 | B | D | fill of ditch [183]; mid red brown silty clay |  | 2114 | 2161 |
| 185 | B | C | large circular pit containing [249]. [229] and [301] | 288-292 | $\begin{gathered} 2114 \\ 2119 \mathrm{M} \\ \hline \end{gathered}$ | 2227 |
| 186 | B | D | upper fill of pit [185]; brown silty clay. seems to have been cut by [229] |  | $\begin{gathered} 2114 \\ 2119 \mathrm{M} \end{gathered}$ | 2227 |
| 187 | B | C | oval cut of possible ditch | 188 | 2114 | 2131 |
| 188 | B | D | fill of possible ditch [187]; very dark brown silty clay |  | 2114 | 2131 |
| 189 | B | C | cut of ditch, not sectioned but aligned with [175] | 190 | 2114 | 1 |
| 190 | B | D | fill of linear ditch [189] |  | 2114 | 1 |
| 191 | B | C | rectilinear cut of ditch with rounded end, possibly connected with ditches [175] and [177] | 192 | 2114 | 21392150 |


| Context Number | Site subdivision | Type (Cut) Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 192 | B | D | fill of ditch [191]; mid orange brown silty clay |  | 2114 | 21392150 |
| 193 | A | C | sub-elliptical pit | 194 | 2130 | 2129 |
| 194 | A | D | fill of pit [193]; dark orange brown silty clay |  | 2130 | 2129 |
| 195 | 8 | D | fill of tree bow, bonding with (103); light brown yellow silty sand |  | 1 | 2113 |
| 196 | B | C | circular posthole | 197 | 2119A | 2117 |
| 197 | B | D | fill of posthole [196]; mid orange brown with mottled patches of lighter orange brown silt/sand |  | 2119A | 2117 |
| 198 | B | C | possible oval posthole | 199 | 2119B | 2118 |
| 199 | B | D | fill of possible posthole [198]; brown silty clay |  | 21198 | 2118 |
| 200 | B | C | cut of circular pit; part of structure 232 | 201 | 2119C | 2120 |
| 201 | B | D | fill of pit [200];mid orange brown silt/sand; part of structure 232 |  | 2119C | 2120 |
| 202 | B | C | oval posthole cut or pit | 203 | 2119D | 2121 |
| 203 | B | D | fill of posthole/pit [202]; brown silt |  | 2119D | 2121 |
| 204 | A | D | fill of posthole |  | 2124 | 2122 |
| 205 | A | C | cut of circular posthole; NW comer Area A | 204 | 2124 | 2122 |
| 206 | B | C | irregular probable posthole, next to posthole [208] ; part of structure 232 | 207 | 2119E | 2123 |
| 207 | B | D | fill of posthole [206]; mid orange brown silt/sand; part of structure 232 |  | 2119E | 2123 |
| 208 | B | C | circular posthole containing two deposits (209) and (210); next to possible posthole [206] ; part of structure 232 | 209,210 | 2119E | 2123 |
| 209 | B | 0 | fill of post pipe in posthole [208];mid orange brown sittsand; part of structure 232 |  | 2119E | 2123 |
| 210 | B | D | probable backfill of posthole [208];; light orange brown silt/sand |  | 2119E | 2123 |
| 211 | A | C | oval pit. tree bowl | 212 | EDM | 2479 |
| 212 | A | D | fill of tree bowl [211] |  | EDM | 2129 |
| 213 | A | C | linear ditch, similar to [215] | 214 | $\begin{aligned} & 2183 \\ & 2209 \\ & 2210 \\ & 2216 \end{aligned}$ | 212521262264 |
| 214 | A | D | fill of ditch [213]; pale orange brown silt |  | 2216 | 212521262264 |
| 215 | A | C | linear ditch, similar to [213] | 216 | $\begin{aligned} & 2209 \\ & 2210 \\ & 2216 \end{aligned}$ | 21272264 |
| 216 | A | D | fill of ditch [215]; dark orange brown silt |  | 2216 | 21272264 |
| 217 | A | C | sub-oval pit, lined with quarried bedrock (248) and filled with (218) and (231) | $\begin{aligned} & 218, \\ & 231, \\ & 246-248, \\ & 272-274, \end{aligned}$ | 2119 L | 21282228 |
| 218 | A | D | charcoal rich fill of [217]; dark grey brown silt |  | 2119L | 21282228 |
| 219 | A | C | linear ditch | 220 | EDM | 2160 |
| 220 | A | D | fill of ditch [219];mid dark brown silt |  | EDM | 2160 |
| 221 | A | C | linear cut of ditch, probably associated with [223] | 222 | EDM | 2162 |
| 222 | A | D | fill of ditch [221);dark brown silt |  | EDM | 2162 |
| 223 | A | C | linear cut of ditch, probably associated with [221]; two fills (224) and (271/283) | 224 | EDM | 21632225 |
| 224 | A | D | upper fill of ditch [224]; dark brown silt |  | EDM | 21632225 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 225 | A | C | linear cut, probably furrow. cut by [223] | 226 | EDM | 2164 |
| 226 | A | D | fill of furrow [225]; mid dark brown silt |  | EDM | 2164 |
| 227 | 1 | 1 | void |  | 1 | 1 |
| 228 | 1 | 1 | void |  | 1 | 1 |
| 229 | B | C | sub-circular cut in upper fill (186) of pit [185] | 230 | 2119M | 2227 |
| 230 | B | D | fill in cut [229]; dark brown black silty clay |  | 2119M | 2227 |
| 231 | A | D | lower fill of large pit [217]; brown orange clayish silt |  | 2119L | 2128 |
| 232 | B | S | possible structure at east end of site comprising postholes [799] <br> (800). [808] (809), [801] (802), [242] <br> (243), [206] (207), [208] (209) (210), <br> [239] (240) (241), [200] (201), [244] <br> (245) (257), [260] (797) |  | EDM | 2148 |
| 233 | B | C | circular posthole/ stakehole | 234 | 21191 | 2132 |
| 234 | 8 | D | fill of posthole/stakehole [233]: mid orange brown silty clay |  | 21191 | 2132 |
| 235 | B | C | circular posthole cut | 236 | 2119J | 2133 |
| 236 | B | D | fill of posthole [235]: mid brown silty clay |  | 2119J | 2133 |
| 237 | B | C | irregular sub-linear scoop/pit adjacent to linear ditch. possible tree bowi. | 238 | 1 | 2134 |
| 238 | B | D | fill of possible tree bow [237]; mid brown silty clay |  | 1 | 2134 |
| 239 | B | C | irregular possible posthole with two fills. heavily truncated, part of structure 232 | 240 | 2119F | 2135 |
| 240 | B | D | possible secondary fill of posthole [239]; mid orange brown silty sand; part of structure 232 |  | 2119F | 2135 |
| 241 | B | D | primary fill of posthole [239]; midlight orange brown with mottled patches of light orange brown silty sand; part of structure 232 |  | 2119F | 2135 |
| 242 | B | C | tree throw/ posthole? or part of structure 232 | 243 | 2119G | 2136 |
| 243 | B | D | fill of [242] or part of structure 232 |  | 2119G | 2136 |
| 244 | B | C | circular posthole cut, part of structure 232 | 245 | 2119K | 2137 |
| 245 | B | D | secondary fill of posthole [244] above (257); mid orange brown silt/sand; part of structure 232 |  | 2119K | 2137 |
| 246 | A | D | hard sandy fill of furnace [217] below (231) and above (247); brown-grey gravell and clayish sand |  | 2119 L | 2128 |
| 247 | A | D | fill of [217] below (246) and above (272); orange-pink black silt, clearly oxidized |  | 2119L | 2128 |
| 248 | A | D | stone lining of furnace [217]; orange brown sandy clay and stone lining |  | 2119L | 2128 |
| 249 | B | C | possible cut through fills (288), (289) and (290) in pit [185] | 250 | EDM | 2227 |
| 250 | B | D | fill of possible cut [249]; dark grey brown clay |  | 1 | 2227 |
| 251 | B | C | sub-circular cut of shallow pit; possibly posthole | 252 | EDM | 2143 |
| 252 | B | D | fill of possible posthole [251], light greyish brown silty clay |  | 1 | 2143 |
| 253 | B | C | linear cut of ditch | 254 | EDM | 2144 |
| 254 | B | D | fill of ditch [253]; mid reddish brown silt/clay |  | 1 | 2144 |
| 255 | B | C | roughly circular out of shallow pit or posthole | 256 | EDM | 2142 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 256 | B | D | fill of shallow pit or posthole [255]]: mid greyish brown clayish silt |  | 1 | 2142 |
| 257 | B | D | primary fill of posthole [244] below (245); mid-light orange brown silt/sand; part of structure 232 |  | 2119K | 2137 |
| 258 | B | C | oval-rectilinear cut of possible ditch; butts ditch [191] | 259 | EDM | 2149 |
| 259 | B | 0 | fill of ditch [258]; mid red brown loose silty clay |  | EDM | 2149 |
| 260 | B | C | circular posthole cut, filled by (797) ; part of structure 232 | 797 | 2119h | 2148 |
| 261 | B | D | cut of posthole in structure 335; filled by (262) | 262 | 2176 | 2152 |
| 262 | B | D | fill of posthole [261] in structure 335; mid reddish crown silty clay |  | 2176 | 2152 |
| 263 | A | C | circular posthole cut in structure 335 | 264 | 2176 | 2153 |
| 264 | A | D | fill of posthole [263] in structure 335; mid reddish brown silty clay |  | 2176 | 2153 |
| 265 | A | C | circular posthole cut in structure 335 | 266 | 2176 | 2154 |
| 266 | A | D | fill of pit [265] in structure 335; mid reddish brown silty clay |  | 2176 | 2154 |
| 267 | 1 | 1 | void | 1 | 1 | 1 |
| 268 | 1 | 1 | void | 1 | 1 | 1 |
| 269 | B | C | Oval cut of pit cutting ditch [171] | 270 | 2114 | 2159 |
| 270 | B | D | fill of pit [269]; mid orange brown silty clay with grit |  | 2114 | 2159 |
| 271 | A | D | lower fill of ditch [223] below (224); yellow brown sandy silt |  | 1 | 2163 |
| 272 | A | D | fill of [217] between ((273) and (247): grey-brown clayish silt |  | 2118L | 2128 |
| 273 | A | D | fill of pit [217] above (274) and below (272); orange-pink silt |  | 2119L | 2128 |
| 274 | A | D | fill of pit [217] below (273); greybrown clayish silt |  | 2119L | 2128 |
| 275 | B | C | circular cut of pit | 276 | EDM | 2166 |
| 276 | B | D | fill of pit [275]; mid red brown silty clay |  | 1 | 2166 |
| 277 | B | C | oval cut of pit; possible tree bowl | 278 | EDM | 2165 |
| 278 | B | D | fill of pit tree bowl [277]; mid red brown silty clay |  | 1 | 2165 |
| 279 | B | C | rectilinear cut of ditch | 280 | EDM | 2226 |
| 280 | B | D | fill of ditch [279]; mid red brown silty clay |  | 1 | 2226 |
| 281 | B | C | circular cut of pit, possible tree bowl | 282 | EDM | 2224 |
| 282 | B | D | fill of pit/tree bow [281]; mid red brown silty clay |  | 1 | 2224 |
| 283 | A | D | primary fill of field ditch [223] below (224): dark orange brown sandy silt |  | EDM | 2225 |
| 284 | B | C | linear hedge ditch, running NS | 285 | 2046 | 1 |
| 285 | B | D | fill of unexcavated hedge ditch [284] |  | 2046 | 1 |
| 286 | B | C | linear hedge ditch, running NS, parallel to [284] | 287 | 2047 | 1 |
| 287 | B | D | fill of unexcavated hedge ditch [286] |  | 2047 | 1 |
| 288 | B | D | fill of pit [185], probably cut by [249]; pale brown orange silty clay |  | $\begin{gathered} 2114 \\ 2119 \mathrm{M} \\ \hline \end{gathered}$ | 2227 |
| 289 | B | D | fill of pit [185], probably cut by [249]; pale grey brown silty clay |  | $\begin{gathered} 2114 \\ 2119 \mathrm{M} \\ \hline \end{gathered}$ | 2227 |
| 290 | B | D | fill of pit [185] above (291) and (292), below (288) and (289), cut by (249); pale orange clay with lenses of black charcoal and burnt orange clay |  | $\begin{gathered} 2114 \\ 2119 \mathrm{M} \end{gathered}$ | 2227 |
| 291 | B | D | fill of pit [185] above (292) and below (290); pale grey orange clay |  | $\begin{gathered} 2114 \\ 2119 \mathrm{M} \end{gathered}$ | 2227 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan <br> Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 292 | B | D | lowest fill of pit [185] below (291) and (292); pale grey brown clay |  | $\begin{gathered} 2114 \\ 2119 \mathrm{M} \\ \hline \end{gathered}$ | 2227 |
| 293 | A | C | oval cut of pit for pot <1012> | 294 | 2234 | 2296 |
| 294 | A | D | fill of pit [293] for pot <1012>; flint <1013> mid brown silt |  | 2234 | 2296 |
| 295 | A | D | fill of pit [296];orange brown sandy silt |  | 2234 | 1 |
| 296 | A | C | sub-rectangular cut of pit, lined by (389) and filled with (295) | 297 | 2234 | 2280/81 |
| 297 | A | D | fill of pit [298]; mid brown clayish silt |  | 2230 | 1 |
| 298 | A | C | sub-rectangular cut of pit similar to a parallel cut [296]; filled by (297) | 297 | $\begin{aligned} & 2230 \\ & 2275 \\ & \hline \end{aligned}$ | $2278 / 79$ |
| 299 | A | D | fill of pit [300]; pale grey brown sandy silt |  | 2300 | 2297 |
| 300 | A | C | sub-circular cut of pit, near pits [296] and [298] | 299 | 2300 | 2297 |
| 301 | B | C | possible cut in pit [ 185 ], cuts (250) | 186 | 2119M | 2227 |
| 302 | A | C | cut of linear feature (same as [303]) | 304,305 | $\begin{gathered} \hline 2183 / 21 \\ 84 / 2191 / \\ 2192 / 21 \\ 93 / 2200 / \\ 2201 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 2301 / 2396 / 2467 / 2 \\ 404 / 2424 / 2372 \end{gathered}$ |
| 303 | A | C | cut of linear ditch | 304,305 | $\begin{gathered} \hline 2183 / 21 \\ 84 / 2191 / \\ 2192 / 21 \\ 93 / 2200 / \\ 2201 \\ \hline \end{gathered}$ | $\begin{gathered} 2301 / 2396 / 2467 / 2 \\ 404 / 2424 / 2372 \end{gathered}$ |
| 304 | A | D | fill of linear ditch [303] |  | $\begin{gathered} 2183 / 21 \\ 84 / 2191 / \\ 2192 / 21 \\ 93 / 2200 / \\ 2201 \end{gathered}$ | $\begin{gathered} 2301 / 2372 / 2404 / 2 \\ 396 / 2424 / 2467 \end{gathered}$ |
| 305 | 1 | 1 | fill of linear ditch; same as (304) |  | $\begin{gathered} 2183 / 21 \\ 84 / 2191 / \\ 2192 / 21 \\ 93 / 2200 / \\ 2201 \\ \hline \end{gathered}$ | $\begin{gathered} 2301 / 2396 / 2467 / 2 \\ 404 / 2424 / 2372 \end{gathered}$ |
| 306 | 1 | 1 | cut of linear feature | 307 | $\begin{aligned} & \hline 2179 / 21 \\ & 86 / 2172 \end{aligned}$ | $\begin{gathered} 240824252410 \\ 234124292430 \\ 24352346 \\ \hline \end{gathered}$ |
| 307 | A | D | fill of linear [306] |  | $\begin{aligned} & \hline 2179 / 21 \\ & 86 / 2172 \end{aligned}$ | $\begin{gathered} 240824252410 \\ 234624292430 \\ 23452341 \\ \hline \end{gathered}$ |
| 308 |  |  | VOID |  |  |  |
| 309 |  |  | VOID |  |  |  |
| 310 | A | C | linear cut of ditch, paraliel to [596] | 311 | 2360 | 2369 |
| 311 | A | D | fill of ditch [310];mid brown clayish silt |  | 2360 | 2369 |
| 312 | A | D | remnant of topsoil |  | $\begin{gathered} 2197 / 98 / \\ 96 / 91 \\ \hline \end{gathered}$ | 2344 |
| 313 | A | D | topsoil spread mid brown sandy silt |  | $\begin{gathered} \hline 2197 / 98 / \\ 90 / 91 \\ \hline \end{gathered}$ | 2219 |
| 314 | A | C | circular stakehole cut, possibly associated with structure 392 | 315 | 2198 | 1 |
| 315 | A | D | fill of stakehole [314] in structure 392; mid orange brown silty clay |  | 2198 | 1 |
| 316 | A | C | oval cut of pit/ditch, cutting pit [504] ; part of structure 392 | 317 | 2198 | 23342335 |
| 317 | A | D | fill of pit [316]; medium dark brown silty clay; part of structure 392 |  | 2198 | 23342335 |
| 318 | A | D | deposit layer within structure 392; red silt/clay |  | 2199 | 2384 |
| 319 | A | D | fill of hearth [320] within structure 392; cut by [602]; dark to mid brown clayish silt |  | $\begin{aligned} & 2199 \\ & 2344 \end{aligned}$ | 235223562357 |


| Context Number | Site subdivision | Type (Cut) Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 320 | A | C | sub-oval cut of central hearth/ cooking area in structure 392; cut by hearth [620], and possible postholes [613). [618] and [623] | 319 | $\begin{aligned} & 2344 \\ & 2199 \end{aligned}$ | 235223562357 |
| 321 | A | C | oval posthole cut, cut by [439]; part of structure 392 | 322 | 2199 | 22852286 |
| 322 | A | D | fill of posthole [321]; mid yellowish brown clayish silt; part of structure 392 |  | 2199 | 22852286 |
| 323 | A | C | roughly circular posthole cut | 324 | 2199 | 2270 |
| 324 | A | D | fill of posthole [323]; mid orange brown silty clay |  | 2199 | 2270 |
| 325 | A | C | round posthole cut ; part of structure 392 | 326 | 2206 | 2282 |
| 326 | A | D | fill of posthole [325];dark brown/black silty clay; part of structure 392 |  | 2206 | 2282 |
| 327 | A | C | oval/rectangular posthole cut; part of structure 392 | 328 | 2199 | 2289 |
| 328 | A | D | fill of posthole [327]; medium dark brown silty clay; part of structure 392 |  | 2199 | 2289 |
| 329 | A | C | oval cut of possible posthole/pit near pit [296] | 330 | 2214 | 2250 |
| 330 | A | D | fill of possible posthole/pit [329]; medium dark brown silt/clay |  | 2214 | 2250 |
| 331 | A | C | sub-oval cut of pit | 332 | 2234 | 2261/62 |
| 332 | A | D | fill of pit [331]:dark brown sandy silt |  | 2234 | 2261/62 |
| 333 | A | C | oval cut of pit | 334 | 2300 | 2287 |
| 334 | A | D | fill of pit [333]: mid orange brown sandy silt |  | 2300 | 2287 |
| 335 | A | 8 | structure consisting of postholes [261] (262), [263], (264), [265], (266), [341], (342), [345], (346), [347], (348), [349], (350), [353]. (354), [355], (356), [357], (358), [359], (360), [361], (362), [363]. (364), [365], (366), [369], (370), [371], (372), [385], (386), and additional features [375], (376), [604]. (605), (642). [388], (387) |  | $\begin{aligned} & 2169 \\ & 2176 \\ & 2371 \end{aligned}$ | $\begin{aligned} & 2148,2152,2153, \\ & 2154,2239,2237, \\ & 2238,2240,2241, \\ & 2242,2243,2244, \\ & 2245,2246,2247, \\ & 2248,2249,2254, \\ & 2253,2372,2257 \end{aligned}$ |
| 336 | A | C | cut of posthole in structure 338 | 337 | 2465 | 2389 |
| 337 | A | D | fill posthole [336] in structure 338 |  | 2465 | 2389 |
| 339 | A | C | cut of posthole; part of structure 338 | 340 | 2465 | 2418 |
| 340 | A | D | fill of posthole [339]; part of structure 338 |  | 2465 | 2418 |
| 341 | A | C | circular posthole cut, part of structure 335 | 342 | 2176 | 2239 |
| 342 | A | D | fill of posthole [341] in structure 335; mid reddish brown silty clay |  | 2176 | 2239 |
| 343 | A | C | cut of pit in structure 338 filled by (344) | 344 | $\begin{gathered} \hline 2465 / 24 \\ 80 \end{gathered}$ | 2283 |
| 344 | A | D | fill of pit [343] in structure 338 |  | $\begin{gathered} \hline 2465 / 24 \\ 80 \end{gathered}$ | 2283 |
| 345 | A | C | circular posthole cut, cut by [351]. part of structure 335 | 346 | 2176 | 2237 |
| 346 | A | D | fill of posthole [345] in structure 335; mid red brown silty clay |  | 2176 | 2237 |
| 347 | A | C | circular posthole cut, part of structure 335 | 348 | 2176 | 2238 |
| 348 | A | D | fill of posthole [347] in structure 335; mid reddish brown silty clay |  | 2176 | 2238 |
| 349 | A | C | circular posthole cut, part of structure 335 | 350 | 2176 | 2240 |
| 350 | A | D | fill of posthole [349] in structure 335; mid reddish brown silty clay |  | 2176 | 2240 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan <br> Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 353 | A | C | circular posthole cut, part of structure 335 | 354 | 2169 | 2241 |
| 354 | A | D | fill of posthole [353] in structure 335; mid reddish brown silty clay |  | 2169 | 2241 |
| 355 | A | C | circular posthole cut, part of structure 335 | 356 | 2176 | 2242 |
| 356 | A | D | fill of posthole [355] part of structure 335; mid reddish brown silty clay |  | 2176 | 2242 |
| 357 | A | C | circular posthole cut, part of structure 335 | 358 | 2169 | 2243 |
| 358 | A | D | fill of posthole [357] in structure 335; dark orange brown silt/clay |  | 2169 | 2243 |
| 359 | A | C | circular posthole cut, part of structure 335 | 360 | 2169 | 2244 |
| 360 | A | D | fill of posthole [359] in structure 335; dark brown/grey silt/clay |  | 2169 | 2244 |
| 361 | A | C | circular posthole cut, part of structure 335 | 362 | 2176 | 2245 |
| 362 | A | D | fill of posthole [361] in structure 335;mid reddish brown silty clay |  | 2176 | 2245 |
| 363 | A | C | circular posthole cut, part of structure 335 | 364 | 2169 | 2246 |
| 364 | A | D | fill of posthole [363] in structure 335; mid reddish brown silty clay |  | 2169 | 2246 |
| 365 | A | C | circular posthole cut, part of structure 335 | 366 | 2176 | 2247 |
| 366 | A | D | fill of posthole [365] in structure 335; mid reddish brown silty clay |  | 2176 | 2247 |
| 367 | A | C | irregular ovoid cut of pit in structure [712] | 368 | 2197 | 2198 |
| 368 | A | D | fill of pit [367]; mid yellowish-brown clayish silt in structure [712] |  | 2197 | 2198 |
| 369 | A | C | circular posthole cut, part of structure 335 | 370 | 2176 | 2248 |
| 371 | A | C | circular posthole cut, part of structure 335 | 372 | 2176 | 2249 |
| 372 | A | D | fill of posthole [371] in structure 335; mid reddish brown silty clay |  | 2176 | 2249 |
|  |  |  |  |  |  |  |
| 373 | A | C | cut of possible posthole | 374 | 2177 | 1 |
| 374 | A | D | fill of possible posthole [373] |  | 2177 | 1 |
| 375 | A | C | roughly circular cut of pit; possibly associated with structure 335 | 376 | 2169 | 2253 |
| 376 | A | D | fill of pit [375] associated with structure 335; mid reddish brown silty clay |  | 2169 | 2253 |
| 377 | A | C | irregular cut of pit, cuts [464], filled by (378), (379), (443), (463), (464) | $\begin{aligned} & 378,379 . \\ & 443,463, \\ & 464 \end{aligned}$ | 2260 | 2294 |
| 378 | A | D | secondary fill of pit [377], overlaying (379); light grey white gritty silt |  | 2260 | 2294 |
| 379 | A | D | fill of pit [377]; mid orange brown silty clay |  | $\begin{aligned} & 2260 \\ & 2196 \\ & \hline \end{aligned}$ | 2294 |
| 380 | A | D | fill of pit [379] |  | 1 | 2294 |
| 381 | A | C | cut of linear ditch | 382 | $\begin{aligned} & 2170 \\ & 2177 \\ & 2190 \\ & \hline \end{aligned}$ | 225524042442 |
| 382 | A | D | fill of linear ditch [381] |  | $\begin{aligned} & 2170 \\ & 2177 \\ & 2190 \\ & \hline \end{aligned}$ | 225524042442 |
| 383 | A | C | cut of linear ditch | 384 | $\begin{aligned} & 2170 \\ & 2176 \\ & 2177 \\ & 2197 \\ & \hline \end{aligned}$ | $\begin{gathered} 225623712396 \\ 2438-412254 \end{gathered}$ |
| 384 | A | D | fill of linear ditch [383] |  | $\begin{aligned} & 2170 \\ & 2176 \\ & 2177 \\ & 2197 \end{aligned}$ | $\begin{gathered} 225623712396 \\ 2438-412254 \end{gathered}$ |


| Context <br> Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 385 | A | C | circular posthole cut, part of structure 335, adjoining ditch [383] | 386 | 2176 | 2254 |
| 386 | A | D | fill of posthole [385] in structure 335; mid brown/orange silty clay |  | 2176 | 2254 |
| 387 | A | D | fill of stake hole [388] in structure 335 |  | 2176 | 2257 |
| 388 | A | C | cut of stake hole in structure 335 | 387 | 2176 | 2257 |
| 389 | A | D | stone lining of pit [296]; grey granite |  | 2258 | 1 |
| 390 | A | D | fill of pit [391]; light yellowish brown clayish silt with charcoal patches |  | 2188 | 2259 |
| 391 | A | C | cut of pit, filled by (390) | 390 | 2188 | 2259 |
| 392 | A | S | structure to w of site consisting of postholes [314] (315), [665] (666), [393], (394), [395], (396), [398]. (397), [400], (399), (418], (420), [419], (421), [422], (423), [444], (445), [447], (446), [449], (448). [451], (450), [455], (454), [468], (469), [480], (479), [487], (488), [510], (509), [518], (517), [559], (560), [602], (603), [613], (614), [618], (619), [623], (622) and additional features [401], (402), [453], (452), [483], (484), [485], (486), [320], (319), (577), (508), (574), [620]. (621) |  | $\begin{aligned} & 2198 \\ & 2199 \\ & 2205, \\ & 2206 \\ & 2344 \end{aligned}$ | $2263,2267,2265$, $2266,2274,2277$, $2273,2303,2292$, $2293,2298,2308$, $2318,2319,2325$, $2357,2374,2376$, $2284,2317,2352$, 2357,2375 |
| 393 | A | C | circular posthole cut, part of structure 392 | 394 | 2206 | 2263 |
| 394 | A | D | fill of posthole [393] in structure 392; mid orange brown silty clay |  | 2206 | 2263 |
| 395 | A | C | circular posthole cut, part of structure 392 | 396 | 2199 | 2267 |
| 396 | A | D | fill of posthole [395] in structure 392; mid greyish brown clay/silt |  | 2199 | 2267 |
| 397 | A | D | fill of posthole [398] in structure 392; mid orange brown clay/silt |  | 2206 | 2265 |
| 398 | A | C | circular posthole cut adjacent to [400], part of structure 392 | 397 | 2206 | 2265 |
| 399 | A | D | fill of posthole [400] in structure 392; mid orange brown clay silt |  | 2206 | 2266 |
| 400 | A | C | circular posthole cut adjacent to posthole [400], part of structure 392 | 399 | 2206 | 2266 |
| 401 | A | C | sub-circular cut of pit outside structure 392 | 402 | 2206 | 2284 |
| 402 | A | D | fill of pit [401] in structure 392: mid orange brown clayish silt |  | 2206 | 2284 |
| 403 | A | D | fill of posthole [404]; mid orange brown silt/clay; part of structure 392 |  | 2198 | 2268 |
| 404 | A | C | circular posthole cut ; part of structure 392 | 403 | 2198 | 2268 |
| 405 | A | S | structure same as 338 |  | See 338 | See 338 |
| 406 | A | C | cut of hollow/posthole; part of structure 392 | 407 | 2199 | 2269 |
| 407 | A | D | fill of hollow/posthole [406] : part of structure 392 |  | 2199 | 2269 |
| 408 | A | D | fill of pit [409] in structure 712; light yellowish brown sandy silt |  | 2197 | 2271 |
| 409 | A | C | oval cut of pit, possibly related to pit [367], in structure 712 | 408 | 2197 | 2271 |
| 410 | A | C | circular posthole cut; near structure 392 | 411 | 2199 | 2402 |
| 411 | A | D | fill of posthole [410]; mid brownish silty clay; near structure 392 |  | 2199 | 2402 |
| 412 | A | C | oval cut of pit; near structure 392 | 413 | 2199 | 1 |
| 413 | A | D | fill of pit [412]; mid black brown silty clay: near structure 392 |  | 2199 | 1 |
| 414 | A | C | rectangular cut of pit/hearth, filled by (415) | 415 | 2199 | 1 |


| Context Number | Site subdivision | $\begin{gathered} \text { Type (Cut/ } \\ \text { Deposiv/Build) } \end{gathered}$ | Description | Fill | Plan <br> Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 415 | A | D | primary fill of pit [414]; mid brownish black silty clay |  | 2199 | 1 |
| 416 | A | D | mid greyish brown silty clay; part of structure 338; probably deep plough soil |  | 2373 | 228323112350 |
| 417 | A | D | fill of posthole or possible hearth [458] in structure 338; dark reddish brown clayish silt below (416) |  | 2185 | 2304 |
| 418 | A | C | circular posthole cut, part of structure 392 | 420 | 2205 | 2274 |
| 419 | A | C | sub-circular posthole cut close to [418], part of structure 392 | 421 | 2205 | 2274 |
| 420 | A | D | fill of posthole [418] in structure 392; mid orange brown silty clay |  | 2205 | 2274 |
| 421 | A | D | fill of posthole [419] in structure 392; mid orange brown silty clay |  | 2205 | 2274 |
| 422 | A | C | circular posthole cut, part of structure 392 | 423 | 2198 | 2277 |
| 423 | A | D | fill of posthole [422] in structure 392; mid orange brown silty clay |  | 2198 | 2277 |
| 424 | A | C | slightly oval cut of large pit, filled by (425), (426) and (475); same as [525] | $\begin{aligned} & 425,426, \\ & 475 \end{aligned}$ | 2189 | 2306 |
| 425 | A | D | fill of pit [424]; dark brown/orange silt |  | 2189 | 2306 |
| 426 | A | D | fill of pit [424]; mid orange/yellow sand |  | 2189 | 2306 |
| 427 | A | C | rectilinear cut of pit | 428 | 2202 | 2295 |
| 428 | A | D | fill of pit [427]; mid orange brown silty day |  | 2202 | 2295 |
| 429 | A | C | cut of pit | 430 | $\begin{gathered} 2465 / 24 \\ 80 \\ \hline \end{gathered}$ | 2283 |
| 430 | A | 0 | fill of [429] |  | $\begin{gathered} 2465 / 24 \\ 80 \\ \hline \end{gathered}$ | 2283 |
| 431 | A | C | circular posthole cut in structure 338 | 432 | $\begin{aligned} & 2465 \\ & 2470 \\ & \hline \end{aligned}$ | 2283 |
| 432 | A | D | fill of posthole [431] in structure 338; mid brown silty clay |  | $\begin{aligned} & 2465 \\ & 2470 \\ & \hline \end{aligned}$ | 2283 |
| 433 | A | C | cut of pit | 434 | 2470 | 2283 |
| 434 | A | D | fill of pit [433] |  | 1 | 2283 |
| 435 | A | D | fill of pit [401]; mid greyish brown clayish silt |  | $\begin{aligned} & 2206 \\ & 2288 \\ & \hline \end{aligned}$ | 2284 |
| 436 | 1 | 1 | void |  | 1 | 1 |
| 437 | 1 | 1 | void |  | 1 | 1 |
| 438 | A | D | fill of posthole [349] cut by [321]; mid yellowish-brown clayish silt with dark patches |  | 2198 | 2286 |
| 439 | A | C | round posthole cut, part of [321] | 438 | 2198 | 2286 |
| 440 | A | C | sub-circular posthole cut; part of structure 338 | 442,441 | 2465 | 22902302 |
| 441 | A | D | primary fill of posthole [440] in structure 338; brown silty clay |  | 2465 | 22902302 |
| 442 | A | D | secondary fill of posthole [440] in structure 338; light brownish grey sandy silt |  | 2465 | 2290 |
| 443 | A | D | lower fill of pit [377], probably primary fill, cut by [470]; light yellow brown gritty matrix of silty clay |  | 2260 | 2294 |
| 444 | A | C | roughly circular posthole cut, part of structure 392 | 445 | 2199 | 2273 |
| 445 | A | D | fill of posthole [444] in structure 392; mid orange brown silty clay |  | 2199 | 2273 |
| 446 | A | D | fill of posthole [447] in structure 392; mid yellowish-brown clayish silt |  | 2206 | 2303 |
| 447 | A | C | rounded posthole cut, part of structure 392 | 448 | 2206 | 2303 |
| 448 | A | D | fill of posthole [449] in structure 392; light yellowish-brown clayish silt |  | 2206 | 2303 |


| Context Number | Site subdivision | Type (Cut/ Deposiv/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 449 | A | C | round posthole cut, part of structure 392 | 448 | 2206 | 2303 |
| 450 | A | D | fill of posthole [451] in structure 392; mid orange brown clay/silt |  | 2206 | 2292 |
| 451 | A | C | circular posthole cut associated with [455] and [453], part of structure 392 | 450 | 2206 | 2292 |
| 452 | A | D | fill of stakehole [453] in structure 392; mid orange/brown clay/silt |  | 2206 | 1 |
| 453 | A | C | circular cut of stakehole associated with [455] and [451], part of structure 392 | 452 | 2206 | 1 |
| 454 | A | D | fill of posthole [455] in structure 392; mid orange brown clay/silt |  | 2206 | 2293 |
|  |  |  |  |  |  |  |
| 455 | A | C | circular posthole cut associated with [451] and [453], part of structure 392 | 454 | 2206 | 2293 |
| 456 | A | C | sub-circular cut of posthole, part of structure 338; cut by hearth [674] | 457 | $\begin{aligned} & 2373 \\ & 2465 \\ & 2470 \end{aligned}$ | 2302 |
| 457 | A | D | primary fill of posthole [456] in structure 338; yellowish brown sandy clay: |  | $\begin{aligned} & 2373 \\ & 2465 \\ & 2470 \end{aligned}$ | 2302 |
| 458 | A | C | sub-circular cut of posthole or possible hearth filled by (417); part of structure 338 | 417 | 2465 | 2304 |
| 459 | A | C | sub-circular posthole cut in structure 338 | 460 | 2465 | 2309 |
| 460 | A | D | fill of posthole [459] in structure 338; yeltowish brown silty clay; |  | 2465 | 2309 |
| 461 | A | C | sub-circular truncated pit; part of structure 338. small find <1042. | 462 | 2465 | 2311 |
| 462 | A | D | fill of pit [461] in structure 338; yellowish brown clayish silt; part of structure 338; small find <1042> |  | 2465 | 2311 |
| 463 | A | D | fill of pit [377], cut by [470] and (379); mid orange brown gritty clay |  | 2260 | 2294 |
| 464 | A | D | fill of pit [377] cut by [470] |  | 2260 | 2294 |
| 465 | A | D | primary fill of pit [377] |  | 2260 | 2294 |
| 466 | A | C | cut of linear gully associated with hearth pit [773] filled by (467); part of structure 338 | 467 | $\begin{gathered} 2373 / \\ 2465 / \\ 2470 / 24 \\ 80 \\ \hline \end{gathered}$ | 2283 |
| 467 | A | D | fill of gully [466] in structure 338; mid greyish brown silty clay; part of structure 338 |  | $\begin{gathered} 2373 / \\ 2465 / \\ 2470 / 24 \\ 80 \\ \hline \end{gathered}$ | 2283 |
| 468 | A | C | circular posthole cut, part of structure 392 | 469 | 2199 | 2298 |
| 469 | A | D | fill of posthole [468] in structure 392; dark orange brown silty clay |  | 2199 | 2298 |
| 470 | A | C | circular cut of pit; cuts (464), (443) and (463) | 379 | 2196 | 2294 |
| 471 | A | C | circular posthole cut | 472 | 2199 | 2299 |
| 472 | A | D | fill of posthole [471]; mid orange brown silty clay |  | 2199 | 2299 |
| 473 | A | C | cut in pit [424] through fill (425) | 474 | 1 | 2306 |
| 474 | A | D | fill of pit [473]; mid brown/orange silt |  | 1 | 2306 |
| 475 | A | D | lower fill of pit [424]; mid black brown silty clay |  | 1 | 2306 |
| 476 | A | D | secondary fill of posthole [456]; light brownish grey sandy silt; part of structure 338 |  | 2260 | 2302 |
| 477 | A | D | fill of posthole [478]; mid to light yellowish brown clayish silt |  | 2199 | 2307 |
| 478 | A | C | ovoid posthole cut | 477 | 2199 | 2307 |
| 479 | A | D | fill of posthole [480] in structure 392; dark orange brown silty clay |  | 2198 | 2308 |


| Context Number | Site subdivision | Type (Cut) Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 480 | A | C | sub-oval posthole cut in structure 392, cut into pit [483] and fill (484) | 479 | 2198 | 2308 |
| 481 | A | C | oval cut of pit | 482 | 2214 | 2305 |
| 482 | A | D | fill of pit [481]; light orange brown clayish silt |  | 2214 | 2305 |
| 483 | A | C | elliptical cut of pit outside structure 392. paired with [485], cut by [480], cuts into [521] | 484 | $\begin{gathered} 2119(N) \\ 2198 \end{gathered}$ | 2308 |
| 484 | A | D | fill of pit [483] in structure 392 seals cut [521] and fill (522), cut by posthole [480]; mid orange brown silty clay |  | $\begin{gathered} 2119(N) \\ 2198 \end{gathered}$ | 2308 |
| 485 | A | C | sub-elliptical cut of pit outside structure 392. paired with [483], cut by posthole/pit [501] | 486 | $\begin{gathered} 2119(\mathrm{O}) \\ 2198 \\ 2322 \\ \hline \end{gathered}$ | 2317 |
| 486 | A | D | fill of pit [485] in structure 392, cut by [501] and [563]; mid orange brown silty day |  | $\begin{gathered} \hline 2119(\mathrm{O}) \\ 2198 \\ 2322 \\ \hline \end{gathered}$ | 2317 |
| 487 | A | C | rounded posthole cut, part of structure 392 | 488 | 2198 | 2318 |
| 488 | A | D | fill of posthole [487] in structure 392; mid yellowish brown |  | 2198 | 2318 |
| 490 | A | D | fill of [489] |  | 2205 | 2310 |
| 491 | A | D | fill of pit [483] above [484]; light brown silty day |  | 2119N | 2308 |
| 492 | A | C | cut of circular pit | 493 | 2221 | 2313 |
| 493 | A | D | fill of pit [492]; mid brown sandy silt |  | 2221 | 2313 |
| 494 | A | C | cut of oval pit | 495 | 2221 | 2314 |
| 495 | A | D | fill of pit [494]; mid brown sandy silt |  | 2221 | 2314 |
| 496 | A | D | spread of orange-yellow sandy silt, containing pottery |  | $\begin{aligned} & 2312 \\ & 2337 \end{aligned}$ | 1 |
| 497 | A | C | sub-rectangular cut of pit, cut by [499] | 498 | $\begin{gathered} 2315 \\ 2320 \\ 2119(\mathrm{P}) \end{gathered}$ | 2316 |
| 498 | A | D | fill of pit [497] cut by [499]; mid orange brown clay |  | $\begin{gathered} 2315 \\ 2320 \\ 2119(\mathrm{P}) \end{gathered}$ | 2316 |
| 499 | A | C | sub-rectangular cut of pit, cuts pit [497] and (498) | 500 | $\begin{gathered} 2315 \\ 2320 \\ 2119(\mathrm{P}) \end{gathered}$ | 2316 |
| 500 | A | D | filt of pit [499]; brown clayish silt |  | $\begin{gathered} 2315 \\ 2320 \\ 2119(P) \end{gathered}$ | 2316 |
| 501 | A | C | sub-circular posthole cut / pit into fill (486) of pit [485] | 502 | 2322 | 2317 |
| 502 | A | D | fill of posthole / pit [501]; dark orange brown sandy clay |  | 2322 | 2317 |
| 503 | A | D | ploughsoil overlaying structure 338; orange brown friable sitty clay |  | $\begin{aligned} & 2185 \\ & 2465 \\ & \hline \end{aligned}$ | $\begin{gathered} 231123172350 \\ 2400 \\ \hline \end{gathered}$ |
| 504 | A | C | oval cut of pit butted against [511] | 505 | 2198 | 23342335 |
| 505 | A | D | fill of pit [504], cut by [316]; orange brown silty clay |  | 2198 | 23342335 |
| 506 | A | D | fill of pit [424] next to (475) and below (507); mid yellow brown gritty silt |  | 2189 | 2306 |
| 507 | A | D | fill in pit [424], above (506) and below (426); mid yellow brown gritty silt |  | 2189 | 2306 |
| 508 | A | D | spread of mid brown smooth clayish silt containing charcoat, within structure 392 |  | 2205 | 2319 |
| 509 | A | D | fill of posthole \{510] in structure 392; mid yellowish brown clayish silt |  | 2205 | 2319 |


| Context Number | Site subdivision | Type (Cut) Deposit/Build) | Description | Fiil | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 510 | A | C | round posthole cut, part of double posthole with [439], part of structure 392 | 509 | 2205 | 2319 |
| 511 | A | C | oval cut of pit / posthole near pit $[504]$ | 512 | 2198 | 2323 |
| 512 | A | D | fill of pit / posthole [511]; medium dark brown silty clay |  | 2198 | 2323 |
| 513 | A | D | tree throw deposit above (416) over structure 338 |  | 1 | 1 |
| 514 | A | D | fill of pit [669] in structure 338 |  | 1 | 2397 |
| 515 | A | D | tree throw deposit above (416) over structure 338 |  | 1 | 1 |
| 516 | A | D | tree throw deposit above (416) over structure 338 |  | I | 1 |
| 517 | A | D | fill of posthole [518] in structure 392; mid to light yellowish brown clayish silt |  | 2205 | 2325 |
| 518 | A | C | round posthole cut, part of structure 392 | 517 | 2205 | 2325 |
| 519 | A | C | narrow linear cut of gully; part of structure 338 | 520 | $\begin{aligned} & 2185 \\ & 2186 \\ & 2465 \end{aligned}$ | 23212380 |
| 521 | A | C | sub circular cut at base of pit [483] | 522 | 2198 | 2308 |
| 522 | A | D | fill of [521]: light orange brown silty clay |  | 1 | 2308 |
| 523 | A | C | sub-circular cut of pit | 524 | 2203 | 2326 |
| 524 | A | D | fill of pit [523]; mid brown silty clay |  | 2203 | 2326 |
| 525 | A | C | oval/circular cut of pit; same as [424] | 526-566 | 2189 | 2324 |
| 526 | A | 0 | fill of pit [525], above (527); mid orange-brown sandy silt |  | 2189 | 2324 |
| 527 | A | 0 | fill of pit [525] above(528) and below (526); light orange-brown sitt/sand |  | 2189 | 2324 |
| 528 | A | D | fill of pit [525] above (529) and below (527); mid orange-brown sandy silt |  | 2189 | 2324 |
| 529 | A | D | fill of pit [525] above (530) and below (528): light orange-brown silt/sand |  | 2189 | 2324 |
| 530 | A | D | fill of pit [525] above (531) and (546) and below (529); mid orange-brown sandy silt |  | 2189 | 2324 |
| 531 | A | D | fill of pit [525] above (533) and below (530); light orange-brown silt/sand |  | 2189 | 2324 |
| 532 | A | D | fill of pit [525] above (544) and below (533); light orange-brown silt/sand |  | 2189 | 2324 |
| 533 | A | D | fill of pit [525] above (532) and below (531): mid orange-brown sandy silt |  | 2189 | 2324 |
| 534 | A | D | fill of pit [525] above (536) and below (537); mid orange-brown sandy sift |  | 2189 | 2324 |
| 535 | A | D | fill of pit [525], lens within (534); light orange-brown silt/sand |  | 2189 | 2324 |
| 536 | A | D | fill of pit [525] above (538) and below (537): mid grey-brown sandy silt |  | 2189 | 2324 |
| 537 | A | D | fill of pit [525] above (536) and below (544); mid orange-brown silt/sand mottled with light orange-brown patches |  | 2189 | 2324 |
| 538 | A | D | fill of pit [525] above (540) and below (536); light orange-brown silt sand |  | 2189 | 2324 |
| 539 | A | D | fill of pit [525] above (541) and below (540); light orange-brown sandy silt mottled with darker orange-brown patches |  | 2189 | 2324 |
| 540 | A | D | fill of pit [525] above (539) and below (538); mid orange-brown silt/sand |  | $\begin{array}{r} 2187 \\ 2189 \\ \hline \end{array}$ | 2324 |
| 541 | A | D | fill of pit [525] above (542) and below (540); mid brown silty sand |  | $\begin{aligned} & 2187 \\ & 2189 \end{aligned}$ | 2324 |


| Context Number | Site subdivision | Type (Cut) Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 542 | A | D | fill of pit (525] below (541); light orange-brown sandy silt, mottled with darker orange-brown |  | 2189 | 2324 |
| 543 | A | D | fill of pit [525] within (542); light orange-brown silt/sand |  | 2189 | 2324 |
| 544 | A | D | fill of pit [525] above (537) and below (532); light brown sandy silt |  | 2189 | 2324 |
| 545 | A | D | fill of pit [525] above (544) and below (546); mid orange-brown sandy silt |  | $\begin{aligned} & 2189 \\ & 2405 \\ & \hline \end{aligned}$ | 2324 |
| 546 | A | D | fill of pit [525] above (545) and below (530); yellowish brown silt/sand |  | 2189 | 2324 |
| 547 | A | D | fill of pit [525] above (530) and (548) and below (526); mid orange-brown sandy silt |  | 2189 | 2324 |
| 548 | A | D | fill of pit [525] above (549) and below (547); light orange-brown gravel/silt/sand |  | 2189 | 2324 |
| 549 | A | D | fill of pit [525] above (550) and below (548); yellowish brown grit and sandy silt |  | 2189 | 2324 |
| 550 | A | D | fill of pit [525] above (551) and below (549); orange-brown silty sand |  | 2189 | 2324 |
| 552 | A | D | fill of pit [525] above (553) and below (551); mid orange-brown silty sand |  | 2189 | 2324 |
| 553 | A | D | fill of pit [525] above (554) and below (552); mid orange-brown silt/sand |  | 2189 | 2324 |
| 554 | A | D | fill of pit [525] above (555) and below (553); light orange-brown silty sand |  | 2189 | 2324 |
| 555 | A | D | fill of pit [525] above (556) and below (554); mid orange-brown sandy silt |  | 2189 | 2324 |
| 556 | A | D | fill of pit [525] below (555); light yellowish brown silty sand |  | 2189 | 2324 |
| 557 | A | C | oval cut of stakehole near pits [497] and [499] | 558 | 1 | 2329 |
| 558 | A | D | fill of stakehole [557]; mid orange brown dayish silt |  | 1 | 2329 |
| 559 | A | C | sub-circular cut of possible posthole. part of structure 392; probably root hole | 560 | $\begin{gathered} 2119(Q) \\ 2205 \end{gathered}$ | 1 |
| 560 | A | D | fill of posthole[559] in structure 392; not recorded - root hole |  | $\begin{gathered} 2119(Q) \\ 2205 \end{gathered}$ | 1 |
| 561 | A | C | sub-oval cut of tree bowl | 562 | 2169 | 1 |
| 562 | A | D | fill of tree bowl [561]; pale yellow brown silty sand |  | 2169 | 1 |
| 563 | A | C | circular posthole cut in fill (486) of pit [485] | 569 | 1 | 2317 |
| 564 | A | D | uppermost fill of [525] above and very similar to (526); mid orangebrown sandy silt |  | 2189 | 2324 |
| 565 | A | C | curvi-linear cut of enclosure ditch | 566 | 2186 | 2330 |
| 566 | A | D | fill of [565] |  | 2186 | 2330 |
| 567 | A | C | cut of posthole | 568 | 2198 | 2331 |
| 568 | A | D | fill of [567] |  | 2198 | 2331 |
| 569 | A | D | fill of posthole [563]; dark orange brown sandy clay |  | 1 | 2317 |
| 570 | A | C | circular cut of pit in structure [12] | 571 | 2197 | 2332 |
| 571 | A | D | fill of pit [570];light brown/orange silt in structure [712] |  | 1 | 2332 |
| 572 | A | C | circular cut of shallow pit or conjoined postholes; part of structure 338 | 573 | 2466 | 2333 |
| 573 | A | D | fill of posthole or pit [572] in structure 338; orange brown sandy silt |  | 2466 | 2333 |
| 574 | A | D | spread within structure 392, light yellowish brown, sandy silt. |  | 2199 | 1 |
| 575 | A | C | sub-rectangular cut of pit; part of structure 338 | 576 | 2179 | 2336 |


| Context Number | Site subdivision | $\begin{gathered} \text { Type (Cut/ } \\ \text { Deposit/Build) } \end{gathered}$ | Description | Fill | Plan <br> Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 576 | A | D | fill of pit [575] in structure 338; reddish brown sandy silt; part of structure 338 |  | 2179 | 2336 |
| 577 | A | D | lower fill of hearth [320], within structure 392. light to midbrown/yellowish clayish-silt |  | $\begin{aligned} & 2199 \\ & 2344 \end{aligned}$ | $\begin{gathered} 23522356 \\ 2357 \end{gathered}$ |
| 578 | A | C | sub-circular cut of stakehole; part of structure 338 | 579 | EDM | 2342 |
| 579 | A | D | fill of stakehole [578] in structure 338; greyish brown sandy silt |  | 1 | 2342 |
| 580 | A | C | sub-circular cut of stakehole; part of structure 338 | 581 | EDM | 2343 |
| 581 | A | D | fill of stakehole [580]; greyish brown sandy silt; part of structure 338 |  | 1 | 2343 |
| 582 | A | D | fill above (307) in linear [306]; light yellowy brown, clayish silt |  | 2198 | 2327 |
| 583 | A | D | fill at side of ditch [565], next to (566). dark grey yellowy brown clayish silt |  | 2198 | 2327 |
| 585 | A | C | round cut of stakehole; part of structure 338 | 586 | EDM | 2343 |
| 586 | A | D | fill of stakehole [585]; greyish brown sandy silt; part of structure 338 |  | 1 | 2343 |
| 587 | A | C | ovoid cut of stakehole; part of structure 338 | 588 | 2186 | 2342 |
| 588 | A | D | fill of stakehole [587] in structure 338: greyish brown sandy silt |  | 2186 | 2342 |
| 589 | A | D | spread of stones, poss. surface? |  | 2203 |  |
| 590 | A | C | cut of shallow ditch | 591 | 2186 | 23412348 |
| 591 | A | D | fill of shallow ditch [590], mid-brown, clayish |  | 2186 | 23412348 |
| 592 | A | D | layer of dark brown silty clay and frequent charcoal flecks adjacent to hearth in structure 338 |  | $\begin{gathered} \hline 2470 \\ 2373 b \end{gathered}$ | 23502400 |
| 593 | A | D | deposit within hearth [626] within structure 338; greyish brown silty clay, very micaceous |  | $\begin{aligned} & 2338 \\ & 2339 \end{aligned}$ | 2350 |
| 594 | A | D | bumt deposit within hearth [626] in structure 338; orange red concreted clay, evidence of burning in situ |  | $\begin{aligned} & 2338 \\ & 2339 \end{aligned}$ | 23502400 |
| 595 | A | D | deposit within hearth [626] in structure 338; yellowish brown silty clay, redeposited natural |  | $\begin{aligned} & 2338 \\ & 2339 \end{aligned}$ | 23502400 |
| 596 | A | C | cut of curvilinear stone filled ditch | 597 | $\begin{aligned} & 2359 \\ & 2360 \\ & \hline \end{aligned}$ | 2375 |
| 597 | A | D | fill of [596] curvilinear ditch, midbrown clayish silt with rounded granite pieces |  | $\begin{aligned} & 2359 \\ & 2360 \end{aligned}$ | 2375 |
| 598 | A | C | circular posthole cut in structure 712 | 599 | 2197 | 2370 |
| 599 | A | D | fill of posthole [598] in structure 712, mid-brown silt |  | 2197 | 2370 |
| 600 | A | C | long pit cut | 601 | $\begin{aligned} & 2198, \\ & 2191 \end{aligned}$ | 2427 |
| 601 | A | D | fill of pit [600], mid-brown silty clay |  | 1 | 2427 |
| 602 | A | C | oval cut of possible ditch / hearth/posthole within structure 392 | 603 | 2199 | 2357 |
| 603 | A | D | fill of ditch/hearth/posthole [602] in structure 392, dark brown/black silty clay |  | 7 | 2357 |
| 604 | A | C | sub-circular cut of pithearth to $n$ of structure 335 | 605 | 2371 | 2372 |
| 605 | A | D | fill of [604] semi-circular pithearth to $n$ of structure 335 , dark orange brown silty clay |  | 2371 | 2372 |
| 606 | A | C | circular posthole cut, possibly part of structure [712] | 607 | 2362 | 2367 |
| 607 | A | D | fill of posthole [606], mid-brown sandy-silt, , possibly part of structure (712] |  | 2362 | 2367 |


| Context Number | Site subdivision | $\begin{gathered} \text { Type (Cut/ } \\ \text { Deposit/Build) } \end{gathered}$ | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 608 | A | C | circular posthole cut, possibly part of structure [712] | 609 | 2362 | 2368 |
| 609 | A | D | fill of posthole [608], mid-brown sandy-silt, possibly part of structure (712] |  | 2362 | 2368 |
| 610 | A | C | mostly circular cuts of a group of stakeholes in NW quadrant of structure 338, including a double line running along the eastern edge of pit [611], a double line between the western edge of pit [611] and pit [667] | / | 2373 | 2186 |
| 611 | A | C | sub-rectangular cut of pit in NW quadrant of structure 338 | 612 | 2373 | 23792385 |
| 613 | A | C | round cut of probable posthole around hearth within structure 392 | 614 | 2199 | 2374 |
| 614 | A | D | fill of probable posthole [613] in structure 392, dark brown silty clay | 1 | 1 | 2374 |
| 615 | A | C | cut of hearth; same as [681]?; part of structure 338 | 1 | 2185 |  |
| 616 | A | D | deposit within hearth cut [674] ;structure 338; very dark brown silty clay in centre of hearth | / | $\begin{gathered} \hline 2470 \\ 2373 b \end{gathered}$ | 23502400 |
| 617 | A | D | diverse deposit in hearth [674]; structure 338; dark brown silty clay | / | $\begin{gathered} 2470 \\ 2373 \mathrm{~b} 21 \\ 85 \\ \hline \end{gathered}$ | 23502400 |
| 618 | A | C | oval cut of probable posthole around hearth area within structure 392 | 619 | 2199 | 2374 |
| 619 | A | D | fill of probable posthole [618] in structure 392, dark brown/black sandy silt | 1 | 2199 | 2374 |
| 620 | A | C | oval cut of shallow pit in structure 712 | 621 |  | 2375 |
| 621 | A | D | fill of shallow pit [620] in structure 712, mid-brown sandy silt | 1 | 1 | 2375 |
| 622 | A | D | fill of posthole [623] in hearth area [320] in structure 392, mid to dark brown, sandy silt | 1 | 2344 | 2376 |
| 623 | A | C | sub-oval posthole cut within hearth area [320] in structure 392 | 622 | 2344 | 2376 |
| 624 | A | C | circular posthole cut | 625 | 2171 | 2377 |
| 625 | A | D | fill of posthole [625] | 1 | 2171 | 2377 |
| 626 | A | C | circular cut of hearth into pit [773] in structure 338; natural edges bumt in situ. | 673 | $\begin{gathered} 2373 b \\ 2470 \end{gathered}$ | 23502400 |
| 627 | A | C | sub-circular cut of shallow posthole containing slate post-pad in NW quadrant of structure 338; filled by (635) | 635 | $\begin{aligned} & 2373 \\ & 2186 \end{aligned}$ | 2379 |
| 628 | A | C | cut of circular hearth in structure 338 | 629 | 2373b |  |
| 629 | A | D | hearth deposit contained by cut [628] in structure 338; dark brown silty clay | 1 | 2373b |  |
| 630 | A | D | deposit dealing hearth [628] in structure 338; light yellowish brown silty clay |  | 2373b |  |
| 631 | A | C | circular posthole cut in structure 712 | 632 | 2198 | 2380 |
| 632 | A | D | primary fill of posthole [631] in structure 712, mid orange brown, sandy silt |  | 2198 | 2380 |
| 633 | A | D | Post-pipe deposit within posthole [631] in structure 712 and primary fill (632), light orange brown, silty sand |  | 2198 | 2380 |
| 634 | A | D | lower fill of ditch [565], light yellow brown, silty clay |  | 2094 | 23802378 ? |


| Context Number | Site subdivision | $\begin{gathered} \text { Type (Cut/ } \\ \text { Deposit/Build) } \end{gathered}$ | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 635 | A | D | fill of shallow posthole [627] in NW quadrant of structure 338, possibly same as (612); reddish brown silty clay |  | 2373 | 2379 |
| 636 | A | C | cut of sub-rectangular pit in NE quadrant of structure 338 ; truncated along south edge | 637 | 2465 | 2381 |
| 637 | A | D | fill of pit [636] in structure 338; yellowish brown clay (redeposited natural) |  | 2465 | 2381 |
| 638 | A | C | circular posthole cut in NW quadrant of structure 338 ; cut by stakehole [640] | 639 | 2465 | 2382 |
| 640 | A | C | circular cut of stakehole in NW quadrant of structure 338; cuts posthole [638] (639) | 641 | 2465 | 2383 |
| 641 | A | D | fill of stakehole [640] in NW quadrant of structure 338; reddish brown silty clay |  | 1 | 2383 |
| 642 | A | D | heat altered clay floor of pit [604] to n of structure 335, dark pinkish brown clay |  | 2371 | 2372 |
| 643 | A | C | sub-rectangular posthole cut; part of structure 338 | 644 | 2465 | 2388 |
| 644 | A | D | fill of posthole [643] in structure 338; reddish brown silty clay |  | 1 | 2388 |
| 645 | A | C | slightly ovoid cut of large posthole near centre of structure 338 | 646 | 2373 | 2385 |
| 646 | A | D | primary fill of posthole [645] in structure 338; yellowish brown redeposited natural |  | 2373 | 2385 |
| 647 | A | D | fill of posthole [648], mid orange brown clayish silt, $40 \%$ packing stones |  | 2199 | 2386 |
| 648 | A | C | sub-oval posthole cut | 647 | 2199 | 2386 |
| 649 | A | D | layer of bumt daub in ditch |  | 2198 | 2387 |
| 650 | A | C | rectilinear cut of hearth pit within [414] | 651 | 2199 | 2274 |
| 651 | A | D | fill of hearth pit [650], dark brown/black silty clay |  | 2199 | 2274 |
| 652 | A | C | circular posthole cut on SW quadrant of structure 338 | 653 | 2465 | 2390 |
| 653 | A | D | fill of posthole [652] in structure 338; reddish brown silty clay |  | 1 | 2390 |
| 654 | A | D | fill of ditch [565] slot 15 , mid brown/yellow, silty clay, on west side |  | 2206 | 2391 |
| 655 | A | 0 | fill of ditch [ 565 ] slot 15 , light brown/yellow, silty clay, directly below (654) on west side |  | 1 | 2391 |
| 656 | A | D | fill of ditch [565] slot 15, dark brown/yellow, silt, in middle of ditch |  | 1 | 2391 |
| 657 | A | D | fill of ditch [565] slot 15, dark brown/orange, silt, running across whole of ditch |  | 1 | 2391 |
| 658 | A | D | fill of ditch [565] slot 15, dark yellow/brown, silt, at bottom of ditch |  | 1 | 2391 |
| 659 | A | C | circular posthole cut in SW quadrant of structure 338 | 660 | 2465 | 2392 |
| 660 | A | D | fill of posthole [659] in structure 338; reddish brown silty clay |  | 1 | 2392 |
| 661 | A | C | circular posthole cut in SW quadrant of structure 338 | 662 | 2465 | 2392 |
| 662 | A | D | fill of posthole [661] in structure 338; reddish brown silty clay |  | 1 | 2392 |
| 663 | A | C | circular posthole cut in SW quadrant of structure 338 | 664 | 2465 | 2393 |
| 664 | A | D | fill of posthole [663] in structure 338; reddish brown silty clay |  | 1 | 2393 |
| 665 | A | C | round posthole cut within structure 392 | 666 | 2465 | 2394 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 666 | A | D | fill of posthole [665] in structure 392, medium dark brown silty clay |  | , | 2394 |
| 667 | A | C | sub-rectangular cut of pit/posthole in NW quadrant of structure 338 | 668 | 2373 | 2395 |
| 668 | A | D | fill of pitposthole [667] in structure 338; reddish brown silty clay |  | 2373 | 2395 |
| 669 | A | C | circular posthole cut; part of structure 338 | 514 | 2373 | 2397 |
| 670 | A | C | cut of slot 19 of linear ditch [565] [306], filled by (671) and (672) | 671,672 | 2205 | 2399 |
| 672 | A | D | lower fill of linear ditch [670], dark brown silty clay |  | 1 | 2399 |
| 673 | A | D | possible hearth [626] deposit in structure 338; orange red clay - may be burning in situ of natural subsoil |  | $\begin{aligned} & 2338 \\ & 2339 \end{aligned}$ | 23502400 |
| 674 | A | C | sub-rectangular cut of hearth pit; part of structure 338 | 592 | $\begin{array}{r} 2338 \\ 2339 \\ \hline \end{array}$ | 23502400 |
| 675 | A | D | fill in enclosure ditch [679], slot 22, above (676), cut by [565]; mid-yellow rab, degraded granite and clay |  | 2205 | 2398 |
| 676 | A | D | tertiary fill in enclosure ditch [679] slot 22, above (677) and below (675), cut by [565];dark grey-brown, silty clay |  | 2205 | 2398 |
| 677 | A | D | secondary fill in enclosure ditch [679] slot 22, below (676), next to and above (678); mid grey-brown, silty clay |  | 2205 | 2398 |
| 678 | A | D | primary fill in enclosure ditch [679] slot 22, cut by [565]; mid yellowbrown, rab and fill mixed, degraded granite and clay silt |  | 2205 | 2398 |
| 679 | A | C | cut of enclosure ditch, possibly the same as [306], slots 21, 22 | $\begin{aligned} & 678,677, \\ & 676 \end{aligned}$ | 2205 | 2398 |
| 680 | A | C | circular cut of hearth in structure 338; cut by hearth pits [628] and 1674] | 628 | 2373b | 1 |
| 681 | A | C | sub-ovoid posthole cut / post pit; part of structure 338 | 1 | $\begin{gathered} \hline 2373 b \\ 2465 \\ 2470 \\ \hline \end{gathered}$ | 1 |
| 682 | A | D | lowest fill in enclosure ditch [565], slot 18 , mid, greyish-brown silty clay, underlying (566) |  | 2206 | 2401 |
| 683 | A | C | sub-rectangular cut of pit in structure 338 | 684 | 2465 | 2403 |
| 684 | A | D | fill of pit [683] in structure 338; reddish brown silty clay |  | 2465 | 2403 |
| 685 | A | C | irregular and uneven cut of gully; associated with structure 338 | 686 | 2465 | 2406 |
| 686 | A | D | fill of gully [685] south of structure 338: mid reddish brown silty clay |  | 1 | 2406 |
| 687 | A | C | cirvilinear cut of enclosure ditch, slot 17 of cut [565], filled by (688) and (689) | 688,689 | 2206 | 2405 |
| 688 | A | D | fill of cut [687], slot 17, light brown/orange silt underlying (566) |  | 1 | 2405 |
| 689 | A | D | fill of cut [687] slot 17; light brown/yellow sandy silt, underlying (566) |  | 2206 | 2405 |
| 690 | A | C | irregular cut of pit in structure 338; small find <1071> | 691 | 2465 | 2407 |
| 691 | A | D | fill of pit [690] in structure 338; mid to dark brown/grey silty clay |  | 2465 | 2407 |
| 692 | A | C | cut of gully in NW quadrant of structure 338 | 693 | 2186 | 24172418 |
| 693 | A | D | fill of gully [692] in structure 338: reddish brown sandy silty clay |  | 2186 | 24172418 |
| 694 | A | C | cut of linear ditch, later cut by [565]. slot 20 | 695 | 2205 | 2409 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 695 | A | D | fill of linear ditch [694], overlain by (566) from later cut [565], slot 20; orange silty clay, |  | 1 | 2409 |
| 696 | A | C | cut of linear ditch excavated in three slots 1, 2 and 3, cut by [303], filled by (697); probably related to [698] | 697 | 2192 | 2432 |
| 698 | A | C | linear cut of ditch excavated in 12 slots, cut by [565], filled by (699); probably related to [696] | 699,696 | 2200 | $\begin{gathered} 245524562457 \\ 245824592460 \\ 24612462 \\ 2463 \end{gathered}$ |
| 699 | A | D | fill of linear ditch [698] (same as [305] and (304), mid-brown silt |  | 2200 | 2445 slot 3 |
|  |  |  | - |  |  |  |
| 700 | A | C | cut of irregular linear feature - ?tree throw | 701 | 2182 | 2411 |
| 701 | A | D | fill of shallow linear feature [700], mid-brown silty clay |  | 2182 | 2411 |
| 702 | A | C | linear shallow cut between pit [424] and linear [700] | 703 | 2189 | 2411 |
| 703 | A | D | fill of cut [702], mid orange/brown silty clay |  | 2189 | 2411 |
| 704 | A | C | circular cut of central posthole in structure 712 | 705 | 2198 | 2412 |
| 705 | A | D | fill of central posthole [704] in structure 712, mid brown silt |  | 2198 | 2412 |
| 706 | A | C | oval posthole cut; part of structure 712 | 707 | 2197 | 2413 |
| 707 | A | D | fill of posthole [706]; mid-brown silt, ; part of structure 712 |  | 2197 | 2413 |
| 708 | A | C | circular posthole cut; part of structure 712 | 709 | 2198 | 2414 |
| 709 | A | D | fill of posthole [708] in structure 712; mid-brown coarse silt |  | 2198 | 2414 |
| 710 | A | C | oval posthole cut; part of structure 712 | 711 | 2198 | 2415 |
| 711 | A | D | fill of posthole [710] in structure 712; mid brown/ very dark grey/brown silt |  | 2198 | 2415 |
| 712 | A | S | small structure consisting of postholes [367] (368), [570] (571), <br> [606] (607), [608] (609), [756] (757) <br> (758) (759) [760] (761), [409], (408), <br> [598], (599), [631], (632), (633). <br> [704], (705), [706], (707), [708], <br> (709). (710). (711), small find <1026> |  | $\begin{aligned} & \hline 2197, \\ & 2198 \end{aligned}$ | $\begin{gathered} 2271,2370,2380 \\ 2412,2413,2414 \\ 2415 \end{gathered}$ |
| 713 | A | C | curvilinear cut of gully associated with structure 338 | 714 | 2465 | 2416 |
| 714 | A | D | fill of gully [713] in structure 338; mid reddish brown silty clay |  | 2465 | 2416 |
| 715 | A | D | fill of narrow gully [716]; mid yellowish-brown sandy silt |  | 2179 | 2443 2446-48 |
| 716 | A | C | curvilinear cut of narrow gully | 715 | 2179 | 2445 2446-48 |
| 717 | A | D | fill within enclosure ditch [565] slot 21 below (566); mid grey brown silt clay |  | 2205 | 2421 |
| 718 | A | D | primary fill of enclosure ditch [565] slot 21; mid-light greyish brown |  | 2205 | 2421 |
| 719 | A | 0 | primary fill of ditch [679] in slot 21 through enclosure [565] |  | 2205 | 2421 |
| 720 | A | 0 | latest fill of pit [690] |  | 1 | 1 |
| 721 | A | D | fill of re-cut [722] of ditch in enclosure [565] slot 16; mid grey silt clay |  | 2205 | 2422 |
| 722 | A | C | curvilinear re-cut of enclosure ditch [565] slot 16 | 721 | 2205 | 2422 |
| 723 | A | D | secondary fill of first phase ditch [679] in enclosure [565] slot 16; mid greyish brown silty clay |  | 2205 | 2422 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 724 | A | D | primary fill of first phase ditch [679] in enclosure [565] slot 16; dark greyish brown silt clay mottled with yellow natural |  | 2205 | 2422 |
| 725 | A | C | irregular circular posthole cut filled by (726), part of structure 338 | 726 | 2465 | 2423 |
| 727 | A | C | sub-ovoid cut of shallow pit, part of structure 338 | 728 | 2466 | 2426 |
| 728 | A | D | fill of pit [727] in structure 338 |  | 2466 | 2426 |
| 729 | A | C | sub-oval cut of pit/posthole, cutting pit fill (601) [600] | 730 | $\begin{aligned} & \hline 2191, \\ & 2198 \\ & \hline \end{aligned}$ | 2427 |
| 730 | A | D | fill of (729]; mid orange brown silty clay |  | 1 | 2427 |
| 731 | A | C | sub-circular posthole cut in structure 338 | 732 | 2165 | 2428 |
| 732 | A | D | fill of posthole [731] in structure 338; light brown yellow silty clay (redeposited natural) |  | 2165 | 2428 |
| 733 | A | $\bar{\square}$ | lowest fill of [306], slot 6; mid greyish brown clayish silt |  | 2179 | 2429 |
| 734 | A | D | fill of enclosure ditch [679] slot 15 |  | 2206 | 2433 |
| 735 | A | D | fill of enclosure ditch [679] slot 15 |  | 2206 | 2433 |
| 736 | A | D | fill of enclosure ditch [679] slot 15 |  | 2206 | 2433 |
| 737 | A | D | fill of enclosure ditch [679] slot 15 |  | 2206 | 2433 |
| 738 | A | D | fill of enclosure ditch [679] slot 15 |  | 2206 | 2433 |
| 739 | A | D | fill of enclosure ditch [679] slot 13 |  | 2207 | 2434 |
| 740 | A | D | fill of enclosure ditch [679] slot 13 |  | 2207 | 2434 |
| 741 | A | D | fill of enclosure ditch [679] slot 13 |  | 2207 | 2434 |
| 742 | A | D | fill of enclosure ditch [679] slot 13 |  | 2207 | 2434 |
| 743 | A | C | cut of amorphous pit in structure 338 | 744 | 2465 | 1 |
| 744 | A | D | fill of pit [743] |  | 1 |  |
| 745 | A | D | fill of ditch enclosure, slot 1 [565] |  | 2207 | 2436 |
| 746 | A | C | roughly circular posthole cut in SW quadrant of structure 338; cut by secondary posthole [748] | 747 | 2465 | 2419 |
| 747 | A | D | fill of posthole [746] in structure 338; mid reddish brown silty clay |  | 2465 | 2419 |
| 748 | A | C | roughly oval posthole cut in SW quadrant of structure 338; cuts posthole [746] | 749 | 2465 | 2419 |
| 749 | A | D | fill of posthole [748] and nearby pit [750] in structure 338 ; dark reddish brown silty clay |  | 2465 | 2419 |
| 750 | A | C | roughly circular cut of pit in SW quadrant of structure 338 , filled by (751) | 751 | 2465 | 2419 |
| 751 | A | D | fill of pit [750] |  | 2465 | 2419 |
| 752 | A | D | upper fill of enciosure ditch [565] slot 24. mid-brown silty clay. |  | 2198 | 2444 |
| 753 | A | D | primary fill of [565] slot 24; dark orange brown/grey mottled sandy day |  | 2198 | 2444 |
| 754 | A | C | circular posthole cut filled by (755), part of siructure 338 | 755 | $\begin{array}{r} 2465 \\ 2373 \mathrm{~b} \\ \hline \end{array}$ | 2449 |
| 755 | A | D | fill of posthole [754] in structure 338; dark brown silty clay; small finds <1074>. <1075> and <1076> |  | $\begin{gathered} 2465 \\ 2373 b \end{gathered}$ | 2449 |
| 756 | A | C | circular posthole cut by enclosure ditch [565]; part of structure 712 | 757 | 2198 | 2444 |
| 757 | A | D | upper fill of posthole [756], light orange brown silty clay; part of structure 712 |  | 2198 | 2444 |


| Context Number | Site subdivision | Type (Cut/ Deposiv/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 758 | A | D | secondary fill of posthole [756], light brown silty clay, ; part of structure 712 |  | I | 2444 |
| 759 | A | D | tertiary fill of posthole [756], light grey sandy clay ; part of structure 712 |  | 7 | 2444 |
| 760 | A | C | circular posthole cut in NE side of enclosure ditch [565], slot 24. part of structure 712 | 761 | 2198 | 2464 |
| 761 | A | D | secondary fill of posthole [760], dark orange brown sandy clay, overlain by fill (752) of enclosure ditch [565]. part of structure 712 |  | 7 | 2464 |
| 762 | A | D | fill of [679] |  | 2205 | 2454 |
| 763 | A | C | circular pit or posthole in SW quad of structure 338 | 764 | 2185 | 2473 |
| 764 | A | D | fill of pit or posthole [763] in structure 338, light brown silty day |  | 2185 | 2473 |
| 766 | A | C | circular posthole to the west of posthole [572] in NE quad of structure 338 | 767 | 2466 | 1 |
| 767 | A | D | fill of posthole [766] in structure 338, orange brown sandy silt. cut by [572] |  | 2466 | 1 |
| 768 | A | C | circular posthole in NW quad of structure 338, filled by (769) cut by adjacent posthole [669] | 769 | 2465 | 1 |
| 769 | A | D | fill of posthole [768] in structure 338 , reddish brown silty clay |  | 2465 | 1 |
| 770 | A | C | oval posthole in SE quad of structure 338 cut into side of posthole [725] | 1 | 2465 | 2423 |
| 771 | A | C | circular stakehole in SE quad of structure 338, just outside posthole [725] | 772 | 2465 | 1 |
| 772 | A | D | fill of stakehole [771] in structure 338 , mid orange brown silty clay |  | 2465 | 1 |
| 773 | A | C | sub-ovoid cut of pit in structure 338 associated with hearth [626] | 774 | $\begin{aligned} & 2373(B) \\ & 12470 \\ & \hline \end{aligned}$ | 1 |
| 774 | A | D | fill of cut [773] in structure 338, mid/light brownish yellow silty clay |  | $\begin{aligned} & 2373(B) / \\ & 2470 \\ & \hline \end{aligned}$ | 1 |
| 775 | A | D | final fill of hearth pit [626] in structure 338, mid greyish brown silty clay |  | 2373(B) | 1 |
| 776 | A | C | circular cut of posthole, isolated in north east of site | 777 | EDM | 2468 |
| 777 | A | D | fill of posthole [776], brown-orange sandy silt |  | EDM | 2468 |
| 778 | A | D | circular spread of oxidized natural soil |  | EDM | 1 |
| 779 | A | C | cut of ditch (re-cut of [381]) | 780 | 2177 | 2255 |
| 780 | A | D | fill of ditch [779]; (re-cut of [381]) |  | 2177 | 2255 |
| 781 | A | D | fill of pit [690] associated with fill (691), light brown sity clay; part of structure 338 |  | 2465 | 1 |
| 782 | A | D | primary fill of ditch [306] where intercepts ditch [565], slot 4a, mid yellowish brown silly clay |  | 2186 | 2341 |
| 783 | A | C | sub-circular posthole cut | 784 | 2205 | 2469 |
| 784 | A | D | fill of posthole [783], pale brown clay |  | 1 | 2469 |
| 785 | A | C | circular posthole cut, cut by later ditch [565] | 786 | 2206 | 2471 |
| 786 | A | D | fill of posthole [785], mid orangey brown silty clay |  | 1 | 2471 |
| 787 | A | C | roughly circular posthoie cut, cut by later ditch [565], near posthole [785] | 788 | 2206 | 2475 |


| Context Number | Site subdivision | Type (Cut/ Deposit/Build) | Description | Fill | Plan Number | Section Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 788 | A | D | fill of posthole [787], mid orangey brown silty clay |  | 1 | 2475 |
| 789 | A | C | round posthole cut in slot 17a of ditch [565] | 790 | 2206 | 2472 |
| 790 | A | D | fill of posthole [789], dark brown silty clay |  | 1 | 2472 |
| 791 | A | C | circular posthole at intersection of ditches [565] and [306] | 792 | 2186 | 2474 |
| 792 | A | D | fill of posthole [791], light orange brown silty clay |  | 1 | 2474 |
| 793 | A | C | linear curved gully with stake holes in NW quad of structure 338 | 794 | 2465 | 1 |
| 794 | A | D | fill of gully [793] in structure 338 |  | 2465 | 1 |
| 795 | A | C | sub-rectangular cut of pit, cut by ditch [716] | 796 | $\begin{aligned} & 2179 \\ & 2477 \\ & \hline \end{aligned}$ | 2476 |
| 796 | A | D | fill of pit [795], light grey brown clay |  | $\begin{aligned} & 2179 \\ & 2477 \\ & \hline \end{aligned}$ | 2476 |
| 797 | B | D | fill of posthole [260], part of structure 232 |  | 2119 H | 2148 |
| 798 | A | C | cut of posthole filled by (36); part of structure 85; same as [35] | 36 | 2015 | 2018 |
| 799 | B | C | cut of posthole; part of structure 232 | 800 | 2119 H | 2152 |
| 800 | A | D | fill of posthole [799]; part of structure 232 |  | 2119 H | 2152 |
| 801 | B | C | cut of posthole; part of structure 232 | 802 | EDM | 1 |
| 802 | B | D | fill of posthole [801]; part of structure 232 |  | EDM | 1 |
| 803 | A | C | group of stakeholes in structure 338 | 1 | 2165 | 1 |
| 804 | A | C | cut of shallow posthole in structure 338 | 805 | 2465 | 1 |
| 805 | A | D | fill of shallow posthole in structure 338 |  | 2465 | 1 |
| 806 | A | C | cut of possible posthole in structure 338 | 807 | 2465 | 1 |
| 807 | A | D | fill of possible posthole in structure 338 |  | 2465 | 1 |
| 808 | B | C | cut of possible posthole structure 232 | 809 | EDM | 1 |
| 809 | B | D | fill of possible posthole structure 232 |  | EDM | 1 |

### 10.2 Bulk Samples index

| Sample <br> number | Context <br> number | Quantity | description | Section number <br> 3000 |
| :--- | :--- | :--- | :--- | :--- |
| 3 | 17 | 85 | fill of linear feature [1] | 2000 |
| 3001 | 19 | 85 | fill of linear [18] | $2016 / 17$ |
| 3002 | 16 | 40 | fill of linear [20] | $2007 / 2017 / 2363 / 2$ |
| 3003 | 14 | 40 | fill of circular pit [13] | $2005 / 2006 / 2365 / 2$ |
| 3004 | 21 | 48 | fill of linear [22] | 264 |
| 3005 | 36 | 28 | fill of posthole cut [33] | 2004 |
| 3006 | 12 | 5 | fill of feature cutting [33] | $2019 / 2431$ |
| 3007 | 24 | fill of [11] | 2018 |  |
| 3008 | $32 / 46$ | 14 | fill of posthole [23] part of (37) ( structure) | 2021 |
| 3009 | 41 | 8 | fill of rectangular pit [31]/[45]; part of structure 37 | 2020 |
| 3010 | 3011 |  |  |  |


| Sample number | Context number | Quantity | description | Section number |
| :---: | :---: | :---: | :---: | :---: |
| 3012 | 42 | 7 | fill of posthole [40] | 2028 |
| 3013 | 10 | 40 | fill of pit [9] | 2022 |
| 3014 | 44 | 12 | fill of posthole [43] | 2029 |
| 3015 | (32) | 14 | fill of posthole [31] part of structure 37 | 2020 |
| 3016 | 46 | 19 | fill of posthole [45] part of structure 37 | 2020 |
| 3017 | 30 | 24 | fill of posthole [29] part of structure 37 | 2030 |
| 3018 | 48 | 5 | fill of posthole [47] | 2040 |
| 3019 | 26 | 24 | fill of posthole [25] part of structure 37 | 2035 |
| 3020 | 52 | 20 | fill of posthole [51] part of structure (35) | 2041 |
| 3021 | 49 | 15 | fill of depression/ tree throw [50] | I |
| 3022 | 28 | 4 | fill of posthole [27] part of structure 37 | 2045 |
| 3023 | 54 | 4 | fill of small posthole [53] | 2044 |
| 3024 | 58 | 25 | fill of hearth pit [57] | 2050 |
| 3025 | 60 | 30 | fill of pit [59] | 2049 |
| 3026 | 65 | 49 | fill of pit [64] | 2051 |
| 3027 | 56 | 20 | fill of possible posthole [55] | 2048 |
| 3028 | 61 | 25 | fill of pit [61] | 2052 |
| 3029 | 68 | 15 | fill of posthole [67] | 2053 |
| 3030 | 70 | 15 | fill of posthole [69] | 2054 |
| 3031 | 72 | 15 | fill of posthole [71] | 2055 |
| 3032 | 74 | 15 | fill of posthole [73] | 2056 |
| 3033 | 76 | 10 | fill of posthole [75] | 2057 |
| 3034 | 77 | 10 | fill of posthole [77] part of structure 66 | 2058 |
| 3035 | 80 | 20 | fill of pit [79] | 2059 |
| 3036 | 82 | 30 | fill of pit [81] | 2060 |
| 3037 | 84 | 8 | fill of posthole [83] | 2061 |
| 3038 | 91 | 50 | linear ditch [90] | 2063 |
| 3039 | 93 | 30 | Fill of pit [92] | 2064 |
| 3040 | 89 | 60 | fill of ditch [88] | 2065/2062/2138 |
| 3041 | 95 | 30 | fill of cut [94] | 2066 |
| 3042 | 97 | 25 | fill of cut [96] | 2067 |
| 3043 | 99 | 25 | fill of cut [98] | 2068 |
| 3044 | 101 | 32 | fill of linear [100] | 2081 |
| 3045 | 106 | 25 | fill of [105] | 2087 |
| 3046 | 108 | 25 | fill of [107] | 2088 |
| 3047 | 110 | 25 | fill of [109] | 2086 |
| 3048 | 111 | 25 | fill of postholes [112] part of structure 102 | 2089 |
| 3049 | 118 | 25 | fill of posthole [117] part of structure 102 | 2090 |
| 3050 | 120 | 30 | fill of pit [119] | 2091 |
| 3051 | 124 | 30 | fill of posthole [123] part of structure 102 | 2092 |
| 3052 | 115 | 30 | Lower fill of pit [113] | 2093 |
| 3053 | 121 | 30 | spread over pit [119] | 2091 |


| Sample number | Context number | Quantity | description | Section number |
| :---: | :---: | :---: | :---: | :---: |
| 3054 | 125 | 35 | subsoil deposit outside structure 102 | 1 |
| 3055 | 126 | 12 | fill of posthole [126] part of structure 102; post pipe and packing | 2095 |
| 3056 | 129 | 12 | fill of posthole [129] | 2096 |
| 3057 | 132 | 18 | fill of pit [131] | 2097 |
| 3058 | 134 | 12 | fill of posthole [133] | 2098 |
| 3059 | 136 | 15 | fill of posthole [135] outside structure 102 | 2099 |
| 3060 | 138 | 12 | fill of [137] part of structure 102 | 2100 |
| 3061 | 146 | 12 | fill of posthole [145]: part of structure 102 | 2102 |
| 3062 | 148 | 12 | fill of posthole [147]; part of structure 102 | 2103 |
| 3063 | 150 | 12 | fill of posthole [149) ; part of structure 102 | 2104 |
| 3064 | 152 | 12 | fill of posthole [151] ; part of structure 102 | 2105 |
| 3065 | 141 | 14 | fill of pit [141] ; part of structure 102 | 2106 |
| 3066 | 154 | 10 | fill of posthole [153] ; part of structure 102 | 2107 |
| 3067 | 156 | 5 | fill of stake hole [155] ; part of structure 102 | 2108 |
| 3068 | 158 | 20 | fill of hearth [157] ; part of structure 102 | 2109 |
| 3069 | 160 | 12 | fill of posthole [159] ; part of structure 102 | 2110/2100 |
| 3070 | 140 | 20 | pit fill [139] ; part of structure 102 | 2111 |
| 3071 | 162 | 15 | fill of ditch [161] | 2112 |
| 3072 | 164 | 12 | fill of ditch [163] | 2112 |
| 3073 | 103 | 8 | Stony spread ; outside structure 102 | 2113 |
| 3074 | 195 | 10 | fill of tree throw | 2113 |
| 3075 | 197 | 12 | fill of posthole [196] | 2117 |
| 3076 | 199 | 12 | fill of posthole [198] | 2118 |
| 3077 | 201 | 12 | fill of pit [200] ; part of structure 232 | 2120 |
| 3078 | 203 | 12 | fill of posthole [202] | 2121 |
| 3079 | 204 | 10 | fill of posthole [205] | 2122 |
| 3080 | 207 | 8 | fill of posthole [206] : part of structure 232 | 2123 |
| 3081 | 209 | 8 | fill of posthole [208] ; part of structure 232 | 2123 |
| 3082 | 218 | 30 | burnt fill of pit [217] | 2128/2228 |
| 3083 | 210 | 18 | packing fill of pit [208] | 2123 |
| 3084 | 188 | 20 | fill of pit/cut [187] | 2131 |
| 3085 | 194 | 30 | fill of pit [193] | 2129 |
| 3086 | 230 | 28 | fill of cut [229] | 2227 |
| 3087 | 231 | 18 | lower fill of large pit [217] | 2128 |
| 3088 | 234 | 12 | Fill of posthole [233] | 2132 |
| 3089 | 236 | 12 | Fill of posthole [235] | 2133 |
| 3090 | 238 | 10 | Fill of tree bowl [237] | 2134 |
| 3091 | 240 | 8 | Fill of Poss posthole [239] in structure 232 | 2135 |
| 3092 | 243 | 12 | fill of posthole [242] in structure 232 | 2136 |
| 3093 | 245 | 12 | Fill of posthole [244] in structure 232 | 2137 |
| 3094 | 246 | 12 | hard sand fill of fumace [217] | 2128 |
| 3095 | 247 | 15 | oxidized soil and charcoal of furnace [217] | 2128 |


| Sample number | Context number | Quantity | description | Section number |
| :---: | :---: | :---: | :---: | :---: |
| 3096 | 797 | 18 | fill of posthole [260]; part of structure 232 | 2148 |
| 3097 | 168 | 60 | fill of ditch [167] | 2138 |
| 3098 | 180 | 60 | fill of ditch [179] | 2151 |
| 3099 | 262 | 18 | fill of posthole [261]; part of structure 335 | 2152 |
| 3100 | 264 | 16 | fill of posthole [263]; part of structure 335 | 2153 |
| 3101 | 266 | 30 | fill of pit [265]; part of structure 335 | 2154 |
| 3102 |  |  | VOID |  |
| 3103 | 174 | 60 | fill of ditch [173] | 2156 |
| 3104 | 178 | 60 | fill of ditch [177] | 2158 |
| 3105 | 178 | 60 | fill of ditch [177], butt end | 2157 |
| 3106 | 184 | 60 | fill of ditch [183] | 2161 |
| 3107 | 270 | 30 | fill of pit [269] | 2159 |
| 3108 | 273 | 24 | burnt fill of [217] | 2128 |
| 3109 | 276 | 30 | fill of pit [275] | 2166 |
| 3110 | 278 | 30 | fill of pit [277] | 2165 |
| 3111 | 186 | 30 | fill of pit [249] | 2227 |
| 3112 | 250 | 30 | fill of pit [249] | 2227 |
| 3113 | 288 | 30 | fill of pit [185] | 2227 |
| 3114 | 290 | 30 | fill of pit [185]- upper charcoal layer | 2227 |
| 3115 | 290 | 25 | fill of pit [185] - middle charcoal layer | 2227 |
| 3116 | 292 | 26 | lowest fill of [185] | 2227 |
| 3117 | 290 | 22 | fill of [185] - lowest charcoal layer in (240) | 2227 |
| 3118 | 289 | 18 | fill of [185] - lowest charcoal layer in (240) | 2227 |
| 3119 | 290 | 18 | fill of [185] - lowest charcoal layer in (240) | 2227 |
| 3120 | 248 | 16 | packing of stone lining for \{217] | 2128 |
| 3121 | 290 | 10 | charcoal from pale area at top of (290) | 2227 |
| 3122 | 346 | 12 | fill of posthole [345]: part of structure 335 | 2237 |
| 3123 | 348 | 12 | fill of posthole [347] ; part of structure 335 | 2238 |
| 3124 | 342 | 12 | fill of posthole [341] ; part of structure 335 | 2239 |
| 3125 | 350 | 12 | fill of posthole [349] ; part of structure 335 | 2240 |
| 3126 | 353 | 12 | fill of posthole [353] : part of structure 335 | 2241 |
| 3127 | 356 | 12 | fill of posthole [355] ; part of structure 335 | 2242 |
| 3128 | 358 | 12 | fill of posthole [357] ; part of structure 335 | 2243 |
| 3129 | 360 | 12 | fill of posthole [359] : part of structure 335 | 2244 |
| 3130 | 362 | 12 | fill of posthole [361] ; part of structure 335 | 2245 |
| 3131 | 364 | 12 | fill of posthoie [363] ; part of structure 335 | 2245 |
| 3132 | 366 | 12 | fill of posthole [365] ; part of structure 335 | 2247 |
| 3133 | 370 | 8 | fill of posthole [369] ; part of structure 335 | 2248 |
| 3134 | 372 | 12 | fill of posthole [371] | 2249 |
| 3135 | 368 | 30 | fill of pit [367] | 2198 |
| 3136 | 330 | 12 | fill of posthole [329] | 2250 |
| 3138 | 376 | 30 | fill of pit [375] ; associated with structure 335 | 2253 |


| Sample number | Context number | Quantity | description | Section number |
| :---: | :---: | :---: | :---: | :---: |
| 3139 | 297 | 30 | fill of pit [298] | 2278/2279 |
| 3140 | 295 | 30 | fill of pit [296] | 2280/2281 |
| 3141 | 386 | 8 | fill of posthole [385] ; part of structure 335 | 2254 |
| 3142 | 384 | 60 | fill of linear [383] | $\begin{aligned} & 2256 / 2371 / 2376 / 2 \\ & 438 / 2439 / 2440 / 24 \\ & 41 / 2254 \end{aligned}$ |
| 3143 | 387 | 10 | fill of stakehole [388] ; part of structure 335 | 2257 |
| 3144 | 390 | 20 | fill of hearth [391] | 2259 |
| 3145 | 332 | 30 | fill of pit [331] | 2261/2262 |
| 3146 | 394 | 15 | fill of posthole [393] ; part of structure 392 | 2263 |
| 3147 | 397 | 12 | fill of posthole [398] ; part of structure 392 | 2265 |
| 3148 | 399 | 12 | fill of posthole [400] : part of structure 392 | 2266 |
| 3149 | 403 | 14 | fill of posthole [404] | 2268 |
| 3150 | 396 | 14 | fill of posthole [395] ; part of structure 392 | 2267 |
| 3151 | 407 | 16 | fill of hollow [406] | 2269 |
| 3152 | 324 | 16 | fill of poss. tree bowl [323] | 2270 |
| 3153 | 378 | 30 | upper fill of pit [377] | 2294 |
| 3154 | 379 | 30 | lower fill of pit [377] | 2294 |
| 3155 | 417 | 18 | bumt fill in base of posthole or hearth pit [458] ; part of structure 338 | 2304 |
| 3156 | 408 | 12 | fill posthole [409] ; part of structure 712 | 2271 |
| 3157 | 326 | 10 | fill of posthole [325] | 2282 |
| 3158 | 420 | 10 | fill of posthole [418] ; part of structure 392 | 2274 |
| 3159 | 421 | 8 | fill of posthole [419] ; part of structure 392 | 2274 |
| 3160 | 423 | 12 | fill of posthole [422] ; part of structure 392 | 2277 |
| 3161 | 415 | 30 | fill of hearth pit [414] | 1 |
| 3162 | 415 | 30 | fill of hearth pit [414] | 1 |
| 3163 | 415 | 30 | fill of hearth pit [414] | 1 |
| 3164 | 413 | 30 | fill of pit [412] | 1 |
| 3165 | 428 | 30 | fill of pit [427] | 2295 |
| 3166 | 410 | 30 | fill of pit [411] | 2402 |
| 3167 | 322 | 30 | fill of pit [321] | 2285/2286 |
| 3168 | 402 | 30 | fill of pit [401] : part of structure 392 | 2284 |
| 3169 | 435 | 30 | Fill of pit [401] | 2284 |
| 3170 | 438 | 12 | fill of posthole [439] | 2286 |
| 3171 | 334 | 30 | fill of pit [333] | 2287 |
| 3172 | 443 | 30 | primary fill of pit [377] | 2294 |
| 3173 | 445 | 12 | fill of posthole [444] : part of structure 392 | 2273 |
| 3174 | 328 | 30 | fill of pit [327] | 2289 |
| 3175 | 446 | 12 | fill of posthole [447] ; part of structure 392 | 2303 |
| 3176 | 448 | 8 | fill of posthole [449] ; part of structure 392 | 2303 |
| 3177 | 450 | 12 | fill of posthole [451] : part of structure 392 | 2292 |
| 3178 | 454 | 12 | fill of posthole [455] | 2293 |
| 3179 | 444 | 12 | fill of posthole [440] | 2290/2302 |


| Sample number | Context number | Quantity | description | Section number |
| :---: | :---: | :---: | :---: | :---: |
| 3180 | 299 | 22 | fill of pit [300] | 2297 |
| 3181 | 294 | 30 | fill of pit [293] | 2296 |
| 3182 | 464 | 15 | fill of posthole [377] cut by [470] | 2294 |
| 3183 | 463 | 12 | fill of posthole [377] cut by [470] | 2294 |
| 3184 | 465 | 32 | fill of pit [377] (lower fill) | 2294 |
| 3185 | 469 | 12 | fill of posthole [468]; part of structure 392 | 2298 |
| 3186 | 472 | 8 | fill of posthole [471] | 2299 |
| 3187 | 477 | 12 | fill of posthole [478] | 2307 |
| 3188 | 482 | 30 | fill of pit [481] | 2305 |
| 3189 | 479 | 30 | fill of pit/ posthole [480] ; part of structure 392 | 2308 |
| 3190 | 490 | 30 | fill of pit [489] | 2310 |
| 3191 | 460 | 12 | fill of posthole [459] ; part of structure 338 | 2309 |
| 3192 | 493 | 30 | fill of pit [492] | 2313 |
| 3193 | 495 | 30 | fill of pit [494] | 2314 |
| 3194 | 479 | 25 | fill of pit [480] ; part of structure 392 | 2308 |
| 3195 | 498 | 30 | fill of pit [497] | 2316 |
| 3196 | 500 | 30 | fill of pit [499] | 2316 |
| 3197 | 486 | 30 | fill of pit [485] ; part of structure 392 | 2317 |
| 3198 | 502 | 30 | fill of pit/ posthole [501] | 2317 |
| 3199 | 505 | 30 | fill of pit [504] | 2335/2334 |
| 3200 | 488 | 8 | fill of posthole [487] | 2318 |
| 3201 | 508 | 26 | spread within structure 392 | 2319 |
| 3202 | 509 | 15 | fill of posthole [510] | 2319 |
| 3203 | 317 | 30 | fill of pit [316] | 2334/2335 |
| 3204 | 512 | 30 | fill of pit [511] | 2323 |
| 3205 | 502 | 8 | lower level of (501) | 2317 |
| 3206 | 506 | 0.5 | charcoal sample in pit [424] | 2306 |
| 3207 | 517 | 15 | fill of posthole [518] | 2325 |
| 3208 | 416 | 50 | fill of structure 338 SW quadrant | - |
| 3209 | 520 | 25 | fill of gully [519] ; part of structure 338 | 2321 |
| 3210 | 484 | 30 | fill of pit [488] ; part of structure 392 | 2308 |
| 3211 | 522 | 15 | fill of cut [521] | 2308 |
| 3212 | 524 | 15 | fill of cut [523] | 2326 |
| 3213 | 558 | 2 | fill of stakehole [557] | 2329 |
| 3214 | 568 | 15 | fill of posthole [567] | 2331 |
| 3215 | 569 | 15 | fill of posthole [563] | 2317 |
| 3216 | 571 | 25 | fill of pit [570] : part of structure 712 | 2332 |
| 3217 | 486 | 20 | fill of pit [485] - lower levels; part of structure 392 | 2317 |
| 3218 | 573 | 25 | fill of pit [572] : part of structure 338 | 2333 |
| 3219 | 574 | 50 | spread within structure 392 | 1 |
| 3220 | 576 | 15 | fill of posthole [575] ; part of structure 338 | 2336 |
| 3221 | 496 | 20 | pottery rich spread | 1 |


| Sample number | Context number | Quantity | description | Section number |
| :---: | :---: | :---: | :---: | :---: |
| 3222 | 319 | 40 | fill of hearth/pit [320] | 2352/2356/2357 |
| 3223 | 577 | 40 | Iower fill of [320; part of structure 392] | 2352/2356/2357 |
| 3224 | 566 | 60 | fill of [565] | 2327 |
| 3225 | 591 | 40 | fill of shallow ditch [590] | 2348/2341 |
| 3226 | 566 | 40 | fill of ditch slot [565/1] | $2330 / 2351$ |
| 3227 | 565 | 40 | fill of ditch [565] | 2353 |
| 3228 | 603 | 20 | fill of ditch [602] | 2357 |
| 3229 | 16 | 20 | fill of ditch [15] | $\begin{aligned} & \hline 2005 / 2006 / 2365 / 2 \\ & 364 \end{aligned}$ |
| 3230 | 425 | 20 | fill of pit [424] | 2306 |
| 3231 | 474 | 20 | fill of pit [473] in [424] | 2306 |
| 3232 | 426 | 20 | fill of pit [424] | 2306 |
| 3233 | 507 | 20 | fill of pit 424] | 2306 |
| 3234 | 506 | 20 | fill of pit [424] | 2306 |
| 3235 | 475 | 20 | fill of pit [424] | 2306 |
| 3236 | 19 | 13 | fill of ditch [20] | 2363 |
| 3237 | 16 | 20 | fill of ditch [15] | 2365 |
| 3238 | 607 | 15 | fill of posthole [606] ; part of structure 712 | 2367 |
| 3239 | 609 | 18 | fill of posthole [608] : part of structure 712 | 2368 |
| 3240 | 599 | 18 | fill of posthole [598] ; part of structure 712 | 2370 |
| 3241 | 605 | 50 | fill of pit [607]; north of structure 338 | 2372 |
| 3242 | 614 | 60 | fill of pit [613] ; part of structure 392 | 2374 |
| 3243 | 619 | 60 | fill of pit [618] ; part of structure 392 | 2374 |
| 3244 | 621 | 2 | fill of shallow pit [620] ; part of structure 392 | 2375 |
| 3245 | 622 | 60 | fill of [623] ; part of structure 392 | 2376 |
| 3246 | 625 | 12 | fill of posthole [624] | 2377 |
| 3247 | 597 | 60 | fill of ditch [596] | 2375 |
| 3248 | 612 | 12 | fill of pit [611] | 2379 |
| 3249 | 632 | 15 | fill of posthole [632] and [633] ; part of structure 712 | 2380 |
| 3250 | 318 | 60 | deposit in structure 392 | 2384 |
| 3251 | 639 | 15 | fill of posthole [638]; part of structure 338 | 2382 |
| 3252 | 605 | 1 | Fill of pit [604] in structure 335 (charcoal lump) | 2372 |
| 3253 | 605 | 12 | lower levels of fill of pit [604] : part of structure 335 | 2372 |
| 3254 | 641 | 3 | fill of s/hole [640] : part of structure 338 | 2383 |
| 3255 | 302 | 50 | fill of ditch [303] | 2372 |
| 3256 | 644 | 20 | fill of pit [643] ; part of structure 338 | 2330 |
| 3257 | 647 | 15 | fill of posthole [648] | 2386 |
| 3258 | 337 | 15 | fill of posthole [336] ; part of structure 338 | 2389 |
| 3259 | 653 | 15 | fill of posthole [652] : part of structure 338 | 2390 |
| 3260 | 566 | 60 | fill of ditch [565] | 2391 |
| 3261 | 659 | 15 | fill of posthole [659] ; part of structure 338 | 2392 |
| 3262 | 611 | 15 | fill of posthole [661] : part of structure 338 | 2392 |


| Sample number | Context number | Quantity | description | Section number |
| :---: | :---: | :---: | :---: | :---: |
| 3263 | 664 | 15 | fill of posthole [663] ; part of structure 338 | 2393 |
| 3264 | 666 | 15 | fill of posthole [665] ; part of structure 392 | 2394 |
| 3265 | 651 | 30 | fill of hearth pit [650] | 2274 |
| 3266 | 668 | 40 | fill of pit [667] ; part of structure 338 | 2395 |
| 3267 | 514 | 40 | fill of pit [669] : part of structure 338 | 2397 |
| 3268 | 311 | 60 | fill of ditch [310] | 2369 |
| 3269 | 307 | 60 | fill of ditch [306] | 2408 |
| 3270 | 684 | 30 | fill of pit [683] ; part of structure 338 | 2403 |
| 3271 | 307 | 60 | fill of ditch [306] | $\begin{aligned} & 2408 / 2425 / 2410 / 2 \\ & 345 / 2346 / 2429 / 24 \\ & 30 / 2341 \end{aligned}$ |
| 3272 | 693 | 40 | fill of gully [692/2] ; part of structure 338 | 2418/2417 |
| 3273 | 340 | 15 | fill of posthole [339] ; part of structure 338 | 2418 |
| 3274 | 686 | 12 | fill of gully [685] south structure 338 | 2406 |
| 3275 | 691 | 15 | fill of pit [690] in structure 338 | 2407 |
| 3276 | 705 | 12 | fill of posthole [704] part of structure 712 | 2412 |
| 3277 | 707 | 12 | fill of posthole [706] part of structure 712 | 2493 |
| 3278 | 709 | 12 | fill of posthole [708] in structure 712 | 2414 |
| 3279 | 711 | 12 | fill of posthole [710] in structure 712 | 2415 |
| 2380 | 714 | 15 | fill of gully [713] in structure 338 (west) | 2416 |
| 3281 | 693 | 15 | fill of gully [692/1]; part of structure 338 | 2417 |
| 3282 | 693 | 15 | fill of gully [692/3] ; part of structure 338 | 2419 |
| 3283 | 720 | 15 | Fill of pit [690] above and surrounding <1071>; part of structure 338 | 1 |
| 3284 | 726 | 15 | fill of posthole [725] ; part of structure 338 | 2423 |
| 3285 | 728 | 15 | fill of pit [727] ; part of structure 338 | 2426 |
| 3286 | 601 | 15 | fill of pit [605] | 2427 |
| 3287 | 732 | 15 | fill of posthole [731] : part of structure 338 | 2428 |
| 3288 | 21 | 20 | terminus end ditch [22] | 2431/2019 |
| 3289 | 697 | 60 | Fill of linear ditch [696] | 2432 |
| 3290 | 730 | 15 | fill of pit [729] | 2427 |
| 3291 | 715 | 15 | fill of narrow gully [716] | 2448/2445 |
| 3292 | 566 | 60 | fill of encl. ditch [565] slot 10 | 2437 |
| 3293 | 752 | 60 | Upper fill of ditch [565] slot 24 | 2444 |
| 3294 | 753 | 60 | Primary fill of ditch [565] slot 24 | 2444 |
| 3295 | 699 | 60 | fill of linear [698] | 2445 |
| 3296 | 755 | 15 | fill of posthole [754] ; part of structure 338 | 2449 |
| 3297 | 747 | 15 | fill of posthole [746] ; part of structure 338 | 2419 |
| 3298 | 751 | 20 | fill of pit [750] | 1 |
| 3299 | 758 | 15 | fill of posthole[756] ; part of structure 712 | 2444 |
| 3300 | 699 | 60 | fill of ditch [698] | 2455 |
| 3301 | 699 | 60 | fill of ditch [698] | 2456 |
| 3302 | 699 | 40 | fill of ditch [698] | 2457 |
| 3303 | 699 | 40 | fill of ditch [698] | 2458 |


| Sample number | Context number | Quantity | description | Section number |
| :---: | :---: | :---: | :---: | :---: |
| 3304 | 699 | 60 | fill of ditch [698] | 2459 |
| 3305 | 699 | 60 | fill of ditch [698] | 2460 |
| 3306 | 699 | 40 | fill of ditch [698] | 2461 |
| 3307 | 699 | 40 | fill of ditch [698] | 2462 |
| 3308 | 699 | 40 | fill of ditch [698] | 2463 |
| 3309 | 761 | 15 | Fill of posthole [760]: part of structure 712 | 2464 |
| 3310 | 566 | 20 | Fill of ditch [565] (enclosure) slot 8 | 2378 |
| 3311 | 566 | 12 | Fill of ditch [565] (enclosure) slot 12 | 2435 |
| 3312 | 566 | 12 | Fill of ditch [565] (enclosure) slot 13 | 2434 |
| 3313 | 566 | 12 | Fill of ditch [565] (endosure) slot 14 | 2454 |
| 3314 | 566 | 25 | Fill of ditch [565] (enclosure) slot 2 | 2438 |
| 3315 | 777 | 115 | fill of posthole [776] | 2468 |
| 3316 | 778 | 12 | oxidized soil patch | 1 |
| 3317 | 782 | 15 | primary fill of [306] | 2341 |
| 3318 | 784 | 18 | fill of posthole [783] | 2469 |
| 3319 | 566 | 80 | fill of ditch [565] slot 4a | 2448 |
| 3320 | 566 | 40 | fill of ditch [565] slot 4a | 2448 |
| 3321 | 785 | 18 | fill of posthole [785] | 2471 |
| 3322 | 790 | 18 | fill of posthole [789] | 2472 |
| 3323 | 792 | 18 | fill of posthole [791] | 2474 |
| 3324 | 787 | 18 | fill of posthole [787] | 2475 |
| 3325 | 796 | 15 | fill of pit [795] | 2476 |
| 3326 | 617 | 18 | upper fill of hearth [674] | 2350/2400 |
| 3327 | 467 | 50 | fill of gully [466]; part of structure 338 | 2283 |
| 3328 | 503 | 100 | Post abandonment layer of structure 338 | $\begin{aligned} & 2311 / 2317 / 2350 / 2 \\ & 400 \end{aligned}$ |
| 3329 | 595 | 20 | redeposited nat in hearth [626]; part of structure 338 | 2350/2400 |
| 3330 | 629 | 20 | fill of hearth [628] ; part of structure 338 | 1 |
| 3331 | 893 | 40 | fill of hearth [620] ; part of structure 712 | 1 |
| 3332 | 764 | 40 | fill of posthole in structure 338 | 1 |
| 3333 | 681 | 20 | fill of posthole [681] : part of structure 338 | 1 |
| 3334 | 616 | 20 | fill of hearth [674] ; part of structure 338 |  |
| 3335 | 592 | 20 | Layer adjacent to hearth [626] ; part of structure 338 | 1 |
| 3336 | 344 | 20 | fill of pit [343] ; part of structure 338 | 2283 |
| 3337 | $\begin{aligned} & \text { structure } \\ & 338 \end{aligned}$ | 20 | general hearth fills; part of structure 338 | 1 |

### 10.3 Graphic index

| Drawing Number | Plan/ Section | Site sub- division | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2000 | S | B | section through linear [1] 1:20 | [1] (2) |
| 2001 | P | B | plan of linear [1] 1:50 | [1] (2) |
| 2002 | S | B | section of comish hedge [6] and [7] 1:10 | [6] [7] |
| 2003 | P | B | plan Area B into a 1:50 | Breach in hedge - haul road |
| 2004 | S | A | section of circular pit 1:10 | [13] (14) |
| 2005 | S | A | section of linear [15] 1:10 | [15] (16) (3) |
| 2006 | S | A | section of linear [15] 1:10 | [15] (16) |
| 2007 | S | A | section of linear [20] 1:10 | (19) |
| 2008 | P | A | site plan 1:20 | 1 |
| 2009 | P | A | site plan 1:20 | 1 |
| 2010 | P | A | site plan 1:20 | [9] [13] (14) [15] (16) |
| 2011 | P | A | site plan 1:20 | [15] (16), [11] (12) |
| 2012 | P | A | site plan 1:20 | [15] (16) (17) [18] |
| 2013 | P | A | site plan 1:20 | 1 |
| 2014 | P | A | site plan 1:20 | (19) [20] (21) [22] [43] (44) (85) |
| 2015 | $P$ | A | site plan 1:20 | (17) [18] (19) [20] (21) [22] |
| 2016 | S | A | section a linear [18] 1:10 | (17) [18] |
| 2017 | S | A | section of finear [18] 1:20 | (17) (19) |
| 2018 | S | A | section through [35] | (36) |
| 2019 | S | A | section through linear [21] | [21] (22) |
| 2020 | S | A | section through pit [31] | [31] (32) [45] (46) |
| 2021 | S | A | section through pithole [23] | [23] (24) |
| 2022 | S | A | section through pit | [10] (9) |
| 2023 | S | A | section through posthole [39] | (41) |
| 2024 | P | A | site plan 1:20 | [23] (24) (49) [50] |
| 2025 | P | A | site plan 1:20 | (38) [39] [40] (41) (42) [51] (52) [55] (56) |
| 2026 | $P$ | A | site plan 1:20 | $\begin{aligned} & {[25](26)[27](28)[29](30)[31](32)[45]} \\ & (46)(37) \end{aligned}$ |
| 2027 | P | A | site plan 1:20 | 1 |
| 2028 | S | A | section through posthole [40] | (42) |
| 2029 | S | A | profile of posthole [43] | [43] |
| 2030 | S | A | section through posthole | [29] |
| 2031 | P | A | site plan 1:20 | [61] (62) |
| 2032 | $P$ | A | site plan 1:20 | [61] (62) [64] (65) [79] (80) [81] (82) |
| 2033 | $P$ | A | site plan 1:20 | [59] (60) (63) |
| 2034 | P | A | site plan 1:20 | [57] (58) |
| 2035 | P | A | section through posthole [25] 1:10 | [25] (26) [27] (28) |
| 2036 | $\bar{P}$ | A | site plan 1:20 | (66) [67] (68) [69] (70) |
| 2037 | P | A | site plan 1:20 | (66) [71] (72) |
| 2038 | P | A | site plan 1:20 | (66) [77] (78) |
| 2039 | P | A | site plan 1:20 | (66) [73] (74)[75] (76) |


| Drawing <br> Number | Plan/Section | Site subdivision | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2040 | S | A | section of posthole | (85) [47] (48) |
| 2041 | S | A | section of posthole [51] | [51] (52) |
| 2042 | P | A | site plan 1:20 | 1 |
| 2043 | P | A | site plan 1:20 | 1 |
| 2044 | S | A | profile of posthole | [53] |
| 2045 | S | A | section of posthole | [27] (28) |
| 2046 | P | A | site plan 1:20 | [284] |
| 2047 | P | A | site plan 1:20 | (285) |
| 2048 | S | A | section through posthole | (56) [55] |
| 2049 | S | A | section through pit [59] | [59] (60) (63) |
| 2050 | S | A | section through pit [57] | [57] (58) |
| 2051 | S | A | section through pit [64] | [64] (65) |
| 2052 | S | A | section through pit [61] | [61] (62) |
| 2053 | S | A | section of posthole [67] | [67] |
| 2054 | S | A | section of posthole [69] | [69] |
| 2055 | S | A | section of posthole [71] | [71] |
| 2056 | S | A | section of posthole [73] | [73] |
| 2057 | S | A | section of posthole [75] | [75] |
| 2058 | S | A | section of posthole [77] | [77] |
| 2059 | S | A | section through pit [79] | [79] (80) |
| 2060 | S | A | section through pit [81] | [81] (80) |
| 2061 | S | A | section of posthole | [83] (84) |
| 2062 | S | B | section of linear (89) | (89) (89) [88] |
| 2063 | S | B | section through linear (91) | (91) (91) [90] |
| 2064 | S | B | section through pit | [92] (93) |
| 2065 | S | B | section through linear | [88] (89) |
| 2066 | S | B | section through posthole/pit [94] | [94] (95) |
| 2067 | S | B | section through posthole/pit [95] | [96] (97) |
| 2068 | S | B | section through stakehole [98] | [98] (99) |
| 2069 | $P$ | 8 | site plan 1:20 | 1 |
| 2070 | $P$ | B | site plan 1:20 | (102) [107) (108) |
| 2071 | $P$ | B | site plan 1:20 | [98] (99) |
| 2072 | P | B | site plan 1:20 | (102) [109] (110) [117] (118) [123] (124) |
| 2073 | $P$ | B | site plan 1:20 | 1 |
| 2074 | $P$ | B | site plan 1:20 | 1 |
| 2075 | P | 8 | site plan 1:20 | 1 |
| 2076 | P | B | site plan 1:20 | 1 |
| 2077 | P | B | site plan 1:20 | $\begin{aligned} & (102)[139](140)[141](142)[145](146) \\ & {[147](148)[151](152)[159](160)} \end{aligned}$ |
| 2078 | $P$ | B | site plan 1:20 | [141] (142) |
| 2079 | P | B | site plan 1:20 | (102) [126] (127) (128) [129] (130) |
| 2080 | P | 8 | site plan 1:20 | [131] (132) [133] (134) [135] (136) |
| 2081 | S | B | section through ditch [100] | [100] (101) |


| Drawing <br> Number | Plan/ Section | Site subdivision | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2082 | P | B | site plan 1:20 | [90] (91) |
| 2083 | P | B | site plan 1:20 | [92] (93). [90] (91) |
| 2084 | P | B | site plan 1:20 | [88] (89) |
| 2085 | P | B | site plan 1:20 | [88] (89) |
| 2086 | S | B | through posthole [109] | [109] [111] |
| 2087 | S | B | through posthole [105] | [105] (106) |
| 2088 | S | B | through posthole [107] | [107] (108) |
| 2089 | S | B | through posthole [112] | (111) |
| 2090 | S | B | through posthole [117] | [117] (118) |
| 2091 | S | B | section of pit [119] | [119] (120) (121) |
| 2092 | S | B | section of posthole [123] | (124) |
| 2093 | S | B | section through pit [113] | $\begin{aligned} & {[113](114)[116](115),[565](565) \text { slot } 8} \\ & \text { SF1063 } \end{aligned}$ |
| 2094 | P | B | plan of pit [113] | 113114115 |
| 2095 | S | B | section of pit | [126] (127) (128) |
| 2096 | S | B | section of pit | [129] (130) |
| 2097 | S | B | section of pit | [131] (132) |
| 2098 | S | B | section of posthole | [133] (134) |
| 2099 | S | B | section of posthole | [135] (136) |
| 2100 | S | B | section of pit | [137] (138) |
| 2101 | P | B | overlay site plan 1:20 | [139] (140), [141] (142), [143] (144) |
| 2102 | S | B | section of pit [145] | [145] (146) |
| 2103 | S | B | section of pit [147] | [147] (148) |
| 2104 | S | B | section of pit [149] | [149] (150) |
| 2105 | S | B | section of pit [151] | [151] (152) |
| 2106 | S | B | section of pit [141] | [141] (142) |
| 2107 | S | B | section through posthole [153] | [153] (154) |
| 2108 | S | B | section through stakehole [155] | [155] (156) |
| 2109 | S | B | section through hearth [157] | [157] (158) |
| 2110 | S | B | section of pit | [159] (160) |
| 2111 | S | B | section of pit [139] | [139] (140) |
| 2112 | S | B | section through ditches [161] [163] | [161] (1620 (163) (164) |
| 2113 | S | B | section through tree bowl (105) | (103) (195) |
| 2114 | P | B | sketch plan linear features (sketch) |  |
| 2115 | P | B | site maps | 1 |
| 2116 | $P$ | A | site map | 1 |
| 2117 | S | B | section of pit | [196] (197) |
| 2118 | S | B | section of pit | [198] (199) |
| 2119A | P | B | ?posthole - isolated | [196] (197) |
| 2119B | P | B | ?posthole - isolated | [198] (199) |


| Drawing Number | Plan/ Section | Site subdivision | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2119C | P | B | ?posthole - structure 232 | [200) (201) |
| 21190 | P | B | ?posthole | [202] (203) |
| 2119E | P | B | ?posthole - structure 232 | [208] (209) (210); [206] (207) |
| 2119F | P | B | ?posthole - structure 232 | [239] (240) (241) |
| 2119G | P | B | ?posthole - structure 232 | [242] (243) |
| 2119 H | P | B | ?posthole - structure 232 | [260] (797) |
| 21191 | P | B | ?posthole | [233] (234) |
| 2119J | P | B | ?posthole | [235] (236) |
| 2119K | P | 8 | ?posthole - structure 232 | [244] (245) (257) |
| 2119L | P | A | pit | [217] (218) (248) |
| 2119M | P | B | pit | [185] (186), [229] (230) |
| 2119 N | P | A | pit/posthole - structure 392 | [483] (484) (491) [480] (479) |
| 21190 | P | A | pit/posthole - structure 392 | [485] (486), [563] (569), [501] (502) |
| 2119P | P | A | pit (pit group) | [497] (498) (500) [499] |
| 2119Q | P | A | posthole - structure 392 | [559] (560) |
| 2120 | S | B | section of pit | [200] (201) |
| 2121 | S | B | section of pit [202] | [202] (203) |
| 2122 | S | A | pit [205] | (204) |
| 2123 | S | B | pit $\times 2$ | [206] (207) [208] (209) (210) |
| 2124 | $P$ | A | pit [205] | (204) |
| 2125 | S | A | section of field ditch | [213] (214) |
| 2126 | S | A | section of field ditch | [213] (214) |
| 2127 | S | A | section of field ditch | [215] (216) |
| 2128 | S | A | section of large bumt pit | [217] (218) |
| 2129 | S | A | section through pit [193] | [193] (194) |
| 2130 | $P$ | A | plan pit [193] | [193] (194) |
| 2131 | S | B | section through [187] | [187] (188) |
| 2132 | S | B | section through [233] | [233] (234) |
| 2133 | S | B | section through [235] | [234] (236) |
| 2134 | S | B | profile through [237] | [237] (238) |
| 2135 | S | B | section through possible post-hole | [239] (240) (241) |
| 2136 | S | B | section through post-hole | [242] (243) |
| 2137 | S | B | posthole | [244] (245) |
| 2138 | S | B | section through ditch [88] and pit [167] | (88) (89) [167] (168) |
| 2139 | S | B | section through ditch [191] | [191] (192) |
| 2140 | S | B | section through ditch [175] | [175] (176) |
| 2141 |  |  | void |  |
| 2142 | S | B | section through pit [255] | [255] (256) |
| 2143 | S | B | section through pit [251] | [251] (252) |
| 2144 | S | B | section through ditch [253] | [253] [254] |
| 2145 | P | B | plan posthole [233] (234) | [233] (234) |
| 2146 | S | B | section linear feature | [173] (174) |


| Drawing Number | Plan/ Section | $\begin{aligned} & \text { Site sub- } \\ & \text { division } \end{aligned}$ | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2147 | P | B | plan of possible post-hole | [235] (236) |
| 2148 | S | B | section of posthole | [260] (261) |
| 2149 | S | B | section through linear ditch | [258] (259) |
| 2150 | S | B | section through 191 ditch | 191192 |
| 2151 | S | B | section through 179 ditch | 179180 |
| 2152 | S | A | section through pit 261 | 261262 |
| 2153 | S | A | section through 263 | 263264 |
| 2154 | S | A | section through pit 265 | 265266 |
| 2155 |  |  | void |  |
| 2156 | S | B | section through 173 ditch end | 173174 |
| 2157 | S | B | section through 177 ditch butt | 177178 |
| 2158 | S | B | section through 177 ditch | 177178 |
| 2159 | S | B | section through 171 ditch | 171172 |
| 2160 | S | A | section through ditch 219 | 220219 |
| 2161 | S | B | section through ditch 183 | 183184 |
| 2162 | S | A | section through ditch 221 | 221222 |
| 2163 | S | A | section through ditch 223 | 223224 |
| 2164 | S | A | section through ditch 225226 | 225226 |
| 2165 | S | B | section through pit 277 | 277278 |
| 2166 | S | B | section through pit 275 | 275276 |
| 2167 | $P$ | A | site plan 1:20 | 1 |
| 2168 | $P$ | A | site plan 1:20; blank | 1 |
| 2189 | $P$ | A | posthole/pit; site plan 1:20 | $\begin{aligned} & \hline[375](376),[363](364),[353](354), \\ & {[359](360),[357](358),[561](562)} \end{aligned}$ |
| 2170 | P | A | ditch; site plan 1:20 | [383] (384), [381] (382) |
| 2171 | P | A | posthole; site plan 1:20 | [624] (625) |
| 2172 | $P$ | A | ditch; site plan 1:20 | [306] (307)/[15] (16), [716] (715) |
| 2173 | $P$ | A | ditch; site plan 1:20 | [716] (715) |
| 2174 | $P$ | A | site plan 1:20; blank | 1 |
| 2175 | P | A | site plan 1:20; blank | 1 |
| 2176 | P | A | $\begin{aligned} & \text { posthole - structure } 335 \text { and ditch [383] ; } \\ & \text { site plan 1:20 } \end{aligned}$ | $[355]$ $(356)$, $[263]$ $(264)$, $[265]$ <br> $[366)$ $(266)$,    <br> $[388]$ $(387)$, $[365]$ $(366)$, $[347]$ <br> $[348)$.     <br> $[341]$ $(342)$, $[349]$ $(350)$, $[261]$ <br> $[345]$ $(346)$, $[361]$ $(362)$, $[385]$ <br> $[386)$,     <br> $[383]$ $(384)$. $[369]$ $(370)$. $[371]$ |
| 2177 | P | A | ditch; site plan 1:20 | $\left.\begin{array}{l}{[383](384),} \\ {[373](374)}\end{array}\right]$ (382), [779] (780), |
| 2178 | P | A | pre-ex 980/1060; site plan 1:20 | 1 |
| 2179 | P | A | pit ditch; site plan 1:20 | [575] (576), [716] (715), [306] (307) |
| 2180 | P | A | site plan 1:20; blank | 1 |
| 2181 | P | A | site plan 1:20; blank | 1 |
| 2182 | P | A | tree; site plan 1:20 | [700] (701), [702] (703) |
| 2183 | P | A | ditch posthole; site plan 1:20 | [381] (382). [303] (304), [383] (384), $[604](605)$ |
| 2184 | P | A | ditch; site plan 1:20 | [303] (304), [381] (382) |


| Drawing Number | Plan/ Section | Site sub- division | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2185 | $P$ | A | pre ex 975/1060; ; site plan 1:20 | SF 1016, 1020, [519] (520), (417) |
| 2186 | P | A | ditch; site plan 1:20 | $\begin{aligned} & {[519](520),[565] \text { (566) slots } 1-4,[306]} \\ & \text { (307) slot } 12,[791](792),[590](591) \end{aligned}$ |
| 2187 | P | A | ditch; site plan 1:20 | [590] (591) |
| 2188 | P | A | posthole? ; site plan 1:20 | [391] (390) |
| 2189 | P | A | pit; site plan 1:20 | [525] [424], [702] (703) |
| 2190 | P | A | ditch posthole; site plan 1:20 | $\begin{aligned} & {[381](382),[596] \text { (597), [620] (621), }} \\ & {[606](607),[608](609)} \end{aligned}$ |
| 2191 | P | A | ditch posthole; site plan 1:20 | [565] (566), <br> [303] (304) |
| 2192 | P | A | ditch; site plan 1:20 | [303] (304). [696] (697) slot 2-4, pre ex 338, SF 1017, SF 1019, |
| 2193 | $P$ | A | site plan 1:20 | [565] (566) slots 5-6 |
| 2194 | P | A | site plan 1:20; blank | 1 |
| 2195 | P | A | site plan 1:20 | Pre ex 915/1020 |
| 2196 | P | A | pit; site plan 1:20 | [377] (379) |
| 2197 | P | A | structure 712 ; site plan 1:20 | $[310]$ $(311)$, $[367]$ $(368)$, <br> $[409]$ $(408)$. $[706]$ (707), <br> $[570]$ (599),   <br> $[704]$ (705)      |
| 2198 | P | A | structures (712) and (392); enclosure ditch; site plan 1:20 |  |
| 2199 | P | A | structure 392; SF 1068, sf1065; site plan 1:20 | $[395]$ $(396)$, $[444]$ $(445)$, $[478]$ $(477)$, <br> $[665]$ $(666)$, $[648]$ $(647)$, $[323]$ $(324)$, <br> $[327]$ $(328)$, $[406]$ $(407)$, $[468]$ $(469)$, <br> $[320]$ $(321)$, $[608]$ $(609)$, $[602]$ $(603)$, <br> $[613]$ $(614)$. $[623]$ $(622)$, $[471]$ $(472)$, <br> $[650]$ $(651)$, $[414]$ $(415)$, $[410]$ $(411)$, <br> $[412]$ $(413)$     |
| 2200 | P | A | ditch; SF 1018, ; site plan 1:20 | $\begin{aligned} & {[698] \text { (699) slots } 1-3,[565](566) \text { [306] }} \\ & \text { (307) slots } 7-9 \end{aligned}$ |
| 2201 | P | A | ditch; site plan 1:20 | [303] (304) |
| 2202 | P | A | ?pit; site plan 1:20 | [427] (428) |
| 2203 | P | A | pit ditch; site plan 1:20 | [523] (524), [381] (382) |
| 2204 | P | A | site plan 1:20; blank | 1 |
| 2205 | P | A | enclosure ditch and structure 392 ; site plan 1:20 | $[565]$ $(566)$ slots $19-22$, [783] <br> $[489]$ $(784)$,   <br> $[559]$ $[418]$ $(420)$, $[419]$ <br> $[421)$,    <br> $[518]$ $(519),[510]$ $(510)$  |
| 2206 | $\overline{\mathrm{P}}$ | A | enclosure ditch and structure 392 ; site plan 1:20 | $[565]$ $(566)$ slots 1418, $[455]$ $(454)$, <br> $[453]$ $(452)$, $[451]$ $(450)$, $[393]$ <br> $[401]$ $(302)$, $[325]$ $(326)$, $[447]$ <br> $[446)$,     <br> $[449]$ $(448)$, $[400]$ $(399),[398]$ $(397)$ |
| 2207 | P | A | ditches; site plan 1:20 | [565] (566) slots 10-13, [698] (699) siot 4 |
| 2208 | P | A | ditch and treethrow; site plan 1:20 | [698] (699) |
| 2209 | P | A | pre ex edmd; site plan 1:20 | [215] (216) [213] (214) |
| 2210 | $P$ | A | ditch; site plan 1:20 | [213] (214) [215] (216) $=$ [381] (382) |
| 2211 | P | A | blank; site plan 1:20 | 1 |
| 2212 | P | A | blank; site plan 1:20 | 1 |


| Drawing Number | Plan/ Section | Site sub- division | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2213 | P | A | ditch; site plan 1:20 | [565] (566) slots 14-18 see plan 2206 |
| 2214 | P | A | pit; site plan 1:20 | [329] (330), [481] (482) |
| 2215 | P | A | ditch; site plan 1:20 | [698] (699) slots 8-11 |
| 2216 | P | A | ditch; site plan 1:20 | [213] (214), [215] (216) |
| 2217 | P | A | blank; site plan 1:20 | 1 |
| 2218 | P | A | blank; site plan 1:20 | 1 |
| 2219 | $P$ | A | blank; site plan 1:20 | 1 |
| 2220 | $P$ | A | blank; site plan 1:20 | 1 |
| 2221 | P | A | pit ; site plan 1:20 | [492] (493), [494] (495) |
| 2222 | P | A | blank site plan 1:20 | 1 |
| 2223 | $P$ | A | blank site plan 1:20 | 1 |
| 2224 | S | 8 | section through pit [281] | [281] (282) |
| 2225 | S | A | section through field ditch | [223] |
| 2226 | S | B | section ditch[279] | [279] (280) |
| 2227 | S | B | section through pit [185] | (288) - (292) inc |
| 2228 | S | A | elevation of stone lining pit [217] | (248) |
| 2229 | $P$ | A | site plan 1:20 | 1 |
| 2230 | P | A | PiTs pre-ex see overlay 2275, 2258; site plan 1:20 | [298] (297) |
| 2231 | P | A | site plan 1:20; blank | / |
| 2232 | P | A | site plan 1:20; blank | 1 |
| 2233 | $P$ | A | site plan 1:20; blank | 1 |
| 2234 | P | A | $\begin{aligned} & \text { Pits; site plan 1:20, SF 1029, 1030, } \\ & 1031,1032 \end{aligned}$ | [293] (294), [296] (295), [331] (332) |
| 2235 | P | A | site plan 1:20; blank | 1 |
| 2236 | P | A | site plan 1:20; blank | 1 |
| 2237 | S | A | section through posthole [345] | [345] (346) |
| 2238 | S | A | section through posthole [347] | [347] (348) |
| 2239 | S | A | section through posthole [341] | [341] (348) |
| 2240 | S | A | section through posthole [349] | (350) |
| 2241 | S | A | section through posthole [353] | [353] (354) |
| 2242 | S | A | section through posthole [355] | [355] (356) |
| 2243 | S | A | section through posthole [357] | [357] (358) |
| 2244 | S | A | section through posthole [359] | [359] (360) |
| 2245 | S | A | section through posthole [361] | [361] (362) |
| 2246 | S | A | section through posthole [363] | [363] (364) |
| 2247 | S | A | section through posthole [365] | [365] (366) |
| 2248 | S | A | section through posthole [369] | [369] (370) |
| 2249 | S | A | section through posthole [371] | [371] (372) |
| 2250 | S | A | section through posthole [329] | [329] (330) |
| 2251 | S | A | section through pit [367] | [367] (370) |
| 2252 | S | A | section through posthole [371] | [371] (372) |
| 2253 | S | A | section through pit [375] | [375] (376) |


| Drawing Number | Plan/ Section | Site subdivision | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2254 | S | A | section of posthole and ditch | [385] ( 386) (384) [383] |
| 2255 | S | A | section through ditch [381] | [381] (382) |
| 2256 | S | A | section through ditch [383] | [383] (364) |
| 2257 | S | A | section through posthole [388] | (387) |
| 2258 | P | A | mid-ex plan of pit [296] | [296] |
| 2259 | S | A | section through [391] | (390) |
| 2260 | P | A | 1.10 of pot <1027> in pit | 377378379 |
| 2261 | S | A | north west facing section of pit | [331] (332) |
| 2262 | S | A | south east facing section of pit | [331] (332) |
| 2263 | S | A | posthole [393] | [393] (394) |
| 2264 | S | A | section through linear [213] [215] | [213] (214) [215] (216) |
| 2265 | S | A | posthole [398] | (397) (399) |
| 2266 | S | A | posthole [400] | (399) |
| 2267 | S | A | section through posthole [395] | (396) |
| 2268 | S | A | section through posthole [404] | (403) |
| 2269 | S | A | section through hollow [406] | (407) |
| 2270 | S | A | section through poss. tree bowl [323] | (324) |
| 2271 | S | A | Section through posthole [409] | (408) |
| 2272 | 1 | 1 | VOID | 7 |
| 2274 | S | A | Section through postholes | [418] (420), [419] (420) |
| 2273 | S | A | section through posthole [444] | (444) (445) |
| 2275 | P | A | plans of pits 298, 296// b \& a resp? | [296] , [298] |
| 2276 | 1 | I | VOID | 1 |
| 2277 | S | A | section through [422] | [422] (423) |
| 2278 | S | A | profile (w-e) of [298] | [298] |
| 2279 | S | A | profile ( n -s) of [298] | [298] |
| 2280 | S | A | e-w profile of [296] | [298] |
| 2281 | S | A | n-s profile of [296] | [296] |
| 2282 | S | A | section through (326) [325] | [325] (326) |
| 2283 | S | A | section through [429], [343], [431], [433] pits and posthole |  |
| 2284 |  |  | section through pit [401] | [401] (402) (435) |
| 2285 | S | A | section through pit [321] | (322) |
| 2286 | P | A | profile through [439] , [321] | (322) (438) |
| 2287 | S | A | section through [333] pit | [333] (334) |
| 2288 | P | A | small finds 1035,1036 in pit [401] | (435) [401] |
| 2289 | S | A | section through [327] | (328) [327 |
| 2290 | S | A | section posthole [440] | [440] (441) (442) |
| 2291 | P | A | plan-overlay pit [293] - SF 1012, 1013 | [293] (294) |
| 2292 | S | A | posthole [451] , [453] | (450) (452) |
| 2293 | profile | A | posthole [455] | (452) |
| 2294 | S | A | [377] | (379) (378) (433) |


| Drawing Number | Plan/Section | Site sub- division | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2295 | S | A | section of [427] gulley | [427] (428) |
| 2296 | S | A | section of pit | [293] (294) |
| 2297 | S | A | section of pit [300] | [300] (299) |
| 2298 | S | A | section through posthole [468] | [468] (469) |
| 2299 | S | A | section of posthole [471] | [471] (472) |
| 2300 | P | A | site plan 1:20; pits | [333] (334); [300] (299) |
| 2301 | S | A | section of [302] | [302] (303) |
| 2302 | S | A | section through structure 338 , posthole [440], pit [456] | 338 (416) <br> (457) (476) [440] (441) (442) [456] |
| 2303 | $P$ | A | profile through [447] [449] | [447] (446) [449] (447) |
| 2304 | S | A | section through [458] | [458] (417) |
| 2305 | S | A | section of pit | [481] (482) |
| 2306 | S | A | section of pit [424] west facing | [424] (425) (426) |
| 2307 | S | A | section through [478] | [478] (477) |
| 2308 | S | A | section through [480] [483] | (479) [480] [483] (484) (491) |
| 2309 | S | A | section through [459] | [459] (460) |
| 2310 | S | A | section through [489] | [487] (490) |
| 2311 | S | A | section through structures 338 | 338 (416) [461] (462) |
| 2312 | P | A | pre-excavation plan of 492-496 | [492] (493) [494] (495) (496) |
| 2313 | S | A | section of pit [492] | [492] (493) |
| 2314 | S | A | section of pit [494] | [494] (495) |
| 2315 | P | A | mid exc. of pits [497] , [499] | [497] (498) [499] (500) |
| 2316 | S | A | section of pits [497] , [499] | [497] (498) [499] (500) |
| 2317 | S | A | section through [485] , [501] | [485] (486) [501] (502) |
| 2318 | S | A | section through [487] | [487] (488) |
| 2319 | S | A | profile through [510], [508] | [510] (508) (509) |
| 2320 | P | A | post ex. [497] | [497] |
| 2321 | S | A | section through gully [519] | [519] (520) |
| 2322 | P | A | plan post. ex. pit [501] | [501] (502) [485] (486) |
| 2323 | S | A | section through [511] | [511] (512) |
| 2324 | S | A | Pit [525] e and s face | (526)-(566) |
| 2325 | S | A | profile through [518] | (517) |
| 2326 | S | A | section through [523] | [523] (524) |
| 2327 | S | A | section through [306] to s-w of (392) | [306] (307) |
| 2328 | 1 | 1 | VOID | 1 |
| 2329 | S | A | stakehole 557 (profile) | [557] (558) |
| 2330 | S | A | NNW-SSE+NNE-SSW section through [565/1] | [565/1] (566) |
| 2331 | S | A | section through [567] | [567] (568) |
| 2332 | S | A | section through point [570] | [570] (571) |
| 2333 | S | A | section through pit [572] | [572] (575) |
| 2334 | S | A | section through [316] [504] | [316] (317) [504] (505) |
| 2335 | S | A | section through [504] [316] | [316] (317) [504] (505) |


| Drawing <br> Number | Plan/ Section | Site subdivision | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2336 | S | A | section through posthole [575] | [575] (576) |
| 2337 | P | A | plan of pottery in spread | (496) |
| 2338 | P | A | plan of SW quad of structure 338 mid ex. | N/A |
| 2339 | P | A | plan of SW quad of structure 338 mid ex. | N/A |
| 2340 | P | A | plan of SW quad of structure 338 mid ex. | N/A |
| 2341 | S | A | east facing section-slot 4 | [565] (566). [306] (307) |
| 2342 | S | A | section through possible stakehole [578] | [578] (579) [587] (588) |
| 2343 | S | A | section through possible stakehole [580] | [580] (581) [585] (586) |
| 2344 | P | A | mid-excavation plan of possible hearth | (319) [320] |
| 2345 | S | A | slots 23 east end | [306] (307) [565] (566) |
| 2346 | S | A | section through [306] | [306] (307) |
| 2347 | S | A | section through [565] | [565] (566) |
| 2348 | S | A | section through ditch [590] | [590] (591) |
| 2349 | P | A | plan of surface (589) | (589) (within plan are 2203) |
| 2350 | S | A | west facing section through structure 338 | (416) (503) 595594593592 |
| 2351 | S | A | extended SE facing section through [565/1] | [565/1] (566) |
| 2352 | S | A | section through (319) (577) | [320] hearth |
| 2353 | S | A | section through [565] | [565/1] (565) |
| 2354 | P | A | site plan 1:20 | N/A |
| 2355 | P | A | site plan 1:20 | N/A |
| 2356 | S | A | section through [320] | (319) (577) |
| 2357 | S | A | section through NE quadrant [320] | (319) [320] (577) [602] (603) |
| 2358 | S | A | slot 1- \{15\}-section | [15], (16) |
| 2359 | P | A | gullies - overiay | (307), (601) |
| 2360 | P | A | gullies and posthole - overlay; SF 1059, 1062 - pre-ex structure 712 | (311) (597); (599) |
| 2361 | P | A | overlay; pre-ex structure 712; SF 1061 | (607), (609), (597) |
| 2362 | P | A | overlay; gully; SF 1073 | (601) |
| 2363 | S | A | section of [20] (ditch) | [20] (19) |
| 2364 | S | A | section of [15] (ditch) | [15] (16) |
| 2365 | S | A | section of [15] (ditch) | [15] (16) |
| 2366 | S | A | section of [20] (ditch) | [20] (19) |
| 2367 | S | A | section of posthole | [606] (607) |
| 2368 | S | A | section of posthole | [608] (609) |
| 2369 | S | A | section of ditches | (311) [310] (597) [596] |
| 2370 | S | A | section of posthole | [598] (599) |
| 2371 | P | A | plan of pot in pit [604] | [604] (605) (302) [303] |
| 2372 | S | A | section through pit | [604] (304) (605) (642), [383] (384), [303] |
| 2373 | P | A | surface of 338 - partially excavated hearth features |  |


| Drawing <br> Number | Plan/ Section | Site subdivision | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2374 | S | A | profile of pit [613] | [613] (614) [618] (619) |
| 2375 | S | A | section of pit and ditch | [620] (621) [596] (597) |
| 2376 | P | A | profile of [623] | (622) |
| 2377 | S | A | section posthole [624] | (625) (plan 2171) |
| 2378 | S | A | section through ditch [565] | [565] (566) |
| 2379 | S | A | section through pit [611] , [627] | [611] (612) [627] |
| 2380 | 5 | A | section of posthole | [631] (632) (633) |
| 2381 | S | A | profile through [636] | [636] |
| 2382 | S | A | section of pit [638] | [638] (639) |
| 2383 | S | A | profile of pit [638] \& [640] | [638], [640] |
| 2384 | S | A | section through (318) | (318) deposit |
| 2385 | S | A | profile of pit [645] | [645] (646) |
| 2386 | P | A | profile of [648] | (649) |
| 2387 | S | A | triptych section of ditch | [565] (566) (649) [306] (307) |
| 2388 | S | A | section through posthole/pit [643] | [643] (644) |
| 2389 | S | A | section through posthole [336] | [336] (337) |
| 2390 | S | A | section through posthole [652] | [652] (653) |
| 2391 | S | A | section through pit [565] slot 15 | $[505]$ $(658)$ |
| 2392 | S | A | section through [659] , [661] | [659] (660) [661] (662) |
| 2393 | S | A | section through [663] , (664) | [663] (664) |
| 2394 | S | A | profile through [665] | (666) |
| 2395 | S | A | section through pit [667] | [667] (668) |
| 2396 | S | A | section through ditches [304] . [383] | [304] [383] |
| 2397 | S | A | section through pit [669] | [669] (514) |
| 2398 | S | A | section through enc. ditch [565] slot 22 | (566) |
| 2399 | S | A | section through linear [565] | (566) [670] (671) (672) |
| 2400 | S | A | section profile through structure 338 | $\begin{aligned} & {[626](673)(595)(594)[674](592)} \\ & (503)(410) \end{aligned}$ |
| 2401 | S | A | section through ditch [565] slot 18 | [565] |
| 2402 | S | A | section through posthole [410] | [410] (411) |
| 2403 | S | A | section through pit [683] | [683] (684) |
| 2404 | S | A | section through ditches [303] \& [381] | [303] (304) [381] (382) |
| 2405 | S | A | section through [565] | [565] [687] (566) (688) (689) |
| 2406 | S | A | section through[685] gully south | [685] (686) |
| 2407 | S | A | section through pit [690] | [690] (691) |
| 2408 | S | A | section through ditch [306] | (307) Slot 11 |
| 2409 | S | A | section through [694] | (695) [565] (566) |
| 2410 | S | A | section through [306] slot 12 | (307) |
| 2411 | S | A | section of linear | [700] (702) |
| 2412 | S | A | section of posthole structure 712 | [704] (705) |
| 2413 | S | A | section of posthole structure | [706] (707) |
| 2414 | S | A | section of posthole structure | [708] (709) |


| Drawing Number | Plan/ Section | Site subdivision | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2415 | S | A | section of posthole structure | [710] (711) |
| 2416 | S | A | section of gully [713] structure338 | [713] (714) |
| 2417 | S | A | section of guily [692/1] | [692] (693) |
| 2418 | S | A | section of gully [692/2] | [692/1] (693) |
| 2419 | S | A | Section through posthole and pit | [750] (751), [748] (749), [746] (747) |
| 2420 | $P$ | A | ditch; site plan 1:20 | [698] (699); slot 11-12 |
| 2421 | S | A | enc. ditch slot 21 [565] | (566) (717) (718) (719) [679] |
| 2422 | S | A | enc. ditch slot 16 [565] | 721 [722] 723724 [679] 566 |
| 2423 | S | A | section through posthole [725] | [725] (726) |
| 2424 | S | A | section through [696] [303]/5 | (697) (304) |
| 2425 | S | A | section through [306] \& [716] | (307) (715) Slot 6 |
| 2426 | S | A | section through pit [727] structure338 | [727] (728) |
| 2427 | S | A | section through pit [600] | [600] (601) [729] (730) |
| 2428 | S | A | profile through posthole | [731] (732) |
| 2429 | S | A | section through ditch [306] | (307) (733) Slot 6 |
| 2430 | S | A | section through ditch [306] | [306] (307) Slot 10 |
| 2431 | S | A | terminus ditch [22] facing east end | [22] (21) |
| 2432 | S | A | [696] slot 2 | (697) |
| 2433 | S | A | [565] [679] slot 15 | (566) (734)-(738) |
| 2434 | S | A | Plan 2207; 1:20 | [565] [679] slot 13 |
| 2435 | S | A | [565] slot 12 | (566) [741] ( 742) |
| 2436 | S | A | [565] slot 11 | (566) [745] |
| 2437 | S | A | 565 slot 10 | (566) [745] |
| 2438 | S | A | [385] slot 2 | [385] (384) |
| 2439 | S | A | [385] slot 4 | [385] (384) |
| 2440 | S | A | [385] slot 5 | [385] (384) |
| 2441 | S | A | [385] slot 6 | [385] (384) |
| 2442 | S | A | [381] | [381] (382) |
| 2443 | S | A | (715) [716] slot 1 | (715) |
| 2444 |  |  | Ditch [565] | (752) (753) |
| 2445 | S | A | section through linear [698] | (699) |
| 2446 | S | A | section through [716] slot 2 | (715) |
| 2447 | S | A | section through [716] slot 3 | (715) |
| 2448 | S | A | section through [716] slot 4 | (715) |
| 2449 | S | A | section through posthole [754] | (755) |
| 2450 | S | A | section [698] [565] slot 9 | (699) (566) |
| 2451 |  | A | slot 7565 | (566) |
| 2452 |  | A | slot 6565 | (566) |
| 2453 |  | A | slot 5565 | (566) |
| 2454 |  | A | slot 14565 | (566) |
| 2455 | S | A | south facing section of ditch slot 4 | [698], (699) |
| 2456 | S | A | south facing section of ditch slot 5 | [698]. (699) |


| Drawing <br> Number | Plan/ Section | Site subdivision | description | Context Numbers |
| :---: | :---: | :---: | :---: | :---: |
| 2457 | S | A | south facing section of ditch slot 6 | [698], (699) |
| 2458 | S | A | south facing section of ditch slot 7 | [698], (699) |
| 2459 | S | A | south facing section of ditch slot 8 | [698], (699) |
| 2460 | S | A | south facing section of ditch slot 9 | [698], (699) |
| 2461 | S | A | south facing section of ditch slot 10 | [698], (699) |
| 2462 | S | A | south facing section of ditch slot 11 | [698], (699) |
| 2463 | S | A | south facing section of ditch slot 12 | [698], (699) |
| 2464 | S | A | posthole [760] | [760] (761) |
| 2465 | P | A | Structure 338; site plan 1:20 overlay |  |
| 2466 | P | A | site plan 1:20 overlay | $[806]$ $(807)$, $[725]$ $(726)$, $[727]$ $(728)$, <br> $[713]$ $(714)$, $[572]$ $(573)$. $[766]$ $(767)$, <br> $[716]$ $(715)$ slot 1     |
| 2467 | S | A | section through [303] [696] | (304) (697) |
| 2468 | S | A | section through posthole | [776] [77] |
| 2469 | S | A | section of posthole | [783] (784) |
| 2470 | $P$ | A | overlay onto 2373 (b) | See 2373(b) |
| 2471 | S | A | section of posthole [785] | 785 (786) |
| 2472 | S | A | section through posthole [789] | (790) |
| 2473 | S | A | profile through pit [763] | [763] (764) |
| 2474 | S | A | profile through posthole [791] | [791] (792) |
| 2475 | S | A | [787] section posthole | 787 (789) |
| 2476 | S | A | profile of pit 795 | [795] (796) |
| 2477 | $P$ | A | plan on section sheet 40 | [795] , [716] |
| 2479 | S | A | treebowl | [211] (212) |
| 2480 | P | A | Part excavated plan of structure 338 | [429] (430). [343] (344), [431] (432) (434), [466] (467) |

### 10.4 The Finds by C.M.Thorpe BSc

A total of 1793 artefacts were recovered during this project.
Pottery comprises the largest group 1375 sherds in total, some $76.7 \%$ of the collection. There is also flint (see section 10.5 by Anna Lawson-Jones), stone, burnt animal bone, metalwork, glass, clay pipe, daub/burnt clay, slag and charcoal within the assemblage.
The initial finds processing stages of cleaning, sorting and marking the artefacts were carried out by Konstanze Rahn, Jacky Trevivian and Stella Redgrave. This greatly simplified the task of identification. Currently all the artefacts are being temporarily stored in the CAU finds store, Kennall Building, Old County Hall, Truro, Cornwall.
Some 232 artefacts ( $13 \%$ of the total) came from unstratified contexts, being collected from the spoil heaps derived from topsoil stripping of the excavation area, cleaning of the surfaces of the excavation and from field walling.
The rest of the artefacts were collected from recognisable features, the bulk were collected as tray finds by context with only special artefacts or concentrated groups being three dimensionally recorded (denoted in this report by a $\Delta$ ).
The total number of finds from each field are summarised in the tables below.
Context No: u/s.

| Material | Weight (G) | No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 21 g | 2 |  | 12 |
| Modern | 4 g | 1 |  |  |
| 2 small sherds (one with cordon decoration) Prehistoric pottery gabbroic fabric. Romano-British. <br> 1 sherd Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. u/s.

| Material | Neight (G) Of Items | Object No |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | Interim Box No |
| Romano-British | 40 g | 7 |  | 4 |
| Medieval | 12 g | 2 |  | 4 |
| Post-Medieval | 141 g | 5 | 4 |  |
| Modern | 8 g | 3 | 12 |  |
| Metalwork |  | 8 |  |  |
| Iron | 275 g |  |  | 12 |
| Stonework |  | 1 |  | 10 |
| Granite | 915 g | 1 |  |  |
| Pebble | 23 g |  |  | 12 |
| Glass |  | 6 |  |  |
| Post-Medieval | 39 g |  |  |  |

7 sherds various prehistoric gabbroic fabrics. Romano-British.
2 small sherds Cornish Medieval Coarse ware. $14^{\text {th }}$ to $15^{\text {th }}$ centuries.
5 sherds Post Medieval Glazed Red Earthenware. $16^{\text {th }}$ to $18^{\text {th }}$ centuries.
3 sherds Modern White glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries.
1 large micro granite? Fragment. Utilised?
1 water rounded white quartz pebble.
6 shards post-Medieval glass. $17^{\text {th }}$ to $18^{\text {th }}$ centuries.
8 iron objects.

Context No: Area A. u/s North.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Romano-British | 46g | 6 |  | 4 |
| Medieval | 3 g | 1 |  | 4 |
| Modern | 10g | 2 |  | 12 |
| Stonework |  |  |  |  |
| Flint | 3 g | 1 |  | 11 |
| Clay |  |  |  |  |
| Other Clay pipe | 59 | 1 |  | 12g |
| 1 flint. Prehistoric. <br> 6 sherds various prehistoric gabbroic fabrics. Romano-British. <br> 1 small body sherd Comish Medieval Coarse ware. $15^{\text {th }}$ to $16^{\text {th }}$ centuries. <br> 2 sherds Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> 1 clay pipe stem fragment. $\varnothing=2 \mathrm{~mm} .18^{\text {th }}$ century. |  |  |  |  |

Area $A . u / s N$ side near enclosure.

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 99 g | 13 |  | 4 |
| Early Medieval | 35 g | 2 |  | 4 |
| Medieval | 61 g | 5 | 4 |  |
| Post-Medieval | 127 g | 7 | 4 |  |
| Modern | 43 g | 8 |  | 4,12 |
| Metalwork |  |  |  |  |
| Iron | 26 g | 2 |  |  |
| Stonework |  |  |  | 12 |
| Flint | 31 g | 2 |  | 10 |
| Pebble | 98 g |  |  |  |
| Clay |  |  |  |  |



## Context No: Area A. u/s West.

| Material | Weight (G) |  |  | No Of Items |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | Interim Box No |
| Medieval | 47 g | 2 |  |  |
| Stonework |  |  |  |  |
| Flint | 4 g | 1 |  | 11 |
| Glass |  |  |  | 12 |
| Post-Medieval | 21 g | 4 |  |  |
| 1 flint. Prehistoric. <br> 2 sherds Cornish Post-Medieval Coarse ware (Lostwithiel Ware). $15^{\text {th }}$ to $16^{\text {th }}$ centuries. <br> 3 sherds Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> 1 sherd Modern Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. |  |  |  |  |

```
4 shards of post-Medieval green glass.
```

Context No: Area A. (3).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Medieval | 5 g | 1 |  | 1 |
| Glass |  |  |  | 12 |
| Modern | 0.5 g | 1 |  |  |
| 1 sherd Cornish Medieval Coarse ware. $13^{\text {th }}$ to $14^{\text {th }}$ centuries. <br> 1 shard Modern blue glass. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (10).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Iron Age | 1 g | 1 |  |  |
| Stonework |  |  | $\Delta 1000$ | 11 |
| Flint | 4 g | 1 |  |  |
| $\Delta 1000$ Flint plano-covex blade. Prehistoric. <br> 1 sherd prehistoric gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (12).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 27 g | 3 |  |  |
| 1 body sherd with cordon decoration. Gabbroic fabric. Romano-British. <br> 2 sherds Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (16).

| Material | No Of Items |  |  | Object No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery | $7 \mathrm{~g})$ |  |  |  |
| Medieval | 5 g | 1 |  | 1 |
| Modern |  | 1 |  | 12 |
| Clay | 21 g | 2 |  |  |
| Daub |  |  |  |  |
| 1 sherd Cornish Medieval Coarse ware (Bunnings Park/Stuffle ware) with spot glaze decoration. <br> $13^{\text {th }}$ to $14^{\text {th }}$ centuries. <br> 1 sherd Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> 2 fragments of burnt clay or daub. |  |  |  |  |

Context No: Area A. (17).

| Material | Weight (G) |  |  | Object No |  | Interim Box No |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Pottery |  |  |  |  |  |  |
| Medieval | 3 g | 1 |  | 1 |  |  |
| 1 sherd Cornish Medieval Coarse ware (Bunnings Park/Stuffle ware) with spot glaze decoration. <br> $13^{\text {th }}$ to $14^{\text {th }}$ centuries. |  |  |  |  |  |  |

Context No: Area A. (19).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Early Medieval | 7 g | 1 |  | 1 |
| Unknown | 0.5 g | 1 |  |  |
| 1 basal sherd Early Medieval "Grass Marked" ware. $9^{\text {th }}$ to $12^{\text {th }}$ centuries. <br> 1 sherd very abraded, unknown fabric but looks medieval. |  |  |  |  |

Context No: Area A. (30).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 19 g | 1 |  | 1 |
| 1 body sherd gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (32).

| Material | Weight (G) | No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Neolithic/Bronze <br> Age | 68 g | 1 |  |  |
| 1large body sherd gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (49).

| Material | Weight (G) | Object No | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Medieval | 4 g | 1 |  | 1 |
| 1 sherd Cornish Medieval Coarse ware (Bunnings Park/Stuffle ware). $13^{\text {th }}$ to $14^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (56).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Medieval | 4 g | 1 |  | 1 |
| Modern | 1 g | 1 |  | 12 |


| Metalwork |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Iron | 13 g | 1 |  | 12 |
| Stonework |  |  |  |  |
| Other Coal | 19 | 1 |  | 12 |
| Glass |  |  |  | 12 |
| Post-Medieval | 0.5 g | 1 |  |  |
| 1 sherd Cornish Medieval Coarse ware. $13^{\text {th }}$ to $14^{\text {th }}$ centuries. <br> 1 sherd Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> 1 shard Modern green bottle glass. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> 1 iron object, nail? <br> 1 fragment of coal. |  |  |  |  |

Context No: Area A. (68).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Medieval | 3 g | 1 |  | 1 |
| 1 sherd Cornish Medieval Coarse ware. $13^{\text {th }}$ to $14^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (74).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Clay |  |  |  |  |
| Object | 546 g | 5 | $\Delta 1002$ | 12 |
| $\Delta$ 1002. 5 <br> weight? Prehistoric. |  |  |  |  |

Context No Area A. (76).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Unknown | $2 \mathrm{Kg}^{+}$ | 1 | $\Delta 1003$ | 15 |
| $\Delta$ 1003. 1 sub rectangular large block of quartzite. Fragment of saddle quern. Prehistoric. |  |  |  |  |

Context No: Area A. (91).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Other |  | 1 Natural |  | 9 |
| 1 fragment of natural stone. |  |  |  |  |

Context No: Area A. (108).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Pebble | 5 g | 1 | $\Delta 1005$ | 9 |
| $\triangle$ 1005. 1 small, water rounded white quartz pebble. |  |  |  |  |

Context No: Area A. (111).

| Material | Weight (G) | No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 115 g | 4 | 1 |  |
| 1 <br> Neolithic/Bronze Age. |  |  |  |  |
| 2 co-joining basal sherds, gabbroic fabric. Neolithic/Bronze Age. |  |  |  |  |
| 1 sherd, gabbroic fabric. Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (122).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Metalwork |  |  |  |  |
| Iron | 16 g | 1 | $\Delta 1006$ | 12 |
| $\Delta$ 1006. 1 Iron object. Square sectioned nail? |  |  |  |  |

Context No: Area A. (124).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 22 g | 1 |  | 1 |
| 1 sherd, gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (125).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic | 45 g | 2 |  | 1 |
| Neolithic/Bronze <br> Age | 64 g | 4 |  | 1 |
| Medieval | 22 g | 2 |  | 12 |
| Modern | 5 g | 1 | 9 |  |
| Stonework |  |  |  | 12 |
| Other Quartzite | 110 g | 2 |  |  |
| Unknown Coal | 1 g | 1 |  |  |


| Glass |  |  |  |
| :--- | :--- | :--- | :--- |
| Modern | 1 g | 1 |  |
| 2 sherds prehistoric gabbroic fabric with crude incised line decoration. Could possibly be "Grooved |  |  |  |
| Ware" or late "Trevisker" Ware. Neolithic/Bronze Age. |  |  |  |
| 4 sherds, gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |
| 2 sherds Cornish Medieval Coarse ware (Bunnings Park/Stuffle ware). $13^{\text {th }}$ to $14^{\text {th }}$ centuries. |  |  |  |
| 1 sherd Modern White Glazed Earthenware. $18^{\text {th }}$ to $19^{\text {th }}$ centuries. |  |  |  |
| 1 shard Post medieval green bottle glass. $18^{\text {th }}$ to $19^{\text {th }}$ centuries. |  |  |  |
| 1 shard Modern glass. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. |  |  |  |
| 2 broken quartzite pebbles (water rounded) utilised as hammer stones and as whetstones. |  |  |  |
| Prehistoric. |  |  |  |

Context No: Area A. (132).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Granite | $2 \mathrm{kg+}$ | 1 | $\Delta 1007$ | 14 |
| $\Delta$ 1006. 1 large granite saddle quern fragment. Prehistoric. |  |  |  |  |

Context No Area A. (140).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Neolithic | 335 g | 12 |  |  |
| Clay |  |  |  | 4 |
| Daub | 22 g | 5 |  |  |

1 slightly everted rimsherd with horizontal incised line decoration continuing close up to the top of the rim. Atypical gabbroic admixture fabric. Possibly "Grooved" ware? or "Trevisker" ware? Neolithic/Bronze Age.
8 body sherds (one withwith horizontal incised line decoration). Atypical gabbroic admixture fabric. Possibly "Grooved" ware? or "Trevisker" ware? Neolithic/Bronze Age.
1 thick walled basal angle sherd. A typical gabbroic admixture fabric. Possibly "Grooved" ware? or "Trevisker" ware? Neolithic/Bronze Age.

2 sherds thin walled (one sherd with slight carination). Atypical gabbroic admixture fabric. Possibly "Grooved" ware? or "Trevisker" ware? Neolithic/Bronze Age.
5 daub fragments.

Context No: Area A. (148).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic | 40 g | 2 |  | 1 |
| 1 rimsherd, coarse gabbroic admixture fabric. Simple rounded top to rim with impressed fingernail <br> decoration. "Grooved" ware? Neolithic. |  |  |  |  |

Context No: Area A. (176).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Pebble | 22 g | 1 |  | 9 |
| 1 water rounded flint pebble. |  |  |  |  |

Context No: Area A. (178).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Post-Medieval | 13 g | 6 |  | 12 |
| Modern | 26 g | 7 |  |  |
| Clay |  | 28 g | 1 | 12 |
| Tile Roofing | 3 g |  |  |  |
| Other Clay pipe |  |  |  |  |
| 6 sherds Post Medieval Glazed Red Earthenware. $16^{\text {th }}$ to $17^{\text {th }}$ centuries. <br> 7 sherds Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> 1 clay pipe stem fragment. $\varnothing=2.5 \mathrm{~mm} .1650-1700$. <br> 1 fragment of ceramic roofing tile. $17^{\text {th }}$ to $18^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area B. (180).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 4 g | 1 |  |  |
| Stonework |  |  |  | 11 |
| Flint | 3 g | 1 |  |  |
| 1 burnt flint scraper. Prehistoric. <br> 1 sherd Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (194).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic | 280 g | 33 |  | 1 |
| Stonework |  |  |  |  |
| Flint | 7 g | 2 |  | 11 |

2 flints. Prehistoric.
3 co-joining sherds, forming a large side sherd of vessel with applied $Y$ shaped cordon. "Grooved" Ware? Coarse gabbroic admixture fabric. Neolithic.
2 co-joining rimsherds. Vertical upright simple rim. Unusual gabbroic fabric. With grooved and stamped decoration close to rim. "Grooved" Ware? Neolithic.
1 sherd. Unusual gabbroic fabric. With chevron pattern incised line decoration. "Grooved" Ware?

## Neolithic.

9 sherds. Various gabbroic fabrics. With incised line and possible stamped decoration. "Grooved" Ware? Neolithic.
18 sherds. Various gabbroic fabrics. Undecorated. Neolithic?

Context No: Area A. (207).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Other Haematite | 96 g | 1 |  | 9 |
| 1 fragment of haematite (iron ore). |  |  |  |  |

Context No Area A. (209).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Unknown | 63 g | 1 |  | 4 |
| 1 <br> Qim sherd (flattened, out turned) in gabbroic fabric. Unusual form, not recognised by Henrietta <br> Quinnell. Prehistoric. |  |  |  |  |

Context No: Area A. (218).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Flint | 0.5 g | 1 |  | 9 |
| 1 waste flint flake. Prehistoric. |  |  |  |  |

Context No: Area A. (222).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Flint | 0.5 g | 1 |  | 11 |
| 1 flint. Prehistoric. |  |  |  |  |

Context No: Area A. (224).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 2 g | 1 |  | 1 |
| 1 small body sherd, prehistoric granitic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (245).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |


| Quartz |  | 1 Natural |  | 9 |
| :--- | :--- | :--- | :--- | :--- |
| 1 fragment of natural vein quartz. |  |  |  |  |

Context No: Area A. (294).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Neolithic | 1959 | 6 | $\Delta 1011,1012$ | 8 |
| Neolithic/Bronze Age | 101g | 1.4 |  | 1 |
| Modern | 19 | 1 |  | 12 |
| Stonework |  |  |  |  |
| Flint | 1 g | 1 | $\Delta 1013$ | 11 |
| 2 co-joining basal angle sherds of prehistoric pottery. Coarse gabbroic admixture fabric. Neolithic/Bronze Age. <br> 1 small decorated body sherd with tight incised fingernail impressions forming chevron pattern. "Grooved" ware? Possibly "Trevisker" ware? Unusual gabbroic fabric. Neolithic/Bronze Age. <br> 2 co-joining bodysherds, unusual fine gabbroic fabric with slight traces of decoration (cord?). "Grooved" ware or "Trevisker" ware? Neolithic/Bronze Age. <br> 8 small undiagnostic bodysherds, various gabbroic fabrics. Neolithic/Bronze Age. <br> $\Delta$ 1011. 3 co-joining decorated body sherds with paired incised fingernail impressions covering entire surface of pot. "Grooved" ware. Unusual gabbroic fabric. Neolithic. <br> $\Delta$ 1012. 3 co-joining decorated basal sherds with tight incised lines forming chevron pattern. "Grooved" ware. Unusual gabbroic fabric. Neolithic. <br> 1 decorated body sherd with incised lines. Slightly carinated. "Grooved" ware. U nusual gabbroic fabric. Neolithic. <br> $\Delta$ 1013. 1 flint. Prehistoric. <br> 1 sherd Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (295).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Iron Age | 11 g | 1 |  |  |
| Stonework |  |  | $\Delta 1028$ | 9 |
| Other <br> Greenstone | 184 g | 1 |  |  |
| 1 small body sherd, prehistoric gabbroic fabric. Romano-British. <br> 1 weathered fragment of greenstone. |  |  |  |  |

Context No: Area A. (297).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Metalwork |  |  |  |  |


| Industrial debris | 4 g | 1 |  | 12 |
| :--- | :--- | :--- | :--- | :--- |
| 1 slag fragment. |  |  |  |  |

Context No: Area A. (299).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic | 227 g | 12 | $\Delta 1038$ | 7 |
| Unknown | 4 g | 2 |  | 1 |
| Stonework |  |  | $\Delta 1014$ | 9 |
| Pebble | 156 g | 1 |  | 9 |
| Other Ironstone | 100 g | 2 |  |  |

2 small body sherds, prehistoric gabbroic fabric. Romano-British.
$\Delta$ 1038. 12 co-joining sherds (including 3 rimsherds) all from the same vessel. Unusual gabbroic fabric. F lat topped rim that curves inwards forming a slight o verhang. Exterior decorated with a single horizontal and two vertical applied cordons. "Grooved" ware. Neolithic.
$\Delta$ 1014. 1 broken fragment of a medium sized water rounded pebble. Very highly polished, probably utilised as a smoothing stone (for fabrics?). Subsequently used as a hammer stone. Prehistoric.
2 iron stone fragments.

Context No: Area A. (302).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Medieval | 1 g | 1 |  | 1 |
| Post-Medieval | 20 g | 2 | 1 |  |
| Unknown | 1 g | 1 |  |  |
| 1 very small and abraded body sherd, prehistoric gabbroic fabric. Romano-British? <br> 1 sherd Cornish Medieval Coarse ware (Bunnings Park/Stuffle ware). $13^{\text {th }}$ to $14^{\text {th }}$ centuries. <br> 2 rimsherds of a flanged bowl. Cornish Post-Medieval Coarse ware. $16^{\text {th }}$ century. |  |  |  |  |

Context No: Area A. (304).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Neolithic/Bronze <br> Age | 6 g | 3 |  | 1 |
| Iron Age | 12 g | 4 |  | 1 |
| Romano-British | 18 g | 2 |  | 1,7 |
| Medieval | 640 g | 19 |  |  |
| Stonework |  |  |  | 11 |
| Flint | 29 g | 1 |  |  |
| Clay |  |  |  |  |


| Daub | 17 g | 3 |  | 12 |
| :--- | :--- | :--- | :--- | :--- |
| Glass |  |  |  |  |
| Post-Medieval | 345 g |  |  |  |
| 1 flint. Prehistoric. |  |  |  |  |
| 3 small body sherds, prehistoric gabbroic fabric. Neolithic/Bronze Age? |  |  |  |  |
| 1 rimsherd. Everted beaded rim. Gabbroic fabric. Iron Age. |  |  |  |  |
| 3 body sherds, gabbroic fabric. Romano-British. |  |  |  |  |
| 1 bowl rimsherd, gabbroic fabric. Romano-British. |  |  |  |  |
| 1 sherd, gabbroic fabric. Romano-British. |  |  |  |  |
| 1 sherd Cornish Late Medieval Coarse ware (St Germans Ware). $15^{\text {th }}$ to $16^{\text {th }}$ centuries. |  |  |  |  |
| 2 sherds Cornish Late Medieval Coarse ware (Lostwithiel Ware). $15^{\text {th }}$ to $16^{\text {th }}$ centuries. |  |  |  |  |
| 1 sherd Cornish Late Medieval Coarse ware. $15^{\text {th }}$ to $16^{\text {th }}$ centuries. |  |  |  |  |
| 1 sherd North Devon Late Medieval Coarse ware (Barnstaple Ware). $15^{\text {th }}$ to $16^{\text {th }}$ centuries. |  |  |  |  |
| $\Delta 1067.14$ sherds forming the base and shoulder of a large jug or cistern. Cornish Late Medieval |  |  |  |  |
| Coarse ware (Lostwithiel Ware). $15^{\text {th }}$ to $16^{\text {th }}$ centuries. |  |  |  |  |
| 3 fragments of burnt clay/daub. |  |  |  |  |
| 2 bases of Post-medieval green bottle glass. $18^{\text {th }}$ to $19^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (305).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Iron Age | 9 g | 2 |  | 1 |
| Medieval | 2 g | 1 |  | 1 |
| Modern | 19 | 1 |  | 12 |
| Clay |  |  |  |  |
| Other Clay pipe | 3 g | 1 |  | 12 |
| 1 rimsherd. Everted simple rim. Gabbroic fabric. Iron Age. <br> 1 sherd forming the girth of a vessel. Gabbroic fabric. Iron Age. <br> 1 sherd Cornish Medieval Coarse ware. $14^{\text {th }}$ century. <br> 1 sherd Modern White Glazed Earthenware. $18^{\text {th }}$ to $19^{\text {th }}$ centuries. <br> 1 clay pipe stem fragment. $\varnothing=2.5 \mathrm{~mm}$. 1650-1700. |  |  |  |  |

Context No: Area A. (307).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 30 g | 4 |  | 1 |
| 1 small abraded body sherd, granitic fabric. Romano-British. <br> 3 body sherds, gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (307).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Iron Age | 53 g | 6 |  | 8 |
| Romano-British | 100 g | 2 |  |  |
| Metalwork |  |  |  | 12 |
| Iron | 2 g | 2 | 12 |  |
| Charcoal | 5 g |  |  |  |
| 6 body sherds, gabbroic fabric. Romano-British. <br> $\Delta 1018.2$ co-joining rimsherds (simple everted) of a slack profiled jar. Gabbroic fabric. Romano- <br> British. <br> 1 iron hobnail. <br> 2 wood charcoal fragments. |  |  |  |  |

Context No: Area A. (307) Slot 2.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Iron Age | 2 g | 1 |  |  |
| 1 small body sherd, gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (307) Slot 4.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 12 g | 4 |  | 1 |
| Iron Age | 2 g | 1 |  |  |
| 4 body sherds, gabbroic admixture fabric. Neolithic/Bronze Age? <br> 1 small body sherd, gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (307) Slot 4a.

| Material | Weight (G) | No Of ltems | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Iron Age | $28 g$ | 3 |  |  |
| 2 co-joining sherds, gabbroic fabric. Highly burnished exterior with cordon decoration. Romano- <br> British. <br> 1 small body sherd, gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (307) Slot 7.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |


| Iron Age | 12 g | 1 |  |
| :--- | :--- | :--- | :--- |
| 1 beaded slightly everted rimsherd, gabbroic fabric. "Well made" burnished finish cf. South West <br> Decorated Ware. Iron Age. |  |  |  |

Context No: Area A. (307) Slot 8.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Clay |  |  |  |  |
| Daub | 4 g | 3 |  | 12 |
| 3 small daub fragments. |  |  |  |  |

Context No: Area A. (307) Slot 10.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 2 g | 1 |  | 1 |
| 1 sherd, gabbroic fabric. "Well made" burnished finish cf. South West Decorated Ware. Iron Age. |  |  |  |  |

Context No: Area A. (307) Slot 10 A.

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 8 |
| Romano-British | 82 g | 6 | $\Delta 1079$ | 1 |
| Unknown | 6 g | 3 |  | 8 |
| 3 sherds, gabbroic fabric. Prehistoric. <br> 6 sherds (3 co-joining), forming the rim and shoulder of a slack profiled jar. Gabbroic fabric. <br> Romano-British. |  |  |  |  |

Context No: Area A. (307) Slot 11 A.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Bone |  |  |  |  |
| Burnt animal | 2 g | 10 |  | 12 |
| Clay |  |  |  | 1 |
| Tile | 32 g | 1 |  |  |
| 1 flat sided sherd, gabbroic fabric. Some traces of "grass marking". Early Medieval? <br> 10 small fragments of burnt animal bone |  |  |  |  |

Context No: Area A. (308).now void -unstratified

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 24 g | 1 |  | 1 |
| 1 abraded bodysherd, coarse gabbroic fabric. Neolithic/Bronze Age? |  |  |  |  |

Context No: Area A. (311).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 5 g | 1 |  |  |
| Stonework |  |  |  |  |
| Flint | 4 g | 1 | 11 |  |
| $\Delta$ 1062. Flint awl/borer. Prehistoric. <br> 1 sherd, gabbroic fabric. Iron Age. |  |  |  |  |

Context No: Area A. (312).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 57 g | 3 |  | 1 |

2 co-joining sherds, gabbroic fabric, clipped to disc. Romano-British.
1 sherd, gabbroic fabric. Romano-British.

Context No: Area A. (313).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Iron Age | 113 g | 19 |  | 1 |
| Medieval | 20g | 2 |  | 1 |
| Modern | 6 g | 2 |  | 12 |
| Metalwork |  |  |  |  |
| Iron | 101 g | 3 |  | 12 |
| Stonework |  |  |  |  |
| Flint | 7 g | 1 |  | 11 |
| Glass |  |  |  |  |
| Modern | 10g | 3 |  | 12 |
| Charcoal | 21g | numerous |  | 12 |
| 2 slightly everted rimsherds (1 beaded), gabbroic fabric. Iron Age. <br> 1 decorated sherd, gabbroic fabric. Iron Age. <br> 16 sherds, gabbroic fabric. Romano-British. <br> 2 sherds Cornish Medieval Coarse ware (Bunnings Park/Stuffle ware). $13^{\text {th }}$ to $14^{\text {th }}$ centuries. <br> 2 sherds Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> 2 shards Modern green bottle glass. $19^{\text {th }}$ to $20^{\text {in }}$ centuries. <br> 3 iron fragments. <br> Numerous wood charcoal fragments. |  |  |  |  |

Context No: Area A. (315).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 36 g | 1 |  | 1 |
| 1 decorated sherd (stamp decoration), gabbroic fabric. Iron Age. |  |  |  |  |

Context No: Area A. (317).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Neolithic/Bronze <br> Age | 139 g | 9 |  |  |
| Stonework |  |  |  | 9 |
| Pebble | 5 g | 1 |  |  |
| Clay |  |  |  | 12 |
| Object | 29 g | 2 |  |  |

1 decorated bodysherd, gabbroic admixture fabric. Incised line forming a chevron pattern. Trevisker Ware. Neolithic/Bronze Age.
8 bodysherds, gabbroic admixture fabric. Neolithic/Bronze Age.
1 small broken water rounded white quartz pebble.
2 fragments burnt clay. Distinct curved surface. Part of a loom weight?

Context No: Area A. (318).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 42 g | 5 |  | 1 |

1 decorated bodysherd, gabbroic admixture fabric. Incised line forming a chevron pattern enclosed within a horizontal line. Trevisker Ware. Neolithic/Bronze Age.

4 sherds, various gabbroic/gabbroic admixture fabrics. Neolithic/Bronze Age.

Context No: Area A. (319).

| Material | Weight (G) | No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Neolithic/Bronze <br> Age | 1382 g | 49 |  |  |
| Stonework |  | . | $\Delta 1015, ~ 1060, ~$ <br> 1065 | 11 |
| Flint | 48 g | 5 |  | 13 |
| Granite | $2 \mathrm{~kg}^{+}$ | 42 g | 2 | 9 |
| Pebble |  |  |  |  |
| Bone |  |  |  |  |


| Burnt animal | 3 l | 10 |  |
| :--- | :--- | :--- | :--- | :--- |
| Clay |  |  |  |
| Daub | 160 g | 29 |  |
| 5 flints including ( $\Delta 1015,1060,1065$ ). Prehistoric. |  |  |  |
| 1 flat topped, slightly everted rimsherd of a large storage jar. Gabbroic admixture fabric. Incised |  |  |  |
| horizontal groove decoration near shoulder. "Trevisker" Ware? Neolithic/Bronze Age. |  |  |  |
| 1 neck? sherd of a large storage jar. Gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |
| 8 bodysherds various gabbro/gabbroic admixture fabrics. With fingernail, incised line (horizontal |  |  |  |
| and chevron patterns) and cord impressed decofation. "Trevisker" Ware? Neolithic/Bronze Age. |  |  |  |
| 4 co-joining bodysherds forming the shoulder/girth of a large storage jar. Gabbroic admixture fabric. |  |  |  |
| Decoration consisting of applied flat topped cordon with impressed fingernail marks along its edge. |  |  |  |
| "Trevisker" Ware? Neolithic/Bronze Age. |  |  |  |
| 1 sherd from a large storage jar. Gabbroic admixture fabric. Decoration of applied broad flat topped |  |  |  |
| squared profiled cordon. Possible traces of impressed cord decoration above cordon. "Trevisker" |  |  |  |
| Ware? Neolithic/Bronze Age. |  |  |  |
| 11 sherds thick wailed. Gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |
| 17 sherds thin walled. Gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |
| 2 basal sherds thin walled. Gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |
| 4 sherds. Very coarse gabbroic admixture fabric with some possible tourmaline inclusions. |  |  |  |
| Neolithic/Bronze Age? |  |  |  |
| 29 burnt clay/daub fragments. |  |  |  |
| 1 water rounded flint pebble. |  |  |  |
| 2 water rounded white quartz pebbles. |  |  |  |
| 10 fragments of burnt animal bone |  |  |  |
| 2 large fragments of microgranite from a hearth (worked?). |  |  |  |

Context No: Area A. (322).

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Neolithic/Bronze <br> Age | 11 g | 2 |  |  |
| 2 co-joining bodysherds. Gabbroic admixture fabric. Square sectioned comb impressed decoration. <br> "Trevisker" Ware? Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (324).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 5 g | 1 |  | 1 |
| 1 |  |  |  |  |

1 sherd, granitic fabric. Romano-British.

Context No: Area A. (326).

| Material | Weight (G) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| No Of ltems | Object No | Interim Box No |  |  |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 67 g | 4 | $\Delta 1034$ | 1,8 |
| Clay |  |  |  |  |
| Daub | 11 g | 3 |  | 12 |
| 1 sherd. Gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |
| $\Delta 1034.3$ flat basal sherds. Gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |
| 3 burnt clay/daub fragments. |  |  |  |  |

Context No: Area A. (328).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic | 219 | 3 |  | 1 |
| 3 sherds. Unusual gabbroic fabrics. Neolithic? |  |  |  |  |

Context No: Area A. (329).

| Material | Weight (G) Object No |  | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic | 105 g | 13 |  | 1 |
| 3 sherds. Unusual gabbroic fabric, thin walled. Decorated with thin, lightly impressed horizontal |  |  |  |  |
| cord lines. Neolithic? |  |  |  |  |
| 1 carinated sherd. Unusual gabbroic fabric, thin walled. Decorated with thin, lightly impressed |  |  |  |  |
| horizontal cord lines. Neolithic? |  |  |  |  |
| 9 sherds. Unusual gabbroic fabric, thin walled. Neolithic? |  |  |  |  |
| All sherds possibly from the same vessel. "Grooved" or "Beaker" Ware. |  |  |  |  |

Context No: Area A. (330).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Neolithic | 52g | 4 | $\Delta 1025,1024$ | 8 |
| Stonewo |  |  |  |  |
| Flint | 79 | 1 | $\Delta 1023$ | 11 |
| $\triangle 1023.1$ flint. Prehistoric. <br> $\Delta$ 1024. 1 rimsherd, upright simple rim, in a coarse gabbroic fabric plus two other sherds. Neolithic. <br> $\Delta$ 1025. 1 sherd, in a coarse gabbroic fabric. Neolithic. |  |  |  |  |

Context No: Area A. (332).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Neolithic | 59 g | 1 | $\Delta 1031$ | 8 |
| Neolithic/Bronze Age | 215 g | 32 |  | 1 |
| Stonework |  |  |  |  |
| Flint | 43g | 3 | $\triangle 1030,1032$ | 11 |
| Pebble | 135g | 1 | $\Delta 1029$ | 9 |
| Clay |  |  |  |  |
| Daub | 8 g | 10 |  | 12 |
| Charcoal | 28 g | Numerous |  | 12 |
| 3 flints (including <br> 5 basal sherds. <br> 27 sherds. Variou <br> $\Delta$ 1031. 1 rimshe Decorated with downwards. "Gro <br> $\Delta 1029.1$ water ro 10 small fragmen <br> Numerous charco | 1030, 1032). <br> sual gabbro <br> gabbroic fab <br> Simple up <br> , lightly im ed" Ware. <br> nded flint pe of burnt clay fragments. | oric. <br> thin walled. <br> olithic/Bronze <br> ghtly incurving horizontal Same vessel <br> ssibly utilised | c/Bronze Age Iron Age? <br> Unusual gab es starting from $n$ in context (3 bbing stone? | Age? <br> fabric, thin walle rim and workin |

Context No: Area A. (334).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 4 g | 1 |  |  |
| Stonework |  |  |  | 11 |
| Flint | 12 g | 1 |  |  |
| 1 flint. Prehistoric. <br> 1 sherd. Gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (337).

| Material | Weight (G) | Object No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 99 g | 7 |  | 2 |
| 5 co-joining sherds forming the rim/shoulder of a jar with a simple slack profiled everted rim. <br> Gabbroic fabric. Romano-British. <br> 1 rimsherd of a jar with a simple slack profiled everted rim. Gabbroic fabric. Romano-British. <br> 1 sherd. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. u/s SW08 338.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Romano-British | 478g | 24 |  | 2 |
| Post-Medieval | 1 g | 1 |  | 2 |
| Metalwork |  |  |  |  |
| Industrial debris | 2 g | 1 |  | 12 |
| Stonework |  |  |  |  |
| Flint | 0.5g | 1 |  | 11 |
| Granite (Greisen?) | $2 \mathrm{~kg}+$ | 1 | $\triangle 1020$ | 16 |
| Other Quartzite | 618g | 1 | $\Delta 1016$ | 9 |
| Clay |  |  |  |  |
| Daub | 100g | 2 |  | 12 |
| Charcoal | 10g | 2 |  | 12 |
| 1 flint. Prehistoric. <br> 4 sherds ( 3 co-joining) forming the complete profile of a flat bottomed flanged bowl. Flange is downward pointing. Gabbroic fabric. Romano-British. $3^{\text {rd }}$ to $4^{\text {th }}$ centuries AD. <br> 3 co-joining sherds forming the complete profile of a flat bottomed bowl with simple upright rim. Gabbroic fabric. Romano-British. $3^{\text {rd }}$ to $4^{\text {th }}$ centuries AD. <br> 1 rimsherd of a bowl. Decorated with lightly incised lines in a herringbone pattern. Gabbroic fabric. Romano-British. <br> 3 rimsherds ( 2 co-joining) of two vessels with slack profiled rims. Gabbroic fabric. Romano-British. <br> 4 co-joining sherds forming a bodysherd with applied cordon decoration. Gabbroic fabric. RomanoBritish. <br> 9 bodysherds (1 basal angle). Gabbroic fabric. Romano-British. <br> 1 sherd Post Medieval Glazed Red Earthenware. $17^{\text {th }}$ to $18^{\text {th }}$ centuries. <br> $\Delta$ 1016. 1 large quartzite water rounded cobble, utilised as a whetstone bearing distinct wear facets, striations and iron staining. Romano-British? <br> $\Delta$ 1020. 1 large fragment of a granite (greisen?) rotary quern top stone. Romano-British. <br> 2 wood charcoal fragments. <br> 1 slag fragment. <br> 2 fragments of daub. |  |  |  |  |

Context No: Area A. (340).

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 2 |
| Iron Age | 22 g | 1 |  | 8 |
| Romano-British | 164 g | 1 | $\Delta 1019$ |  |
| Stonework |  |  |  | 9 |
| Other Whetstone | 227 g | 1 | $\Delta 1072$ |  |


| Glass |  |  |  |
| :--- | :--- | :--- | :--- |
| Roman | 2 g | 1 |  |
| 1 bodysherd. Gabbroic fabric. Romano-British. |  |  |  |
| $\Delta$ 1019. 1 large rimsherd from a cordoned ware storage jar. Romano-British. ${ }^{\text {nd }}$ century AD. |  |  |  |
| $\Delta$ 1072. 1 elongated water rounded pebble utilised as a whetstone, with distinctive wear facets and |  |  |  |
| striations. |  |  |  |
| 1 small green glass fragment. Roman? |  |  |  |

Context No: Area A. (342).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Metalwork |  |  |  |  |
| Iron | 28 g | 1 | $\Delta 1021$ | 12 |
| 1 large iron square sectioned nail. |  |  |  |  |

$?$
Context No: Area A. (344).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 668 g | 24 | $\Delta 1022$ | 2,7 |
| Stonework |  |  |  | 9 |
| Pebble | 11 g | 1 |  |  |
| Quartz | 36 g | 2 |  |  |
| 3 sherds. Gabbroic fabric. Romano-British. <br> $\Delta$ 1022 A. 18 sherds forming the complete profile? of a slack profiled jar. Gabbroic fabric. Romano- <br> British. 2 <br> nd <br> century AD. <br> $\Delta$ 1022 B. 1 looped handle sherd next to rim. Gabbroic fabric. Romano-British? <br> 2 small fragments white vein quartz. <br> 1 water rounded shillet pebble. |  |  |  |  |

Context No: Area A. (362).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 38 g | 1 |  | 2 |
| 1 sherd gabbroic admixture? fabric. Neolithic/Bronze Age? |  |  |  |  |

Context No: Area A. (368).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Granite | 1796 g | 1 | $\Delta 1026$ | 13 |
| $\Delta$ 1022. 1 large fragment of microgranite, possibly part of a saddle quern. |  |  |  |  |

Context No: Area A. (379).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 39 g | 1 |  | 2 |
| Romano-British | 2100 g | 79 | $\Delta 1027$ | 5 |
| Stonework |  |  |  | 9 |
| Other Quartzite | 192 g | 1 |  |  |

1 sherd, gabbroic fabric. "Well made" burnished finish cf. South West Decorated Ware. Iron Age.
$\Delta$ 1027. 79 sherds forming the complete profile of a jar with a simple everted slack profiled rim.
Gabbroic fabric. Trethurgy Type 4, Romano-British. $2^{\text {nd }}$ to $4^{\text {th }}$ centuries AD.
1 triangular shaped water rounded quartzite pebble utilised as a hammerstone with distinctive percussion marks.

Context No: Area A. (383)/(384).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 19 g | 1 |  | 2 |
| 1 handle sherd. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (384).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Flint | 2 g | 1 |  |  |
| Clay |  |  |  | 12 |
| Other Clay pipe | 7 g | 1 |  |  |
| Glass |  |  |  |  |
| 1 flint. Prehistoric. <br> 1 clay pipe stem fragment. $\varnothing=3.0 \mathrm{~mm}$. Pre 1650. |  |  |  |  |

Context No: Area A. (388) u/s.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 5 g | 1 |  | 2 |
| 1 sherd. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (394).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Pebble | 286 g | 1 |  | 9 |

1 water rounded ironstone pebble.

Context No: Area A. (397).

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 8 |
| Neolithic | 146 g | 1 | $\Delta 1040$ |  |
| $\Delta$ 1040. 1 large rimsherd. Rim (slightly everted) flat topped, decorated with fingernail impressions. <br> Applied cordon decoration near neck of vessel also fingernail decorated. Gabbroic admixture fabric. <br> "Grooved" ware. Neolithic. |  |  |  |  |

Context No: Area A. (399).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Clay |  |  |  |  |
| Daub | 8 g | 1 |  | 12 |
| 1 fragment of burnt clay. |  |  |  |  |

Context No: Area A. (402).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Unknown | $2 \mathrm{~kg}^{+}$ | 1 |  | 17 |
| 1 large sub cuboid stone fragment. Worked? Described by excavator as part of tin stamp? |  |  |  |  |

Context No: Area A. (402).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Neolithic/Bronze Age | 353 g | 5 |  | 2 |
| Stonework |  |  |  |  |
| Pebble | 1 | 1 | $\Delta 1035$ | 9 |
| Unknown | $2 \mathrm{~kg}+$ | 1 | $\triangle 1037$ | 16 |
| 1 simple everted rimsherd, gabbroic admixture fabric. Neolithic/Bronze Age. <br> 4 large sherds, gabbroic admixture fabric. Neolithic/Bronze Age. <br> $\Delta$ 1037. 1 large stone fragment. Worked? Described by excavator as part of tin stamp? <br> $\Delta$ 1035. 1 water rounded pebble. Cassiterite? (Tin ore). |  |  |  |  |

Context No: Area A. (413).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Charcoal | 83 g | Numerous |  | 12 |
| Charcoal (Chaff?) sample. |  |  |  |  |

Context No: Area A. (415).

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 2 |
| Iron Age | 9 g | 1 |  |  |
| Clay |  |  |  | 12 |
| Daub | 123 g | 20 |  |  |
| 1 sherd, gabbroic fabric. "Well m ade" with horizontal groove decoration. South West Decorated <br> Ware? Iron Age. <br> 20 fragments of burnt clay. | . |  |  |  |

Context No: Area A. $338 \mathrm{u} / \mathrm{s}$ from (416).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 78 g | 8 |  |  |
| Stonework |  |  |  |  |
| Pebble | 1 | 1 |  |  |
| 1 small simple everted slack profiled rimsherd. Gabbroic fabric. Romano-British. |  |  |  |  |
| 1 sherd of a flanged bowi. Gabbroic fabric. Romano-British. |  |  |  |  |
| 1 basal angle sherd. Gabbroic fabric. Romano-British. |  |  |  |  |
| 5 sherds. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (416).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Romano-British | 41g | 5 |  | 2 |
| Stonework |  |  |  |  |
| Pebble | 175 g | 3 |  | 9 |
| 2 co-joining sherds from a flanged bowl. Flange is downward pointing. Gabbroic fabric. RomanoBritish. $3^{\text {rd }}$ to $4^{\text {th }}$ centuries AD. <br> 1 rimsherd from a flanged bowl. Flange is downward pointing. Gabbroic fabric. Romano-British. $3^{\text {ro }}$ to $4^{\text {th }}$ centuries $A D$. <br> 1 rimsherd from a simple rim jar. Gabbroic fabric. Romano-British. <br> 1 sherd with incised line decoration. Gabbroic fabric. Romano-British. <br> 2 medium water rounded white quartz pebbles. <br> 1 broken water rounded shillet pebble. |  |  |  |  |

Context No: Area A. (420).

| Material | Weight (G) |  |  | No Items |
| :--- | :--- | :--- | :--- | :--- |
| Object No | Interim Box No |  |  |  |
| Stonework |  |  |  |  |
| Pebble | 13 g | 1 |  | 11 |
| 1 flint pebble. |  |  |  |  |

Context No: Area A. (421).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Pebble | 59 g | 1 |  | 9 |
| 1 water rounded (possible) cassiterite (tin ore) pebble. |  |  |  |  |

Context No: Area A. Pit (424) u/s (425).

| Material | Weight (G) |  |  | No Of Items |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | Interim Box No |
| Romano-British | 12 g | 2 |  |  |
| Metalwork |  |  |  |  |
| Iron | 4 g | 1 |  | 12 |
| Stonework |  |  |  |  |
| Flint | 1 | 1 | 11 |  |
| 1 flint. Prehistoric. <br> 1 rimsherd from a flanged bowl. Gabbroic fabric. Romano-British. <br> 1 sherd with incised line decoration. Gabbroic fabric. Romano-British. <br> 1 iron object. |  |  |  |  |

Context No: Area A. (425).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Romano-British | 150g | 9 |  | 2 |
| Metalwork |  |  |  |  |
| Iron | 3g | 1 |  | 12 |
| Stonework |  |  |  |  |
| Granite | 1772g | 1 |  | 9 |
| Clay |  |  |  |  |
| Object | 4 g | 3 |  | 12 |
| Charcoal | 5 g | 13 |  | 12 |
| 1 everted rimsherd with slight carination at shoulder. Gabbroic fabric. Romano-British. 3 different slack profiled everted rimsherds. Gabbroic fabric. Romano-British. 1 sherd with applied cordon. Gabbroic fabric. Romano-British. |  |  |  |  |

4 sherds. Gabbroic fabric. Romano-British.
1 large fragment of microgranite (no obvious evidence of having been worked).
3 co-joining fragments forming half a spindle whorl. Burnt clay. Romano-British.
13 charcoal fragments.
1 iron object.

Context No: Area A. (426).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 59 g | 1 |  | 2 |
| 1 slack profiled everted rim/shoulder sherd. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (428).

| Material | Weight (G) |  |  | No Of Items |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Medieval | 2 g | 1 |  |  |
| Glass |  |  |  | 12 |
| Post-Medieval | 73 g | 2 |  |  |
| 1 sherd Cornish Late Medieval Coarse ware. $15^{\text {th }}$ to $16^{\text {th }}$ centuries. <br> 2 basal fragments Post Medieval green bottle glass. $17^{\text {th }}$ to $18^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (430).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 30 g | 9 |  | 2 |
| 9 sherds. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (434).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 7 g | 4 |  | 2 |
| 4 sherds. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (435).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 5 g | 1 |  | 2 |
| Romano-British | 23 g | 2 | $\Delta 1036$ | 8 |


| Stonework |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Pebble | 27 g | 1 | 9 |  |
| 1 sherd, gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |
| $\Delta 1036.1$ flat basal sherds gabbroic fabric. Romano-British. |  |  |  |  |
| 1 water rounded white quartz pebble. |  |  |  |  |

Context No: Area A. (438).

| Material | Weight (G) | No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 38 g |  |  |  |
| 2 sherds. Feint incised line decoration. Gabbroic admixture fabric. "Grooved" ware? "Trevisker" <br> ware? Neolithic/Bronze Age. <br> 2 sherds. Gabbroic admixture fabric. Neolithic/Bronze Age? |  |  |  |  |

Context No: Area A. (443).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Clay |  |  |  | 12 |
| Daub | 5 g | 4 |  | 12 |
| Charcoal | 42 g | Numerous |  |  |
| Charcoal sample. <br> 4 burnt clay fragments. |  |  |  |  |

Context No: Area A. (448).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 2 |
| Neolithic/Bronze <br> Age | 4 g | 1 |  | 12 |
| Clay |  |  |  |  |
| Daub | 4 g | 10 |  |  |
| 1 sherd. Gabbroic admixture fabric. Neolithic/Bronze Age. <br> 10 burnt clay fragments. |  |  |  |  |

Context No: Area A. (460).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Clay |  |  |  |  |
| Daub | 16 g | 1 |  | 12 |
| 1 fragment of burnt clay. |  |  |  |  |

Context No: Area A. (462).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Other Quartzite | 33 g | 1 | $\Delta 1042$ | 9 |
| $\Delta 1042.1$ fragment of broken quartzite whetstone. |  |  |  |  |

Context No: Area A. (467).

| Material | Noight (G) |  |  | Of Items |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | Object No |
| Romano-British | 7 g | 1 |  | 2 |
| Clay |  |  |  | 12 |
| Daub | 6 g | 5 |  |  |
| 1 sherd. Gabbroic fabric. Romano-British. <br> 5 fragments of burnt clay. |  |  |  |  |

Context No: Area A. (474).

| Material | Weight (G) |  | No Of Items | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 32 g | 1 | 2 |  |
| Romano-British | 130 g | 9 | 2 |  |
| Stonework |  |  |  |  |
| Quartz | 3 g | 1 |  |  |
| 1 medium sherd. Coarse gabbroic fabric. Neolithic/Bronze Age. |  |  |  |  |
| 1 slack profiled everted rimsherd. Gabbroic fabric. Romano-British. |  |  |  |  |
| 2 co-joining sherds forming the slack profiled everted rim and shoulder of a jar. Gabbroic fabric. |  |  |  |  |
| Romano-British. |  |  |  |  |
| 1 sherd. Gabbroic fabric. Romano-British. |  |  |  |  |
| 5 sherds. Gabbroic fabric. Romano-British. |  |  |  |  |
| 1 vein quartz fragment. |  |  |  |  |

Context No: Area A. (475).

| Material | Weight (G) | No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 2 |
| Romano-British | 18 g | 1 |  | 12 |
| Charcoal | 4 g | 3 |  |  |
| 1 slack profiled everted rimsherd of a jar. Gabbroic fabric. Romano-British. <br> 3 charcoal fragments. |  |  |  |  |

Context No: Area A. (477).

| Material | No Of Items (G) |  |  | Object No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | Interim Box No |
| Romano-British | 68 g | 6 |  | 2 |
| Bone |  |  |  | 12 |
| Burnt animal | 0.5 g | 1 |  |  |
| 6 sherds, various gabbroic fabrics. Neolithic/Bronze Age to Romano-British. <br> 1 fragment of burnt animal bone. |  |  |  |  |

Context No: Area A. (479).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 38 g | 1 |  |  |
| Bone |  |  |  | 12 |
| Burnt animal | 4 g | Numerous |  |  |
| 1 flat basal sherd. Gabbroic fabric. Romano-British. <br> Numerous fragments of bumt animal bone. |  |  |  |  |

Context No: Area A. (484).

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | Interim Box No |
| Romano-British | 16 g | 1 |  |  |
| Metalwork |  |  |  |  |
| Industrial debris | 2 g | 1 |  |  |
| Stonework |  | 1 | 11 |  |
| Flint | 1 g |  |  |  |
| Bone |  |  |  |  |
| Burnt animal | 9 g |  |  |  |
| 1 burnt flint. Prehistoric. <br> 1 sherd. Gabbroic fabric. Romano-British. <br> Numerous fragments of burnt animal bone. <br> 1 slag/crucible? fragment. |  |  |  |  |

Context No: Area A. (486).

| Material | Weight (G) |  |  | No Items |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  | Object No |  |
| Interim Box No |  |  |  |  |
| Age | 19 | 1 |  |  |
| Stonework |  |  |  | 2 |
| Granite | 2kg+ | 1 |  |  |

1 sherd. "Well made" gabbroic fabric. Iron Age.
1 large, fine grained granite quern rubbing stone.

Context No: Area A. (490).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Flint | 8 g | 1 | $\Delta 1039$ | 11 |
| $\triangle 1039.1$ flint. Prehistoric. |  |  |  |  |

Context No: Area A. (493).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 39 g | 4 |  |  |
| Stonework |  |  |  | 11 |
| Flint | 28 g | 1 |  |  |
| $\Delta 1047.1$ flint scraper. Prehistoric. |  |  |  |  |
| 4 sherds (2 basal angle) thin walled. Gabbroic fabric. Iron Age. |  |  |  |  |

Context No: Area A. (495).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Neolithic | 83g | 4 | $\Delta 1048$ | 8 |
| Iron Age | 141g | 24 |  | 2 |
| Stonework |  |  |  |  |
| Flint | 83g | 5 | $\begin{array}{lll} \hline \Delta & 1041, & 1044, \\ 1045, & 1049, & 1050 \end{array}$ | 11 |
| Granite | 2kg+ | 1 | $\Delta 1043$ | 15 |
| Slate | 1 g | 1 | $\Delta 1045$ | 9 |
| Pebble | 564 g | 1 | $\Delta 1051$ | 9 |
| $\Delta$ 1041, 1044, 1045, 1049, 1050.5 flints. Prehistoric. <br> 14 sherds ( 1 rimsherd) from a carinated bowl with a simple rim. Gabbroic fabric. "Grooved" ware? Neolithic. <br> 11 sherds (1 rimsherd) from a with a simple upright rim (slightly incurving). Gabbroic fabric. "Grooved" ware? Neolithic. <br> $\Delta$ 1048. 4 basal sherds in unusual gabbroic admixture fabric very similar to vessel $\Delta 1038$. "Grooved" ware? Neolithic? <br> $\Delta$ 1045. 1 plectrum shaped curved slate fragment, the curved edge deliberately trimmed and smoothed. <br> $\Delta$ 1051. 1 large, water rounded beach cobble of microgranite, perhaps used as a hammerstone? <br> $\Delta$ 1043. 1 large, sub-rectangular granite block. Worked? |  |  |  |  |

Context No: Area A. (496).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Neolithic | 369g | 26 | $\triangle 1057$ | 7 |
| Neolithic/Bronze Age | 128 g | 14 |  | 2 |
| Stonework |  |  |  |  |
| Flint | 45 g | 4 | $\begin{array}{\|l\|} \hline \Delta \quad 1052, \quad 1053, \\ 1054,1058 \\ \hline \end{array}$ | 11 |
| Pebble | 151 g | 1 | $\triangle 1056$ | 9 |
| Other | 503 g | 1 | $\triangle 1055$ | 9 |
| $\Delta$ 1052, 1053, 1054, 1058. 4 fints. Prehistoric. <br> 1 decorated bodysherd, gabbroic admixture fabric with impressed fingernail decoration. "Trevisker" ware? Neolithic/Bronze Age? <br> 13 bodysherds, gabbroic admixture fabric (some coarse). Neolithic/Bronze Age? <br> $\Delta 1027.26$ sherds in an unusual gabbroic admixture fabric, some sherds decorated with applied cordons in a V pattern. "Grooved" ware? Neolithic. Possibly same vessel as $\Delta 1038$. |  |  |  |  |

Context No: Area A. (502).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Iron Age | 829 | 4 | <>3205 | 2 |
| Bone |  |  |  |  |
| Burnt animal | 0.5g | numerous |  | 12 |
| Clay |  |  |  |  |
| Daub | 21g | 6 |  | 12 |
| 2 basal sherds in coarse gabbroic fabric. Iron Age? <br> 2 smail bodysherds (including <> 3205) in coarse gabbroic fabric. Iron Age. <br> Numerous burnt bone fragments (animal) <br> 6 burnt clay fragments. |  |  |  |  |

Context No: Area A. (503)

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 307 g | 18 |  | 2 |
| 3 3 rimsherds (2 vessels) from slack profiled everted rim jars. Gabbroic fabric. Romano-British. |  |  |  |  |

4 sherds (1 rimsherd) forming a complete profile of a horizontal flanged bowl. Gabbroic fabric. Romano-British.
11 sherds. Gabbroic fabric. Romano-British.

Context No: Area A. (503).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 163 g | 6 |  | 2 |
| Stonework |  |  |  |  |
| Other Elvan | 639 g | 1 | 9 |  |
| Clay |  |  |  | 12 |
| Daub | 34 g | numerous |  |  |
| 1 |  |  |  |  |

1 rimsherd from a flanged bowl. Flange is downward pointing. Gabbroic fabric. Romano-British. $3^{\text {rd }}$ to $4^{\text {th }}$ centuries $A D$.

5 sherds. Gabbroic fabric. Romano-British.
$\Delta$ 1066. 1 rim sherd of an elvan stone bowl with a beaded rim. Later re-used as a fire lighting stone or pivot base.
Numerous burnt clay fragments.

Context No: Area A. (503) SE Quad.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 44 g | 7 |  |  |
| Clay |  |  |  | 12 |
| Daub | 147 g | 6 |  |  |
| 7 sherds. Gabbroic fabric. Romano-British. <br> 6 fragments of burnt clay. |  |  |  |  |

Context No: Area A. (503) SW Quad.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 630 g | 26 |  | 2 |
| Metalwork |  |  |  | 12 |
| Industrial debris | 16 g | 2 |  |  |
| Stonework |  |  |  | 9 |
| Granite | 551 g | 1 | 9 |  |
| Slate | 107 g | 1 |  |  |
| Quartz | 876 g | 1 |  | 12 |
| Clay |  |  |  |  |
| Daub | 254 g | Numerous |  |  |

3 rimsherds (2 co-joining) from simple slack profiled e verted rim jars. Gabbroic fabric. RomanoBritish.

2 co-joining rimsherds of a simple slack profiled everted rim jar. Decorated with horizontal and wavy incised lines. Gabbroic fabric. Romano-British.
2 sherds. Decorated with horizontal and wavy incised lines. Gabbroic fabric. Romano-British.
1 sherd with incised line decoration. Gabbroic fabric. Romano-British.
3 neck sherds (2 co-joining) from simple slack profiled everted rim jars. Gabbroic fabric. RomanoBritish.

15 sherds. Various gabbroic fabrics. Romano-British.
1 notched shillet fragment.
1 large vein quartz fragment.
1 microgranite fragment, part of a saddle quern.
Numerous burnt clay fragments.
2 slag fragments.

Context No: Area A. (505).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 12 g | 1 |  | 2 |
| 1 bodysherd, gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (512).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 93 g | 10 |  | 2 |
| Clay |  |  |  | 12 |
| Daub | 66 g | 10 |  |  |
| 10 sherds. Various gabbroic fabrics. Romano-British. <br> 10 fragments of burnt clay. |  |  |  |  |

Context No: Area A. (513).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 3 |
| Romano-British | 53 g | 2 |  |  |
| Stonework |  |  |  | 9 |
| Slate | 15 g | 1 |  |  |
| 1 rimsherd from a horizontal flanged bowl. Gabbroic fabric. Romano-British. |  |  |  |  |
| 1 sherd. Gabbroic fabric. Romano-British. |  |  |  |  |
| 1 water rounded shillet pebble utilised as a whetstone? Broken. |  |  |  |  |

Context No: Area A. (514).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 86 g | 9 |  | 3 |
| 1 rimsherd from simple slack profiled everted rim jars. Gabbroic fabric. Romano-British. |  |  |  |  |
| 8 sherds. Various gabbroic fabrics. Romano-British. |  |  |  |  |

Context No: Area A. (515).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 40 g | 2 |  | 3 |
| 2 co-joining sherds forming the basal angle of vessel. Gabbroic fabric. Romano-British? |  |  |  |  |

Context No: Area A. (516).

| Material | Weight (G) |  | No Of Items | Object No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | Interim Box No |
| Neolithic/Bronze <br> Age | 4 g | 1 |  |  |
| Modern | 3 g | 1 | 12 |  |
| Glass |  |  |  |  |
| Modern | 1 g | 1 | 12 |  |
| 1 sherd in an unusual gabbroic fabric. Neolithic/Bronze Age? <br> 1 sherd Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> 1 sherd Modern green glass. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (520).

| Material | Weight (G) | No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 3 |
| Romano-British | 38 g | 2 |  | 3 |
| Early Medieval | 4 g | 1 |  | 12 |
| Clay |  |  |  |  |
| Other Clay pipe | 2 g | 1 |  |  |
| 2 co-joining abraded rimsherds from a simple slack profiled everted rim jar. Gabbroic fabric. <br> Romano-British. <br> 1 small body sherd "Ham Green" Medieval Coarse ware. $13^{\text {th }}$ to $14^{\text {th }}$ centuries. <br> 1 clay pipe stem fragment. $\varnothing=3.0 \mathrm{~mm}$. Pre 1650. |  |  |  |  |

Context No: Area A. (566).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 210 g | 12 |  |  |
| Stonework |  |  |  | 11 |
| Flint | 18 g | 3 |  | 10 |
| Other | 1140 g | 1 |  |  |
| 3 fints Pren |  |  |  |  |

3 flints. Prehistoric.
12 sherds. Various gabbroic fabrics. Romano-British.
1 large microgranite fragment. One polished facet. Part of a quern stone.

Context No: Area A. (566) slot 1.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Iron Age | 253 g | 16 |  |  |
| Stonework |  |  |  | 13 |
| Quartz | 1952 g | 1 |  |  |
| 1 |  |  |  |  |

1 rimsherd from a flanged bowl. Flange is downward pointing. Gabbroic fabric. Romano-British. $3^{\text {rd }}$ to $4^{\text {th }}$ centuries $A D$.

3 rimsherds (3 vessels) from simple slack profiled everted rim jars. Gabbroic fabric. RomanoBritish.

12 sherds. Various gabbroic fabrics. Romano-British.
1 large fragment of white vein quartz.

Context No: Area A. (566) slot 2.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 760 g | 48 |  |  |
| Stonework |  |  |  | 10 |
| Granite | 862 g | 1 |  | 10 |
| Pebble | 34 g | 1 |  |  |

1 rimsherd from a flanged bowl. Flange is downward pointing. Gabbroic fabric. Romano-British. $3^{\text {rd }}$ to $4^{\text {th }}$ centuries AD.
4 rimsherds ( 4 vessels) from simple slack profiled everted rim jars. Gabbroic fabric. RomanoBritish.

2 sherds with horizontal incised line decoration. Gabbroic fabric. Romano-British.
2 sherds with impressed "dimple" decoration. Gabbroic fabric. Romano-British.
39 sherds (1 basal angle). Various gabbroic fabrics. Romano-British.
1 large rounded fragment of microgranite? Utilised as a hammerstone?
1 water rounded flint pebble.

Context No: Area A. (566) slot 3.

| Material | No Of Items |  |  | Object No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | Interim Box No |
| Romano-British | 431 g | 19 |  |  |
| Stonework |  |  |  |  |
| Slate | 9 g | 1 |  |  |
| Pebble | 208 g | 275 g | 2 | 10 |
| Quartz | 5 g |  |  |  |
| Charcoal |  |  |  |  |
| 4 rimsherds (4 vessels) from simple slack profiled everted rim jars. Gabbroic fabric. Romano- <br> British. <br> 15 sherds (1 basal angle). Various gabbroic fabrics. Romano-British. <br> 1 water rounded flint pebble. <br> 2 water rounded white quartz pebbles. <br> 1 water rounded shillet pebble (Broken). <br> 2 fragments of vein quartz. <br> 1 slate fragment. <br> Numerous charcoal fragments. |  |  |  |  |

Context No: Area A. (566) slot 4.

| Material | Weight (G) | No Of ltems | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 284 g | 27 |  |  |
| Stonework |  |  |  |  |
| Pebble | 93 g | 2 |  |  |
| 1 rimsherd from a horizontal flanged bowl. Gabbroic fabric. Romano-British. |  |  |  |  |
| 4 rimsherds (4 vessels) from simple slack profiled everted rim jars. Gabbroic fabric. Romano- |  |  |  |  |
| British. |  |  |  |  |
| 22 sherds, gabbroic fabric. Romano-British. |  |  |  |  |
| 1 water rounded quartzite pebble. |  |  |  |  |
| 1 water rounded white quartz pebble. |  |  |  |  |

Context No: Area A. (566) slot 5.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 140 g | 8 |  | 3 |
| Glass |  |  |  |  |
| Post-Medieval | 4 g | 1 |  | 12 |

3 co-joining rimsherds from a simple slack profiled everted rim jar. Gabbroic fabric. Romano-British. 1 body/neck sherd BB1 fabric. Romano-British.
4 sherds, gabbroic fabric. Romano-British.
1 shard Post-Medieval green bottle glass. $17^{\text {th }}$ to $18^{\text {th }}$ centuries.

Context No: Area A. (566) slot 6.

| Material | Weight (G) | No Of Items | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 387 g | 33 |  |  |
| Stonework |  |  |  | 10 |
| Pebble | 51 g | 2 |  |  |
| 1 rimsherd from a horizontal (over hung?) flanged bowl. Gabbroic fabric. Romano-British. |  |  |  |  |
| 6 rimsherds (4 vessels) from simple slack profiled everted rim jars. Gabbroic fabric. Romano- |  |  |  |  |
| British. <br> 26 sherds, gabbroic fabric. Romano-British. <br> 2 water rounded white quartz pebbles. |  |  |  |  |

Context No: Area A. (566) slot 7.

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 3 |
| Romano-British | 80 g | 9 |  | 3 |
| Medieval | 21 g | 1 |  |  |
| 1 rimsherd from a simple (slightly beaded) slack profiled everted rim jar. Gabbroic fabric. Romano- <br> British. <br> 1 sherd with horizontal applied cordon. Gabbroic fabric. Romano-British. <br> 6 sherds, gabbroic fabric. Romano-British. <br> 1 sherd Cornish Medieval Coarse ware. $14^{\text {th }}$ to $15^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (566) slot 8.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 44 g | 4 |  | 12 |
| Charcoal | 5 g | Numerous |  |  |
| 4 sherds, gabbroic fabric. Romano-British. <br> Numerous charcoal fragments. |  |  |  |  |

Context No: Area A. (566) slot 9.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 17 g | 3 |  | 3 |
| 3 sherds, gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (566) slot 10.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 3 g | 1 |  |  |
| Stonework |  |  |  | 10 |
| Pebble | 178 g | 1 |  |  |
| 1 sherd, gabbroic fabric. Romano-British. <br> 1 water rounded quartzite pebble. Utilised? |  |  |  |  |

Context No: Area A. (566) slot 12.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano British | 3 g | 1 | 3 |  |
| 1 sherd, "Well made" gabbroic fabric. Romano British. |  |  |  |  |

Context No: Area A. (566) slot 14.

| Material | Weight (G) | Object No | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano British | 16 g | 3 |  |  |
| Stonework |  |  |  | 10 |
| Granite | 196 g | 1 | 10 |  |
| Pebble | 11 g | 1 | 12 |  |
| Charcoal | $4 g$ | Numerous |  |  |
| 1 sherd with rouletted decoration. Gabbroic fabric. Romano British. <br> 2 sherds, Gabbroic fabric. Romano British. <br> 1 water rounded slate pebble, edges worn? <br> 1 water rounded granite pebble. <br> Numerous charcoal fragments. |  |  |  |  |

Context No: Area A. (566) slot 16.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 9 g | 3 | $\Delta 1078$ | 3,8 |


| Medieval | 8 g | 1 |  |
| :--- | :--- | :--- | :--- |
| 1 rimsherd from a simple everted rim jar. Gabbroic fabric. Romano-British. |  |  |  |
| 1 sherd. Gabbroic fabric. Romano-British. |  |  |  |
| $\Delta$ 1078. Single rimsherd of a Samian bowl. Romano-British. |  |  |  |

Context No: Area A. (566) slot 17.

| Material | Weight (G) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  | . |  | Object No |
| Romano-British | 231 g | 7 | $\Delta 1077$ | 3,8 |
| 2 sherds (1 basal). Gabbroic fabric. Romano-British. |  |  |  |  |
| $\Delta$ 1077. 5 co-joining sherds forming the complete profile of a flanged bowl. Flange is downward <br> pointing. Gabbroic fabric. Romano-British. $3^{\text {rd }}$ to $4^{\text {th }}$ centuries AD. |  |  |  |  |

Context No: Area A. (566) slot 19.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 77 g | 12 |  | 3 |
| Stonework |  |  |  | 10 |
| Granite | 954 g | 1 |  | 10 |
| Other Ironstone | 18 g | 1 |  |  |

12 sherds (2 basal). Gabbroic fabric. Romano-British.
1 granite water rounded granite beach cobble (broken), Possibly utilised as a hammer stone?
1 broken fragment of an ironstone pebble utilised as a whetstone. Shows distinctive concave polished surface.

Context No: Area A. (566) slot 22.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 126 g | 18 |  | 3 |

5 sherds with 2 closely spaced cordons. Gabbroic fabric. Romano-British.
13 sherds. Gabbroic fabric. Romano-British.

Context No: Area A. (566) slot 23.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 79 | 2 |  | 3 |
| 2 sherds. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (566) slot 24.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 38 g | 1 | 3 |  |
| 1 basal sherd (granitic fabric?) certainly not typical gabbroic. Romano-British. |  |  |  |  |

Context No: Area A. (566) slot 25.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano British | 18 g | 3 |  |  |
| 1 rimsherd (lid?). Gabbroic fabric. Romano-British. |  |  |  |  |
| 2 sherds. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (568).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 3 |
| Neolithic/Bronze <br> Age | 51 g | 5 |  |  |
| 2 bodysherds with incised line decoration. Gabbroic admixture fabric. Possibly "Grooved" ware? or <br> "Trevisker" ware? Neolithic/Bronze Age. <br> 3 sherds. Coarse gabbroic admixture fabric. Possibly "Grooved" ware? or "Trevisker" ware? <br> Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (574).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Medieval | 1 g | 1 |  | 3 |
| 1 small body sherd Cornish Late Medieval Coarse ware with glazed interior. $15^{\text {th }}$ to $16^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (577).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 17 g | 5 |  |  |
| Stonework |  |  |  | 10 |
| Pebble | 33 g | 2 |  |  |
| 5 small heavily abraded sherds. Gabbroic fabric. Neolithic/Bronze Age to Romano-British. <br> 2 water rounded white quartz pebbles. |  |  |  |  |

Context No: Area A. (591).

| Material | No Of Items (G) |  |  | Object No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 3 |
| Romano-British | 7 g | 1 |  | 12 |
| Modern | 1 g | 1 | 12 |  |
| Charcoal | 1 g | Numerous |  |  |
| 1 sherd. Gabbroic fabric. Romano-British. <br> 1 small sherd Modern Brown Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> Numerous charcoal fragments. |  |  |  |  |

Context No: Area A. (591) Slot 4.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Post-Medieval | 8 g | 1 |  | 3 |
| 1 sherd Post Medieval Glazed Red Earthenware. $17^{\text {th }}$ to $18^{\text {h }}$ centuries. |  |  |  |  |

Context No: Area A. (597).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Neolithic | 39g | 2 | $\Delta 1061$ | 8 |
| Neolithic/Bronze Age | 231g | 21 |  | 3 |
| Stonework |  |  |  |  |
| Flint | 50g | 3 | $\Delta 1059,1069$ | 11 |
| Pebble | 159g | 1 |  | 10 |
| Charcoal | 11g | Numerous |  | 12 |
| $\Delta$ 1059, 1069. 3 flints. Prehistoric. <br> 1 flat topped simple, everted rimsherd. Gabbroic admixture fabric. Neolithic/Bronze Age. <br> 1 comb stamped (in a chevron pattern) decorated sherd. Gabbroic admixture fabric. Possibly "Grooved" ware? or "Trevisker" ware? Neolithic/Bronze Age. <br> 6 bodysherds. Coarse gabbroic admixture fabric. Neolithic/Bronze Age. <br> 10 bodysherds. Gabbroic/gabbroic admixture fabric. Neolithic/Bronze Age. <br> $\Delta$ 1061. 2 co-joining bodysherds. Horizontal applied cordon above a zone of comb stamped (in a chevron pattern) decoration. Gabbroic admixture fabric. Possibly "Grooved" ware? or unusual "Trevisker" ware? Neolithic/Bronze Age. <br> 1 water rounded pebble (broken). <br> Numerous charcoal fragments. |  |  |  |  |

Context No: Area A. (601).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Romano-British | 21g | 6 |  | 3 |
| Modern | 3 g | 1 |  | 12 |
| Stonework |  |  |  |  |
| Flint | 3 g | 2 |  | 11 |
| Pebble | 1 g | 1. |  | 10 |
| Quartz | 339g | 5 |  | 10 |
| 2 flints. Prehistoric. <br> 6 sherds. Various gabbroic fabrics. Romano-British. <br> 5 fragments of white vein quartz. <br> 1 small water rounded white quartz pebble. <br> 1 sherd Modern White Glazed Earthenware. $18^{\text {th }}$ to $19^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (605).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 10 g | 1 |  | 7 |
| Unknown | 336 g | 12 | $\Delta 1064$ | 7 |
| 1 sherds. Non standard gabbroic fabric. Romano-British? <br> $\Delta$ 1064. 12 basal sherds, unusually sandy textured gabbroic Pottery. Fabric not typically <br> prehistoric. It does not comply to "normal" Early-Medieval" fabrics either. Unknown? |  |  |  |  |

Context No: Area A. (612).

| Material | No Of Items | Object No | Interim Box No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 3 |
| Romano-British | 245 g | 9 |  |  |
| Clay |  |  |  |  |
| Daub | 3 g | 12 |  |  |
| 3 rimsherds forming the complete profile of a bowl with beaded upright rim. Gabbroic fabric. <br> Romano-British. <br> 3 co-joining flat basal sherds. Gabbroic fabric. Romano-British. <br> 1 rimsherd from a simple slack profile everted rim jar. Gabbroic fabric. Romano-British. <br> 2 sherds. Gabbroic fabric. Romano-British. <br> 1 fragment of burnt clay. |  |  |  |  |

Context No: Area A. (614).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 3 |
| Neolithic/Bronze <br> Age | 458 g | 17 |  |  |
| Bone |  |  |  | 12 |
| Burnt animal | 6 g | Numerous |  |  |
| 17 bodysherds (1 basal). Thick walled gabbroic admixture fabric. Neolithic/Bronze Age? <br> Numerous fragments of burnt bone (animal |  |  |  |  |

Context No: Area A. (619).

| Material | Weight (G) |  | No Of Items | Object No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 3 |
| Neolithic/Bronze <br> Age | 272 g | 16 |  |  |
| Stonework |  |  | $\Delta 1068$ | 11 |
| Flint | 4 g | 1 |  |  |
| Bone |  | 4 | 12 |  |
| Burnt animal | 1 g |  |  |  |
| $\Delta 1068.1$ flint. Prehistoric. <br> 16 bodysherds. Thick walled, coarse gabbroic admixture fabric. Neolithic/Bronze Age? <br> 4 fragments of burnt animal bone |  |  |  |  |

Context No: Area A. (634).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 3200 g | 39 | $\Delta 1063$ | 6 |
| $\Delta 1063.39$ sherds forming a large portion of the base and side of a cordoned ware storage vessel. <br> No rim present. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (644).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Romano-British | 74 g | 2 |  | 4 |
| 2 co-joining basal sherds. Gabbroic fabric. Romano-British? |  |  |  |  |

Context No: Area A. (646).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 52 g | 2 |  | 4 |

1 rimsherd from a simple slack profile everted rim jar. Granitic? fabric. Romano-British. 1 sherd. Granitic? fabric. Romano-British.

Context No: Area A. (649).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Clay |  |  |  |  |
| Daub | 577 g | Numerous |  | 4,12 |

Numerous fragments of daub incorporating 2 potsherds in a gabbroic fabric. Romano-British.

Context No: Area A. (651).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Granite | 1574 g | 2 |  | 13 |
| Unknown | 1392 g | 1 |  |  |
| 2 rounded granite fragments (utilised?). |  |  |  |  |
| 1 rounded stone (microgranite?). Utilised as a hammerstone? |  |  |  |  |

Context No: Area A. (653).

| Material | Weight (G) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| No Of Items | Object No | Interim Box No |  |  |
| Stonework |  |  |  |  |
| Pebble | $2 g$ | 1 |  | 10 |
| Clay |  |  |  | 12 |
| Daub | $3 g$ | 1 | $<>3259$ |  |
| 1 water rounded white quartz pebble. <br> <> 3259. 1 fragment of burnt clay. |  |  |  |  |

Context No: Area A. (664).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Romano-British | 43 g | 4 |  |  |
| Stonework |  |  |  | 10 |
| Slate | 752 g | 1 |  | 10 |
| Other Greisen | 95 g | 1 |  |  |
| 4 sherds (1 basal). Gabbroic fabric. Romano-British. <br> 1 greisen fragment. This appears to be a lug/handle off a stone bowl. If this is the case Romano- <br> British. <br> 1 large water rounded shillet block, utilised as a whetstone, edges have distinct wear facets. |  |  |  |  |

Context No: Area A. (666).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Neolithic/Bronze <br> Age | 46 g | 1 |  |  |
| 1 sherd. Gabbroic admixture fabric. Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (679).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Neolithic/Bronze <br> Age | 26 g | 2 |  |  |
| 2 sherds. 1 sherd decorated with comb stamped (in a chevron pattern) decoration. Gabbroic <br> admixture fabric. Possibly "Grooved" ware? or unusual "Trevisker" ware? Neolithic/Bronze Age. |  |  |  |  |

Context No: Area A. (686).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Metalwork |  |  |  |  |
| Iron | 16 g | 3 | $\Delta 1070$ | 12 |
| $\triangle 1070.3$ iron fragments. |  |  |  |  |

Context No: Area A. (691).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Granite | 62 g | 1 |  | 10 |
| Quartz | 176 g | 1 |  |  |
| 1 large fragment of white vein quartz. <br> 1 rounded fragment of granite. |  |  |  |  |

Context No: Area A. (697).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Flint | 2 g | 1 |  | 11 |
| 1 flint. Prehistoric. |  |  |  |  |

Context No: Area A. (699).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 31 g | 3 |  | 4 |
| Stonework |  |  |  |  |


| Pebble | 17 g | 1 |  |
| :--- | :--- | :--- | :--- |
| 1 rimsherd from a simple slack profile (slightly beaded) everted rim jar. Gabbroic fabric. Romano- <br> British. <br> 2 sherds. Gabbroic fabric. Romano-British. <br> 1 water rounded white quartz pebble. |  |  |  |

Context No: Area A. (714).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 8 g | 1 |  | 4 |
| 1 sherd. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (715).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano British | 5 g | 1 |  | 4 |
| 1 heavily abraded rimsherd, slightly beaded everted rim of a jar. Gabbroic fabric. Romano British. |  |  |  |  |

Context No: Area A. (726).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Modern | 5 g | 1 |  | 12 |
| Clay |  |  |  | 12 |
| Daub | 22 g | Numerous |  |  |
| 1 sherd Modern White Glazed Stoneware. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. <br> Numerous burnt clay fragments. |  |  |  |  |

Context No: Area A. (728).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Romano-British | 4 g | 1 |  | 4 |
| Medieval | 3 g | 1 |  |  |
| 1 sherd. Gabbroic fabric. Romano-British. <br> 1 sherd Cornish Medieval Coarse ware (Bunnings Park/Stuffle ware). $13^{\text {th }}$ to $14^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area A. (730).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 38 g | 3 | $\Delta 1073$ | 4,8 |

1 sherd. Gabbroic fabric. Romano-British.
$\Delta$ 1073. 2 co-joining rimsherds from a flanged bowl (horizontal flange). Gabbroic fabric. RomanoBritish.

Context No: Area A. (744).

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Romano-British | 120 g | 10 |  |  |
| 1 rimsherd from a flanged bowl (horizontal flange). Gabbroic fabric. Romano-British. |  |  |  |  |
| 1 simple rimsherd. Gabbroic fabric. Romano-British. |  |  |  |  |
| 8 sherds. Various gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (749).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Metalwork |  |  |  |  |
| Iron | 8 g | 1 |  | 12 |
| 1 square headed iron nail. |  |  |  |  |

Context No: Area A. (752).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Romano-British | 38 g | 3 |  |  |
| Stonework |  |  |  | 10 |
| Slate | 477 g | 1 | 10 |  |
| Quartz | 370 g | 1 |  |  |
| 1 complex cordoned ware rimsherd. Gabbroic fabric. Romano-British. $2^{\text {nd }}$ century AD. <br> 2 sherds. Gabbroic fabric. Romano-British. <br> 1 large fragment of vein quartz. <br> 1 rounded fragment of microgranite. |  |  |  |  |

Context No: Area A. (753).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 3 g | 1 |  | 1 |
| 1 sherd. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (754).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Romano-British | 64 g | 3 |  |  |
| 3 co-joining basal sherds. Gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area A. (755).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Stonework |  |  |  |  |
| Slate | $2 \mathrm{~kg}+$ | 2 | $\triangle 1075,1076$ | 9, 14 |
| Other (Greisen) | 1024 g ( $21 / 4 \mathrm{lb}$ ) | 1 | $\Delta 1074$ | 9 |
| $\Delta$ 1074. White Greisen weight ( $21 / 4 \mathrm{lbs}$ ) pierced for suspension for use on a steelyard balance. With incised line decoration. Romano-British. <br> $\Delta$ 1075. 1 large sub rectangular shillet block with conical depression or "cup" mark at the centre of one large flat face. <br> $\Delta$ 1076. 1 water rounded elongated shiliet pebble utilised as a whetstone showing distinctive wear facets and striations. |  |  |  |  |

Context No: Area A. (764).

| Material | No Of Items |  |  | Object No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano-British | 6 g | 1 |  | 4 |
| Clay |  |  |  | 12 |
| Daub | 33 g | 1 |  |  |
| 1 sherd. Gabbroic fabric. Romano-British. <br> 1 fragment of burnt clay. |  |  |  |  |

Context No: Area A. (765).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Romano British | 7 g | 1 |  | 4 |
| 1 very abraded sherd. Gabbroic fabric. Neolithic/Bronze Age to Romano-British. |  |  |  |  |

Context No: Area A. (781).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Romano British | 384 g | 121 | $\triangle 1071$ | 8 |
| $\Delta$ 1071. Numerous small fragments of gabbroic fabric (crushed) incorporated within a hard clay matrix. Cordon ware. Possibly complex rim. Romano British. Material also obtained from sample <>3283. |  |  |  |  |

Context No: Area A. (788).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Other (Quartzite) | 10 g | 1 |  | 10 |
| 1 water rounded quartzite whetstone fragment (broken). |  |  |  |  |

Context No: Area B. u/s.

| Material | Weight (G) | No Of ltems | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Medieval | 8 g | 2 |  | 4 |
| Stonework |  |  |  |  |
| Flint | 70 g | 6 |  | 11 |
| Clay |  |  |  |  |
| Other Clay pipe | 4 g | 1 |  | 12 |
| Glass |  |  |  |  |
| Modern | 14g | 1 |  | 12 |
| 6 flints. Prehistoric. <br> 2 small sherds Cornish Medieval Coarse ware. $14^{\text {th }}$ to $15^{\text {th }}$ centuries. <br> 1 clay pipe stem fragment. $\varnothing=2 \mathrm{~mm}$. $18^{\text {th }}$ century. <br> 1 shards Modern glass bottle neck. $19^{\text {th }}$ to $20^{\text {th }}$ centuries. |  |  |  |  |

Context No: Area B. (2).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Flint | 11 g | 1 | $\Delta 1008$ | 11 |
| $\triangle$ 1008. 1 flint. Prehistoric. |  |  |  |  |

Context No: Area B. (4).

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Flint | 22 g | 2 | $\Delta 1001,1009$ | 11 |
| $\Delta 1001,1009.2$ flints. Prehistoric. |  |  |  |  |

Context No: Area B. (5).

| Material | Weight (G) | No Of Items | Object No |  |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 1 |
| Romano-British | 19 g | 4 |  |  |
| 1 rimsherd (downward pointing) flanged bowl rim. Gabbroic fabric. Romano-British. |  |  |  |  |
| 3 co-joining sherds prehistoric gabbroic fabric. Romano-British. |  |  |  |  |

Context No: Area B. (140).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  | 4 |
| Neolithic/Bronze <br> Age | 336 g | 12 |  |  |
| Clay |  |  |  | 4 |
| Daub | 21 g | 5 |  |  |

1 slightly everted rimsherd. Decorated with horizontal incised lines close to rim. Gabbroic admixture fabric. Possibly "Grooved" ware? or unusual "Trevisker" ware? Neolithic/Bronze Age.
5 sherds ( 4 co-joining). Decorated with very crude incised lines. Non standard gabbroic admixture fabric. Possibly "Grooved" ware? or unusual "Trevisker" ware? Neolithic/Bronze Age.
6 sherds (1 basal). Various gabbroic admixture fabrics. Neolithic/Bronze Age?
5 daub fragments.

Context No: Area B. (209).

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Pottery |  |  |  |  |
| Unknown | 61 g | 1 |  | 4 |
| 1 large rimsherd, gabbroic fabric. Unknown form. Prehistoric. |  |  |  |  |

Context No: Area C. u/s.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :--- | :--- | :--- | :--- | :--- |
| Stonework |  |  |  |  |
| Flint | 81 g | 1 |  | 11 |
| 1 flint. Prehistoric. |  |  |  |  |

Context No: Field 7. u/s.

| Material | Weight (G) | No Of Items | Object No | Interim Box No |
| :---: | :---: | :---: | :---: | :---: |
| Pottery |  |  |  |  |
| Medieval | 545 g | 15 |  | 4 |
| Post-Medieval | 705g | 15 |  | 4 |
| Stonework |  |  |  |  |
| Flint | 580g | 13 |  | 11 |
| Pebble | 111 g | 2 |  | 10 |
| Other (quartzite) | 434 g | 3 |  | 10 |
| Clay |  |  |  |  |
| Tile | 90g | 1 |  | 4 |
| 13 flints. Prehistoric. <br> 13 sherds (including jug handles/rims etc) Cornish Late Medieval Coarse ware's (including |  |  |  |  |

Lostwithiel ware). $15^{\text {th }}$ to $16^{\text {th }}$ centuries.
2 handle sherds, white fabric green glaze. Hampshire ware? Beauvais ware? $15^{\text {th }}$ to $16^{\text {th }}$ centuries. 6 rimsherds Cornish Post-Medieval Coarse ware (including 3 skillet handles). $16^{\text {th }}$ to $17^{\text {th }}$ centuries.
9 sherds Post Medieval Glazed Red Earthenware. $16^{\text {th }}$ to $18^{\text {th }}$ centuries.
1 fragment Medieval roofing tile. $15^{\text {th }}$ to $16^{\text {th }}$ centuries.
2 water rounded elongate shillet pebbles, perhaps utilised as whetstones.
2 quartzite pebble whetstones with distinct wear facets, polished surfaces and striations.
1 squared quartzite block whetstone (broken). Medieval.

Excluding the collection of flints (described in section 10.5 by Anna Lawson-Jones) the earliest identifiable artefacts recovered during this project was pottery dating from the Neolithic period. Though some of the identifications are tentative based on the occurrence of unusual atypical gabbroic and gabbroic admixture fabrics, a large number can be positively identified as "Grooved" ware comparable in form and decoration to material from Durrington Walls (Wainwright and Longworth 1971).
In this initial catalogue of artefacts a total of 109 sherds are assigned to the Later Neolithic Period (2900-2300 BC) period coming from contexts (125), (148), (194), (294), (299), (328), (329), (330), (332), (397), (495), and (496) all coming from Area A. A wide variety of decorative styles were observed including overall impressed fingernails, paired fingernail impressions, applied cordons, comb stamping and incised lines, often being a combination of several of these. The forms observed indicate the presence of several vessels. This is an important collection, being one of the largest recovered in Cornwall in recent years.

Possible Late Neolithic/Bronze Age ceramics ( 238 sherds) were recovered from contexts (30), (32), (111), (124), (125), (294), (303), (307), (308), (317), (318), (319), (322), (326), (332), (334) (362), (402), (435), (438), (448), (473)/(474), (496), (505), (516), (568), (597), (614), (619), (666), and (679) within Area A and from context (140) in Area B The collection includes rimsherds from at least a couple of vessels, and typical decorated bodysherds. . The material was provisionally identified as Trevisker Ware in gabbroic or gabbroic admixture fabrics, but much if not all of this may prove to be Late Neolithic in date.

The separation of material into Neolithic and Neolithic/Bronze Age wares (apart from the really diagnostic pieces) is tentative. Many of the fabrics observed were atypical for either period, so it is possible that some of the material assigned to the Bronze Age could be Neolithic, and vice versa.
Some burnt animal bone was found within contexts (307), slot 11, (319), (477), (479), (484), (502), (614), and (619), although most of this material was undiagnostic, identifiable fragments proved to be animal bone (information from Lorraine Higbee, section 10.6).
Material that is possible exclusively Romano British ( 233 sherds) was recovered from contexts (10), (120, (180), (224), (295), (303), (307), (311), (312), (313), (315), (324), (340), (379), (415), (426), (486), (492)/(493), (495), (502), (566), (715), (765), and (781), all from Area A. All were gabbroic and included Cordoned wares.
The largest collection of ceramics ( 625 sherds) comes from the Romano-British period. Several flanged bowls and slack profiled cooking vessels and jars were observed. This material was collected from Area A. $u / s$, Area A. u/s north, Area A u/s north side near enclosure, (5), (303), (306)/(307), (307), (337), 338, (340), (344), (379), (383)/(384), (388), (416), (425), (430), (434), (435), (467), (473)/(474), (474), (475), (477), (479), (484), (503),
(512), (513), (514), (515), (519), (566), (577), (591), (601), (605), (612), (634), (644), (646), (664), (699), (714), (728), (730), (744), (752), (753), (754), and (764). The greatest concentration ( 207 sherds) came from context (566). Gabbroic fabric predominates though four sherds of possible granitic fabric (from contexts (306)/(307), (324), (566) and (646)) were also found. The forms of flanged bowl suggest a continuation of occupation in the area into the $3^{\text {rd }}$ and $4^{\text {th }}$ centuries AD .
Imported Roman wares were also recognised. A body/neck sherd of BB1 came from (566) slot 5 , while a rimsherd of a Samian bowl came from (566) slot 16.
The fragment of a rotary quern topstone (context 338), the greisen weight (context (755) and the rimsherd of an elvan stone bowi with beaded rim also probably belong to this period (Quinnell 1993).
Early medieval activity on the site was hinted at by a possible "Bar Lug" and "Grass Marked" sherd from Area A.u/s north side near the enclosure, and a "Grass Marked" sherd from context (19). Though most likely "Sandy Lane Ware" dating from the $9^{\text {th }}$ to $11^{\text {th }}$ centuries $A D$, none of the sherds were sufficiently diagnostic to further refine the date.
There is a scattering of sherds from the medieval and post-medieval periods across the site, some coming from sealed contexts (within field ditches [18] (17); [303] (304) (305); [383] (384); [177] (178)) though most are unstratified. This is typical of assemblages obtained from most Cormish fields close to farming communities the finds being derived from domestic midden material being utilised for the manuring and improvement of the fields.

### 10.5 The Lithic Assessment by Anna Lawson Jones

### 10.5.1 Introduction

This assemblage contains seventy four pieces of worked flint and chert (including a single piece of quartz). Material found in Areas A, B and C relate specifically to field work carried out during 2002. The unstratified material found in Field 7 was previously found by a local metal detectorist.
The vast majority of the material is of pebble or probable pebble origin (see table 10.5.5) and is likely to have been collected from the local beaches. Cornish beaches provide a surprisingly rich and varied supply of both flint and chert. The working and use of pebble flint and chert in Cornwall is not in itself a dateable characteristic. It was a raw material used throughout the prehistoric period. Pebble-based flint working and the resultant scatters of knapped material tend to exhibit a number of characteristics. The generally small size of the raw material results in a larger proportion of corticated (primary) waste material and a smaller size of end product or tool. Knapping of pebble material frequently involved the use of an anvil, which often resulted in distinctive distal flaking or damage. Some evidence for this was noted within the assemblage.
Larger nodular material does not occur naturally in Cornwall. The nearest and most-likely source for this often good quality, dark flint would be from the Beer Head chalk outcrop on the south-east Devon coast (Care 1982, and Tingle 1988). Flint could have been imported in the form of unmodified nodules, partially prepared nodules or perhaps as finished artefacts. In Cornwall the use of nodular flint is considered indicative of the third and second millennia BC (Healy 1985, Berridge and Roberts 1986). A closer secondary source, the Devon head and gravel deposits of western Devon (Wainwright and Smith 1980) could well be the source for the nodular chert piece. The piece of probable Portland chert originated from its parent source some 150 miles to the east. It could either have been deliberately imported into Cornwall or it could have been washed up on the beach via
long shore drift.

### 10.5.2 Assessment discussion

The lithic assessment has resulted in the identification of a definite, but limited, number of distinct elements, some of which are diagnostic of specific periods in prehistory. A limited number of the finely worked blades for example are Mesolithic in date (particularly the very pale, partially recorticated blades). Some of the deliberately produced large flakes, the nodular material and the arrowhead are all Neolithic in date. Additionally a proportion of the assemblage could easily span the Later Neolithic through to the Bronze Age. However, nothing diagnostically Bronze Age was noted.

| No. of pieces | Brief description ltool type |
| :--- | :--- |
| AREAA |  |
| 7 | Core |
| 2 | Scraper |
| 6 | Blade (2knifes?) |
| 11 | Flakes (some cutting flakes, plus 1 knife) |
| 7 | Engraver/point |
| 1 | Tried pebble |
| 1 | Arrow |
| 9 | Waste |
| 2 | Bumt |
| 2 | Misc. relouched |
| 1 | Pebble (un-used) |
| 1 | Quart (unworked) |
| 45 |  |


| AREAB |  |
| :--- | :--- |
| 1 | Core |
| 4 | Scrapers |
| 1 | Blade |
| 1 | Ret. flake |
| 2 | Waste flake |
| 1 | Poss. natural break |
| 13 |  |



| FIELD 7 | Core (2 re-used) |
| :--- | :--- |
| 4 | Blade |
| 2 | Scraper |
| 1 | Notched/shaft straightener |
| 1 | Large fakes |
| 2 |  |


| 3 | Flake (2 retouched) |
| :--- | :--- |
| 13 |  |

Table shoring a simplified break doren of tod types from reitbin the assessment (by area).
The assemblage indicates both primary nodular/pebble core preparation and secondary tool production and working. Unmodified chips and waste constitute the end product of core preparation and reduction. The majority of the cores (although not large in number) are of the multi-platform flake and flake/blade type. In general these are hard to date, although they broadly belong to the Neolithic and Bronze Age periods. In addition a single platform and a bipolar plafform blade core were found, both of which potentially date to the Earlier Neolithic period. During the Mesolithic and Early Neolithic period flint working had a more systematic, precise and (perhaps superficially) less wasteful approach. Some of the well produced blade material dates to the Mesolithic/Early Neolithic period. The Mesolithic presence should not be over emphasised on the basis of this particular assemblage, but in conjunction with earlier assemblages looked at from Tremough (Lawson-Jones 2002) there clearly is Mesolithic activity represented within the general lithic assemblage for Tremough.
Flint chips and other tertiary waste attest to secondary working and the production of tools on site. The majority of the material is flake (as opposed to blade) dominated, and much of it is not immediately diagnostic in terms of date and function. Distal damage to a number of the pieces indicates probable anvil use during knapping (a characteristic frequently found in association with pebble based industries) and for the use of hard and soft hammering (for example stone, wood or antler hammers etc.). Some of the scrapers, cores and engravers/points etc. may well date to the Later Neolithic/Bronze Age period. In terms of date this would broadly span from 3000 BC to 1800 BC .
In terms of context, this assemblage contains deliberately placed, residual (accidental) and unstratified finds. Area A contained a series of Neolithic pits (based on diagnostic sherds of pottery included within their fills) which included several fine nodular flint work pieces Four nodular flint artefacts were recovered from pit fill (495) ([494]; SF 1044, 1049, 1050 and 1041), three from spread (496) (SF 1052, 1058, 1054), two from pit fill (332) ([331]; SF 1030) and one from (330) ( 329$]$; SF 1023). Two tools in nodular flint were recovered from features (311) ([310]) and (597) ([596]) truncating structure 712, and may represent residual material from this structure. The majority of this flint work was pristine, freshly knapped, un-used and un-damaged, implying that they were either deliberately made or specifically selected for inclusion within the 'special' deposit. A number of other features and layers also produced flint and chert material. These included six artefacts found within the central hearth pit within structure 392, (contexts (319) ([320]) and (619) ([618]), one from (420) ([4181) and one from (484), structure 392 postholes. The hearth pit flint included a blade, and engraver and a knife, all derived from pebble flint and consistent with a Neolithic or Bronze Age date. Three additional items were recovered from the pits that yielded the majority of the nodular flint, contexts (294) ([295]), (334) (1333]) and (493) ([492]). Several of the flint items were recovered from later features such as the RomanoBritish enclosure ditch (566) (5565D or topsoil. An oblique arrowhead of Late Neolithic date was found during the cleaning of layers sealing the Romano-British structure 338.
The apparent rapid wholesale filling of the pits in the north-western (Area A) pit group may imply the deliberate inclusion of flint material. Much of the other material will reflect the contemporary use of flint on-site during the features lifetime. The presence of Neolithic and later pottery, etc. in the immediate vicinity of Area A for example, means that a proportion of the assemblage is likely to be significantly intermixed. In some cases the sporadic use and/or loss of artefacts will account for 'stray' finds. The use of arrows
during hunting forays, for example would be an obvious example of this kind of loss. In addition to the material found within specific contexts, some of the assemblage will be the result of later disturbance via re-settlement or re-use of the landscape. From (at least) the medieval period up to modern day, agricultural practice in the form of deeper ploughing, continual uprooting and the shift of soils with slope etc. will have alternately exposed to the elements, sealed, mixed and damaged all the different find types. Stone artefacts are reasonably resilient and will survive (occasionally in a battered state) such activity. Pottery and other similarly friable, fragile finds will tend to survive either selectively or not at all.

### 10.5.3 Concluding comments

As a whole this assemblage contains a wide ranging collection of material. It shows similarities with previously found lithic material from Tremough in terms of date range, variety of source and relative ubiquity across the site. It has also continued the pattern (recognised during Phase 1) of distinguishable pockets/areas of activity, for example the nodular material from Field 7, the fleeting Mesolithic presence and the mixed Neolithic activity seen across the main development area (Areas A, B and C). This assemblage adds an additional element in the form of probable 'ritual' deposition during the Late Neolithic period.
The date range spans the Mesolithic through to at least the end of the Neolithic period and probably beyond (in to the Bronze Age).

- Mesdithic activity. In the light of the small number of diagnostic pieces found, what activity there was would seem to have been small scale (and potentially fleeting). This conclusion is very much in keeping with previous work carried out at Tremough (Lawson-Jones 2002).
- Nedithic actirity. This assemblage indicates definite Neolithic knapping, probable settlement (and more specialised deposition) activity in the vicinity. The nodular material found in Field 7 represents a continuation of the evidence found during previous phases of field work (Lawson-Jones 2002). Larger flaked material, including some of the cutting flakes and scrapers, representing settled, domestic activity may well date to this period. The finely produced (and in some cases the deliberately deposited nodular material) associated with some of the Area A features (the north-western pit group) represents a quite different context, which might represent evidence of structured deposition during the later Neolithic.
- Brorze Age actizity. Bronze Age activity, if present, within Areas A, B and C has left little in the way of artefactual evidence. Known Bronze Age activity took place to the east of Area A and to the north of Area B (found during the Phase 1 works - Lawson-Jones 2002), implying that residual lithics may extend in to these areas. No diagnostic, specifically Bronze Age material was seen in the assemblage. However some of the undated material could well belong to the Bronze Age. Potentially some of the multiplatformed cores could belong to this period.


### 10.5.4 Recommendations for Anaysis and Publication

- A number of pieces should be illustrated during analysis (possibly an additional 3 or 4 as well).

Area A $=338 \mathrm{U} / \mathrm{S}$ SW08 (Neolithic arrowhead)
$=(493)\langle 1047>$ (chert circular scraper)
$=(495)\langle 1044>$ (Neolithic knife)
Area B $=(10)<1000>$ (white Mesolithic/Neolithic blade)

Field $7=\mathrm{U} / \mathrm{S}$ (very large nodular, primary cutting flake)
$=\mathrm{U} / \mathrm{S}$ (larger of the two blades - potentially Mesolithic date)

- Any patterning within the assemblage should be looked at.
- Other sites with deliberate or ritual deposition of flint work should be looked up.
- The assemblage needs to be put within a Comish context.
- The assemblage needs to be combined with/looked at in conjunction with the earlier lithic collections found during fieldwork This would include the entirety of the Phase 1 works, all piecemeal watching briefs and any material attained during evaluation trenching and test pit excavation.


### 10.5.5 List of flint objects

Key: P. = Primary flake, S. = Secondary flake, T. = Tertiary flake.
$\mathrm{N} .=$ nodular source, $\mathrm{P} .=$ pebble source, $\mathrm{C}=$ chert, $\mathrm{Q} .=$ quartz.
Meso. $=$ Mesolithic, Neo. $=$ Neolithic, BA $=$ Bronze Age.

| Context No. |  |  | Sources x程数 ( $\mathrm{N}, \mathrm{T}, \mathrm{P}$ : Q.r or C.) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area A |  |  |  |  |  |  |
| (10) | <1000> | T | P? | Blade | Meso.? | Plano-convex White. Fine and complete. |
| (194) | - | T | P? | Flake | Prehist. | Thin and battered. |
| (194) | - | T | Q | Engraver? | Prehist. | Probable Portland chert. Possible retouch (or damage). |
| (218) | $\cdots$ | T | P? | Flake | Prehist. | Thin, broken flake. |
| (222) | - | T | P? | Flake | Prehist. | Unmodified triangular flake. |
| (294) | <1013> | T | P? | Flake | Prehist. | Thin waste. |
| (304) |  | S | P | Point | Neo/B.A. | Worked point with possible opposing engraver. |
| (311) | <1062> | S | N | Engraver | Neo. | Thick, near rectangular. |
| (313) | - | P | P | Flake | Prehist. | Waste. |
| (319) | - | - | Q | - | - | Not modified. |
| (319) | - | T | P? | Blade | Prehist. | Long, thin, possibly burnt. |
| (319) | <1065> | P | P | Engraver | Neo. BA . | Thick flake with engraver end. |
| (319) | <1015> | T | P? | Knife | Neo./B.A. | Thin, elongate, bilaterally retouched blade. |
| (319) | <1060> | P | P | Tried pebble | Prehist. | Waste. |
| (330) | <1023> | S | N | Core | Neo. | Multi-platform, pale, flake/blade core with possible curting reuse. |
| (332) | - | P | N | Core | Neo. | Very poor quality. |
| (332) | <1032> | S | P | Flake | Prehist. | Moderately large, thin and not modified. |


| Context <br> No. | $\begin{aligned} & \text { Small } \\ & \text { find No. } \end{aligned}$ | $\mathrm{P}, \mathrm{~S}$ | Source (N., $P$ P. Q. or C. | Tool | Date | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (332) | <1030> | S | N | Flake | Neo. | Post-depositional or possible use related damage. |
| (334) | - | 5 | P | Slicing flake | Neo.? | Moderately large, thick, un-modified. Has lateral use wear. |
| 338 | u/s Sw08 | T | P? | Arrow | Late Neo. | Fine, complete, small, bifacially worked oblique arrowhead. |
| (384) | - | S | P | Piercer | Prehist. | Small, sharp and possibly notched. |
| (420) | - | P | P | Pebble |  | Complete. Not modified |
| (425) | - | T | P? | Flake | Prehist. | Small waste/debitage flakeletre. |
| (484) | - | T | P? | Blade | Prehist. | Burnt, broken, thick Waste? |
| (490) | <1039> | S | P | Blade | Prehist. | Thick, broad, partial retouch. Patchy ventral gloss. |
| (493) | <1047> | T | C | Scraper | Neo./B.A. | Fairly large, thick, discoidal, distinctively honey coloured. |
| (495) | <1045> | S | P | Point | Neo.? | Large, fairly thick, distal end missing of probable engraver / point. |
| (495) | <1044> | T | N? | $\begin{aligned} & \text { Blade } / \\ & \text { knife } \end{aligned}$ | Neo. | Long, fairty thick, rectangular. Partial lateral retouch, thin distal tip possibly missing. <br> Source - probably nodular based on colour of other definite nodular pieces in same context and length. |
| (495) | <1049> | S/T | N? | Point? | Neo.? | Probably wom/broken during use. Possibly retouched. |
| (495) | <1050> | S | N | Core | Neo. | Multi-plafformed, flake and blade core. |
| (495) | <1041> | T | ? | Flake | Neo.? | Fairly large curting flake. Tiny lateral retouch. Limited distal, dorsal glass on scar ridge. |
| (496) | <1052> | S | N | Flake | Neo. | Un-used cutting flake / waste. |
| (496) | <1058> | S | N | Core | Neo. | Multi-plarformed flake core. |
| (496) | <1054> | S | N | Flake | Neo. | Thick, short, fresh, un-used / damaged waste? |
| (496) | <1053> | T | P? | Flake point? | Neo./B.A. | Slightly damaged, thickish flake with probable distal point and lateral damage. |
| (566) |  | P | P | Flakelette | Prehist. | Knapping waste. |
| (566) | Slot 17 | T | P? | Flake | Neo./B.A. | Burnt, broken thick flake / possible former scraper. |
| (566) | Slot 17 | P | P | Scraper | Neo./B.A. | Steeply retouched ovate scraper. |
| (566) | Slot 9 | T | P? | Flake | Prehist. | Waste, possible core jejuvenation. |
| (597) |  | T | P? | Flakelette | Prehist. | Waste. Tiny. |



Area $B$

| (2) | <1008> | S | P | Core | Prehist. | Single plaformed, bladey. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (4) | <1009> | T | P? | Scraper | Neo.? | End and side scraper. Fine retouch. |
| (4) | <1001> | T | P? | Flake | Prehist. | Tiny retouch - possible fine scraper edge. |
| (180) | - | T | P? | Scraper | Neo./B.A | Small, ovate and partially burnt. |
| u/s | - | P | C | - | - | Possible natural break |
| u/s |  | T | P? | Flake | Prehist. | Rejuvenation waste flake. |
| u/s | - | T | C | Flake | Neo./B.A | Portand chert. Waste? |
| u/s | - | T | P? | Blade | Prehist. | Bulbar end of a bilaterally retouched blade. Knife? |
| u/s | - | P | P | Scraper | Neo./B.A | Small, semi-circular, lateral scraper. |
| u/s | - | P | P | Scraper | Prehist. | Split pebble with short lateral retouch. |
| Area C |  |  |  |  |  |  |
| u/s | - | S | C | Core | B.A? | Multi-plafformed with possible cutting / lateral re-use. |


| Field 7 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Context No. | Small find No. . | $\mathrm{P}, \mathrm{~S}$ |  |  | Date |  |
| u/s | - | S | P | Blade | $\begin{aligned} & \text { Meso. } \\ & \text { Early Neo. } \end{aligned}$ | Abraded, pale flint, unmodified. From a blade core. |
| u/s | - | T | P? | Blade | Meso. . Early Neo. | Abraded, pale flint. Possible distal / lateral retouch. From a single plafformed blade core. |
| $\mathrm{u} / \mathrm{s}$ | - | P | N | Flake | Neo. | Very large. Lateral removals associated with heavy duty use. |
| u/s | - | S | NC | Core | Neo.? | Large. Re-used. Has an abraded probable point. |
| a/s | - | S | P | Core | Neo.? | Large, faulted, abandoned core with removals / possible scraper use. |
| $\mathrm{a} / \mathrm{s}$ |  | P | P | Flake | Neo.? | Large, unmodified curting flake with edge wear. |
| u/s | - | S | P | Flake | Neo.? | Large, unmodified possible cutting flake. |
| u/s | - | S | P | Flake | Neo.? | Retouched notch. Shaft straightener? |
| u/s | - | P | P | Scraper | Prehist. | Small, thick circular scraper. |
| u/s | - | T | P? | Flake | Neo.? | Probable cutting flake. Blistered - frost fracture. |
| 4/s | - | S | P | Core | Meso. Neo . | Bipolar blade core. |
| w/s | - | T | P? | Flake | Neo.? | Abraded. Probable lateral retouch (bashed during use). |
| u/s | - | T | P? | Flake | Prehist. | Large, long, hinged flake with distal / lateral retouch. |

### 10.6 Brief Notes On The Calcined Bone - Lorraine Higbee

Approximately 22 grams of bone was recovered from11 separate contexts of RomanoBritish date and includes material retrieved by hand and from the wet sieving of bulk soil samples.
All of the bone fragments are calcined and in addition 2 fragments of charred (black) bone were also recovered. The fragments from most contexts are small and undiagnostic however, two conjoining fragments from sample residue 3222 context (319) have been identified as sheep/goat horn core on the bases of size, texture and cross-sectional shape.
No further work is recommended on the assemblage.


Unauthorised reprouccton infringes crown Coyright end may wead
to proseacution or cuvl proceedings
Figure 1: Map shouing extent of the site and all major features recorded during the excaration (see key)



Area B


Construction Compound

0
50 m



Area B
$\square$
Compound

## structure 66

ล气
(74)
SF1002 -
limit of excavation
(extent of
Area A haul road)
[75] (76)
SF1003
limit of excavation
(extent of
Area A
haul road)



0


Figure 7: Structure (102)

structure 335


structure 712


## structure 232

[260] (797)
$b$

[244] (245)

structure 38

features containing Grooved Ware



