Prepared for:	Mar Hall Estate Ltd
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AOC archaeology Project Number:	20616
	Mar Hall

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Date:

February 2008

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0. NON TECHNICAL SUMMARY

- 0.1 This report presents the results of an evaluation and excavation undertaken by AOC Archaeology Group on behalf of Mar Estates Ltd, prior to the proposed golf course development at Mar Hall, Bishopton, Renfrewshire (Figure 1).
- 0.2 The archaeological works were designed to satisfy the requirements of the local planning authority, Renfrewshire Council, which is advised on archaeological matters by, the West of Scotland Archaeology Service (WoSAS) and was in accordance with the principles inherent in NPPG 5 (SOEnd 1994) and PAN 42 (SOEnd 1994a). The objective of the excavation phase of the archaeological works was to excavate and record the full suite of archaeological features identified by the evaluation works completed in July 2007.
- 0.3 The excavation recorded the full extent of a highly significant enclosure measuring 70 m in diameter. It consisted of an outer palisade, a ditch, two further inner palisades and at least four concentric circular features, parts of which were integral to the formation of the same entranceway. As well as the enclosure a number of pits of unknown function and a burnt mound were also found.

1. INTRODUCTION

1.1 Background

- 1.1.1 The archaeological works were undertaken by AOC Archaeology Group on the site of a proposed golf course development at Mar Hall, Bishopton, Renfrewshire.
- 1.1.2 The development required a programme of archaeological fieldwork. The results of both fieldwork phases are contained within this report. The development area (Figure 1) lies within the administrative area of Renfrewshire Council, who, advised on archaeological matters by the West of Scotland Archaeology Service (WoSAS) attached a condition to the planning consent. AOC Archaeology Group was commissioned by Mar Estates Ltd to undertake an excavation, after an archaeological evaluation revealed evidence of significant archaeological features within the development area. Both fieldwork stages were carried out following Written Schemes of Investigation being approved by WoSAS.

1.2 Site location and geology

1.2.1 The development area consists of disused land (centred on NGR: NS 456 722 Figure 1). The site, lying due south of the River Clyde, is bounded to the east by the A898, to the south by Erskine Hospital and to the west by the extensive

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grounds of Mar Hall Hotel.

1.2.2 The drift geology is derived from the local brown forest soils with some brown forest soils with gleying and minor occurrences of brown rankers. The soils are mainly free draining and the landform is rock controlled and rock outcrops, although not numerous, generally inhibit arable agriculture. The predominant soil has a friable loam topsoil with well developed medium crumb or sandy loam and pass down into thin stony loamy tills or weathered, frost shattered rock (Bown, Shipley & Bibby 1982).

1.3 Archaeological background

- 1.3.1 Prior to the archaeological fieldwork there were no known archaeological sites within the development area. The evaluation originated as a watching brief (the areas shaded either green or pink in Figure 2 were subjected to one or the other), however it became apparent that a trial trenching response offered a more effective and quicker method of archaeological assessment. WoSAS agreed to this change, with the evaluation subsequently identifying three areas for further investigation. These comprised:
 - i) Area A consisted of a series of irregular pits
 - ii) Area B encompassed a large multi-palisaded curvilinear enclosure and associated features.
 - iii) Area C comprised a suite of irregular pits and two parallel ditchlike features.
- 1.4 Initial works on the site consisted of a Watching Brief
- 2. EVALUATION OBJECTIVE
- 2.1 The objective of the evaluation trenching was to determine the character, extent, condition, quality, date and significance of any buried archaeological remains within areas under investigation.

3. EVALUATION METHODOLOGY

3.1 Eighty trenches of varying size and orientation were excavated covering a basal area of 10,644 m². The trial trenching was designed to establish the extent, condition, character, quality and date of any archaeological features present. Weather conditions during the evaluation varied between occasional showers and dry fine weather.

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- 3.2 Stripping of the overburden was by means of a 360° excavator equipped with a toothless ditching bucket approximately 2.0 m wide. Excavation was undertaken in shallow units/spits until the first significant archaeological horizon or natural subsoil was reached. Where necessary trial trenches were extended around specific archaeological features to determine their extent. All machine excavation was supervised by an experienced field archaeologist.
- 3.3 All trial trenching was undertaken according to AOC Archaeology Group's standard operating procedures.

4 EVALUATION RESULTS

- 4.1 The archaeological evaluation was undertaken between the 25th June and 13th July 2007. The following should be read together with the various data gathered from the evaluation presented in Appendices 1-6 and Figure 2.
- 4.2 The topsoil comprised dark, brownish / grey clay silt with frequent small gravels and occasional larger stones. Generally around 0.25 0.50 m deep the ground was notably deeper and wetter to the north with the lowest ground level located to the immediate south of the River Clyde. The natural subsoil generally consisted of orange brown gravels with occasional bands of clay silt and orange sandy clay. Patches of iron staining were apparent in a majority of the trenches, particularly those on slopes.
- 4.3 Field drains, both ceramic and rubble, were encountered frequently, particularly in the east (Trenches1-18) and north (Trenches 42-71). These drains ran on both a north-west to south-east and a north to south alignment. The sodden nature of the ground, the close proximity of the River Clyde and the undulating topography no doubt accounts for the large number of field drains.
- 4.4 Trench 19 initially contained within it two circular cut features. The trench was then extended in two areas to determine the lateral extent of the features. In total five pits were located [1901], [1905], [1907] and [1911]. Pit [1901] was the most substantial with charcoal layer [1903] as one of its fills. This vicinity was highlighted as a location for further stripping and excavation (Area A).
- 4.5 Trench 29 located to the south of the proposed development area, contained posthole [2901]. After discussions with the developer it was discovered that Trenches 28 and 29 were located in an area which was not going to be subject to any form of ground disturbance so further investigations were unnecessary.
- 4.6 Trenches 32, 33 and 34 all contained within them evidence of a substantial curvilinear feature. Trench 32 was found to have a rubble-filled curvilinear feature in the centre of the trench. An area was stripped around this feature in order to determine its extent. However due to the number of concentric

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curvilinear features, as well as a number of possible postholes and even what was possibly a hearth, the complete uncovering of the features was postponed until the excavation phase. Trenches 33 and 34 contained within them the outer extremities of the curvilinear features found in Trench 32, most notably two wider and more substantial rubble-filled curvilinear features with an intermediate ditch (Area B).

4.7 Trench 37, located on the east of the development area and positioned on a steep slope, contained two parallel ditch-like features [3701] and [3703]. Upon further investigation [3703] was found to be more likely hill wash residue. Due to the presence of the feature [3701] this area was highlighted as an area where further works would be necessary (Area C).

5 EVALUATION CONCLUSION

5.1 The evaluation defined three locations as requiring further investigation; all three lay in the eastern part of the development area. Due to the large size of the archaeologically significant area defined as Area B, it was decided to excavate the features within Areas A and C while at the same time archeologically monitoring landscaping works within a buffer zone around Area B, thus permitting development of the site to continue.

6 EXCAVATION OBJECTIVES

- 6.1 The objectives of the excavation were:
 - i. to record the suite of significant archaeological by drawn, written and photographic record while still adopting an approach of minimal archaeological intervention;
 - ii. the retrieval of a representative artefact assemblage and appropriate compilation of soil samples while, again, still adopting an approach of minimal archaeological intervention;
 - iii. to define fully the lateral extent of the features present with respect to any possible adverse physical impact which may derive from the construction or use of the proposed golf course and to use this information in assisting in the formulation of a long-term management plan which will ensure the survival of the archaeological features;
 - iv. to monitor and oversee a programme of controlled re burial of Area B which will ensure the preservation in situ of the unexcavated remains of the site.

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- 6.2 And following the submission of this data structure report:
 - i. a post-excavation research design (*PERD*) will be agreed with WoSAS. The *PERD* will be pertinent to the quantity, quality, character, date and condition of retrieved small finds and soil samples when considered against the series of research questions raised by the excavated features;
 - ii. the post-excavation analysis of recovered material;
 - iii. publication of results of the excavation bring the findings into the public domain.

7. METHOD

7.1 Fieldwork

- 7.1.1 The details of the archaeological works, laid out below, were designed fully to meet the requirements of WoSAS. The main excavation works was designed to encompass the Area B land parcel as defined by Figure 1 in the *WSI* addendum (AOC 2007) specifically the extent of the archaeological features identified by the evaluation plus a 10 m wide peripheral buffer zone.
- 7.1.2 The stripping of the overburden was undertaken by means of a 360° tracked excavator equipped with a toothless ditching bucket. All machine excavation was supervised by an experienced field archaeologist. All significant archaeological features were cleaned and fully defined. All small significant archaeological features (< 1.5 m diameter) were subject to 100% excavation in order to recover a full artefact and ecofact assemblage. Linear ditches and gullies relationships were defined, investigated and recorded. The outer palisade slots and large ditch were excavated as a minimum 20% sample of each feature (usually a 5 m section every 25 m).

8. EXCAVATION RESULTS

8.1 Introduction

8.1.1 The excavation of Areas A and C was carried out between 1st and 3rd August 2007. The weather conditions during the excavation were generally dry and sunny with occasional rain. Area B was excavated between 26th November 2007 and 21st December 2007. Weather conditions during the excavation were not favourable with near constant rain and high winds.

- 8.1.2 The various data gathered from the excavation are presented as a series of Appendices:
 - i. Appendix 2 lists the Context register;
 - ii. Appendix 3 lists the Drawing Register;
 - iii. Appendix 4 contains the Photographic Record;
 - iv. Appendix 5 contains the Finds Register;
 - v. Appendix 6 contains the Sample Register;
 - vi. Appendix 7 Discovery and Excavation in Scotland Entry.

9. AREA A RESULTS (Figure 6)

- 9.1 Area A was relatively flat located to the east of a rough, naturally overgrown landscape consisting of numerous bushes and a number of large trees.
- 9.2 Seven pits were uncovered the majority were located to the west of the stripped area [A001], [A002], [A003], [A005], [A006], [A013] and [A019]. They were all of slightly similar dimensions with the exception of [A019] which was notably larger. The fills of all the pits in this area was a homogenous sterile gravely silt.
- 9.3 No coherent structure was apparent in the ground plan of these features, and due to the complete lack of finds recovered from the excavation of these pits a function and date is difficult to establish.

9.4 Finds

9.4.1 No finds were recovered from any of the features excavated.

10. AREA B RESULTS (Figures 3, 4 & 5)

10.1 Overview

- 10.1.1 The outer palisades and the ditch associated with the curvilinear enclosure were subject to 20% sample excavation. In achieving an even and unbiased record five metre wide slots every 20 m were measured resulting in seven slots (A-G).
- 10.1.2 The features identified during the excavation of Area B were assigned four specific categories:

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- Palisades
- Ditch
- Internal Features including ring-grooves
- Burnt Mound

10.2 Palisades

- 10.2.1 Theses comprised three concentric palisade slots [1000], [3000] and [4000] all conjoined and sharing the same entranceway [5000] in the south-west.
- 10.2.2 Palisade [1000]

Outer palisade [1000] had a 74.3 m diameter and was not of uniform form around its circumference. It consisted of vertical sides and a flat base within slot A (Fig. 5 section A-B) and J, but exhibited a tapered blunt point in slots B, C, E, F and G. Slots D and H showed it as being substantially shallower and with a rounded cut. The fill of [1000] was homogenous throughout with a primary fill of substantial packing stones (1001), within a silty clay (1002). Slot C, on the ESE, was the only slot that contained evidence of postholes within the outer palisade: [1004], [1006] and [1008]. A concentrated charcoal and burnt bone fill [1012] was present where [1000] met with entranceway [5000].

10.3.1 Inner Palisade [3000]

Inner palisade [3000] had a diameter measuring 58.3 m and was of uniform form around its circumference. The cut consisted of slightly sloping sides with a tapered rounded point (Fig 5 Section E-F). It was notably shallower and narrower than [1000] but the fills were of identical composition. Large angular stones throughout (3001) within a silty clay [3002]/[3015). The northern sector had been subject to considerable disturbance /erosion with only very minimal evidence of the palisade in slot F.

10.3.2 Third Palisade [4000]

The third palisade had a diameter measuring 36 m and had a consistent profile around its circumference. Cut [4000] had vertical sides with a tapered base (Fig 5 Section G-H). It was both narrower and shallower than [3000], but the general structure of the fills was similar; angular, moderately sized stones (4001) were located throughout the fill, a mid brown silty clay (4002). The presence of [4004] a shallow posthole to the immediate north-east of [5000] within slot J, aligned with [4000] suggests that [5000] truncated the north end of [4000].

10.3.3 Entranceway [5000] external
 In aiding its description entranceway [5000] has been divided into external and internal areas.

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The external palisade consisted of two linear cut features that were positioned parallel and oriented on a general east-west axis. It measured 17.5 m in Slot H and 15 m in Slot J. Slot H and J contained each respective side of the entranceway which appear to have been constructed in the same way on either side. It appeared that [4000] and [3000] were both truncated by [5000], this is most evident in Slot J, at the truncation of [3000]. Other structural similarities include the gradual increasing of depth from [4000] to [3000] in Slot J, and [9000] to [3000] in Slot H, after which there is a sudden narrowing and deepening of the palisade cut. Where [5000] turns and meets [1000] the cut becomes shallow once more. The fills of [5000] are similar to the other palisade fills, except the packing stones (5001) were notably larger in this location and lay within a homogenous brown loose silt matrix [5002]. The location of feature [14000] is also of significance as it suggests the existence of a possible gateway. This gateway is located to the immediate west of [4000] within Slot J. It appeared that [5000] truncated feature [14000]. There is one very significant structural anomaly within entranceway [5000]; in Slot H the north-western element of [5000] extends up to and truncates the southern end of [9000], however in Slot J the south-eastern side of [5000] definitely terminated at [4000] (ie this was not differential preservation). This difference may allude to the possibility of allowing access to the area between [4000] and [9000].

10.3.4 Entranceway [5000] internal and ring-grooves

The internal entranceway was not constructed out of a palisade slot, but was marked by concentric, roughly circular features of ring-groove form (in its wider sense) [9000], [13000], [6000], [7000] and [8000] which terminated with substantial postholes. These postholes were [121], [125], [104], [7004] and [8002] in Slot H, with the post holes [128], [130], [132], [6003], [7002], and [8002] in Slot J positioned parallel to those in Slot H and continued the established [5000] corridor straight into the interior of the enclosure.

Continuing into the interior from palisade [4000] was ring-groove [9000] measuring roughly 24.3 m in diameter, ring-groove [7000] measuring 16 m in diameter and finally ring-groove [8000] measuring 12.2 m across. The majority of these features were, in the most part, clearly observed at the evaluation stage and had been surveyed and planned. However, at the excavation phase, three months since the area was initially opened, with the exception of the eastern limits most of these features were no longer present having been weathered out.

It is possible to disassociate the rings [13000] and its counterpart [6000] from this due to their respected 'tails' which do not appear to follow the pattern established by the external and internal rings. It has to be noted that there is no evidence that [13000] and [6000] truncate [7000] or [8000], so it may be argued that what has been recorded of these features is all that was present.

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Some time-depth is illustrated by curved feature [12000]. Instead of the established curve from the south around to the east, feature [12000] curved from the south to the west and in so doing truncated feature [9000].

10.4 Ditch

10.4.1 Ditch [2000] lay between palisade [1000] and palisade [3000]. Its width averaged 2.8 m with a depth of 1.2 m (Fig 5 Section C-D) and contained relatively homogenous fills throughout all slots excavated: [2001], [2002], [2003], [2004], [2005), [2006] and [2010]. Fills [2001], [2002] and [2003] were silts found in all slots. A loose fill of stones [2006] were contained within [2010] at the base of the ditch fill throughout all slots. Charcoal-rich fill [2004] was located to the west and south of the site and only found in slots A-E. Slots C and D exhibited modern disturbance [2007] truncating the upper ditch. It was clear that [2007] was modern as the fill [2008] contained frequent modern ceramics.

10.5 Internal Features

- 10.5.1 The internal features that were discovered can easily be subdivided into five groups ascribed by their geographic proximity: Clusters A, B, C and D and isolated features (Figure 3).
- 10.5.2 Cluster A consisted of [100], [115], [117] and [119]. The most significant feature within this cluster is [100]. This was considered to be a hearth due not only to the heavy concentration of charcoal retrieved from within it, but also the pink/red scorched ground at its base and at the perimeter of the cut. Although [115] contained within its fill modern pottery, it is not certain what function (modern or ancient) [117] and [119] had. They both contained homogenous silty fills with no indication of charcoal flecking, inclusions or finds.
- 10.5.3 Cluster B consisted of features [136], [138], [140], [142], [144] and [146]. These were located in the central area of the interior of the enclosure. Pits [136], [138] and [140] appeared to be in a north-south alignment. Pits [142] (containing a charcoal-rich fill 143) and [146] lay immediately to the north-east. To the north elongated pit [144] was large measuring 12 m by 3 m. It truncated [4000] and had a charcoal-rich fill [145].
- 10.5.4 Cluster C consisted of five features [150], [152], [154], [156] and [158] which were small, shallow pits located to the south of [14000]. They all contained within them a homogenous fill.

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- 10.5.5 Cluster D consisted of three pits [1014], [1016] and [1018] to the immediate north-west of the outer palisade [1000] within Slot G. They were all of similar dimensions and fills.
- 10.5.6 Isolated features [160], [162], [165] and [168] were all pits or postholes which appeared to be unrelated to any other feature. Features [162] and [168] were located to the north of rings [7000] and [8000] (Slot H) respectively. Feature [160] was located to the immediate east of the eastern edge of [4000] in Slot J, and [165] was completely isolated, being in the middle of the area between [3000] and [4000].

10.6 Finds

10.6.1 Despite the preservation of the significant archaeological remains no finds were recovered from any of the features excavated.

10.7 Burnt Mound

10.7.1 The burnt mound measured 5 m north to south by 3 m east to west located to the east of the enclosure and was the classic 'horse-shoe' shape of this type of monument. On the surface it was visibly charcoal-rich (202) and contained a high concentration of fire cracked stones (203). No finds were recovered from the excavation of the burnt mound.

11 DISCUSSION

- 11.1 Area B uncovered evidence of a previously unknown highly significant multi palisaded ditched enclosure. Due to the complete lack of any finds from the excavation, the only means by which this site can be accurately dated is through a programme of radiocarbon dating.
- 11.2 The key area of importance of this site is the entranceway. The information that is shown in the ground plan is that the entranceway truncates palisades [3000] and [4000] indicating that the entranceway was constructed after them (although whether a day or a century after is unknown. Thus the construction of the enclosure made represent a single phase (given that each of the curvilinear features and palisades respect one another with no major superimposition of features). Alternatively the site may illustrate growth or shrinkage over time.
- 11.3 The entranceway construction is such that it has a general width of 3 m but narrows at [3000] to 1.5 m and is 1 m at the [14000] 'gateway' widening slightly at [8000] (the innermost 'ring') to 1.3 m. Due to the symmetry of the entranceway construction and the relative narrowness of the defined area it is

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possible to interpret a highly formalised entranceway; perhaps processional with a ritual function, perhaps derived from a status rationale. This assumes, of course, that the site was built as a single finished entity. The lack of finds need not be a significant factor in any initial assessment of function. Given the general paucity of finds from later prehistoric sites in Scotland (a period into which this site plausibly fits), the complete lack of finds from the excavation does not necessarily imply a 'clean' site deriving from sacred use or hallowed area.

- 11.4 The site's function of course may have been much more mundane and simply a multi-phased settlement. Features [7000] and [8000], while being large examples, may represent ring-groove (in the narrower sense) roundhouses surrounded by various phases of palisade building.
- 11.5 Thus the key to understanding the site will be based on establishing contemporaraneity between the different components of the site. Particular attention should be directed toward establishing analogies with the entranceway, and its relationship with the development of the wider site.
- 11.6 The close proximity of the Burnt Mound [200] to the enclosure in of interest. However, in accepting a purely domestic cooking function for the feature, its location external to the enclosure, if contemporary, is difficult to explain.
- 12 AREA C RESULTS (Figure 6)

12.1 Introduction

12.1.1 Area C was located on a sharp downhill slope to the north. Due to the relatively uncomplicated stratigraphy the features were easily defined. In total in Area C contained four pits and two parallel linear features.

12.2 Pits

12.2.1 The four pits comprised [C001], [C003], [C013] and [C015]. The fills were homogenous gravely silt. There was no obvious charcoal flecking in any of the fills.

12.3 Linear Features

12.3.1 The two parallel linear features were orientated south of a break of slope. The fills were rounded gravels with silts. There were no finds recovered from any of the features excavated.

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13 DISCUSSION

13.1 Pits

13.1.1 No significant structure was apparent on the ground plan, and no finds were recovered from the excavation. Therefore it is difficult to interpret a function and date for these pits.

13.2 Linear Features

13.2.1 Taking into consideration the lack of any finds from either of the fills, the shallowness of the two features, the gradual disappearance of topsoil, the sudden presence of bed rock especially the contour of the landscape it is possible to interpret these linear features as natural channels.

14 CONCLUSION

14.1 This DSR report is both primary and provisional with a number of issues raised by the excavation data yet to be addressed. In ascertaining a fuller knowledge of the excavation results, a post excavation research design will be prepared for approval by the planning authority's archaeological advisor. This will describe all necessary and appropriate assessment processes and consequent postexcavation analyses together with publication proposals for the final report. This report will integrate the stratigraphic, contextual and descriptive data from the excavation with specialist post-excavation analyses covering dating, palaeoenvironmental and economic issues, culminating in an article fit for academic publication.

15 LANDSCAPING

15.1 In early January 2008 the Area B excavation site was covered in 'Terram' geotextile and landscaped in forming a protective soil buffer of 0.70 m minimum depth over the unexcavated parts of the site, thus allowing their preservation *in situ*. The soil buffer comprised 0.40 m of gravel over 0.3 m of topsoil.

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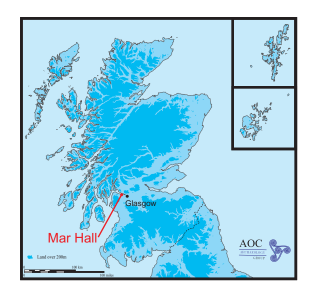
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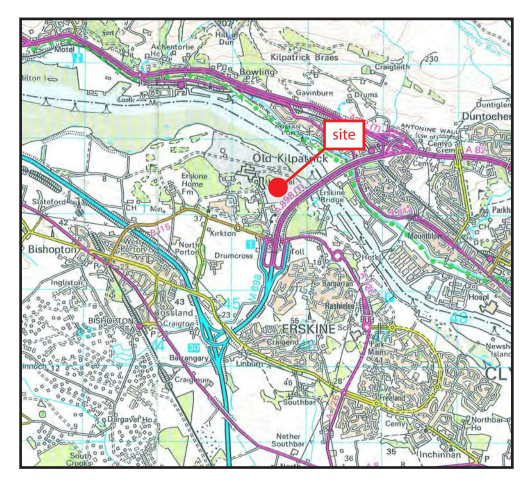
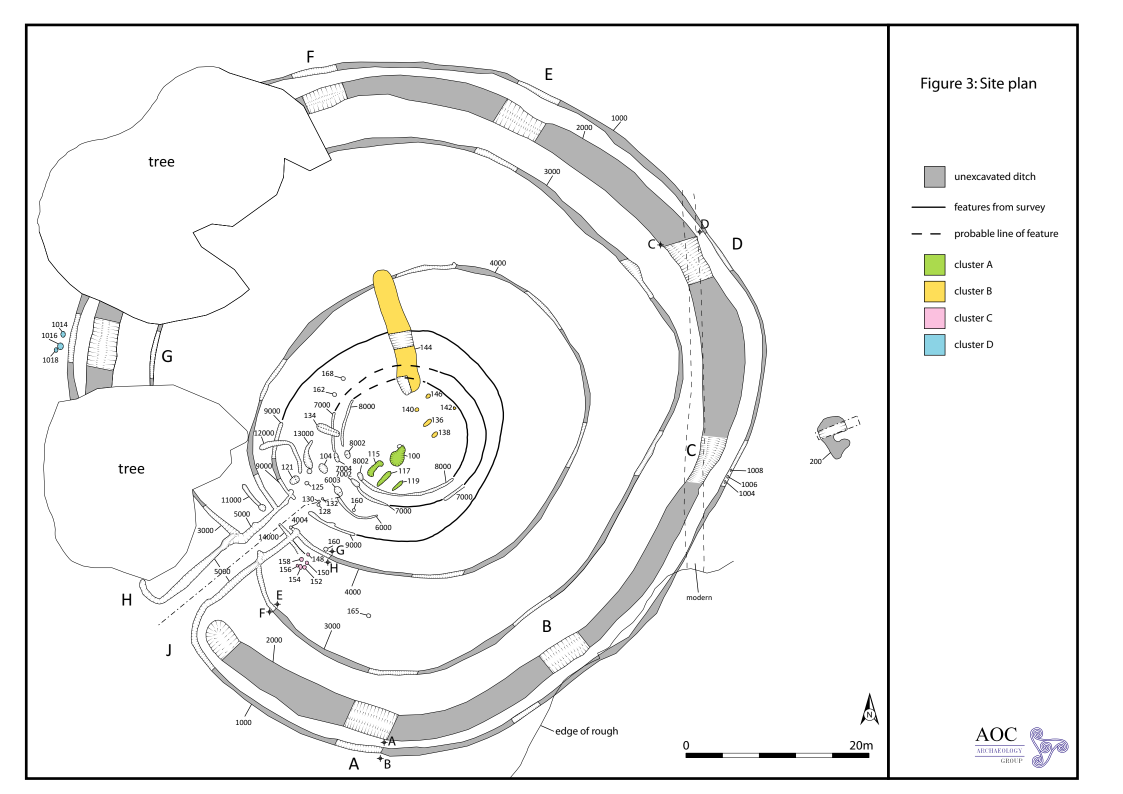


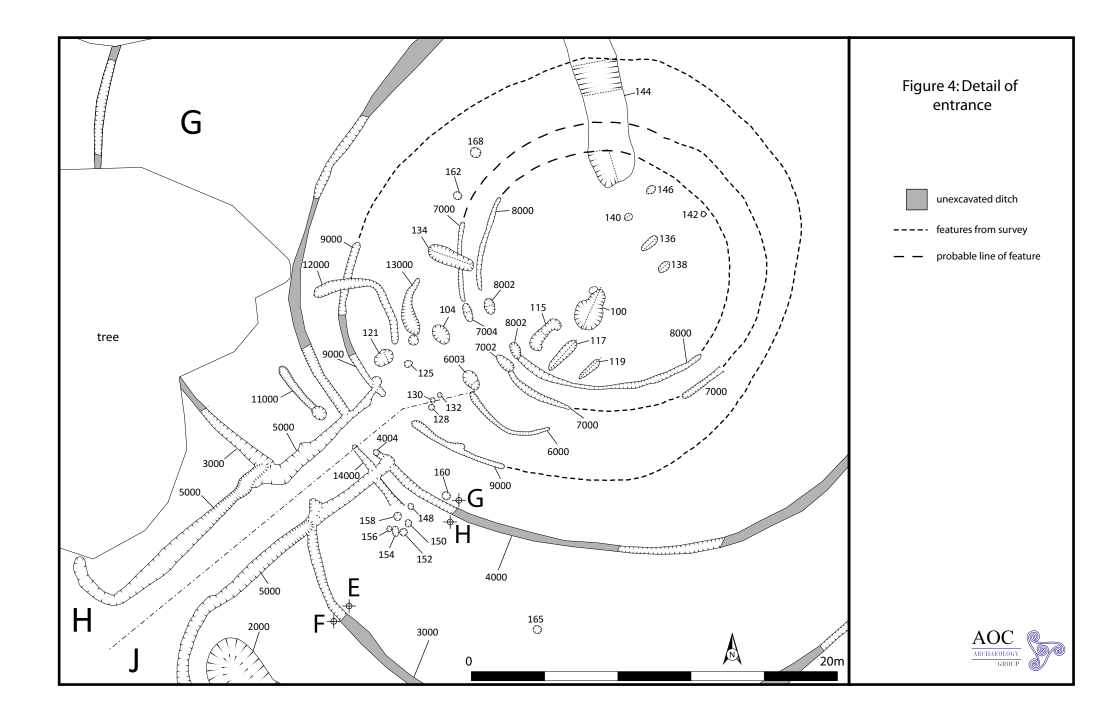
Figure 1: Site location

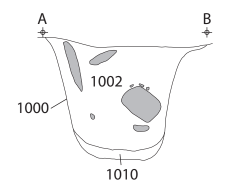
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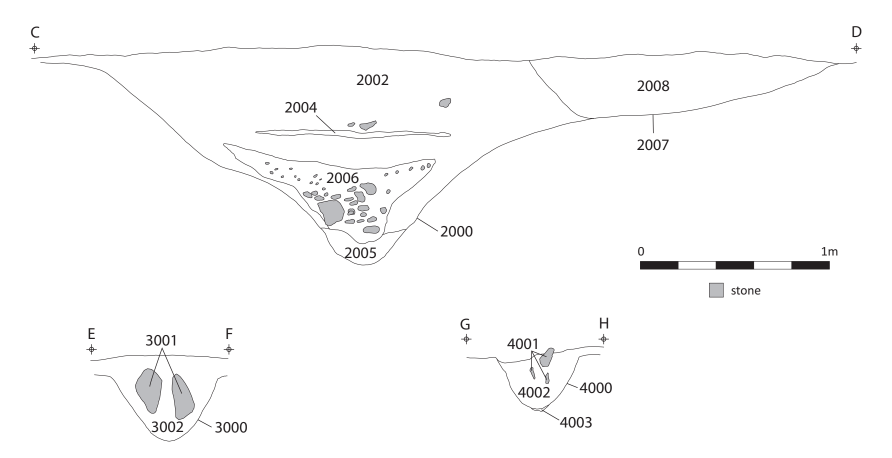
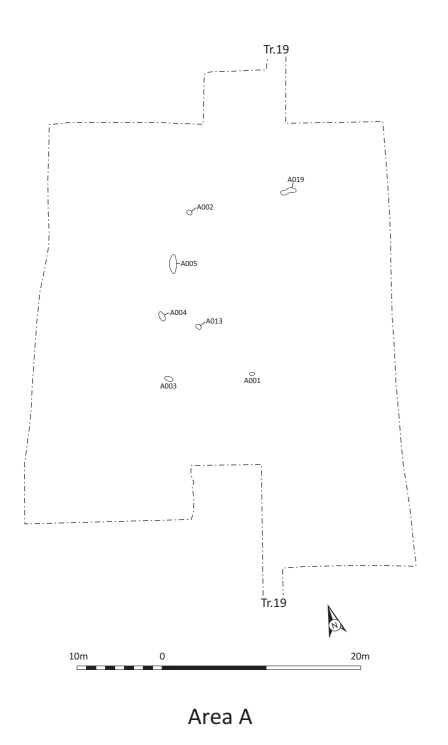


Figure 5: Sections through ditch and palisades





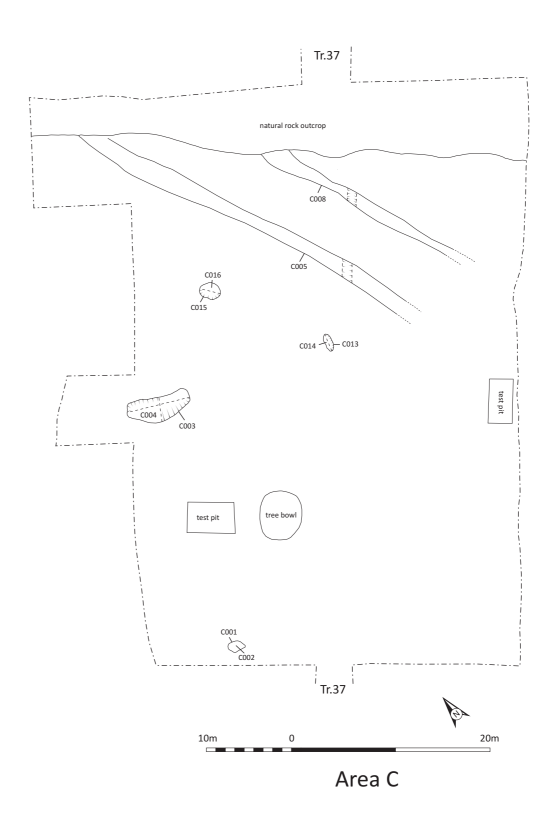


Figure 6 : Excavation areas



APPENDICES

Appendix 1: Trench Records

Trench 1

I rench I	
Dimensions	80 m by 2 m
Total Area	160 m^2
Orientation	N/S
Depth of Topsoil	Average 0.30 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.30 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Orange brown gravels.
Significant Features	Nil
Finds	Very occasional white glazed pottery.

Trench 2

Dimensions	95 m by 2 m
Total Area	190 m ²
Orientation	N/S
Depth of Topsoil	Average 0.30-0.35 m
Depth of excavation	Average 0.40 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
-	been rotivated very recently.
Subsoil	Orange brown gravels.
Significant Features	Nil

Finds

Nil

Trench 3

Dimensions	135 m by 2 m
Total Area	170 m^2
Orientation	N/S
Depth of Topsoil	Average 0.35 m
Depth of excavation	Average 0.40 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently.
Subsoil	Mostly orange clay sand with frequent small gravel but banded by strips of orange gravel. The gravel is more prevalent at the top of the slope to the south.
Significant Features	Nil
Finds	Nil

Trench 4

Dimensions	143 m by 2 m
Total Area	286 m ²
Orientation	N/S
Depth of Topsoil	Average 0.20-0.30 m
Depth of excavation	Average 0.40 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Orange gravels at the south end changing to dark orange clay sand and very
	frequent gravels at 35 m from the south
Significant Features	Nil
Finds	Nil

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Trench 5	
Dimensions	100 m by 2 m
Total Area	200 m^2
Orientation	N/S
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently.
Subsoil	(Hill wash). Mid brown sand clay with frequent gravels.
Significant Features	Drain located 30 m from the N end and is orientated NW/SSE.
Finds	Nil
Trench 6	
Dimensions	100 m by 2 m
Total Area	200 m^2
Orientation	N/S
Depth of Topsoil	Average 0.25-0.30 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently.
Subsoil	Hill wash up to 20 m from the South end. Gravels and sandy clay.
Significant Features	Nil
Finds	Nil
Trench 7	
Dimensions	100 m by 2 m
Total Area	200 m^2
Orientation	N/S
Depth of Topsoil	Average 0.30 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently.
Subsoil	Orange and brown gravels.
Significant Features	Nil
Finds	Nil
Trench 8	100 m by 2 m
Dimensions Total Area	100 m by 2 m 200 m ²
Orientation	E/W
Depth of Topsoil	Average 0.30 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Golden brown and red brown gravels.
Significant Features	Nil
Finds	Nil
Trench 9	
Dimensions	150 m by 2 m
Total Area	300 m^2
Orientation	E/W
Depth of Topsoil	Average 0.30 m
Depth of excavation	Average 0.35 m

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Topsoil Subsoil Significant Features Finds	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Nil Nil
Trench 10 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	80 m by 2 m 160 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Nil Nil
Trench 11 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	70 m by 2 m 140 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Red brown gravels. Nil Nil
Trench 12 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	60 m by 2 m 120 m ² N/S Average 0.20 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. 13 m to 35 m from south end there was a made ground deposit over the topsoil. This consisted of a compact mid brown sandy silt and frequent gravels. Red brown gravels. Nil Nil
Trench 13 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	80 m by 2 m 160 m ² E/W Average 0.30 m Average 0.50 m Light brown gravely silt. Orange brown and red brown gravels. At 65 m there was a clay drain orientated NW/SE Nil

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Depth of Excavation Average 0.32 m ©AOC Archaeology Group	
Depth of Topsoil	Average 0.25 m
Orintation	NNW/SSE
Total Area	200 m ²
Dimensions Total Area	100 m by 2 m
Trench 18	100 m hu 2 m
T 1.40	
Finds	Nil
Significant Features	Nil
Subsoil	Orange brown clay silt. Less frequent small gravels
-	very recently.
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated
Depth of Excavation	Average 0.3 m
Depth of Topsoil	Average 0.3 m
Orientation	NNE/SSW
Dimensions Total Area	100 m by 2 m 200 m ²
Trench 17 Dimensions	100 m by 2 m
Turnah 17	
Finds	Nil
Significant Features	Nil
Subsoil	Mid brown clay silt. Less frequent small gravels
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated very recently.
Depth of Excavation	Average $0.5 \text{ m} - 0.6 \text{ m}$
Depth of Topsoil	Average 0.3 m
Orientation	NNW/SSE
Total Area	200 m^2
Dimensions	100 m by 2 m
Trench 16	
Finds	Nil
	Only 0.03 m thick. Most likely tree root remains.
Significant Features	Irregular lens of black organic silt between topsoil and natural at 103 – 106 m.
Subsoil	Orange brown clay silt. Less frequent small gravels
1	very recently.
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated
Depth of Excavation	Average 0.35 m
Depth of Topsoil	Average 0.30 m
Orientation	NNE/SSW
Total Area	240 m^2
Dimensions	120 m by 2 m
Trench 15	
Finds	Nil
Significant Features	Nil
Subsoil	Orange gravels.
Topsoil	Light orange brown gravely silt.
Depth of excavation	Average 0.78 m
Depth of Topsoil	Average 0.40 m upslope. 0.70 m downslope.
Orientation	NW/SE
Total Area	200 m ²
Dimensions	100 m by 2 m
Trench 14	

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Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated
Subsoil	very recently. Orange gravel and mid brown clay silt with very frequent gravels
Significant Features	Nil
Finds	Nil
1 11115	111
Trench 19	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	NNW/SSE
Depth of Topsoil	Average 0.30 m
Depth of Excavation	Average 0.50 m
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated very recently.
Subsoil	Orange gravel and mid brown clay silt with very frequent gravels
Significant Features	A number of features were uncovered in this trench which was extended in two
	areas to the east in order to determine extent of the features. 1901 - Circular pit
	feature, possible fire pit. 1905 – Circular cut pit feature. 1907 – Circular cut
	feature possibly a posthole. 1909 – Circular cut feature another possible
	posthole and 1911 – Circular cut feature interpreted as a possible posthole.
Finds	Nil
Trench 20	
Dimensions	99 m by 2 m
Total Area	198 m ²
Orientation	N/S
Depth of Topsoil	Average 0.29 m
Depth of excavation	Average 0.41 m
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated
ropson	very recently.
Subsoil	Brown loamy gravels.
Significant Features	Nil
Finds	Nil
Trench 21	
Dimensions	65 m by 2 m
Total Area	130 m^2
Orientation	NW/SE
Depth of Topsoil	Average 0.33 m
Depth of excavation	Average 0.46 m
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated
1	very recently.
Subsoil	Light reddish brown sandy loam with common fine medium angular and
	rounded gravels
Significant Features	At 7.9m from the SE end there is a ceramic drain. And at 36 m a tree trunk is
	located.
Finds	Ni
Trench 22	
Dimensions	38 m by 2 m
Total Area	76 m ²
Orientation	E/W
Depth of Topsoil	Average 0.35 m
Depth of excavation	Average 0.44 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
4	been rotivated very recently.

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Subsoil	Reddish brown loamy gravels.
Significant Features	Nil
Finds	Nil
Trench 23	
Dimensions	91 m by 2 m
Total Area	182 m^2
Orientation	N/S
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.37 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
1	been rotivated very recently.
Subsoil	Golden brown and red brown gravels.
Significant Features	At 18 m from the south end of the trench was a sub circular feature [2301] with
	a fill of possible burnt bone and charcoal on the (2302) surface. Southern half
	was excavated but it appeared to be tree root disturbance. Also at 18.4 m from
	the south end of the trench there was a rubble drain orientated NW/SE.
Finds	Nil
Trench 24	
Dimensions	114 m by 2 m
Total Area	228 m^2
Orientation	E/W
Depth of Topsoil	Average 0.30 m
Depth of excavation	Average 0.50 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Orange gravels.
Significant Features	Nil
Linda	Nil
Finds	111
Trench 25 Dimensions	
Trench 25	30 m by 2 m $60 m^2$
Trench 25 Dimensions	30 m by 2 m
Trench 25 Dimensions Total Area	30 m by 2 m 60 m ²
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation	$30 m by 2 m$ $60 m^{2}$ E/W Average 0.30 m Average 0.35 m
Trench 25 Dimensions Total Area Orientation Depth of Topsoil	30 m by 2 m 60 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation	30 m by 2 m 60 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently.
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil	30 m by 2 m 60 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels.
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Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil	30 m by 2 m 60 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the
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Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features	 30 m by 2 m 60 m² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503].
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil	 30 m by 2 m 60 m² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26	30 m by 2 m 60 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26 Dimensions	30 m by 2 m 60 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil 100 m by 2 m
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26 Dimensions Total Area	 30 m by 2 m 60 m² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil 100 m by 2 m 200 m²
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26 Dimensions Total Area Orientation	 30 m by 2 m 60 m² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil 100 m by 2 m 200 m² SE/NW
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26 Dimensions Total Area Orientation Depth of Topsoil	30 m by 2 m 60 m ² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil 100 m by 2 m 200 m ² SE/NW Average 0.35 m
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation	 30 m by 2 m 60 m² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil 100 m by 2 m 200 m² SE/NW Average 0.35 m Average 0.60 m
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26 Dimensions Total Area Orientation Depth of Topsoil	 30 m by 2 m 60 m² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil 100 m by 2 m 200 m² SE/NW Average 0.35 m Average 0.60 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil	 30 m by 2 m 60 m² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil 100 m by 2 m 200 m² SE/NW Average 0.35 m Average 0.60 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently.
Trench 25 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 26 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation	 30 m by 2 m 60 m² E/W Average 0.30 m Average 0.35 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently. Golden brown and red brown gravels. Two significant features were uncovered within this trench and so the trench was extended extensively to the south. One of the features [2505] consisted of a 13 m linear feature oriented E/W that formed a return and continued to the south for a distance of 7 m. All three terminals of this feature gradually petered out. To the west of the southernmost terminal was situated a small pit [2503]. Nil 100 m by 2 m 200 m² SE/NW Average 0.35 m Average 0.60 m Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has

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Significant Features	there were two features of interest located in this trench. [2601] was a post hole that was 27 m from the SE end of the trench. And [2603] was a pit that was 49 m from the SE end of the trench.
Finds	Nil
Trench 27	
Dimensions	71 m by 2 m
Total Area	142 m^2
Orientation	SE/NW
Depth of Topsoil	Average 0.35 m
Depth of excavation	Average 0.55 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Orange brown sandy gravels.
Significant Features	Nil
Finds	Nil
Trench 28	
Dimensions	150 m by 2 m
Total Area	300 m^2
Orientation	E/W
Depth of Topsoil	Average 0.30 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
Subsoil	been rotivated very recently. Golden brown and red brown gravels.
Significant Features	Nil
Finds	Nil
1 11115	111
Trench 29	
Dimensions	33 m by 2 m
Total Area	66 m ²
Orientation	WSW/ENE
Depth of Topsoil	Average 0.30 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has been rotivated very recently.
Subsoil	Orange gravels.
Significant Features	At 3.8 m from the east end of the trench [2901] was a small pit, it was filled
Significani i catales	with (2902) a small fragment of degraded pottery (Find 4) was recovered from
	this fill. As well as this there was a further pit, but after investigation was
	found to be natural.
Finds	Three small fragments of possible pottery.
Trench 30	
Dimensions	75.5 m by 2 m
Total Area	151 m ²
Orientation	N/S
Depth of Topsoil	Average 0.35 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Orange gravels.
Significant Features	There were three features of interest in this trench. [3001] and [3003] which
Ein Ja	were the cuts of two pits and [3005] which was a possible ditch feature Nil
Finds	INTE
	1 11

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Trench 31	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	NNE/SSW
Depth of Topsoil	Average 0.35 m
Depth of excavation	Average 0.47 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Orange brown gravels
Significant Features	Nil
Finds	Nil
Trench 32	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
-	been rotivated very recently.
Subsoil	(Hill wash). Mid brown sand clay with frequent gravels.
Significant Features	A number of features including, five rings archaeological remains of a
0.0	significant enclosure/Round House.
Finds	Nil
Trench 33	
Dimensions	67 m by 2 m
Total Area	134 m^2
Orientation	E/W
Depth of Topsoil	Average 0.27 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
-	been rotivated very recently.
Subsoil	Orange and brown gravels.
Significant Features	At approx 60 m from the west end of the trench there is a evidence of a
	possible ditch present [3301]. It is likely that it is the same ditch that is present
	in Trench 34.
Finds	Nil
Trench 34	
Dimensions	100 m by 2 m
Total Area	200 m^2
Orientation	E/W
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Orange brown gravel
Significant Features	Ditch [3301] may extend into the east end of this trench.
Finds	Nil
Trench 35	
Dimensions	100 m by 2 m
Total Area	200 m ²
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Orientation	E/W
Depth of Topsoil	Average 0.29 m
Depth of excavation	Average 0.35 m
1 0	
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
	been rotivated very recently.
Subsoil	Orange gravels.
Significant Features	Nil
Finds	Nil
1 11005	1 111
Trench 36	
Dimensions	100 m by 2 m
Total Area	200 m^2
Orientation	N/S
Depth of Topsoil	Average 0.23 m
Depth of excavation	Average 0.30 m
Topsoil	Loose dark grey clay silt 0.4 m deep. Frequent small gravels. This area has
-	been rotivated very recently.
Subsoil	Orange gravels
Significant Features	Nil
Finds	Nil
Finas	INII
Trench 37	
Dimensions	100 m by 2 m
	200 m^2
Total Area	
Orientation	N/S
Depth of Topsoil	Average 0.25 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated
1	very recently.
Subsoil	Orange gravels plus an outcrop of bedrock at 61 m to 64 m from the south.
Significant Features	Two ditch like features were observed [3701] and [3703]. They were situated
Significani I eatures	almost parallel within the trench. Upon further investigation 3701 appeared to
	be a clearer cut in comparison to 3703 which looked too shallow to be
	interpreted as a feature.
Finds	Nil
T 1.20	
Trench 38	100 1 2
Dimensions	100 m by 2 m
Total Area	200 m^2
Orientation	N/S
Depth of Topsoil	Average 0.37 m
Depth of excavation	Average 0.46 m
Topsoil	Frequent small gravels. This area has been rotivated very recently.
Subsoil	Orange brown gravels with bedrock outcrop at 41 m from the south end of the
5405011	trench.
Significant Fosterios	
Significant Features	Drain located 30 m from the N end and is orientated NW/SSE.
Finds	Nil
Trench 39	
Dimensions	100 m by 2 m
	200 m^2
Total Area	
Orientation	N/S
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.35 m
Topsoil	Frequent small gravels. This area has been rotivated very recently.

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Subsoil	Orange brown gravels with a bedrock outcrop at 68 m from the south end of the trench
Significant Features Finds	Drain located 30 m from the N end and is orientated NW/SSE. Nil
1 11000	
Trench 40	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated very recently.
Subsoil	(Hill wash). Mid brown sand clay with frequent gravels.
Significant Features	Drain located 30 m from the N end and is orientated NW/SSE.
Finds	Nil
Trench 41	
Dimensions	100 m by 2 m
Total Area	200 m^2
Orientation	N/S
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.35 m
Topsoil	Loose dark grey clay silt. Frequent small gravels. This area has been rotivated
Subsoil	very recently. light brown clay sand extending from the west for 31.2 m changing to brown
Subsoli	gravels
Significant Features	Nil.
Finds	Nil
1 11005	
Trench 42	
Dimensions	50 m by 2 m
Total Area	100 m^2
Orientation	N/S
Depth of Topsoil	Average 0.33 m
Depth of excavation	Average 0.5 m
Topsoil	Loose dark brownish grey clay silt. Frequent small gravels and roots. This area
G 1 1	has been rotivated very recently.
Subsoil	Orange brown silty sand very smooth with infrequent inclusions
Significant Features	Modern red brick rubble drains are located 4.6 m from the N end and is prioritated NE/SW and 18.2 m 40.5 m and 47.0 m from the N and and are all
	orientated NE/SW and 18.3 m, 40.5 m, and 47.0 m from the N end and are all
	orientated E-W. At 26.0 m there is a silted up drain with occasional stones and
Finds	is orientated N-S Nil
rinas	INI
Trench 43	
Dimensions	52 m by 2 m
Total Area	104 m ²
Orientation	N/S
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.41 m
Topsoil	Loose dark brownish grey clay silt. Frequent small gravels. This area has been
	rotivated very recently.
Subsoil	Orange brown gravels with sand banding but appearance of grey clay at the
	north end of the trench towards the river.

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Significant Features	Modern rubble drains located 14 m, 22 m, 43.4m from the N end and are orientated E/W
Finds	Nil
Trench 44	
Dimensions	50 m by 2 m
Total Area	110 m^2
Orientation	N/S
Depth of Topsoil	Average 0.31 m
Depth of excavation	Average 0.41 m
Topsoil	Loose dark brownish grey clay silt. Frequent small gravels. This area has been
Subsoil	rotivated very recently.
Subsoli Significant Features	Reddish brown gravels and light yellow brownish clay. Modern rubble drains located at 1.7 m, 13.2 m, 43.0 m from the N end and are
Significant Features	orientated E/W. At 34 m a modern rubble drain is orientated NE/SW. At 27.6
	m there is a silted drain orientated N/S
Finds	Nil
1 11105	
Trench 45	
Dimensions	31 m by 2 m
Total Area	62 m^2
Orientation	N/S
Depth of Topsoil	Average 0.26 m
Depth of excavation Topsoil	Average 0.36 m Loose dark brownish grey clay silt. Frequent small gravels. This area has been
Topson	rotivated very recently.
Subsoil	Orange brown reddish gravels with sand banding.
Significant Features	Modern rubble drains located 14.5 m, from the south end and are orientated
2.8. y	NNE/SSW and at 22.4 m there is a red brick rubble drain and is orientated E/W
Finds	Nil
Trench 46	
Dimensions	50 m by 2 m
Total Area	110 m^2
Orientation	NNW/SSE
Depth of Topsoil	Average 0.31 m
Depth of excavation	Average 0.41 m
Topsoil	Loose dark brownish grey clay silt. Frequent small gravels with occasional
	charcoal splodges and ironpan. This area has been rotivated very recently.
Subsoil	Greyish light brown clay.
Significant Features	Modern rubble drain at 5 m from the NNW end and is orientated NNE/SSW
Finds	Nil
Trench 47	
Dimensions	85 m by 2 m
Total Area	170 m^2
Orientation	NNW/SSE
Depth of Topsoil	Average 0.14 m
Depth of excavation	Average 0.37 m
Topsoil	Loose dark brownish grey clay silt . Frequent small gravels. This area has been
G 1 ·1	rotivated very recently.
Subsoil	Medium brown very compact angular stones and clay, frequent decaying
Significant Fostures	stones and orange flecking. From $7 - 16$ m there was a presence of dump material (4702) 0.48 m doop in
Significant Features	From 7 - 16 m there was a presence of dump material (4702) 0.48 m deep in order to raise the ground level, a small rim sherd of pottery was recovered from
	this material (Find 5). At 34 m from the SSW end there was a red brick rubble

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Finds	drain orientated NE/SW, at 50 m there was a rubble drain orientated NE/SW, and at 79 m there was a rubble drain orientated NNE/SSW. Nil
Trench 48	
Dimensions	47 m by 2 m
Total Area	94 m ²
Orientation	NNE/SSW
Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.41 m
Topsoil	Loose dark brownish grey clay silt. Frequent small gravels. This area has been rotivated very recently.
Subsoil	Orange brown gravels merging into brownish grey clay.
Significant Features	Modern rubble drains located at 6.0 m from the NNW end of the trench.
Significani i catares	Orientated NNW/SSE. At 19.0 m silted drain from the NNW end of the trench
	was located and at 25 m from the NNW end of the trench a rubble drain was
	found both were orientated NNW/SSE.
Finds	Nil
Trench 49	
Dimensions	46 m by 2 m
Total Area	92 m^2
Orientation	N/S
Depth of Topsoil	Average 0.29m
Depth of excavation	Average 0.48m
Topsoil	Loose dark brownish grey clay silt. Frequent small gravels. This area has been
	rotivated very recently.
Subsoil	Orange brown gravels with clay.
Significant Features	20 m - 30 m rubble drain at the eastern section of the trench orientated N/S,
	and a further rubble drain orientated E/W at 33 m. Massive root disturbance at 27.6 m
Finds	Nil
1 111115	111
Trench 50	
Dimensions	25 m by 2 m
Total Area	50 m^2
Orientation	E/W
Depth of Topsoil	Average 0.24m
Depth of excavation	Average 0.38m
Topsoil	Very wet dark brownish grey clay silt, overgrown with reeds. Frequent small
	gravels.
Subsoil	Orange-yellow brown clay.
Significant Features	At 0.6 m a rubble drain orientated E/W flooded the northern end of the trench.
Finds	Nil
Trench 51	
Dimensions	43 m by 2 m
Total Area	86 m ²
Orientation	E/W
Depth of Topsoil	Average 0.24m
Depth of excavation	Average 0.35m
Topsoil	Dry gravely dark brown silt with frequent rounded stones- very rooty. This
	area has been rotivated very recently.
Subsoil	Orange brown gravels with clay.
Significant Features	Nil
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Finds

Nil

Trench	52
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II then the	
Dimensions	46 m by 2 m
Total Area	36 m^2
Orientation	NW/SE
Depth of Topsoil	Average 0.39 m
Depth of excavation	Average 0.39 m
Topsoil	Loose dark brownish grey clay silt . Frequent small gravels. This area has been
1070011	rotivated very recently.
Subsoil	Orange brown gravels with clay.
Significant Features	13 m - 17 m and $34 m$ tree root disturbance.
Finds	Nil
Trench 53	
Dimensions	42 m by 2 m
Total Area	84 m^2
Orientation	E/W
Depth of Topsoil	Average 0.18 m
Depth of excavation	Average 0.39 m
Topsoil	Mid brown gritty gravely silt. Heavily included with rounded pebbles. This
	area has been rotivated very recently.
Subsoil	Orange reddish brown gravels and sand
Significant Features	Nil
Finds	Nil
Trench 54	
Dimensions	20 m by 2 m
Total Area	40 m^2
Orientation	NE/SW
Depth of Topsoil	Average 0.18 m
Depth of excavation	-
	Average 0.26 m Mid brown with grouply silt. Uservity included with rounded ashbles. This
Topsoil	Mid brown gritty gravely silt. Heavily included with rounded pebbles. This area has been rotivated very recently.
Subsoil	Brownish orange silty gravels.
Significant Features	At 2 m rubble drain orientated E/W.
Finds	Nil
Trench 55	
Dimensions	37 m by 2 m
Total Area	74 m^2
Orientation	E/W
Depth of Topsoil	Average 0.22 m
Depth of excavation	Average 0.44 m
Topsoil	Mid brown gritty gravely silt. Heavily included with rounded pebbles. This
	area has been rotivated very recently.
Subsoil	Brownish orange silty gravels.
Significant Features	At 22 m rubble drain orientated E/W.
Finds	Nil
Trench 56	
Dimensions	48 m by 2 m
Total Area	96 m ²
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Orientation	SW/NE
Depth of Topsoil	Average 0.19 m
Depth of excavation	Average 0.29 m
Topsoil	Mid brown gritty gravely silt. Heavily included with rounded pebbles. This
	area has been rotivated very recently.
Subsoil	Brownish orange silty gravels with frequent decaying orange stones.
Significant Features	Nil
Finds	Nil
Trench 57	
Dimensions	30 m by 2 m
Total Area	60 m^2
Orientation	NE/SW
Depth of Topsoil	Average 0.21 m
Depth of excavation	Average 0.37 m
Topsoil	Mid brown gritty gravely silt. Heavily included with rounded pebbles. This
	area has been rotivated very recently.
Subsoil	Very rooty pinkish brownish silty gravels.
Significant Features	At 12 m rubble drain orientated E/W.
Finds	Nil
Trench 58	
Dimensions	50 m by 2 m
Total Area	100 m^2
Orientation	E/W
Depth of Topsoil	Average 0.25 m
Depth of excavation	Average 0.90 m
Topsoil	Mid brown gritty gravely silt. Heavily included with rounded pebbles. This
	area has been rotivated very recently.
Subsoil	Brownish orange silty gravels.
Significant Features	At 25 m rubble dump too deep to ascertain extent. At 40 m ceramic drain
	orientated SW/NE and at 44 m a large substantial drain orientated E/W.
Finds	Nil
Trench 59	
Dimensions	27 m by 2 m
Total Area	54 m^2
Orientation	SW/NE
	Average 0.22 m
Depth of Topsoil	Average 0.22 m Average 0.34 m
Depth of excavation	
Topsoil	Mid brown gritty gravely silt. Heavily included with rounded pebbles. This
Subsoil	area has been rotivated very recently. Brownish orange silty clay with yellowish orange bands of sand.
Significant Features	Nil
Finds	Nil
Trench 60	
Dimensions	32 m by 2 m
Total Area	64 m^2
Orientation	N/S
Depth of Topsoil	Average 0.33 m
Depth of excavation	Average 0.43 m
Topsoil	Brownish grey very silty clay. This area has been rotivated very recently.
Subsoil	Pinkish brown silty gravel with orange gravels banded throughout.
Significant Features	Nil
Finds	Nil

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Trench 61 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	140 m by 2 m 180 m ² E/W Average 0.33 m Average 0.51 m Brownish grey very silty clay. This area has been rotivated very recently. Orange gravels. At 80 m refuse dump. Nil
Trench 62 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	27 m by 2 m 54 m ² E/W Average 0.23 m Average 0.41 m Brownish grey Rooty silty clay. This area has been rotivated very recently. Reddish brown silty gravel with sand patches throughout. Nil Nil
Trench 63 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	36 m by 2 m 72 m ² N/S Average 0.13 m Average 0.24 m Medium brown silty clay. With severe root disturbance and frequent inclusions This area has been rotivated very recently. Reddish brown gravels with prevalent roots. Nil Nil
Trench 64 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 65	28 m by 2 m 56 m ² N/S Average 0.16 m Average 0.39 m Brownish grey very silty clay. This area has been rotivated very recently and also has rabbit burrow disturbance. Orange and brown gravels with banding of silty grit. Nil Nil
Trench 65 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features	26 m by 2 m 52 m ² NNE/SSW Average 0.26 m Average 0.48 m Very sandy light brownish grey with inclusions of medium angular stones. This area has been rotivated very recently. Pinkish brown silty gravel with orange gravels banded throughout. At 16 m large rubble drain orientated SW/NE.

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Finds

Nil

Trench 66	
Dimensions	33 m by 2 m
Total Area	66 m ²
Orientation	NNW/SSE
Depth of Topsoil	Average 0.26 m
Depth of excavation	Average 0.46 m
Topsoil	Medium brown silty clay with significant root disturbance. This area has been
	rotivated very recently.
Subsoil	Pinkish grey gritty clay with orange gravels banded throughout root
	disturbance here also.
Significant Features	Nil
Finds	Nil
Trench 67	
Dimensions	13.5 m by 2 m
Total Area	27 m ²
Orientation	NNE/SSW
Depth of Topsoil	Average 0.23 m
Depth of excavation	Average 0.49 m
Topsoil	Medium brown grey silt with frequent inclusions of small rounded stones. This
T	area has been rotivated recently.
Subsoil	Yellow and light brown sand with frequent root disturbance and carbon
	inclusions.
Significant Features	At 0 m to 3 m a rubble drain orientated NNE/SSW
Finds	Nil
Trench 68	
Dimensions	32 m by 2 m
Dimensions Total Area	64 m ²
Dimensions Total Area Orientation	64 m ² N/S
Dimensions Total Area Orientation Depth of Topsoil	64 m ² N/S Average 0.22 m
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation	64 m ² N/S Average 0.22 m Average 0.43 m
Dimensions Total Area Orientation Depth of Topsoil	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently.
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions.
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions.
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil 31 m by 2 m
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions Total Area Orientation	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil 31 m by 2 m 62 m ² E/W
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions Total Area Orientation Depth of Topsoil	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil 31 m by 2 m 62 m ² E/W Average 0.21 m
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions Total Area Orientation	64 m ² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil 31 m by 2 m 62 m ² E/W Average 0.21 m Average 0.32 m
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation	 64 m² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil 31 m by 2 m 62 m² E/W Average 0.21 m Average 0.32 m Medium brown grey silt with frequent inclusions of small rounded stones. This
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation	 64 m² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil 31 m by 2 m 62 m² E/W Average 0.21 m Average 0.32 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently.
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil	 64 m² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil 31 m by 2 m 62 m² E/W Average 0.21 m Average 0.32 m Medium brown grey silt with frequent inclusions of small rounded stones. This
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil	 64 m² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil 31 m by 2 m 62 m² E/W Average 0.21 m Average 0.32 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently.
Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 69 Dimensions Total Area Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil	 64 m² N/S Average 0.22 m Average 0.43 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions. Nil Nil Nil 31 m by 2 m 62 m² E/W Average 0.21 m Average 0.32 m Medium brown grey silt with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent inclusions of small rounded stones. This area has been rotivated recently. Yellow and light brown sand with frequent root disturbance and carbon inclusions.

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Trench 70	
Dimensions	26 m by 2 m
Total Area	52 m^2
Orientation	N/S
Depth of Topsoil	Average 0.26 m Average 0.47 m
Depth of excavation	
Topsoil	Brownish grey Rooty silty clay. This area has been rotivated very recently.
Subsoil	Mid orange brown gravels and sand.
Significant Features	Nil
Finds	Nil
Trench 71	
Dimensions	14 m by 2 m
Total Area	28 m^2
Orientation	N/S
Depth of Topsoil	Average 0.23 m
Depth of excavation	Average 0.41 m
Topsoil	Brownish grey Rooty silty clay. This area has been rotivated very recently.
Subsoil	Reddish brown silty gravel with sand patches throughout.
Significant Features	At 8 m a slightly curving feature was recognised in the subsoil. It measured
Significani Teatures	0.33 m in width and the trench was extended to the East and the West in order
	to define accurately the limits. It continued to the east outwith the area under
	evaluation and was not found in trench 70 that was to the immediate west of
	this location. In total the feature measured 6 m in length and was 0.09 m deep.
	The fill (7102) was a medium brown smooth silty clay with almost no
	inclusions of grit or gravel. The small area of the cut [7101] that was exposed
	revealed a symmetrical round bottomed shallow cut.
Finds	Nil
Trench 72	
Dimensions	36 m by 2 m
Total Area	72 m^2
Orientation	N/S
Depth of Topsoil	Average 0.35 m
Depth of excavation	Average 0.41 m
Topsoil	Grey silty gritty clay.
Subsoil	Mid brownish orange pinky silt with frequent stone inclusions
Significant Features	Nil
Finds	Nil
Trench 73	
Dimensions	
	37 m by 2 m
Total Area	37 m by 2 m 74 m ²
Total Area Orientation	
	74 m^2
Orientation Depth of Topsoil	74 m ² N/S Average 0.31 m
Orientation Depth of Topsoil Depth of excavation	74 m ² N/S
Orientation Depth of Topsoil	74 m ² N/S Average 0.31 m Average 0.38 m Grey gritty silty clay. This area has been rotivated very recently.
Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil	74 m ² N/S Average 0.31 m Average 0.38 m
Orientation Depth of Topsoil Depth of excavation Topsoil	74 m ² N/S Average 0.31 m Average 0.38 m Grey gritty silty clay. This area has been rotivated very recently. Brownish orange silt- very sandy in the south end of the trench
Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds	74 m ² N/S Average 0.31 m Average 0.38 m Grey gritty silty clay. This area has been rotivated very recently. Brownish orange silt- very sandy in the south end of the trench Nil
Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 74	74 m ² N/S Average 0.31 m Average 0.38 m Grey gritty silty clay. This area has been rotivated very recently. Brownish orange silt- very sandy in the south end of the trench Nil Nil
Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 74 Dimensions	74 m ² N/S Average 0.31 m Average 0.38 m Grey gritty silty clay. This area has been rotivated very recently. Brownish orange silt- very sandy in the south end of the trench Nil Nil 21 m by 2 m
Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 74 Dimensions Total Area	 74 m² N/S Average 0.31 m Average 0.38 m Grey gritty silty clay. This area has been rotivated very recently. Brownish orange silt- very sandy in the south end of the trench Nil Nil 21 m by 2 m 42 m²
Orientation Depth of Topsoil Depth of excavation Topsoil Subsoil Significant Features Finds Trench 74 Dimensions	74 m ² N/S Average 0.31 m Average 0.38 m Grey gritty silty clay. This area has been rotivated very recently. Brownish orange silt- very sandy in the south end of the trench Nil Nil 21 m by 2 m

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Depth of Topsoil	Average 0.28 m
Depth of excavation	Average 0.50 m
Topsoil	Mid brownish grey stoney silt. This area has been rotivated very recently.
Subsoil	Gritty gravely silt with frequent root disturbance.
Significant Features	Nil
Finds	Nil
Trench 75	
Dimensions	41 m by 2 m
Total Area	82 m ²
Orientation	E/W
Depth of Topsoil	Average 0.28 m
Depth of excavation Topsoil	Average 0.39 m Mid brownish grey stoney silt. This area has been rotivated very recently.
Subsoil	Gritty gravely silt with frequent root disturbance.
Significant Features	Nil
Finds	Nil
1 00005	
Trench 76	22 m hrs 2 m
Dimensions Total Area	32 m by 2 m 64 m ²
Total Area Orientation	64 m E/W
Depth of Topsoil	E/W Average 0.34 m
Depth of excavation	Average 0.42 m
Topsoil	Mid brownish grey stoney silt. This area has been rotivated very recently.
Subsoil	Gritty gravely silt with infrequent root disturbance.
Significant Features	Nil
Finds	Nil
Trench 77	
Dimensions	36 m by 2 m
Total Area	72 m^2
Orientation	E/W
Depth of Topsoil	Average 0.26m
Depth of excavation	Average 0.37 m
Topsoil	Mid brownish grey stoney silt. This area has been rotivated very recently.
Subsoil	Pinkish brown carbon flecked silt
Significant Features	Nil
Finds	Nil
Trench 78	
Dimensions	134 m by 2 m
Total Area	268 m^2
Orientation	N/S
Depth of Topsoil	Average 0.30m
Depth of excavation	Average 0.45 m
Topsoil Subsoil	Mid brownish grey stoney silt. This area has been rotivated very recently.
	Pinkish orange silt with frequent stone inclusions. At 75.4 m and 132 m ceramic drains both orientated NW/SE.
Significant Features Finds	Nil
Trench 79	
Dimensions	30 m by $2 m$

Dimensions	39 m by 2 m
Total Area	78 m^2
Orientation	E/W

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Depth of Topsoil	Average 0.37m
Depth of excavation	Average 0.48 m
Topsoil	Mid brownish grey stoney silt. This area has been rotivated very recently.
Subsoil	Pinkish brown carbon flecked silt
Significant Features	At 11 m rubble drain orientated E/W
Finds	Nil

Trench 80

Dimensions	30 m by 2 m
Total Area	60 m^2
Orientation	E/W
Depth of Topsoil	Average 0.31m
Depth of excavation	Average 0.44 m
Topsoil	Dark brownish grey silty clay. This area has been rotivated very recently.
Subsoil	Pinkish brown clayish silt
Significant Features	Nil
Finds	Nil

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Area	Context No	Present in Slot (Relevant to Area B only)	Context Type	Description
А	001		Cut	Oval pit cut into the natural. It was 0.32 m in diameter and 0.11 m deep. It contained (008).
А	002		Cut	Shallow circular pit. It was 0. 35 m in diameter and 0.05 m deep. It contained (009) and (015).
А	003		Cut	Shallow sub oval pit that measured 0.52 m x 0.62 m and was 0.09 m deep. It contained (014).
А	004			
А	005		Cut	Irregular shaped pit, sub rectangular with rounded ends. It measured 1.8 m x 0.8 m and was 0.30 m deep. It contained (017)
А	006		Cut	Oval shaped pit. It measured 0.88 m x 0.63 m x 0.29 m. It contained (016).
А	007			
А	008		Fill	Dark grey black compact silty clay with frequent charcoal flecking. Fill of [001].
А	009		Fill	Mid-dark brown charcoal rich silty deposit with burnt hazelnuts throughout. Fill of [002].
А	010		Natural	Orange sand and gravels
А	011		Fill	Dark brownish grey friable fine sandy silt with moderate gravels. Fill of [013]
А	012		Fill	Dark brown fine friable silt with moderate sub angular stones. Primary fill of [013]
Α	013		Cut	Shallow oval cut 0.60 m x 0.40 m x 0.12 m. The edges appear to have been sloped gently. Filled with (0011) and (012)
А	014		Fill	Dark brown crumbly silty clay. Fill of [003].
А	015		Fill	Mid brown silt. No inclusions. Primary fill of [002].
A	016		Fill	Dark brownish black crumbly silty clay with moderate charcoal flecking concentrated in the upper level of the deposit. Fill of [005].
А	017		N/A	
А	018		Fill	Dark grey friable silt with moderate sub angular stone inclusions. Fill of [019]
А	019		Cut	'B'shaped cut measuring 1.35 m x 0.4 m x 0.45 m with steep sides but diffuse edges.
В	100	Internal Feature Cluster A	Cut	Possible hearth feature measuring 2.4 m x 0.4m. It was sub rectangular in plan and located in the centre of the site as part of Cluster A. The cut had a gradual break of slope with both irregular sides and a rounded base.
В	101	Internal Feature Cluster A	Fill	Fill of [100]. A mid dark grey brown sandy silt 1.10 m x 0.25 m deep.
В	102	Internal Feature Cluster A	Fill	Fill of [100]. Burnt fill of the hearth, a thin light-mid pink orange brown layer of sandy

APPENDIX 2: Context Register

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				silt. It measured 1.10 m x 0.06 m thick.
В	103	Internal Feature	Fill	Basal Fill of [100] at the south west end of the
Б	105	Cluster A	1 111	feature. Charcoal layer. 0.95 m x 0.04 m
В	104	Internal Feature	Cut	Sub circular Post hole with vertical edges and
Б	104		Cut	a concave base. It measured 0.7 m in diameter
				and had a depth of 0.43 m
В	105	Internal Feature	Fill	Fill of [104]. Mid grey brown firm silty clay.
Б	105		1 111	It measured $0.7 \text{ m x } 0.35 \text{ m.}$
В	106	Internal Feature	Fill	Basal Fill of [104]. Mid orange brown firm
D	100	Internal i cature	1 111	sandy silt. It measured 0.7 m x 0.05 m.
В	107	Internal Feature	Fill	Fill of [104], consisting of sub angular
D	107	internal i cature	1 111	packing stones (small to medium 0.1 m- 0.2
				m)
В	108	Internal Feature	Fill	Fill of [100], stones contained within possible
D	100	Cluster A	1 111	hearth feature measuring $0.03 \text{ m} - 0.06 \text{ m}$.
В	109	Internal Feature	Cut	Associated with hearth feature. A small
D	105	Cluster A	Cut	circular cut with vertical sides to the south
				west corner of [100]. It measured 0.2 m in
				diameter and 0.2 m deep and contained (110).
В	110	Internal Feature	Fill	Fill of [109]. Dark brown black silty clay with
D	110	Cluster A	1 111	a compact charcoal content.
В	111	Internal Feature	Fill	Fill of [100]. Medium to dark brown silty
2		Cluster A		clay. It measured $0.32 \text{ m x} 0.16 \text{ m deep.}$
В	112	Internal Feature	Fill	Fill of [100]. Medium grey brown silty clay. It
2		Cluster A		measured $0.56 \text{ m} \times 0.25 \text{ m}$ deep.
В	113	Internal Feature	Fill	Fill of [100]. Medium – dark grey brown silty
2	110	Cluster A		clay. It measured $0.32 \text{ m} \times 0.30 \text{ m}$
В	114	Internal Feature	Fill	Basal Fill of [100] at the North east end of the
_		Cluster A		feature. $1.0 \text{ m x} 0.05 \text{ m deep.}$
В	115	Internal Feature	Cut	Very angular feature in plan. It measured 1.5
	-	Cluster A		m x 0.5 m. it was a very shallow feature with
				regular vertical edges and a flat base.
В	116	Internal Feature	Fill	Fill of [115]. Mid grey brown silty clay. It was
		Cluster A		determined that this feature was modern due
				to the presence of modern pottery contained
				within this fill.
В	117	Internal Feature	Cut	Tear shape in plan measuring 1.3 m x 0.4 m x
		Cluster A		0.15 m deep. The sides are regular with a
				gradual controlled break of slope. The base is
				flat and regular.
В	118	Internal Feature	Fill	Fill of [117]. Mid grey brown compact silty
		Cluster A		clay.
В	119	Internal Feature	Cut	Fairly linear in plan oriented east – west and
		Cluster A		measuring 1.3 m x 0.45 m x 0.3 m deep. The
				sides were regular with a gradual break of
				slope at the west end but a much sharper slope
				at the east end. The base was very regular and
				concave.
В	120	Internal Feature	Fill	Fill of [119]. Mid grey brown compact silty
L		Cluster A		clay.
В	121	Internal Feature	Cut	Cut. Sub circular post hole that measured 0.83
				m in diameter and 0.39 m deep. The south
				edge had a very regular almost vertical edge
				while the north edge had a much more
				gradual, slope and a further break of slope.

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				The base was extremely flat
D	100		E'11	The base was extremely flat.
В	122	Internal Feature	Fill	Main fill of [121]. Beneath (123) and (127). It
				consisted of a mid brownish grey silty clay. It
				measured 0.83 m x 0.22 m deep.
В	123	Internal Feature	Fill	Post Pipe fill of [121]. Dark grey brown firm
				sandy silty clay it measured 0.4 m x 0.26 m
				deep.
В	124	Internal Feature	Fill	Basal fill of [121]. Mid grey brown firm silty
2				clay. It measured 0.38 m x 0.09 m deep.
В	125	Internal Feature	Cut	Cut of sub circular Post hole- very shallow-
Б	125	internal i cature	Cui	but with very regularly sloped edges that the
				base is imperceptible. It measured 0.46 m in
D	126			diameter x 0.19 m deep.
В	126	Internal Feature	Fill	Fill of [125]. Mid orange grey brown firm
				sandy silty clay, with infrequent small stone
				inclusions.
В	127	Internal Feature	Fill	Fill of [121]. Sub angular packing stones
			1	small to medium measuring $0.10 \text{ m} - 0.20 \text{ m}$
				found within (123)
В	128	Internal Feature	Cut	Cut of circular post hole. It had a sharp top
2			Cut	break of slope with sharp sloping edges and a
				moderate bottom break of slope with a
				concave base. It measured 0.30 m in diameter
D	120	T (1 D (D'11	x 0.22 m deep.
В	129	Internal Feature	Fill	Fill of [128]. Dark brownish charcoal rich
				grey friable sandy silt.
В	130	Internal Feature	Cut	Cut of small post hole. Sub circular in plan
				with a sharp top break of slope moderately
				sloped edges and a moderate bottom break of
				slope with a concave base. It measures 0.27 m
				in diameter and 0.10 m deep.
В	131	Internal Feature	Fill	Fill of [130]. Mid brownish grey friable sandy
_				silt with very infrequent small stone
				inclusions.
В	132	Internal Feature	Cut	Cut of post pad. Circular feature, it had a
Б	152	Internal Feature	Cui	
				moderate top break of slope and moderately
			1	sloped edges with an imperceptible bottom
			1	break of slope and a concave base. It had a
_				diameter measuring 0.22 m x 0.08 m deep.
В	133	Internal Feature	Fill	Fill of [132]. Mid greyish brown friable sandy
				silt.
В	134	Internal Feature	Cut	Elongated sub rectangular clay feature that is
			1	orientated north-south and measures 2.4 m x
				0.8 m in plan. It truncated [7000] in slot H.
В	135	Internal Feature	Fill	Fill of [134]. Mixed pinkish brown clay. With
				pockets of dark brown/grey silty clay. It looks
			1	as if it is a pocket of redeposited natural.
В	136	Internal Feature	Cut	Cut of a small sub rectangular pit. It had a
	150	Cluster B	Cui	
		Clusici D	1	moderate top break of slope and a very
				gradual sloped edge and an imperceptible
			1	bottom break of slope with a flat base. It
			1	measured 0.84 m in diameter and 0.08 m
				deep.
В	137	Internal Feature	Fill	Fill of [136]. Mid greyish brown friable sandy
		Cluster B	1	silt.
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D	120			
В	138	Internal Feature	Cut	Cut of a sub circular pit. It had a moderate top
		Cluster B		break of slope, a moderately sloped edge and
				a gradual bottom break of slope with a flat
				base. It measured 1.2 m in diameter x 0.12 m
				deep.
В	139	Internal Feature		Fill of [138]. Mid greyish brown friable sandy
		Cluster B	Fill	silt.
В	140	Internal Feature	Cut	Cut of circular post hole. It had a moderately
		Cluster B		top break of slope a gradual sloping edge with
				a moderate bottom break of slope and a
				concave base. It measured 0.40 m in diameter
				x 0.17 m deep.
В	141	Internal Feature	Fill	Fill of [140]. Mid greyish brown friable sandy
		Cluster B		silt few random inclusions of angular pebbles
				throughout.
В	142	Internal Feature	Cut	Cut of circular small pit. It had a sharp top
Ъ	112	internar i catare	Cut	break of slope a gradual sloping edge with a
				moderate bottom break of slope and a concave
				base. It measured 0.25 m in diameter x 0.12 m
D	143	Internal Feature	Fill	deep.
В	145	Internal Feature	ГШ	Fill of [142]. Dark brownish black, charcoal
D	144			rich friable silty sand.
В	144	Internal Feature	Cut	Cut of sub rectangle substantial feature which
				measures 12.0 m north south x 2.0 m east
				west. It is orientated north south. It had a very
				sharp top break of slope to a moderate base of
				slope and an imperceptible base. Truncated
				[4000].
В	145	Internal Feature	Fill	Fill of [144]. Mid grey brown friable silty clay
				with large angular stone inclusions.
В	146	Internal Feature	Cut	Cut of sub circular pit. It had a very gradual
				top break of slope with gentle moderately
				sloped edge at the east end but a very steep
				edge at the west end. The base was concave. It
				measured approximately 0.5m in diameter.
В	147	Internal Feature	Fill	Fill of [146]. Mid – light brownish grey
				friable silty clay.
В	148	Internal Feature	Cut	Cut of sub circular post hole directly
				associated with the south end of [14000] in
				slot J. It had a gradual top break of slope,
				steep edges and a concave base. It measured
				approximately 0.15m in diameter and about
				0.07m deep.
В	149	Internal Feature	Fill	Fill of [148]. A firm to friable orange grey
D	177	internal reature	1.111	brown sandy silt.
D	150	Internal Factoria	Cut	
В	150	Internal Feature	Cut	Cut of sub circular very shallow pit. It had a
				very gradual top break of slope rounding
				suddenly to a concave base. It was directly
				associated with the south end of [14000] in
				slot J. it measured approximately 0.3m
				diameter and between 0.05m and 0.09m in
				depth.
В	151	Internal Feature	Fill	Fill of [150]. Mid orange greyish brown
				moderately firm sandy silt.
В	152	Internal Feature	Cut	Cut of sub circular shallow pit directly

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	-			
				associated with the south end of [14000] in
				slot J. It had very gradual top break of slope
				rounding gently to a concave base. It
				measured approximately 0.3m in diameter and
				between 0.08m and 0.12m deep.
В	153	Internal Feature	Fill	Fill of [152]. Mid orange grey brown
				moderately friable sandy silty clay.
В	154	Internal Feature	Cut	Cut of sub circular shallow pit directly
				associated with the south end of [14000] in
				slot J. It had very gradual top break of slope
				rounding gently to a concave base. It
				measured approximately 0.4m in diameter and
				between 0.06m and 0.16m deep.
В	155	Internal Feature	Fill	Fill of [154]. Mid orange grey brown
				moderately friable sandy silty clay.
В	156	Internal Feature	Cut	Cut of sub circular shallow pit directly
_				associated with the south end of [14000] in
				slot J. It had very gradual top break of slope
				rounding gently to a concave base. It
				measured approximately 0.15m in diameter
				and 0.11m in depth.
В	157	Internal Feature	Fill	Fill of [156]. Brownish grey friable sandy silty
D	157	Internal i cature	1 111	clay.
В	158	Internal Feature	Cut	Cut of sub circular shallow pit directly
Б	156	Internal reature	Cui	associated with the south end of [14000] in
				slot J. It had a gradual top break of slope
				rounding gently to a flattish concave base. It
				measured approximately 0.3m in diameter
D	150	Internal Fractions	E:11	and 0.05 to 0.17m deep.
В	159	Internal Feature	Fill	Fill of [158]. Mid orange grey brown
D	1.00	T (1 T (moderately friable sandy silty clay.
В	160	Internal Feature	Cut	Cut of a substantial post hole that was located
				to the southern limit of slot J and to the
				immediate east of [4000]. It had a sharp break
				of slope with vertical edges culminating in a
				concave base. It measured 0.41 m in diameter
				x 0.46 m deep.
В	161	Internal Feature	Fill	Basal fill of [160]. A pinkish grey brown wet
				silty clay. It was 0.41 m x 0.07 m deep.
В	162	Internal Feature	Fill	Upper fill of [160]. Dark grey brown firm silty
				clay. It was 0.41 m x 0.39 m deep.
В	163	Internal Feature	Cut	Cut of circular post hole. It was located to the
				north west of the north end of [7000] in slot
				H. it had a very sharp top break of slope. The
				west edge was gradual and smooth and the
				eastern edge had two steps around the edge
				down towards the base culminating in a
			1	rounded base. It measured 0.5 m in diameter
			1	and 0.25 deep.
В	164	Internal Feature	Fill	Fill of [162]. It consisted of a light greyish
			1	brown sandy silt, it was loosely compact with
			1	frequent small stone inclusions.
В	165	Internal Feature	Cut	Cut of a shallow wide post hole, located in
				between slots A and J and also in between
			1	palisades [3000] and [4000]. It measured
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				0.75m in diameter.
В	166	Internal Feature	Fill	Basal fill of [165]. Mid orange grey brown
				firm silty clay. It was 0.08m deep.
В	167	Internal Feature		Upper fill of [165]. Mid grey brown firm silty
				clay. It was 0.16m deep.
В	168	Internal Feature	Cut	Cut of shallow circular pit. It had gently
				sloping sides and a rounded base. It measured
				0.40 m diameter x 0.15 m deep.
В	169	Internal Feature	Fill	Fill of [168]. Dark greyish brown fairly loose
				sandy silt which had frequent pebble
				inclusions.
В	170	Internal Feature	Fill	Fill of [144]. Dark black brown silty clay with
				thick charcoal inclusions and burnt bone. It
				measured 0.3m deep
В	171	Internal Feature	Fill	Basal fill of [144]. Light grey pinky brown
				compact sandy silt. It measured 0.05m deep.
В	172	Internal Feature	Fill	Fill of [100].Central pocked fill beneath (012)
				and (013). Dark blue grey sandy silt o.4 m x
				0.35 m.
В	200	External Feature	Cut	Cut of a burnt mound measuring 5.0 m x 2.0
				m. It was located to the extreme south east of
				the site. It had a gradual cut from the surface
				with vertical edges and a flat base.
В	201	External Feature	Fill	Upper most fill of [200]. It consisted of dark
				bluish grey compact sandy silt. It measured
				between 0.05m and 0.35m in depth.
В	202	External Feature	Fill	Lower fill of [200]. It consisted of dark black
				brown sandy silt. Rich in charcoal from the
				phase of burning. It measured between 0.25m
				and 0.50m in depth.
В	203	External Feature	Fill	Fill of [200]. Fire cracked stones in a very
-				high quantity contained within (202).
В	1000	ABCDEFGHJ	Cut	Cut of the outer palisade. It measures 74.3 m
				in diameter and has a depth ranging from 0.62
				m in slot A to 0.12 m in slot D and has a
				width ranging from 0.88 m in slot E to 0.34 m
D	1001	ADODEECIU	T:11	in slot D.
В	1001	ABCDEFGHJ	Fill	Fill of [1000]. Very large angular packing
				stones throughout. The only location they were not found was slot D due to the truncated
				nature of the palisade at this location.
В	1002	ABCDEFHJ	Fill	Fill of [1000]. Mid browny black friable sandy
Б	1002	ADCDEITIJ	1,111	silt. It is the material that (1001) is within.
В	1003	BCE	Fill	Fill of [1000]. Basal fill of [1000] in a number
Б	1005	DUL	1.111	of locations. A dark brown grey friable sandy
				silt with gravels at the base. It measured
				between 0.03 m to 0.09 m deep
В	1004	С	Cut	Cut of post hole. Located to the west end of
D	1004		Cut	[1000] in slot C. It measured 0.40 m in
				diameter and was 0.25 m deep. The cut had
				sharp vertical edges and a rounded base.
В	1005	С	Fill	Fill of [1004]. Medium sized angular stones
Ъ	1005		1	were found throughout the fill among a
				brownish grey silty clay with occasional
				gravels.
				5141 015.

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В	1006	С	Cut	Cut of post hole. Located in between [1004]
	1000		Cui	and [1008] within [1000] in slot C. It
				measured 0.34 m in diameter and was 0.21 m
				deep. The cut had vertical edges with a flat
				base.
В	1007	С	Fill	Fill of [1006]. Medium sized angular stones
				were found throughout the fill among a
				brownish grey silty clay with occasional
				gravels.
В	1008	С	Cut	Cut of post hole. Located to the east end of
				[1000] in slot C. It measured 0.45 m in
				diameter and was 0.25 m deep. The eastern
				edge of the cut had a much more gradual slope
				thank the almost vertical western cut edge.
				The base was rounded.
В	1009	C	Fill	Fill of [1008]. Medium sized angular stones
				were found throughout the fill among a
				brownish grey silty clay with occasional
D	1010		111	gravels
В	1010	Α	Fill	Basal Fill of [1000]. Dark pink brown sandy
D	1011	т	E:11	silt it measured 0.34 m wide and 0.06 m.
В	1011	J	Fill	Dark brown gritty gravel charcoal rich
В	1012	J	Fill	isolated deposit at the base of the palisade. Isolated deposit of charcoal and burnt bone-
Б	1012	J	1,111	associated with the packing stones.
В	1013	J	Fill	Mid brown loose lower fill- water logged
B	1013	G	Cut	Cut of small circular pit located to the north of
Б	1014	U	Cut	[1000] in slot G. It measured 0.5m in
				diameter.
В	1015	G	Fill	Fill of [1014]. Dark brown gritty silty gravel.
B	1015	G	Cut	Cut of small circular pit. It is located to the
D	1010		Cut	immediate north of [1000] in slot G. It is in
				between pits [1014] and [1018]. It measured
				0.7m in diameter
В	1017	G	Fill	Fill of [1016]. Dark brown gritty silty gravel.
В	1018	G	Cut	Cut of small circular pit. It is located to the
				immediate north of [1000] in slot G. It
				measured 0.5m in diameter.
В	1019	G	Fill	Fill of [1018]. Dark brown gritty silty gravel.
В	2000	ABCDEFGHJ	Cut	Cut of the large ditch that is located inside
				[1000]. It terminates to the south of [5000] in
				slot J. It was 71.6 m in diameter, at its widest
				it measured 4.2 m in slot D to 2.5m in slot E
				and at its depth it measured 1.3 m. The cut
				was steep sided with a narrow rounded base. It
				appeared to be truncated by a modern linear
		1.5.05-		feature [2007] 0.80 m wide in Slots C and D.
В	2001	ABCDE	Fill	Fill of [2000]. Upper most fill located in each
				of the slots on the north edge and was 0.7m to
				1.3m deep. It consisted of a light yellowish
D	2002	ADODEECIU	E'11	brown silt with frequent pebble inclusions.
В	2002	ABCDEFGHJ	Fill	Fill of [2002]. Main fill of the ditch. It was a
				mid greyish brown silty clay with frequent
				stone inclusions ranging in size from small
L				stones to boulders

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В	2003	В	Fill	Fill of [2000] from slot B. A pinkish brown
Ъ	2005	D	1 111	clay silt.
В	2004	ABCDEJ	Fill	Fill of [2000] a charcoal rich layer only found
				in the southern and eastern area of the ditch. It
				measured 0.27m deep.
В	2005	CD	Fill	Fill of [2000]. Waterlogged lower layer of
				ditchfill consisting of orange pink gravels. It
				measured 0.12m deep.
В	2006	D	Fill	Fill of [2000]. Loose stoney fill that was
				located as the lower fill of the ditch material.
В	2007	CD	Cut	Cut within [2000]. Modern disturbance that is
				visible in the north west edge of [2000] in slot
				C and in slot D it is observed in the north
				section truncating the east edge of [2000] and
				also in the southern section truncating the
				western edge of [2000]. It measures 0.80 m
				wide and 0.3 m deep.
				The edges of the cut were vertical with a flat
D	2008	CD	Fill	base.
В	2008	CD	ГШ	Fill of [2007]/[2000]. Mid greyish brown silty clay with frequent inclusions of stones
				throughout- as well as modern pottery.
В	2009	J	Fill	Terminal fill of [2000]. A light to mid greyish
Б	2009	5	1,111	brown silty clay.
В	2010	ABCDEFGHJ	Fill	Basal fill of [2000]. Waterlogged grey silty
Б	2010	A DEDEI OIIJ	1 111	clay.
В	3000	ABCDEFGHJ	Cut	Cut of the Inner Palisade [3000]. It measures
_				58.3 m in diameter and has a depth ranging
				from 0.17 m in slot B to 0.57 m in slot D and
				has a width ranging from 0.40m in slot B to
				1.31 m in slot D. The edges of the cut were
				gently sloping sides to a rounded concave
				base.
В	3001	CD	Fill	Fill of [3000]. Mid grey silty upper fill.
В	3002	ABCDEFGHJ	Fill	Fill of [3000]. Mid brown gritty silt.
В	3003	С	Fill	Fill of [3000]. Isolated dark brown charcoal
				rich lower fill of the palisade.
В	3004		Fill	Fill of [3000]. Angular packing stones found
D	2005			throughout the fill of the palisade.
В	3005	D	Cut	Post hole cut by [3000]. Located at the
				northern end of slot D. The cut is sub circular
				in plan with vertical edges and an undulating
D	2006		E:11	base due to the presence of bed rock.
В	3006	D	Fill	Basal fill of [3005]. Light orange brown
				gravely silty clay with a high proportion of sub angular pebbles.
В	3007	D	Fill	Fill of [3005].Grey reddish brown sandy silt.
B	3007	E	Fill	Fill of [3000]Light yellow brown sandy silt
B	3009	F	Cut	Cut of post hole. Small circular cut 0.4 m
~	2009	-	Sur	diameter and 0.3 m deep. The edges were
				sharp and vertical with a slightly rounded
				base.
В	3010	F	Fill	Fill of [3009]. Mid grey brown compact silt.
В	3011	F	Cut	Cut of larger post hole. It measured 0.70 m in

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				sharp sloped edges with a concave base.
В	3012	F	Fill	Fill of [3011]. Dark grey brown compact silty
_				clay.
В	3013	F	Fill	Fill of [3000]. Pinkish brown natural silting
B	3014	F	Topsoil/Fill	Fill of [3000]. Grey brown silt with occasional
2	0011	-	ropoon,rm	small stones (topsoil).
В	3015	А	Fill	Fill of [3000] Pinkish grey silty clay present at
_				the interface between natural and fill (3002).
В	4000	ACDEGHJ	Cut	Cut of Palisade. It measured approximately 36
_				m in diameter, was between 0.30 m and 0.50
				m wide and had a depth of between 0.09 m in
				Slot A and 0.31 m in Slot C. The cut has fairly
				steep sloping sides with sub rounded base at
				the south, but has a much shallower, gently
				sloping sides and a flat base in the north.
В	4001	ACDEGHJ	Fill	Fill of palisade [4000]. Very angular packing
				stones spread evenly throughout the fill.
В	4002	ACDEGHJ	Fill	Fill of [4000]. Main fill of the palisade
				consisting of mid brownish grey silty clay.
В	4003	J	Fill	Fill of [4000]. Lower fill that was extremely
				wet. It was mid pinkish brown clay.
В	4004	J	Cut	Small pit. It is separated from the rest of
				[4000] by [5000]. It was a small pit that
				measured 0.35 m in diameter and was 0.14 m
				deep.
В	4005	J	Fill	Fill of [4004]. Mid brown friable gritty silt.
В	4006	G	Fill	Fill of [4000]. Dark brownish black charcoal
				rich layer (under (4002)).
В	4007	Н	Fill	Fill of [4000]. Grey silt at terminal (Post
				hole?). It was 0.11 m deep and was beneath
				the layer of packing stones.
В	4008	Н	Fill	Fill of [4000]. Very moist grey gritty silt
				(below 4007) it was 0.07 m deep.
В	5000	HJ	Cut	Cut of entranceway palisade. It was orientated
				east-west and measured 17.5 m long in slot H
				and was 15.0 m long in slot J. It is evident that
				[5000] truncates [4000], [3000] and [9000] in
				slot H and truncates [3000], [4000] and
				[14000] in slot J. In slot J the cut begins
				truncating [4000] and the vertical edges
				culminated in a rounded base and a gradually
				increasing depth towards the west the very
				obvious and significant truncation of [3000] is made the more significant as the depth
				increases to 0.56 m deep. The cut becomes
				much shallower as [5000] meets [1000].
В	5001	HJ	Fill	Fill of [5000]. Very significant substantial
D	5001	115	1 111	angular packing stones 0.50 m x 0.30 m at
				times.
В	5002	HJ	Fill	Fill of [5000]. Mid brown loose silt- frequent
ע	5002	115	1 111	stone inclusions. Infrequent charcoal flecking.
В	5003	J	Fill	Fill of [5000].Charcoal rich primary deposit-
D	2005			isolated location at the eastern end of slot J.
В	5004	J	Fill	Fill of [5000]. Basal fill, dark greyish brown
-	2001			wetter gritty silty deposit.
	1	1	l.	

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В	5005	J	Fill	Fill of [5000]. Almost where [5000] and
Б	3003	J	ГШ	[1000] meet. Pinkish grey gritty silt- water
				logged.
В	5006	Н	Fill	Fill of [5000]. Compact grey silt.
B	5007	H	Fill	Basal fill of [5000]. Purple grey gritty silt at
Б	5007	11	1.111	the western end of the entranceway.
В	6000	J	Cut	Cut of shallow ringed feature associated with
	0000	5	Cut	terminal post hole [6003]. It measured 5.73 m
				in length with a width of 0.25 m and 0.10 m
				deep.
В	6001	J	Fill	Fill of [6003]. Pinkish grey firm silt interface
_				between natural and (6002). It was 0.08m
				deep.
В	6002	J	Fill	Fill of [6003]. Dark brown humic charcoal
				rich sandy silt. It was 0.27m deep.
В	6003	J	Cut	Cut of sub circular post hole terminal
				associated with curvilinear ring ditch [6000].
				The edges were a vertical cut breaking
				suddenly for the flat base.
В	6004	J	Fill	Fill of [6000]. Mid brownish orange friable
				silt.
В	6005	J	Fill	Fill of [6003]. Packing stones.
В	6007			
В	6008			
В	7000	HJ	Cut	Cut of shallow ringed feature associated with
				terminal post hole [7002] in slot J and [7004]
				in slot H. In slot J the cut was a very definite
				'V' shape, where as in slot H it was a shallow
				round bottomed cut. It measured 5.23 m in
				length in slot H and was 5.46 m long in slot J.
				it was about 0.20 m wide in both slots and was
				between 0.05 m and 0.08 m deep in both slots
D	7001	TTT	T:'11	as well. Truncated by pit [134]
В	7001	HJ	Fill	Fill of [7000]. Consisted of dark brownish
				grey silty clay that was charcoal rich with frequent small stone inclusions.
В	7002	J	Cut	Cut of the post hole terminal of [7000] it
Б	7002	J	Cui	measured 0.07m.
В	7003	J	Fill	Fill of [7002]. Dark brownish black sandy silt.
B	7003	H	Cut	Cut of the sub rectangular post hole terminal
D	7004	11	Cut	of [7000] it measured $1.10 \text{ m} \times 0.4 \text{ m} \times 0.25 \text{ m}$
				deep and had steep edges and a rounded base
В	7005	Н	Fill	Fill of [7004]. It consisted of dark brown
–	,005		1 111	sandy silt.
В	7006	J	Fill	Fill of [7002]. Interface layer between natural
				and fill (7003).
В	8000	HJ	Cut	Cut of the curvilinear ring. In Slot H it
				measured 9.45 m x 0.25 m x 0.07 m deep. In
				slot J it measured 19.8 m x 0.25 m x 0.07 m
				deep. Both had terminal post holes aligned
				with the entranceway [5000]. The cuts were
				similar in both slots, Gradual soft edge with a
				very rounded base.
В	8001	HJ	Fill	Fill of [8000]. Dark brownish black sandy silt.
В	8002	HJ	Cut	Cut of post hole terminal at south end of

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r				
				[8000] in slot H and at the north end of [8000]
				in slot J. In slot H it consisted of a sub
				rectangular shape measuring 0.80 m x 0.40 m
				x 0.17 m deep. The sides were sharp edges,
				vertical with a flat base. In slot J it measured
				$0.65 \text{ m} \ge 0.32 \text{ m} \ge 0.14 \text{ m}$ the sides were sharp
				edges, vertical with a flat base.
В	8003	HJ	Fill	Fill of [8002]. From slot H it consisted of a
D	8005	115	1 111	
				dark brownish orange sandy silt (charcoal
				rich). It had frequent small pebble inclusions.
				In slot J it was very similar stratigraphy;
ļ				charcoal rich silty sand.
В	9000	HJ	Cut	Cut of curvilinear ring located to the east of
				[4000] in slot H and slot J. It measured 17.8 m
				x 0.12 m x 0.07 m deep in slot H and was 10.4
				m x 0.10 m x 0.07 m deep in slot J. the cuts in
				both slots were similar, gradual sloping edges
				culminating in a rounded base. In slot H
				[9000] was truncated by [12000].
В	9001	HJ	Fill	Fill of [9000]. Mid grey brown firm to
D	2001	115	1 111	compact silty clay.
D	9002	TTT	Fill	
В	9002	HJ	ГШ	Fill of [9000]. Mid orange greyish brown
D	10000			friable sandy silt.
В	10000	J	Cut	Cut of Shallow ring feature located to the west
				of [9000]. It measured 4.60 m x 0.20 m x 0.10
				m deep. The edges were sharp vertical slopes,
				with a rounded base.
В	10001	J	Fill	Fill of [10000]. Mid grey brown silty clay.
В	11000	Н	Cut	Cut of two pits interconnected by a shallow
				irregular gully. Southern terminal 0.75 m x
				$0.50 \text{ m} \times 0.2 \text{ m}$, the northern terminal
				measured 0.50 m x 1.00 m x 0.50 m and the
				gully measured $5.00 \text{ m} \times 0.4 \text{ m} \times 0.15 \text{ m}$.
В	11001	Н	Fill	Fill of [11000]. Orange brown fairly compact
D	11001	11	1 111	silty sand.
В	12000	Н	Cut	
D	12000	п	Cui	Cut of shallow ring feature. It was located in
				between [9000] and [13000] in slot H. unlike
				all of the other ring features [12000] is
				different as it is curving in the opposite
				direction. Instead of the northern end curling
				gradually to the east it is alternatively curving
				(almost at a 90 degree angle) to the east
				truncating [9000]. It measured 12.4 m x 0.57
				m x 0.11 m deep.
В	12001	Н	Fill	Fill of [12000]. Mid grey brown silty clay.
В	12002	Н	Fill	Fill of [12000]. Dark orange brown sandy silty
-				clay.
В	12003	Н	Fill	Fill of [12000]. Charcoal rich dark brown silty
	12003	11	1 111	clay.
В	13000	Н	Cart	
Б	15000	п	Cut	Cut of shallow ring feature. It was located to
				the east of [12000]. It measured 0.23 m long
	12001			and 0.06m wide.
В	13001	H	Fill	Fill of [13000]. Orange brown sandy silt.
В	13002	Н	Fill	Fill of [13000]. Orange grey brown sandy silt.
В	14000	J	Cut	Cut of shallow gate way. It was located to the

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				immediate west of [4000].
В	14001	J	Cut	Fill of [14000]. It was 0.26m long and 0.03m
2	1.001	°	Cut	wide.
В	14002	J	Fill	Basal fill of [14001]. Mid grey pink brown
2	1.002	°		friable sandy silt.
В	14003	J	Fill	Fill of [14001]. Orange grey brown friable
_				silty clay
В	14004	J	Fill	Fill of [14000]. Mid grey brown compact silty
		-		clay.
С	001		Cut of Pit	Cut of sub rectangular feature in the southern
				end of the excavation area.
С	002		Fill of Pit	Fill of [001]. Loose dark brown silty gravel.
С	003		Cut	Cut of sub rectangular feature located to the
				west limit of the excavation area.
С	004		Fill	Dark brown gravel. It was the fill of pit [003]
С	005		Cut	Cut of a possible ditch feature. Linear cut
				oriented in a SE-NW direction across Area C.
				It was a shallow ditch 9.0 m x 1.5 m x 0.20 m
				with very gently sloped sides and a flattish
				base. Positioned parallel to [007].
С	006		Fill	Fill of [005]. Homogenous fill of very loose
				dark greyish brown water rounded gravels.
С	007		Cut	Cut of a possible ditch feature. Linear cut
				oriented in a SE-NW direction across Area C.
				It was a shallow ditch 12.0 m x 1.5 m x 0.20
				m with very gently sloped sides and a flattish
				base. Positioned parallel to [005]
С	008		Fill	Fill of [007]. Very friable yellowish brown
ä				sandy gravel.
С	009		Fill	Loose friable dark grey sandy gravel noted in
G	012			the southern area of [007].
С	013		Cut	Cut of small pit located to the north west of
				the site. It was a sub oval shaped feature with
				gradual sloped edges and a wide rounded
С	014		Fill	base.
C	014		r111	Fill of [013]. Mid orange grey brown gravely silt.
С	015		Cut	Cut of shallow circular pit located to the west
C	015		Cui	of the excavation area. It had gradually curved
				edge and a rounded base.
С	016		Fill	Fill of [015]Mid orange grey brown gravely
U	010		1.111	silt.
L				5111.

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APPENDIX 3: Drawing Register

Evaluation Drawing Register

No.	Area	Features	Details	Scale
1	В	1901-1921	Plan of Trench 19 features 1901-1921	1:20
2	В	1901	S facing section through 1901 (fire pit)	1:10
3	В	1905	W Facing section through 1905 (pit)	1:10
4	В	1907	S facing section through 1907 (post hole)	1:10
5	В	1909	S facing section through 1909 (post hole)	1:10
6	В	1911	N/W facing section through post hole	1:10
7	В	1917	S/E facing section through post hole	1:10
8	В	1915	E facing post hole through post hole	1:10
9	В	2501	N facing section through ditch	1:10
10	В	2901	Plan of post hole in Trench 29	1:50
11	В	2901	N/E facing section through post hole	1:10
12	В	3003-3005	Plan of features 3003 and 3005 in Trench 30	1:50
13	В	3005	Profile of ditch 3005	1:10
14	В	3005	Profile of ditch 3005	1:10
15	В	3005	Plan of ditch 3005	1:50
16	В	3001	Section of pit 3001	1:10
17	В	3001	Post excavation of 3001	1:10
18	В	2301	S/E section through pit 2301	1:10
19	В	2301	Plan of pit 2301 in Trench 23	1:50
20	В	2501-2505	Plan of Trench 25 showing 2501- 2505	1:50
21	В	3701-3703	Plan of Trench 37 showing 3701- 3703	1:20
22	В	3701	Profile / W facing section of ditch 3701	1:10
23	В	3703	W facing section of ditch 3703	1:10
24	В		Pre excavation plan of 'House' within Trench 32	1:50

Excavation Drawing register

Area	Drawing No	Slot	Context	Description	
А	1			Pre ex plan of Area A	
А	2			NW facing section of [001]	
А	3			NE facing section of [002]	
А	4			W facing section of [013]	
А	5			SE facing section of [003]	
А	6			E facing section of [006]	
А	7			SE facing section of [[005]	
А	8			N facing section of [019]	
В	1	Е	3000	NW Facing section of [3000]	
В	2	Е	3000	SE Facing section of [3000]	
В	3	A	1000		
В	4	A	1000	SE Facing section of [1000]	
В	5	F	3000	W Facing section of [3000]	
В	6	С	1000	E Facing section of [1000]	
В	7	С	1000	W Facing section of [1000]	
В	8	F	3000	3000 E Facing section of [3000]	
В	9	D	1000	1000 S Facing section of [1000]	
В	10	В	1000	W Facing section of [1000]	

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В	11	Е	1000	NW Easing section of [1000]
	11 12	E E		NW Facing section of [1000]
B		E F	1000	SE Facing section of [1000]
B	13		1000	W Facing section of [1000]
B	14	F	1000	E Facing section of [1000]
B	15	B	1000	E Facing section of [1000]
B	16	G	1000	SW Facing section of [1000]
В	17	G	1000	NE Facing section of [1000]
В	18	C	1004	Profile of Post Hole [1004]
В	19	С	1004	Profile of Post Hole [1006]
В	20	С	1008	Profile of Post Hole [1008]
В	21	D	2000	S Facing section of Ditch [2000]
В	22	D	2000	N facing section of Ditch [2000]
В	23	J	6000	N facing section of [6000]
В	24	А	4000	NW facing section of [4000]
В	25	А	4000	SE facing section of [4000]
В	26	Int F	104	N facing section of [104]
В	27	Н	7004	NE facing section of post-hole [7004]
В	28	Int F	115	W facing section of [115]
В	29	Int F	117	S facing section of [117]
В	30	Int F	119	S facing section of [117]
В	31	Н	8000	N facing section of post-hole, terminus of [8000]
В	32	J	9000	N facing section of post-hole, terminusl of [9000]
В	33	Int F	125	N facing section of post-hole, [125]
В	34	Int F	121	W facing section of post-hole, [121]
В	35	Int F	100	W facing section of possible hearth [100]
В	36	J	1000	N facing section of [1000]
В	37	J	3000	W facing section of [3000]
В	38	J	4000	W facing section of [4000]
В	39	А	2000	S facing section of [2000]
В	40	А	2000	N facing section of [2000]
В	41	В	2000	E facing section of [2000]
В	42	В	2000	W facing section of [2000]
В	43	С	2000	E facing section of [2000]
В	44	С	2000	W facing section of [2000]
В	45	Е	2000	SE facing section of [2000]
В	46	Е	2000	NW facing section of [2000]
В	47	G	2000	SW facing section of [2000]
В	48	G	2000	NE facing section of [2000]
В	49	~	9000	N facing section of [9000]
В	51	А	3000	SE facing section of [3000]
B	52	A	3000	NW facing section of [3000]
B	53	B	3000	E facing section of [3000]
B	54	B	3000	W facing section of [3000]
B	55	C	3000	NE facing section of [3000]
B	56	C	3000	SW facing section of [3000]
B	57	C	4000	E facing section of [4000]
B	58	<u>с</u>	4000	W facing section of [4000]
U	30	U	4000	w racing section of [4000]

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B 59 D 3000 N facing section of [3000] B 60 D 3000 S facing section of [3000] B 61 E 4000 N facing section of [4000] B 62 G 3000 SW facing section of [3000] B 62 G 3000 NE facing section of [3000] B 63 G 3000 NE facing section of [3000] B 64 G 4000 SW facing section of [4000] B 65 G 4000 S facing section of [4000] B 66 H 3000 S facing section of [4000] B 66 H 3000 S facing section of [4000] B 67 H 4000 S facing section of [4000] B 68 IF 200 N facing section of burnt mound [200] B 70 IF 160 S facing section of post-hole / pit [165] B 71 IF 165 S facing section of post-hole / pit [165] </th <th></th>		
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B 87 IF 128 N facing section		
B 87 IF 128 N facing section of post-hole / pit [128] B 88 IF 130 W facing section of post-hole / pit [130]		
B 93 H 8000 N facing section of [8000]		
B 94 J 2000 Profile of [2000] terminus D 25 H 1000 2 G L 5 (1000)		
B 95 H 1000 S facing section of [1000]		
C 25 Pe-Ex plan of Area C		
C 26 Plan of C001		
C 27 N Facing section of C002		
C 28 N facing section of C003		
C 29 S Facing section of C003		
C 30 N/W Facing section of C005		
31 N/W Facing section of C005		
C 32 S/E facing section of C008		
C 33 N/W Facing section of C008		

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APPENDIX 4: Photographic Register

Evaluation photographic register

Black & White Print & Colour Slide Film 1

Frame No	Subject	From
1	Registration	
2-3	Green 17 topsoil strip watching brief	S
4	Trench 1 general shot	S
5	Trench 32 general shot	S
6	Removal of topsoil and spoil heap at Te18	S
7	Trench 4 general shot 0-40 m from south	S
8	Trench 6 general shot	Ν
9	Trench 10 general shot	Е
10	Trench 12 general shot	NW
11	Trench 13 general shot	NE
12	Trench 14 general shot	NW
13	Trench 16 general shot	S
14	Trench 19, feature 1901. pre-ex shot	SSE
15-16	Trench 19, feature 1901 SSE facing section	SSE
17-18	Trench 19, feature 1905 SW facing section	SW
19	Trench 19, 1907 S facing section	S
20	Trench 19, 1909 S facing section	S
21	Trench 19, 1911,NW facing section	NW
22	Trench 20, overview	S
23	Trench 20, overview	Ν
24	Trench 21, overview	SE
25	Trench 21, overview	NW
26	Trench 23, overview	S
27	Trench 23, 2301, pre-excavation	SE
28-29	Trench 23, 2301, south facing profile	S

Black & White Print & Colour Slide Film 2

Frame No	Subject	From
0-2	Registration	
3	Trench 24, record shot	SSE
4	2301 post excavation	SE
5	2501 and 2503 pre excavation	S
6	Trench 26	SE
7-8	2501 north facing section	Ν
9	Trench 27	SE
10	Trench 28	SE
11-12	2503 pre excavation	Ν
13	2901 pre excavation	NW
14-15	2901 profile	NE
16	Feature 2901, post excavation	NW
17	Feature 3003, pre-excavation plan	Е
18	Feature 3001, pre-excavation plan	Е
19	Feature 3005, pre-excavation plan	SE
20	Feature 3005, pre-excavation plan	ESE
21-22	3005	WNW

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23-24	3005	ESE
25	3001	Ν
26	3001	Е
27	3001 post excavation	Е
28	3701 Profile and plan	W
29	3701 Profile	W
30	3703 profile and plan	W
31	3703 profile detail	W
32-36	Enclosure in trench 33	Various

Area A

Colour slide and Black and White Film No 4

Frame No	Subject	From
14-15	SE facing section of [001]	SE
16-17	N facing section of [002]	Ν
18-19	SE facing section of [003]	SE
20-21	SE facing section of [004]	SE
22-26	General work in progress	Various
27-28	Pre ex [005]	SE
29-30	Pre ex [006]	E
31-32	Pre ex [019]	N
33	Post ex [004]	Е
34-35	SE facing section 0f [005]	Е
36-37	E facing section of [006]	W

Colour Slide and Black and White Film no 5

Frame No	Subject	From
1	Registration	
2-3	Post ex [001]	SW
4-5	Post ex [002]	S
6-7	Post ex [003]	Е
8-9	Post ex [006]	Е
10-11	Post ex [005]	Е
12-13	Post ex [007]	W
14-15	Post ex [004]	W

Area B Photographs:

Colour slide and Black and White Film No 1

Frame No	Slot	Subject	From
1-5		General pre excavation shots from the Erskine Bridge	Е
6-7		Registration	
8-9	В	SE Facing section of [1000]	SE
10-11	В	NW Facing section of [1000]	NW
12-13	С	E Facing section of [1000]	Е
14-15	С	W Facing section of [1000]	W
16-17	А	SE Facing section of [1000]	SE

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18-19	А	NW Facing section of [1000]	NW
20-21	D	N Facing section of [1000]	Ν
22-23	D	S Facing section of [1000]	S
24-31		General mid excavation shots from the Erskine Bridge	Е
32-33	Е	W Facing section of [1000]	W
34	Е	E Facing section of [1000]	E

Frame No	Slot	Subject	From
1-2		Registration	
3-4	Е	E Facing section of [1000]	Е
5-6	Е	W Facing section of [1000]	W
7-8	Е	As Above	
9-10	С	W Facing section of [3000]	W
11-12	С	E Facing section of [3000]	Е
13-14	Е	NW Facing section of [3000]	NW
15-16	Е	SE Facing section of [3000]	SE
17-18	С	E Facing section of [4000]	Е
19-20	С	W Facing section of [4000]	W
21-22	С	Post ex shot of [4000]	SSE
23-24	В	SE Facing section of [3000]	SE
25-26	В	NW Facing section of [3000]	NW
27-28	Е	N Facing section of [3000] O/E	Ν
31-33	А	N facing section of [3000]	N

Colour Slide and Black and White Film No 2

Colour Slide and Black and White Film No 3

Frame No	Slot	Subject	From
0		Registration	
1-2	F	Post ex shot showing [3009] and [3011]	Е
3-4	F	W Facing section showing [3011]	Е
5-7	F	E Facing section	Е
8	В	W Facing section of [1000]	W
9-10	В	E Facing section of [1000]	Е
11-12	D	N Facing section of [2000]	N
13-14	D	S Facing section of [2000]	S
15-16	D	Post ex shot of [2000]	S
17-18	G	E Facing section of [4000]	Е
19-20	G	W Facing section of [4000]	W
21-22	G	E Facing section of [3000]	Е
23-24	G	W Facing section of [3000]	W
25-26	J	N facing section of terminal [6003]	Ν
27-28	Е	N Facing section of [4000]	N
29-30	Е	S Facing section of [4000]	S

Colour Slide and Black and White Film No 4

Frame No	Slot	Subject	From
0-2		Registration	
3-4		Post-hole [104]	Ν

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5-6	Н	Section, north facing post-hole related to palisade [7000]	NE
7	Internal	Section through Feature [100]	NW
8-19	site	General shots from Erskine Bridge	
20 - 21	Internal	Section of [115]	W
22 - 23	Internal	Section of [117]	S
24 - 25	Internal	Section of [119]	S
26-27	Internal	Section of palisade terminus [4000]	Ν
28-29	Internal	Section of palisade terminus [3000]	Ν

Colour Slide and Black and White Film No 5

Frame No	Slot	Subject	From
1		Registration	
2-3		Section of palisade [1000] at terminus	Ν
4-5		N facing section of post-hole terminal [8002] of palisade	Ν
6-7	J	Post hole and ditch terminus [6003}	Ν
8-9	J	Post hole and ditch terminus [7002]	Ν
10 - 11	В	E facing section [7002]	Е
12 - 13	В	W facing section [7002]	W
digi only	J	post-hole / terminus of [9000]	Ν
14 - 15	J	Section of [9000]	Ν
16 - 17	Н	Section of [11000]	S
18-19	F	East facing section of palisade [1000]	Е
20-21	F	West facing section of palisade [1000]	W
22-23		North facing section [200]	Ν
24-25		Post-excavation shot of [200]	Е
26-27		NE facing section of pit [184]	Ν
28-29		NE facing section of post-hole [162]	Ν
30-31		NE facing section of post-hole [168]	NE

Colour Slide and Black and White Film No 6

Frame No	Slot	Subject	From
1		ID shot (registration)	
2 - 3	В	N facing section of [136]	Ν
4 - 5	В	N facing section of [138]	Ν
6 - 7	В	N facing section of [140]	Ν
8 - 9	В	NE facing section of [142]	NE
10 - 11	В	N facing section of [165]	Ν
12 - 13	В	N facing section of [160]	Ν
14 - 15	В	S facing section of [3000]	S
16 - 17	В	S facing section of [7000]	S
18 - 19	В	N facing section of [128]	Ν
20 - 21	В	W facing section of [130]	W
22 - 23	В	small post-hole [132]	W
24 - 25	В	N facing profile of [8000]	Ν
26 - 27	В	W facing section of [144]	W
28 - 29	В	S facing section of [144]	S
30 - 31	J	N facing section of ditch terminus [2000]	Ν
32-33	А	N facing section of [2000]	Ν
34	А	S facing section of [2000]	S

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Frame No	Slot	Subject	From
1	А	N facing section of [2000]	Ν
2 - 3	В	E facing section [2000]0	Е
4 - 5	В	W facing section (2000]	W
6 - 7	С	E facing section [2000]	E
8 - 9	С	W facing section [2000]	W
10 - 11	Е	N facing section [2000]	N
12 - 13	Е	S facing section [2000]	S
14 - 15	С	W facing section [2000]	W
16 - 17	С	E facing section [2000]	Е
18 - 19	В	E facing section [10000]	Е
20 - 21	В	W facing section [10000]	W
22-23	J	Terminus of [2000]	N
24-25	JK	Entrance way [5000]	W
26-27	JK	Entrance way [5000]	SSW
28-29	JK	Entrance way [5000]	S
30		Registration	
31-33	JK	Entranceway [5000]	SW

Colour Slide and Black and White Film No 7

Colour Slide and Black and White Film No 8

Frame No	Slot	Subject	From
1-2		Registration	
3-16		Post Ex general site photo from Erskine Bridge	SE
17-19		Shot of site and the River Clyde from Erskine Bridge	NE
20-26		Shot of site and the River Clyde from Erskine Bridge	S
27-32		Post Ex general site photo from Erskine Bridge	Е

Colour slide and Black and White Film No 9

Frame No	Slot	Subject	From
1-2	JK	Post Ex photo of the entranceway [5000]	NW
3-4	JK	Post Ex photo of the entranceway [5000]	W
5-6	JK	Post Ex photo of the interior entranceway	S
7-8	JK	Post Ex photo of the interior entranceway	Е
9-10	JK	Post Ex photo of the interior entranceway	NE
11-12	JK	Post Ex photo of the entranceway [5000]	W

Colour slide and Black and White Film No 10

Frame No	Slot	Subject	From
1-2		Registration	
3-10		Post Ex general site photo from Erskine Bridge	Е
11-31		General shots of the monitored backfilling of the site	Various

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Colour slide and Black and White Film No 11

Frame No	Slot	Subject Fr	
1-2		Registration	
3-17		General shots of the monitored backfilling of the site	Various

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APPENDIX 5: Finds Register

Area	Find No	Context No	Description
Α	1	018	Iron slag
А	2	018	Burnt daub
Surface	3	Unstrat	Flint (Core?)
Eval	4	2902	Pottery
Eval	5	4702	Pottery rim sherd

APPENDIX 6: Sample Register

Area	Context	Slot	Quantity
А	008		1 Bag
А	009		1 Bag
А	011		1 Bag
А	012		1 Bag
А	014		1 Bag
А	015		1 Bag
А	016		3 Bags
А	017		2 Bags
А	018		2 Bags
В	101		10 Bags
В	102		1 Bag
В	103		2 Bags
В	105		18 Bags
В	106		5 Bags
В	110		1 Bag
В	111		4 Bags
В	112		1 Bag
В	113		1 Bag
В	114		1 Bag
В	151		1 Bag
В	116		1 Bag *
В	118		2 Bags
В	120		2 Bags
В	122		6 Bags
В	123		1 Bag
В	124		2 Bags
В	126		2 Bags
В	135		2 Bags
В	137		1 Bag
В	139		1 Bag
В	141		1 Bag
В	143		1 Bag
В	145		1 Bag *
В	149		1 Bag
В	153		1 Bag
В	155		1 Bag
В	157		1 Bag
В	158		1 Bag
В	162		2 Bags
В	162		1 Bag

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			1.5
В	166		1 Bag
В	167		2 Bags
В	167		1 Bag *
В	170		1 Bag *
В	171		1 Bag *
В	201		1 Bag *
В	202		3 Bags
В	1002	А	2 Bags
В	1002	А	2 Bags
В	1002	В	2 Bags
В	1002	С	2 Bags
В	1002	D	2 Bags
В	1002	F	2 Bags
В	1002	G	2 Bags
В	1002a	J	1 Bag
B	1002b	J	1 Bag
B	10020	B	2 Bags
B	1003	C	2 Bags
B		D	
	1003		2 Bags
B	1003	E	2 Bags
B	1003	G	2 Bags
В	1005	C	1 Bag
В	1007	С	1 Bag
В	1009	С	1 Bag
В	1011a	J	1 Bag
В	1011b	J	1 Bag
В	1011c	J	1 Bag
В	1012	Н	1 Bag
В	2001	В	2 Bags
В	2001	С	2 Bags
В	2001	С	2 Bags
В	2002	В	2 Bags
В	2002	С	2 Bags
В	2002	D	2 Bags
В	2002	Е	2 Bags
В	2002	J	2 Bags
В	2002	J	2 Bags
В	2003	B	2 Bags
B	2003	G	2 Bags
B	2003	A	2 Bags
B	2004	C	1 Bag *
B	2004	A	
			2 Bags
B	2004	D	1 Bag
B	2005	D	2 Bags
B	2009	J	2 Bags
B	2010	A	2 Bags
В	2010	B	2 Bags
В	2010	С	2 Bags
В	2010	Е	2 Bags
В	2010	G	2 Bags
В	3001	Е	1 Bag
В	3001	G	2 Bags
В	3002	А	2 Bags

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В 3002 В 2 Bags В 3002 С 2 Bags В 3002 Е 2 Bags В 3002 F 2 Bags В 3002 G 2 Bags В 3002 G 2 Bags 3002a Η 2 Bags В В 3002a J 1 Bag В 3002b Η 2 Bags В 3002b J 1 Bag J В 3002c 1 Bag В 3002d J 1 Bag 3003 С 1 Bag В 3003 С В 1 Bag В 3003a J 1 Bag 1 Bag В 3003b J В 3006 Е 1 Bag В 3007 G 1 Bag Е В 3008 1 Bag В 3010 F 1 Bag В 3012 F 1 Bag В 3015 А 2 Bags 4002 В А 1 Bag С В 4002 2 Bags Е В 4002 1 Bag * G 2 Bags В 4002 2 Bags В 4002 Η В 4002a J 1 Bag В 4002b J 1 Bag В 4002c J 1 Bag 4003a В J 1 Bag 4003b В J 1 Bag В 4005 J 1 Bag В 4006 G 1 Bag 4006 Η 1 Bag В В 4007 Η 3 Bags В 4008 Η 1 Bag В 5002a J 1 Bag 5002a Η 2 Bags В В 5002b J 1 Bag В 5002b Η 1 Bag * В 5002c Η 2 Bags В 5002c J 1 Bag Η В 5002d 1 Bag В 5002d Η 2 Bags В 5002d J 1 Bag В 5002e Η 2 Bags 5002e В J 1 Bag В 5002f J 1 Bag 5002g J В 1 Bag J В 5002h 1 Bag В 5002h Η 1 Bag В 5002d J 1 Bag

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В	5003a	J	1 Bag
В	5003b	J	1 Bag
В	5003c	J	1 Bag
В	5003c	J	1 Bag
В	5003d	J	1 Bag
B	5004	Н	2 Bags
В	5006a	Н	2 Bags
B	5007	Н	2 Bags
В	5007a	Н	1 Bag
В	6001	J	2 Bags
В	6002	J	3 Bags
В	6004	J	1 Bag
В	7001	В	2 Bags
В	7001	Н	3 Bags
В	7001	J	2 Bags
В	7003	J	2 Bags
В	7005	Н	3 Bags
В	7006	J	2 Bags
В	8001	Н	4 Bags
В	8003	Н	2 Bags
В	9001b	Н	2 Bags
В	9001a	Н	2 Bags
В	9002b	Н	1 Bag
В	10001	В	3 Bags
В	10001	J	2 Bags
В	12001a	Н	2 Bags
В	12002a	Н	2 Bags
В	12002b	Н	2 Bags
В	12003b	Н	1 Bag
В	13001	Н	10 Bags
В	13002	Н	3 Bags
В	14001		1 Bag
В	14002		1 Bag
В	14003		2 Bags
В	14004		1 Bag
С	C004		1 Bag
С	C007		1Bag

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LOCAL AUTHORITY:	Renfrewshire Council	
PROJECT TITLE/SITE NAME:	Mar Hall	
PROJECT CODE:	20616	
PARISH:	Erskine	
NAME OF CONTRIBUTOR:	Sarah Lynchehaun	
NAME OF ORGANISATION:	AOC Archaeology	
TYPE(S) OF PROJECT:	Evaluation and Excavation	
NMRS NO(S):		
SITE/MONUMENT TYPE(S):	Multi Palisaded, ditched enclosure	
SIGNIFICANT FINDS:		
NGR (2 letters, 6 figures)	NS 456 722	
START DATE (this season)	25 th June 2007	
END DATE (this season)	21 st December 2007	
PREVIOUS WORK (incl. DES ref.)		
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	AOC Archaeology was to undertake a programme of archaeological works prior to a golf course development. During the evaluation in June 2007 significant archaeological remains were discovered in the form of a multi palisaded and ditched enclosure measuring 70 m in diameter.	
	The excavation identified the full limits of the enclosure which consisted of an outer palisade, a ditch, two further inner palisades and at least four concentric ringed features all culminating in a substantial entranceway. As well as the enclosure a number of pits and a burnt mound were also found. A 20% sample excavation was undertaken between 26th November and 21 st December 2007 in which the full extent of the site was recorded. The area of the site was thereafter covered in terram and landscaped in forming a protective soil buffer over the unexcavated parts of the site and allowing their preservation <i>in situ</i> .	
PROPOSED FUTURE WORK:	Post-excavation analyses & publication	
CAPTION(S) FOR ILLUSTRS:		
SPONSOR OR FUNDING BODY:	Mar Hall Estate Ltd	
ADDRESS OF MAIN CONTRIBUTOR:	AOC Archaeology, Edgefield Industrial Estate, Edgefield Road, Loanhead, Midlothian, EH20 9SY.	
EMAIL ADDRESS:	Sarah.Lynchehaun@aocarchaeology.com	
ARCHIVE LOCATION (intended/deposited)	Archive to be deposited in NMRS	

APPENDIX 7: DISCOVERY & EXCAVATION IN SCOTLAND ENTRY

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