

Sir James Smith's Community School, Camelford, Cornwall, Phase 1 Synthetic Pitch and Northern Fields

Archaeological Mitigation Archive Report



Historic Environment Projects

**Sir James Smith's Community
School, Camelford, Phase 1
Synthetic Pitch and Northern Fields**

**Archaeological Mitigation
Archive Report**

Client	Design and Maintenance Consultancy, Cornwall Council
Report Number	2010R020
Date	March 2010
Status	Draft/Final
Report author(s)	S R Taylor
Checked by	Andy Jones and Peter Rose
Approved by	Peter Rose

Historic Environment,
Cornwall Council
Kennall Building, Old County Hall, Station Road, Truro, Cornwall, TR1 3AY
tel (01872) 323603 fax (01872) 323811 E-mail hes@cornwall.gov.uk
www.cornwall.gov.uk

Acknowledgements

This study was commissioned by the Design and Maintenance Consultancy, Cornwall Council and carried out by the projects team of Historic Environment, Cornwall Council.

Within Historic Environment, the Project Manager was Andy Jones. The HE Project team was Sean Taylor (Project Officer), Lee Bray, Pete Dudley, Fiona Fleming, Emily Harris, Sally Herriot, Graeme Kirkham, Bryn Morris, Cathy Parkes, Chris Preece, James Rodliff, Francis Shepherd, Carl Thorpe, and Megan Val Baker (Site Assistants). Jonathon Clemen, Tanya Golding, Tommy Rose-Jones, and Rick Williams volunteered on the site.

The views and recommendations expressed in this report are those of the Historic Environment projects team and are presented in good faith on the basis of professional judgement and on information currently available.

Freedom of Information Act

As Cornwall Council is a public authority it is subject to the terms of the Freedom of Information Act 2000, which came into effect from 1st January 2005.



The Historic Environment is a Registered Organisation with the
Institute for Archaeologists

Cover illustration

Enclosure F, post excavation, facing south-east

© Cornwall Council 2009

No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the prior permission of the publisher.

Contents

1	Summary	7
2	Introduction	8
2.1	Project background	8
2.2	Aims	8
2.3	Methods	8
2.3.1	Fieldwork	8
2.3.2	Archiving	10
2.4	Location and historical background	10
3	Results	11
3.1	Synthetic Sports Pitch (Fields 2 and 3)	11
3.1.1	Enclosure A (Figs 2 and 3)	11
3.1.2	Ditch/Gully B (Fig 2)	14
3.1.3	Structure C (Figs 4 and 5)	14
3.1.4	Ring-gully D (Figs 4 and 5)	16
3.1.5	Field system E (Fig 6)	18
3.1.6	Features in the car park (Fig 1)	19
3.1.7	Miscellaneous	19
3.2	Northern fields (Fields 5 and 7)	20
3.2.1	Enclosure F (Figs 7 and 8)	20
3.2.2	Field 7 (Fig 9)	22
3.3	Radiocarbon date	22
4	Discussion	22
5	Recommendations	24
6	References	25
7	Project archive	26
8	Appendices	27
8.1	Finds report	27
8.2	Site Indices	48
8.2.1	Context Records	48
8.2.2	Drawing records	65
8.2.3	Sample Index	71
8.2.4	Small Finds Index	75
8.2.5	Photographic Index B/W	76
8.2.6	Photographic Index Digital	82

List of Figures

Fig 1 Location map

Fig 2 Plan of Enclosures A and Ditch/Gully B

Fig 3 Sections from Enclosure A

Fig 4 Plan of Structure C and Ring-gully D

Fig 5 Sections from Structure C, Ring-gully D and Field System E.

Fig 6 Plan of Field System E

Fig 7 Plan of Enclosure F

Fig 8 Sections from Enclosure F

Fig 9 Field 7 features

Abbreviations

EDM	Electronic Distance Measurement
HE	Historic Environment, Cornwall Council
NGR	National Grid Reference
OD	Ordnance Datum
OS	Ordnance Survey

1 Summary

HE Projects (Cornwall Council) was commissioned by the Design and Maintenance Consultancy, Cornwall Council to undertake an archaeological investigation, necessary to fulfil a planning condition for development on the northern side of Sir James Smith's School at Camelford (NGR SX 1023 8384). The excavations revealed ceremonial and settlement sites of Late Iron Age date (c200 BC-AD 50).

The development (of a Synthetic Sports Pitch) affected 7500 square metres and further targeted excavation was undertaken in the area of the new Sports Pitch to the north of this. The probable ceremonial sites were two circular ditched enclosures with evidence of external banks (Enclosures A and F). Evidence for settlement took the form of a roundhouse (a ditched post-ring structure C), an adjoining enclosed metalworking site (Ring-gully D), and an area containing a section of field enclosure (Field system E). Artefactual evidence from all of these sites indicates a Late Iron Age date, with some residual Middle Bronze Age activity (c1500-1000 BC) in the area. The features are grouped around the eastern and southern edge of a large rectilinear enclosure (35m by 30m) identified by an earlier geophysical survey (GSB 2007). Although the enclosure wasn't the subject of archaeological investigation and is undated it appears to form a focal point in the landscape, and may well be contemporary with the Iron Age sites.

The features as a whole represent a rare opportunity to examine a wide range of activities within a settlement context, including habitation, industrial, and ritual elements. The range of artefacts is also notable, with a large number of stone objects and evidence of structured deposition of pottery. This window into the everyday lives of Late Iron Age people will be of immense value to the people of Camelford, and Cornwall as a whole. In addition, the small assemblage of Middle Bronze Age artefacts casts some light on an earlier period in the history of Camelford. Further analysis of the results of the excavations will allow a greater understanding of these prehistoric periods in terms of the lives and activities of the people who lived in them.

This report is an archive report that collates and summarises the results of the archaeological fieldwork. It is recommended that further work on the analysis and publication of this material is drawn together with reporting on the excavations on the southern part of the school site undertaken in 2009.

2 Introduction

2.1 Project background

In the summer of 2008 HE Projects was commissioned by Sarah Roby of the Design and Maintenance Consultancy, Cornwall Council to undertake an archaeological investigation, necessary to fulfil a planning condition for development on the northern side of Sir James Smith's School at Camelford (Fig 1). The development comprised a new synthetic sports pitch on the site of existing playing fields and new playing fields in the fields to the north-east.

Phil Markham (Historic Environment Advice Officer, Cornwall Council) produced briefs (dated 7/7/08 and 18/11/08) outlining the requirements for archaeological recording. Schemes of investigation were then drawn up by Andy Jones (Senior Archaeologist, Historic Environment, Cornwall Council) stipulating necessary standards for archaeological standards (dated 6/4/08, 18/6/08, and 9/7/08). An archaeological watching-brief was then undertaken by HE Projects during soil stripping of the development areas. It was agreed that larger scale excavation might be necessary in the event of significant findings.

The excavations detailed below were the first phase in a series of investigations on this site that took place during 2008 and 2009. This phase took place between June and August 2008. This report completes the fieldwork and archiving stages of the post-excavation programme. Further work was undertaken on the site of a new school to the south of the existing school in December 2008 and January 2009 and the results of this stage of the works have been reported on elsewhere (Shepherd 2009). A detailed published account, which incorporates the results from all of the investigations at Camelford, will appear in *Cornish Archaeology* following further analysis.

2.2 Aims

The principal objectives of the excavation were:

- To ensure that ground works were carried out in such a way as to allow adequate recording, as set out in the Historic Environment Planning Advice Officer's brief.
- 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 environmental and scientific dating evidence from all archaeological deposits and features.
- To disseminate the results of the excavation appropriately.

2.3 Methods

2.3.1 Fieldwork

Following the initial desk based assessment and the geophysical survey (Dudley 2007; GSB 2007) it was decided that an appropriate scheme of fieldwork would be undertaken on the site. This was largely due to the identification of the enclosures, ring ditches, and the roundhouse by the geophysical survey (GSB 2007) (Fig 1). The field work comprised five main sections detailed below.

2.3.1.1 Archaeological monitoring – soil stripping

Archaeological monitoring was undertaken as the first stage of the mitigation programme. Soil stripping was carried out under archaeological supervision using a machine fitted with a toothless bucket on the site of the Synthetic Sports Pitch and in two areas of the Northern fields (Fields 5 and 7) where geophysical anomalies had been identified (GSB 2007) (Fig 1). The soil was stripped cleanly to a level at which archaeological features or layers were revealed. Machines were prohibited from running over stripped areas until they had been assessed by the archaeologist. In all other areas, comprising the field to the immediate east of the synthetic pitch, the rest of the Northern fields and in various trenches excavated around and within the car park area, an archaeological watching brief was maintained.

When significant features were encountered, their location was recorded and highlighted as an area requiring further investigation. These areas were then deemed ‘off limits’ by the contractors helping to maintain their condition and protect them from being damaged prior to excavation.

The significance of these highlighted areas and features was determined at a site meeting between the Senior Archaeologist, the Project Officer and the Historic Environment Planning Advice Officer. This meeting agreed an appropriate level of archaeological recording.

2.3.1.2 Excavation

Following the controlled stripping in the Synthetic Sports Pitch area the HES Project Manager, in consultation with the Project Officer and the Historic Environment Planning Advice Officer decided that full-scale excavation was required in the area where an Iron Age field system two roundhouses and an enclosure had been revealed (Fields 2 and 3). Subsequently two areas in the Northern fields (Fields 5 and 7) were also targeted for excavation after geophysical survey had identified anomalies which were likely to be of archaeological significance (GSB 2007).

2.3.1.3 Fieldwork recording

Areas of interest were initially cleaned using a hoe, then targeted areas were cleaned more carefully using trowels. Pits and ditches were excavated in section using hand tools, Postholes and smaller features were excavated in their entirety. Detailed recording took place during every step of the excavation process.

- Features were initially planned prior to excavation and their locations were linked to a site grid and recorded using a total station EDM. All archaeological contexts were described to a standard format linked to a continuous numbering sequence. All cuts are denoted by the use of [] brackets. All layers or fills are recorded using () brackets.
- All site drawings (plans, sections, locations of finds) were made by pencil (4H) on drafting film at an appropriate scale, typically 1:10 or 1:20. They included site details, date, scale and a north-point. Phased plans and sections were linked to the Ordnance Survey landline map and the heights of all features were linked to Ordnance Datum (OD). All the drawings were individually numbered using a unique sequence. Subsequently all drawings have been scanned, digitised, and catalogued.
- Photography: all features were recorded using scaled monochrome photography as the main record medium, with colour digital photographs taken more selectively and for illustrative purposes. All photographs were linked to a numbered sequence, recording photo orientation, description of context or feature, details of photographer, and the date.

- Sealed/undisturbed archaeological contexts in the form of buried soils, layers or deposits within cut features (ditches and pits, etc) were sampled for environmental evidence and dating material.
- The spoil from the stripping was not inspected for finds.

2.3.1.4 Treatment of finds

The fieldwork produced artefactual and environmental material.

- All finds were collected in sealable plastic bags which were labelled with the context number, site code and area identifier, along with a two to three word description.
- Significant, sealed archaeological contexts (predating c 1500 AD) were sampled for environmental material.

2.3.1.5 Environmental Sampling strategy

Soil samples were taken from those features and layers that were considered to have the greatest potential for palaeoenvironmental analysis. From most features an amount of 40 litres was sampled. Where smaller features did not allow for this quantity a regime of 100 percent sampling was employed. All samples were given a unique identifying number, and descriptions of contexts, weather conditions, and likelihood of contamination was recorded.

2.3.2 Archiving

An ordered and cross-referenced site archive has been produced. Site plans, photographs, and other records have been completed and indexed, and artefacts have been washed and marked (where appropriate) and catalogued.

2.4 Location and historical background

Sir James Smiths School is situated upon higher-lying ground on the western edge of the market town of Camelford. It has uninterrupted views of Rough Tor and the edge of Bodmin moor to the south-east. Six miles to the west is the Atlantic coastline of north Cornwall. The place-name Camelford was first recorded in the thirteenth century. It contains a mixture of Cornish and English place-name elements and means ‘crossing place on the river Camel’.

The development falls within ‘Anciently Enclosed Land Altered in the 20th Century’ (Cornwall County Council, 1996). This is land which has been farmed since at least the medieval period, but has been altered by the removal of field boundaries; in this case during the original school development. This landscape type often contains buried archaeological remains dating to prehistoric and medieval times.

Although no upstanding archaeological sites are known within the project area, the geophysical survey and archaeological assessment of the school playing fields revealed a large number of geophysical survey anomalies (Dudley and Taylor 2007; GSB 2007). These anomalies included relict field systems, ring-ditches associated with prehistoric roundhouses and a rectilinear enclosure of later prehistoric/Romano-British date. The development affected two adjoining areas, the Synthetic Sports Pitch (Fields 2 and 3) and the Northern Fields (Fields 5 and 7).

3 Results

3.1 Synthetic Sports Pitch (Fields 2 and 3)

The Synthetic Sports Pitch was located on the site of an earlier playing field, the construction of which had involved levelling the site by cutting into a slope to the north and raising the level to the south with the material thus excavated. The main features encountered were a ditched enclosure with evidence of an external bank (Enclosure A), a truncated possible ditched enclosure (Ditch/Gully B), an enclosed post-ring structure (Structure C) and adjoining enclosed metalworking site (Ring-gully D), and an area containing a section of field enclosure (Field system E).

3.1.1 Enclosure A (Figs 2 and 3)

This feature comprised four sections of what appears to be a ring-ditch, open to the east and disappearing beneath a baulk to the west, located in the north-west corner of Field 2. It was positioned above and below a break of slope created during the levelling of the school playing field in the 1960s or 1970s. Thus, any part of the feature located on the terrace formed at the base of the break of slope might be expected to be truncated in relation to components found towards the top of the bank. This was indeed found to be the case. This section will deal with the ring-ditch, the one internal feature likely to be linked with it, and a later field ditch that cut through the site.

Ring-ditch

Three sections of the ring ditch had considerably more depth than the fourth and will be discussed together. The fourth section is discussed below under 'Phase 4'. Up to four phases of activity were identified and although these were not visible in all areas of the feature, depositional similarities enabled direct comparisons to be made.

Phase 1: pre enclosure

The earliest feature identified was a posthole or part of a truncated gully, [2379], identified on the northern side of ditch section [2324]. It contained two light yellowish brown clay fills, (2377) and (2378), which were sealed by bank material (2346). Patches of similar material were observed following the outside edge of the northern section of ditch, [2324], but were not excavated. It remains unclear whether these were individual postholes or an intermittently truncated gully. All were sealed by (2346). A notch in the natural slatey clays on the southern (exterior) side of [2017] was recorded against the baulk: this may represent a similar feature although it was recorded as having been filled by one of the ditch fills.

Phase 2: construction

The excavation of the ditch sections [2017], [2324] and [2389] mark the next phase of activity. The southern section of ditch, [2017], ran east-west for a distance of 7.25m from the western baulk, ending in a rounded terminal to the east. It was 1.8m wide and 0.7m to 0.85m deep with slightly convex sides and a rounded base. Comparison with the geophysical survey (GSB 2007) reveals that this section of ditch might terminate 1.3m beyond the baulk to the north-west but there was no evidence for this visible in the excavated section.

Ditch section [2324] enclosed the northern side of the feature and ran for nearly 16m to the east from the western baulk. Unfortunately, the eastern end of the ditch section was disturbed during the works before it could be investigated, although not before its extent was planned. The extent of the ditch matches the feature plotted by the geophysical survey (GSB 2007), suggesting that the either the feature was open to the east or that a large amount of truncation had removed any evidence for the ditch in this area (but see Phase 5, below). The ditch was 2.05m wide at the top, tapering to 0.5m at the base with steep, convex sides, particularly to the

south (interior), and a flat base. The extra depth of the feature in comparison to [2017], 0.9m to 1.2m compared to 0.7m to 0.85m, is likely to be entirely due to the truncation of the latter during levelling for the school playing field in the 1960s.

The geophysical survey (GSB 2007) showed this section of the ditch terminating just beyond the western baulk with an additional discrete anomaly, perhaps a pit, forming part of the circuit of the ring-ditch to the west. An opportunity to investigate this feature arose during the cutting of an access track through the anomaly. Although the full extent of the feature could not be discerned a partial section was obtained through the feature, [2389], revealing three fills, (2390), (2391), and (2392) that corresponded to fills (2345), (2346), and (2347) in [2324] (see below). It seems likely that this feature was an extension of ditch [2324] and that they formed a continuous circuit to the north-west, contrary to the geophysical evidence.

Overall the sections of ring-ditch formed an enclosure 20m in diameter (measured from the outside of the south-western terminal to the outside of the presumed north-eastern terminal). The enclosure appeared to be open to the east with a gap of 17.3m between the terminals.

Primary ditch fills

The ditch sections contained a number of primary fills that are likely to be the result of activity during this phase of the enclosure. Ditch section [2324] contained a thin primary deposit, (2362), of a similar nature to the matrix of the natural weathered slate and it is likely to be a layer of trampled natural that occurred during construction. Lying on top of this, and slumped into the ditch from the southern (interior) side, was a deposit of mid-yellowish brown clay, (2348). This is likely to be contemporary with a deposit of slumped material on the exterior side of the ditch, (2326). Fill (2348) contained a notched slate. Ditch section [2017] contained a primary fill, (2350), a light yellowish grey clay up to 0.35m thick, with frequent large slates. This was much thicker than the primary fills of [2324] indicating that different depositional processes were at work in this feature. The fill contained notched slates and a sherd of decorated Iron Age pottery.

In the period immediately following the construction of the ditch a large amount of material appears to have slumped into it from the exterior. This material, (2342) in [2017] and (2346) in [2324], is likely to have derived from an external bank thrown up during the initial excavation of the ditch. Deposit (2342) contained Iron Age sherds (one with internal residue) and a notched slate. There also appeared to be evidence of an internal bank in the form of deposit (2358), a compacted iron-rich deposit to the south of [2324]. The interface between this deposit and layer (2359) was unclear and the latter may represent the bank from which (2358) is derived. This was up to 1.9m wide and 0.26m high.

Phase 3: use

Within the enclosure formed by the ditch sections only two features could reasonably be assigned to a phase contemporary with its occupation and use. Pit [2327], which lay just north of centre within the enclosure, was rectangular, measuring 0.98m by 0.75m, shallow, 0.25m deep, with steep sides and a flat base. It contained two deposits, primary fill (2349) and a charcoal-rich upper fill, (2328). The latter contained two large slates, SF31 and SF32, both with approximately central holes, which overlay a piece of burnt granite, SF33. The deposit also contained a number of Iron Age potsherds and a water-worn pebble. Pit [2360], identified in the western baulk, was 0.25m deep, and had a visible extent of 1.2m by 0.8m. It was steep-sided to the north, less so to the south, and contained a single fill, (2361), a reddish brown clayey silt containing some mottled charcoal. This fill was sealed by deposit (2358).

Secondary ditch fills

The upper part of the ditch sections showed evidence of having been backfilled: [2324] with (2345), [2017] with (2337). Both deposits were of a similar stony nature. There was little indication of the direction from which the material derived although the stone in (2345) was concentrated on the interior side to the south. Both deposits contained a small quantity of Iron Age potsherds and larger amounts of stone artefacts including notched slates, a perforated slate, fragments of burnt granite and elvan or greisen, and a flint core. Fill (2345) also contained a quantity of burnt bone fragments. Subsequently the ditches were re-cut, to the south by [2381], to the north by [2393].

Phase 4: re-use

The infilling of both ditch sections continued, presumably after the abandonment of the enclosure. Ditch re-cut [2393] contained three fills, (2344), (2325), and (2343). The upper fills are likely to have derived from ploughing over the enclosure following its abandonment. Fill (2325) contained sherds of Iron Age pottery, many with internal residues, notched slates, a burnt granite hammerstone, and fragments of granite, both burnt and unburnt, whilst (2344) contained two Iron Age potsherds. The re-cut [2381] contained a single fill, (2018). This fill contained a large amount of Iron Age potsherds, some decorated and many with internal residue, a quartzite whetstone, a fragment of a granite hammer stone, a water-worn pebble, fragments of burnt granite, and notched slates. At the eastern terminal of the ditch this re-cut could be seen to cut the northern side of the terminal and fill (2365) (= (2337)). The re-cut was filled by (2371) at the terminal but towards the baulk it was filled by (2018). It was unclear whether these are the same deposit but it seems likely. To the east of the terminal a short curving length of shallow truncated ditch, [2019], ran for a length of 4.3m. It was 0.7m wide but only 0.08m deep. It therefore seems more likely to relate to the re-cut ditch [2381] rather than the original ditch [2017]/[2324]. Its fill, (2020), contained Iron Age potsherds.

A different sequence of upper layers was recorded in one slot in the northern section of ditch. Deposits (2353), (2354), (2355), and (2356) may represent the fills of a pit unidentified in plan or merely localised depositional differences within the tertiary filling of the ditch. Fill (2354) contained a notched slate.

Phase 5: terminal pit

In the eastern terminal of southern ditch section [2017] a small oval pit measuring 1.04m by 0.79m had been cut into ditch fill (2365) and the bedrock, (2010), to a depth of 0.35m. The pit contained two deposits, primary fill (2370), a mid brown clay with frequent mottled charcoal and containing some Iron Age/Romano-British potsherds, a notched slate, some fragments of burnt bone, and an upper fill, (2364), a dark brown clay containing frequent pieces of charcoal, a large quantity of burnt bone fragments, a large number of Iron Age potsherds, some with internal residues, two iron objects, a water-worn pebble, a notched slate, and quantities of burnt stone. A radiocarbon date of 2015 ± 35 BP, 110 cal BC – cal AD70) (SUERC-20414 GU-17337), was obtained on residue from a potsherd within the fill.

Phase 6: post-enclosure activity

Layer (2336) sealed most of the northern ditch fills and bank material (2359). This deposit contained an iron object, possibly a punch of prehistoric origin. Cut into this layer was linear feature [2331]. Several other linear features cut through the enclosure. A truncated linear ditch, [2002]/[2329] was identified running across the entire enclosure, whilst a shorter linear feature, [2333], ran parallel to the south of this. These are all probably related to a removed post-medieval field boundary identified by the assessment (Dudley and Taylor 2007).

3.1.2 Ditch/Gully B (Fig 2)

This ephemeral feature located in the north-west of the new synthetic sports pitch, was represented by a single shallow curvilinear ditch section, [2338]. This cut lay 2m to the south-east of [2019], a component of Structure A. The cut was similar to [2019] in terms of length (6.1m), width (0.72m), and depth (0.11m-0.17m). The cut arced from the south-east through west to north but was interrupted in its central section by an area of disturbance, possibly a pit, [2015]. The feature was also cut by a modern field drain, [2340]. A short length of ditch, given the same number, [2338], appeared to link the curvilinear feature with [2019]. This area had been subject to a good deal of levelling for the creation of the original school playing fields in the 1960s and had also been tracked over by heavy machinery prior to recording. Fill (2339) contained Iron Age potsherds.

3.1.3 Structure C (Figs 4 and 5)

This feature comprises a circuit of ring-ditch, [2035], extending from the eastern baulk, arcing through north and east before terminating to the south-east, with an internal diameter of 14.4m between the baulk and the terminal. A shorter length of ditch, [2117], extended south-east 1.5m from the baulk to the south of [2035]. It might be imagined from the exposed ditch sections that they form a continuous circuit from the south-west, through north, to the south-east, leaving a very wide opening or entrance to the south, which measured 10.6m wide. However, comparison with the geophysical survey (GSB 2007, Anomaly G) reveals that the ditch is represented by two anomalies: a linear feature 14m long ([2117]); and a curvilinear anomaly ([2035]) separated from it by 3m to the north and 8.5m to the south. Within the area enclosed by the ditch sections were a group of postholes that appeared to represent a structure, and several gullies and pits. Although individual postholes were not identified by the geophysical survey, a postulated post-ring corresponds with a circular anomaly within the larger anomaly (GSB 2007). The feature was adjacent to Ring-gully D, which lay to the east. A total of nine slots were excavated through the main ditch.

Phase 1: early activity?

A posthole, [2057], in the north-west of the ring-ditch, contained three fills. The upper fill, (2058), contained a sherd of Bronze Age Trevisker ware, perforated slates, and a notched slate. A lower fill, (2282), contained a large number of notched slates. The posthole lay to the south of a linear gully, [2051], that protruded from the western baulk for 1.8m, was 0.4m wide, and 0.2m deep. It contained two fills, secondary (2052) and primary (2268), separated by an iron pan. Fill (2052) contained sherds of Trevisker ware. A large posthole in the same area, [2049], contained sherds of Trevisker ware in its upper fill, (2050), but Iron Age sherds also. Possibly associated with this feature were two groups of stakeholes, [2053] and [2055], which lay to north and south of it; however, these features are not securely dated and could be later.

It is probable that although some activity took place on the site during the Bronze Age, the Trevisker ware is residual, particularly given the presence of Iron Age pottery in the same deposits, and that these features are contemporary with or later than the other features here.

Phase 2: construction

There was nothing to link the ditch(s) and the internal features stratigraphically and therefore both are described together in this phase.

Ditch [2035] was 0.65m-0.75m wide, 0.45m deep, and ran for approximately 16m from the south-west, through north, to the western baulk. The majority of the ditch contained three fills: primary (2158); secondary (2157); and tertiary (2036). However, where the ditch intersected with ditch [2137] (see Ring-gully D, below), the ditch was shallower and only the upper two fills were present. Fills (2036) and (2157) were divided by an iron pan in most sections of the ditch, although in one section an iron pan divided fills (2157) and (2158). Fill

(2158) contained a notched slate, (2157) an abraded Bronze Age sherd and two Iron Age sherds, a quantity of burnt clay, possibly from a furnace mould, and some notched slates. Fill (2036) contained an abraded sherd of Bronze Age pottery, a water-worn pebble, and a number of notched slates. The ditch had a terminal at its south-eastern end. A short section of ditch or a linear pit, [2129], ran perpendicular to the terminal of [2035] for 1.4m back into the area enclosed by the ring-gully. Its fill, (2130), contained a notched slate. Ditch [2117] extended 1.7m from the western baulk to the south-west of Structure C. The ditch was 0.8m wide and 0.67m deep and terminated at its south-eastern end, beneath modern pipe trench [2108]. It contained two fills, (2118) and (2321). The southern part of the enclosure appeared to be open although a shallow gully, [2123], almost linking [2117] and [2129], was recorded. Its fill, (2124), contained a sherd of Iron Age/Romano-British pottery and a flint core. Ditch [2035] cut all fills of ring-ditch [2137] of the adjacent Ring-gully D and thus post-dates this feature and the infilling of its ditch.

Within the area enclosed by the ring-gully was what appeared to be a levelling cut, [2063]. This was up to 0.18m deep, cut into natural slaty clays, and could only be discerned in the north-eastern part of the enclosure for a distance of 3.9m.

A number of postholes were identified within the enclosed space. However, few could be interpreted as forming part of a structure. Postholes [2263], [2273], [2278], and [2281] formed an arc in the northern part of the site, each feature being of similar dimensions and lying equidistant from each other at 1.55m-1.65m apart. The arc formed part of a circle 5.9m in diameter and the next posthole on the arc on either side would have been under the baulk section if a post-ring continued. On the southern side of this probable post-ring another two postholes, [2092] and [2098] were of similar dimensions to the northern group and also lay 1.6m apart. Assuming these six postholes formed a circular post-ring lying equidistant from each other with two additional postholes remaining beneath the baulk, there was one posthole missing to the south-west and two to the south-east. The postholes ranged in size from 0.2m-0.34m in diameter and 0.26m-0.48m deep. Two of the postholes, [2273] and [2278], widened towards their base, an indication that the posts had been rocked prior to removal. Three of the postholes contain two fills whilst the other three contained only one. The fill of [2263], (2264), contained a notched slate, primary fill (2275) from [2273] contained a notched slate, upper fill (2279) from [2278] contained an Iron Age potsherd and a sherd of medieval pottery, primary fill (2285) from [2092] contained three Iron Age sherds, the upper fill, (2093), two Bronze Age Trevisker sherds.

One of the postholes, [2281], lay in the base of a linear gully, [2059], which ran across the northern part of the enclosure and was 4m long, 0.7m wide, and 0.21m deep. The stony fill of the gully, (2060), was indistinguishable from the fill of the posthole and no stratigraphic relationship was established. It contained Iron Age potsherds, a piece of burnt clay, possibly from a furnace lining, and two flint flakes. A deposit, (2107), identified prior to excavation at the edge of [2059] adjacent to the position of [2281] may represent the upper fill of the feature. It contained four abraded Bronze Age sherds.

Running south-east from the south-eastern edge of the post-ring was a shallow gully, [2083], 4m long, 1.5m wide, and up to 0.2m deep. The base of the gully was irregular and the north-eastern edge of it was cut by a series of four posthole or pit bases, [2291], [2293], [2316], and [2322]. The gully then turned to the south-west and continued for another 3.5m as [2123]. Gully [2083] contained a number of flat-laid slates, 2081, up to 0.5m across, lying in a matrix of dark brown silty clay, (2082). This deposit contained an Iron Age/Romano British sherd and a flint core. At the base of the gully was a burnt layer, (2320), consisting of fragmented slate and quartz in a small spread. This contained two Iron Age sherds. As the gully turned to the south-west and blended into [2123], the fill, (2124), became lighter and lacking in large slates, but with no distinct edge between the two. It seems likely that the features and fills

were identical and that truncation is responsible for the slighter nature of [2123]. A possible continuation of the gully to the west, [2115], was identified during the pre-excavation planning but disappeared following cleaning. However, this feature was recorded in the western baulk section where it appeared to cut ring-ditch section [2117] and its upper fill, (2118). If this was the case this feature must belong to the occupation or later phase if [2117] is part of the same ring-ditch as [2035].

Several other features were recorded during pre-excavation planning but disappeared following further cleaning. At least some of these are likely to be truncated pits and/or postholes associated with the enclosure and house structure. The fill of scoop [2047], (2048), contained Iron Age potsherds; feature [2067] contained a flint scraper. The fill, (2091), of an area of disturbance towards the centre of Structure C, [2090], contained five Iron Age/Romano-British sherds with internal residue.

Phase 3: occupation

Three small patches of a possible floor layer were recorded surviving in slight hollows, deposits (2064), (2079), and (2106). It was unclear whether they represented a single deposit, later truncated, or three separate contexts. Deposit (2064) contained undiagnostic prehistoric sherds and a flint pebble core, (2106) an abraded Bronze Age sherd and an Iron Age sherd. A fourth deposit, (2080), lay over feature 2081 and may also be the same deposit. This contained a large slate with a 'cup-mark' and an Iron Age sherd with internal residue. All were recorded as reddish brown silty clays. Another layer, (2110), was only recorded in the north-western corner of the enclosure, lying on top of the natural shillet. It contained four Iron Age sherds with internal residue.

Exterior features

A linear feature, [2037], 3.5m long, 0.54m wide, and 0.22m deep, followed a north-west to south-east alignment 1.4m to the north of the enclosure. Its fill contained a rotary quern fragment, Iron Age sherds, a fragment of burnt clay, possibly from a furnace lining, and some notched slates. A pit or posthole, [2039], lay 1m to the north-east of this. It contained three fills, the upper of which, (2040), was charcoal-rich and contained an iron object, possibly a knife blade.

Phase 4: later deposition and activity

All of the above features and layers were sealed by a compacted layer, (2114). This may be related to the construction of the playing fields in the 1960s but since it, and another layer above, (2111), were cut by an electricity cable trench, [2108], connecting the lights around the car park which are likely to date to the same period, it is possible that these are buried soil horizons that survived the construction of the playing fields. Any truncation of features belonging to the Iron Age sites occurred prior to the deposition of these layers. Deposit (2114) contained Bronze Age sherds and a copper alloy button of eighteenth to nineteenth century date. A posthole, [2102], contained fragments of wood and is probably associated with the 1960s playing field. Sealing all layers and features was the topsoil, (2001), which contained a large amount of post-medieval pottery and glass dating from the eighteenth to twentieth centuries.

3.1.4 Ring-gully D (Figs 4 and 5)

A second ring-gully, [2137], lay adjacent to Structure C, to the east. It comprised a ring-gully, [2137], forming an oval enclosure 7m by 6.5m, with a central area of disturbance containing evidence of burning and a single large posthole in the south-west of the enclosure. The feature was identified by the geophysical survey (GSB 2007, Anomaly G). Ten slots 1m wide were

excavated through the ring-ditch with the baulks between Slots 6 and 7 in the south-east of the circuit being removed in a search for an entrance.

Phase 1: construction

Ring-gully [2137] was up to 1m wide and 0.4m deep, with a gap to the north of up to 6m. The ditch contained two fills, primary (2290) and secondary (2289), the latter appearing to be re-cut by [2382], which did form a continuous circuit and was filled by (2138). Fill (2289) contained a large number of notched slates whilst (2138) contained Iron Age sherds, a fragment of slag, a fragment of a granite disc, notched slates, and a flint flake. The terminals to [2137] were not identified and may lie beneath the baulks between slots. Alternatively, the ditch may have been a single continuous event but cut much shallower to the north allowing drainage to the south, which would have been slightly downslope. All fills of the ditch were cut by [2035], indicating that Ring-gully D was earlier than Structure C.

A posthole, [2297], 0.4m by 0.2m and 0.28m deep, appeared to have been cut into the base of ring-ditch [2137] at its intersection with [2035]. The posthole contained stone packing, (2299), and a fill, (2298). The latter contained notched slates and some large slate blocks.

Internal features were limited to three distinct features, two amorphous hollows, the base of a truncated posthole, and a number of features that were recorded during the pre-excavation planning but following cleaning had disappeared or were too shallow to record.

A large posthole, [2173], 0.56m by 0.48m and 0.77m deep, was located in the south-west of the enclosure. The sides of the posthole were undercut by up to 0.15m on all sides, but particularly to the south-west, indicating the post had been rocked considerably prior to removal. The increased undercutting to the south-west might indicate that the post was removed pointing to the north-east. The feature contained a single fill, (2174).

A central pit, [2161], 0.5m in diameter, 0.15m deep, with concave sides and a flat base contained a layer of oxidised natural, (2311), around its base and sides indicating a considerable amount of heating. The feature contained two fills, (2162) and primary (2309), the latter containing a considerable amount of charcoal and a large block of slate.

A linear feature, [2149], 3m long, 0.8m wide, and 0.02m-0.13m deep, following a north-south alignment, was situated just inside the eastern edge of the enclosure. The feature was deeper to the north where an arrangement of stones suggested some sort of lining prior to excavation: the results of the excavation were inconclusive on this point. It is possible that the feature represents the base of an ore-roasting pit similar to those found at Trevelgue (Nowakowski and Quinnell, forthcoming) but if so there has been a considerable degree of truncation over the site. It is also possible that this feature represents the re-cut of the enclosure ditch in the form of [2382], which turned north to the east before the original ditch cut forming an enclosure more flattened along its north-south axis. The fill, (2150) contained Iron Age/Romano-British sherds, fragments of burnt clay, possibly from a furnace lining or mould, and some notched slates.

Two irregular shallow pits, [2167] and [2171], were located at the eastern side of the ring-gully. Fill (2168) contained three fragments of slag, from a furnace lining, and fill (2172) contained thirteen Iron Age/Romano-British sherds, three fragments of slag, and a large quantity of hammer-scale recovered from the deposit using a magnet. Neither feature had any appreciable depth: [2167] was up to 0.05m deep, [2171] no greater than 0.03m deep. These may have formed beneath a clay furnace for iron smelting or, perhaps more likely given the paucity of slag, smithing.

Slightly south-east of centre were two amorphous hollows, [2163] and [2165]. Both had appeared as discrete features prior to excavation but their fills were indistinguishable from the

fills of the hollows. It was unclear whether the features represented tree throws or bowls, animal burrowing, or geological features.

Several other features were recorded during pre-excavation planning but disappeared following further cleaning. At least some of these are likely to be truncated pits and/or postholes, and stakeholes associated with the ring-gully and its internal structure if it had one.

Exterior features

Outside of the ditch, to the east and south, a group of features appeared to form two concentric rings, the inner comprised of features [2183], [2185], [2187], [2189], [2199]/[2201], and [2205], the outer of [2193], [2195], and [2197]. Most of these features disappeared upon cleaning; only [2199]/[2201] and [2205] had sufficient depth and definition to be recorded. The fill of [2201], (2202), contained Iron Age sherds. The inner ring followed the ring-ditch at a distance of 1.04m-1.3m from its perimeter, the outer at 3.5m. The features may represent the truncated remains of two concentric external post-rings or pit circuits.

Later activity

A feature to the north of the structure, [2150] contained a single fill with a sherd of North Devon Glazed Red Earthenware of eighteenth or nineteenth century date. A similar sherd came from the fill of a modern field drain, (2136), in this area.

3.1.5 Field system E (Fig 6)

This group of features was situated towards the eastern end of the playing field and consisted of two curvilinear ditches, an amorphous pit, and a number of pits and/or postholes.

The biggest feature was a sinuous section of ditch, [2022], 13.4m long, 0.43m-1.08m wide, and 0.15m-0.53m deep, with a profile varying from steep to vertical sides and a flat to V-shaped base. The ditch may have come to a terminal at its southern end where it was cut by another section of ditch, [2239]/[2261], extending the overall length of the feature by at least 6.8m before it continued beneath a baulk. To the north the feature petered out. Two stakeholes, [2234] and [2236], were identified on the eastern edge of the 'terminal'.

Ditch [2022] contained two fills, (2023) and primary (2230), only the upper fill being found in the shallower sections: therefore truncation was not responsible for the shallowing of the ditch. The ditch was fully excavated apart from a central baulk and the base of it was found to contain two possible cuts (not numbered) that may conceivably have held the bases of posts in a beam slot. An additional posthole, [2232], was identified on the eastern edge of the ditch: its fill was identical to the lower fill of the ditch, (2230). Fill (2023) contained a number of Iron Age sherds, a pebble whetstone, water-worn pebbles, notched slates, and a flint flake. Fill (2230) contained Iron Age sherds.

The extension to the ditch to the south, [2261], was cut by a post-medieval ditch, [2224], before continuing to the south as feature [2239], itself cut by the southern ditch, [2253], of the double-ditched post-medieval field boundary. Both of the linear features [2261] and [2239] contained a flat-laid stone revetment, 2229/2238, mostly slate but with some granite, to the western side. The former survived up to three courses to a height of 0.25m, the latter two courses to a height of 0.16m.

To the south and east of ditch [2022]/[2261]/[2239] were a number of cut features. Pit [2220], 1.13m by 0.73m and 0.26m deep, contained a single fill, (2221), which contained an Iron Age/Romano-British sherd and a notched slate. Three smaller features, [2241], [2244], and [2247], were clustered together to the east of [2220]. All three contained dark charcoal-rich upper fills and yellowish grey clay primary fills. These are likely to be small postholes.

To the west of [2022], with a 1.8m-wide gap between the two features, was a short length of curvilinear ditch, [2207], 9.2m long, 0.29m-0.76m wide, and 0.08m-0.21m deep. This feature ended in a terminal to the north-east but petered out to the west. The feature contained three fills, (2222), (2208), and primary (2223). Fill (2208) was found throughout the feature but (2222) was only found at the terminal indicating truncation had removed this thin deposit to the west. Primary fill (2223) lay beneath an iron pan, also only in the terminal. In addition, the terminal differed from the rest of the ditch in having a stone packing, 2231, consisting of two slates and one piece of granite lying around a hollow in the secondary fill, (2208). This may represent a posthole within the ditch terminal. Fill (2222) contained Iron Age sherds and (2208) Iron Age sherds, notched slates, a perforated slate, and a struck flint pebble.

To the north and east of the ditch was the amorphous pit [2209], 3.24m long, 0.58m wide, and 0.25m deep, within which was a possible stone lining for hearth 2211, comprised of three upright slates forming a box 0.68m by 0.48m. This was set within a deposit of compact baked clay, (2210), that appeared to have been heat-altered. The deposit was cut by three truncated pits and/or postholes, [2212], [2214], and [2216], to the south-east.

A subsoil horizon, (2228)/(2250), which lay across a large area in the vicinity of Field system E, contained sherds of Iron Age/Romano-British, late medieval, and post-medieval date.

3.1.6 Features in the car park (Fig 1)

A rectangular pit, [2366], was identified during the digging of a trench through the western side of the car park, to the west of the Synthetic Sports Pitch. It measured 0.94m by 0.62m and 0.18m deep and contained two fills, (2367) and (2368) and a deposit of altered natural, (2374) in its base. Fill (2367) contained a fragment of burnt granite quern and some fragments of quartz whilst primary fill (2368) contained an Iron Age/Romano-British sherd and a flint pebble.

Two linear features were identified on the eastern side of the car park during the digging of electricity trenches. Feature [2383] was exposed for a length of 1.8m following a north-west south-east alignment; it was 1.05m wide, 0.26m deep, and contained a single fill, (2384), a mid reddish brown clayey silt. Feature [2385] was recorded for a length of 4.3m following a north-north-west south-south-east alignment; it was 1.14m wide and 0.31m deep. It contained a single fill, (2386), in which a piece of concrete was recovered, indicating a modern date.

3.1.7 Miscellaneous

Within the area occupied by the synthetic sports pitch were a number of former field boundaries characterised by having double-ditches, most of which were identified by the geophysical survey (GSB 2007). These are likely to have been of post-medieval origin. Some have been mentioned above where they have cut earlier features. Running east-west across the southern part of the field was a pair of parallel ditches, [2011]/[2224] and [2253] (Figs 1 and 6). The ditches were up to 1.6m and 0.2m deep. Both were identified by the geophysical survey (GSB 2007, Anomaly J), which shows the features running for a distance of 68m before ending to the south of Field System E. The fill of [2224], (2225) contained post-medieval earthenware of eighteenth to nineteenth century date.

On the eastern side of the pitch three linear ditches were identified, following a north south alignment (Fig 1). Two, [2024] and [2026], were parallel, 1.5m-2m wide, 0.25m-0.32m deep, with wide flat bases. The fill of [2026], (2027), contained sherds of eighteenth to twentieth century date. Between the two ditches was a deposit, (2028). These are likely to be the remains of a post medieval double-ditched field boundary identified by the geophysical survey (GSB 2007, Anomaly K). The westernmost ditch [2029], was narrower and deeper (0.48m and 0.44m), had near vertical sides, and contained three fills, one of which (2032), contained a clay

pipe stem of late eighteenth century date. It cut an animal burrow, [2033], to the east. This feature was also identified by the geophysical survey (GSB 2007, Anomaly I).

Running east to west across the northern edge of the pitch, at the top of a slope, was another linear ditch, [2002]/[2329] (Fig 2). The ditch was 2.88m wide and 0.95m deep. It became truncated to the west (as [2329]), where it ran down the break of slope. The feature was identified by the geophysical survey (GSB 2007, Anomaly H) with a length of 67m. The upper fill of [2002], (2005), contained sherds of nineteenth to twentieth century date. A parallel feature to the north, [2331], identified only at its western end, may be the other side of a double-ditched field boundary. However, the feature appears to connect or relate with [2029] and may be an earlier single ditched field division.

Field 3, to the east of Field 2, was devoid of features other than a trench for a modern plastic water pipe, [3002], despite the identification of two large anomalies by the geophysical survey (GSB 2007, Anomalies L and M). These are likely to represent the natural geology. The topsoil, (3001), contained quantities of pottery of thirteenth to twentieth century date. The fill of the pipe trench, (3003), contained a twelfth to thirteenth century sherd of medieval coarseware pottery.

3.2 Northern fields (Fields 5 and 7)

3.2.1 Enclosure F (Figs 7 and 8)

In the field to the north of Field 2, Field 5, another partial ring-ditched feature was identified. The feature was identified by the geophysical survey (GSB 2007), forming an arc extending north from an extant field boundary, with, if the feature was roughly circular, only one quarter of it within Field 5. Again, if circular, the enclosure would have been approximately 21m in diameter.

The enclosure was comprised of up to three ditches, all of which terminated in the north-east of the feature. At least two phases of activity could be inferred from the stratigraphy.

Phase 1

The inner ditch, [5005], was 0.8m-0.9m wide and 0.35m-0.43m deep with concave sides and base. The ditch, if circular, would have a diameter of 16.8m. It contained two deposits, upper fill (5004) and primary fill (5024), except in Slot 6 where a thicker deposit, (5038), lay beneath an iron pan at the base of (5004) and above (5024). Fill (5004) contained Iron Age/Romano-British sherds. Although it is likely to be the same feature, the eastern section of this ditch was given a different number, [5007], since it contained only a single fill and it is possible that the baulk concealed a relationship between two discrete features. Its fill, (5006), contained Iron Age sherds, fragments of burnt bone, and a large piece of stone with an iron bolt set into it. The upper fill of [5005] was cut by [5002] in a number of places.

A small ditch, [5010] between ditches [5005] and [5002] was visible in plan 0.15m to the north of the eastern terminal of [5005]. The ditch was visible for a length of 1.6m, and was 0.6m wide and 0.2m deep. It contained a single fill, (5011), which contained a piece of possibly worked granite. In both section and plan it was apparent that the ditch and its fill was cut by the larger later ditch [5002]. In places (for instance Slot 5) the cut of this earlier ditch was apparent even though its fill had been removed by the construction of [5002]. It seems likely therefore that this ditch once formed a continuous feature, at least to the southern baulk. Its relationship with [5005], however, remained unclear and it is unknown whether the two features formed contemporary concentric ring ditches or whether one preceded the other.

Phase 2

A large outer ditch, [5002], ran north then east from the southern baulk for 17m. The ditch was 2.3m wide and 0.7m-0.95m deep with steep stepped sides and a concave to flat base. It cut the upper fill of ditch [5005], as well as deposit (5015), in a number of places. The ditch contained up to nine fills: (5003), (5016), (5017), (5018), (5019), (5020), (5022), (5023), and (5025). The bulk of the ditch contained a straightforward sequence of deposits: primary fill (5020), followed by secondary fills (5019), (5018), (5017), and (5016), and tertiary fill (5003). However, in the north-western part of the ditch another fill, (5023), was interspersed between (5016)/(5017) and (5020). Also in this area another fill, (5022), appeared between (5003) and (5016)/(5017). The reasons for this locality of deposition were not apparent. Two of the fills, (5016) and (5018), were very dark although lacking in charcoal. It was assumed that this was a consequence of high organic content within the deposits. The ditch fills, topsoil, subsoil, and natural were all sampled with a view to conducting phosphate analysis on the dark fills. Fill (5003) contained a number of Iron Age sherds, a broken spindle whorl of Iron Age/Romano-British date, a rotary quern fragment, two notched slates, a water-worn pebble, and a fragment of greisen stone. Fill (5016) contained Iron Age/Romano-British sherds and a notched slate, (5017) notched slates and an iron object, (5018) an Iron Age sherd with internal residue, and (5019) a large granite slab and a fragment of greisen or elvan.

At the eastern terminal of [5002] the sequence of deposits below tertiary deposit (5003) was replaced by a single secondary fill, (5039), which lay over a deposit of large stones, (5041), lining the terminal over primary fill (5040). The change in deposition at this end of the ditch might be explained by the presence of a pit in the terminal that was not identified in plan. Fill (5039) contained Iron Age sherds, pieces of granite, and a large slate.

The bulk of the sections recorded showed primary filling occurring from the exterior edge of the ditch and evidence from tip-lines visible in some of the sections suggests that the bulk of stony material in the secondary fills occurred from this direction also. This evidence is consistent with the partial collapse of an exterior bank to the enclosure ditch, following both the initial construction and the subsequent infilling of the ditch.

Interior features

Within the area enclosed by ditches [5002], [5005], and [5010], were a large number of amorphous hollows and pits. Most of these were not given numbers but the largest, [5008] to the west, and [5035] in the centre, were recorded. They are likely to be tree bowls or throws and [5035] in particular, at up to 4.5m across and 0.11m deep, must have been a fairly large tree. The fill of this feature, (5036), was sealed by deposit (5037), which appeared to form a stony mound up to 0.24m high in the southern part of the excavated area. This deposit was only recorded in section and appeared to cover an area of approximately 0.7m². The fill, (5027), of a small feature, [5021], contained a sherd of pottery of Iron Age/Romano-British date.

Exterior features

A linear ditch, [5012], ran north-east to the baulk for 6m from a point 1m from the north-eastern edge of [5002]. It was 0.66m wide and 0.17m deep. The ditch shared no alignment with any known features, extant, excavated, or geophysical. The fact that it appears to respect Enclosure F may suggest that it is contemporary with or later than the enclosure. However, it may be that the enclosure respects the land division represented by the ditch in which case [5012] is the earlier feature.

To the west of the enclosure ditch were two amorphous hollows, [5028] and [5033]. The former, with two fills, was cut by ditch [5002]. Both features are likely to be tree bowls/throws predating the enclosure.

Abandonment

Lying above the ditch fills and mound (5037) was subsoil horizon (5015), which covered much of the site. This layer contained two granite cobbles.

Later activity

Field ditch [5031], which ran parallel to the east of the field boundary to the west of the enclosure, cut deposit (5015). Its fill, (5032), contained Glazed Red Earthenware of seventeenth to eighteenth century date, and it and all other deposits and features in the area were sealed by topsoil (5001). This deposit contained a quantity of pottery of Iron Age, medieval, and post-medieval date, an iron object, a copper alloy plate fitting, a slag fragment with burnt bone attached, and shards of nineteenth to twentieth century glass.

3.2.2 Field 7 (Fig 9)

In the field to the north of Field 5, Field 7, a small area of 1530 square metres was subject to a controlled soil strip on the basis of results from the geophysical survey (GSB 2007, Anomalies A and B). However, following stripping the buried archaeology did not tally with that identified by the geophysics and only two linear features, three amorphous pits or hollows, and a number of postholes, possibly related to the largest linear, were identified.

The largest feature, [7003], was a shallow linear ditch, 13.6m long, 0.93m wide, and 0.05m deep, which followed a south-west to north-east alignment, cutting off a corner of the extant field and running parallel to the extant field boundary 11m to the north-west. Its fill, (7004), contained pottery of medieval, post-medieval, and modern date and a shard of modern glass. Three postholes, [7005], [7007], and [7009], formed a line running south from the western end of the ditch, with a fourth, [7011], forming a dog leg at its northern end. The fill of [7007], (7008), contained a sherd of modern terracotta. Another posthole, [7023], lay to the north of the ditch. These ranged from 0.21m-0.4m in diameter and 0.15m-0.22m deep. Another posthole, [7013], lay to the north of the eastern end of the ditch. Two more postholes, [7015] and [7019] were identified 4m to the north of this. No interpretation of these features is offered other than to suggest that they are the remains of relatively modern fence-posts.

Three amorphous hollows or pits lay adjacent to ditch [7003], two ([7017] and [7021]) to the south-east of it, one (unnumbered) to the north. None was considered archaeological in origin. The fill of [7021], (7022), contained sherds of medieval and modern pottery.

Twelve metres to the east of the north-eastern terminal of [7003] another shallow linear feature, [7026], followed a north-south alignment for a distance of 6.5m from the baulk.

The topsoil, (7001), contained sherds of Cornish coarseware pottery of twelfth to thirteenth century date, post-medieval and modern pottery, clay pipe stems of late seventeenth century date, and modern glass. The subsoil, (7002), contained a similar range of artefacts and a flint scraper.

3.3 Radiocarbon date

A radiocarbon date was obtained on residue from a potsherd within the upper fill (2364) of terminal pit [2363] in the southern ditch of Enclosure A. The date came out at 2015 ± 35 BP, 110 cal BC – cal AD 70) (SUERC-20414 GU-17337), consistent with the Late Iron Age period.

4 Discussion

The enclosures, ring-gullied structures, and fragmentary field system identified during the excavations at Camelford School may represent a unique and important contribution to our

understanding of the Late Iron Age in Cornwall, whilst the assemblage of Trevisker ware and flints provides evidence for earlier Bronze Age activity in the area.

One of the ring-gullies contained the post-built structure C. This was situated next to an existing but smaller ring-gully D, which displayed evidence of metalworking. Structure C, larger than ring-gully D, differed from the other ditched features in that it contained what appeared to be a structural post-ring, which may have supported the roof of a circular building or a roundhouse, with a south facing entrance. A circular structure is implied by the post-ring but the lack of stone foundations suggests a wooden and/or wattle and daub construction. The post-ring, at 5.9m diameter is comparable to the house structures excavated recently at Threemilestone, Truro (Gossip, forthcoming), although the encircling ring-ditch associated with Structure C encloses a considerably larger area, possibly implying a building of some importance. The large entrance implied by the gap in the ring-ditch to the south is also atypical. If the same assumptions are made for Structure C that have been made for the Threemilestone houses, namely that a roof rested on an internal bank created from the enclosing ring-ditch and that the internal wall was situated 1m from the inside of the ditch (*ibid*), then an internal diameter of 11.5 square metres is returned for the Camelford building. This is larger than the largest house at Threemilestone (100 square metres) but not by a great margin. Perhaps, given the large entrance implied by the ring-ditch, and the size of the structure, interpretation might lean towards a chieftain's house or a communal hall, or alternatively an animal byre (G Kirkham pers comm).

Ring-gully D contained a number of pits and hollows containing evidence of burning and metalworking and also a large posthole showing evidence of a substantial post that had been rocked to remove it. The ring-gully may have therefore have held a structure too but the internal preservation was too poor to be certain about its form. However, the evidence points towards the presence of smelting and/or smithing on this site, the furnace for which would have stood above the ground leaving little archaeological evidence.

The evidence for metalworking is intriguing, if a little sparse. The features within ring-gully D were mostly very truncated but they, and the small assemblage of slags and vitrified clays from furnace linings, may be consistent with ore-roasting and smelting activity. Comparison with sites with evidence of metalworking such as Trevelgue (Nowakowski and Quinnell, forthcoming), Hay Close (Jones forthcoming), and Little Quoit Farm (Lawson-Jones forthcoming) will be useful.

Two enclosures of similar size, A and F, were located to the north of these features. Stratigraphic evidence from Enclosure A suggests an external bank, but the arrangement of the bank and ditches of Enclosure F is not conclusive and the bank(s) may have been on the inside. Enclosure A contained very few internal features. A small pit towards the centre of the enclosure was filled with two large holed slates. A smaller pit to the west held nothing. Enclosure F contained no archaeological features within the small area of it that was excavated. However, the large number of amorphous pits and hollows within that area suggested that it had contained a group of trees at some stage, and it will be of interest to determine whether these were contemporary with the enclosure.

Ditched enclosures with external banks were previously unknown from the Iron Age in Cornwall. However, recent fieldwork by the Cornwall Archaeological Society at Hay Close, Newlyn East has identified a much larger (60m diameter) feature with comparable morphology (Jones, forthcoming) and an enclosure of approximately 50m diameter at Tremough, Penryn has been found to comprise three concentric ditches, at least one of which has an external stone-faced bank (Gossip 2008). The former has been dated by pottery and radiocarbon to the Early Iron Age with later re-use in the post-Roman period. Only one internal feature was identified; a small stony cairn of unknown date. The Tremough enclosure

was associated with Late Iron Age or Romano-British pottery. Its only internal feature within the evaluated area was a large posthole or pit, postulated as having held a totem pole.

Further afield comparable sites may be found in the 'royal' sites of Ireland such as those at Tara (Raftery 1997; Jones in press). Many of these comprise low circular ditched features with external banks, in many cases surviving as earthworks. Analysis of the form and function of these sites and comparisons with the Camelford enclosures may shed light on possible connections between Cornish communities and people living across the Irish Sea in the Iron Age.

Field System E is fairly enigmatic but appears to form a 'funnel', perhaps for the movement of livestock, or perhaps, given the apparently 'ritual' nature of some of the other enclosures, for the movement of people.

The finds assemblage is quite remarkable for both the amount of worked or notched slates and for the apparent selection of non-decorated parts of decorated wares for deposition within the features excavated. Comparison with other sites of the same period, for instance Trevelgue, near Newquay (Nowakowski and Quinnell, forthcoming) may prove illuminating.

The excavated sites may have been part of an arrangement around a rectilinear enclosure, possibly an Iron Age/Romano-British round or perhaps a shrine, identified by the geophysical survey (GSB 2007, anomalies E and F). There is likely to be further evidence of activity in the area in the form of settlement and field systems.

Whilst the evidence is slight, it might be postulated that these sites each held a distinctly different role within the society that created them. Enclosure A may have been some sort of communal shrine used for gatherings and for offerings, and the flat holed stone covering the central pit could have had libations poured through it. Enclosure F may even have held a sacred grove. Structure C could have housed a chief or been a communal hall, or housed a smith, who made objects in a workshop within ring-gully D.

The archaeological sites which were revealed at Camelford appear to contain many of the elements of daily life in the Late Iron Age, comprising habitation, industrial, and ritual elements. This is very important as it gives a rare opportunity to look at all of the aspects of settlement of this period.

5 Recommendations

This report has covered the initial results from the archaeological recording in the areas to the south of the school. 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 analyses.

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 sample 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.

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 for analysis and publication. This document will include the results from the other archaeological excavations

that have been undertaken at the school site (Shepherd 2009). The tasks set out in this are likely to include the following:

- The ceramic assemblage will need to be analysed.
- The stonework and the petrology of the ceramics will need to be analysed.
- The flints will need to be analysed.
- The flots from the soil samples will need to be assessed/analysed to identify their potential to contain charred macrofossils, seeds, etc.
- Charcoal samples suitable for radiocarbon dating will need to be identified, so that a range of dates can be obtained for the well stratified contexts.
- The burnt bone will need to be assessed to identify potential for species identification.
- Residues from pottery will need to be assessed for suitability for radiocarbon dating.
- Slags and vitrified clay will need to be assessed for suitability for analysis.
- Samples retained for phosphate analysis (from Enclosure F) should be assessed for suitability for further analysis.
- An outline synthesis of the final report including the results from all the phases of the fieldwork.

6 References

- Cornwall County Council, 1996. *Cornwall Landscape Assessment 1994*, Cornwall County Council, Truro
- Dudley, P and Taylor, S R, 2007. *Camelford School, Cornwall. Archaeological Assessment*. HE, Truro (2007R049)
- Gossip, J, 2008. *An archaeological evaluation report on phase 3 enabling development works, Tremough, Penryn, Cornwall*, HE, Truro (2008R090)
- Gossip, J, forthcoming. 'Life outside the round: Bronze Age and Iron Age settlement at Higher Besore and Truro College, Threemilestone, Cornwall', *Cornish Archaeol*
- GSB Prospection, 2007. *Geophysical Survey Report: Camelford Bypass*, GSB, Bradford
- Jones, A, forthcoming. Hay Close, St Newlyn East: CAS excavation 2007, *Cornish Archaeol*
- Jones, A M, in press. Misplaced monuments?: a review of ceremony and monumentality in first millennium cal BC Cornwall, *Oxford Journal of Archaeology*
- Lawson-Jones, A, forthcoming. Excavations at Little Quoit Farm, St Columb Major, *Cornish Archaeol*
- Nowakowski, J and Quinnell, H, forthcoming. *Trevelgue Head, Cornwall: The importance of C K C Andrew's 1939 excavations for prehistoric and Roman Cornwall*, HE, Truro
- Raftery, B, 1997. *Pagan Celtic Ireland: The Enigma of the Irish Iron Age*, Thames and Hudson
- Shepherd, F, 2009. *Sir James Smith's Community School, Camelford, Cornwall, Phase 2 Southern Areas (A, B and C) Archaeological Mitigation Archive Report*, HE, Truro (2009R045)

7 Project archive

The HE project number is **2008036**

The project's documentary, photographic and drawn archive is housed at the offices of the Historic Environment, Cornwall Council, Kennall Building, Old County Hall, Station Road, Truro, TR1 3AY. The contents of this archive are as listed below:

1. A 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 (GRE 683/1-169).
3. Electronic drawings stored in the directory: R:\Historic Environment (CAD)\CAD Archive\Sites C\Camelford School WB 2008036
4. Black and white photographs archived under the following index numbers: GBP 1979-86 and 2056-7
5. Digital photographs stored in the directory: R:\Historic Environment (Images)\SITES.A-D\CAMELFORD\Camelford School Excavations 2008036 & 2008070
6. This report text is held in digital form as: G:\Historic Environment (Documents)\HE Projects\Sites\Sites C\Camelford School WB 2008036\Archive Report\ Camelford School Archive Report.doc

Currently all the artefacts are being temporarily stored in the HE finds store, Kennall Building, Old County Hall, Truro, Cornwall On completion of the project they will be deposited with the Royal Cornwall Museum, River Street, Truro. The site code is 2008.28.

8 Appendices

8.1 Finds report

By Carl Thorpe

A total of 1107 artefacts were recovered during this project.

Pottery comprises the largest number of finds (795 sherds or 72.5% of the collection). There is also stone, flint, charcoal, glass, metalwork and burnt clay within the assemblage.

Some 307 artefacts (27.93% of the total) came from topsoil and are best considered unstratified, being collected during the stripping of the fields or the cleaning of the archaeological features. The remaining artefacts were collected from sealed features or layers and were recorded by context.

A large number of notched slates were collected during the course of the fieldwork, only the best examples of which have been retained. The rest were discarded after weighing.

The total number of finds from each context are summarised in the tables below. Two of the contexts, (1026) and (1028), are from the second stage of the Camelford School project reported elsewhere (Shepherd 2009) and represent finds recovered during the wet sieving process.

Context No: (1026)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Flint	0.05g	1		

1 waste flint flake. Prehistoric.

Context No: (1028)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	16g	5		
Stonework				
Flint	6g	1		

1 abraded sherd Prehistoric pottery (Gabbroic admixture?). Bronze Age?

4 abraded sherds undiagnostic prehistoric pottery (Gabbroic fabric). Prehistoric.

1 retouched flint flake. Prehistoric.

Context No: (2001)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Post-Medieval	156g	19		
Modern	360g	116		
Metalwork				
Iron	74g	5		
Clay				
Other: Clay pipe	1g	1		
Glass				
Modern	55g	12		

18 sherds Post-Medieval Glazed Red Earthenware. 18th to 19th centuries.

1 sherd Post-Medieval Yellow Glazed Slip Decorated Earthenware (Bristol /Staffordshire Ware) 18th century.

98 sherds Modern White Glazed Stoneware (china). 19th to 20th centuries.

15 sherds Modern Yellow Glazed Stoneware (china). 19th to 20th centuries.

3 sherds Modern 'Basaltz' ware. 19th to 20th centuries.

1 fragment clay pipe stem. Ø = 1.5mm. 1750 - 1800.

5 iron objects.

12 shards Modern bottle glass. 19th to 20th centuries.

Context No: (2005)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Modern	14g	2		

1 sherd Modern White Glazed Stoneware (china). 19th to 20th centuries.

1 sherd Modern GRE. 19th to 20th centuries.

Context No: (2012)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Modern	12g	3		

1 sherd Modern White Glazed Stoneware (china). 19th to 20th centuries.

2 sherds Modern GRE. 19th to 20th centuries.

Context No: (2014)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Modern	1g	1		

1 sherd Modern White Glazed Stoneware (china). 19th to 20th centuries.

Context No: (2018)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	149g	23	Δ2, Δ4, Δ5	
Stonework				
Granite	4349g	22		
Slate	2184g	7		
Pebble	273g	2		
Quartzite	813g	1	Δ3	

Δ2.1 sherd prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Δ4.1 neck sherd and 2 body sherds prehistoric pottery (Gabbroic fabric – well made). Highly burnished exterior. Iron Age. (Internal residue)

Δ5. 2 co-joining rimsherds from jar with upright beaded rim, prehistoric pottery (Gabbroic fabric– well made). Highly burnished exterior. Iron Age.

9 sherds prehistoric pottery (Gabbroic fabric – well made). One shoulder sherd with incised line decoration (South West Decorated Ware). Iron Age. (Internal residue)

1 sherd prehistoric pottery (Gabbroic fabric – well made). Iron Age. (Internal residue)

9 body-sherds prehistoric pottery (Gabbroic fabric). Iron Age. (Internal residue)

Δ3. 1 quartzite? Whetstone? Prehistoric?

1 fragment of granite cobble hammer stone. Prehistoric.

1 water rounded quartz pebble.

9 fragments of burnt stone (granite?).

13 angular fragments of burnt granite (4000g). Natural - discarded.

7 notched slates (2184g) – discarded.

Context No: (2018) or (2364)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	143g	27		
Stonework				
Granite	25g	1		
Slate	2500g	6		
Quartz	18g	1		

1 small rimsherd with beaded rim, lid, prehistoric pottery (Gabbroic fabric– well made). Iron Age.

26 sherds prehistoric pottery (Gabbroic fabric– well made), one with cordon decoration. Some burnished. Iron Age. (Internal residue)

1 fragment of vein quartz. (18g). Natural– discarded.

1 fragment of micro-granite. Natural.

6 notched slates. Prehistoric.

Context No: (2020)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	15g	2		

2 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (2023)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	67g	15		
Stonework				
Flint	4g	1		
Slate	2511g	10	Δ9, Δ10	
Pebble	453g	3		
Quartz	117g	1		
Bone				
Burnt bone	0.5g	1		

1 rimsherd from jar with upright beaded rim, prehistoric pottery (Gabbroic fabric – well made). Well burnished exterior. Iron Age.

1 basal angle sherd prehistoric pottery (Gabbroic fabric– well made). Iron Age.

10 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

1 beaded rimsherd (lid), prehistoric pottery (Gabbroic fabric). Iron Age.

2 body-sherds prehistoric pottery (Gabbroic fabric). Iron Age.

1 quartzite? Pebble whetstone. Prehistoric ?

2 water rounded pebbles (1 white quartz).

6 notched slates (1005g), Prehistoric– discarded.

Δ9. Notched slate. Prehistoric.

Δ10. Notched slate. Prehistoric.

2 Notched slates. Prehistoric.

1 vein quartz fragment, natural – discarded.

1 retouched flint flake. Prehistoric.

1 fragment of burnt bone.

Context No: (2027)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
----------	------------	-------------	-----------	----------------

Pottery				
Post-Medieval	40g	1		
Modern	27g	1		

1 rimsherd North Devon Post-Medieval Glazed Red Earthenware. 18th to 19th centuries.

1 sherd Modern White Glazed Stoneware (china). 19th to 20th centuries.

Context No: (2032)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Clay				
Other: Clay pipe	1g	1		

1 fragment clay pipe stem. Ø = 1.5mm. 1750 - 1800.

Context No: (2036)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	6g	1		
Stonework				
Slate	4055g	12		
Pebble	14g	1		
Quartz	776g	2		

1 abraded sherd Prehistoric pottery (Gabbroic admixture?). Bronze Age?

1 highly polished water rounded pebble.

5 notched slates. Prehistoric.

7 notched slates (1784g). Prehistoric– discarded.

2 vein quartz fragments (natural)– discarded.

Context No: (2038)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	9g	2		
Stonework				
Granite	3000g	1	Δ24	
Clay				
Daub	29g	1		

2 sherds prehistoric pottery (Gabbroic fabric). Iron Age.

1 fragment of burnt and vitrified clay (furnace lining?). Prehistoric?

Δ24. ½ the bottom stone of a granite rotary quern. Iron Age.

2 notched slates. Prehistoric.

1 notched slate (402g)– discarded.

Context No: (2040)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Metalwork				
Iron	8g	1		

1 iron object. Knife blade fragment? Prehistoric?

Context No: (2048)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	3g	2		

2 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (2050)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	35g	2		
Iron Age	7g	2		

1 rimsherd pottery (Gabbroic admixture). Cord impressed decoration, Trevisker ware. Bronze Age?

1 abraded sherd Prehistoric pottery (Gabbroic admixture). Bronze Age?

3 rimsherds from jars with upright beaded rim, prehistoric pottery (Gabbroic fabric– well made). Well burnished exterior. Iron Age.

Context No: (2052)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	24g	2		

1 abraded rimsherd pottery (Gabbroic admixture). Cord impressed decoration, Trevisker ware. Bronze Age?

1 sherd Prehistoric pottery (Gabbroic admixture). Cord impressed decoration, Trevisker ware. Bronze Age?

Context No: (2058)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	7g	1		
Stonework				
Slate	2499g	20	Δ17	

1 rimsherd Prehistoric pottery (Gabbroic admixture). Incised line decoration in a chevron pattern, Trevisker ware. Bronze Age? (Internal residue)

4 perforated slate fragments.

19 natural slates (2100g), discarded.

Δ17. Notched slate. Prehistoric.

Context No: (2060)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	14g	4		
Metalwork				
Industrial debris	1g	1		
Stonework				
Flint	4g	2		

1 neck sherd prehistoric pottery (Gabbroic fabric– well made). Well burnished exterior. Iron Age.

3 body-sherds prehistoric pottery (Gabbroic fabric). Iron Age.

1 fragment of burnt, vitrified clay (furnace lining?). Prehistoric?

2 flint flakes. Prehistoric.

Context No: (2064)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	3g	4		
Stonework				
Flint	15g	1		

4 undiagnostic sherds prehistoric pottery. Prehistoric.

1 small flint pebble core. Prehistoric.

Context No: (2067)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
----------	------------	-------------	-----------	----------------

Stonework				
Flint	12g	1		

1 retouched flint scraper. Prehistoric.

Context No: (2080)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	2g	1		
Stonework				
Slate	4000g	1	Δ8	

1 sherd prehistoric pottery (Gabbroic fabric). Iron Age. (Internal residue)

1 large slate slab, 'cup-mark' on surface 0.055m diameter, 0.005m deep

Context No: (2081)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	5g	1		
Stonework				
Slate	6000g	1	Δ28	

1 sherd prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British.

1 large flat slate slab

Context No: (2082)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Flint	7g	1		

1 flint core preparation flake. Prehistoric.

Context No: (2091)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	4g	5		

5 body-sherds prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British. (Internal residue)

Context No: (2093)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	31g	2		

1 rimsherd Prehistoric pottery (Gabbroic admixture). Incised horizontal line decoration, Trevisker ware. Bronze Age. (Internal residue).

1 sherd Prehistoric pottery (Gabbroic admixture). Bronze Age?

Context No: (2106)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	1g	1		
Iron Age	1g	1		

1 abraded sherd Prehistoric pottery (Gabbroic admixture?). Bronze Age?

1 neck sherd from a jar with cordon decoration, prehistoric pottery (Gabbroic fabric). Iron Age.

Context No: (2107)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	8g	4		

4 abraded sherds Prehistoric pottery (Gabbroic admixture?). Bronze Age?

Context No: (2110)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	9g	4		

4 sherds prehistoric pottery (Gabbroic fabric – well made). Iron Age. (Internal residue).

Context No: (2114)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	6g	3		
Metalwork				
Copper Alloy	1g	1		

2 abraded sherds Prehistoric pottery (Gabbroic). Bronze Age?

1 rimsherd Prehistoric pottery (Gabbroic admixture). Incised line decoration across top. Bronze Age?

1 copper alloy button. 18th to 19th centuries.

Context No: (2124)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	2g	1		
Stonework				
Flint	31g	1		

1 sherd prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British?

1 flint pebble core. Prehistoric.

Context No: (2130)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	564g	1		

1 Notched slate. Prehistoric.

Context No: (2136)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Post-Medieval	5g	1		

1 sherd North Devon Post-Medieval Glazed Red Earthenware. 17th to 18th centuries.

Context No: (2137)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	1g	1		

1 sherd prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British.

Context No: (2138)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	6g	3		
Metalwork				
Industrial debris	4g	1		
Stonework				
Flint	4g	1		
Granite	402g	1		
Slate	5747g	23		

1 sherd prehistoric pottery (Gabbroic fabric– well made). Iron Age. (Internal residue)

2 abraded sherds prehistoric pottery (Gabbroic fabric – well made). Iron Age.

1 slag fragment.

1 fragment of a granite disc? Prehistoric?

13 notched slates (3076g), Prehistoric– discarded.

3 notched slates, Prehistoric.

7 natural slates (1932g)- discarded

1 retouched flint flake. Prehistoric.

Context No: (2150)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	8g	8		
Metalwork				
Industrial debris	3g	5		
Stonework				
Slate	1566g	4		

1 sherd prehistoric pottery (Gabbroic fabric– well made). Iron Age. (Internal residue).

1 beaded rimsherd (Lid), prehistoric pottery (Gabbroic fabric). Iron Age.

1 sherd prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British.

5 small sherds prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British. (Internal residue).

4 notched slates (1566g), Prehistoric– discarded.

5 fragments of vitrified burnt clay. Furnace lining or mould? Prehistoric.

Context No: (2152)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Post-Medieval	14g	1		

1 sherd North Devon Post-Medieval Glazed Red Earthenware. 18th to 19th centuries.

Context No: (2157)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Bronze Age	14g	1		
Iron Age	11g	2		
Metalwork				
Industrial debris	22g	5		
Stonework				
Slate	588g	4		

1 rimsherd pottery (Gabbroic admixture). Incised line and comb? decoration, Trevisker ware. Bronze Age?

1 sherd prehistoric pottery (Gabbroic fabric– well made). Iron Age. (Internal residue)

1 sherd prehistoric pottery (Gabbroic fabric). Iron Age.

2 notched slates (415g), Prehistoric– discarded.

2 notched slates, Prehistoric.

5 fragments of burnt clay, vitrified. Furnace lining or mould fragments.

Context No: (2158)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				

Slate	63g	1		
-------	-----	---	--	--

1 notched slate, Prehistoric.

Context No: (2168)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Metalwork				
Industrial debris	19g	3		

3 slag fragments (furnace lining).

Context No: (2172)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	4g	13		
Metalwork				
Industrial debris	27g	3		
Hammerscale	10g	Numerous		

13 body-sherds pottery (Gabbroic fabric). Iron Age/Romano-British?

3 slag fragments two possibly tap slag.

Quantity of hammerscale.

Context No: (2202)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	1g	2		

2 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (2208)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	94g	11		
Stonework				
Flint	74g	1		
Slate	1453g	5	Δ11	

1 sherd prehistoric pottery (Gabbroic fabric– well made) with cordon. Iron Age.

1 rimsherd from jar with upright beaded rim, prehistoric pottery (Gabbroic fabric– well made). From a large storage jar. Iron Age.

8 sherds (including three neck sherds) prehistoric pottery (Gabbroic fabric – well made). Iron Age. (2 with internal residue).

1 sherd prehistoric pottery (Gabbroic fabric). Iron Age.

Δ11. Notched slate. Worked tool? Prehistoric.

2 notched slates (1045g), Prehistoric– discarded.

1 Notched slate. Prehistoric.

1 Perforated slate. Prehistoric.

1 struck flint pebble. Prehistoric.

Context No: (2221)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	2g	1		
Stonework				
Slate	9g	1		

1 abraded sherd prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British.

1 notched slate (9g), Prehistoric– discarded.

Context No: (2222)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	16g	2		
Stonework				
Slate	874g	1		

2 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

1 natural slate (874g) – discarded.

Context No: (2225)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Post-Medieval	11g	1		

1 sherd Post-Medieval Glazed Red Earthenware. 18th to 19th centuries.

Context No: (2228)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	8g	2		
Medieval	54g	3		
Post-Medieval	9g	1		
Modern	104g	10		
Glass				
Modern	159g	15		

2 abraded undiagnostic sherd Prehistoric pottery (Granitic fabric). Iron Age/Romano-British.

2 rimsherds Cornish Late Medieval Coarseware. 14th to 15th centuries.

1 basal angle sherd Cornish Late Medieval Coarseware. 14th to 15th centuries.

1 sherd Post-Medieval Yellow Glazed Slip Decorated Earthenware (Bristol/Staffordshire Ware) 18th century.

10 sherds Modern White Glazed Stoneware. 19th to 20th centuries.

15 shards Modern bottle glass. 19th to 20th centuries.

Context No: (2230)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	3g	2		

2 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (2264)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	68g	1	Δ13	

Δ13. Notched slate. Prehistoric.

Context No: (2275)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	277g	1		

1 notched slates (277g), Prehistoric – discarded.

Context No: (2279)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
----------	------------	-------------	-----------	----------------

Pottery				
Iron Age	25g	1		
Medieval	6g	1		

1 rimsherd from storage jar with upright beaded rim, prehistoric pottery (Gabbroic fabric). Iron Age.

1 sherd Cornish Medieval Coarseware. 12th to 13th centuries.

Context No: (2282)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	2100g	12		

12 notched slates (2100g), Prehistoric– discarded.

Context No: (2285)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	25g	3		

3 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (2289)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	15659g	28		
Quartz	758g	1		

12 natural slates (8749g) – discarded.

11 notched slates (4000g), Prehistoric– discarded.

5 notched slates (2910g), Prehistoric.

1 fragment of vein quartz, natural – discarded.

Context No: (2298)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	3755g	6		

1 large slate block, natural (2100g) – discarded.

1 natural slate (940g) – discarded.

4 notched slates (715g), Prehistoric.

Context No: (2309)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	2500g	1		

1 natural slate block (2500g) – discarded.

Context No: (2320)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	1g	2		

2 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (2325)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	190g	27	Δ30.	
Stonework				

Granite	2658	13		
Slate	1999	2		

Δ30. 1 rimsherd from jar with upright beaded rim, prehistoric pottery (Gabbroic fabric– well made). Well burnished exterior. Iron Age.

6 sherds from same vessel? prehistoric pottery (Gabbroic fabric– well made). Iron Age. (Internal residue)

1 rimsherd from jar with upright beaded rim, prehistoric pottery (Gabbroic fabric– well made). Well burnished exterior. Iron Age.

6 sherds (1 neck) from same vessel? pottery (Gabbroic fabric– well made). Iron Age. (Internal residue)

2 co-joining sherds forming rim/neck/shoulder of jar with upright beaded rim, prehistoric pottery (Gabbroic fabric). Iron Age. (Internal residue)

1 rimsherd from jar with upright beaded rim, prehistoric pottery (Gabbroic fabric – well made). Well burnished exterior. Iron Age.

3 rimsherds prehistoric pottery, with upright beaded rim (Gabbroic fabric). Iron Age.

2 sherds prehistoric pottery (Gabbroic fabric). Iron Age. (Internal residue).

5 sherds prehistoric pottery (Gabbroic fabric). Iron Age.

8 granite fragments (2242g) Natural – discarded.

4 fragments of burnt granite.

2 Notched slates. Prehistoric.

1 burnt granite hammerstone. Prehistoric.

Context No: (2328)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	7g	9		
Stonework				
Slate	12000g	2	Δ31, Δ32.	
Granite	5000g?	1	Δ32	
Pebble	7g	1		

7 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

2 body-sherds prehistoric pottery (Gabbroic fabric). Iron Age.

Δ31, Δ32. 2 large holed slates, holes 0.07m diameter. Prehistoric.

1 large granite block, possibly worked (location unknown)

1 water rounded pebble.

Context No: (2336)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Metalwork				
Iron	31g	1		

1 iron object. Punch? Prehistoric.

Context No: (2337)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	2g	1		
Stonework				
Flint	58g	1		
Slate	425g	1		
Quartzite	750g	1		

1 neck sherd from jar, prehistoric pottery (Gabbroic fabric– well made). Well burnished exterior. Iron Age.

1 Notched slate. Prehistoric.

1 quartzite block, worked?

1 flint pebble core/fabricator. Prehistoric.

Context No: (2339)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	4g	2		

2 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (2342)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	17g	6		
Stonework				
Slate	225g	1		

5 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age. (Internal residue)

1 sherd prehistoric pottery (Gabbroic fabric– well made). Iron Age.

1 Notched slate. Prehistoric.

Context No: (2344)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	19g	2		

2 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (2345)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	1g	1		
Stonework				
Granite	544g	2		
Slate	4745g	6		
Other: Greisen?	320g	2		
Bone				
Burnt bone	19g	Numerous		

1 neck sherd prehistoric pottery (Gabbroic fabric– well made). Iron Age.

1 notched slate (583g). Prehistoric – discarded.

1 large slate slab (3000g), notched

3 notched slates. Prehistoric.

1 broken slate disc. Perforated and notched. Prehistoric.

2 fragments of burnt granite? 1 is a possible hammerstone. Prehistoric.

2 co-joining fragments of burnt elvan/greisen?

Quantity of burnt bone fragments.

Context No: (2348)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	168g	1		

1 notched slate. Prehistoric.

Context No: (2350)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
----------	------------	-------------	-----------	----------------

Pottery				
Iron Age	2g	1		
Stonework				
Slate	2883g	6		

1 sherd prehistoric pottery (Gabbroic fabric– well made). Well burnished exterior. Fine incised line decoration. Iron Age.

6 Notched slates. Prehistoric.

Context No: (2353)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Slate	385g	1		

1 notched slate. Prehistoric.

Context No: (2364)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	457g	98		
Metalwork				
Iron	13g	2		
Stonework				
Slate	1147g	2		
Quartz	1314g	2		
Other	4114g	16		
Bone				
Burnt bone	42g	Numerous		
Charcoal	1g	2		

2 co-joining rimsherds, and 18 body sherds (on with iron rivet) from jar with upright beaded rim, prehistoric pottery (Gabbroic fabric – well made). Well burnished exterior. Iron Age. (Internal residue)

10 rimsherds from jars with upright beaded rims, prehistoric pottery (Gabbroic fabric – well made). Well burnished exterior. Iron Age.

2 shoulder sherds from small jars, prehistoric pottery (Gabbroic fabric – well made). Burnished. Iron Age. (Internal residue)

16 sherds prehistoric pottery (Gabbroic fabric – well made). Iron Age. (Internal residue)

49 sherds prehistoric pottery (Gabbroic fabric – well made). Iron Age.

1 beaded rimsherd (lid), prehistoric pottery (Gabbroic fabric). Iron Age.

1 water rounded pointed slate pebble. Utilised? Prehistoric ?

3 Stone fragments. Worked? Prehistoric?

1 notched slate, a modern notch (1052g) – discarded.

13 burnt? stone blocks. Natural (2898g) – discarded.

2 Vein quartz blocks. Natural (1314g) – discarded.

2 iron objects. Prehistoric.

Large quantity of burnt bone.

2 charcoal fragments.

Context No: (2365)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	81g	10		
Stonework				
Granite	4058g	5		

Slate	3177g	4		
Quartz	354g	5		
Bone				
Burnt bone	5g	2		

1 rimsherd from jar with upright beaded rim, prehistoric pottery (Gabbroic fabric– well made). Well burnished exterior. Iron Age.

9 sherds prehistoric pottery (Gabbroic fabric– well made) one with incised line decoration and one with a cordon. Iron Age.

5 burnt? Granite fragments, natural (4058g) – discarded.

4 slate fragments, natural (2528g) – discarded.

1 Vein quartz block. Natural (354g) – discarded.

1 notched slate, (649g), – discarded

2 fragments of burnt bone.

Context No: (2367)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Granite	670g	1		
Pebble	10g	1		
Quartz	631g	6		
Other	1566g	3		

6 Vein quartz fragments. Natural (1566g) – discarded.

3 natural stones (1566g) – discarded.

1 white quartz pebble.

1 burnt granite quern? Fragment. Prehistoric?

Context No: (2368)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	8g	1		
Stonework				
Flint	13g	1		

1 sherd prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British.

1 flint pebble. Prehistoric.

Context No: (2370)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	7g	3		
Stonework				
Slate	48g	1		
Bone				
Burnt bone	8g	Numerous		

3 body-sherds prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British.

1 notched slate. Prehistoric.

Quantity of burnt bone.

Context No: (3001)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Medieval	28g	3		
Post-Medieval	17g	1		

Modern	46g	4		
Metalwork				
Iron	14g	1		

2 body-sherds Cornish Medieval Coarseware. 13th to 14th centuries.

1 rimsherds Cornish Late Medieval Coarseware (Lostwithiel Ware). 14th to 15th centuries.

1 sherds Cornish Post-Medieval Coarseware (Lostwithiel ware). 16th to 17th centuries.

2 sherds Modern White Glazed Stoneware. 19th to 20th centuries.

2 sherds Modern Glazed Red Earthenware. 19th to 20th centuries.

1 iron object. Nail.

Context No: (3003)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Medieval	30g	2		

2 bodysherds Cornish Medieval Coarseware. 12th to 13th centuries.

Context No: (5001)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	4g	2		
Medieval	14g	6		
Post-Medieval	44g	15		
Modern	116g	30		
Metalwork				
Copper Alloy	87g	1		
Iron	22g	1		
Industrial debris	36g	1		
Glass				
Modern	103g	15		

1 sherds prehistoric pottery (Gabbroic fabric – well made). Iron Age.

1 beaded rimsherd (Lid), prehistoric pottery (Gabbroic fabric– well made). Iron Age.

6 body-sherds Cornish Medieval Coarseware. 12th to 13th centuries.

15 sherds Post-Medieval Glazed Red Earthenware. 18th to 19th centuries.

26 sherds Modern White Glazed Stoneware. 19th to 20th centuries.

3 sherds Modern Yellow Glazed Stoneware. 19th to 20th centuries.

1 sherds Modern Brown Glazed Stoneware. 19th to 20th centuries.

1 iron object.

1 copper alloy plate fitting. Modern?

1 slag fragment with burnt bone attached?

15 shards Modern bottle glass. 19th to 20th centuries.

Context No: (5003)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	109g	20		
Stonework				
Granite	2500g	1	Δ36.	
Slate	563g	2		
Pebble	18g	1		
Other: Greisen	55g	1		

1 rimsherd from small jar with upright beaded rim, prehistoric pottery (Gabbroic fabric – well made). Well burnished exterior. Iron Age.

7 sherds prehistoric pottery (Gabbroic fabric – well made). 1 with incised line decoration. One with cordon. Iron Age. (Internal residue x1)

1 beaded rimsherd (lid), prehistoric pottery (Gabbroic fabric – well made). Iron Age.

10 body-sherds prehistoric pottery (Gabbroic fabric). Iron Age.

1 half a broken spindle whorl, prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British.

2 Notched slates. Prehistoric.

1 water rounded pebble.

1 greisen fragment? Unworked.

Δ36. 1 fragment of the top stone of a granite rotary quern with external binding groove. Iron Age.

Context No: (5004)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	5g	2		
Stonework				
Slate	7000g	1		

2 body-sherds prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British.

1 large stone slab, edges worn

Context No: (5005)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	5g	1		

1 sherd prehistoric pottery (Gabbroic fabric– well made). Iron Age.

Context No: (5006)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	74g	8		
Stonework				
Quartz	20000g	1	Δ38	
Bone				
Burnt bone	0.5g	3		

7 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

1 basal angle sherd prehistoric pottery (Gabbroic fabric). Iron Age.

1 large stone with square iron bolt set into it.

3 fragments of burnt bone.

Context No: (5011)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Granite	1184g	1		

1 granite lump. Worked? Natural?

Context No: (5015)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Pebble	1368g	2		

2 granite cobbles. Natural?

Context No: (5016)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	30g	3		
Stonework				
Slate	426g	1		

3 sherds prehistoric pottery (Gabbroic fabric) one with incised line decoration. Iron Age/Romano-British.

1 notched slate. Prehistoric.

Context No: (5017)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Metalwork				
Iron	11g	1		
Stonework				
Slate	2500g	6		

6 notched slates (2500g), Prehistoric – discarded.

1 iron object.

Context No: (5018)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	4g	1		

1 sherd prehistoric pottery (Gabbroic fabric – well made). Iron Age. (Internal residue)

Context No: (5019)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Stonework				
Granite	3000g	1		
Other: Gneiss	12g	1		

1 large unworked granite slab

1 unworked gneiss/elvan fragment.

Context No: (5027)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Romano-British	1g	1		

1 sherd undiagnostic prehistoric pottery (Gabbroic fabric). Iron Age/Romano-British?

Context No: (5032)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Post-Medieval	57g	2		

2 sherds Post-Medieval Glazed Red Earthenware. 17th to 18th centuries.

Context No: (5039)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Iron Age	4g	3		
Stonework				
Granite	3898g	1		
Slate	6000g	1	Δ37.	
Unknown	702g	1		

3 sherds prehistoric pottery (Gabbroic fabric– well made). Iron Age.

1 granite lump, natural (1898g) – discarded.

1 burnt granite lump (2000g)

1 stone, natural (702g) – discarded.

Δ37. Large slate. Prehistoric.

Context No; (7001)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Medieval	35g	11		
Post-Medieval	280g	21		
Modern	212g	32		
Clay				
Other: Clay pipe	6g	2		
Glass				
Modern	152g	8		

12 sherds Cornish Medieval Coarseware. 12th to 13th centuries.

1 sherd Cornish Post-Medieval Coarseware. 16th to 17th centuries.

19 sherds Post-Medieval Glazed Red Earthenware. 17th to 18th centuries.

1 sherd Post-Medieval Saltglazed Stoneware (Frechen Ware). 17th century.

28 sherds Modern White Glazed Stoneware. 19th to 20th centuries.

1 sherd Modern Stoneware. 19th to 20th centuries.

3 sherd Modern Terracotta. 19th to 20th centuries.

2 fragments clay pipe stem. Ø = 2mm. 1650 – 1700.

8 shards Modern bottle glass. 19th to 20th centuries.

Context No: (7002)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Medieval	42g	3		
Post-Medieval	294g	11		
Modern	7g	2		
Metalwork				
Iron	11g	1		
Stonework				
Flint	9g	1		
Clay				
Other: Clay pipe	4g	1		
Bone				
Burnt bone	3g	6		

3 sherds Cornish Medieval Coarseware. 13th to 14th centuries.

11 sherds Post-Medieval Glazed Red Earthenware. 18th to 19th centuries.

2 sherds Modern White Glazed Stoneware. 19th to 20th centuries.

1 fragment clay pipe stem. Ø = 1.5mm. 1750 – 1800.

1 iron fragment. 19th to 20th centuries.

1 broken flint scraper. Prehistoric.

6 fragments of burnt bone.

Context No: (7003)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Post-Medieval	2g	1		

1 sherd Post-Medieval Yellow Glazed Slip Decorated Earthenware (Bristol/Staffordshire Ware) 18th century.

Context No: (7004)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Medieval	5g	2		
Modern	1g	1		
Glass				
Modern	3g	1		

2 body-sherds Cornish Medieval Coarseware. 13th to 14th centuries.

1 sherd Modern White Glazed Stoneware. 19th to 20th centuries.

1 shard Modern bottle glass. 19th to 20th centuries.

Context No: (7008)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Modern	1g	1		

1 sherd Modern Terracotta. 19th to 20th centuries.

Context No: (7022)

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Medieval	14g	2		
Modern	1g	1		

2 body-sherds Cornish Medieval Coarseware. 13th to 14th centuries.

1 sherd Modern White Glazed Stoneware. 19th to 20th centuries.

Context No: B1

MATERIAL	WEIGHT (g)	NO OF ITEMS	OBJECT NO	INTERIM BOX NO
Pottery				
Post-Medieval	393g	3		
Modern	383g	10		
Clay				
Tile	117g	1		
Glass				
Modern	25g	1		
Bone				
Animal bone	27g	1		

3 sherds Post-Medieval Glazed Red Earthenware. 18th to 19th centuries.

6 sherds Modern White Glazed Stoneware. 19th to 20th centuries.

1 sherd Modern Yellow Glazed Stoneware. 19th to 20th centuries.

1 sherd Modern Brown Glazed Stoneware. 19th to 20th centuries.

2 sherds Modern Terracotta. 19th to 20th centuries.

1 shard Modern bottle glass. 19th to 20th centuries.

1 ridge tile fragment. 19th century.

1 animal bone.

Summary

The earliest identifiable artefacts are flints. Fourteen were recovered during the course of the project coming from contexts (1026), (1028), (2023), (2060), (2064), (2067), (2082), (2124), (2138), (2208), (2337), (2368), and (7002). None were diagnostic, but are most likely of Neolithic or Bronze Age date.

Bronze Age ceramics (22 sherds) were obtained from contexts (1028), (2036), (2050), (2052), (2058), (2093), (2106), (2107), (2114), and (2157). The identification of most is tentative (the sherds are small and abraded), being based purely on fabric (Gabbroic admixture typical of the Middle Bronze Age), although diagnostic Trevisker ware came from (2050), (2052), (2058), (2093), and (2157). Only context (2058) may be a sealed Bronze Age context, although even this may contain redeposited Bronze Age material; the other artefacts are apparently redeposited.

Pottery of Iron Age date that forms the largest part of the assemblage (298 sherds) was recovered from contexts (2018), (2018)/(2364), (2020), (2023), (2038), (2048), (2050), (2080), (2106), (2138), (2157), (2202), (2208), (2222), (2230), (2279), (2285), (2320), (2325), (2328), (2337), (2339), (2342), (2344), (2345), (2350), (2364), (2365), (2370), (5001), (5003), (5005), (5006), (5018)) and (5039) the greatest concentrations being from context (2018) 23 sherds, context (2018)/(2364) 27 sherds, context (2325) 27 sherds, context (2364) 98 sherds, and context (5003) with 20 sherds.

The bulk of the pottery identified is of 'Well-made' gabbroic fabric though some 'Standard' gabbroic is present. Vessel forms represented are mostly small and medium sized jars, though there are also a few lids present. This material is typical of South West Decorated ware although only about 5 sherds exhibit any form of decoration. Where the vessel profiles can be observed it appears that the decorated panel below the shoulder may actually have been removed. There is also evidence for the use of iron rivets which again is typically found on South West Decorated ware.

Apart from the pottery, a ceramic spindle whorl from context (5003), and the rotary quern fragments from contexts (2038) and (5003) are also of this date. There is a hint of some industrial processes happening with vitrified clay, perhaps furnace lining occurring in contexts (2038), (2060), (2150), (2157), and (2168). It is likely that most of the stonework identified belongs to this period too. The large number of notched slates recovered is unusual. They obviously performed more than one function as they varied in size and nature. Any future analysis of this material should consider the use of these stones.

A total of 38 sherds have been provisionally identified as being Romano-British coming from contexts (2064), (2081), (2124), (2137), (2150), (2172), (2221), (2228), (2368), (5004), (5016), and (5027). These identifications are very tentative being based purely on fabric (all are 'Standard' gabbroic); none are diagnostic. There is every possibility that these are actually Iron Age in date.

There is a scattering of later medieval and post-medieval pottery across the site (unstratified in topsoil). This is typical of assemblages obtained from most fields close to farming communities, the finds being derived from domestic midden material being utilised for the manuring and improvement of the fields.

8.2 Site Indices

8.2.1 Context Records

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
Field 2	Block used:	2001-2392			
2001	F2	D	Topsoil in Field 2. Dark brown loose clayey silt.		201
2002	F2	C	Cut of ditch 2.88m wide and 0.95m deep. Same as [2329]. Post-medieval field boundary.	202	201
2003	F2	D	Primary Fill of [2002]. Dark reddish brown sticky silty clay.		201
2004	F2	D	Stony Fill of [2002]. Light brownish yellow plastic clay with abundant slate fragments.		201
2005	F2	D	Upper fill of [2002]. Dark brown firm clayey silt with moderate amounts of slate fragments.		201
2006	F2	D	Upper fill of [2002], probably in a re-cut. Mid reddish brown firm silty clay.		201
2007	F2	D	Foundation layer of redeposited natural for post-medieval field boundary. Light brownish yellow sticky clay with frequent slate fragments.	202	201
2008	F2	D	Mixed debris above (2007). Mid reddish brown firm clay with frequent slate fragments. Probably the base of a post-medieval field boundary.		201
2009	F2	D	Layer butting post-medieval field boundary from the north. Dark reddish brown firm silty clay. Probably colluvial build-up against removed field boundary.		201
2010	F2	D	Natural across Field 2. Mixed brownish yellow and brownish red clay with abundant slate fragments not aligned in bedding planes, probably indicating a large degree of peri-glacial frost-heave.	202	201
2011	F2	C	Cut of ditch on the western side of Field 2. Not recorded but probably the same as [2224].		
2012	F2	D	Fill of [2011]. Contained modern pot. Not recorded but probably the same as (2225).		
2013	F2	C	Cut of possible pit in Field 2. Not recorded.		
2014	F2	D	Fill of [2013]. Contained modern pot. Not recorded.		
2015	B	C	An irregular area of disturbance 2.4m by 1m, cutting ring-ditch [2338]. Not excavated.	315	
2016	B	D	Fill of [2015]. Dark greyish brown friable silty clay with frequent slate and quartz. Not excavated.	315	
2017	A	C	Cut of part of ring-ditch of Enclosure A. The ditch runs east-west to a terminal at its eastern end. Forms with ditch [2324] and possibly [2019] a ring-ditch to north, west, and south. The ditch is 1.8m wide, 0.7m-0.85m deep, and this section has a length of 7.25m. Section [2019] is much shallower and is probably related to [2381], a possible early cut of the feature. Terminal appears to be cut by a pit [2363] which contained large amounts of burnt bone and pot from two or three different vessels. With the other sections of ditch it forms a hemispherical ditched feature with evidence for a bank (2342) pushed into the ditch from the exterior. The ditch was much deeper than was required for drainage and evidence for external bank, complex fills, and lack of internal features, other than pit [2327] and possibly pit [2360], suggests a ritual function, assembly area, or public space. The ditch was sectioned in three slots, next to baulk, middle of cleaned area, and terminal.	312 326 327	320 321 324 328
2018	A	D	Stony upper fill of [2017]. Stony but not as stony as (2337), beneath it. Probably the same as (2325) or (2344) or (2345) in continuation of ditch [2324]. Suggested fill of [2381], a possible re-cut of ditch [2017] on southern side of Enclosure A. Significant quantity of Iron Age pottery fragments. Possibly very similar to (2325) based on finds evidence but soil characteristics are different, this could be caused by compaction resulting from 1960s sports field development. Notched slate fragments and a whetstone also discovered in this deposit.	312 327	320 321 324 328

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2019	A	C	Cut of gully and part of Enclosure A. Probably the same as [2324] and [2017] but much slighter at 0.65m wide and up to 0.08 metres deep with stony natural in the base. Probably the same as [2381] which appears to cut [2017].	315	323
2020	A	D	Fill of [2019]. Red brown silty clay, compact with frequent large flat slates <0.18m. Iron pan overlays fill. Contained SF1.	315	323
2021			NOT USED		
2022	E	C	Cut of sinuous ditch approximately 13.4m long, 0.43m-1.08m wide, and 0.15m-0.53m deep. The ditch has a varied profile with steep, occasionally vertical, sides and a flat-bottomed, occasionally V-shaped, base. Cut to the south, possibly at a terminal, by ditch section [2261]. Peters out to the north, but upper fill remains (2023) throughout, indicating truncation is not responsible. The ditch contains two fills, (2023) and (2230). Edges of the cut are marked in places with a distinct iron pan.	220 221 248 250	203 227 228 229 230 231 232
2023	E	D	Fill of ditch [2022]. Mid greyish brown firm silty clay with occasional mottled charcoal.	220 221 252	203 227 228 229 230 231 232
2024	F2	C	Cut of linear ditch 1.5m wide and 0.25m deep at the eastern end of Field 2. Central feature of three medieval or post-medieval field ditches.	206	204
2025	F2	D	Fill of ditch [2024]. Dark greyish brown compact silty clay.	206	204
2026	F2	C	Cut of linear ditch 2.02m wide and 0.32m deep at the eastern end of Field 2. Eastern feature of three medieval or post-medieval field ditches.	206	205
2027	F2	D	Fill of [2026]. Dark greyish brown friable silty clay.	206	205
2028	F2	D	Surface between [2024] & [2026] 2.31m wide with a depth of 0.1m. Light reddish brown friable silty clay. Probably the base of a removed field boundary.	206	205
2029	F2	C	Cut of narrow linear 0.48m wide and 0.44m deep at the eastern end of Field 2. Western feature of three medieval or post-medieval field ditches.	206	205
2030	F2	D	Upper fill of [2029]. Dark greyish brown plastic silty clay.	206	205
2031	F2	D	Secondary fill of [2029]. Light brownish grey plastic clay with frequent slate fragments.		205
2032	F2	D	Primary fill of [2029]. Dark greyish brown plastic clay.		205
2033	F2	D	Cut of animal burrow or drain 1.1m long, 0.44m wide, and 0.14m deep, tapering to a point to the west. The feature is cut by ditch [2029].	206	
2034	F2	D	Fill of [2033]. Mid reddish brown plastic silty clay.	206	
2035	C	C	Cut of ring-ditch for Structure C. The ditch is 0.65m-0.75m wide, 0.45m deep, and runs for approximately 16m from the south-west, through north, to the western baulk. Contains three fills, (2036), (2157), and (2158). Fills (2036) and (2157) are divided by an iron pan in places.	207 281	211 212 213 258 278 295
2036	C	D	Upper fill of [2035]. Mid greyish brown compact clayey silt.	207	211 212 213 258 278 295
2037	C	C	Cut of gully to north of Structure C, 3.5m long, 0.54m deep, and 0.22m deep. Aligned north-west to south-east.	207	284
2038	C	D	Fill of [2037]. Mid reddish brown compact clayey silt.	207	284
2039	C	C	Cut of shallow pit or posthole north-east of Structure C, 0.8m by 0.6m and 0.12m deep, containing three fills, (2040), (2265), and (2266).	207 210	255
2040	C	D	Upper burnt fill of [2039]. Dark brown compact silty clay with abundant charcoal pieces.	207	255
2041	C	C	Possible posthole cut in the north-east of Structure C. Disappeared upon cleaning.	207	
2042	C	D	Fill of [2041].	207	
2043	C	C	Cut of possible posthole or stone socket in the north-east corner of Structure C, 0.25m in diameter and 0.08m deep.	207	
2044	C	D	Fill of [2043]. Dark reddish brown friable silty clay.	207	
2045	C	C	Cut of possible posthole or stone socket in the north-east of Structure C. Disappeared upon cleaning.	207	
2046	C	D	Fill of [2045].	207	

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2047	C	C	Cut of shallow scoop 0.36m by 0.24m and 0.04m deep, possibly the base of a truncated posthole in the north-east of Structure C.	207	
2048	C	D	Fill of [2047]. Mid brown soft clay.	207	
2049	C	C	Cut of large circular posthole, 0.78m in diameter and 0.16m deep, in NW of Structure C. Contains two fills, (2050) and (2262).	207 304 309	252
2050	C	D	Upper fill of [2049]. Mid reddish brown firm clayey silt.	207	252
2051	C	C	Cut of curvilinear gully in the north-west of Structure C. Protrudes from western baulk for 1.7m, is 0.47m wide and 0.2m deep. Contains two fills, (2052) and (2268), divided by an iron pan.	207 304	256
2052	C	D	Fill of [2051]. Mid reddish brown firm silty clay.	207	256
2053	C	C	Group of four stakeholes to north of [2051]. They range from 0.04m to 0.15m in diameter and are 0.02m to 0.09m deep.	207	
2054	C	D	Fill of [2053]. Mid reddish brown friable silty clay.	207	
2055	C	C	Group of five stakeholes to south of [2051]. They range from 0.06m to 0.08m in diameter and are 0.04m to 0.12m deep.	207	
2056	C	D	Fill of [2055]. Mid reddish brown friable silty clay with very occasional mottled charcoal.	207	
2057	C	C	Cut of posthole or pit, 0.72m by 0.56m and 0.5m deep in NW of Structure C. Contains three fills, (2058), (2282), and (2288).	208 305 309	254
2058	C	D	Fill of [2057]. Mid yellowish brown silty clay with frequent slates, possible packing stones, and occasional mottled charcoal.	208	254
2059	C	C	Cut of shallow gully 4m long, 0.7m wide, and 0.21m deep, in NW of Structure C. Cut by posthole [2281] at eastern end.	208 305 309	257
2060	C	D	Fill of [2059]. Reddish brown clayey silt with occasional mottled charcoal and frequent stone.	208	257
2061	C	C	Cut of possible pit or stone socket in the north-west of Structure C. Disappeared upon cleaning.	208	
2062	C	D	Burnt fill of [2061].	208	
2063	C	C	Cut into slope on NE side of Structure C forming a levelled area. Cut has a length of approximately 3.9m and is up to 0.18m deep.	208	
2064	C	D	Floor layer at northern end of Structure C contained within cut [2063]. Dark reddish brown soft silty clay. May be the same as (2079)/(2106).	208	
2065	C	C	Cut of shallow scoop 0.4m by 0.3m and 0.03m deep in centre of Structure C.	208	214
2066	C	D	Burnt fill of [2065]. Dark brown soft clayey silt with frequent charcoal pieces.	208	214
2067	C	C	Possible posthole or stone socket eastern side of Structure C. Disappeared upon cleaning.	208	
2068	C	D	Fill of [2067].	208	
2069	C	C	Cut of possible posthole eastern side of Structure C. Disappeared upon cleaning.	208	
2070	C	D	Fill of [2069].	208	
2071	C	C	Cut of possible pit or posthole eastern side of Structure C. Disappeared upon cleaning.	208	
2072	C	D	Fill of [2071].	208	
2073	C	C	Cut of possible stakehole eastern side of Structure C. Disappeared upon cleaning.	208	
2074	C	D	Fill of [2073].	208	
2075	C	C	Cut of possible stakehole eastern side of Structure C. Disappeared upon cleaning.	208	
2076	C	D	Fill of [2075].	208	
2077	C	C	Cut of stake hole Q3 Structure C	208	
2078	C	D	Fill of [2077].	208	
2079	C	D	Floor layer cut by [2065] on eastern side of Structure C. Mid reddish brown soft silty clay. May be the same as (2064)/(2106).	208	214
2080	C	D	Possible sealing layer or trample covering an area of 1.3m by 1.2m above path 2081 in the eastern part of Structure C. Mid reddish brown friable silty clay.	208	

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2081	C	B	Possibly paved area or drain consisting of flat-laid slate slabs up to 0.5m across leading into the south-eastern side of Structure C.	208	282 296
2082	C	D	Matrix of 2081 in cut [2083]. Dark brown soft silty clay containing frequent slates and occasional mottled charcoal.	208	282 296
2083	C	C	Cut containing 2081 and (2082) 4m long, 0.9m-1.5m wide, and up to 0.2m deep.	208	282 296 297 299
2084	C	C	Cut of posthole towards centre of Structure C. Disappeared upon cleaning.	208	
2085	C	D	Fill of [2084].	208	
2086	C	C	Cut of posthole 0.18m in diameter and 0.06m deep towards centre of Structure C.	208 305 309	293
2087	C	D	Fill of [2086]. Mid reddish brown friable silty clay.	208	293
2088	C	C	Cut of posthole 0.29m in diameter and 0.2m deep towards the centre of Structure C.	208 305 309	290
2089	C	D	Fill of [2088]. Mid yellowish brown loose silty clay with one large upright packing stone.	208	290
2090	C	C	Area of disturbance containing a stakehole towards the centre of Structure C.	208	288
2091	C	D	Fill of [2090]. Mid yellowish brown soft silty clay.	208	288
2092	C	C	Cut of posthole 0.3m in diameter and 0.26m deep in the south-western part of Structure C. Contains two fills, (2093) and (2285).	208	264
2093	C	D	Fill of [2092]. Light brownish red loose silty clay.	208	264
2094	C	C	Cut of irregular possible posthole, 0.56m by 0.42m and 0.14m deep, in the south-western part of Structure C.	208	
2095	C	D	Fill of [2094]. Mid reddish brown friable silty clay.	208	
2096	C	C	Cut of posthole 0.3m in diameter and 0.16m deep towards the centre of Structure C.	208	260
2097	C	D	Fill of [2096]. Light reddish brown compact silty clay.	208	260
2098	C	C	Cut of posthole 0.28m in diameter and 0.36m deep towards the centre of Structure C.	208	273
2099	C	D	Fill of [2098]. Light yellowish brown friable silty clay.	208	273
2100	C	C	Cut of posthole 0.25m in diameter and 0.18m deep in southern part of Structure C.	208 305 309	276
2101	C	D	Fill of [2100]. Light reddish brown firm silty clay.	208	276
2102	C	C	Cut of modern oval pit/posthole in the southern part of Structure C.	208	
2103	C	D	Fill of [2102]. Mid brown friable silty clay containing a piece of modern wood.	208	
2104	C	C	Cut of pit or truncated posthole 0.6m by 0.54m and 0.06m deep in the southern part of Structure C.	208 305 309	262
2105	C	D	Fill of [2104]. Dark yellowish brown plastic clay containing abundant charcoal.	208	262
2106	C	D	Deposit in Q4 Structure C occupying a slight hollow measuring 2m by 1.5m. Light reddish brown firm silty clay with occasional charcoal pieces. May be the same as (2064)/(2079).	207 208	
2107	C	D	Deposit cut by [2059]. May be associated with posthole [2281] eg its upper fill..	208	
2108	C	C	Cut of modern pipe trench running along western side of site.	208	
2109	C	D	Fill of [2108]. Contains electricity cable.	208	
2110	C	D	Deposit cut by [2108] at baulk and only visible in the western part of the site beyond the pipe trench. Mid brown soft clay with occasional charcoal pieces.	208	295
2111	C	D	Subsoil over Structures C and D. Dark brown compact sandy silt.		
2112	C	C	Cut of possible stakehole 0.08m in diameter and 0.1m deep in the upper fill of pit [2057].	207	254
2113	C	D	Fill of [2112]. Dark reddish brown silty clay.	208	
2114	C	D	Deposit over Structures C and D. Dark greyish brown compact clayey silt with frequent small slate fragments.		295

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2115	C	C	Possible cut of ring-ditch 3.2m long and 0.56m wide in south-western part of Structure C. Disappeared upon cleaning and is likely to be a highly truncated feature of Structure C.	209	295
2116	C	D	Fill of [2115].	209	295
2117	C	C	Cut of ring-ditch protruding 1.7m from the western baulk in south-western part of Structure C. The ditch is 0.8m wide and 0.67m deep and forms a terminal at its south-eastern end, beneath modern pipe trench [2108]. Contains two fills, (2118) and (2321).	209	
2118	C	D	Upper fill of [2117]. Dark yellowish brown soft clayey silt.	209	
2119	C	C	Small posthole south of Structure C. Disappeared upon cleaning.	209	
2120	C	D	Fill of [2119].	209	
2121	C	C	Possible posthole south of Structure C. Disappeared upon cleaning.	209	
2122	C	D	Fill of [2121].	209	
2123	C	C	Cut of shallow ring-gully 4.6m long, 0.6m wide, and 0.08m deep in the south of Structure C. May form an entrance with gully/ditch [2129].	209 306	282
2124	C	D	Fill of [2023]. Mid greyish brown soft silty clay.	209	282
2125	C	C	Possible posthole south of Structure C. Disappeared upon cleaning.	209	
2126	C	D	Fill of [2125].	209	
2127	C	C	Possible posthole to south of Structure C. Disappeared upon cleaning.	209	
2128	C	D	Fill of [2127].	209	
2129	C	C	Cut of gully/ditch 1.4m long, 0.88m wide, and 0.22m deep at southern end of Structure C. May form an entrance with gully [2123].	209	286 302
2130	C	D	Fill of [2129]. Mid brown firm silty clay.	209	286 302
2131	C	C	Possible posthole south of Structure C. Disappeared upon cleaning.	209	
2132	C	D	Fill of [2131].	209	
2133	C	C	Possible stakehole south of Structure C. Disappeared upon cleaning.	209	
2134	C	D	Fill of [2133].	209	
2135	D	C	Cut of modern field drain.	210	
2136	D	D	Fill of [2135].	210	
2137	D	C	Section of ring-ditch around southern part of Enclosure D. The ditch section is approximately 8.1m in diameter forming two-thirds of the circuit of the ring-ditch, and is 1m wide and 0.4m deep. Intersects with, and appears to be cut by, Structure C ring-ditch, [2035]. Possible re-cut represented by [2300] and/or [2382]. Contains three fills, (2138), probably a fill of the re-cut, (2289), and (2290).	210 215 281	267 271 272 274 275 278 281
2138	D	D	Fill of ditch re-cut [2382]. Mid brownish red friable silty clay with occasional mottled charcoal. In some slots in the northern (upslope) part of the ditch it was the only fill, indicating that truncation was not responsible for the shallowness of the ditch here.	211 215	267 271 272 274 275 278 281
2139	D	C	Cut of possible posthole N of Enclosure D. Disappeared upon cleaning.	210	
2140	D	D	Fill of [2139].	210	
2141	D	C	Cut of possible posthole N of Enclosure D. Disappeared upon cleaning.	210	
2142	D	D	Fill of [2141].	210	
2143	D	C	Cut of possible posthole in north-west of Enclosure D. Disappeared upon cleaning.	210	
2144	D	D	Fill of [2143].	210	
2145	D	C	Cut of stakehole 0.045m in diameter and 0.05m deep in north-west of Enclosure D.	210	
2146	D	D	Fill of [2145]. Dark reddish brown friable silty clay with occasional mottled charcoal.	210	
2147	D	C	Cut of stakehole in north-west of Enclosure D. Disappeared upon cleaning.	210	
2148	D	D	Fill of [2147].	210	

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2149	D	C	Cut of pit lying along the inside of the eastern side of ring-ditch [2137]. The pit is at least 3m long (extended under southern baulk), 0.8m wide, and 0.02m-0.13m deep. The pit is deeper at its northern end where an arrangement of upright slates suggested a stone lining prior to excavation.	210 215 308 309	280 291 292
2150	D	D	Fill of [2149]. Light yellowish brown firm clayey silt with occasional mottled charcoal.	210 215	280
2151	D	C	Cut of possible pit to the north of [2137]. Disappeared upon cleaning.	210	
2152	D	D	Fill of [2151].	210	
2153	D	C	Cut of possible posthole to north of Enclosure D. Disappeared upon cleaning.	210	
2154	D	D	Fill of [2153].	210	
2155	D	C	Cut of possible gully north of Enclosure D. Disappeared upon cleaning.	210	
2156	D	D	Fill of [2155].	210	
2157	C	D	Fill of ring-ditch [2035]. Mid reddish brown friable clayey silt.		211 212 213 258 267 278
2158	C	D	Primary fill of ring-ditch [2035]. Mid yellowish grey friable clayey silt with frequent slate fragments.		211 212 213 258
2159	D	C	Cut of possible stakehole in west of Enclosure D. Disappeared upon cleaning.	215	
2160	D	D	Fill of [2159].	215	
2161	D	C	Cut of circular hearth pit 0.5m in diameter, 0.15m deep, with concave sides and a flat base in the centre of Enclosure D. Contains a layer of oxidised natural, (2311), around its sides and base and two fills, (2162) and (2309).	215 308 309	285
2162	D	D	Upper fill of [2162]. Mid greyish brown friable silty clay containing vitrified stone and/or slag.	215 308 309	285
2163	D	C	Cut of small posthole/stakehole 0.14m in diameter and 0.04m deep in the centre of Enclosure D. The feature, when excavated, could not be distinguished from the fill of a large amorphous hollow, possibly the remains of animal burrowing.	215 308	285
2164	D	D	Fill of [2163]. Light reddish brown friable clay.	215	285
2165	D	C	Cut of posthole 0.6m in diameter and 0.15m deep in the centre of Enclosure D. The cut appeared to be lined with packing stones.	215	294
2166	D	D	Fill of [2165]. Mid reddish brown firm silty clay.	215	294
2167	D	C	Cut of possible irregular pit 1.2m across and 0.05m deep in eastern part of Enclosure D.	215	294
2168	D	D	Fill of [2167]. Dark reddish brown firm silty clay.	215	294
2169	D	C	Two possible stakeholes on the eastern side of Enclosure D. Disappeared upon cleaning.	215	
2170	D	D	Fill of [2169].	215	
2171	D	C	Cut of circular hollow 0.28m in diameter and 0.04m deep at edge of [2149]. May represent truncated posthole or pit.	215	294
2172	D	D	Fill of [2171]. Dark greyish brown loose silty clay with abundant charcoal.	215	294
2173	D	C	Cut of large posthole 0.56m by 0.48m and 0.77m deep south-west of centre in Enclosure D. The sides had been undercut up to 0.15m on all sides indicating the rocking of a post prior to removal.	215 308 309	300
2174	D	D	Fill of [2173]. Light greyish brown soft silty clay with occasional mottled charcoal. Some stone around the top of the fill may represent surviving stone packing around post.	215 308 309	300
2175	D	C	Cut of possible stakehole in the south-west of Enclosure D. Disappeared upon cleaning.	215	
2176	D	D	Fill of [2175].	215	
2177	D	C	Small linear pit 0.8m long and 0.18 m wide south-west of Enclosure D.	215	
2178	D	D	Fill of [2177]. Not recorded.	215	
2179	D	C	Stakehole south-west of Enclosure D. Disappeared upon cleaning.	215	
2180	D	D	Fill of [2179].	215	
2181	D	C	Stakehole south-west of Enclosure D. Disappeared upon cleaning.	215	

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2182	D	D	Fill of [2181].	215	
2183	D	C	Possible pit measuring 0.4m by 0.35m south-east of Enclosure D. Disappeared upon cleaning.	215	
2184	D	D	Fill of [2183].	215	
2185	D	C	Possible pit measuring 0.28m by 0.18m south-east of Enclosure D. Disappeared upon cleaning.	215	
2186	D	D	Fill of [2185].	215	
2187	D	C	Possible pit measuring 0.56 by 0.39m south-east of Enclosure D. Disappeared upon cleaning.	215	
2188	D	D	Fill of [2187].	215	
2189	D	C	Possible pit measuring 0.94 by 0.53 south-west of Enclosure D. Disappeared upon cleaning.	215	
2190	D	D	Fill of [2189].	215	
2191	D	C	Possible stakehole south-west of Enclosure D. Disappeared upon cleaning.	216	
2192	D	D	Fill of [2191].	216	
2193	D	C	Possible posthole/pit 0.17m in diameter south-east of Enclosure D. Disappeared upon cleaning.	216	
2194	D	D	Fill of [2193].	216	
2195	D	C	Possible posthole/pit 0.37m by 0.23m south-east of Enclosure D. Disappeared upon cleaning.	216	
2196	D	D	Fill of [2195].	216	
2197	D	C	Posthole or pit 0.5m in diameter and 0.05m deep south of Enclosure D.	216	
2198	D	D	Fill of [2197]. Dark reddish brown friable clayey silt with occasional mottled charcoal.	216	
2199	D	C	Posthole/pit 0.32m in diameter and 0.19m deep east of Enclosure D.	217	298
2200	D	D	Fill of [2199]. Dark yellowish brown friable silty clay.	217	
2201	D	C	Possible posthole/pit 0.74m by 0.36m and 0.16m deep east of Enclosure D.	217	298
2202	D	D	Fill of [2201]. Mid reddish brown friable silty clay.	217	
2203	D	C	Possible pit/posthole measuring 0.73m by 0.32m east of Enclosure D. Disappeared upon cleaning.	217	
2204	D	D	Fill of [2203].	217	
2205	D	C	Possible pit/posthole east of Enclosure D. Disappeared upon cleaning.	217	
2206	D	D	Fill of [2203].	217	
2207	E	C	Cut of curvilinear ditch 9.2m long, 0.29m-0.76m wide, and 0.08m-0.21m deep located to the west of [2022]. Definite terminal to the east but the western end peters out. Upper fill (2208) remains throughout so truncation not responsible for this.	219	222 225 226 249
2208	E	D	Upper fill of [2207]. Mid reddish brown friable silty clay with occasional mottled charcoal.	219	222 225 226 249
2209	E	C	Cut of irregular pit 3.24m long, 0.58m wide, and 0.25m deep around possible hearth lining 2211.	219	238 244 249
2210	E	D	Baked clay around 2211. Mid pinkish brown compact silty clay, possibly baked, perhaps from heat derived from 2211.	219	223 238 244
2211	E	B	Possible stone lining for a hearth comprised of three upright slates forming a box 0.68m by 0.48m at the southern end of pit [2209].	219	238 244
2212	E	C	Posthole/pit 0.32m in diameter and 0.1m deep cut into (2210)	219	223
2213	E	D	Fill of [2212]. Mid brown firm silty clay with occasional pieces of charcoal and larger slate fragments around sides of fill.	219	223
2214	E	C	Posthole/pit 0.19m in diameter and 0.1m deep cut into edge of (2210).	219	
2215	E	D	Fill of [2214]. Mid brown firm silty clay with occasional pieces of charcoal and larger slate fragments around sides of fill.	219	
2216	E	C	Cut of posthole/pit 0.25m in diameter cut into (2210).	219	
2217	E	D	Fill of [2216]. Not recorded.	219	
2218	E	C	Cut of modern field drain	218	
2219	E	D	Fill of [2218]. Contains ceramic drain sections and dates to 1960s.	218	

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2220	E	C	Cut of sub-rectangular pit 1.13m by 0.73m and 0.26m deep south of sinuous ditch [2022].	220 221 251	224 250
2221	E	D	Fill of pit [2220]. Dark reddish brown firm silty clay with occasional charcoal pieces.	220 221	224
2222	E	D	Upper fill of cut [2207], only recorded in Slot 5 by terminal. Mid greyish brown friable silty clay.	219 221	225
2223	E	D	Primary fill of cut [2207], only recorded in Slot 5 by terminal. Mid reddish grey firm silty clay lying beneath iron pan.	221	225
2224	E	C	Cut of northern post-medieval field ditch, one of a pair with [2151]/[2153]. The ditch is 1.6m wide and 0.2m deep.	221 251	235
2225	E	D	Fill of ditch [2224]. Dark reddish brown sticky clay.	221	235
2226	E	C	Cut of test pit 2.6m by 1.2m cut into ditch [2224].	221	
2227	E	D	Fill of cut [2226]. Dark pinkish grey compact silty clay with frequent slate fragments.	221	
2228	E	D	Same as (2250)		
2229	E	B	Revetment wall on western edge of cut [2261]. Comprised of flat-laid slate and occasional granite, all with rounded edges indicating wear, up to three courses to a height of 0.25m.	220 221 243	232 241 242
2230	E	D	Lower fill of cut [2022]. Mid reddish brown friable silty clay with occasional charcoal.		227 229 232 246
2231	E	B	Stone packing at eastern end of cut [2207], Slot 5. Three stones, two slates and one piece of granite formed around a slight hollow in the base of ditch [2207]. The stones lie on top of primary fill (2223) within the secondary fill (2208).		
2232	E	C	Cut of possible posthole 0.24m across and 0.15m deep in the south-eastern edge of ditch [2022]. Fill is identical to deposit (2230) within ditch.	250	232
2233	E	D	Layer of disturbance within cut [2232]. Dark reddish brown compact silty clay. Perhaps represents an animal burrow within [2232].		232
2234	E	C	Cut of stakehole 0.09m in diameter and 0.04m deep east of northern end of [2022].	248	234
2235	E	D	Fill of stakehole [2234]. Dark brown compact silty clay.		234
2236	E	C	Cut of stakehole 0.17m in diameter and 0.11m deep east of the northern end of [2022].	248	234
2237	E	D	Fill of stakehole [2236]. Dark brown compact silty clay.		234
2238	E	B	Continuation of 2229 to south of post-medieval ditch cut [2224]. Comprises a short length of revetment walling, 1m long, 0.28m wide, of two courses of flat-laid slate 0.16m high.	221 243	
2239	E	C	Cut of ditch 3m long, 0.7m wide, and 0.12m deep to the south of [2224], revetted by 2238. Continuation of [2261].	221 243	239
2240	E	D	Fill of [2239]. Light reddish brown compact clay. Same as (2260). Cut by [2224] and [2251]/[2253].	221 243	239
2241	E	C	Cut of posthole 0.2m in diameter and 0.2m deep, one of a group of three at the eastern end of this feature. .	221 251	236
2242	E	D	Upper fill of [2241]. Dark greyish brown silty clay with abundant charcoal.	221 251	236
2243	E	D	Primary fill of [2241]. Mid yellowish brown clay with occasional charcoal.		236
2244	E	C	Cut of posthole/pit 0.32m in diameter and 0.11m deep, one of a group of three at the eastern end of this feature.	221 251	237
2245	E	D	Upper fill of [2244]. Dark greyish brown silty clay with abundant charcoal.	221 251	237
2246	E	D	Primary fill of [2244]. Mid yellowish brown silty clay with occasional mottled charcoal.		237
2247	E	C	Possible posthole/pit 0.33m by 0.25m and 0.14m deep, one of a group of three at the eastern end of this feature.	221 250	237
2248	E	D	Upper fill of [2247]. Dark greyish brown silty clay with abundant charcoal.	221 250	237
2249	E	D	Primary fill of [2247]. Mid yellowish brown silty clay with occasional mottled charcoal.		237
2250	E	D	Light reddish brown compact clayey silt, a possible buried subsoil horizon across the southern part of this feature group. Lies over natural slatey clays and is cut by all cut features in this area.	250	

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2251	E	C	Cut of ditch at least 0.4m wide (but only partially exposed against baulk) and 0.2m deep. Represents part of the southern ditch of the pair of post-medieval field boundary ditches in the southern part of the excavated area. Same as [2253].	221 251	245
2252	E	D	Fill of [2251]. Mid yellowish brown compact clayey silt with frequent slate fragments. Same as (2254).	221 251	
2253	E	C	Cut of ditch at least 0.5m wide (but only partially exposed against baulk) and 0.2m deep. Represents part of the southern ditch of the pair of post-medieval field boundary ditches in the southern part of the excavated area. Same as [2251].	221 251	
2254	E	D	Fill of cut [2253]. Mid yellowish brown compact clayey silt with frequent slate fragments. Same as (2252).	221 251	
2255	E	D	Layer of made ground above the post-medieval field ditches [2224] and [2251]/[2253]. Mid greyish brown friable silty clay with frequent slate fragments, some large.		240
2256	E	C	Irregular cut 0.22m across and 0.09m deep recorded in south-facing baulk. Burrow?		
2257	E	D	Fill of cut [2256]. Dark brown compact clayey silt.		
2258	E	D	Upper fill of ditch [2253]. Dark greyish brown friable clayey silt with frequent slate fragments.		245
2259	E	D	Slumped fill of [2202]. Dark brown compact clay.		
2260	E	D	Fill of [2261]. Light reddish brown compact clay. Same as (2240).	243 250 251	246
2261	E	C	Cut 0.8m wide and 0.22m deep containing revetment 2229. Steep-sided to north-east, much less so to south-west. Continuation of [2239].	243 250 251	
2262	C	D	Charcoal-rich fill of [2049]. Dark greyish brown firm clayey silt with frequent mottled charcoal and patches of oxidised clay near the base suggestive of burning/heating.		252
2263	C	C	Posthole 0.34m by 0.3m and 0.41m deep cutting the south-western end of pit [2049].	208 305 309	254
2264	C	D	Fill of [2263]. Mid yellowish brown silty clay with frequent slate fragments.		254
2265	C	D	Dark fill of [2039]. Dark reddish brown clay with occasional mottled charcoal.		255
2266	C	D	Fill of [2034]. Light yellowish grey compact clay.		255
2267	C	B?	Possible build. NOT USED.		
2268	C	D	Primary fill of [2051]. Mid yellowish brown firm silty clay.		256
2269	D	C	Possible posthole adjacent to [2159]. Disappeared upon cleaning.	215	
2270	D	D	Fill of [2269]	215	
2271	D	C	Possible stakehole. Disappeared upon cleaning.	215	
2272	D	D	Fill of [2271]	215	
2273	C	C	Cut of posthole 0.26m in diameter, 0.36m deep, containing two fills, (2274) and (2275). The almost vertical sides of the cut widen towards the base, perhaps representing the rocking of a post prior to removal.	207 304 309	261
2274	C	D	Upper fill of [2273]. Mid reddish brown plastic silty clay with occasional mottled charcoal.		261
2275	C	D	Primary fill of [2273]. Light yellowish brown plastic clay with moderate slate fragments.		261
2276	C	C	Oval pit/posthole 0.7m by 0.5m and 0.1m deep in spread (2106).	207	266
2277	C	D	Fill of [2276]. Dark greyish brown firm silty clay with frequent slate fragments and mottled charcoal, especially towards base of deposit.	207	266
2278	C	C	Posthole 0.25m in diameter and 0.42m deep cut into spread (2106). The near vertical sides widened towards the base indicating possible rocking of post during removal. Contains two fills, (2279) and (2280).	207	265
2279	C	D	Upper fill of [2278]. Mid greyish brown loose clayey silt with occasional mottled charcoal.	207	
2280	C	D	Primary fill of [2278]. Mid yellowish brown firm clayey silt with frequent slates, possibly representing post packing.	207	

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2281	C	C	Circular posthole 0.2m in diameter and 0.48m deep cut into the base of gully [2059]. Fill was indistinguishable from (2060), the fill of gully [2059].	305 309	263
2282	C	D	One of two fills within pit/posthole [2057] slumped down the north-eastern side. Dark reddish brown loose silty clay with frequent slate fragments and occasional mottled charcoal.		254
2283	C	C	Square posthole 0.18m by 0.18m and 0.15m deep north of [2278]. Contains a stakehole in its base.	207	
2284	C	D	Fill of [2283]. Mid reddish brown loose clayey silt containing four large post-packing stones.	207	
2285	C	D	Primary fill of [2092]. Mid brownish red loose silty clay.		264
2286	C	C	Posthole 0.3m in diameter and 0.17m deep adjacent to [2092].		
2287	C	D	Fill of [2286]. Light yellowish brown friable silty clay.		
2288	C	D	Lower fill of [2057] beneath SF20. Mid brown loose clayey silt with very occasional mottled charcoal.		254
2289	D	D	Fill of ring-ditch [2137]. Mid brownish red friable silty clay with moderate amounts of slate fragments. Possibly cut by ditch re-cut [2382].	281	267 271 278 279
2290	D	D	Primary fill of ring-ditch [2137] found in Slots 1, 8, and 10. Mid brown soft clay.		267 271 279
2291	C	C	Posthole 0.4m in diameter and 0.15m deep in eastern end of [2083].	306	289
2292	C	D	Fill of [2091]. Dark brown soft silty clay.		289
2293	C	C	Posthole 0.22m in diameter and 0.35m deep in NE end of [2083].	305	289
2294	C	D	Fill of [2293]. Mid greyish brown soft silty clay containing stone, some set vertically as post-packing.		289
2295			NOT USED		
2296	D	D	Fill of [2137]. Mid brownish red friable silty clay with occasional mottled charcoal.. Possibly an upper fill of posthole [2297] that has been cut by [2035] and a re-cut of [2137].		278
2297	D	C	Cut of possible posthole 0.4m by 0.2m and 0.28m deep at the base of ring-ditch [2137] at its intersection with ring-ditch [2035]. The feature appeared to be cut into the lip between the two ditches and was stone-lined to the east.	281	278
2298	D	D	Fill of posthole within [2137]. Mid brown friable silty clay with occasional pieces of charcoal.		278
2299	D	B	Stone packing around [2297] consisting of small to medium slates, some notched.	281	278
2300	D	C	Possible re-cut of ring-ditch [2137] observed in Slot 5.		280
2301	D	D	Primary fill of [2300]. Mid greyish brown firm clayey silt with frequent small stones.		280
2302	D	D	A lens of redeposited natural on the western side of ring ditch [2137] only recorded in Slot 5. Light brown, streaked with yellowish red, firm clayey silt.		280
2303	D	D	Primary fill of [2137] recorded in Slot 5. Mid reddish brown firm clayey silt with frequent slates.		280
2304	D	D	Possibly a fill around a discrete area of stones in [2137], Slot 3, but probably the same as (2138).		283
2305	D	D	Upper fill of re-cut [2300]. Mid reddish brown firm clayey silt with frequent slate fragments.		280
2306	D	C	Possible cut of feature recorded in Slot 3, cutting [2300] (2305). Probably a natural feature.		283
2307	D	D	Fill of [2306]. Dark yellowish brown friable silty clay.		283
2308	D	D	Fill of [2306]. Mid yellowish red firm silty clay with frequent slate fragments.		283
2309	D	D	Burnt fill of hearth [2161]. Dark greyish black soft clay containing abundant charcoal.		285
2310	C	D	Fill of burrow cut into side of [2037]. Light reddish brown friable clayey silt.		284
2311	D	D	Oxidised natural at base of [2161]. Light greyish pink compact clay.	215	285
2312	C	C	Possible posthole/pit 0.5m by 0.35m and 0.07m deep at north end of [2083].	305	299

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2313	C	D	Charcoal-rich spread at north end of [2083]. Mid greyish brown silty clay with frequent charcoal pieces. Described as an area of burnt material by metal detectorist (JC) prior to excavation but no evidence of burning in the clay natural therefore any burning may not have been <i>in situ</i> .	208	
2314	C	C	Posthole 0.4m by 0.2m and 0.37m deep south of central section of [2083].	305	297
2315	C	D	Fill of [2314]. Mid yellowish brown soft clayey silt containing some vertically-set stone that may have been post-packing.		297
2316	C	C	Posthole 0.27m by 0.2m and 0.3m deep on north edge of central section of [2083]. Similar to [2314].	305	297
2317	C	D	Fill of [2316]. Mid brown soft clayey silt containing some vertically-set stone that may have been post-packing.		297
2318	D	D	Deposit butting western side of [2165]. Mid yellowish red loose silty clay.		294
2319	D	D	Discrete deposit under (2318) on top of slate bedrock. Light yellowish grey compact clay.		294
2320	C	D	Burnt layer consisting of fragmented slate and quartz in a small spread within [2083] beneath 2081 and (2082). Black.		
2321	C	D	Primary fill of ring-ditch section [2117]. Mid yellowish brown sticky silty clay with moderate slate fragments.		295
2322	C	C	Oval posthole 0.44m by 0.25m and 0.3m deep on north edge of [2083].	305 309	303
2323	C	D	Fill of [2322]. Mid brown clayey silt containing some post-packing stones.		303
2324	A	C	Cut of northern section of ring-ditch. Substantial ditch on northern side of Area A, possibly part of a circular enclosure. This ditch section runs for nearly 16m from the western baulk. The eastern end was disturbed during the works before it could be investigated. This northern section is probably also the same as [2017] on the southern side of Area A, although there are slight differences in the depositional history. [2324] was cut into an area of natural substrate rich in slate fragments. The ditch is 2.05m wide at the top, tapering to 0.5m at the base with steep, convex sides, particularly to the south, and a flat base. Possible re-cut [2393] revealed in slot 3 and western baulk, though this was not seen in other sections suggesting a possible shallow pit; further investigation failed to clarify this.	310	317 318 321 322 333
2325	A	D	Dark yellowish brown soft silty clay with occasional medium sized sub-angular slate fragments. Occasional larger stone and very occasional charcoal flecks and fragments. Upper fill of ditch re-cut [2393]. Fragments of burnt stones and numerous fragments of pottery. Fill (2325) is possibly of the same date as (2018) though soil consistency differs and there is a greater prevalence of small stones.	310	317 318 321 322
2326	A	D	Mid yellowish brown firm clay with some sub-rounded fragments, fill of [2324]. Found in all three slots dug into [2324] but only on the northern side, perhaps suggesting a bank or different activity on the exterior (northern) side of the ditch. (2326) is possibly similar to (2342) found in [2017].		
2327	A	C	Cut of roughly rectangular pit found within Enclosure A. Sides were steep, base was flat, and stones appeared to be carefully placed rather than discarded. Two fills were present: primary fill (2349) and upper fill (2328).	311 314	313 316
2328	A	D	Greyish brown to dark brownish black friable clayey silt containing stone inclusions up to 0.7m, flat slate up to 0.6m, some granite, and occasional charcoal. Fill of [2327] very variable in colour, some yellowish red patches present at top though these are possibly contamination from subsoil. Contained SF31 and SF32 (perforated slates), SF33 (burnt granite), and SF34 (worked slate).	311	313 316

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2329	A	C	Cut of linear ditch filled by (2330). [2329] is the same as [2002] and is probably the southernmost of a pair of late Medieval or early post-medieval ditches (see also [2321]). They may be associated with a Cornish hedge (see boundary on 1883 OS map). This southern ditch cut has probably been truncated by the change of ground level with the creation of the sports pitch (1960s).	311	321
2330	A	D	Mid brown soft clay with very occasional small slate fragments. Fill of ditch [2329]/[2002] as recorded in section 321.	311	321
2331	A	C	Cut of linear ditch located on northern side of ramp. Possibly a late Medieval/early post-medieval ditch cut for Cornish hedge.	311	321
2332	A	D	Mid brown soft silt, no obvious inclusions. Fill of ditch [2331].	311	
2333	A	C	Cut of pit.	311	
2334	A	D	Fill of pit [2333].	311	
2335	A	D	Mid brown loose silty clay with occasional (10-15%) sub-angular fragments of small medium sized slate. Turf and topsoil at northern end of area A (2325) was very mixed and the true depth of it difficult to define, possibly mixed with (2326).		321
2336	A	D	Mid greyish brown compact clayey silt, with occasional (15%) medium sized sub-angular slate fragments. Layer beneath (2335) recorded in Section 321 that covered northern Area (north of the ramp) of Enclosure A. Presumed truncated to the south by 1960s sports field development. Possibly a buried soil layer.		321
2337	A	D	Mid yellowish brown silty clay, moderately firm with up to 60% large slate stones between 5-10cm Deposit under (2018) in [2017]. In stone content (2337) has similar characteristics to (2345) but its colour is different. Like (2345) it may also be a purposefully dumped layer.		320 321
2338	B	C	Short section of ring-ditch 6m long, 0.72m wide, and 0.11m deep. Truncated and also disturbed by [2015]. Only surviving part of Enclosure B.	315	319
2339	B	D	Fill of [2338]. Mid reddish brown friable silty clay.	315	319
2340	B	C	Cut of field drain.	315	
2341	B	D	Fill of [2340]. Contains ceramic drain sections and dates to 1960s.	315	
2342	A	D	Mid yellowish red with streaks of dark red, compact silty clay with no noticeable inclusions. Lower fill of [2017] under (2018) found on south (exterior) side of ditch.		320 321
2343	A	D	Dark greyish brown clay silt, very compact with frequent (30-35%) small angular slate fragments. Hard uppermost layer sealing ditch re-cut [2393], only recorded in Section 321 against baulk as elsewhere it was truncated.		321
2344	A	D	Mid brownish grey clay, soft with moderate (15-20%) small medium sized sub-angular slate fragments. Patches of charcoal also present but only found locally in concentrations. One of upper fills of [2393].		321
2345	A	D	Mid dark greyish brown silty clay, soft, 75% of fill is sub-rounded to sub-angular slate fragments. The rocks are very loose with a lot of voids between them. Stony layer in [2393] recorded in all three slots. Many notched slate fragments and bone fragment found in Slot 2. Possibly the same fill as (2337) found in [2017].		321
2346	A	D	Mid reddish brown / mid yellowish brown silty clay, firm with 40% small angular inclusions and the occasional larger stone. Stone content varies between slots but clear and noticeable deposit in [2324]. Possibly collapsed material from a bank on the northern side of this part of Enclosure A. Layer above (2326)	310	321
2347	A	D	Light yellowish brown clay silt, firm with frequent (25-30%) small- to medium-sized angular fragments of slate with a moderate amount of large slate fragments. Fill of curving ditch [2324]. Recorded in Slots 1 and 2 and in slot 3 was recorded as secondary fill overlaying (2326). Recorded on southern side of slot 1 and colour was described as pale red brown.		321

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2348	A	D	Mid yellowish brown clay, very soft with frequent (15-20%) small sub-rounded slate fragments. Fill of [2324] ?iron pan at base. Similar to (2346) in some of its characteristics but noticeably different stone alignments indicating that it had come into the ditch from the southern side.		321
2349	A	D	Light yellowish brown grey silty clay, soft, with small stone inclusions up to 20mm in size. Primary fill of [2327]		316
2350	A	D	Light yellowish grey clay, compact with 40% of deposit comprising large (5-10cm) stones. Also some very large stones >20cm. Lowermost fill of [2017] the ditch section on the southern side of Enclosure A. Possibly the same as (2362) found in [2324] the ditch section found on the northern side of Enclosure A.		320 321
2351	A	D	Basal fill of [2324] white-ish clay same as (2362)		
2352	A	D	Light reddish brown clay silty, compact with frequent (25-35%) medium sized angular slate inclusions. Uppermost fill in Section 317, Slot 3. This fill maybe a recut of [2324] although the cut was not noted in section. May represent the uppermost fill of a pit cut into the ditch fills that was not visible during planning phase. See BWM annotation on sheet 50		317
2353	A	D	Light grey soft silty clay with little stone; iron pan, particularly towards base. Part of possible pit in Slot 3 [2324]. See sheet.		317
2354	A	D	Light greyish brown soft silty clay with frequent stone (20-30%). Part of possible pit cut into Slot 3 [2324]		317 321
2355	A	D	Reddish brown clayey silt, slot 3 [2324]. Uppermost fill in Section 318 (Slot 3).		317 318
2356	A	D	Mid grey soft clayey silt with no obvious inclusions in Slot 3 [2324] possibly part of a pit?		318
2357	A	D	Light greyish yellow silty clay. A thin layer of fill on southern side of Ditch [2324]. Possibly weathered natural.		318
2358	A	D	Dark reddish brown cemented iron-rich soil containing abundant small stones. Possibly a colluvial deposit butting a boundary bank. Boundary between (2358) and (2359) hard to discern. Appears to be cut by [2324] in Section 321 but seals ditch fills in Section 333.		321
2359	A	D	Reddish brown silty clay, firm with uncommon small stone inclusions and rare charcoal flecks. Layer overlying [2360]. Possible field boundary bank butted by cemented iron pan layer (2358).		321
2360	A	C	Cut of oval pit in east-facing baulk section, not fully excavated. Filled by (2361) and overlain by possible field boundary bank (2359)		321
2361	A	D	Reddish brown clayey silt with occasional inclusions of small stones and charcoal flecks. Fill of oval pit [2360] overlain by possible boundary bank (2359)		321
2362	A	D	Light yellowish grey soft clay with no obvious inclusions. Lowest fill of [2324]		322
2363	A	C	Cut of pit into terminal of [2017], Enclosure A. The approximate dimensions are 1.04m long, 0.79m wide and 0.36m deep - although it was not fully excavated. [2383] was filled by (2364) and (2370). Possibly cut by [2381] although this is not clear in any sections. NB - Pit was excavated in a rush on final day. Fill contained large amounts of burnt bone and potsherds from at least three different vessels	317 327	
2364	A	D	Dark brown soft clay with frequent charcoal fragments. When smeared there were stains of charcoal on fingers. Fill comprised 20% large angular slate fragments and occasional burnt stone (granite). Abundant burnt bone and potsherds from at least three vessels may represent a cremation deposit. Fill of [2363]	312	
2365	A	D	Fill of [2017], layer beneath (2364). Mid reddish brown soft clay found only in terminal of ditch.		
2366	F2 CP	C	Cut of rectangular pit 0.94m by 0.62m and 0.18m deep located to the north of the car park entrance. Contained two fills, (2367) and (2368) and a deposit of altered natural, (2374) in its base.	330	331

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2367	F2 CP	D	Burnt fill of [2366]. Dark greyish brown soft clay with abundant charcoal pieces. The deposit was circular, 0.35m in diameter, and 0.12m deep, and may represent the base of a burnt post.	330	331
2368	F2 CP	D	Fill of [2366]. Mid brownish grey clay with frequent mottled charcoal forming the bulk of the fill of pit [2366].	330	331
2369	A	D	Upper fill of [2017] terminal. Mid yellowish brown compact silt.		328
2370	A	D	Primary fill of pit [2363]. Mid brown soft clay with frequent mottled charcoal.		328
2371	A	D	Fill of [2381] on north side, possibly same as (2369). Mid yellowish brown compact clay.		328
2372	F2 CP	C	Possible animal burrow 0.28m long, 0.11m wide, and 0.12m deep cut into pit fill (2368).	330	331
2373	F2 CP	D	Fill of [2372]. Mid brown plastic clay.	330	331
2374	F2 CP	D	Altered natural in base of [2366]. Light brown soft clay 0.04m thick.		331
2375	F2 CP	D	Natural clay in car park. Yellow clay.		331
2376	A	D	Deposit (subsoil) to north of [2324]. A mid brown compact silt.		321
2377	A	D	Upper fill of [2379]. Light yellowish brown soft clay. Sealed by (2346).		321
2378	A	D	Primary fill of [2379]. Light yellowish brown soft clay.		321
2379	A	C	Cut of possible posthole or gully on the northern side of [2324], the substantial ditch on the north side of Enclosure A. Not fully excavated due to baulk/edge of excavation. Other similar patches were noticed in an alignment on the northern side of [2324]. Apart from this one near Slot 1, time constraints prevented excavation. These patches may have been the truncated remains of a gully or an alignment of postholes.	310	321
2380	A	D	Thin lens associated with iron pipe visible in the baulk section (Section 321). Dark brown soft clay.		321
2381	A	C	Cut of gully, possible re-cut of Iron Age ditch [2017] on southern side of Enclosure A. The cut is found on the northern side of [2017] (interior) and is most clearly shown on Section 328 (Slot 3). Possibly a similar re-cut can be identified on the northern side of Enclosure A, see [2324].	312 327	321 328
2382	D	C	Possible re-cut of ring-ditch [2137]. Forms continuous circuit 8.4m in diameter around Enclosure D. Filled by (2138).		267 271 278 279
2383	F2 CP	C	Cut of ditch 1.05m wide and 0.26m deep, west of Field 2 on the southern edge of the car park. Follows a north-west to south-east alignment.	EDM	334
2384	F2 CP	D	Fill of [2383]. Mid reddish brown soft clayey silt.		334
2385	F2 CP	C	Cut of ditch 1.14m wide and 0.31m deep, west of Field 2 on the southern edge of the car park. Probably associated with a modern path as a piece of concrete was found at its base.	EDM	335
2386	F2 CP	D	Fill of [2385]. Mid brown soft silty clay.		335
2387	F2 CP	D	Mid reddish brown friable silty clay. Topsoil to the north of car park.		336
2388	F2 CP	D	Light reddish brown plastic silty clay with some large stone inclusions. Subsoil to the north of car park.		336
2389	A	C	Cut of pit or ditch, part of Enclosure A ring-ditch circuit, exposed during the cutting of an access track. The geophysical survey shows a discrete anomaly at this location rather than a ditch segment. The feature is at least 1.12m wide (only the western side of the feature was recorded), and 0.47m deep (not bottomed). The full extent of the feature could not be discerned. It is likely to be the same feature as [2017]/[2324]. Three fills were identified, (2390), (2391), and (2392).	EDM	333
2390	A	D	Upper fill of [2389]. Same as (2345).		333
2391	A	D	Possible primary fill of [2389]. Same as (2346).		333
2392	A	D	Secondary fill of [2389]. Same as (2347).		333
2393	A	C	Re-cut of ditch [2325]. Filled by (2343), (2325), (2344), and (2345).		321

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
2394	E	D	Light greyish yellow compact clay. Redeposited natural at the base of revetment 2229.		242
Field 3 Block used: 3001-3003					
3001	F3	D	Topsoil in Field 3. Mid reddish brown friable silty clay 0.25m-0.6m deep.		
3002	F3	C	Cut of plastic water pipe trench 0.64m wide and 0.18m deep.	EDM	
3003	F3	D	Fill of [3002]. Dark reddish brown friable silty clay.		
Field 5 Block used: 5001-5041					
5001	F5	D	Topsoil in Field 5. Dark greyish brown soft silty clay.	-	508 511 512
5002	F	C	Cut of large outer ring-ditch 2.3m wide and 0.7m-0.95m deep with steep stepped sides and a concave to flat base. Ditch curves north then east from southern baulk for 16m to an eastern terminal that is square in plan, forming Enclosure F. If the ditch is circular it will have a diameter of 21m. It contains nine fills, (5003), (5016), (5017), (5018), (5019), (5020), (5022), (5023), and (5025). The terminal was distinct from the rest of the ditch in that it contained two fills, (5003) and (5039), and contained a large amount of slates inclined towards the base, which may represent a pit cut into the lower ditch fills not recorded in plan.	501 502 504 517 518	505 506 508 511 512 513 514 515 519 520 521
5003	F	D	Upper fill of [5002]. Dark greyish brown sticky silty clay with occasional small pieces of charcoal.	501 502 518 517	506 505 508 515 520 511 513 514 521
5004	F	D	Fill of [5005]. Mid brownish red firm clayey silt with frequent slate fragments.	501 517 518	506 508 513 515 511 514 512
5005	F	C	Cut of western section of small inner ring-ditch 0.8m-0.9m wide and 0.35m-0.43m deep concave sides and base. If the ditch is circular it will have a diameter of 16.8m. Contains two fills, upper (5004) and primary (5024), except in Slot 6 where a thicker deposit, (5038), lay beneath an iron pan and above (5024).	501 517 518	506 508 511 513 514 515
5006	F	D	Fill of [5007]. Dark greyish brown plastic silty clay with occasional mottled charcoal. A line of large stones on its surface may be a revetment to the northern side of the cut.	502 518	505 509
5007	F	C	Cut of eastern section of inner ring-ditch 0.5m wide and 0.3m deep. Same as [5005] but was given a different number prior to excavation as it appeared to have different fills. This was due to a greater degree of truncation to the east which had removed the upper fill (5006), leaving only the lower fill, (5026). The ditch terminates 2m beyond the terminal of [5002].	502 518	505 509
5008	F	C	Cut of amorphous pit 1.45m by 1m and 0.14m deep in the western part of Enclosure F.	501 517	507
5009	F	D	Fill of [5008]. Dark brown friable silty clay with moderate amounts of charcoal.	501	507
5010	F	C	Cut of ditch 1.6m long, 0.6m wide and 0.2m deep. The ditch section lies between the terminals of [5002] and [5007] and appears to be cut by [5002].	502	505 509 516 521
5011	F	D	Fill of [5010]. Dark brown friable silty clay with occasional mottled charcoal.	502	509 521

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
5012	F5	C	Cut of linear ditch 0.66m wide, 0.17m deep that runs south-west to north-east for 6m into the eastern baulk north-east of Enclosure F.	502	503
5013	F5	D	Fill of [5012]. Dark greyish brown soft clay.	502	503
5014	F5	D	Stone-rich light greyish yellow soft natural slaty clay.		511
5015	F5	D	Subsoil horizon beneath (5001) overlying Enclosure F. Mid yellowish brown soft silty clay.		512
5016	F	D	Fill of [5002]. Dark brownish black soft clay. Charcoal not responsible for darkness of deposit so assumed to be rich in organic material.		506 511 513 514 515 519
5017	F	D	Fill of [5002]. Mid yellowish brown soft silty clay.		506 508 511 513 515 519
5018	F	D	Fill of [5002]. Dark greyish brown soft clay with frequent small slates, some notched. Charcoal not responsible for darkness of deposit so assumed to be rich in organic material.		511 513 515
5019	F	D	Fill of [5002]. Light yellowish grey soft clay with frequent larger slates, some notched.		511 513 515
5020	F	D	Fill of [5002]. Mid greyish brown soft clay with frequent slates.		506 511 513 514 519
5021	F	C	Small dip, amongst others, possible stakehole?		
5022	F	D	Fill of [5002] in Slot 7. Dark brownish grey soft clay with frequent small slates.		506 513
5023	F	D	Fill of [5002] in Slot 7. Mid reddish brown soft clay.		506 513 514
5024	F	D	Lower fill of [5005] in Slot 7. Dark brownish black soft clay.		506 511 513
5025	F	D	Primary fill of [5002] in Slot 7. Light yellow soft clay.		506
5026	F	D	Primary fill of ditch [5007]. Dark reddish brown plastic clay with some slates and occasional burnt granite.		509 505
5027	F	D	Fill of [5021]. Mid greyish brown friable silty clay.		
5028	F	C	Cut of burrow or tree bowl extending 1.1m from the southern baulk, 0.66m wide, and 0.33m deep. Situated on the exterior of ditch [5002].	517	512 (W)
5029	F	D	Primary fill of [5028]. Mid yellowish brown sticky clay.		512 (W)
5030	F	D	Upper fill of [5028]. Mid yellowish red soft clay with frequent patches of iron pan.		512 (W)
5031	F5	C	Cut of field ditch 0.92m wide and 0.49m deep running parallel to extant field boundary to the west of Enclosure F.		512 (W)
5032	F5	D	Fill of [5031]. Mid yellowish brown soft clay.		512 (W)
5033	F	C	Cut of burrow or tree bowl 1.1m across and 0.27m deep. Situated on the exterior of ditch [5002] immediately to the north of [5028].	517	519
5034	F	D	Fill of [5033]. Dark reddish brown friable clay.		519
5035	F	C	Cut of irregular pit or tree bowl 4.5m across and 0.11m deep extending from the southern baulk for 1.8m.	517 518	512 (E)
5036	F	D	Fill of [5035]. Mid reddish brown soft clay with frequent small slate fragments.		512 (E)

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
5037	F	D	Stony mound material over the centre of Enclosure F. Only recorded in the southern baulk section. Dark reddish brown soft silty clay with abundant slate fragments. The deposit measured 4.6m east to west and extended into the excavated area for 0.4m.		512 (E) 508 511
5038	F	D	Middle fill of [5005] sealed beneath an iron pan. Only recorded in Slot 6. Mid reddish brown soft clay.		514
5039	F	D	Dark fill in terminal of [5002]. Dark greyish black friable silty clay with occasional charcoal pieces. Includes lenses of lighter grey and yellowish brown material within it.		521 505
5040	F	D	Redeposited natural in [5002] terminal. Mid yellow plastic clay with occasional small stones.		521
5041	F	B	Stone lining at base of [5002] terminal. Large (0.6m long) slates within or below fill (5039) inclined towards the base of the ditch and flat-laid on its base.	504	505 521
5042	F	D	Mid greyish yellow compact clay. Similar to natural but dislocated from it, therefore must be redeposited.		513
Field 7 Block used: 7001-7027					
7001	F7	D	Topsoil in Field 7. Dark reddish brown friable silty clay with frequent slate fragments.		
7002	F7	D	Subsoil in Field 7. Mid reddish brown firm silty clay with frequent small slate fragments.		
7003	F7	C	Cut of ditch 13.6m long, 0.93m wide, and 0.05m deep following a north-east to south-west alignment.	710 711	701
7004	F7	D	Fill of ditch [7003]. Dark yellowish brown friable silty clay.	710 711	
7005	F7	C	Cut of posthole 0.25m in diameter and 0.15m deep.	710	702
7006	F7	D	Fill of posthole [7005]. Mid brown soft silty clay with very occasional mottled charcoal.		702
7007	F7	C	Cut of posthole 0.26m in diameter and 0.22m deep.	710	703
7008	F7	D	Fill of posthole [7007]. Mid yellowish brown soft silty clay with occasional burnt clay fragments.		703
7009	F7	C	Cut of posthole 0.21m in diameter and 0.17m deep.	710	704
7010	F7	D	Fill of posthole [7009]. Dark reddish brown soft silty clay with occasional mottled charcoal.		704
7011	F7	C	Cut of posthole 0.32m in diameter and 0.21m deep.	710	705
7012	F7	D	Fill of posthole [7011]. Mid brown soft silty clay.		705
7013	F7	C	Cut of possible posthole 0.44m in diameter and 0.11m deep.	711	706
7014	F7	D	Fill of possible posthole [7013]. Dark reddish brown soft silty clay.		706
7015	F7	C	Cut of posthole 0.22m in diameter and 0.23m deep.	711	707
7016	F7	D	Fill of posthole [7016]. Dark brown plastic silty clay with frequent small slate fragments.		707
7017	F7	C	Irregular stony hollow 4.8m by 2.5m and 0.32m deep south of [7003].	710	
7018	F7	D	Fill of hollow [7017]. Mid yellowish red compact silty clay with frequent stone.		
7019	F7	C	Cut of possible stakehole 0.15m in diameter and 0.22m deep.	711	709

Context Number	Site sub-division	Type (Cut/Deposit/Build)	Description	Plan No	Section No
7020	F7	D	Fill of possible stakehole [7019]. Mid brown friable clayey silt with occasional mottled charcoal.		709
7021	F7	C	Irregular shallow bowl-shaped feature 1.96m by 0.98m.	711	
7022	F7	D	Fill of [7021]. Mid reddish brown soft silty clay with occasional mottled charcoal.	711	
7023	F7	C	Cut of posthole 0.4m in diameter and 0.19m deep.	710	712
7024	F7	D	Fill of [7023]. Mid reddish brown soft silty clay with very occasional mottled charcoal.		712
7025	F7	D	Natural in Field 7. Mid yellowish red compact clay with abundant slates.		
7026	F7	C	Linear gully 0.47m wide and 0.05m deep cutting across northern edge of excavated area.	EDM	
7027	F7	D	Fill of linear [7026]. Mid reddish brown soft silty clay.	EDM	

8.2.2 Drawing records

Drawing No	Plan / Section	Site sub-division	Description	Context Nos
Field 2	Block used:	201-336		
201	S	F2	Section through ditch [2002].	2001-2010
202	P	F2	Plan of ditch [2002].	[2002], (2007), (2010)
203	S	E	Section through ditch [2022] – structure E	[2022] (2023)
204	S	F2	Section through linear ditch [2024]	[2024] (2025)
205	S	F2	Section through [2026] [2024] [2029]	[2024] [2026] [2029] (2027) (2028) (2025) (2030) (2031) (2032)
206	P	F2	Plan of ditches E and F2	(2010) [2024] [2026] [2029] [2033] (2034) (2027) (2028) (2030) (2025)
207	P	C	Pre-ex plan House C Q4	[2035] (2036) [2037] (2038) [2039] (2040) [2041] (2042) [2043] (2044) [2045] (2046) [2047] (2048) [2049] (2050) [2051] (2052) [2053] (2054) [2055] (2056) (2106)
208	P	C	Pre-ex plan House C Q3	[2047] (2048) [2049] (2050) [2055] (2056) [2057] (2058) [2059] (2060) [2161] (2162) [2063] (2064) [2065] (2066) [2067] (2068) [2069] (2070) [2071] (2072) [2073] (2074) [2075] (2076) [2077] (2078) (2079) (2080) 2081 (2082) [2083] [2084] (2085) [2086] (2087) [2088] (2089) [2090] (2091) [2092] (2093) [2094] (2095) [2096] (2097) [2098] (2099) [2100] (2101) [2102] (2103) [2104] (2105) (2106) (2107) [2108] (2109) (2110) [2112] (2113)
209	P	C	Pre-ex plan House C Q3	2081 (2082) [2083] [2102] (2103) [2108] (2109) [2115] (2116) [2117] (2118) [2119] (2120) [2121] (2122) [2123] NB duplicated – same as [2083] (2124) [2125] (2126) [2127] (2128) [2129] (2130) [2131] (2132) [2133] (2134)
210	P	D	Pre-ex plan House D Q1	[2035] (2036) [2039] (2040) [2135] (2136) [2137] (2138) [2139] (2140) [2141] (2142) [2143] (2144) [2145] (2146) [2147] (2148) [2149] (2150) [2151] (2152) [2153] (2154) [2155] (2156)
211	S	C	Section gully [2035] slot 1	[2035] (2036) (2157) (2158)
212	S	C	Section gully [2035] slot 2	[2035] (2036) (2157) (2158)
213	S	C	Section gully [2035] slot 3	[2035] (2036) (2157) (2158)

Drawing No	Plan / Section	Site sub-division	Description	Context Nos
214	S	C	West-facing section shallow hole [2065]	[2065], (2066), (2079)
215	P	D	Pre-ex plan House D Q1 Q2	[2035] (2036) [2137] (2138) [2149] (2150) [2159] (2160) [2161] (2162) [2163] (2164) [2165] (2166) [2167] (2168) [2169] (2170) [2171] (2172) [2173] (2174) [2175] (2176) [2177] (2178) [2179] (2180) [2181] (2182) [2183] (2184) [2185] (2186) [2187] (2188) [2189] (2190) [2269] (2270) [2271] (2272)
216	P	D	Pre-ex plan House D Q2	[2035] (2036) [2191] (2192) [2193] (2194) [2195] (2196) [2197] (2198)
217	P	D	Pre-ex plan House D Q2 Q3	[2199] (2200) [2201] (2202) [2203] (2204) [2205] (2206)
218	P	E	Pre-ex , structure E (N)	[2022] (2023) [2218] (2219)
219	P	E	Pre-ex, structure E (W & centre)	[2207] (2208) [2209] (2210) 2211 [2212] (2213) [2214] (2215) [2216] (2217) (2222)
220	P	E	Pre-ex, structure E (E & centre)	[2022] (2023) [2220] (2221) 2229
221	P	E	Pre-ex, structure E (S)	[2022] (2023) [2222] (2223) [2224] (2225) [2226] (2227) 2229 2238 [2239] (2240) [2241] (2242) [2244] (2245) [2247] (2248) [2251] (2252) [2253] (2254)
222	S	E	W-facing section through ditch [2207] Slot 2	[2207] (2208)
223	S	E	Sketch section p/hole [2212]	[2212] (2213) (2210)
224	S	E	Structure E, south-facing section of pit [2220]	[2220] (2221)
225	S	E	Structure E, east-facing section across ditch [2207], slot 5	[2207] (2208) (2222) (2223)
226	S	E	Structure E, west-facing section through ditch [2207], slot 1	[2207] (2208)
227	S	E	Structure E, west-facing section ditch [2022] slot 4	[2022] (2230) (2023)
228	S	E	Structure E, west-facing section ditch [2022], slot 3	[2022] (2023)
229	S	E	Structure E north-east facing section across ditch [2022], slot 6	[2022] (2023) (2230)
230	S	E	Structure E, south-facing section across ditch [2022], slot 2	[2022] (2023)
231	S	E	Structure E, north-facing section across ditch [2022], slot 1	[2022], (2023)
232	S	E	Section through [2022], facing south west, slot 7	[2022] [2232] (2023) (2230) (2233) (2229)
233	P	E	Mid-ex plan [2207] and (2231)	[2207] (2231)
234	S	E	Profile of stakeholes [2234] [2236]	[2234] (2235) [2236] (2237)
235	S	E	Section through ditch [2224], facing SE	[2224] (2225)
236	S	E	Section through [2241]	[2241] (2242) (2243) (2250)
237	S	E	Section through [2244] and [2247]	[2244] [2247] (2245) (2248) (2249) (2246) (2250)

Drawing No	Plan / Section	Site sub-division	Description	Context Nos
238	S	E	East-facing section across [2209]	[2209] (2210)
239	S	E	South-facing section across ditch [2239]	[2239] (2240)
240	S	E	Baulk section, SW-facing	[2224] (2225) (2228) (2255)
241	S	E	Baulk section, NW-facing	[2022] (2023) [2224] (2225) 2229 (2250) [2256] (2257)
242	S	E	Baulk section, SE-facing	[2022] (2023) 2229 (2230) (2394)
243	P	E	Mid-ex plan wall 2229 and 2238	2229 2238 [2239] (2240) (2260) [2261]
244	S	E	West-facing section across pit [2209]	[2209] (2210) 2211
245	S	E	Section through [2251] [2253]	2238 [2239] [2251] (2252) [2253] (2254)
246	S	E	NW-facing section through [2022] and [2261]	[2022] (2023) (2230) [2261] (2260)
247	S	E	Addition to section 240	[2022] (2023) (2230) (2250) (2259)
248	P	E	Post-ex plan structure E, NE	[2022] [2234] [2236]
249	P	E	Post-ex plan, structure E, NW	[2207] [2209]
250	P	E	Post-ex plan, structure E, centre east	[2022] (2023) [2220] [2232] [2247] (2250) [2261]
251	P	E	Post-ex plan, structure E, centre west	[2220] [2224] [2239] [2241] [2244] [2251] [2253] [2261]
252	S	E	East-facing section through [2049]	[2049] (2050) (2262)
253	P	C	Mid-ex plan of pit [2057] and adjacent features	[2057] [2112] [2261] [2263] [2049]
254	S	C	Structure C, mid ex section through [2112] [2057] and [2262]	[2057] (2058) [2112] (2113) [2263] (2264) [2049]
255	S	C	West-facing section through [2039], structure C Q4	[2039] (2040) (2265) (2266)
256	S	C	East-facing section across ditch [2051]	[2051] (2052) (2268)
257	S	C	East-facing section across [2059], structure C Q4	[2059] (2060)
258	S	C	South-east-facing section across [2035], slot 4	[2035] (2036) (2157) (2158)
259	S	C	South-west-facing section through [2094]	[2094] (2095)
260	S	C	North-facing section through [2096]	[2096] (2097)
261	S	C	North-facing section through posthole [2273]	[2273] (2274)
262	S	C	South-west-facing section through pit [2104]	[2104] (2105)

Drawing No	Plan / Section	Site sub-division	Description	Context Nos
263	Profile	C	Profile through [2281]	[2281] [2259]
264	S	C	Section through [2092]	[2092] (2093)
265	Profile	C	Profile across [2278]	[2278]
266	S	C	Section through [2276]	[2276] (2277)
267	S	C	Section through [2035] [2137]	[2035] [2137] (2036) (2157) (2138) (2289) (2290)
268	P	C	Mid-ex plan [2057]	[2057] [2282]
269	P	C	Mid-ex plan [2057]	[2057]
270	S	C	Mid-ex section [2035]	[2035](2036)(2157) (2158)
271	S	D	Section through [2137] slot 1	[2137] (2138)
272	S	D	Section through [2137] slot 2	[2137] (2138)
273	S	C	Section through [2098]	[2098](2099)
274			NOT USED	
275			NOT USED	
276	S	C	Section through posthole [2100]	[2100] (2101)
277	S	C	Section through terminal [2035] slot 9	[2035] (2036)(2157)
278	S	C/D	Section through intersection [2035] [2137]	[2035][2137](2036)(2157)(2296)(2299)(2289)(2138)
279	S	D	Section through ditch [2137] slot 8	[2137](2238)(2289)(2290)
280	S	D	Section through ditch [2137] slot 5	[2137](2138)(2300)(2301)(2302)
281	P	C/D	Mid-excavation plan of C: slot 7 and D: slot 9	[2035][2297][2299][2137](2289)
282	S	C	North-South section through [2085]/[2123]	[2083][2081](2082)/[2123](2124)
283	S	D	Section through [2137]	[2137](2138)(2304)
284	S	C	Section through [2037]	[2037](2038)
285	S	D	Section through hearth [2161]	[2161](2162)[2463](2164)
286	S	C	Cut [2129]	[2129](2130)
287	S	D	Slot 7 through [2137]	[2137](2138)(2289)
288	S	C	Section of pit [2090]	[2090](2091)
289	S	C	Profile post holes [2291]/[2293]	[2291](2292)[2293](2294)
290	S	C	Posthole [2088]	[2088](2089)
291	S	D	Section across [2137][2149] slot 4	[2149](2150)[2137](2138)
292	S	D	Section through [2137] & [2149] slot 6	[2137](2138)(2289)[2149](2150)
293	S	C	Profile through [2086]	[2086]
294	S	D	Section through [2165][2167][2171]	[2165][2167][2171](2166)(2168)
295	S	C	Section through baulk on Western edge of Area C	[2117](2321)(2118)[2115](2116)(2114)(2111)(2001)(2110)[2051](2052)(2268)[2035](2158)(2157)(2036)
296	S	C	Section through [2083] west-facing	[2083][2081](2082)

Drawing No	Plan / Section	Site sub-division	Description	Context Nos
297	S	C	Profile through [2316],[2083]&[2314]	[2083][2314](2315)[2316](2317)
298	S	D	Profile through [2199] & [2201]	[2199][2201]
299	S	C	Profile through [2083][2312]	[2083][2312]
300	S	D	Profile through [2173]	[2173](2174)
301	S	C	Section through [2123]	[2123](2124)
302	S	C	Section against central bank	[2129](2130)[2035]
303	S	C	Profile across [2322]	[2322](2323)[2083]
304	P	C	Post-excavation plan Q4	[2278] [2283] [2293] [2273] (2036) [2037] [2039] [2049] [2051] [2053] [2055]
305	P	C	Post-excavation plan Q3	[2083] [2193] [2286] [2316] [2312] [2100] [2088] [2086] [2090] [2094] [2098] [2096] [2314]
306	P	C	Post-excavation plan Q3	[2117] [2312] [2123] [2129] [2191]
307	P	C	Post-excavation plan Q1	[2145] [2149] [2137] [2201] [2199] (2138)
308	P	C	Post-excavation plan Q2	[2035] (2036) [2177] [2173] [2101] [2169] [2137] [2205] (2138)
309	P	C/D	Post-excavation sketch plan	
310	P	A	Pre-excavation plan area A North	[2324](2322)(2346)[2379]
311	P	A	Pre-excavation plan area A Mid	[2333] [2329] [2331] [2327] (2334) (2332) (2330) (2328)
312	P	A	Pre-excavation plan area A South	[2017](2018)[2363](2364)[2381](2371)
313	S	A	Mid-excavation section through [2327]	[2327] (2328) SF31
314	P	A	Mid-excavation plan [2327]	[2327]
315	P	A/B	Pre-excavation plan A/B	[2019] (2020) [2338] (2339) [2340] [2341]
316	S	A	Post-excavation through [2327] & (2328) (2349)	[2327] (2328) (2349)
317	S	A	East-facing section of ring ditch [2324] Slot 3	[2324] (2326) (2344) (2345) (2347) (2352) (2353) (2354)
318	S	A	West-facing section of ring ditch [2324] Slot 3	[2324] (2326) (2344) (2345) (2347) (2353) (2354) (2355) (2356) (2357)
319	S	B	North-facing section of [2338]	[2338](2339)
320	S	A	East-facing section [2017]	[2017] (2018) (2337) (2342) (2350) [2381]
321	S	A	East-facing baulk	[2017] (2018) [2324] (2325) [2329] (2330) [2331] (2335) (2336) (2337) (2342) (2343) (2344) (2345) (2346) (2347) (2348) (2350) (2354) (2358) [2360] (2361) (2362) (2376) (2377) (2378) [2379] (2380) [2381] [2393]
322	S	A	West-facing section [2324] Slot 2	[2324] (2325) (2326) (2345) (2346) (2362)
323	S	B	West-facing section [2019]	[2019] (2020)
324	S	A	West-facing section [2017]	[2017] (2018) (2337) (2342) (2350) [2381]
325			NOT USED	
326	P	A	Plan of slot 2, ring ditch [2017]	[2017]
327	P	A	Mid-excavation plan [2017] terminal	[2017] (2018) [2363] [2381]

Drawing No	Plan / Section	Site sub-division	Description	Context Nos
328	S	A	Section through [2363]	[2017] (2018) [2363] (2364) (2365) (2369) (2371)
329			NOT USED	
330	P	F2:CP	Pit [2366] pre-excavation	[2366] (2367) (2368)
331	S	F2:CP	Pit [2366]	[2366]
332	P	F2:CP	Pit [2366] post-excavation	[2366]
333	S	A	Baulk section at N side of access track	(2335) (2336) (2358) [2389] (2390) (2391) (2392)
334	S	F2:CP	Section through ditch [2283]	[2383] (2384) (2014) (2001)
335	S	F2:CP	Section through ditch [2285]	[2385] (2386)
336	S	F2:CP	Section through area of fuel interceptors to the north of the car park.	(2387) (2388)
Field 5 Block used: 501-521				
501	P	F5:F	Pre-excavation plan structure F (W)	[5002] (5003) (5044) [5005] [5035] (5036) [5008] (5009)
502	P	F5:F	Pre-excavation plan structure F (E)	[5002] (5003) (5006) [5007] [5010] (5011) [5012] (5013) [5035] (5036)
503	S	F5:F	Section through ditch [5012]	[5012] (5013)
504	P	F5	Mid-excavation plan ditch [5012], Slot 1	[5002]
505	S	F5	Section ditch [5002]: Slot 1	[5010] [5002] (5003) (5006) [5007] (5026)
506	S	F5:F	Section through ditch [5002]: Slot 7	[5002] (5025) (5004) [5005] (5024) (5003) (5017) (5016) (5022) (5023) (5020)
507	S	F5:F	Section through possible tree bowl	[5008] (5009)
508	S	F5:F	West facing baulk section ditch [5002]: Slot 4	(5001) (5017) (5004) [5005] (5037) (5003)
509	S	F5	Section through ditches [5007] [5010]	(5006) [5007] [5010] (5011) (5026)
510	S	F5	Section through ditches [5002] [5005]: Slot 4	[5002] [5005]
511	S	F5	Section through ditches [5002] [5005]: Slot 3	[5002] [5005] (5001) (5003) (5004) (5037) (5016) (5017) (5018) (5019) (5020) (5014) (5024)
512	S	F5:F	Baulk, west quadrant, facing North	[5002] [5005] (5001) (5015) [5035] (5036) (5037)
513	S	F5:F	West facing section [5002] [5005]: Slot 5	(5016) (5017) (5018) (5019) (5020) (5022) (5023) (5024)
514	S	F5:F	East facing section [5002] [5005]: Slot 6	(5004) [5005] [5002] (5003) (5038) (5023) (5020) (5016)
515	S	F5:F	East facing section [5002] [5007]: Slot 2	[5002] [5007] (5003) (5004) (5016) (5017) (5018) (5019)
516	P	F5:F	Profile of [5010]	[5010]
517	P	F5:F	Post excavation plan of structure F, (W)	[5002] [5005] [5008] [5028] [5033] [5035] (5003) (5004)
518	P	F5:F	Post excavation plan of structure F, (E)	[5002] (5003) (5004) [5005] (5006) [5007] [5035]

Drawing No	Plan / Section	Site sub-division	Description	Context Nos
519	S	F5:F	Section through tree bowl [5033] [5002]	[5002] [5033] (5034) (5016) (5017) (5020)
520	S	F5:F	Longitudinal section through terminal of [5002]	[5002] (5003)
521	S	F5:F	East facing section ditch [5002]: Slot 1.5	[5002] (5003) [5010] (5011) (5039) (5040) 5041
Field 7	Block used:	701-712		
701	S	7	Section through ditch [7003]	[7003] (7004)
702	S	7	Section through Posthole [7005]	[7005] (7006)
703	S	7	Section through Posthole [7007]	[7007] (7008)
704	S	7	Section through Posthole [7009]	[7009] (7010)
705	S	7	Section through Posthole [7011]	[7011] (7012)
706	S	7	Section through Posthole [7013]	[7013] (7014)
707	S	7	Profile through Posthole [7015]	[7015] (7016)
708	S	7	Section across [7017]	[7017] (7018)
709	S	7	Profile through Stakehole [7019]	[7019] (7020)
710	P	7	Plan F7 Western end-West	[7003] (7004) [7005] [7007] [7009] [7011] [7017] (7018) [7023]
711	P	7	Plan F7 Western end-North Eastern	[7003] (7004) [7013] [7015] [7019] [7021] (7022)
712	S	7	Section through Posthole [7023]	[7023]

8.2.3 Sample Index

Sample Number	Context Number	Quantity (Tubs/Litres)	Description	Plan Number	Section Number
Block	allocated:	1-105			
1	2032	2 Tubs	Silty primary fill of narrow linear [2029]		205
2	2221	2 Tubs(10l)	Fill of pit [2220]		224
3	2023	4 Tubs (10l)	Fill of slot 1A [2022]		230
4	2242	1 Tub	Upper fill [2241]		236
5	2245	1 Tub	Upper fill of [2244]		237
6	2248	1 Tub	Upper fill [2247]		327
7	2023	1 Tub	Upper fill (2023) slot 3A, charcoal-rich		227
8	2023	1 Tub	Upper fill [2022] slot 5,	250	
9	2230	3 Tubs	Lower fill of cut [2022] slot 6A		229
10	2240	4 Tubs	Fill of [2239]		239
11	2208	4 Tubs	Fill of [2207] slot 5		226
12	2210	4 Tubs	?Hearth fill		238
13	2050	1 Tub	Upper fill of pit [2049]		252
14	2262	2 Tubs	Primary fill of pit [2049]		252

15	2040	1 Tub	Burnt fill containing iron object		255
16	2058	4 Tubs	Fill of pit [2057]		254
17	2264	2 Tubs	Fill of pit/posthole [2263]		254
18	2052	3 Tubs	Upper fill of [2051]		256
19	2268	2 Tubs	Primary fill of [2051]		256
20	2060	4 Tubs	Fill of [2059]		257
21	2064	1 Tub	Layer in hollow Quad 4	208	
22	2095	1 Tub	Fill of [2094]		259
23	2097	2 Tubs	Fill of possible posthole [2096]		260
24	2279	1 Tub	Post-pipe fill		265
25	2280	1 Tub	Post-pipe packing		265
26	2282	2 Tubs	1 of 2 fills within pit [2057]	253	254
27	2093	1 Tub	1 of 2 fills posthole [2092]		264
28	2285	1 Tub	2 of 2 fills posthole [2092]		264
29	2284	1 Tub	Fill of posthole [2283]	207	
30	2277	1 Tub	Fill of pit [2276]	207	266
31	2287	1 Tub	Fill of posthole		264
32	2288	1-2 Tubs	Lower fill of pit [2057] beneath SF20		254
33	2099	3 Tubs	Fill of posthole [2098]		273
34	2082	4 Tubs	Fill of [2083]		282
35	2290	2 Tubs	Primary fill of [2137] slot 1		271
36	2292	1 Tub	Fill of [2291]. Same as (2082)		289
37A	2294	1 Tub	Fill of [2293]		289
37B	2298	1 Tub	Fill of possible posthole [2297]		278
38	2289	1 Tub	Fill of ditch [2137]		278
39	2105	1 Tub	Fill of pit [2104]		262
40	2038	4 Tubs	Fill of linear [2037], rotary quern		284
41	2157	2 Tubs	Middle fill from [2035] slot C:9		277
42	2036	1 Tub	Base of upper fill slot C:9		277
43	2101	1 Tub	Fill of posthole [2100]		276
44	2290	2 Tubs	Primary fill of ditch [2137] slot 8		279
45	2301	½ Tub	Basal fill of recut of [2137] slot 5		280
46	2302	1 Tub	Redeposited natural in [2137]. Cut by [2300]. Slot 5		280
47	2303	1 Tub	Basal fill of [2137]		280
48	2130	2 Tubs (10 L)	Fill of short ditch /ring gully [2129]		286
49	2309	1 Tub	Burnt fill of hearth [2161]		285
50	2150	2 Tubs	Linear inside ring ditch on side slot 5 only		280
51	2082	4 Tubs	Fill of [2083] NW End		296
52	2313	1 Tub	100 % sample of spread (2313)		208

53	2172	1 Tub	100 % of feature charcoal-rich fill		294
54	2150	3 Tubs	Linear inside ring ditch slot 4		291
55	2089	1 Tub	Posthole Q3 C		290
56	2315	2 Tubs	Posthole S of [2085]		297
57	2317	1 Tub	Posthole(2316) 100 %		297
58	2174	5 Tubs	Large posthole 80 %		300
59	2118	3 Tubs	Upper fill of [2117]		295
60	2321	2 Tubs	Lower fill of [2117]		295
61	2323	2 Tubs	Fill of [2322]		303
62	2018	4 Tubs	Top fill of [2017]		320
63	2337	4 Tubs	Lower fill of [2017]		320
64	2328	4 Tubs	Top part of (2328)	314	313
65	2328	3 Tubs	Lower part of (2328)		316
66	2349	2 Tubs	Lower fill of [2327]		316
67	2350	2 Tubs	Lower fill of [2017]		320
68	2345	4 Tubs	Reddish-brown fill of [2324]		322
69	2325	4 Tubs	Uppermost fill of [2324] slot 2		322
70	2345	3 Tubs	Stony layer [2324]		322
71	2364	2 Tubs	Burnt fill of [2363] – contains burnt bone		328
72	2346	3 Tubs	Fill in slot 2 [2324]		322
73	2326	3 Tubs	Fill in slot 1 [2324]		321
74	2367		Burnt fill of [2366]		331
75	2368		Lower fill of [2366]		331
76	2364	7 Tubs	Fill of [2363]		328
77	2370	5 Tubs	Fill of [2363]		328
78	5016	2 Tubs	Fill of [5002] slot 3		511 (N)
79	5016	2 Tubs	Fill of [5002] slot 4		508 (N)
80	5009	4 Tubs	Fill of ?tree bowl [5008]		507
81	5011	3 Tubs	Fill of small ditch	502	
82	5003	4 Tubs	Upper fill [5002]		513
83	5003	4 Tubs	Upper fill [5002] – not for sieving		513
84	5016	4 Tubs	Fill [5002]		513
85	5016	4 Tubs	Fill [5002] – not for sieving		513
86	5017	4 Tubs	Fill [5002]		513
87	5017	4 Tubs	Fill [5002] – not for sieving		513
88	5018	4 Tubs	Fill [5002]		513
89	5018	2 Tubs	Fill [5002] – not for sieving		513
90	5019	2 Tubs	Fill [5002]		513
91	5019	4 Tubs	Fill [5002] – not for sieving		513

92	5020	4 Tubs	Primary fill [5002]		513
93	5020	4 Tubs	Primary fill [5002] – not for sieving		513
94	5001	2 Tubs	Topsoil – background for phosphate analysis		512 (E)
95	5015	2 Tubs	Subsoil - background for phosphate analysis		512 (E)
96	5014	2 Tubs	Natural - background for phosphate analysis		512 (E)
97	5039	4 Tubs	For phosphate		521
98	5039	4 Tubs	For wet-sieving		521
99	7016	2 Tubs	Fill of post-hole [7015]		707
100	7020	Char Frag	1 charcoal fragment from (7020)		709
101	7006	1 Tub	Fill of posthole [7005]		702
102	7008	2 Tubs	Fill of posthole [7007]		703
103	7010	1 Tub	Fill of posthole [7009]		704
104	7014	2 Tubs	Fill of posthole [7013]		706
105	7024	2 Tubs	Fill of posthole [7023]		712

8.2.4 Small Finds Index

Small Find Number	Context Number	Type	Description	Level Number	Plan/ Section Number
1	2020	P	Iron-Age pot sherd x 2, co-join		315
2	2018	P	Iron-Age pot sherd		312
3	2018	S	Whetstone		312
4	2018	P	Iron-Age pot sherd x 3, co-join		312
5	2018	P	Pot sherd, rim, x 2 co-join		312
6	2018	P	Iron-Age pot sherd		312
7	2114?	S	Perforated slate		207
8	2080	S	Pecked slate	243	208
9	2023	S	Notched slate, east of 2229 in gully		207
10	2023	S	Notched slate, east of 2229 in gully		221
11	2208	S	Notched slate		219
12	2240	S	Notched slate		221
13	2264	S	Notched slate		253
14	2058	P	Decorated rim sherd		253
15	2058	S	Smoothed granite, possible quern?		253
16	2058	S	Possible worked slate		253
17	2058	S	Notched slate		253
18	2058	S	Notched slate		253
19	2036	S	Notched slate slot 8 [2035]		270
20	2058	S	Large notched stone at base? Of pit [2057]		268
21	2282	S	Possible notched slate packing stone in pit [2057]		268
22	2058	S	Possible worked slate packing stone in pit [2057]		268
23	2082	S	Rounded worked slate with aborted drill hole, base of [2083]		
24	2038	S	Broken semi-circular granite slab with hole on broken edge	257	207
25	2289	S	Notched slate in east side of slot 1 [2137]		307
26	2289	S	Notched slate upright on east side of slot 1 [2137]		308
27	2038	S	Piece of limestone(?) over ?quern sf:28		207
28	2081	S	?limestone slab		208
29	2081	S	Worked slate		208
30	2325	P	Co-joining sherds (x8) top of fill		322
31	2328	S	Perforated slate slab	425	313
32	2328	S	Perforated slate slab	426	314
33	2328	S	Possibly worked granite block	431	314
34	2328	S	Slate slab with worked edge	432	316
35	2328	S	Granite block with grooved ends (heated?)	433	
36	5003	S	Rotary quern fragment	552	518
37	5041	S	Notched slate, part of stone lining of ditch		521
38	5006	S	Quartz with iron nodule/bolt		518

8.2.5 Photographic Index B/W

GBP No	Film Number	Photo Number	Site sub-division	Description	Looking
1979	1	36	F2	ID shot	
1979	1	35	F2	Ditch [2002], south end, section 201	E
1979	1	34	F3	Ditch [2002], south end, section 201	E
1979	1	33	F4	Terrace above [2002], north end, section 201	E
1979	1	32	F5	Overall view of terrace and ditch [2002], section 201	E
1979	1	31	F2	Ditch section ? [2022]	W
1979	1	30	F2	Section 203 of cut [2022]	W
1979	1	29	F2	General view of [2026] and [2024]	S
1979	1	28	F2	Section 205E of ditch [2028]	S
1979	1	27	F2	Section 205C of ditch [2024]	S
1979	1	26	F2	Section 205 W of ditch [2029]	S
1979	1	25	C and D	Pre-ex tower shots of 'houses' C and D	E
1979	1	24	C and D	Pre-ex tower shots of 'houses' C and D	E
1979	1	23	C and D	Pre-ex tower shots of 'houses' C and D	E
1979	1	22	C and D	Pre-ex tower shots of 'houses' C and D	
1979	1	21	C and D	Pre-ex tower shots of 'houses' C and D	
1979	1	20	C and D	Pre-ex tower shots of 'houses' C and D	
1979	1	19	C	Section 211? [camera malfunctioning]	NE
	2			Film not used – camera problems?	
1980	3	1	E	Structure E	W
1980	3	2		Structure E	
1980	3	3		Structure E	
1980	3	4	D	Enclosure D	E
1980	3	5		Enclosure D	
1980	3	6	E	Structure E	W
1980	3	7	C	Section 211	NE
1980	3	8	C	Section 212	E
1980	3	9	C	Section 212	SE
1980	3	10	E	Section 224	N
1980	3	11	E	General view of S end of ditch [2022]	N
1980	3	12	E	Section 225, ditch [2207]	W
1980	3	13	E	Mid-ex plan view of revetment 2229 / gully [2022]	N
1980	3	14	E	Section 228	NE
1980	3	15	E	Section 227	NE
1980	3	16	E	Section 230	N
1980	3	17	E	Section 231	S
1980	3	18	E	Section 229	SW
1980	3	19	E	Build 2231 in ditch [2207] slot 5	NE
1980	3	20	E	Build 2231 in ditch [2207] slot 6	
1980	3	21	E	Post ex cut [2220] (wrong number on board)	NE

GBP No	Film Number	Photo Number	Site sub-division	Description	Looking
1980	3	22	E	Post ex cut [2220]	NE
1980	3	23	E	Build 2229, post-ex, slot 7	W
1980	3	24	E	Post ex of stakeholes [2234] and [2236]	SE
1980	3	25	E	Section 235 of linear ditch [2224] (2225)	NW
1980	3	26	E	Section 236	SE
1980	3	27	E	Section 237	SW
1980	3	28	E	Section 238	W
1980	3	29	E	Build 2229 and extension to S	N
1980	3	30	E	Build 2229 and extension to S portrait	N
1980	3	31	E	Ditch [2207] post ex	E
1980	3	32	E	Ditch [2207] post ex	NE
1980	3	33	E	Build 2238 post ex	W
1980	3	34		Build 2238 post ex	
1980	3	35	E	[2239] section 239	N
1981	4	1		id shot	
1981	4	2		id shot	
1981	4	3	E	Sect 239 ditch [2239]	N
1981	4	4	E	Ditch [2253] section 245	S
1981	4	5	E	Pit [2209] Section 244	W
1981	4	6	E	Section 241 Wide	N
1981	4	7	E	Section 241 Ditch [2261]	N
1981	4	8	E	Section 242 Ditch [2261]	S
1981	4	9	E	Section 242 Ditch [2261]	S
1981	4	10	E	Section 240	E
1981	4	11	E	Post Ex Pit [2209]	N
1981	4	12	E	Post Ex Ditch [2229][2239]	N
1981	4	13		Section through [2057] [2112] Mid Ex	N
1981	4	14	C	Section through pit [2049]	W
1981	4	15	C	Close up of small find 13 notched Slate from [2263] (2264)	NW
1981	4	16	C	Mid Ex Section through [2112] [2057][2263]	NW
1981	4	17	C	Post ex Pit [2049]	W
1981	4	18	C	Mid Ex section 254 [2112] [2057] (2263)	NW
1981	4	19	C	Mid Ex section 255[2034] (2040) (2265) (2266)	E
1981	4	20	C	Post Ex Section 255 (Wrong Board Number)	E
1981	4	21	C	Post Ex Section 255 [2034] (2040) (2265)	E
1981	4	22	C	Mid Ex Build 2267	S
1981	4	23	C	Small Find No 7 <i>in situ</i>	S
1981	4	24	C	Post Ex section 257 [2059] (2060)	N
1981	4	25	C	Mid Ex [2059]	W
1981	4	26	C	Post Ex Section 256 [2051] (2052) (2268)	W
1981	4	27	C	Plan 253	NW
1981	4	28	C	Plan 253	NW

GBP No	Film Number	Photo Number	Site sub-division	Description	Looking
1981	4	29	C	Section 258 Slot 4 [2035]	W
1981	4	30	C	Section 259	Ne
1981	4	31	C	Area beneath Layer (2064)	N
1981	4	32	C	Post Ex [2051]	S
1981	4	33	C	Mid ex (2058) sf 15/16 <i>in situ</i>	NW
1981	4	34	C	Section 260 [2096]	N
1981	4	35	C	Mid Ex (2058) sf 17 <i>in situ</i>	NW
1982	5	1	ID	Id Shot	
1982	5	2	C	Section 262; [2104] + (2105)	NE
1982	5	3	C	Mid Ex [2057 (2058) sf 18	E
1982	5	4	C	DWG 261	S
1982	5	5	C	Post Ex [2104]	NE
1982	5	6	C	Mid Ex [2092] DWG 264	SE
1982	5	7	C	Section 267	S
1982	5	8	C	Section 266	E
1982	5	9	C	Pre Ex posthole [2283]	Vertical
1982	5	10	C	Post Ex posthole [2283]	Vertical
1982	5	11	C	Post Ex posthole [2278]	Vertical N
1982	5	12	C	Mid Ex [2057] sf 20, 21, 22 dwg 268	E
1982	5	13	C	Post Ex posthole [2273]	Vertical
1982	5	14	C	Mid Ex posthole [2286] showing [2092]	Vertical
1982	5	15	C	Mid Ex [2057] sf 20	Vertical
1982	5	16	C	Sf 8	Vertical
1982	5	17	C	Mid Ex Section 270 [2035]	N
1982	5	18	C	Post Ex of pit [2057]	Vertical
1982	5	19	C	Sf 23	W
1982	5	20	D	Section 271 [2137] slot 1	SSW
1982	5	21	D	Section 272 [2137] slot 2	SW
1982	5	22	C	Section 273 [2098] + (2099)	NE
1982	5	23	C	Mid Ex of [2035] Showing stone in (2036)	NE
1982	5	24	C	Pre Ex [2037] sf 24 + 27 <i>in situ</i>	SE
1982	5	25	D	Pre Ex [2137 + [2149]	N
1982	5	26	C/D	Mid Ex Plan shot of [2035] [2297] [2137] DWG 274	Vertical
1982	5	27	C/D	Mid Ex section 275 [2035] [2137]	N
1982	5	28	C	Section 277 Slot 9 [2035](2036)(2158)	NE
1982	5	29	C	Section 276 [2100] (2101)	N
1982	5	30	D	Section 280 [2300] +[2137]	N
1982	5	31	D	Section 279 Slot 8	NW
1982	5	32	C	Section 282	N
1982	5	33	C	Posthole [2291]	N
1982	5	34	C	Posthole [2293]	W

GBP No	Film Number	Photo Number	Site sub-division	Description	Looking
1982	5	35	C	Section 288 [2129] (2130)	NW
1982	5	36	C	Section 278 C; Slot 7 D: Slot 9 Same as 275	N
1983	6	36	ID	Id Shot	
1983	6	35	D	Section 285	NE
1983	6	34	C	Section 284	S
1983	6	33	D	Section 283	W
1983	6	32	D	Post Ex Pit [2161]	Vertical
1983	6	31	D	Section 280 [2300] [2137] [2149]	N
1983	6	30	C	Post Ex [2037]	S
1983	6	29	C	Post Ex [2037]	S
1983	6	28	D	Section 287 [2137] Slot 7	W
1983	6	27	C	Section 288 [2090]	N
1983	6	26	C	Section 290 [2088]	S
1983	6	25	C	Post Ex [2090]	N
1983	6	24	D	Section 291 [2137] [2149]	S
1983	6	23	C	Post Ex [2088]	S
1983	6	22	D	Section through [2137] + [2149] Slot 6	N
1983	6	21	C	Post Ex [2086]	S
1983	6	20	C	Section 295 [2117] (south end of section 295)	W
1983	6	19	D	Post Ex [2137] [2149]	N
1983	6	18	D	Post Ex [2137] [2149]	N
1983	6	17	D	Mid Ex Section 294 [2165] [2167] [2171]	S
1983	6	16	D	Post Ex [2199][2201] Profile 298	N
1983	6	15	C	Section 296	E
1983	6	14	C	[2314] Posthole	NE
1983	6	13	C	[2316] Posthole	NE
1983	6	12	C	[2312] Posthole	E
1983	6	11	D	[2173] Posthole (wrong label)	Vertical
1983	6	10	D	[2173] Posthole	Vertical
1983	6	9	C	Section 295 Baulk Western side of area c	W
1983	6	8	C	Section 295 Close up [2035][2051]	W
1983	6	7	C	Section 302 Northern end [2035] slot 4	E
1983	6	6	C	Section 302 Southern end [2129]	E
1983	6	5	C	Post Hole [2322]	S
1983	6	4	C/D	Overall shot House C/D From Tower	N
1983	6	3	D	House D from Tower	N
1983	6	2	C	House C from Tower	N
1983	6	1	C	House C from Tower (no scale)	N
1984	7	36	D	House D from Tower (no scale)	W
1984	7	35	C/D	Houses C/D from Tower (no scale)	N

GBP No	Film Number	Photo Number	Site sub-division	Description	Looking
1984	7	34	C	House C with wooden posts set in post holes	N
1984	7	33	C/D	Houses C/D with wooden posts in post holes	N
1984	7	32		Film ID	id
1984	7	31	A	Pre Ex [2327]	N
1984	7	30	A	Mid Ex Section 313 sf 31 <i>in situ</i>	N
1984	7	29	A	Mid Ex [2327] sf 31/32 <i>in situ</i>	N
1984	7	28	A	Mid Ex [2327] sf 31/33 <i>in situ</i>	N
1984	7	27	A	Mid Ex [2327] sf 34 <i>in situ</i>	N
1984	7	26	A	Post Ex Section 316	N
1984	7	25	A	Section 317 E facing ditch [2324] Slot 3	W
1984	7	24	A	Section 318 W facing ditch [2324] Slot 3	E
1984	7	23	A	Sf 35 <i>in situ</i>	N
1984	7	22	A	Section through [2324] Slot 2	W
1984	7	21	A	Section 321 N end through [2324] slot 1	W
1984	7	20	A	Section 324 through [2017] slot 1	E
1984	7	19	A	Section 320 through [2017] slot 2	E
1984	7	18	A	Northern Ditch (with scale)	E
1984	7	17	A	Northern Ditch (without scale)	E
1984	7	16	A	Central Pit – wide	E
1984	7	15	A	Central Pit – Close up	E
1984	7	14	A	Southern ditch (with scale) – wide	S
1984	7	13	A	Southern ditch – Close up	S
1984	7	12	A	Section 321 (N) slot 1 [2324] Wrong board number shows 302	W
1984	7	11	A	Section 321 (N) slot 1 [2324] Wrong board number shows 302	W
1984	7	10	A	Section 321 (N) slot 1 {2324}	W
1984	7	9	A	Section 328 [2363] [2017]	W
1984	7	8	A	Plan 329 [2363] [2017]	S
1984	7	7	A	Pit (2366)	S
1984	7	6	A	Pit (2366)	S
1984	7	5	A	[2363][2017]	S
1984	7	4	A	[2363][2017]	W
1984	7	3	Coach Park	[2366] Section 331	E
1984	7	2	Coach Park	Post Ex [2366]	E
1984	7	1	A	[2363][2017]	NW
1985	8	36	F	ID Shot	
1985	8	35	F	Pre-ex of site	W
1985	8	34	F	Pre-ex of site	S
1985	8	33	F	Pre-ex of site	SE
1985	8	32	F	Pre-ex of site North Eastern quadrant	ESE
1985	8	31	F	Ditch [5002] Pre-ex Eastern terminal	NW
1985	8	30	F	Ditch [5002] Pre-ex Eastern terminal	NW
1985	8	29	F	Ditch [5007] Pre-ex North Eastern quadrant	NW

GBP No	Film Number	Photo Number	Site sub-division	Description	Looking
1985	8	28	F	Pre Ex [5002] + [5007] North Eastern quadrant	NW
1985	8	27	F	Section 503 [5012] (5013) ?South West terminal	NE
1985	8	26	F	Ditch [5002] Slot 1 Mid-ex	NW
1985	8	25	F	Section 506 Slot 7 [5002] + [5004]	NE
1985	8	24	F	Section 507 tree bowl [5008]	S
1985	8	23	F	Section 508 long section through [5002] 1+1a	S
1985	8	22	F	Section 510 through [5002] [5004] Slot 4	E
1985	8	21	F	Section 511 through [5002] + [5005] Slot 3	W
1985	8	20	F	Section through baulk including [5002] + [5005] Slot 4	W
1985	8	19	F	Vertical shot of [5002] slot 3 Mid-ex stones at base	Vert
1985	8	18	F	Section 509, ditches [5007] + [5010] terminals	NW
1985	8	17	F	Ditch terminals of [5007] + [5010] Post-ex	SW
1985	8	16	F	Section 512 West	S
1985	8	15	F	Section 513 [5002] [5005] (5016 - 5020) (5004) (5024)	NE
1985	8	14	F	Section 514 Slot 6 [5002] [5005]	SW
1985	8	13	F	Mid-ex ditch [5002] Slot 1	W
1985	8	12	F	Pits [5033] + [5028] Slot 8	E
1985	8	11	F	Mid-ex [5002] Slot 1	W
1985	8	10		[5002]	
1985	8	9	F	Overall post-ex	SE
1985	8	8	F	Overall post-ex	SE
1985	8	7	F	Overall post-ex without scale	SE
1985	8	6	F	Overall post-ex without scale	SE
1985	8	5	F	Overall post-ex without scale Rough Tor	SE
1985	8	4	F	Section 504 Slot 1	W
1985	8	3	F	Ditch terminal [5002] with stone at edge of cut	NW
1985	8	2		[5002] Slot 1	
1985	8	1		[5002] Slot 1A	
1986	9	36		Film Ident	
1986	9	35	F5	Section 321	W
1986	9	34	F7	Section 702 [7005] (7006)	N
1986	9	33	F7	Section 703 [7007] (7008)	N
1986	9	32	F7	Section 704 [7009] (7010)	N
1986	9	31	F7	Section 705 [7011] (7012)	NW
1986	9	30	F7	Section 706 [7013] (7014)	NE
1986	9	29	F7	Section 701 [7003] (7004)	SW
1986	9	28	F7	Profile 707 [7015]	NW
1986	9	27	F2	Section through ditch - section 333	N
1986	9	26	F2	Section through ditch - section 334	N
1986	9	25	F7	Profile 707 (possible strap in picture)	N
1986	9	24	F7	Profile 707	N
1986	9	23	F7	Profile 709	W

GBP No	Film Number	Photo Number	Site sub-division	Description	Looking
1986	9	22	F7	Section 708	SW
1986	9	21	F7	Posthole [7023]	
1986	9	20	F7	Posthole [7023]	
1986	9	19	F2 CP	Section 334 [2383]	NW
1986	9	18	F2 CP	Section 334 [2383]	NW
1986	9	17	F2 CP	Section 335	N

8.2.6 Photographic Index Digital

Photo Number	Site sub-division	Camera	Description	Looking
1	F2	Olympus	Ditch 2002 Section 201 South end	E
2	F2	Olympus	Ditch 2002 Section 201 North end	E
3	F2	Olympus	Ditch 2002 Section 201	N
4	F2	Olympus	Ditch Section	W
5	F2	Olympus	Structure A pre-ex	E
6	F2	Olympus	Structure B pre-ex	SE
7	F2	Olympus	Section 203 [2022] (2022) Structure E 2021	W
8	F2	Olympus	Section 205 oblique, Cornish hedge and drain 2029	SE
9	F2	Olympus	Section 205 oblique, Cornish hedge and drain 2030	SW
10	F2	Olympus	Structure C quadrant 4 pre-ex	NE
11	F2	Olympus	Structure C quadrant 4 pre-ex	SE
12	C	Olympus	Structure C working shot	SE
13	C	Olympus	Structure C working shot	E
14	C	Olympus	EH and CP working shot	NE
15	C	Olympus	LB (fore) and EH + CP (back) working shot	SE
16	C	Olympus	LB (fore) and EH + CP (back) working shot	SE
17	C	Olympus	GK, EH, CP working shot	SE
18		Olympus	BM + LB Working Shot	NE
19		Olympus	Cist'/Flue in House	N
20		Olympus	Cist'/Flue in House	N
21	C+D	Olympus	Houses C+D pre-ex from tower	E
22	C	Olympus	House C interior from tower	E
23	C	Olympus	House C interior from tower	E
24	C+D	Olympus	Houses C+D pre-ex from tower	E
25		Olympus	Hillfort from tower	SW
26	C+D	Olympus	View of Rough Tor from tower	SE
27	C+D	Olympus	View of Rough Tor from tower	SE
28	C+D	Olympus	Houses C+D pre-ex from tower	E

Photo Number	Site sub-division	Camera	Description	Looking
29	C	Olympus	House C interior from tower	E
30	C	Olympus	House C interior from tower	SE
31	C+D	Olympus	View of Rough Tor from tower	SE
32		Olympus	PD working shot	E
33		Olympus	Emily H working shot	N
34	C+D	Olympus	Houses C+D pre-ex from tower	E
35		Olympus	Facing East Structure E	E
36		Olympus	Facing East Structure E	E
37	D	Olympus	Facing West general Enclosure D	W
38	D	Olympus	Facing West general Enclosure D + metal detectorists	W
39	D	Olympus	Facing West general Enclosure D archaeologists included	W
40	E	Olympus	Structure E facing South East with Rough Tor	SE
41	E	Olympus	Enclosure D facing West + group	W
42	E	Olympus	FS facing down	
43	E	Olympus	Enclosure D facing GK	W
44	E	Olympus	Mid-ex plan revetment 2229 gully [2022]	N
45	E	Olympus	Working shot CAP	
46	E	Olympus	2229 looking West slot 7	W
47	E	Olympus	Revetment 2229 and ext to south - Landscape	N
48	E	Olympus	Revetment 2229 and ext to south - Portrait	N
49	E	Olympus	Revetment 2229 and ext to south - no scale	N
50	E	Olympus	Post-ex [2229] [2239]	N
51	C	Olympus	Mid-ex section through pit [2049]	W
52	C+D	Olympus	General waterlogged site	
53	C+D	Olympus	General waterlogged site	
54	A,C+D	Olympus	General waterlogged site	
55		Olympus	PD working shot	
56		Olympus	BM working Shot	
57		Olympus	MVB working shot	
58		Olympus	FF + MVB working shot	
59		Olympus	FS + GK working shot	
60		Olympus	FS working shot	
61		Olympus	FS + GK working shot	
62		Olympus	FS working shot	
63		Olympus	LB working shot	
64		Olympus	LB working shot	
65	C	Olympus	Mid-ex [2057] SF: 20,21,22	E
66	C	Olympus	Post-ex [2278]	N

Photo Number	Site sub-division	Camera	Description	Looking
67	C	Olympus	Post-ex [2278]	V
68	C	Olympus	Mid-ex [2057] SF: 20	V
69	C	Olympus	Close up of SF: 20	S
70	C	Olympus	MVB removing	S
71		Olympus	MVB removing	S
72		Olympus	MVB removing	S
73		Olympus	MVB removing	S
74		Olympus	MVB removing	S
75		Olympus	FF working shot	S
76		Olympus	FF working shot	S
77	C	Olympus	Post-ex of pit [2057]	Vertical
78	C	Olympus	Pre-ex of SF:24 + 27 [2038]	SE
79	C	Olympus		
80	D	Olympus	Pre-ex of features [2137] + [2149]	N
81	D	Olympus	Pre-ex of features [2137] + [2149] close up of granite ?cist at Northern end	Vertical
82	C+D	Olympus	Mid-ex plan of [2035] [2297] [2137] Dwg 274	Vertical
83	C	Olympus	Slot 9 terminal of [2035] (2036) (2158)	NE
84	D	Olympus	Section 280 - showing recut [2300] of [2137]	N
85	D	Olympus	Section 280 - showing recut [2300] of [2137]	Vertical
86	D	Olympus	Section 279 slot 8	NW
87	D	Olympus	Section 283 Hearth [2161]	NE
88	D	Olympus	Pit [2161] Post Ex	Vertical
89	D	Olympus	Section 280 [2300] [2137] [2149]	N
90	D	Olympus	Section 280 [2300] [2137] [2149]	Vertical
91	C+D	Olympus	Site in mist	NE
92	C+D	Olympus	Site in mist	NE
93	C+D	Olympus	Site in mist	E
94	C+D	Olympus	Site in mist	E
95	C+D	Olympus	Site in mist	W
96	D	Olympus	Section 291 looking South [2137] +[2149]	S
97	D	Olympus	Post-ex [2137] + [2149] looking North	N
98	D	Olympus	Post-ex [2165] [2167] [2171] looking South	S
99	C	Olympus	Burnt stone 2320 + LB	SW
100	D	Olympus	Posthole [2137] post ex - incorrectly named	Vertical
101	D	Olympus	Posthole [2137] post ex	Vertical
102	C+D	Olympus	Overall shot of houses C+D from tower	N
103	D	Olympus	Shot of house D from tower	N
104	C	Olympus	Shot of house C from tower	N

Photo Number	Site sub-division	Camera	Description	Looking
105	C	Olympus	House C from tower, no scale	N
106	D	Olympus	House D from tower, no scale	N
107	C+D	Olympus	Houses C + D from tower, no scale	N
108	A	Olympus	Working shot House A	N
109		Olympus	Hellesbury Hillfort from site	SW
110		Olympus	Due West	W
111		Olympus	Due North West	NW
112		Olympus	Rough Tor	SE
113	C	Olympus	House C with posts in postholes	N
114	C+D	Olympus	Houses C+D with posts in postholes	N
115	C+D	Olympus	Archaeologists in posts/ring gullies	N
116	C+D	Olympus	Archaeologists in posts/ring gullies	N
117	C+D	Olympus	Archaeologists in posts/ring gullies	N
118	C+D	Olympus	Archaeologists in posts/ring gullies	N
119	C+D	Olympus	Archaeologists in posts/ring gullies	N
120	C+D	Olympus	Archaeologists in posts/ring gullies	N
121	A	Olympus	Ditch [2324]	NE
122	A	Olympus	PD in [2324] slot 1	NE
123	A	Olympus	FS in [2324] slot 2	NE
124	A	Olympus	BM in [2324] slot 3	NE
125	A	Olympus	FF in [2017] slot 1	NE
126	A	Olympus	MVB in [2017] slot 2	NE
127	A	Olympus	SRT	NE
128	A	Olympus	SRT+ FF	NE
129	A	Olympus	SRT Planning	NE
130	A	Olympus	LB in [2327] lifting SF: 31	NE
131	A	Olympus	LB in [2327] lifting SF: 32	NE
132	A	Olympus	Holed stone	NE
133	A	Olympus	SF:34 in situ	N
134	A	Olympus	BM in slot 3	NE
135	A	Olympus	Slot 1 Exc	NW
136	A	Olympus	PD in slot 1	NW
137	A	Olympus	Section 316	N
138	A	Olympus	SF:35 in situ	N
139	A	Olympus	Section 317 [2324] ring ditch	W
140	A	Olympus	Section 318 [2324] ring ditch	E
141	A	Olympus	Slot 2 [2324] ring ditch	W
142	A	Olympus	Section 321 [2324] ring ditch North end Slot 1	W

Photo Number	Site sub-division	Camera	Description	Looking
143	A	Olympus	Northern ditch	E
144	A	Olympus	Northern ditch without scale	E
145	A	Olympus	Central pit wide	E
146	A	Olympus	Central pit close-up	E
147	A	Olympus	Southern ditch wide with scale	S
148	A	Olympus	Southern ditch close-up with scale	S
149	A	Olympus	Southern ditch wide with scale	S
150	A	Olympus	Southern ditch close-up with scale	S
151	A	Olympus	North towards other site	N
152	A	Olympus	Windmills	W
153	A	Olympus	Hellesbury	S
154	A	Olympus	Section 302 [2324] Slot 1 - wrong section number on board	W
155 / *114	A	Olympus	Section 302 [2324] Slot 1 Northern end - wrong section number on board	W
156 / *115	A	Olympus	Section 321 [2324] Slot 1 Northern End	W
157 / *116	A	Olympus	[2363] [2017]	S
158 / *117	A	Olympus	[2363] [2017]	W
159 / un-numbered	A	Olympus	[2363] [2017]	NW
160		Olympus		
161 / *118	F	Olympus	Structure F pre-ex of site	W
162 / *119	F	Olympus	Structure F pre-ex of site	S
163		Olympus		
164		Olympus		
165		Olympus		
166		Olympus	* Denotes suspect numbering. Index records repeated sequence 114-119	
167		Olympus	Numbering stops in sequence at 154 and restarts at 172	
168		Olympus		
169		Olympus		
170		Olympus		
171		Olympus		
172	F	Olympus	Structure F Working Shot MVB, SH, FS, FF	
173	F	Olympus	Structure F Working Shot MVB, SH, FS, FF	
174	F	Olympus	Structure F Working Shot FS	
175	F	Olympus	Structure F Working Shot FS	
176	F	Olympus	Structure F pre-ex	SE
177	F	Olympus	Structure F pre-ex North East quadrant	ESE
178	F	Olympus	Structure F pre-ex North East quadrant and pre-ex ditch [5002]	NW
179	F	Olympus	Non-working shot of PD +SH	NW
180	F	Olympus	Non-working shot of MVB	W

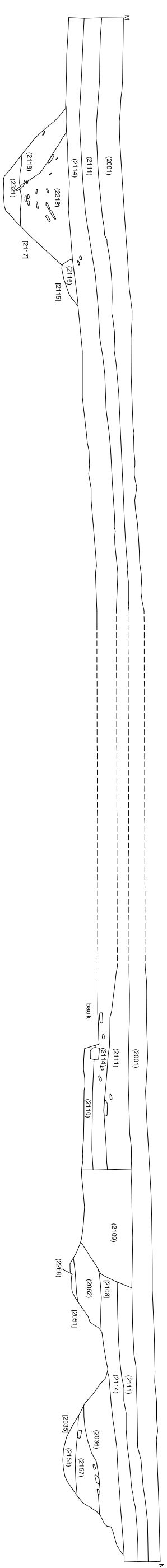
Photo Number	Site sub-division	Camera	Description	Looking
181	F	Olympus	FF recording	NW
182	F	Olympus	Structure F pre-ex ditch [5002] North East quadrant	NW
183	F	Olympus	Structure F pre-ex [5002] [5007] North East quadrant	NW
184	F	Olympus	Ditch [5002] Slot 1 mid-ex	NW
185	F	Olympus	Section 506 Slot 7 Ditch [5002] +[5004]	NE
186	F	Olympus	Section 506 Slot 7 Ditch [5002] +[5004]	NE
187	F	Olympus	Section 508 [5002] Slots 1 + 1A	S
188	F	Olympus	Section 510 [5002] [5004] Slot 4	E
189	F	Olympus	Section 511 [5002] [5004] Slot 3	W
190	F	Olympus	Section along baulk including [5002] [5004] Slot 3	W
191	F	Olympus	Vertical shot of [5002] Slot 3 mid-ex stones at base	Vertical
192	F	Olympus	Section 512 W	S
193	F	Olympus	Sieving JR, SH, FF	NW
194	F	Olympus		NW
195	F	Olympus	Working shot GK	S
196	F	Olympus	Working shot GK	S
197	F	Olympus	Section 513 [5002] [5005]	NE
198	F	Olympus	Close up of [5002] (5016 - 5020)	NE
199	F	Olympus	Section 514	SW
200	F	Olympus	Mid-ex ditch [5002] Slot 1	W
201	F	Olympus	Pits [5033] +[5028]	E
202	F	Olympus	Mid-ex ditch [5002] Slot 1	W
203		Olympus		
204		Olympus	Pete Dudley machine watching	N
205	F	Olympus	Working shot Structure F	SE
206	F	Olympus	Overall post-ex	SE
207	F	Olympus	Overall post-ex no scale Rough Tor	SE
208	F	Olympus	Group Shot	SE
209	F	Olympus	Group Shot	SE
210	F	Olympus	Group Shot	SE
211	F	Olympus	Post-ex Structure F - no baulk string	SE
212	F1	Olympus	Test Pit B1 South Facing Section	N
213	F2	Olympus	Test Pit B1 North Facing Section	S
214	F3	Olympus	Test Pit B1 North Facing Section	S
215	F4	Olympus	Test Pit B1 South Facing Section	N
216	F5	Olympus	Test Pit B1 South Facing Section	N
217	F6	Olympus	Test Pit H1 plan view	N
218	F7	Olympus	Test Pit H1 East Facing Section	W

Photo Number	Site sub-division	Camera	Description	Looking
219	F8	Olympus	Test Pit H1 East Facing Section	W
220	F9	Olympus	Test Pit H1 South Facing Section	N
221	F10	Olympus	Test Pit H1 West Facing Section	E
222	F11	Olympus	Test Pit H1 North Facing Section	S
223	F	Olympus	SF:36 in situ	W
224	F	Olympus	FF	
225	F	Olympus	FF	
226	F2	Olympus	Section of ditch Section 333	N

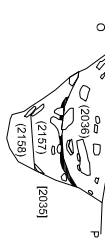


Fig 1 Location map

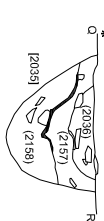
Structure C
Section 285
228.32m OD



Structure C
Section 211
228.49m OD



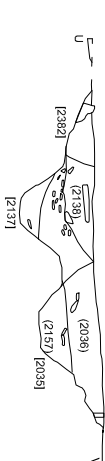
Structure C
Section 212
228.49m OD



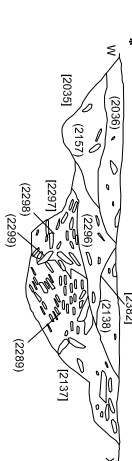
Structure C
Section 213
228.49m OD



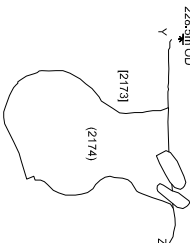
Structure C / Ring-gully D
Section 267
228.59m OD



Structure C / Ring-gully D
Section 278
228.47m OD



Ring-gully D
Section 300
228.49m OD



KEY



Iron pan



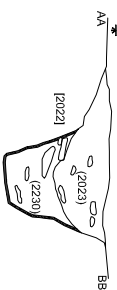
Section through hearth [2161]



Posthole [2173]



Field system E
Section 227
228.49m OD



Field system E
Section 229
228.44m OD



Field system E
Section 242
228.39m OD



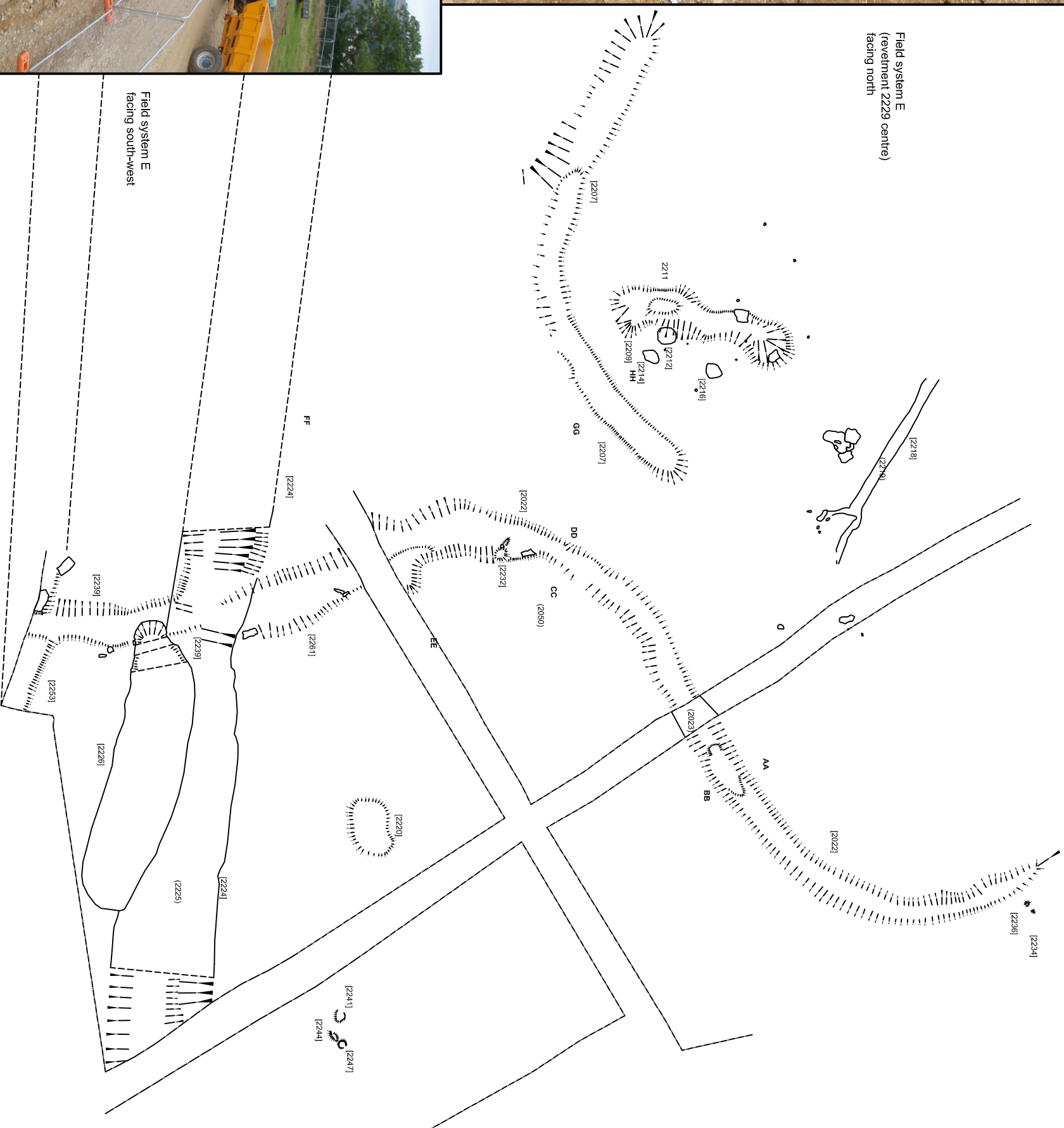
Field system E
Section 225
228.43m OD



Fig 5: Sections from Structure C, Ring-gully D, and Field system E



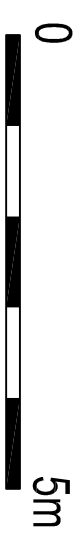
Field system E
(revetment 2229 centre)
facing north



Field system E
facing south-west



Fig 6: Plan of Field System E



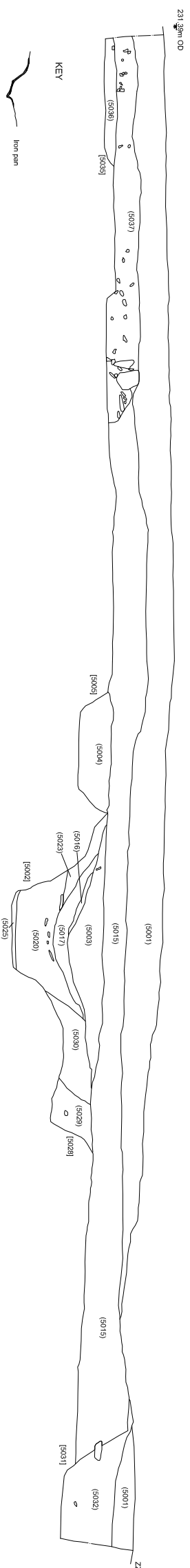
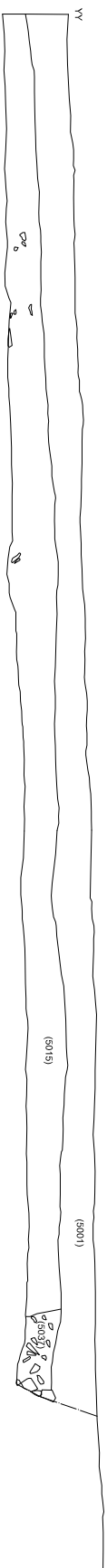
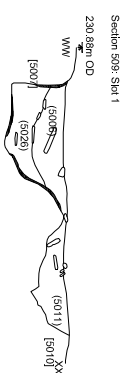
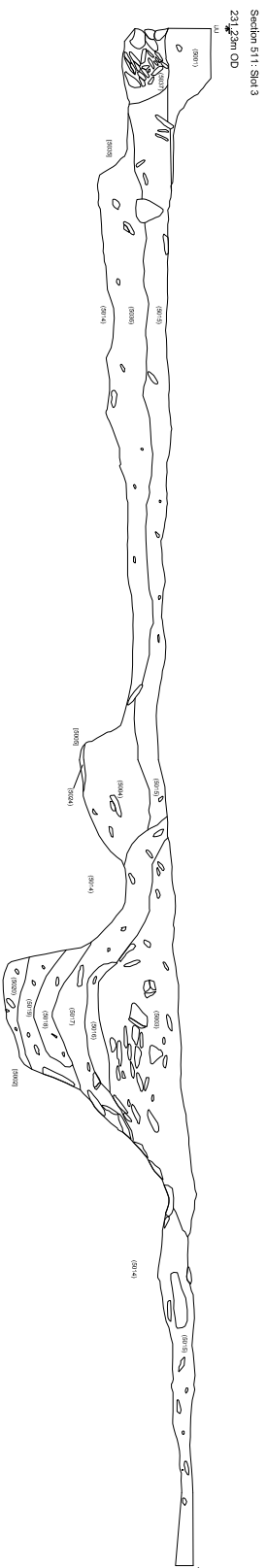
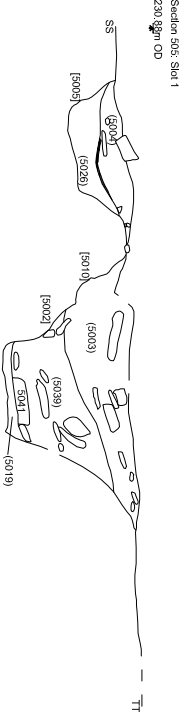
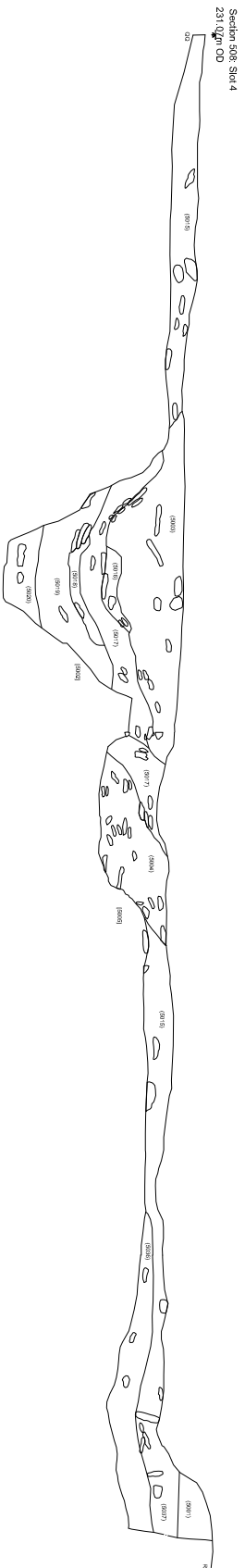
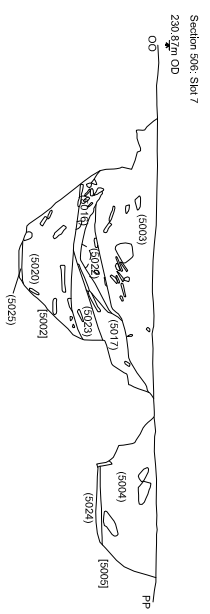
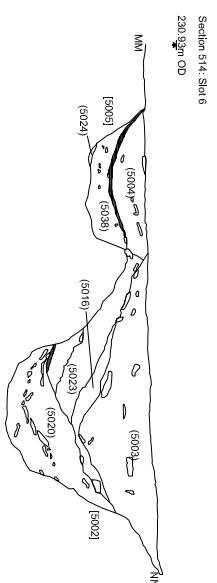
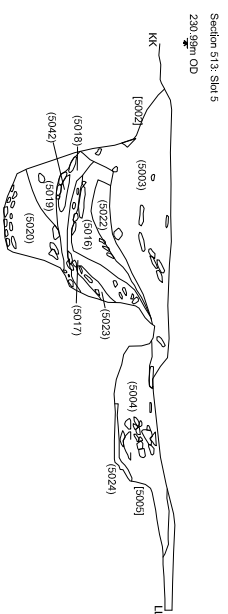
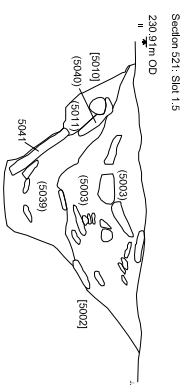


Fig 8: Sections from Enclosure F

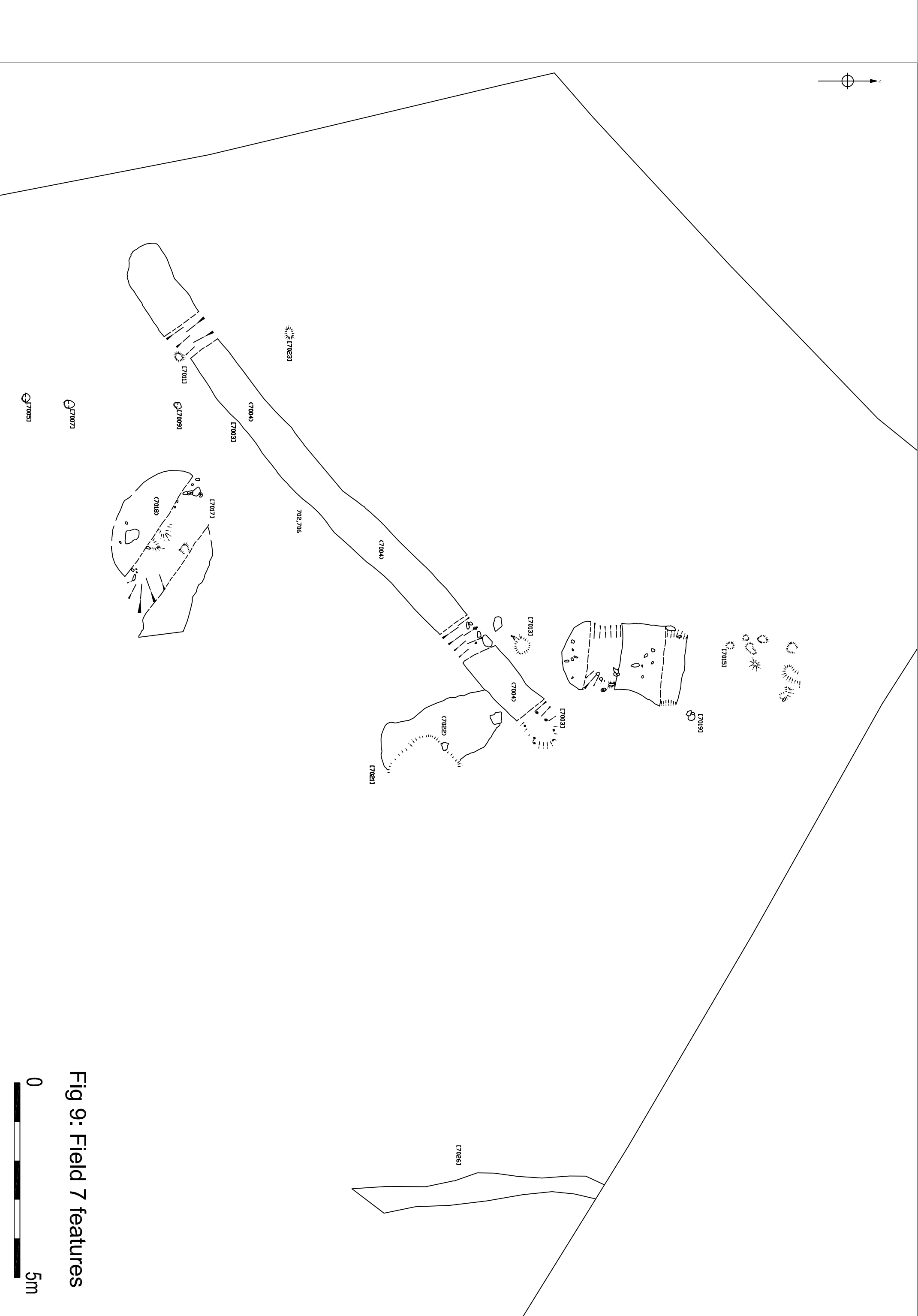


Fig 9: Field 7 features

0 5m