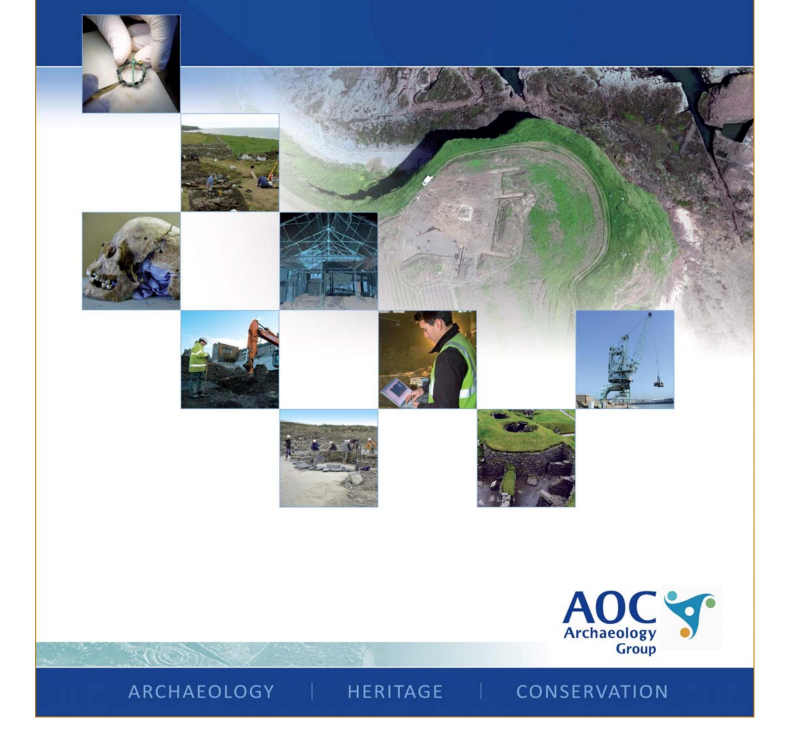
R3 Grantown Road, Forres: Evaluation and Excavation Data Structure Report



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Evaluation and Excavation Data Structure Report

On Behalf of:	Springfield Properties Pentland House, Grampian Road, Elgin, IV301XJ	
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Abstract

This report presents the combined results of an archaeological evaluation and concurrent excavation undertaken by AOC Archaeology Group on a proposed residential development on the southern outskirts of Forres, Morayshire. The works, undertaken prior to a residential development, consisted of a 10% sample intrusive evaluation $(34,000 \text{ m}^2)$ of a 34 ha land parcel situated on rough pasture centred at NGR: NJ 0308 5720.

The proposed development contained a series of cropmark sites identified from aerial photographs (NMRS No. NJ05NW 72 & NJ05NW 116). The trenching was therefore both specific to these sites and undertaken over the wider development area.

The evaluation identified features across the entire site. This comprised linear ditches, pits and postholes. Artefactual material recovered included Grooved Ware pottery, coarse stone, flint and later prehistoric ceramics.

A secondary phase of archaeological works was required based on the results of the evaluation. This excavation comprised the complete excavation of a series of features identified underlying the area of a proposed roundabout and access road.

The excavation identified the remains of two palisaded enclosures, ring-ditch and ring-groove roundhouses and a series of adjacent pits.

1 INTRODUCTION

1.1 Development Background

1.1.1 A programme of archaeological works was required by Springfield Properties PLC in respect to a proposed housing development at the R3 site, on the southern side of Forres, Moray (centred NGR: NJ 0308 5720, Figure 1). The planned development consists of an extensive greenfield site covering approximately 34 ha. The site lies within the administrative area of Moray Council, which is advised on archaeological matters by Aberdeenshire Council Archaeology Service (ACAS). A programme of archaeological works was required in keeping with the policies outlined in *Scottish Planning Policy* (Scottish Government 2010) and PAN 42 (SOEnD 1994a) in order to record the extent and significance of any archaeological remains which may be present within the development area.

1.2 Archaeological Background

- 1.2.1 Forres is present on maps from as early as the mid 17th century when it appears on Gordon's map of this date and Balnageith to the north-west of the proposed development site appears on Roy's military survey of 1747 to 1755. Ordnance Survey maps from the mid 19th century through to the early 1990s indicate that the fields proposed for development were not subject to any development during this time.
- 1.2.2 The Royal Commission on Ancient and Historical Monuments of Scotland records two cropmark sites lying within the development boundaries, NMRS NJ05NW 72 and NJ05NW 116, both named 'Balnaferry' See Figure 2). The southernmost of these two sites, NMRS NJ05NW 72, is described as cropmark of a ring-ditch though given its size it may represent a small enclosure or palisade. The other site lies a few hundred metres north and is described as a thin oval enclosure of substantial size. Both cropmarks were visible in photographs from 1976 and 1982 though continued ploughing in the intervening years may have further truncated these potential archaeological features.
- 1.2.3 The Aberdeenshire Council Archaeology Service, ACAS has two other sites registered within their Sites and Monuments Record that fall within the extents of the development area (Figure 2). These sites, NJ05NW0081 and NJ05NW0083, are both listed as 'Knockomie.' Site NJ05NW0081 consists of simple circular enclosure noted from photographs taken in 1994. Site NJ05NW0083 is more complicated with the thin trace of a possible subsquare or rectilinear enclosure, linear marks that may represent earlier field boundaries or trackways and a number of small dark 'blobs' which may represent pits. At the eastern end of the field lie cropmarks described above there has been a number of years of continued ploughing since the photographs were taken, so again some degree of attrition to these sites must be anticipated.
- 1.2.4 Immediately to the west of the A940 within metres of the western edge of the development area, evaluation and excavation works in 2007 and 2008 on the 'Grantown Road R2 site' unearthed later prehistoric settlement features comprising a souterrain, a ring-ditch, two four poster structures, a circular structure and two furnaces (Figure 2). Artefacts recovered from the excavation include a Neolithic ceramic vessel, two whetstones, fragments of two rotary querns, a saddle quern, two pieces of worked bone and a huge amount of slag type material (Cook, 2008). Given the distribution of these features it was thought possible that further associated material may have continued into the R3 development area.

- 1.2.5 Experience from the evaluation and excavation at Grantown Road R2 indicated that hitherto unknown prehistoric features may survive within this landscape. The Grantown Road R2 site shows that whilst there were pockets of activity and survival of features it was also true that other parts of the Grantown Road R2 site proved archaeologically sterile. The prehistoric archaeology appeared in discrete zones, but that even within these zones it was somewhat disparate in its distribution and concentration.
- 1.2.6 In the immediate vicinity of the development area lie a few later sites: Balnaferry House, NMRS NJ05NW 116 with associated cottages and farm adjacent to the north-west corner of the site. Off the A940 in south-west corner of the site there are the gateposts leading to the Grade B-Listed Knockomie House, NMRS NJ05NW 276.

2 OBJECTIVES

- 2.1 The objectives of the evaluation were:
 - i) to assess the character, condition, extent, quality, date and significance of any as yet undiscovered archaeological remains within the proposed evaluation areas;
 - ii) should significant archaeological features/deposits be discovered to prepare and implement an appropriate mitigation strategy compliant with *Scottish Planning Policy* and *PAN 42*.
- 2.2 The objectives of the excavation were:
 - i) to uncover fully any archaeological remains which may exist within land take of the access road;
 - ii) to record through drawn, written, and photographic record the archaeological features present within the identified archaeologically sensitive areas;
 - iii) to recover artefacts and samples that will enable the characterisation of the archaeological sediments present;
 - iv) to advise and implement an appropriate programme of post-excavation analyses and publication.

3 METHOD

3.1 The evaluation was achieved through the excavation of linear trenches using two tracked 360° excavators equipped with a 2 m wide ditching buckets. The trenches covered a 10% sample of the development area, shown in Figure 3.

- 3.2 The trenches were of varying lengths and set on varying orientations. The distribution of the trenches was determined by the location of the known cropmarks sites, topographic advantage, and random distribution. Following consultation with Mr Bruce Mann of the ACAS, the location and orientation of some trenches was further altered to accommodate utility services. The presence of the main gas supply to Forres, among other services drastically reduced the amount of the site available for evaluation. In total 10 ha was unavailable for evaluation. Ultimately trenching with a combined total basal area of 22,500 m² was achieved (Figure 3).
- 3.3 Excavation was undertaken in shallow units/spits until the first significant archaeological horizon or natural drift geology was reached. All machine excavation was supervised by an experienced field archaeologist. All potentially significant archaeological features were cleaned and defined prior to sample excavation to determine their significance.
- 3.4 A secondary phase of archaeological works was completed concurrently with the latter two weeks of the evaluation phase of works. This comprised the topsoil stripping and subsequent excavation of an area 60 m by 60 m. The work was agreed in consultation with Mr Bruce Mann of ACAS (Addendum 2010).

4 RESULTS

4.1 Evaluation results

- 4.1.1 The evaluation was conducted between 31st May and 18th June 2010. The weather conditions during the evaluation were mostly dry with some showers; overall archaeological visibility was good. In total 154 trenches, with a combined basal area of 22,500 m², were excavated (Figure 3).
- 4.1.2 The various data gathered from the excavation are presented as a series of appendices:

Appendix 1: evaluation trench summary descriptions;
Appendix 2: photographic register;
Appendix 3a the evaluation context register;
Appendix 4a the evaluation small finds register;
Appendix 5b the evaluation sample register;
Appendix 6a the evaluation drawing register;
Appendix 7 reproduces the '*Discovery & Excavation in Scotland*' entry.

4.1.3 The development area was divided into six separate fields (Figure 1). The topsoil depth across the site varied hugely, between 0.20 and 2.0 m deep, depending on the local topography. It overlay natural subsoil comprising orange/yellow sands and gravels with occasional large boulders.

4.2.1 The evaluation comprised both targeted trenches across the known cropmarks (NMRS Nos. NJ05NW 72 and NJ05NW 116) and randomly positioned trenches. Isolated archaeological features were identified across the entire development area and are illustrated in Figures 4-9. A series of isolated features recorded in the field but not discussed in the text are shown in Figures 10 to 16.

4.2.2 NMRS: NJ05NW 72 (Figures 2 and 17)

- 4.2.2.1 The cropmark site is recorded in the NMRS as a ring-ditch although given its size it was also thought to possibly represent a small enclosure.
- 4.2.2.2 On excavation the site was found to occupy a slight knoll, with commanding views of the surrounding area. In total 16 trenches (Trenches 76, 77, 78, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92) were excavated across the site to reveal a series of negative features comprising a palisaded enclosure, a series of post-holes and or pits and a probable four-poster structure.
- 4.2.2.3 The ring-ditch feature was recorded in Trenches 76 [7607] and 77 [7707] but could not be identified in any of the other trenches. On excavation the feature proved to be a substantial palisaded enclosure [7607], measuring between 0.60 m to 0.70 m in depth. The fill of the feature contained large packing stones up to 0.40 m in diameter. Although charcoal was recovered within the fill no diagnostic artefactual material was identified.



Plate 1: East facing section through palisade [7607]

- 4.2.2.4 The palisade enclosure was found in association with a series of pits and post-holes ([7601], [7603], [7605], [7609], [7611], [7701], [7703], [7801], [7803], [7807] and [7809]), although no definite structure could be identified and their relationship is unclear. A sample of the features were excavated and recorded and were found to vary in size and probable function. For example, feature [7807] was found on the proposed internal area of palisade [7807]. The circular shape, size (0.70 m by 0.50 m by 0.28 m in depth) and stone packed fill suggested it was a post-hole. Elsewhere, curvilinear feature [7705], of irregular shape and profile and filled by a mixed matrix [7806] was thought to represent the remains of a pit.
- 4.2.2.5 The only structure recognised from the area comprised a fragment of a possible four-poster, consisting of three post-holes [8701], [8703] and [8705] (Figure 6). The structure measured approximately 1.60 m in width. Only post-hole [8703] was excavated and was found to comprise a steep sided cut with a flat base filled by a charcoal rich sandy silt [8704].



Plate 2: General plan of possible four-poster [8701], [8703] and [8705]

4.2.2.6 A figure-of-eight pit, large enough to have been picked up as a cropmark by aerial photography was also recorded within Trench 115 (Figure 6). The feature was left unexcavated, but lay in close proximity to the other recorded features and may represent a substantial structure.

4.2.3 NMRS: NJ05NW 116 (Figure 2)

- 4.2.3.1 The cropmark site is recorded in the NMRS as a thin oval enclosure of a substantial size.
- 4.2.3.2 On excavation the cropmark was found to be a natural deposit of silt within a deeper depression created by a sudden steep break of slope. The feature was investigated and a small piece of residual worked flint (Small Find 09) was recovered.

4.2.4 SMR: NJ05NW0035 (Figures 2, 5, 18, 19 and 20)

4.2.4.1 A series of possible cropmark sites recorded within the local Sites and Monuments Records previously identified as possible ring-ditches and souterrains.

- 4.2.4.2 On excavation, the evaluation trenches unearthed a series of negative features, but no coherent structures such as a ring-ditch or a souterrain. The features were scattered across the whole field, but appeared to focus mainly on the high points.
- 4.2.4.3 A sample of the features were excavated and recorded. In total 28 features were identified across the field. Generally, the features located at the higher points of the field were more truncated, and clearly affected by the plough. For example, Feature [12403] was identified on the highest point of the field, underlying 0.30 m of topsoil. The feature, which contained possible Iron Age ceramic (Small Find 08), was poorly defined with rough edges and a mixed fill [12404] (Figure 18).



Plate 3: West facing section through poorly defined pit [12403]

- 4.2.4.4 Those features found to underlie deeper topsoil were more clearly defined and survived in far better condition. For example post-hole [12301], excavated at the base of a slope, was clearly defined comprising steep sides, a rounded base and survived up to 0.51 m in depth (Figure 20).
- 4.2.4.5 Environmental samples were recovered from all the excavated features, but artefactual material was only identified in two features. Ceramic was recovered from features [12404] and [12304].
- 4.2.5 Isolated Features (Figures 4 to 9 and 10 to 16)
- 4.2.5.1 A series of possible features not identified from either the cropmark evidence within the NMRS or the local SMR were recorded during the evaluation. In total c.150 features were identified. Generally the features were isolated and could not be attributed to any formal structure and few were excavated. However, a minority were found to form a structure or contain artefactual material and will be discussed further below.

4.2.6 Structure [4619] (Figure 21)

4.2.6.1 Structure [4619] comprised a series of features ([4601] to [4612]) located in a small group and thought to represent a possible post-ring. The possible structure was visible as a ring of post-holes ([4601], [4602], [4606] and [4607]) measuring 8 m in length, enclosing a series of larger post-holes and pits ([4603], [4604], [4605], [4608], [4609], [4610], [4611] and [4612]). The structure was left unexcavated, but analogy with other published sites suggests it represents the remains of a small roundhouse.

4.2.7 Structures 14, 56 and 60 (Figures 22 and 23)

4.2.7.1 Similarly, Trenches 14, 56 and 60 were found to contain groups of features, which may represent the remains of structures. Within Trench 14, Structure [1401] comprised features ([1402] to [1408]) which were tightly grouped within an 8 m wide area (Figure 22). The features included post-holes ([1404], [1405], [1406] and [1407]), pits ([1402] and [1403]) and a possible linear ditch [1408]. Within Trench 56, Structure [5609] comprised features [5601] to [5608] which were tightly grouped within an 11 m wide area (Figure 16). The features incorporated both post-holes and pits ([5601] to [5606]) and linear ditches ([5607] and [5608]). Within Trench 60, Structure [6008] consisted of features [6001] to [6007] within a tight group with a 3 m radius (Figure 23). The features comprised possible post-holes ([6001] to [6004]) and pits ([6005] to [6007]). Though perhaps not as clear as Structure [4619], analogy with other excavated sites suggests the tight grouping of the features within Trenches 14, 56 and 60 is not purely a coincidence and instead represents the remains of probable roundhouse structures.

4.2.8 Trench 30 (Figures 24, 25 and 26)

4.2.8.1 A series of ephemeral features were recorded in Trench 30 during the evaluation. However, on excavation at least some of the features proved to be more substantial. Though forming no obvious structure, features [3001] to [3009] comprised a series of pits ([3001], [3003], [3005] and [3007]) and a linear [3009], all of which contained charcoal. No artefactual material was recovered.

4.2.9 *Pit* [903] (Figure 27)

4.2.9.1 An isolated pit identified within Trench 9 was fully excavated following the discovery of a sherd of Neolithic Grooved Ware within its upper fill. The feature consisted of a pit [903] with steep sides running in to a flat base. The cut was filled with a primary fill of grey sand [905] and an upper fill [904] of dark brown sandy silt.

4.2.10 SMR: NJ05NW0081 and NJ05NW0083, Trench 4 (Figures 10 and 28)

4.2.10.1 These cropmark sites are recorded in the local SMR as NJ05NW0083 Linear crop marks denoted the thin trace of a possible sub-square or rectilinear enclosure towards the western side of the field (Figure 2). Its sides were slightly curved and uneven. Some of the linear marks may represent earlier field boundaries or trackways. There are also a number of small dark 'blobs' which may represent pits, and at the eastern end of the field there may be a souterrain and a suggestion of a circular enclosure, though this is not a distinct mark. A second entry describes a circular enclosure is visible as a crop mark in a field of cereal crop (NJ05NW0081).

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Plate 4: Post-excavation shot of Pit [903]

- 4.2.10.2 On excavation evaluation Trench 4 contained a series of features which matched the description from the SMR records and contained two palisaded enclosures and a series of pits and or postholes. Although it is not intended to develop the R3 Grantown Road area immediately, the client Springfield Property Ltd were required by Moray Council to build a roundabout and associated works at this point to provide access to the R2 site across the road. For this reason it was agreed that a watching brief and subsequent excavation should be carried out in a fixed area (Figure 28) allowing access to the site.
- 4.2.10.3 An excavation phase of works was carried out in June 2010 and is further discussed below.

4.3 Excavation Results

4.3.1 The excavation was completed between 14th and 25th June 2010. The weather conditions during the evaluation were mostly dry with some showers; overall archaeological visibility was good. In total an area 60 m by 60 m was stripped of topsoil and all the features excavated. Although the features were assigned numbers during the evaluation phase (see Figure 10), they were all reassigned new numbers during the excavation and it is these numbers that are referred to in the current Data Structure Report. The various data gathered from the excavation are presented as a series of appendices:

Appendix 2: photographic register; Appendix 3b the excavation context register; Appendix 4b the excavation small finds register; Appendix 5a the excavation sample register; Appendix 6b the excavation drawing register; Appendix 7 reproduces the '*Discovery & Excavation in Scotland*' entry.

4.3.2. Ring-ditch Roundhouse [236] (Figure 28)

4.3.2.1 A series of features identified during the evaluation were revealed as a large ring-ditch roundhouse during the excavation phase.



Plate 5: General view of western part of Ring-ditch [236]

- 4.3.2.2 The ring ditch was only partially uncovered, its eastern and western extents underlying the remaining sections. The excavated structure comprised four main parts; an outer ring-groove [237], a ring-ditch [264], a central post-ring and a series of internal post-holes and pits. The excavated structure measured 23 m in diameter.
- 4.3.2.3 The internal ring of posts comprised a series of post-holes [011], [005], [075], [118], [017], [029], [025], [037], [041], [045], [071], [055] and [057]. In general the post-holes were massive, measuring between 0.54 m and 1 m in width, and up to 0.40 m in depth. Such a distribution structure would have acted as a central post-ring supporting the main load-bearing ring-beam, which itself would have supported the whole roundhouse. The post-ring measured 18 m in diameter.



Plate 6: General view of internal load-bearing post-holes within Ring-ditch [236]

- 4.3.2.4 The internal ring-ditch is only present in the northern [264] and south-eastern [001] areas of the roundhouse. The features form the internal gully between the central post-ring and the external ring-groove. Such features are generally thought to be derived from either a structural necessity or through a process of erosion. As the features were only partially uncovered it is difficult to elaborate on function. However, the deeper example [264] is consists of at least two large pits ([067] and [091]) which seem to have formed around post-holes [083] and [103] respectively. That the two post-holes have been subsumed and truncated by the later development of the ditch would seem to confirm that the features were created by erosional processes rather than by construction requirements. The ditch [264] was full of occupational debris from the lifetime of the site including larger amounts of charcoal.
- 4.3.2.5 The external ring-groove [237] was relatively shallow, measuring 6 m in length by 0.16 m in width by up to 0.09 m in depth. The feature was filled by a light sand with only occasional stone inclusions. In comparison to the load bearing features the ring-groove [237] was shallow and was only identified in parts of the site. Analogy with other sites suggests that the ring-groove is likely to have been formed either deliberately as an external wall of wattle and daub or as a gully formed through erosion, such as water dripping from the eaves. The lack of any obvious supporting post-holes may suggest that the gully was formed through erosion.



Plate 7: Detail of post-hole [083] at base of ring-ditch [264]

- 4.3.2.6 A series of features were identified within the central area of the roundhouse and comprised cuts [009], [007], [015], [035], [019], [021], [039], [043], [047], [049], [051] and [053]. The relative size of the features suggests that if they are contemporary with the roundhouse they may form internal partitions or storage pits rather than load bearing post-holes. No artefactual material was recovered to elucidate their function further.
- 4.3.2.7 Both the ring-ditch [264] and the ring-groove [237] are cut by the later excavation of the palisade enclosure [065].
- 4.3.3 Ring-Groove [125] (Figure 28)
- 4.3.3.1 A set of truncated features identified and excavated during the excavation phase of works was identified as a ring-groove roundhouse.
- 4.3.3.2 The ring-groove structure comprised two main elements, an external ring-groove [164] and a series of pits or post-holes [126], [166], [136], [138], [132], [152], [128] and [131]. The ring-groove formed the external element of the structure, partially enclosing the inner post-holes.
- 4.3.3.3 The ring-groove was too fragmentary to draw any real conclusions from other than a brief summary. Analogy with excavated examples suggests that a load bearing post-ring would have been enclosed by an outer ring-groove. As with the ring-groove in Ring-ditch [236], the feature was probably formed through natural erosion. The structure would have measured at least xx m in length.

4.3.4 Post-ring [180] (Figure 28)

- 4.3.4.1 A set of truncated features identified and excavated during the excavation phase of works was identified as a possible post-ring.
- 4.3.4.2 The possible structure comprised a combination of the post-holes and pits [252], [249], [230], [226], [217], [211], [201[, [174], [215], [185], [183], [181], [272], [170], [187], [189] and [176]. The features varied in size and therefore possibly in function. For example, feature [174], a probable structural post-hole, comprised a 0.43 m deep, steep-sided cut was filled with large packing stones. Feature [181] however, was only 0.08 m in depth and would have been unlikely to have held a large post. The possible structure measured 8 m by 3 m in size.
- 4.3.4.3 Again based on such fragmentary evidence it is difficult to conclude too much. However, the occurrence of such deep post-holes in such a limited area could certainly indicate the remains of a structure, whether it be a small roundhouse, ancillary building or enclosure.

4.3.5 Palisade [086] (Figure 28)

4.3.5.1 A circular palisade ditch was identified and excavated during the excavation phase of works. The ditch was only partially uncovered, the eastern extent underlying the remaining section. The ditch measured 28 m in length by 0.94 m in width by 0.54 m in depth. The ditch was filled by a single fill [086], a brown sandy silt with frequent rounded packing stones, and inclusions of charcoal and pieces of slag.



Plate 8: Detail of relationship between palisades [086] and [065]

4.3.5.2 Generally, the palisade contained no internal features. However, a single cut or re-cut [235] was identified within the base. The cut comprised vertical sides running in to a flat base and

measured 0.55 m by 0.25 m in depth, which appeared to cut the shallower palisade slot. The cut represents either a re-cut of the palisade ditch or a large post-hole within the feature. Palisade [086] cuts the earlier and smaller palisade ditch [065].

4.3.5.3 The palisade enclosed features [260], [114], [109], [107], [101], [116] and [272] but their relationship to each other is unclear. While datable ecofactual material was recovered from all of the features, artefactual material was only recovered from [114]. Two iron objects (Small find 15 and 16) some ceramic building material (Small Find 17) and a piece of slag were recovered from pit [113].

4.3.6 Palisade [065]/[207] (Figure 28)

- 4.3.6.1 A sub-circular palisaded enclosure was identified during the evaluation and excavated during the excavation phase of works. The ditch was only partially uncovered, the western extent underlying the remaining section. The ditch comprised two parts ([065] and [207], which were divided by a 1.5 m entrance [274].
- 4.3.6.2 Ditch cut [065] measured 17.60 m in length by 0.54 m wide by 0.39 m deep. The ditch was filled by a dark brown compact silty sand with frequent inclusions of packing stones, and charcoal. Ditch cut [209] measured 9.7 m in length by 0.45 m wide by 0.30 m in depth. The cut was filled by a compact brown silty sand with charcoal inclusions [210].



Plate 9: Detail of terminus of palisade [207] and post-holes [204] and [206]

4.3.6.3 The two ditches were divided by an entrance structure which comprised a 1.5 m gap, and two associated post-holes within ditch [209]. Post-holes [203] and [205] would have formed the supporting structure of a gate. Post-hole [205] comprised a cut 0.70 m wide by 0.54 m deep and would have been capable of holding a relatively large structural post. Post-hole [203] was

much smaller, measuring 0.49 m by 0.60 m and up to 0.11 m in depth. It seems likely that this would have supported the gate itself.



Plate 10: Detail of relationship between palisades [086] and [065]

- 4.3.6.4 The palisade enclosed features [112], [154], [142], [144], [146], [120], [199], [191], [239], [245], [262], [258], [256], [269] and [247], but their relationship to each other is unclear. Datable ecofactual material was recovered from all of the features.
- 4.3.6.5 Evidence of the continuing use of the site over a relatively long period is evidenced by palisade [065]. The ditch cuts both the earlier ring-groove [037] and ditch [091] of the ring-ditch [264], while it is cut by the later palisade [086].

4.3.5 Isolated features

4.3.5.1 Seventeen isolated features were identified and excavated during the excavation phase of works ([221], [228], [243], [193], [267], [150], [141], [197], [213], [134], [156], [253], [105], [241], [168], [223] and [233]). These features cannot be directly associated to any specific structure either stratigraphically or spatially. All of the features contained ecofactual material but no artefactual evidence.

5 DISCUSSION

5.1 Evaluation

5.1.1 The initial evaluation confirmed the presence of features recorded as cropmarks from aerial photographs and identified previously unknown features. The exercise further raised questions

regarding the lifetime of a cropmark once it has been initially recorded and further subjected to ploughing. While the features tended to occur on the higher points of the area, significant archaeological features were recorded across the whole development area.

- 5.1.2 Significant archaeological features and structures were recorded in every field. These comprised a series of diagnostic structures such as palisaded enclosures [7607], roundhouses [4619], possible roundhouses [1401], [5609] and [6008], isolated features such as pit [901] which contained Grooved Ware pottery, and more general groupings of closely spaced but undiagnostic features as in Trench 30.
- 5.1.2 Although many of the features have been seriously truncated by ploughing, at least some of them survive to a meaningful depth. This is especially relevant to those features where the overlying topsoil is deeper. In some cases the topsoil amounted to between one and two metres in depth, protecting the features from any possible plough attrition. However, it would be far too simple to attribute this survival to simply the depth of the topsoil. Many of the features recorded under thin topsoil survived to a significant depth. For example, the palisaded enclosure [7607] identified from aerial photographs (NMRS: NJ05NW 72), survived to a depth of 0.70 m suggesting that plough action was not serious in this area.
- 5.1.3 While archaeological features were identified across the whole area, large pockets of the site appeared to be sterile and are thought unlikely to contain significant archaeological material. No further works are considered necessary in these areas. However, those areas where archaeology was identified and recorded will require further work.

5.2 Excavation

- 5.2.1 The excavation was completed over an area of known cropmarks (SMR: NJ05NW0083 and NJ05NW0081) which were confirmed during the evaluation. The excavation revealed a ringditch roundhouse [236], a ring-groove [125], a possible post-ring [180] two palisaded enclosures [086] and [065] and a series of isolated features.
- 5.2.2 In comparison to the features excavated across the road within the R2 development (Cook 2008), the features were relatively truncated but generally survived enough to provide a comprehensive ground plan and probable function. The features were centred on a slight rise to the west of the field and represent a continuation of the same suite of features recorded during the 2008 works. While the features clearly extend to the west (under the road and associated service trenches) and to the east, evidence from the evaluation trenching suggest that the majority of the settlement has been uncovered (Figure 28).
- 5.2.3 Generally the excavation has revealed evidence for the residential occupation of the site (ringditch and ring-groove) and probable stock management (palisades) suggesting a small farming community. The stratigraphic evidence confirms that the site was not short lived. The ring-ditch

[067] is truncated by the later excavation of palisade [065], which is itself superseded by the later palisade [086]. The evidence confirms successive occupation of the same land. However, in discussing the excavated evidence it is impossible to deal with the two Grantown Road sites separately. In total the two sites have revealed evidence for a succession of residential dwellings (ring-ditches and ring-groove), crop farming (four-posters and souterrain) and possible arable farming (palisades) and industrial activity (iron working furnaces). The evidence confirms and complements the conclusions of the 2008 work which suggested that a small community could have occupied the area, incorporating at least one large roundhouse, with associated agricultural and industrial buildings (Cook 2008). Analogy with other Iron Age roundhouses confirms that the central ring-ditch is one of the biggest recorded in Scotland, and comparable to the high status structures excavated at Birnie, Elgin (Fraser Hunter pers. comm.) Further work in to the structures should further elucidate the archaeological record, and may provide information on the varying forms of architecture, function and chronology of these buildings. While the final chronology and subsequent use of the site must await a programme of absolute dating, the feature types and artefacts recovered may offer some indication.

5.2.4 Artefactually, the site was relatively sterile, even in comparison to the structures excavated during the 2008 phase of works. However, those few artefacts recovered were hugely significant. In particular, the ceramic and iron finds recovered should inform the local and national record. At least two forms of ceramic were recovered which may suggest either a chronological, functional or class difference. Of more significance is the three iron artefacts recovered. It is rare to find iron objects in Scotland within a prehistoric context and so any new finds are hugely significant.

6 **RECOMMENDATIONS**

6.1 Evaluation results

6.1.1 The features and structures identified during the evaluation phase of works are currently under no immediate risk of damage; the area being used as rough pasture. However given future the development proposals two options remain open as per the guidelines set out in NPPG 5 (SOEnd 1994) and SPP (SPP 2010). Either the structures are preserved *in situ*, and remain unexcavated, possibly under an area of parkland or garden or they need to be *preserved by record* – that is to say fully excavated and subsequently subjected to post-excavation analyses/publication.

6.2 Excavation results

6.2.1 This DSR report is both preliminary and provisional, with many issues raised by the excavation data still 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 post-excavation 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.

7 **REFERENCES**

AOC Archaeology Group 2010, *Grantown Road, R3, Moray, Written Scheme of Investigation.* Unpublished client report

AOC Archaeology Group 2010, *Grantown Road, R3, Moray, Written Scheme of Investigation Addendum.* Unpublished client report

Cook, M 2008 Grantown Road R2 Forres, Moray Excavation Unpublished client report

SOEnD 1994 *Planning Advice Note 42, Archaeology and Planning*. Scottish Office Environment Department.

Scottish Government 2010 Scottish Planning Policy. (February 2010)



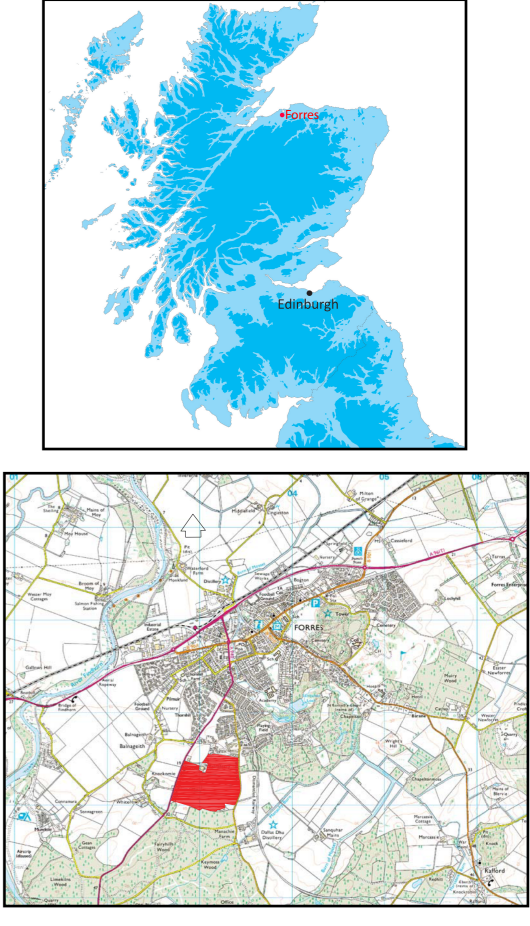
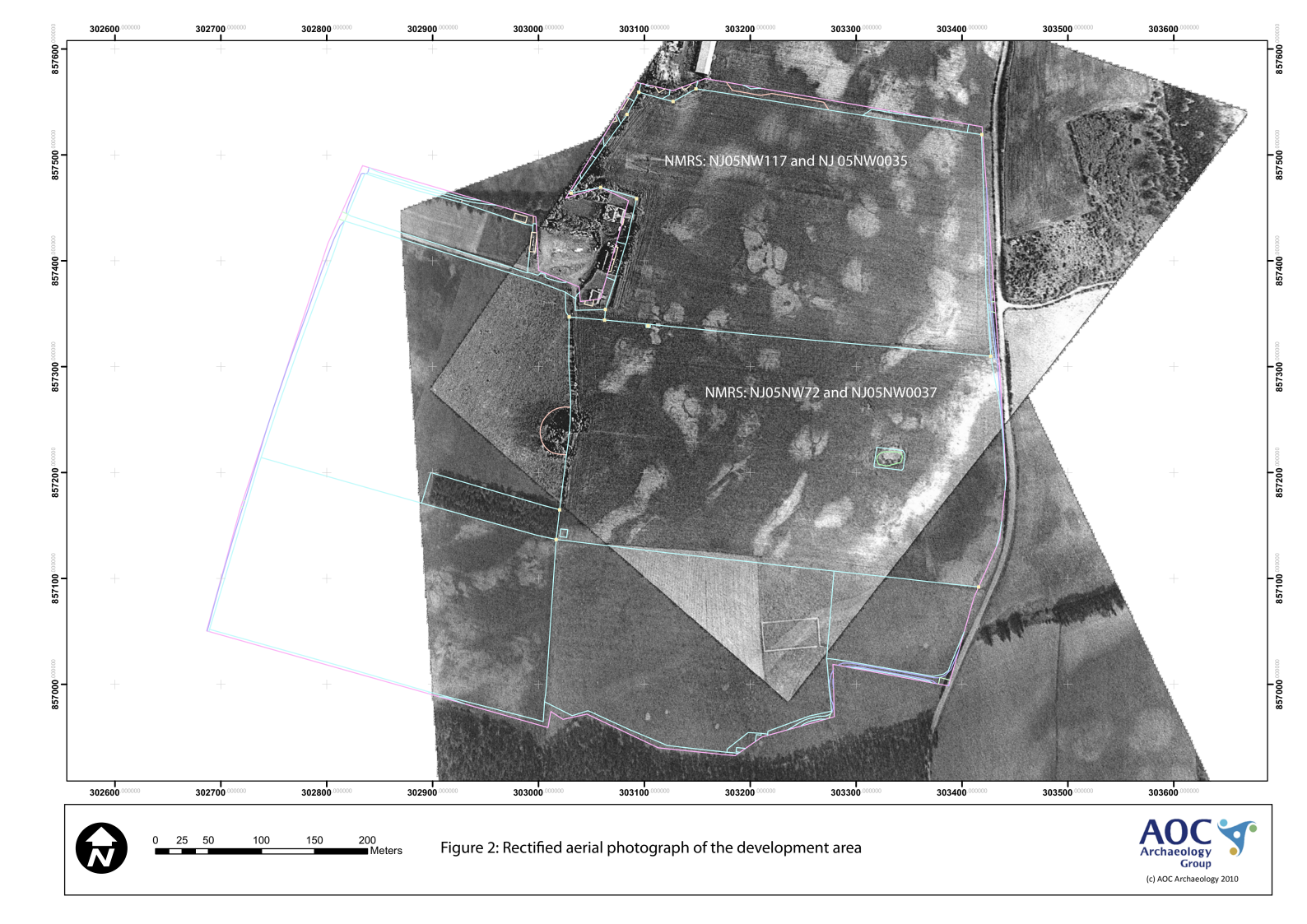


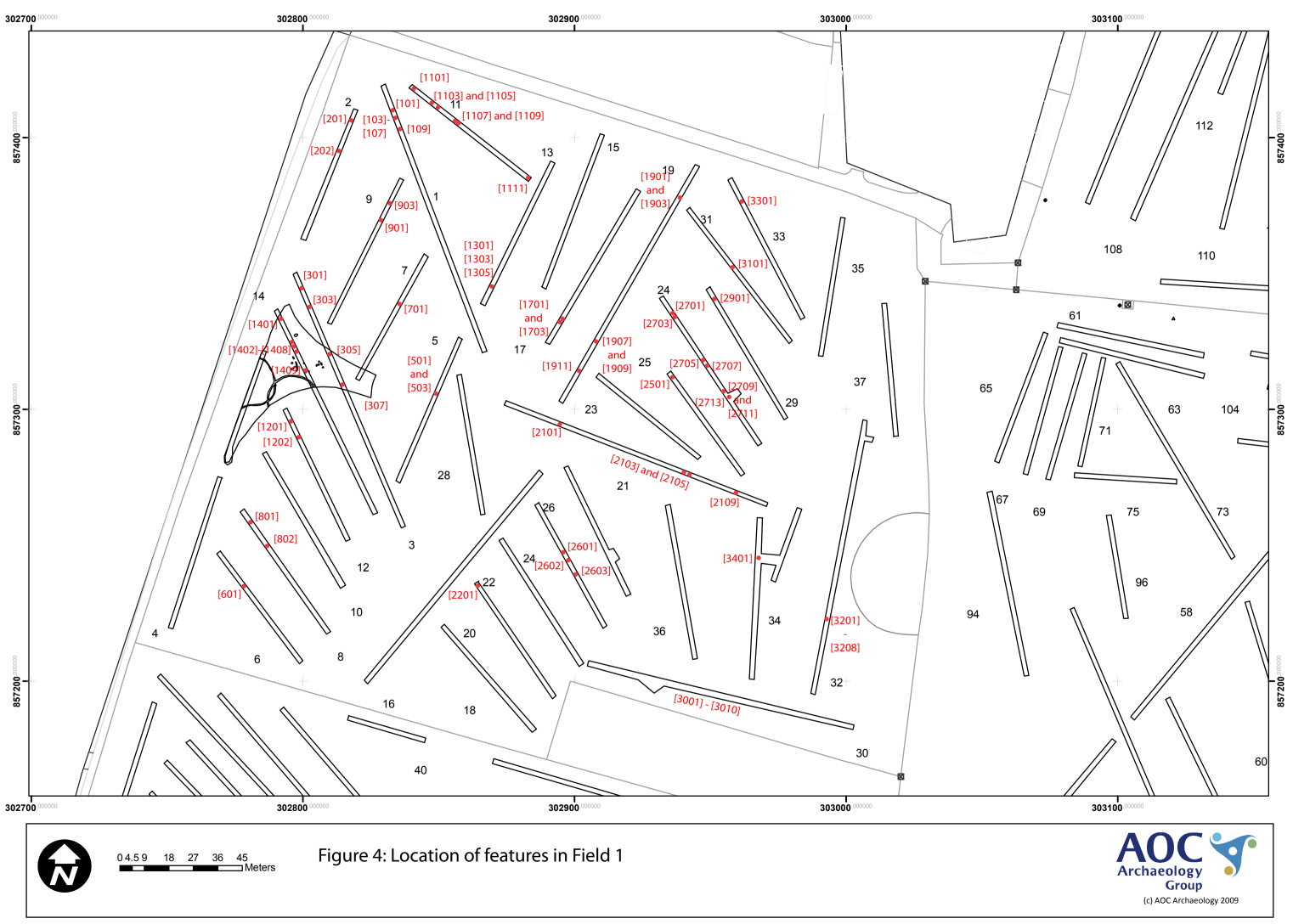
Figure 1: Location of the site at Grantown Road, Forres

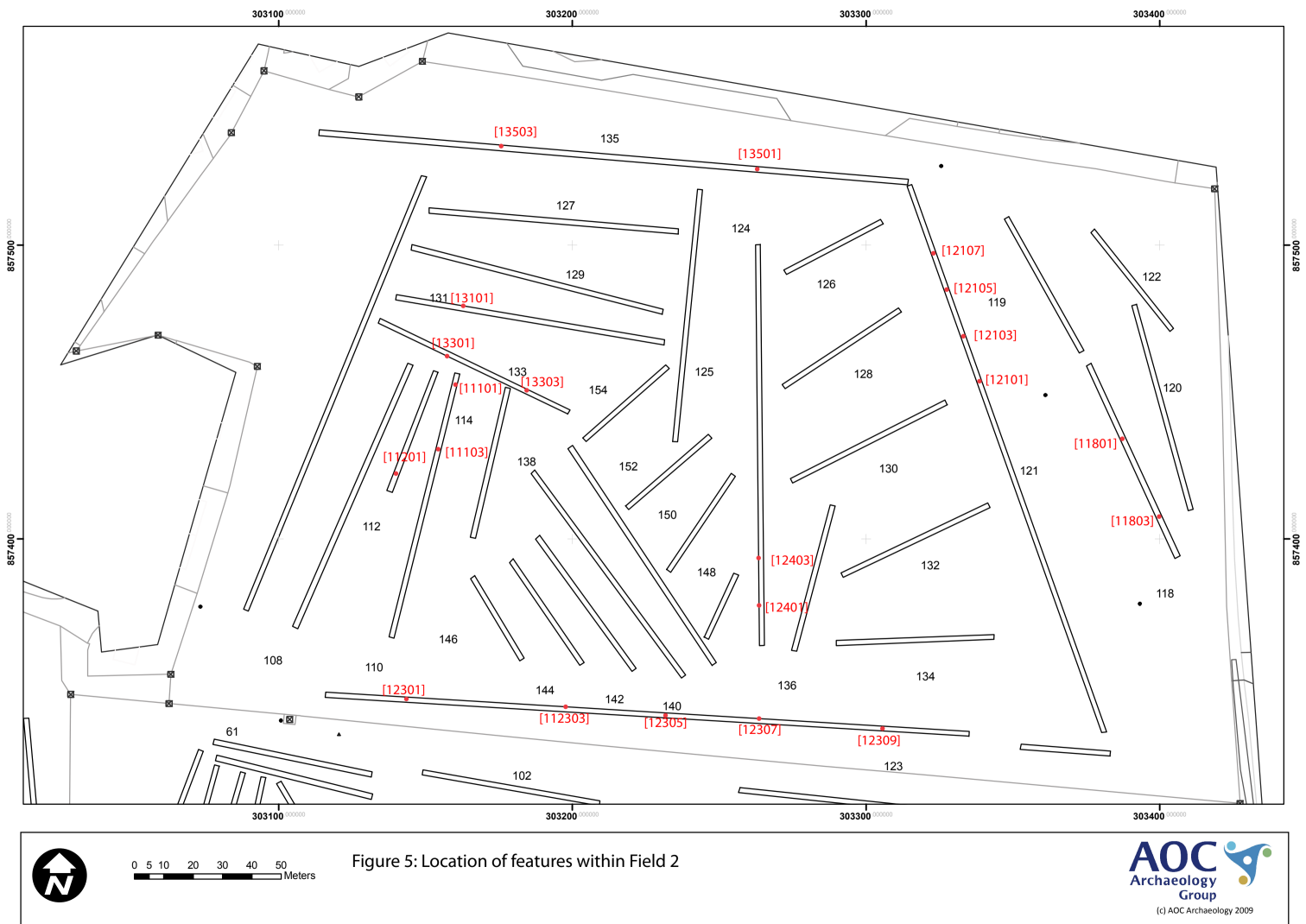


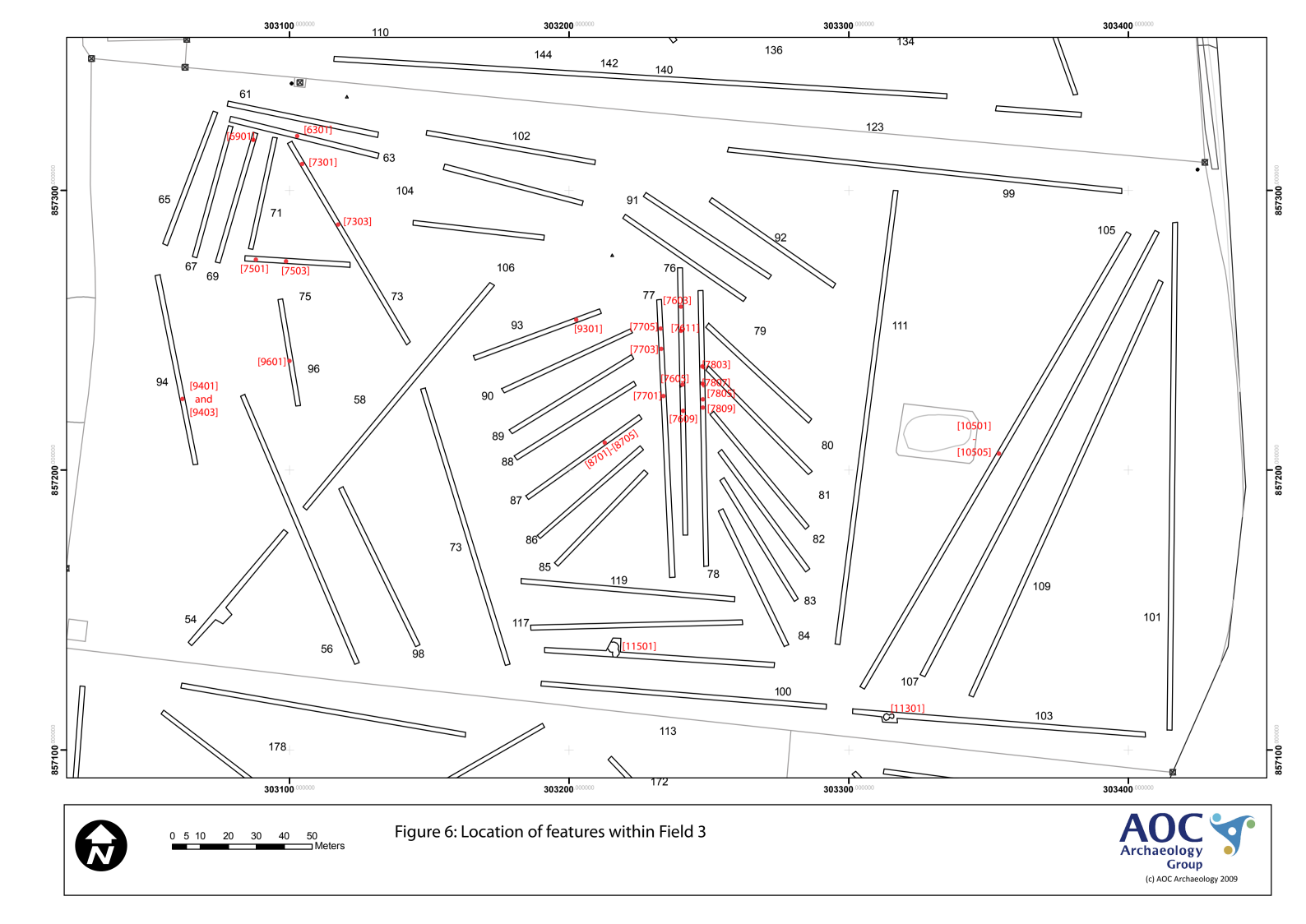
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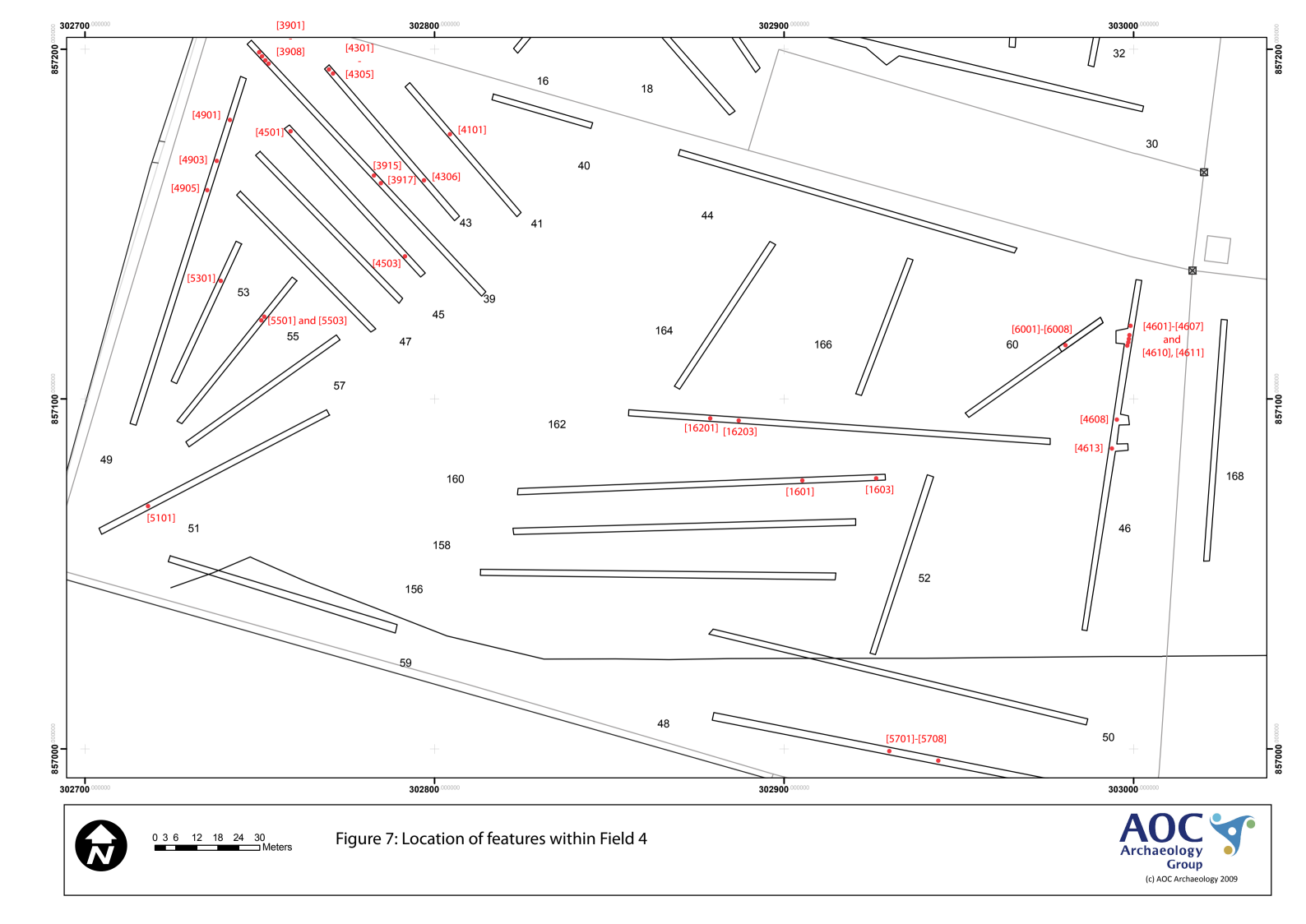


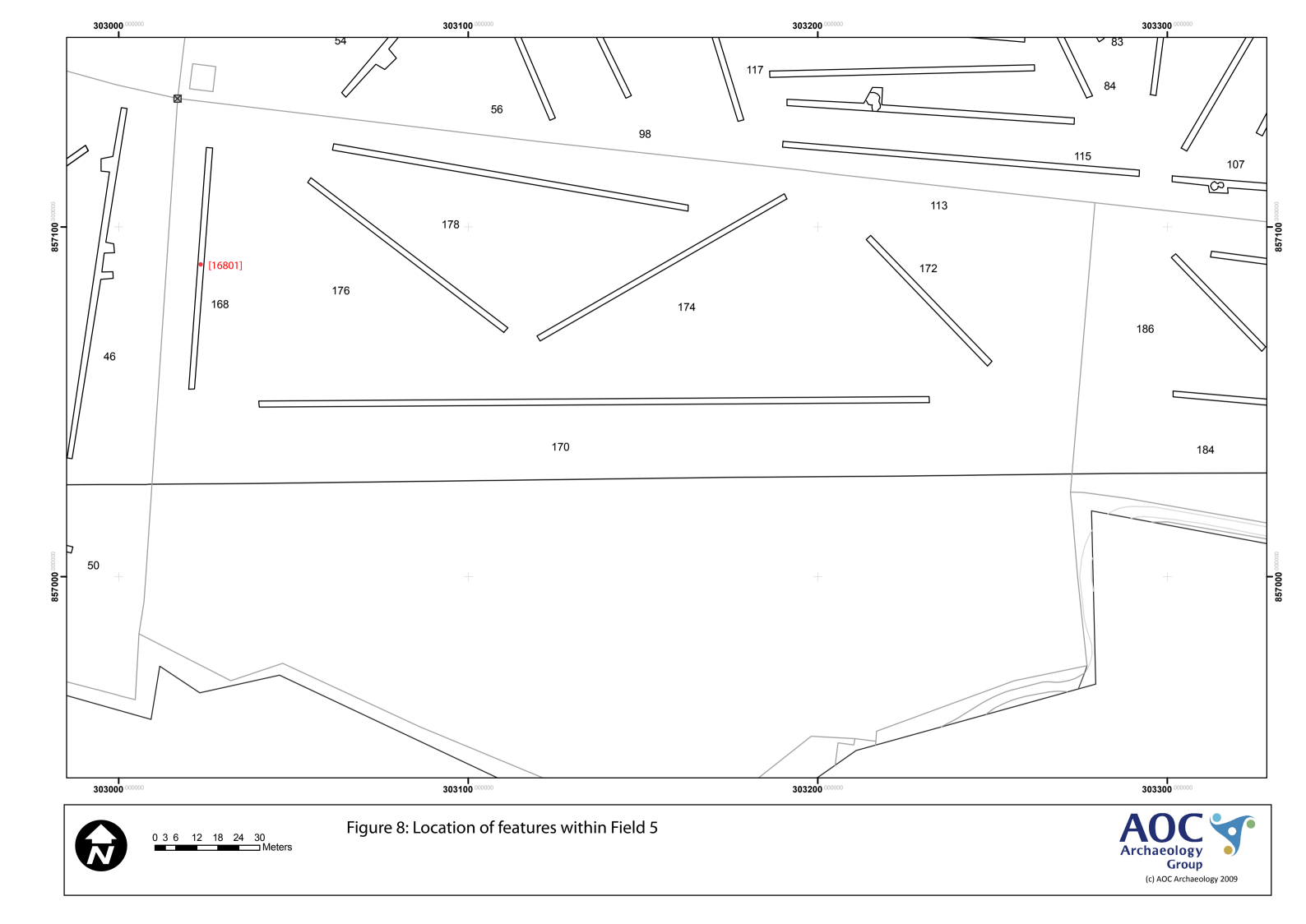


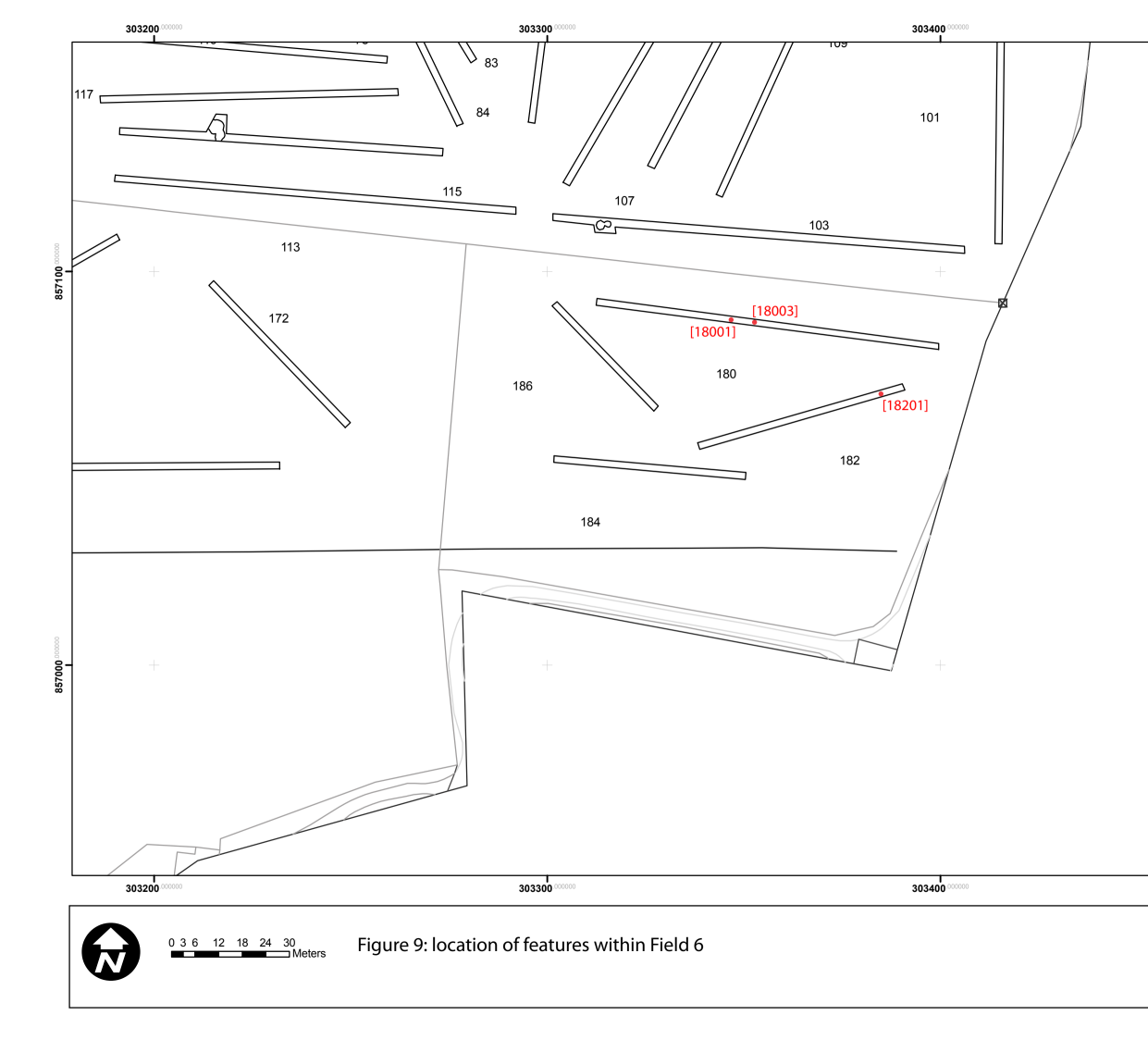


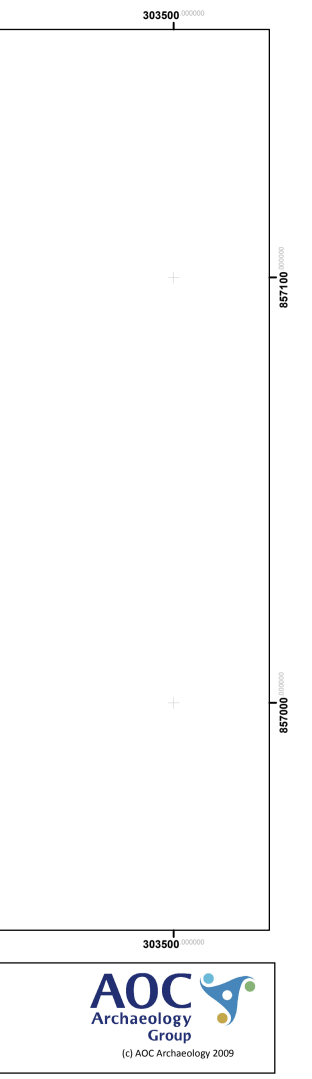


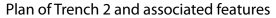


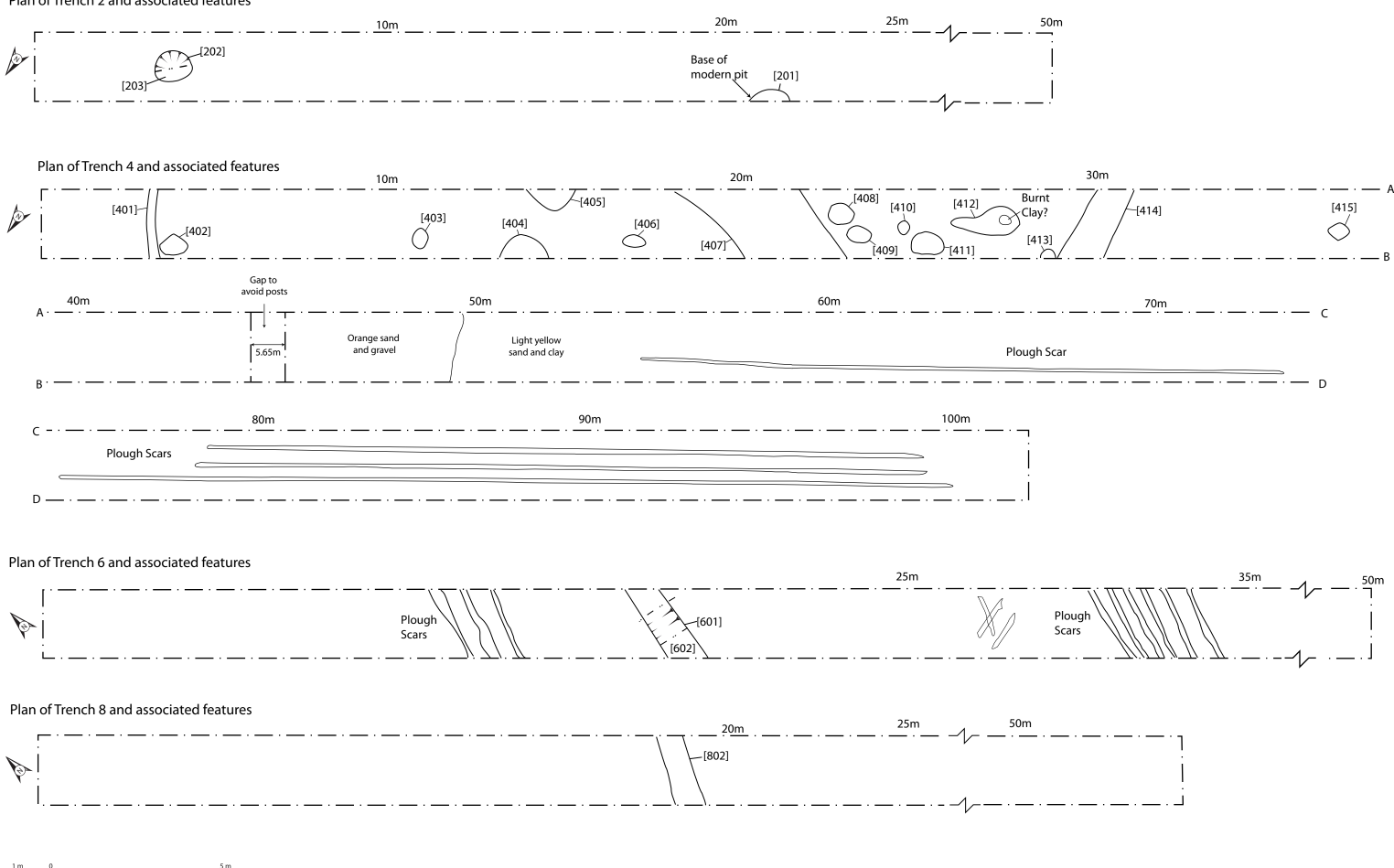














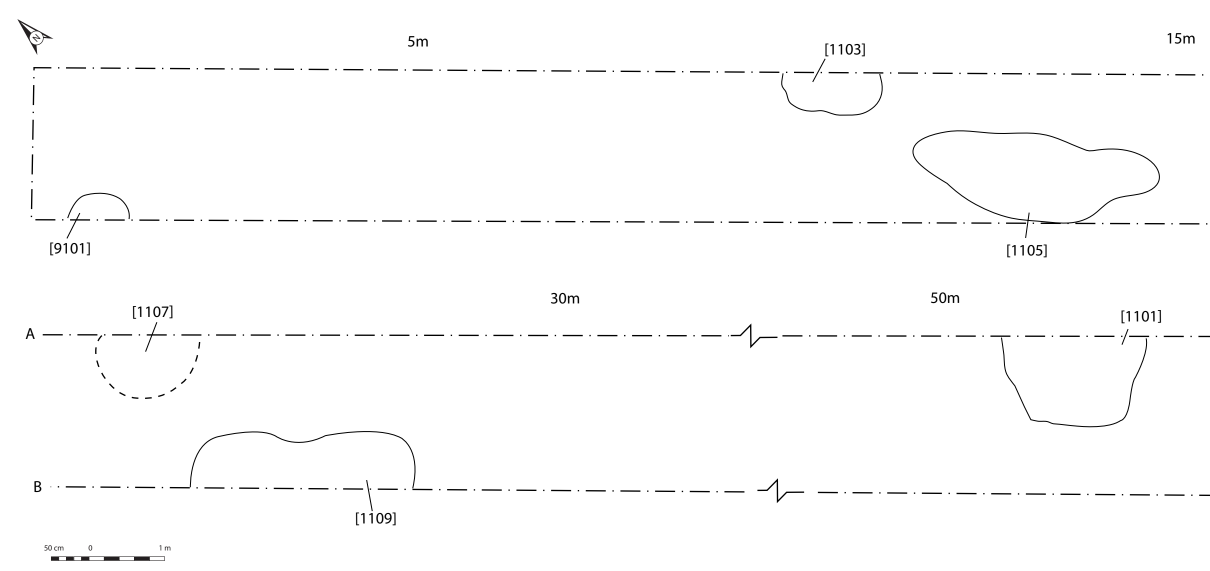


Figure 11: Plan of Trench 11 and associated features

20m

— A

_____B ______B



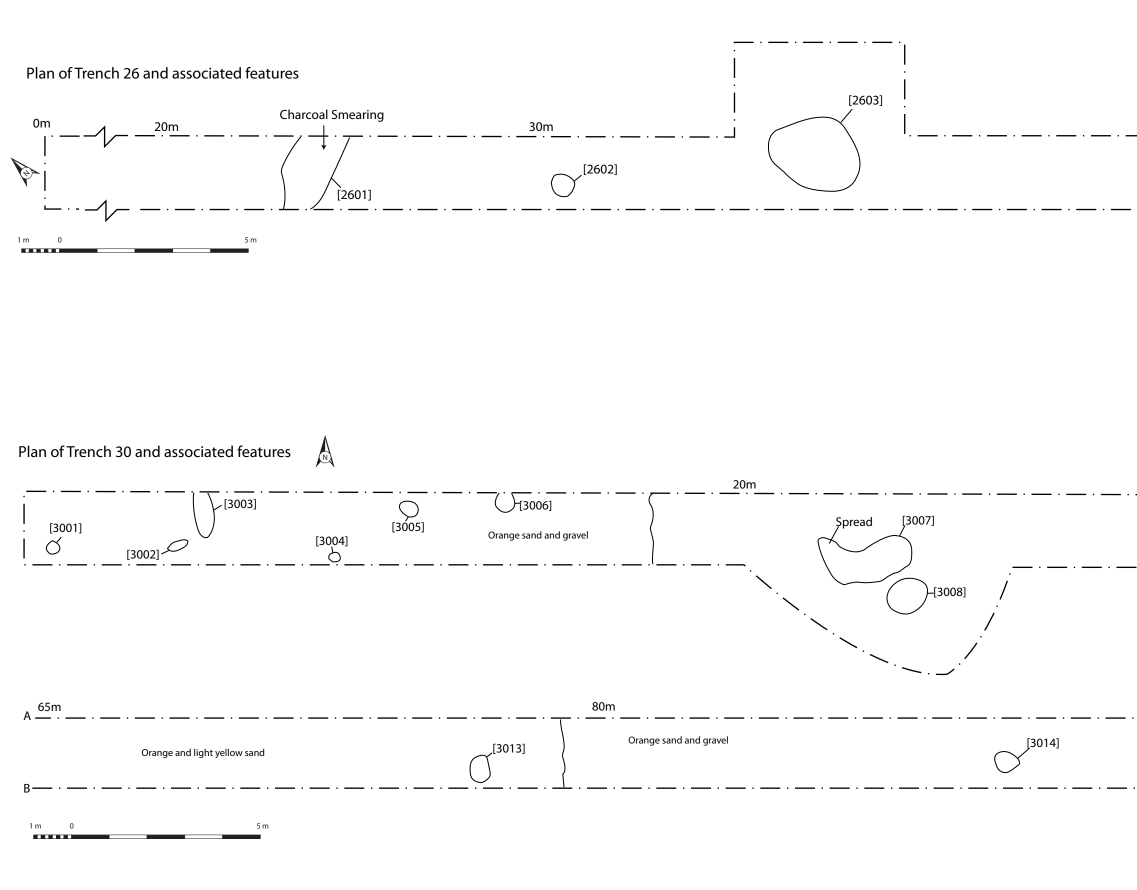
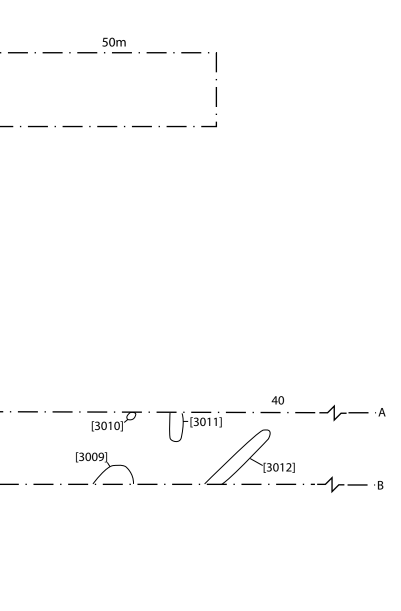
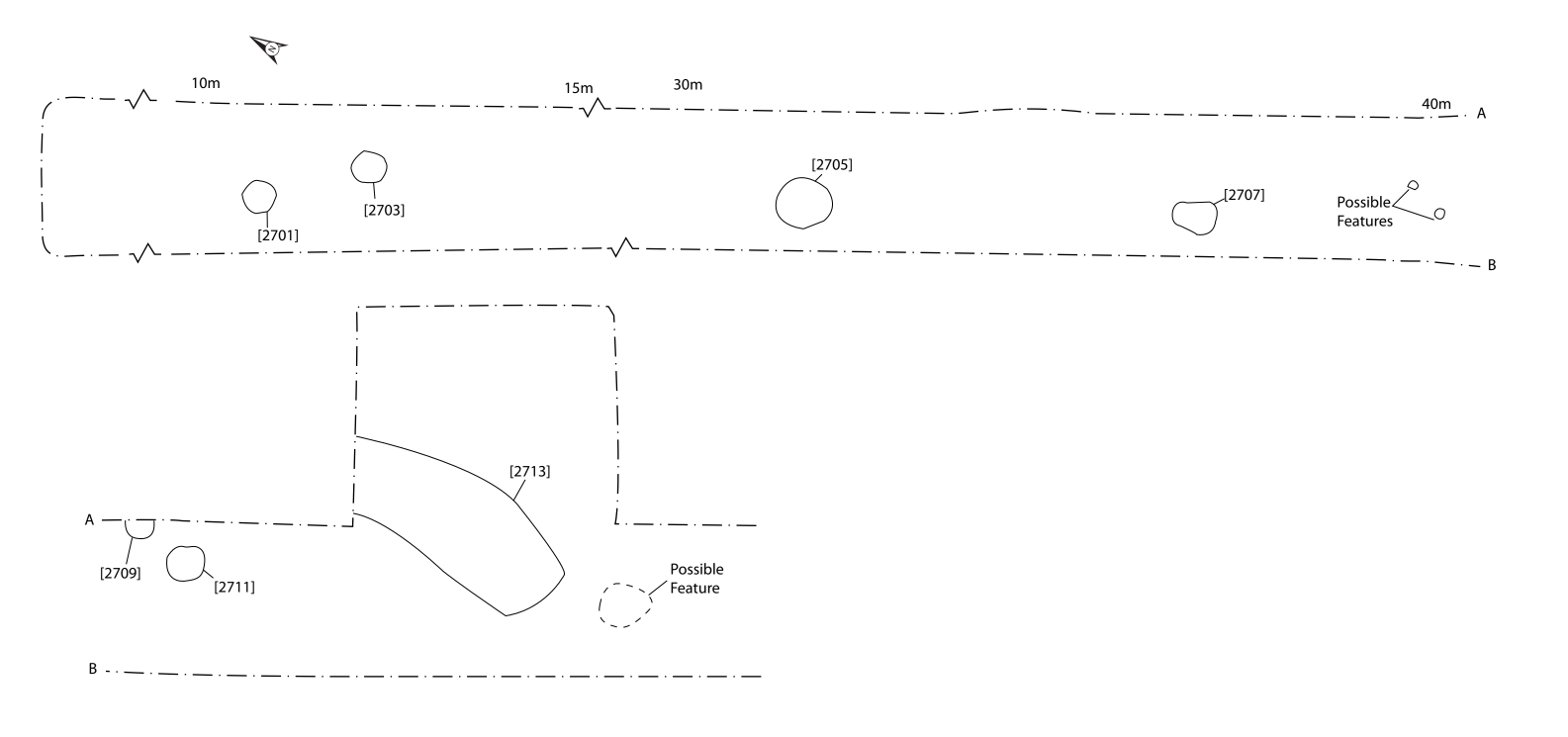


Figure 12: Plans of trenches 26 & 30



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50 cm 0 1 m



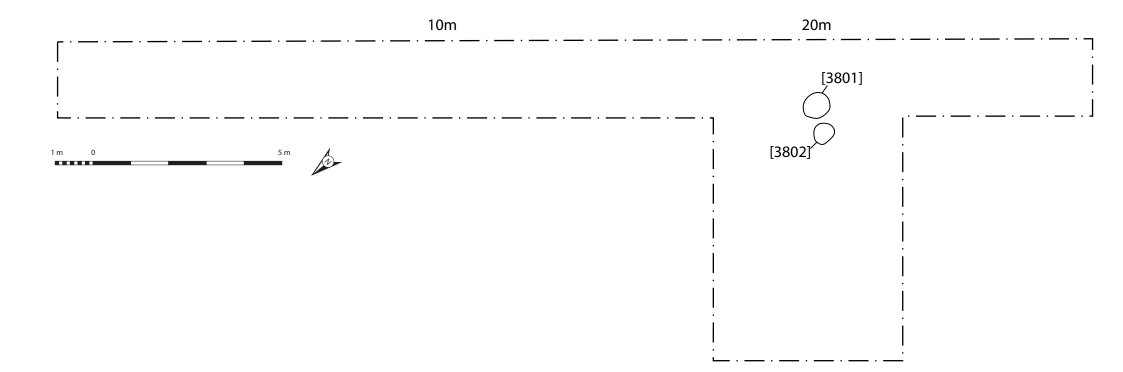


Figure 14: Plan of Trench 28 & associated features



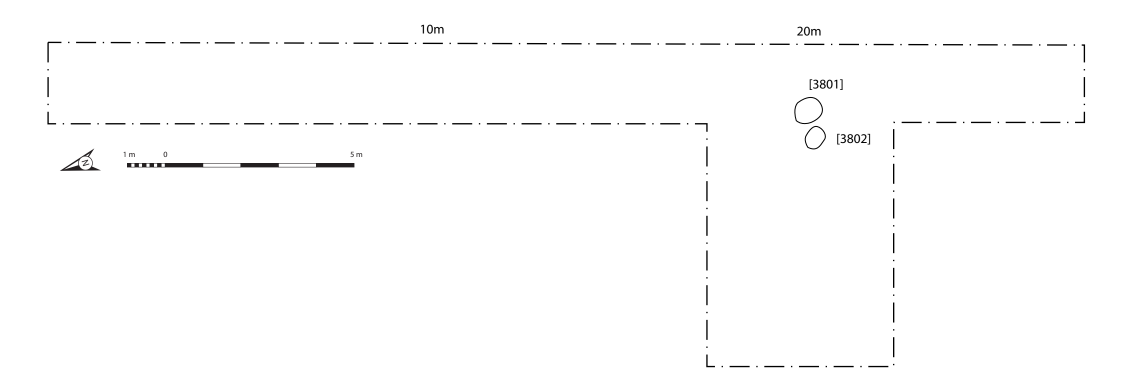
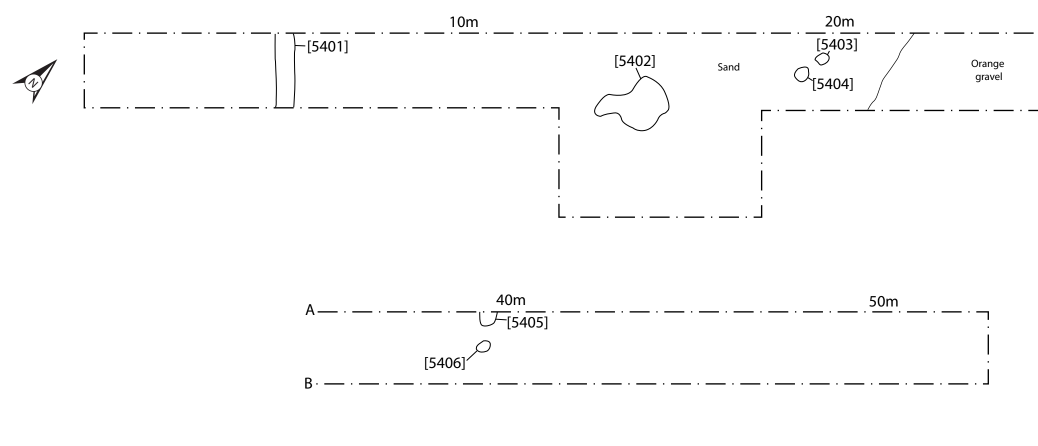


Figure 15: Plan of Trench 38





1 m 0 5 m

Figure 16: Plan of Trench 54 and associated features

<u> </u>	 	<u> </u>	·	35m — A
	 			P



Plan of Trench 76 from 20m to 60m showing associated features

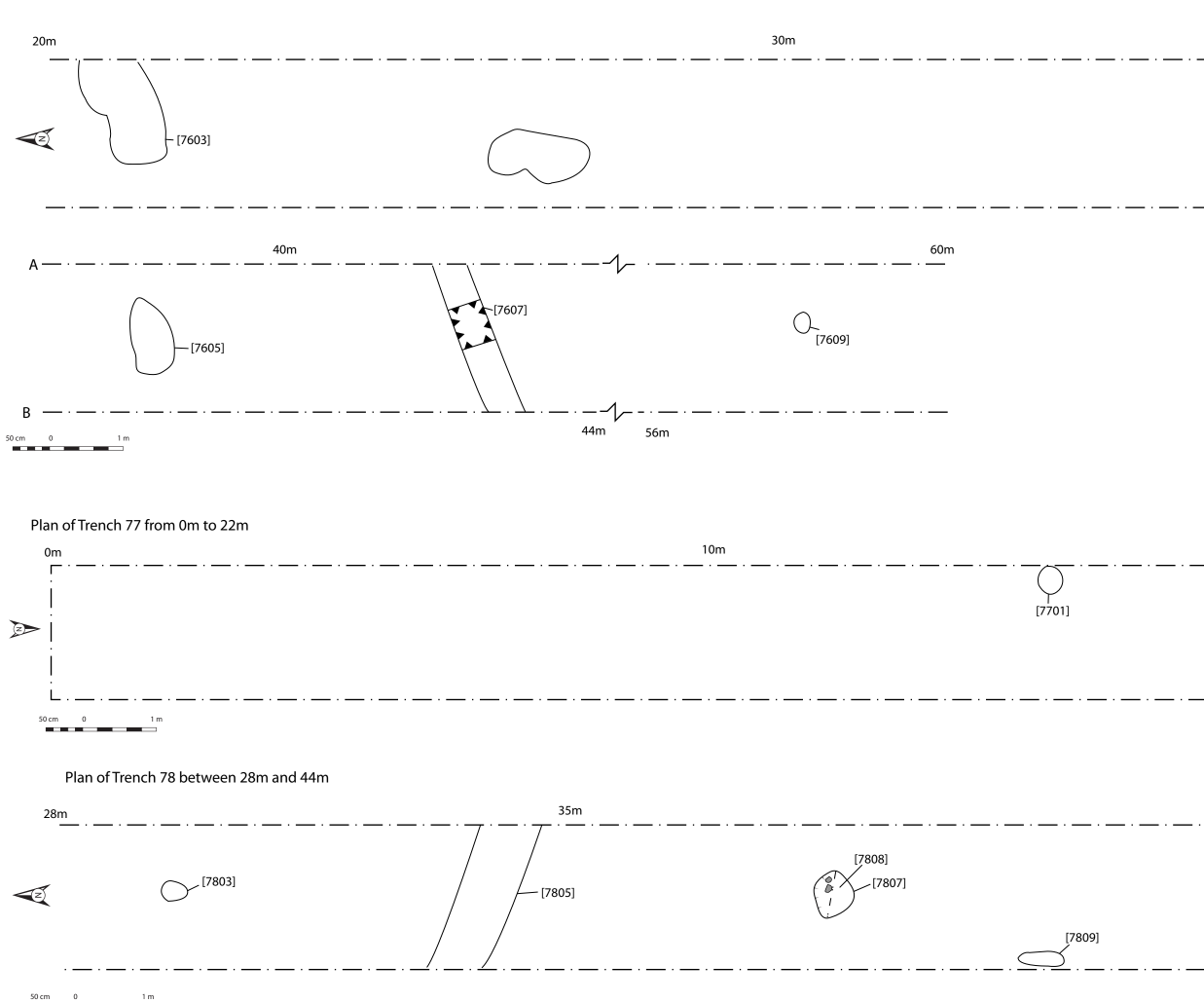


Figure 17: Plans of trenches 76, 77 & 78

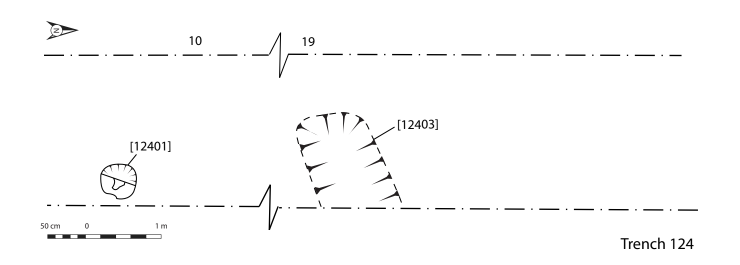
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22m

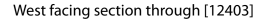


44m





West facing section through [12401]



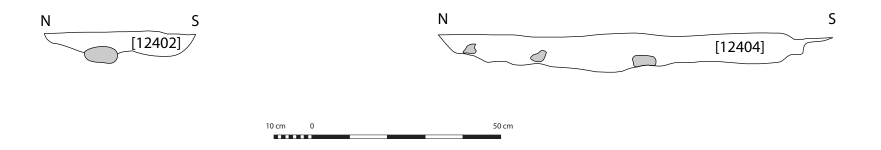
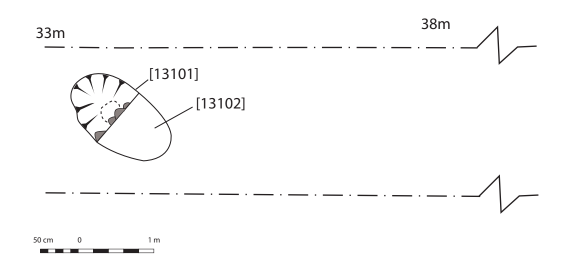


Figure 18: Plan of part of Trench 124 showing [12401] and [12403] and sections through features

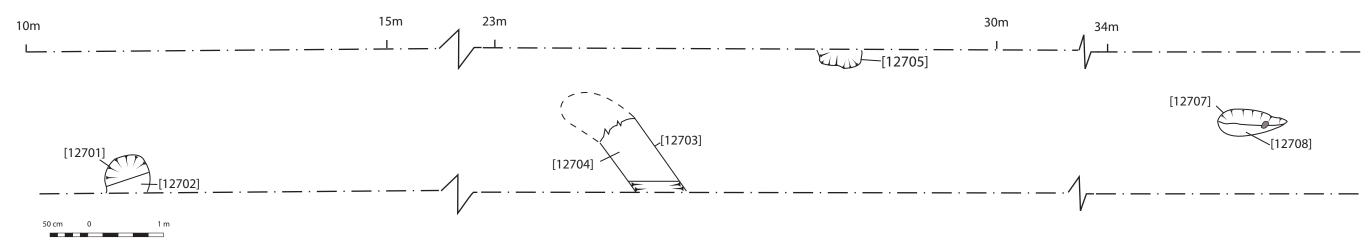


Plan of Trench 131 with feature [13101]



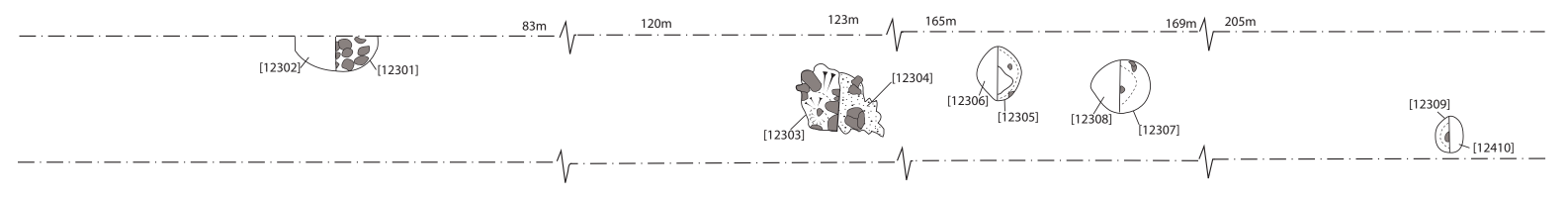
Plan of Trench 127 and associated features

N





Plan of Trench 123



Plan of Trench 133

[13305]



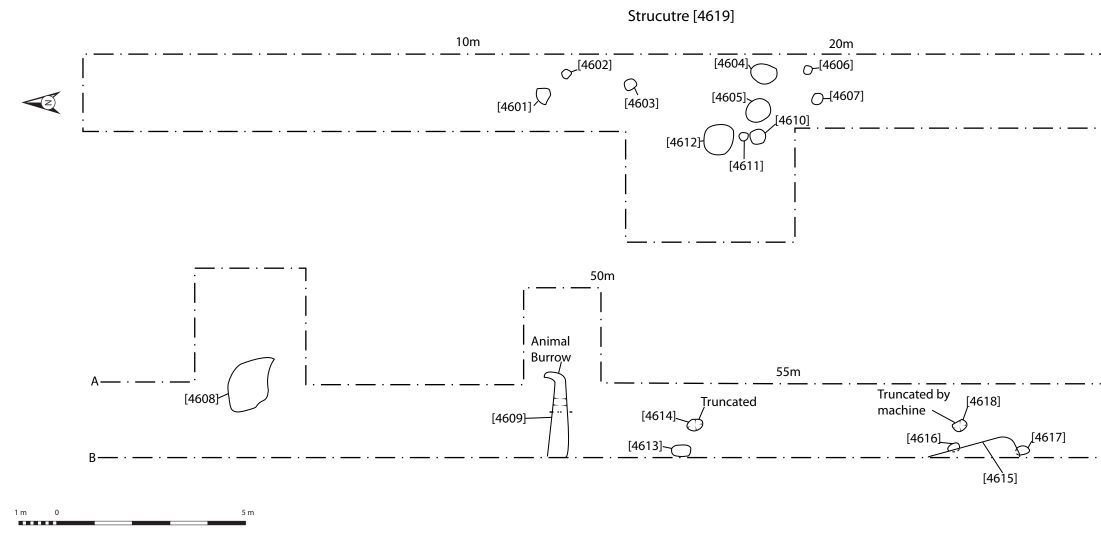
50 cm 0 1

Figure 20: Plan of trenches 123 & 133





Plan of Trench 46 and associated features



Plan of Trench 48 and associated features between 35m & 75m

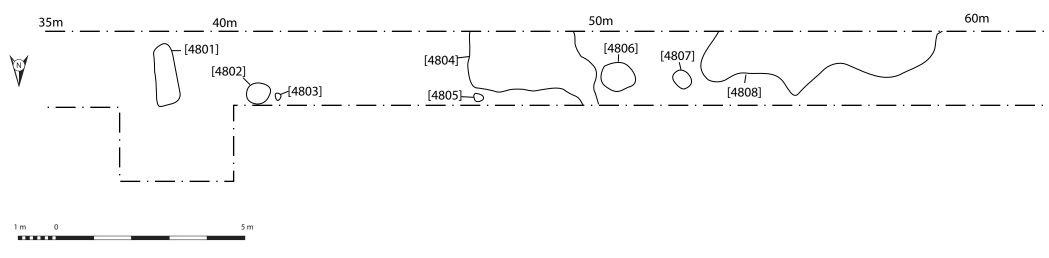


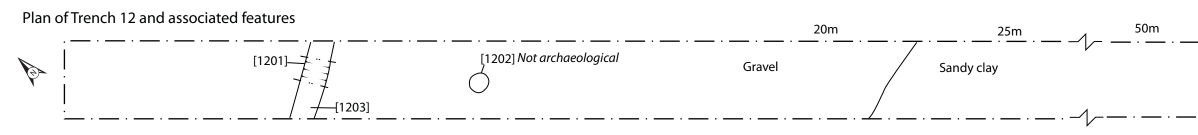
Figure 21: Plan of trenches 46 & 48

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										D
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70m

75m





Plan of Trench 14 and associated features

5 m

1 m

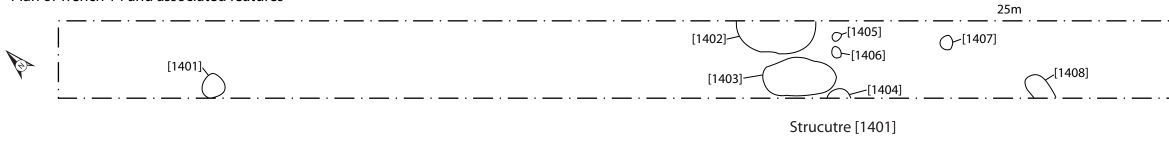
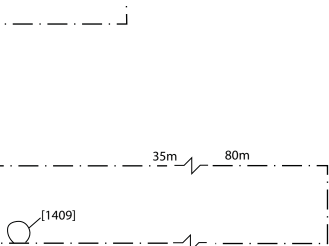
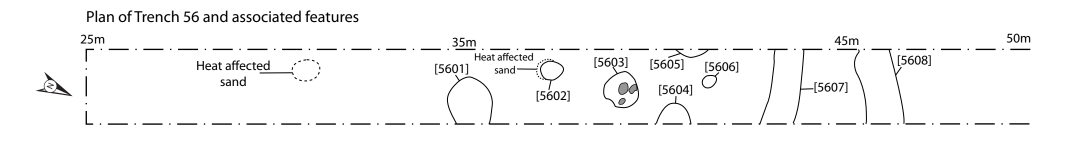


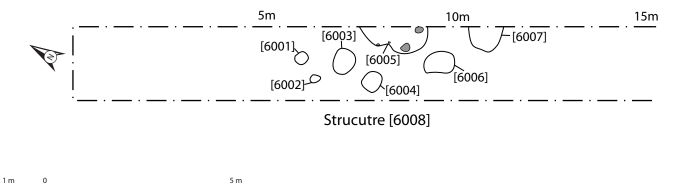
Figure 22: Plan of trenches 12 & 14



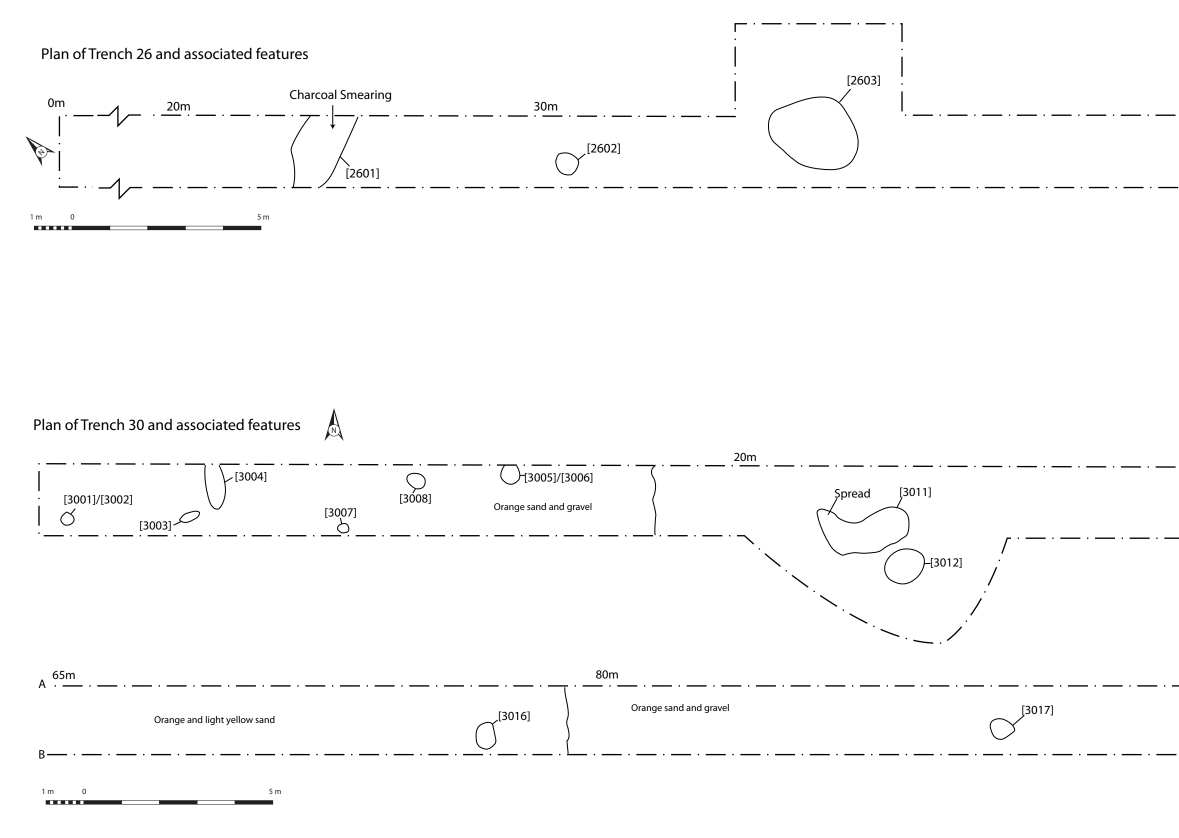


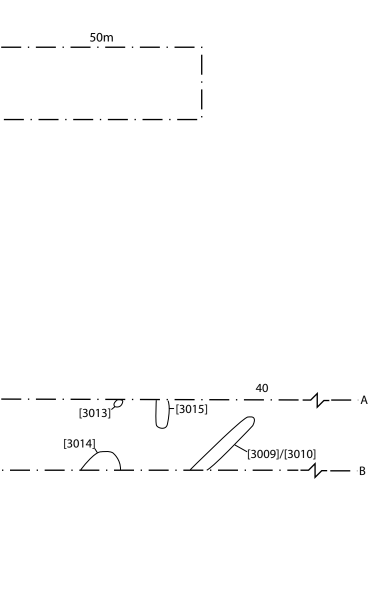


Plan of Trench 60 and associated features





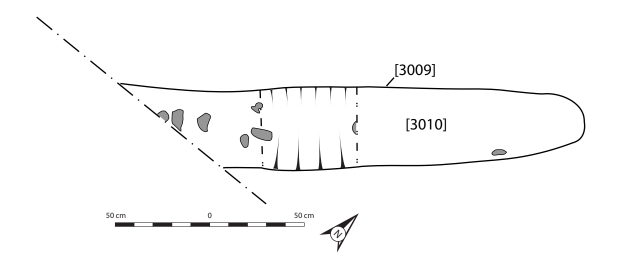




100m



Plan of linear feature [3009]



North East facing section through [3009]

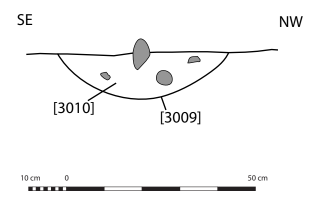
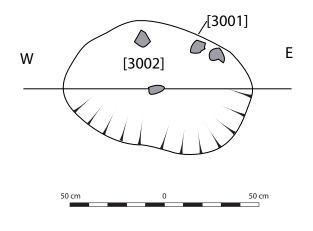


Figure 25: Section and Plan of [3009]



Plan of feature [3001]



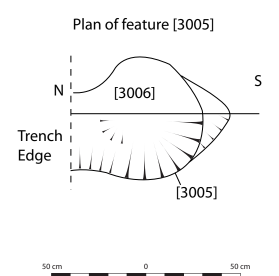
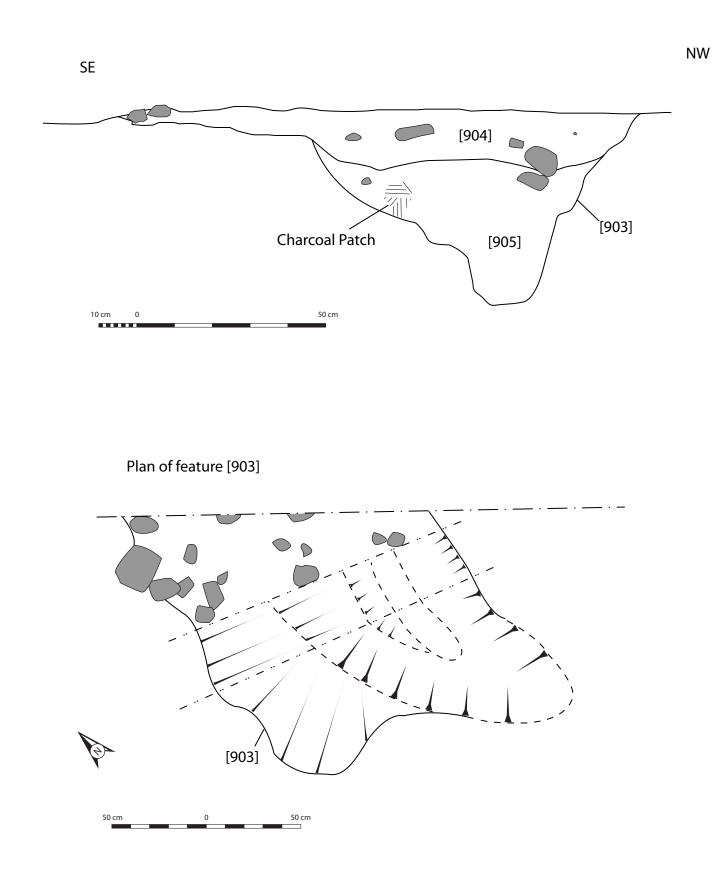


Figure 26: Plans of [3001] and [3005]









Section 2: Appendices



APPENDIX 1: Trench Descriptions

Trench 1	
Dimensions	107 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.42 m to 0.50m
Features	None
Significant Features	From NW end, at 13 m large pit [101]/[102]; at 15 m 3 post-holes [103] to [107], 1 linear
Significant reatures	[109]/[110] & large pit [101]/[102]; at 19 m 1 linear [109]/[110].
Subsoil	Orange sand and gravel
Finds	None
Fillus	None
Trench 2	
Dimensions	50.1 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.51 m to 0.73m
Features	None
Significant Features	From NE end, at 20 m pit [201] and at 3.9 m pit [202].
Subsoil	Orange sand and gravel
Finds	None
Trench 3	
Dimensions	105 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.38 m to 0.72 m
Features	None
Significant Features	From NW end, at 8 m small pit [301]/[302]; at 12 m pit with burning [303]/[304]; at 27 m linear
	pit with charcoal [305]/[306]; at 37 m linear pit [307]/[308]
Subsoil	Sand and gravel
Finds	None
Treach 4	
Trench 4	
Dimensions	103 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.39 m to 0.73 m
Features	None
Significant Features	See excavation records
Subsoil	Orange sands and gravels
Finds	None
Trench 5	
Dimensions	55 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.41 m to 0.42 m
Features	None
Significant Features	From S end, at 37 m 2 associated pits [501]/[502] & [503]/[504]
Subsoil	Orange sands and gravels
Finds	None

Trench 6

Dimensions

51 m x 2.0 m

Orientation	NW-SE
Depth of Topsoil	0.36 m to 0.40m
Features	None
Significant Features	From NW end, at 16 m NE-SW aligned linear [601]
Subsoil	Orange sands and gravels
Finds	None

Dimensions	54 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.46 m to 0.51 m
Features	None
Significant Features	From S end, at 37 m a large sub-circular pit [701]/[702]
Subsoil	Orange gravels and sands
Finds	None

Trench 8

Dimensions	55 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.41 m to 0.42 m
Features	None
Significant Features	From NW end, at 4.5 m possible E-W aligned linear [801]; at 18 m a linear aligned SW-NE
	[802] (same as [601])
Subsoil	Orange sands and gravels
Finds	None

Trench 9

Dimensions	60 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.42 m to 0.44 m
Features	None
Significant Features	From S end, at 47 m pit with slag [901]/[902], at 52 m pit with grooved ware [903]/[904],
Subsoil	Orange sands and gravels
Finds	Slag and grooved ware

Trench 10

Dimensions	57 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.46 m to 0.51 m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 11

Dimensions
Orientation
Depth of Topsoil
Features

56 m x 2.0 m NE-SW 0.41 m to 0.44 m None

Significant Features	From NE end, at 1 m stone filled pit [1101]/[1102]; at 10 m large pit [1103]/[1104]; at 12-15 m
	large pit [1105]/[1106]; at 24 m pit [1107]/[1108]; at 25 m figure-of-eight pit [1109]/[1110]; at
	56 m large pit [1111]/[1112]
Subsoil	Orange sands and gravels
Finds	None

Trench 12

Dimensions	54 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.44 m to 0.50m
Features	None
Significant Features	From NW end, at 6 m E-W aligned linear [1201]; at 11 m pit [1202]
Subsoil	Orange sands and gravels
Finds	None

Trench 13

Dimensions	62 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.50 m to 0.52 m
Features	None
Significant Features	From SE end, at 53 m small pit [1301]/[1302], rectilinear pit [1302]/[1303] & possible stake
	hole [1305]
Subsoil	Orange gravels and sands
Finds	None

Trench 14

Dimensions	83 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.41 m to 0.59 m
Features	None
Significant Features	From NW end, at 3.8 m possible pit [1401]; at 18 m pit [1402]; at 18.5 m pit [1403]; at 20 m
	post-hole [1405], post-hole [1406] & post-hole [1407]; at 23 m ditch [1408]; at 30 m pit [1409].
Subsoil	Orange sands and gravels
Finds	None

Trench 15

Dimensions	64 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.36 m to 0.42 m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 16

Dimensions	
Orientation	
Depth of Topsoil	
Features	

102 m x 2.0 m SW-NE 0.38 m to 0.45 m None

Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 17

Dimensions	66 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.36 m to 0.48 m
Features	None
Significant Features	From SE end, at 52 m well define pit with bone and charcoal [1701]/[1702]; at 51 m small pit
	[1703]/[1704]
Subsoil	Orange sands and gravels
Finds	None

Trench 18

Dimensions	51 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.51 m to 0.88 m
Features	None
Significant Features	None
Subsoil	Sandy clay
Finds	None

Trench 19

Dimensions	104 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.41 m to 0.54 m
Features	None
Significant Features	From NW end, at 13 m three associated features comprising two pits [1901] & [1903]; at 72 m post-holes [1907] & [1909]; at 87 m curvilinear feature [1911].
Subsoil	Orange sands and gravels
Finds	None

Trench 20

Dimensions	50 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.50 m to 0.82 m
Features	None
Significant Features	None
Subsoil	Sandy clay
Finds	None

Dimensions	107 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.40 m to 0.65 m
Features	None

Significant Features	From W end, at 30 m well defined pit [2101]/[2102]; at 73 m small post-hole with charcoal
	[2103]/[2104]; at 75 m small post-hole with charcoal [2105]/[2106]; at 91 m curvilinear feature
	[2109]/[2110]
Subsoil	Orange sands and gravels
Finds	None

Trench 22

Dimensions	55 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.42 m to 052
Features	None
Significant Features	From NW end, at 2 m sub-circular pit [2201]/[2202]
Subsoil	Orange sands and gravels
Finds	None

Trench 23

Dimensions	50 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.42 m to 0.51m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 24

Dimensions	52 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.36 m to 0.50 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 25

Dimensions	50 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.38 m to 0.49 m
Features	None
Significant Features	From NW end, at 4 m possible post-hole [2501]
Subsoil	Orange sands and gravels
Finds	None

Dimensions	53 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.23 m to 0.72 m
Features	None
Significant Features	From NW end at 24 m possible pit [2601]; at 30 m post-hole [2602]; at 36 m large pit [2603]
Subsoil	Orange sands and gravels

Finds	None
Trench 27	
Dimensions	67 m x 2.0 m and a 10 m extension
Orientation	NW-SE
Depth of Topsoil	0.38 m to 0.42 m
Features	None
Significant Features	From NW end, at 10 m sub-circular post-hole [2701]/[2702]: at 12 m pit [2703]/[2704]; at 31 m large pit [2705]/2706]; at 37 m sub-rectangular pit [2707]/[2708]; at 42 m two charcoal filled post-holes [2709]/[2710] & [2711]/[2712]; at 44 m large curvilinear feature [2713]
Subsoil	Orange gravels and sands
Finds	None
Trench 28	
Dimensions	53 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	051 m to 0.72 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None
Trench 29	
Dimensions	56 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.40 m to 0.41 m
Features	None
Significant Features	From NW end, at 9 m linear feature [2901]/[2902]
Subsoil	Orange gravels and sands
Finds	None
Trench 30	
Dimensions	100 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.23 m to 0.30m
Features	None
Significant Features	Sub-rectangular pit [3001]/[3002], circular pit [3003]/[3004], circular pit [3005]/[3006], circular pit [3007]/[3008] and linear [3009]/[3010].
Subsoil	Orange sands
Finds	None
Trench 31	
Dimensions	62 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.40 m to 0.41 m
- <i>i</i>	N

Orientation	NW-SE
Depth of Topsoil	0.40 m to 0.41 m
Features	None
Significant Features	From NW end, at 30 m partially exposed pit [3101]/[3102]
Subsoil	Orange gravels and sands
Finds	None

Dimensions	103 m x 2.0 m
Orientation	S-N
Depth of Topsoil	0.34 m to 0.71 m
Features	None
Significant Features	From S end, at 4 possible pits or post-holes [3201]/[3202], [3203]/[3204], [3205]/[3206] & [3207]/[3208]
Subsoil	Orange gravels and sands
Finds	None

Trench 33

Dimensions	58 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.40 m to 0.44 m
Features	Modern pipe
Significant Features	From NW end, at 11 m figure-of-eight pit [3301]/[3302]
Subsoil	Orange gravels and sands
Finds	None

Trench 34

Dimensions	58 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.41 m to 0.88 m
Features	None
Significant Features	From N end, at 20 m possible linear [3401]
Subsoil	Orange gravels and sands
Finds	None

Trench 35

53 m x 2.0 m
N-S
0.60 m to 0.70 m
None
None
Orange gravels and sands
None

Trench 36

Dimensions	57 m x 2.0 m
Orientation	S-N
Depth of Topsoil	0.46 m to 1.0 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 37

Dimensions Orientation Depth of Topsoil 52 m x 2.0 m N-S 0.36 m to 0.41 m

Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 38

Dimensions	28 m x 2.0 m
Orientation	SW-NE
Depth of Topsoil	0.39 m to 0.58 m
Features	None
Significant Features	From SW end at 8 m possible pit [3801]
Subsoil	Orange gravels and sands
Finds	None

Trench 39

Dimensions	103 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.38 m to 0.95 m
Features	Rubble drains
Significant Features	From NW end at 3 m pit [3901]/[3902]; at 5 m pit [3903]/[3904]; at 7 m linear [3905]/[3906]; at
	9 m linear [3907]/[3908]; at 58 m pit [3915]/[3916]; at 63 m pit [3917]/[3918]
Subsoil	Orange gravels and sands
Finds	None

Trench 40

Dimensions	27 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.6 m to 1.15 m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 41

Dimensions	59 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.39 m to 0.61 m
Features	None
Significant Features	From NW end, at 32 m large circular pit [4101]
Subsoil	Orange gravels and sands
Finds	None

Dimensions	57 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.41 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands

Finds

None

Trench 43

Dimensions	59 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.40 m to 0.50 m
Features	None
Significant Features	From NW end at 2 m pit [4301]/[4302]; at 2 m linear pit [4303]/[4304]; at 5 m linear ditch
	[4304]/[4305]; at 45 m linear [4306]/[4307]
Subsoil	Sands and clays
Finds	None

Trench 44

Dimensions	47 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.38 m to1.20 m
Features	None
Significant Features	None
Subsoil	Sands and clays
Finds	None

Trench 45

Dimensions	60 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.38 m to 0.52 m
Features	Rubble drain [4501]
Significant Features	From NW end at 3-7 m two possible pits [4501] & [4502]; at 51 m [4503]/[4504]
Subsoil	Sand and clay
Finds	None

Trench 46

Dimensions	102 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.36 m to 0.86 m
Features	None
Significant Features	From N end at 12 m post-hole [4601]; at 1.5 m post-hole [4602]; at 15 m post-hole [4603]; at
	16 m pit [4604]; at 17 m pit [4611]; at 17 m pit [4605]; at 17 m pit [4610]; at 18 m pit [4604]; at
	19 m post-hole [4606]; at 19 m post-hole [4607]; at 40 m pit [4608]; at 58 m post-hole [4613].
Subsoil	Orange sand
Finds	None

Dimensions	58 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.39 m to 0.53 m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Dimensions	107 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.30 m to 1.08 m
Features	None
Significant Features	From E end at 37 to 52 m eight possible features comprising post-holes and pits [4801] to [4808]
Subsoil	Orange and yellow sand
Finds	None

Trench 49

Dimensions	109 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.37 m to 0.71 m
Features	None
Significant Features	From N end at 19 m large pit [4901]/[4902]; at 30 m large drain [4903]/[4904]; at 44 m pit [4905]/[4906]
Subsoil	Orange gravels and sands
Finds	None

Trench 50

Dimensions	107 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.23 m to 0.30m
Features	None
Significant Features	None
Subsoil	Orange sands
Finds	None

Trench 51

Dimensions
Orientation
Depth of Topsoil
Features
Significant Features
Subsoil
Finds
Depth of Topsoil Features Significant Features Subsoil

Dimensions	50 m x 2.0 m
Orientation	SW-NE
Depth of Topsoil	0.42 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Dimensions	47 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.39 m to 0.52 m
Features	None
Significant Features	From S end at 30 m possible square pit [5301]/[5302]
Subsoil	Orange sand
Finds	None

Trench 54

Dimensions	53 m x 2.0 m
Orientation	SW-NE
Depth of Topsoil	0.29 m to 0.70m
Features	None
Significant Features	From SW end at 5.1 m linear [5401]; at 19 m to 39 m four possible post-holes [5403] to [5406]
Subsoil	Orange gravels and sands
Finds	None

Trench 55

Dimensions	58 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.36 m to 0.42 m
Features	None
Significant Features	From SW end at 45 m post-hole [5501]/[5502]; at 46 m pit [5503]/[5504]
Subsoil	Sandy silt and gravel
Finds	None

Trench 56

Dimensions	104 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.33 m to 0.70 m
Features	None
Significant Features	From SE end at 35 m a pit [5601]; at 37 m pit [5602]; at 39 m pit [5603]; at 40 m pit [5604]; at
	40.5 m pit [5605]; at 41 m pit [5606]; at 43 m linear [5607]; at 45 m linear [5608]
Subsoil	Orange gravels and sands
Finds	None

Trench 57

Dimensions	55 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.37 m to 0.82 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 58

Dimensions Orientation 105 m x 2.0 m SW-NE

Depth of Topsoil	0.35 m to 0.90 m
Features	None
Significant Features	None
Subsoil	Orange gravel
Finds	None

Trench 59

Dimensions	77 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.32 m to 0.49 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 60

Dimensions	m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.23 m to 0.30m
Features	None
Significant Features	Structure [6008] comprising post-holes [6001] to [6004] & pits [6005] to [6007].
Subsoil	Orange sands and gravels
Finds	None

Trench 61

Dimensions	56 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.38 m to 0.81 m
Features	Plough scarring in parts of trench
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 62

Dimensions	103 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.40 m to 0.78 m
Features	None
Significant Features	From NW end at 6 m pit [6201]; at 6 m pit [6202]; at 7 m post-hole [6205]; at 7 m post-hole [6204]; at 9 m pit [6206]; at 10 m pit [6207]
Subsoil	Orange gravels and sands
Finds	None

56 m x 2.0 m
E-W
0.38 m to 1.20 m
None
From W end at 28 m large circular pit [6301]/[6302]
Orange gravels and sands

Finds

None

Trench 65

Dimensions	54 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.40 m to 0.52 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 67

Dimensions	50 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.40 m to 0.41 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 69

Dimensions	50 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.35 m to 0.36 m
Features	None
Significant Features	From NE end at 1 m stone filled pit [6901]/[6902
Subsoil	Orange gravels and sands
Finds	None

Trench 71

Dimensions	43 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.36 m to 0.74 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 73

Dimensions	88 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.35 m to 1.20 m
Features	Water pipe
Significant Features	From NW end at 8-12 m stone filled pit with charcoal [7301]/[7302]; at 42 m pit [7303]/[7304]
Subsoil	Orange gravels and sands
Finds	None

Trench 75

Dimensions

40 m x 2.0 m

Orientation	E-W
Depth of Topsoil	0.36 m to 0.92 m
Features	None
Significant Features	From E end at 12 m stone filled pit [7501]/[7502]; at 21 m pit with charcoal [7503]/[7504]
Subsoil	Orange gravels
Finds	None

Dimensions	100 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.30 m to 0.40 m
Features	None
Significant Features	From N end at 19 m large pit [7603/[7604], at 28 m post-hole [7611]; at 42 m post-hole
	[7605]/[7606]; at 42 m linear [7607]/[7608]; at 58 m post-hole [7609]/[7610],
Subsoil	Orange gravels and sands
Finds	None

Trench 77

Dimensions	100 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.35 m to 0.60m
Features	None
Significant Features	From S end at 14 m post-hole [7701]/[7702]; at 20 m post-hole [7703]/[7704]; at 42 m pit
	[7705]/[7706]
Subsoil	Orange gravels and sands
Finds	None

Trench 78

Dimensions	100 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.35 m to 1.0 m
Features	None
Significant Features	From N end at 30 m post-hole with charcoal [7803]; at 34 m linear (same as [7607]) [7805]/[7806]; at 38 m post-hole [7807]/[7808]; at 42 m post-hole [7809]/[7810]
Subsoil	Orange gravels
Finds	None

Trench 79

Dimensions	50 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.21 m to 0.71 m
Features	None
Significant Features	None
Subsoil	Sands
Finds	None

Trench 80

Dimensions	
Orientation	
Depth of Topsoil	

50 m x 2.0 m SE-NW 0.10 m to 0.71 m

Features	None
Significant Features	None
Subsoil	Sands and gravels
Finds	None

Trench 81

54 m x 2.0 m
SE-NW
0.20 m to 0.71 m
None
None
Sands and gravels
None

Trench 82

52 m x 2.0 m
SE-NW
0.21 m to 1.31 m
None
None
Sands and gravels
None

Trench 83

51 m x 2.0 m
SE-NW
0.10 m to 0.71 m
None
None
Sands and gravels
None

Trench 84

Dimensions	52 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.35 m to 0.69 m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Dimensions	50 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.50 m to 0.71 m
Features	None
Significant Features	None
Subsoil	Sands and gravels
Finds	None

Dimensions	50 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.60 m to 1.30m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 87

Dimensions	55 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.30 m to 1.0 m
Features	None
Significant Features	From NE end at 21 m to 25 m four poster [8701]-[8705]
Subsoil	Orange gravels and sands
Finds	None

Trench 88

Dimensions	55 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.30 m to 1.00 m
Features	None
Significant Features	None
Subsoil	Orange sand
Finds	None

Trench 89

Dimensions	52 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.20 m to 0.90m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 90

Dimensions	50 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.35 m to1.10 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 91

Dimensions Orientation 51 m x 2.0 m NE-SW

Depth of Topsoil	0.26 m to 0.38 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Dimensions	50 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.30 m to 0.50 m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 93

Dimensions	55 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.10 m to 0.51 m
Features	None
Significant Features	Large pit [9301] at 43 m from NW end
Subsoil	Orange gravels and sands
Finds	None

Trench 94

70 m x 2.0 m
N-S
0.50 m to 1.00m
None
From N end at 54 m stone filled pit [9401]/[9402] & pit [9403]/[9404]
Orange gravels
None

Trench 95

Dimensions	54 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.15 m to 0.76 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Dimensions	40 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.50 m to 1.20 m
Features	None
Significant Features	Pit/linear terminal [9601]/9602]
Subsoil	Orange gravels

Finds

None

Trench 97

Dimensions	15 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.15 m to 2.0 m
Features	None
Significant Features	None
Subsoil	Sands and gravels
Finds	None

Trench 98

Dimensions	60 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.60 m to 0.80m
Features	None
Significant Features	None
Subsoil	Orange gravels
Finds	None

Trench 99

Dimensions	144 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.14 m to 0.89 m
Features	None
Significant Features	None
Subsoil	Gravels
Finds	None

Trench 100

Dimensions	150 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.50 m to 1.20 m
Features	None
Significant Features	From W end at 119 m figure-of-eight pit [1001]/[1002]
Subsoil	Orange sands and gravels
Finds	None

Trench 101

Dimensions	107 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.08 m to 1.06 m
Features	None
Significant Features	None
Subsoil	Sands and gravels
Finds	None

Trench 102

Dimensions Orientation Depth of Topsoil 50 m x 2.0 m E-W 0.35 m to 0.40 m

Features	None
Significant Features	None

Trench 103

Dimensions	66 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.42 m to 0.95 m
Features	None
Significant Features	None
Subsoil	Gravels and sands

Trench 104

Dimensions	50 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.40 m to 0.60 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 105

n x 2.0 m
W
n to 1.20 m
SW end at 46-56 m 3 pits [10501] to [10505]
els

Trench 106

Dimensions	60 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.30 m to 1.30 m
Features	None
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 107

Dimensions	175 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.09 m to 0.26 m
Features	None
Significant Features	None
Subsoil	Linear at 1 m from NE
Finds	None

Trench 108

Dimensions Orientation 100 m x 2.0 m N-S

Depth of Topsoil	0.40 m to 2.00 m
Features	On break of slope there is a deep area of soil which created cropmark
Significant Features	None
Subsoil	Orange sands and gravels
Finds	None

Trench 109

Dimensions	152 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.28 m to 0.97 m
Features	None
Significant Features	None
Subsoil	Gravels
Finds	None

Trench 110

Dimensions	100 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.50 m to 1.30m
Features	None
Significant Features	From N end at 3 m charcoal filled post-hole [11101]/[11102]; at 36 m charcoal filled pit [11103]/[11104]
Subsoil	Orange gravels and sands
Finds	None

Trench 111

Dimensions	160 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.31 m to 1.20 m
Features	None
Significant Features	None
Subsoil	Orange gravels and sands
Finds	None

Trench 112

Dimensions	50 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.45 m to 1.0 m
Features	None
Significant Features	From N end, at 45 m charcoal filled pit [11201]
Subsoil	Sands
Finds	None

Trench 113

Dimensions	81 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.19 m to 0.86
Features	None
Significant Features	Ditch

6 m

Subsoil Finds Gravels and sands None

Trench 114

Dimensions	50 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.40 m to 1.40 m
Features	None
Significant Features	None
Subsoil	Gravels
Finds	None

Trench 115

Dimensions	75 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.21 m to 0.62 m
Features	None
Significant Features	None
Subsoil	Gravels
Finds	None

Trench 117

Dimensions	73 m x 2.0 m
Orientation	W-E
Depth of Topsoil	0.18 m to 0.54 m
Features	None
Significant Features	None
Subsoil	Sands
Finds	None

Trench 118

132 m x 2.0 m
NW-SE
0.30 m to 1.0 m
None
From NW end at 38 m possible linear [11801] and at 107 m pit [11803]
Gravels
None

Dimensions	263 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.18 m to 0.88 m
Features	None
Significant Features	Check contexts
Subsoil	Orange sands and gravels
Finds	None

Trench 120

Dimensions	74 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.47 m to 0.80m
Features	None
Significant Features	None
Subsoil	Gravels
Finds	None

Trench 121

Dimensions	189 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.15 m to 0.63 m
Features	None
Significant Features	From S end at 132 m pit [12101]; at 146 m pit [12103]; at 158 m pit [12105]; at 161 m post-
	hole [12107].
Subsoil	Sands
Finds	None

Trench 122

Dimensions	44 m x 2.0 m
Orientation	NW-SE
Depth of Topsoil	0.30 m to 0.70m
Features	None
Significant Features	None
Subsoil	Sands and gravels
Finds	None

Trench 123

Dimensions	219 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.25 m to 01.14 m
Features	None
Significant Features	From W end at 80 m pit [12301]; at 123 m post-hole with ceramic [12303]; at 166 m post-hole
	[12305]; at 168 m post-hole [12307]; at 208 m pit [12309].
Subsoil	Sand
Finds	None

Trench 124

Dimensions	139 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.35 m to 1.40 m
Features	None
Significant Features	Post-hole [12401] & pit with pot [12403]
Subsoil	Yellow sand
Finds	None

Trench 125

Dimensions Orientation 89 m x 2.0 m E-W

Depth of Topsoil	0.43 m to 0.50m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 126

Dimensions	40 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.40 m to 0.50m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 127

87 m x 2.0 m
W-E
0.42 m to 0.85 m
None
From E end at 4.3 m pit [12701]; at 18 m ditch [12703]; at 41 m post-hole [12705]; at 80 m pit
[12707]
Sand
None

Trench 128

Dimensions	47 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.40 m to 0.80m
Features	None
Significant Features	None
Subsoil	Sand
Finds	None

Trench 129

Dimensions	90 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.22 m to 1.42 m
Features	None
Significant Features	None
Subsoil	Sands
Finds	None

Trench 130

Dimensions	60 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.50 m to 0.60m
Features	None
Significant Features	None

Subsoil Finds Gravels and sands None

Trench 131

Dimensions	94 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.39 m to 0.67 m
Features	None
Significant Features	From E end at 34 m pit [13101]
Subsoil	Gravel
Finds	None

Trench 132

Dimensions	60 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.55 m to 0.80m
Features	None
Significant Features	None
Subsoil	Sands and gravels
Finds	None

Trench 133

Dimensions	75 m x 2.0 m
Orientation	W-E
Depth of Topsoil	0.24 m to 1.64 m
Features	None
Significant Features	From W end at 38 m pit [13301]; at 54 m pit [13303]
Subsoil	Gravel
Finds	None

Trench 134

Dimensions	60 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.60 m to 0.80 m
Features	None
Significant Features	None
Subsoil	Orange sand
Finds	None

Trench 135

Dimensions	185 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.43 m to 1.19 m
Features	From E end at 144 m pit [13501; at 159 m pit [13503]
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 136

Dimensions	52 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.40 m to 1.0 m
Features	None
Significant Features	Possible pit at 37 m
Subsoil	Gravel
Finds	None

Trench 138

Dimensions	107 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.23 m to 0.30m
Features	None
Significant Features	None
Subsoil	Orange sands
Finds	None

Trench 140

Dimensions	95 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.40 m average
Features	None
Significant Features	None
Subsoil	Sands and gravels
Finds	None

Trench 142

Dimensions	60 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.30 m to 0.55 m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 144

Dimensions	45 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.40 m to 1.20 m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 146

Dimensions Orientation Depth of Topsoil 35 m x 2.0 m SE-NW 0.40 m to 0.50m

Features	
Significant Features	
Subsoil	
Finds	

Trench 148

Dimensions	25 m x 2.0 m
Orientation	SW-NE
Depth of Topsoil	0.30 m to 0.40 m
Features	None
Significant Features	None
Subsoil	Yellow sand
Finds	None

None None Gravel None

Trench 150

Dimensions	42 m x 2.0 m
Orientation	SW-NE
Depth of Topsoil	0.40 m to 0.80 m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 152

Dimensions	40 m x 2.0 m
Orientation	SW-NE
Depth of Topsoil	0.30 m to 0.70 m
Features	None
Significant Features	None
Subsoil	Sand
Finds	None

Trench 154

40 m x 2.0 m
SW-NE
0.40 m to 0.60 m
None
None
Sand
None

Trench 156

Dimensions	105 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.25 m to 0.50 m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 158

Dimensions	100 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.50 m average
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 160

Dimensions	105 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.30 m to 0.80 m
Features	None
Significant Features	From W end at 71 m possible post-holes [1601]/[1602]; at 100 m [1603]/[1604]
Subsoil	Gravel
Finds	None

Trench 162

Dimensions	125 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.30 m to 0.60m
Features	None
Significant Features	From E end at 26 m and 38 m possible pits [16201]/[16202] and pit [16203]/[16204]
Subsoil	Orange gravel
Finds	None

Trench 164

Dimensions	53 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.80 m to 1.0 m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 166

Dimensions	45 m x 2.0 m
Orientation	N-S
Depth of Topsoil	0.40 m to 0.90 m
Features	None
Significant Features	None
Subsoil	Orange sand
Finds	None

Trench 168

Dimensions Orientation Depth of Topsoil 72 m x 2.0 m N-S 0.70 m to 1.20 m FeaturesNoneSignificant FeaturesPossible pit [16801]/[16802] at 13 m from N endSubsoilSandsFindsNone

Trench 170

Dimensions	200 m x 2.0 m
Orientation	SW-NE
Depth of Topsoil	0.30 m to 0.85 m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 172

Dimensions	50 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.50 m to 1.20 m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 174

Dimensions	85 m x 2.0 m
Orientation	NE-SW
Depth of Topsoil	0.70 m to 1.30 m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 176

Dimensions	75 m x 2.0 m
Orientation	SE-NW
Depth of Topsoil	0.40 m to 0.90 m
Features	None
Significant Features	None
Subsoil	Orange sand
Finds	None

Trench 178

Dimensions	107 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.40 m to 0.80 m
Features	None
Significant Features	None
Subsoil	Orange sand
Finds	None

Trench 180

Dimensions	90 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.30 m to 0.50m
Features	None
Significant Features	From W end at 40 m possible pit [18001]/[1802]; at 53 m [18003]/[18004]
Subsoil	Sand
Finds	None

Trench 182

55 m x 2.0 m
SW-NE
0.36 m to 0.90m
None
From SW end at 45 m cut of post-hole [18201]/[18202]
Orange sand
None

Trench 184

Dimensions	50 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.30 m to 0.40m
Features	None
Significant Features	None
Subsoil	Gravel
Finds	None

Trench 186

Dimensions	40 m x 2.0 m
Orientation	E-W
Depth of Topsoil	0.40 m
Features	None
Significant Features	From E end at 31 m possible pit [18601]/[18602]
Subsoil	Gravel and sand
Finds	None

APPENDIX 2: Photographic Register

Evaluation Colour Print & Digital Film 1

Frame	Trench	Description	From
1-2		Registration	
3-20		General shot of evaluation area pre-excavation	Var
21-22	22	North-west facing section through post-hole [2201]	NW
23-24	6	South-west facing section through ditch [601]	SW
25-26	7	Plan of pit [701]	W
27-28	7	West facing section through pit [701]	W
29-30	12	West facing section through ditch [1201]	W
31-32	12	Plan of ditch [1201]	Ν
33-34	2	East facing section though pit [202]	E
35-36	9	West facing section through pit [903]	W

Evaluation Colour Print & Digital Film 2

Frame	Trench	Description	From
1-2		Registration	
3-4	9	West facing section through pit [903]	W
5-6	13	Pre-ex plan of pits [1301] & [1302]	E
7-8	13	East facing section through pits [1301] & [1302]	E
9-10	9	Post-ex shot of pit [903]	W
11-12	30	Pre-ex shot of features within trench	N
13-14	30	Pre-ex shot of features within trench	N
15-16	30	West facing section through pit [3001]	W
17-18	30	Pre-ex shot of pits [3003] & [3004]	S
19-20	30	East facing section through pits [3003] & [3004]	E
21-22	30	Pre-ex shot of features [3005] & [3006]	S
23-24	30	West facing section through pits [3005] & [3006]	W
25-26	30	Pre-ex shot of features [3007] & [3008]	E
27-28	30	East facing section through features [3007 & [3008]	E
29-30	30	Detail of linear feature [3009]	SE
31-32	30	North-east facing section through feature	NE
33-34	26	Pre-ex shot of feature [2601]	SW
35-36	26	South-west facing section through feature [2601]	SW

Evaluation Digital Film 1

Frame	Trench	Description	From
1	1	General shot of trench	NE
2	2	General shot of trench	NW

3	11	General shot of trench	NW
4		General shot of Field 1	Ν
5		General shot of field	NW
6	9	General shot of trench	NW
7	7	General shot of trench	NW
8	14	General shot of trench	Ν
9	4	General shot of trench	Ν
10	10	General shot of trench	E
11	6	General shot of trench	N
12		General shot of field 1	SW
13	16	General shot of trench	16
14	18	General shot of trench	W
15	22	General shot of trench	S
16	30	General shot of trench	E
17		General shot of Field 1	SE
18	38	General shot of trench	W
19	21	General shot of trench	E
20	27	General shot of trench	E
21	37	General shot of trench	SE
22		General shot of Field 1	E
23		General shot of Field 1	E
24	19	General shot of trench	E
25	15	General shot of trench	SW
26	43	General shot of trench	NW
27	39	General shot of trench	NW
28	41	General shot of trench	NW
29	42	General shot of trench	NW
30	45	General shot of trench	NW
31	51	General shot of trench	SW
32	49	General shot of trench	S
33-34	31	West facing section through pit [5101]	W
35	55	General shot of trench	NE
36	53	Working shot of trench	S
37-39		General view of Field 1	S

Evaluation Digital Film 2

Frame	Trench	Description	From
40	22	North West facing section of posthole [2201]	NW
41	6	South West facing section of ditch [607]	SW
42	7	Plan shot of half sectioned pit [701]	W
43	7	West facing section pit [701]	W

44	12	West facing section of ditch 1201	W
45	12	Plan shot of ditch [1201]	Ν
46	2	East facing section of pit [202]	E
47	9	General view of [903] showing [905]	W
48-49	9	West facing section through pit [903]	W
50	13	Post-ex plan of pits [1301]& [1302]	E
51	13	East facing section through [1301] & [1302]	E
52	9	Post ex short of [903]	W
53-56	30	Cut features towards west end of trench including [3001]	Ν
57-58	30	West facing section of [3001]	W
59-60	30	Pre-ex shot of [3003]	S
61-62	30	East facing section through [3003]	E
63-64	30	Pre-ex shot of [3005]	S
65-66	30	West facing section through [3005]	W
67-68	30	Pre-ex shot of [3007]	E
69-70	30	East facing section of [3007]	E
71-72	30	General shot of linear feature [3009]	SE
73-74	30	North East facing section through [3009]	NE
75-76	26	Pre-ex shot of large spread	SW
77-78	26	Shot of half excavated spread	SW
79-80	76	Pre-ex shot of [7607]	SW
81	87	General shot of 4 poster	W
82	87	West facing section through [8703]	W
83-84	76	Partial excavation shot of [7607] showing packing stones	E
85	77	General shot of pit [7705]	E
86	77	North facing section of [7705]	Ν
87	77	South facing section through post hole [7705]	S
88-89	76	General shot of fully excavated evaluation slot	E
	1		

Evaluation Colour Slide and Black & White Print Film 3

Frame	Trench	Description	From
1-2		Registration	
3-4	76	Pre-excavation shots of [7607] & [7608]	SW
5-6	87	General shot of 4 Poster	NW
7-8	87	West facing section through posthole [8703]	W
9-10	76	Partial excavation of [7607] & [7608] showing packing stones	E
11-12	77	General shot of pit [7705]	E
13-14	77	North facing section through pit [7705]	W
15-16	78	South facing section through pit [7803]	S
17-18	76	Full excavation of evaluation slot [7607]	E

Excavation Colour Slide and Black & White Print Film 1

Frame	Description	From
1-2	Registration	
3-4	General shot of half excavated features [011] & [077]	SW
5-6	East facing section through [065] & [067] relationship	E
7-8	South facing section through [005], [075] & [078]	S
9-10	South West facing section through [001] & [074]	SW
11-12	South West facing section through [007]	SW
13-14	General shot of half excavated feature [009]	E
15-16	West facing section across [015] & [082]	W
17-18	North west facing section through [019 & [081]	NW
19-20	West facing section of pits [067] & [083]	W
21-22	General shot of pits [067] & [083]	N
23-24	South east facing section of cut [025] & [037]	SE
25-26	South east facing section of [039]	SE
27-28	West facing section of posthole [035]	W
29-30	North west facing section through [047]	NW
31-32	General shot of half excavated feature [031]	NW
33-34	General shot of fully excavated [015] & [082]	E

Excavation Digital Film 1

Frame	Description	From
1-2	Registration	
3-4	General shot of half excavated features [011] & [077]	SW
5	East facing section through [065] & [067] relationship	E
6	South facing section through [005], [075] & [078]	S
7-8	South West facing section through [001] & [074]	SW
9	South West facing section through [007]	SW
10-11	General shot of half excavated feature [009]	E
12-13	West facing section across [015] & [082]	W
14-15	North west facing section through [019 & [081]	NW
16	West facing section of pits [067] & [083]	W
17	Detailed shot of cut [083] in west facing section	W
18	General shot of pits [067] & [083]	N
19	South east facing section of cut [025] & [037]	SE
20	South east facing section of [039]	SE
21	West facing section of posthole [035]	W
22-23	North west facing section through [047]	NW
24-25	General shot of half excavated feature [031]	NW

26-27	General shot of fully excavated [015] & [082]	E	
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Excavation Colour Slide, Black & White Print and Digital Film 2

Frame	Digital Frame	Description	From
1	1	Registration	
2-3	2	West facing section through [047]	W
4-5	3	South facing section through [049]	S
6-7	4	South West facing section through [051]	SW
8-9	5	North East facing section through [053]	NE
10-11	6	North facing section through [045]	N
12-13	7	South facing section through [091]	S
14-15	8	South south east facing section of spread[097]	SSE
16-17	9	General shot of [091] & [097]	E
18-19	10	South south east facing section through [086]	SSE
20-21	11	General shot of trench	SSE
22-23	12	West facing section through [021]	W
24-25	13	General shot of cut [023]	S
26-27	14	Pre-ex shot of posthole [098]	E
28-29	15	East facing section through [098]	E
30-31	16	South west facing section through [101]	SW
32-33	17	West facing section through [103]	W
34-35	18	West facing section through [055]	W
36-37	19	South facing section through [105]	S

Frame	Digital Frame	Description	From
1	1	Registration	
2-3	2	North facing shot through palisade [086]	Ν
4-5	3	Plan view of slot through palisade [086]	W
6-7	4	West facing section through [107]	W
8-9	5	West facing section through [109]	W
10-11	6	South facing section through [069]	S
12-13	7	West facing section through [061]	W
14-15	8	East facing section through [041] & [043]	E
16-17	9	West facing section through [114]	W
18-19	10-11	Pre-ex shot of pit [112]	Ν
20-21	12	North East facing section through ditch [085] at L.O.E.	NE
22-23	13	North East facing section through [113]	NE
24-25	14	North facing section through [071]	Ν

26-27	15	West facing section through [065]	W
28-29	16-17	General shot of partially excavated of [112]	Ν
30-31	18	General shot of partially excavated of [112]	E
32-33	19	South west facing section through [059]	SW
34-35	20	West facing section through [126]	W

Excavation Colour Slide, Black & White Print and Digital Film 4

Frame	Digital Frame	Description	From
1	1	Registration	
2-3	2-3	South facing section through [120]	S
4-5	4	West facing section through [128]	W
6-7	5	North East facing section through [130]	NE
8-9	6-7	General excavation shot of [112]	E
10-11	8	South West facing section through [132]	SW
12-13	9-10	Detail shot of excavation of [112] at level of base of edge set stone	E
14-15	11-12	Detail shot of excavation of [112] at level of base of edge set stone	S
16-17	13	East facing section through [136]	E
18-19	14	East facing section through [138]	E
20-21	15	South facing section through [134]	S
22-23	16-17	General shot of [017]	S
24-25	18-19	General shot of ³ / ₄ excavation to base of [112]	W
26-27	20-21	North facing section through [140] & [150]	N
28-29	22	North facing section through [086c]	Ν
30-31	23	South facing section through [086c]	S
32-33	24	South facing section through [156]	S
34-35	25-26	North west facing section through [142] & [144]	NW

Frame	Digital Frame	Description	From
1	1	Registration	
2-3	2	South facing section through [158]	S
4-5	3	South facing section through [160]	S
6-7	4	North facing section through [086]	Ν
8-9	5	North facing section through [086]	Ν
10-11	6	South facing section through [162]	S
12-13	7	South facing slot through RG-ST 125	S
14-15	8	East facing section through [166]	E
16-17	9	South facing section through [158] without stone	S
19-20	10	North facing section through [170]	Ν

21-22	11	South facing section through [083]	S
23-24	12	North east facing section through [173]	NE
25-26	13	South west facing section through [065]	S
27-28	14	North east facing section through [144] & [146]	NE
29-30	15-16	General shot of [142], [144] & [146]	N
31-32	17-18	East facing section through pit [003]	Е
33-34	19	East facing section through [181], [183] & [185]	Е
35-36	20	South facing section through [187]	S
37	21	South West facing section through [189]	SW

Excavation Colour Slide, Black & White Print and Digital Film 6

Frame	Digital Frame	Description	From
0-2	1	Registration	
3-4	2	South East facing section through [174]	SE
5-6	3	South east facing section through [176]	SE
7-8	4	South east facing section through [178]	SE
9-10	5-6	North facing section through [154[N
11-12	7	North east facing section through [086d]	NE
13-14	8	South West facing section through [086d]	SW
15-16	9-10	South facing section through [191]	S
17-18	11	South west facing section through [195]	SW
19-20	12-13	West facing section through [197]	W
21-22	14	West facing section through [201]	W
22-23	15	North east facing section through [203], [205] & [207]	NE
24-25	16	General shot through postholes [203], [205], [207] & ditch [209]	SE
26-27	17	East facing section through [193]	E
28-29	18	General view of pit [211]	W
30-31	19	North facing section through [213]	N
32-33	20-21	South facing section through [199]	S
34-35	22-23	South east facing section through [211]	SE
36-37	24	North east facing section through [203], [205] & [207]	NE

Frame	Digital Frame	Description	From
1	1	Registration	
2-3	2	North east facing section through [086e]	NE
4-5	3	SW facing section through [086e]	SW
6-7	4	North facing section through [215]	Ν
8-9	5	East facing section through [221]	E

10-11	6	South East facing section through [217] & [226]	SE
12-13	7	North facing section through [223], [224] & [225]	N
14-15	8	General shot of fully excavated features [223], [224] & [225]	N
16-17	9	East facing section through [228]	E
18-19	10	North facing section through [233]	N
20-21	11	South east facing section through [237]	SE
22-23	12	West facing section through [239]	W
24-25	13	South East facing section through [230], [249] & [251]	SE
26-27	14	North facing section through [241]	N
28-29	15	South west facing section through [243]	SW
30-31	16	North facing section through [245]	N
32-33	17	South facing section through [247]	S
34-35	18	General shot of fully excavated feature [241]	N

Excavation Colour Slide, Black & White Print and Digital Film 8

Frame	Digital Frame	Description	From
1	1	Registration	
2-3	2	East facing section through posthole [122] & ditch [065]	E
4-5	3	West facing section through posthole [079] & ditch [065]	W
6-7	4	North facing section through [13301] (evaluation trench 133)	S
8-9	5	North facing section through posthole [1231]	N
10-11	6	North west facing section through posthole [13303]	NW
12-13	7	South facing section through [1233]	S
14-15	8	South west facing section through posthole [13101]	SW
16-17	9	NNW facing section through [209] – Slot 1	NNW
18-19	10	SSE facing section through [209] – Slot 1	SSE
20-21	11	West facing section through [253]	W
22-23	12	West facing section through [256]	W
24-25	13	West facing section through [258]	W
26-27	14	East south east facing section through [209] – Slot 2	ESE
28-29	15	North facing section through [1235]	N
30-31	16	North facing section through [1237]	N
32-33	17	General shot of fully excavated feature [253]	W
34-35	18	South east facing section through [260]	SE
36-37	19	North facing section through [12701]	N
38	20	General excavation shot	

Frame	Digital Frame	Description	From
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1	1	Registration	
2-3	2	North facing section through [12703]	N
4-5	3	South facing section through [12705]	S
6-7	4	West facing section through [1239]	W
8-9	5	West facing section through [12101]	W
10-11	6	North facing section through [12707]	N
12-13	7	West facing section through [12103]	W
14-15	8	South facing section through [12105]	S
16-17	9	South facing section through pit [269]	S
18-19	10	North facing section through [262] & [265]	N
20-21	11	NNW facing section through [267] & [193]	NNW
22-23	12	SSE facing section through [272]	SE
24-25	13	East facing section through [2105]	E
26-27	14	South facing section though [13501]	S
28-29	15	South West facing section through [13503]	SW
30-31	16	West facing section through [12201]	W
32-33	17	West facing section through [12203]	W

Frame	Digital Frame	Description	From
1-2	1	Registration	
3-4	2	General working shot	Ν
5-6	3	General working shot	S
7-8	4	Detail of ring ditch [236]	E
9-12	5	Working shot of Palisades	S
13-14	6	Detail of Ring Ditch & Palisades	S
15-16	7	Detail of Ring Ditch	Ν
17-18	8	General shot of Southern area of excavation	E
19-20	9	General shot of Southern area of excavation	S
21-22	10	General shot of Southern area of excavation	NE
23-24	11	General shot of Southern area of excavation	E
25-26	12	General shot of Ring Ditches	E
27-28	13	General shot of Ring Ditches	SW
29-30	14	General shot of Ring Ditches	Ν
31-32	15	General shot of pits north of Ring Ditches	Ν
33-34	16	General shot of pits north east of Ring Ditches	Ν

APPENDIX 3a: Evaluation Context Register

Context	Trench	Description
101	1	Cut of large pit. Unexcavated.
102	1	Fill of cut [101]. Unexcavated.
103	1	Cut of post-hole. Unexcavated.
104	1	Fill of post-hole [103].
105	1	Cut of post-hole. Unexcavated.
106	1	Fill of post-hole [105].
107	1	Cut of post-hole. Unexcavated.
108	1	Fill of post-hole [107].
109	1	Cut of linear feature. Unexcavated.
110	1	Fill of linear [109].
202	2	Cut of circular feature with shallow sides running in to a rounded base and filled by a single fill [203].
		Measuring 1.04 m by 0.84 m by 0.20 m in depth.
203	2	Fill of cut [202] comprising brown sandy silt.
301	3	Cut of small pit or post-hole. Unexcavated.
302	3	Fill of cut [301].
303	3	Cut of possible pit with evidence of burning. Unexcavated.
304	3	Fill of cut [303].
305	3	Cut of linear pit with charcoal. Unexcavated.
306	3	Fill of cut [305].
307	3	Cut of linear pit. Unexcavated.
308	3	Fill of cut [307].
501	5	Cut of small pit. Unexcavated.
502	5	Fill of pit [501].
503	5	Cut of small pit. Unexcavated.
504	5	Fill of pit [503].
601	6	Linear cut aligned SW to NE, with shallow edges running in to a concave base and filled by [602].
001	U	Measuring 2.1 m by 0.83 m by 0.12 m in depth.
602	6	Fill of cut [601] comprising brown sand with charcoal flecks.
701	7	Cut of sub-circular pit with gently sloping sides running in to a rounded base and filled by a single fill
701	1	[702]. Measuring 1.4 m by 2.0 m by 0.32 m in depth.
702	7	Fill of cut [701] comprising charcoal rich brown sand.
901	9	Partially exposed circular pit, with steep sides running into a flat base and filled by a single fill [902].
501	5	Measuring 0.97 m by 0.41 m by 0.18 m in depth.
902	9	Fill of cut [901] comprising black sandy matrix with charcoal and slag inclusion.
903	9	Possible linear cut with steep sides running in to a flat base and filled by two fills [904] and [905].
	U	Measuring 2 m by 1.4 m by 0.52 m in depth.
904	9	Upper fill of cut [[903] comprising dark brown sandy silt with some charcoal flecking up to 0.16 m in
		depth. Grooved ware recovered from this context. Overlying [905].
905	9	Primary fill of cut [903] comprising grey sand with charcoal flecking up to 0.38 m in depth.
1101	11	Cut of pit. Unexcavated.
1102	11	Fill of pit [1101].
1103	11	Cut of pit. Unexcavated.
1104	11	Fill of pit [1103].
1105	11	Cut of large pit feature. Unexcavated.
1006	11	Fill of cut [1105].
1107	11	Cut of ill defined pit. Unexcavated.
1108	11	Fill of cut [1107].
1109	11	Cut of figure of eight pit. Unexcavated.
1110	11	Fill of cut [1109].
1111	11	Cut of large pit. Unexcavated.
1112	11	Fill of cut [1111[.
	1	Linear cut aligned east to west, V-shaped in profile with a concave base and filled by a single fill

1203	12	Fill of cut [1201] comprising dark brown sandy silt with charcoal flecks.
1301	13	Cut of circular pit with moderate sides running in to a flat base and filled by a single fill [1302].
		Measuring 1 m by 0.9 m by 0.06 m in depth.
1302	13	Fill of cut [1301] comprising brown silty sand, overlying cut [1305].
1303	13	Cut of rectilinear pit with moderate sides running in to an irregular base and filled by [1304].
		Measuring 2.9 m by 0.9 m by 0.08 m in depth.
1304	13	Fill of cut [1303] comprising brow silty sand.
1305	13	Cut of stake hole measuring 0.10 m by 01.0 m by 0.04 m in depth.
1401	14	Cut of possible pit. Unexcavated.
1402	14	Cut of large pit. Unexcavated.
1403	14	Cut of large pit. Unexcavated.
1404	14	Cut of possible post-hole. Unexcavated.
1405	14	Cut of possible post-hole. Unexcavated.
1406	14	Cut of possible post-hole. Unexcavated.
1407	14	Cut of possible post-hole. Unexcavated.
1408	14	Cut of possible ditch. Unexcavated.
1409	14	Cut of possible pit. Unexcavated.
1400	14	General structure number assigned to features [1401] to [1408].
1901	14	Cut of possible pit, associated with features [1903] and [1905]. Unexcavated.
1901	19	Fill of cut [1901].
1902	19	
		Cut of possible pit, associated with features [1901] and [1905]. Unexcavated.
1904	19	Fill of cut [1903].
1905	19	Cut of possible pit, associated with features [1901] and [1903]. Unexcavated.
1906	19	Fill of cut [1905].
1907	19	Cut of post-hole, associated with [1909]. Unexcavated.
1908	19	Fill of post-hole [1907].
1909	19	Cut of post-hole, associated with [1907]. Unexcavated.
1910	19	Fill of cut [1909].
1911	19	Cut of curvilinear feature. Unexcavated.
1912	19	Fill of cut [1911].
2101	21	Cut of pit with steep sides running in to flat base and filled by a single fill [1202]. Measuring 0.46 m by
		0.44 m by 0.15 m in depth.
2102	21	Fill of cut [2101] comprising brown sandy matrix with charcoal inclusions.
2103	21	Cut of circular pit with steep sides running in to a rounded base and filled by a single fill [2104].
		Measuring 0.30 m by 0.14 m I depth.
2104	21	Fill of cut [2103] comprising sandy matrix.
2105	21	Cut of circular pit with steep sides running in to a rounded base and filled by a single fill [2106].
		Measuring 0.30 m by 0.40 m in depth.
2106	21	Fill of cut [2105] comprising brown sandy matrix with charcoal flecking.
2109	21	Cut of linear with shallow sides running in to a flat base and filled by a single fill [2110]. Measuring
		0.55 m by 1.75 m by 0.15 m in depth.
2110	21	Fill of cut [2109] comprising brown matrix with charcoal flecks and bone.
2201	22	Cut of sub-circular pit with shallow sides running in to a flat base and filled by a single fill [2202].
		Measuring 0.63 m by 0.10 m in depth.
2202	22	Fill of cut [2201] comprising sandy silt with charcoal flecks.
2501	25	General number assigned to a series of seriously truncated features possibly representing an arc of
		post-holes.
2601	26	Cut of sub-rounded pit, measuring 2 m by 1m by 0.12 m in depth and filled by a single fill [2602].
2602	26	Fill of cut [2601] comprising brown sandy silt with charcoal flecks.
2701	27	Cut of possible post-hole. Unexcavated.
2701	27	Fill of cut [2701].
2702	27	Cut of sub-circular post-hole. Unexcavated.
2703	27	Fill of cut [2703].
2705	27	Cut of large circular pit. Unexcavated.
2706	27	Fill of cut [2705].
2707	27	Cut of small sub-rectangular pit. Unexcavated.

2708	27	Fill of pit [2707].
2708	27	Cut of post-hole, associated with [2711]. Unexcavated.
2709	27	Fill of cut [2709].
2710	27	
		Cut of post-hole, associated with [2709]. Unexcavated.
2712	27	Fill of cut [2711].
2713	27	Cut of large curvilinear pit. Unexcavated.
2114	27	Fill of cut [2713]
2901	29	Cut of linear with steep sides running in to a rounded base and filled by a single fill [2902]. Measuring
		0.9 m by 2.5 m by 0.30 m in depth.
2902	29	Fill of cut [2901] comprising dark brown sand with charcoal flecking.
3001	30	Cut of sub-rectangular pit with steep sides running in to a flat base and filled by a single fill [3002].
		Measuring 1 m by 0.65 m by 0.29 m in depth.
3002	30	Fill of cut [3001] comprising dark brown sandy silt with charcoal flecks.
3003	30	Cut of circular pit with shallow sides running in to a flat base and filled by a single fill [3004].
		Measuring 0.20 m by 0.15 m in depth.
3004	30	Fill of cut [3003] comprising sandy silt with charcoal flecks.
3005	30	Cut of circular pit with steep sides running in to a rounded base and filled by a single fill [3006].
		Measuring 0.60 m by 0.25 m in depth.
3006	30	Fill of cut [3005] comprising brown sandy silt with charcoal flecks.
3007	30	Cut of circular pit, with shallow sides running in to a rounded base and filled by a single fill [3008].
		Measuring 0.24 m by 0.07 m in depth.
3008	30	Fill of cut [3007] comprising brown sand with charcoal flecks.
3009	30	Cut of linear with steep sides running in to a concave base and filled by a single fill [3010]. Measuring
		2.40 m by 0.45 m by 0.12 m in depth.
3010	30	Fill of cut [3009] comprising brown sandy silt with charcoal flecks.
3201	32	Cut of possible post-hole. Unexcavated.
3202	32	Cut of possible stake hole. Unexcavated.
3203	32	Cut of post-hole. Unexcavated.
3204	32	Cut of post-hole. Unexcavated.
3205	32	Possible cut of pit. Unexcavated.
3206	32	Cut of pit. Unexcavated.
3207	32	Cut of pit. Unexcavated.
3208	32	Cut of stake hole.
3301	33	Cut of figure-of-eight pit. Unexcavated.
3302	33	Fill of cut [3301].
3401	34	Cut of possible linear. Unexcavated.
3801	38	Cut of possible pit. Unexcavated.
3802	38	Cut of possible pit. Unexcavated.
3901	39	Cut of pit. Unexcavated.
3902	39	Fill of cut [3901].
3903	39	Cut of pit. Unexcavated.
3903 3904	39	Fill of cut [3903].
		Cut of linear feature. Unexcavated.
3905	39	
3906	39	Fill of cut [3905].
3907	39	Cut of linear feature. Unexcavated.
3908	39	Fill of cut [3907].
3909	39	Cut of modern area of disturbance. Unexcavated.
3910	39	Fill of cut [3909].
3911	39	Cut of possible pit. Unexcavated.
3912	39	Fill of pit [3911].
3913	39	Cut of linear feature. Unexcavated.
3914	39	Fill of cut [3913].
3915	39	Cut of partially exposed pit. Unexcavated.
3916	39	Fill of cut [3915].
3917	39	Cut of pit. Unexcavated.

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4101	41	Cut of large circular pit. Unexcavated.
4102	41	Fill of cut [4101].
4301	43	Cut of partially exposed pit. Unexcavated.
4302	43	Fill of cut [4301].
4303	43	Cut of linear pit. Unexcavated.
4304	43	Fill of cut [4303].
4305	43	Cut of linear, aligned with [3913]. Unexcavated.
4306	43	Fill of cut [4305].
4307	43	Cut of possible linear. Unexcavated.
4308	43	Fill of cut [4307].
4501	45	Cut of large stony feature. Unexcavated.
4502	45	Fill of cut [4501].
4503	45	Cut of amorphous pit with charcoal flecks. Unexcavated.
4504	45	Fill of cut [4503].
4601	46	Cut of possible post-hole. Unexcavated.
4602	46	Cut of possible post-hole. Unexcavated.
4603	46	Cut of possible post-hole. Unexcavated.
4604 4605	46	Cut of pit. Unexcavated. Cut of pit. Unexcavated.
	46	Cut of pit. Unexcavated.
4606 4607	46 46	•
4608		Cut of post-hole. Unexcavated. Cut of pit. Unexcavated.
4608	46	Cut of post-hole. Unexcavated.
4610	46	Cut of pit with charcoal flecks. Unexcavated.
4611	46	Cut of post-hole. Unexcavated.
4612	40	Cut of pot-hole. Unexcavated.
4614	40	Cut of post-hole.
4615	40	Cut of post-hole. Unexcavated.
4616	46	Cut of post-hole. Unexcavated.
4617	46	Cut of post-hole. Unexcavated.
4618	46	Cut of post-hole. Unexcavated.
4119	46	General number assigned to series of features representing a possible post-ring.
4801	48	Cut of pit. Unexcavated.
4802	48	Cut of post-hole. Unexcavated.
4803	48	Cut if stake hole with charcoal inclusions. Unexcavated.
4804	48	Cut of post-hole. Unexcavated.
4805	48	Cut of post-hole. Unexcavated.
4806	48	Cut of large circular pit. Unexcavated.
4807	48	Cut of pit. Unexcavated.
4808	48	Deposit of charcoal and silt.
4901	49	Cut of pit. Unexcavated.
4902	49	Fill of cut [4901].
4903	49	Cut of drainage feature. Unexcavated.
4904	49	Fill of cut [4903].
4905	49	Cut of partially exposed pit. Unexcavated.
4906	49	Fill of cut [4905]. Unexcavated.
5101	51	Cut of pit. Unexcavated.
5102	51	Fill of cut [5101].
5301	53	Cut of square shaped pit. Unexcavated.
5302	53	Fill of pit [5301].
5401	54	Cut of linear feature. Unexcavated.
5403	54	Cut of post-hole. Unexcavated.
5404	54	Cut of post-hole. Unexcavated.
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5405	54	Cut of post-hole. Unexcavated.
	54 54	Cut of post-hole. Unexcavated.

5502	55	Fill of post-hole [5501].
5503	55	Cut of partially exposed post-hole. Unexcavated.
5504	55	Fill of post-hole [5503].
5601	56	Cut of large pit with heat affected stones. Unexcavated.
5602	56	Cut of possible pit. Unexcavated.
5604	56	Cut of possible pit. Unexcavated.
5605	56	Cut of possible pit. Unexcavated.
5606	56	Cut of post-hole. Unexcavated.
5607	56	Cut of linear. Unexcavated.
5608	56	Cut of linear. Unexcavated.
5609	56	General structure number assigned to features [5601] to [5608].
6001	60	Cut of post-hole. Unexcavated.
6002	60	Cut of post-hole. Unexcavated.
6003	60	Cut of post-hole. Unexcavated
6004	60	Cut of post-hole. Unexcavated.
6005	60	Cut of pit. Unexcavated.
6006	60	Cut of pit. Unexcavated.
6007	60	Cut of pit. Unexcavated.
	60	·
6008 6201	60	General structure number assigned to features [6001] to [6007]. Cut of post-hole. Unexcavated.
6202	62	Cut of post-hole. Unexcavated.
6203	62	Cut of post-hole. Unexcavated.
6204	62	Cut of post-hole. Unexcavated.
6205	62	Cut of post-hole. Unexcavated.
6206	62	Cut of post-hole. Unexcavated.
6201	62	Cut of large pit. Unexcavated.
6202	62	Fill of cut [6201].
6901	69	Cut of linear pit. Unexcavated.
6902	69	Fill of cut [6901].
7301	73	Cut of partially exposed pit with charcoal. Unexcavated.
7302	73	Fill of cut [7301].
7501	75	Cut of pit. Unexcavated.
7502	75	Fill of cut [7501].
7503	75	Cut of pit. Unexcavated.
7504	75	Fill of pit [7503].
7601	76	Cut of post-hole. Unexcavated.
7602	76	Fill of post-hole [7601]
7603	76	Cut of pit. Unexcavated.
7604	76	Fill of pit [7603].
7605	76	Cut of post-hole. Unexcavated.
7606	76	Fill of cut [7605].
7607	76	Cut of palisade ditch with vertical sides running in to a flat base and filled by a single fill [7608].
		Measuring 2 m by 0.60 m by 0.70 m in depth.
7608	76	Fill of cut [7607] comprising dark brown sandy silt with large packing stone in middle.
7609	76	Cut of post-hole. Unexcavated.
7610	76	Fill of cut [7609].
7611	76	Cut of linear. Unexcavated.
7612	76	Fill of cut [7611].
7701	77	Cut of pit. Unexcavated.
7702	77	Fill of pit [7701].
7703	77	Cut of post-hole. Unexcavated.
7704	77	Fill of cut [7703].
7705	77	Cut of linear feature with irregular sides running in to a V-shaped base and filled by a single fill
1100		[7706]. Measuring 1.90 m by 0.70 m by 0.45 m in depth.
	77	Fill of cut [7705] comprising brown sandy silt with charcoal flecks.
7706		

Cut of post-hole. Unexcavated. Fill of cut [7803]. Cut of linear. Unexcavated. Fill of cut [7805]. Cut of sub-circular post-hole with shallow sides running in to a V-shaped base and filled by a single fill [7808]. Measuring 0.70 m by 0.50 m by 0.28 m in depth. Fill of cut [7807] comprising brown sandy silt with charcoal flecks. Cut of post-hole. Unexcavated. Fill of cut [7809]. Cut of post-hole, associated with post-holes [8703] and [8705]. Unexcavated. Fill of cut [8701]. Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [8704]. Measuring 0.30 m by 0.30 m by0.35 m in depth. Part of a possible four-poster. Fill of cut [8703] comprising sandy silt with charcoal inclusions but no packing stones. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [9301]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401]. Cut of pit. Unexcavated.
Cut of linear. Unexcavated. Fill of cut [7805]. Cut of sub-circular post-hole with shallow sides running in to a V-shaped base and filled by a single fill [7808]. Measuring 0.70 m by 0.50 m by 0.28 m in depth. Fill of cut [7807] comprising brown sandy silt with charcoal flecks. Cut of post-hole. Unexcavated. Fill of cut [7809]. Cut of post-hole, associated with post-holes [8703] and [8705]. Unexcavated. Fill of cut [8701]. Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [8704]. Measuring 0.30 m by 0.30 m by0.35 m in depth. Part of a possible four-poster. Fill of cut [8703] comprising sandy silt with charcoal inclusions but no packing stones. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
Cut of linear. Unexcavated. Fill of cut [7805]. Cut of sub-circular post-hole with shallow sides running in to a V-shaped base and filled by a single fill [7808]. Measuring 0.70 m by 0.50 m by 0.28 m in depth. Fill of cut [7807] comprising brown sandy silt with charcoal flecks. Cut of post-hole. Unexcavated. Fill of cut [7809]. Cut of post-hole, associated with post-holes [8703] and [8705]. Unexcavated. Fill of cut [8701]. Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [8704]. Measuring 0.30 m by 0.30 m by0.35 m in depth. Part of a possible four-poster. Fill of cut [8703] comprising sandy silt with charcoal inclusions but no packing stones. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
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Cut of post-hole. Unexcavated. Fill of cut [7809]. Cut of post-hole, associated with post-holes [8703] and [8705]. Unexcavated. Fill of cut [8701]. Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [8704]. Measuring 0.30 m by 0.30 m by0.35 m in depth. Part of a possible four-poster. Fill of cut [8703] comprising sandy silt with charcoal inclusions but no packing stones. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
 Fill of cut [7809]. Cut of post-hole, associated with post-holes [8703] and [8705]. Unexcavated. Fill of cut [8701]. Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [8704]. Measuring 0.30 m by 0.30 m by0.35 m in depth. Part of a possible four-poster. Fill of cut [8703] comprising sandy silt with charcoal inclusions but no packing stones. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
Cut of post-hole, associated with post-holes [8703] and [8705]. Unexcavated. Fill of cut [8701]. Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [8704]. Measuring 0.30 m by 0.30 m by0.35 m in depth. Part of a possible four-poster. Fill of cut [8703] comprising sandy silt with charcoal inclusions but no packing stones. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
 Fill of cut [8701]. Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [8704]. Measuring 0.30 m by 0.30 m by0.35 m in depth. Part of a possible four-poster. Fill of cut [8703] comprising sandy silt with charcoal inclusions but no packing stones. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [8704]. Measuring 0.30 m by 0.30 m by0.35 m in depth. Part of a possible four-poster. Fill of cut [8703] comprising sandy silt with charcoal inclusions but no packing stones. Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
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Cut of post-hole, associated with post-holes [8701] and [8703]. Unexcavated. Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
Fill of cut [8705]. Cut of large pit. Unexcavated. Fill of cut [9301]. Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
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Cut of pit with charcoal. Unexcavated. Fill of cut [9401].
Fill of cut [9401].
Cut of pit. Unexcavated.
Fill of cut [9403].
Cut of linear feature. Unexcavated.
Fill of cut [9601].
Cut of large figure of eight pit. Unexcavated.
Fill of cut [10001].
Cut of pit. Unexcavated.
Fill of cut [10501].
Cut of pit. Unexcavated.
Fill of cut [10504].
Cut of pit. Unexcavated.
Fill of cut [10505].
Cut of post-hole. Unexcavated.
Fill of cut [11001].
Cut of post-hole. Unexcavated.
Fill of cut [11003].
Cut of sub-circular post-hole with shallow sides running in to a rounded base and filled by a single fill
[11202]. Measuring 0.40 m by 0.40 m by 0.10 m in depth.
Fill of [11201] comprising black sandy silt with charcoal flecks.
Cut of linear pit. Unexcavated.
Fill of cut [11801].
Cut of pit. Unexcavated.
Fill of cut [11803]
check
Cut of circular pit with shallow sides running in to a flat base and filled by a single fill [12102].
Measuring 0.98 m by 0.97 m by 0.10 m in depth.
Fill of cut [12101] comprising brown silt with inclusions of charcoal and stone.
Cut of circular pit with shallow sides running in to a rounded base and filled by a single fill [12104.
ear of original pit with original original full mining in to a rounded base and miled by a single mill 12104.
Measuring 1.5 m by 0.44 m by 0.84 m in denth
Measuring 1.5 m by 0.44 m by 0.84 m in depth.
Fill of cut [12103] comprising charcoal rich sandy silt.
Fill of cut [12103] comprising charcoal rich sandy silt.Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [12102].
Fill of cut [12103] comprising charcoal rich sandy silt.Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [12102].Measuring 0.7 m by 0.64 m by 0.18 m in depth.
Fill of cut [12103] comprising charcoal rich sandy silt.Cut of sub-circular pit with steep sides running in to a flat base and filled by a single fill [12102].

12108	121	Fill of cut [12107] comprising brown sandy silt with charcoal and stone inclusions.
12401	124	Cut of circular post-hole with steep sides running in to a flat base and filled by a single fill [12202]
		Measuring 04.40 m by 0.20 m in depth.
12402	124	Fill of [12401] comprising brown silt.
12403	124	Cut of irregular pit with truncated edges and filled by a single fill [12404]. Measuring 1.5 m by 1 m by
		0.10 m in depth. Pottery was recovered from this feature.
12404	124	Fill of cut [12403] and comprising brown silty sand.
12301	123	Cut of circular pit with steep sides running in to a rounded base and filled by a single fill [12302]
12001	120	Measuring 0.62 m by 0.51 m in depth.
12302	123	Fill of cut [12301] comprising brown sand with large packing stones and charcoal flecks.
12303	123	Cut of circular post-hole with moderate west side and steep east side running in to a rounded base
12000	120	and filled by a single fill [12304]. Measuring 0.7 m by 0.8 m by 0.35 m in depth.
12304	123	Fill of cut [12303] comprising black sandy silt with packing stone and charcoal inclusions.
12304	123	Cut of circular post-hole with steep sides running in to a flat base and filled by a single fill [12306]
12303	125	Measuring 0.7 m by 0.8 m by 0.20 m in depth.
10006	123	
12306		Fill of brown silty sand with inclusions of stone and charcoal.
12307	123	Cut of sub-circular post-hole with steep sides running into a flat base, and filled by a single fil
10000	100	[12308]. Measuring 0.9 m by 0.9 m by 0.41 m in depth.
12308	123	Fill of cut [12307] comprising brown sandy silt with inclusions of packing stones and charcoal.
12309	123	Cut of circular post-hole with shallow sides running into a flat base and filled by a single fill [12310]
		Measuring 0.7 m by 0.65 m by 0.15 m in depth.
12310	123	Fill of cut [12309] comprising brown silty sand with inclusions of angular stone and charcoal.
12701	127	Cut of circular post-hole with shallow sides running into a rounded base and filled by a single fil
		[12702]. Measuring 0.5 m by 0.6 m by 0.15 m in depth.
12702	127	Fill of cut [12701] comprising brown silt.
12703	127	Cut of linear feature with gradual sides running in to a flat base and filled by a single fill [12704]
		Measuring 1.8 m by 0.9 m by 0.10 m in depth.
12704	127	Fill of cut [12703] comprising brown silt.
12705	127	Cut of sub-circular post-hole with shallow sides running into a concave base and filled by a single fil
		[12706]. Measuring 0.7 m by 0.25 m by 0.12 m in depth.
12706	127	Fill of cut [127]5] comprising grey sandy silt.
12707	127	Cut of elongated pit with shallow sides running into a flat base and filled by a single fill [12708]
		Measuring 1 m by 0.4 m by 0.10 m in depth.
12708	127	Fill of cut [12707] comprising brown silt with charcoal flecks.
13101	131	Cut of oval pit with steep sides running into a V-shaped base and filled by a single fill [13102]
		Measuring 1 m by 0.6 m by 0.3 m.
13102	131	Fill of cut [13101] comprising brown silty sand.
13301	133	Cut of sub-circular pit with steep sides running into a flat base and filled by a single fill [13302]
		Measuring 1.2 m by 0.54 m by 0.25 m in depth.
13302	133	Fill of cut [13301] comprising black silt fill.
13303	133	Cut of sub-circular pit with gradual sides running into a concave base and filled by a single fi
		[13304]. Measuring 0.4 m by 0.2 m by 0.2 m in depth.
13304	133	Fill of cut [13303] comprising grey silt with charcoal flecks.
13501	135	Cut of circular pit with shallow sides running into a flat base and filled by a single fill [13502]
10001	100	Measuring 0.65 m by 0.8 m by 0.10 m.
13502	135	Fill of cut [13503] comprising brown silt with charcoal and stone inclusions.
13503	135	Cut of sub-rounded pit with steep sides running into a flat base and filled by a single fill [13504]
10000	100	Measuring 1 m by 0.38 m in depth.
13504	135	
		Fill of [13503] comprising brown silt with charcoal flecks.
16001	160	Cut of pit. Unexcavated.
16002	160	Fill of pit [16001].
16003	160	Cut of pit. Unexcavated.
16604	160	Fill of cut [16003].
16201	162	Cut of post-hole. Unexcavated.
16202	162	Fill of post-hole [16201].
16203	162	Cut of post-hole. Unexcavated.

16204	162	Fill of post-hole [16203].
16801	168	Cut of possible pit. Unexcavated.
16802	168	Fill of cut [16801]
18001	180	Cut of possible pit. Unexcavated.
18002	180	Fill of cut [18001].
18003	180	Cut of possible pit. Unexcavated.
18004	180	Fill of cut [18003].
18201	182	Cut of post-hole with charcoal. Unexcavated.
18202	182	Fill of cut [18201].
18601	186	Cut of possible pit. Unexcavated.
18602	186	Fill of possible pit [18601].

APPENDIX 3b: Excavation Context Register

Context	Structure	Description
001	St [236]	Cut of pit, circular in shape, with shallow sides running in to a rounded base. Measuring 1.40 m by 0.37 m in depth. Filled by two fills, upper [002] and primary fill [074].
002	St [236]	Secondary fill of pit [001], comprising a brown silt with occasional charcoal flecks and large packing
		stones. Measuring 0.12 m in depth the fill overlies [074].
003	St [236]	Cut of circular shaped post-hole, with vertical sides running into a flat base. Measuring 0.6 m in width
	[]	by 0.33 m in depth. Filled by a single fill [004].
004	St [236]	Single fill of post-hole [003], comprising a dark grey brown silt with a thick lens of charcoal and
	0.[_00]	frequent stone inclusions.
005	St [236]	Cut of oval pit, with steep sides running into a rounded but uneven base. Measuring 1 m by 0.70 m
		by 0.30 m in depth. Filled by a single fill [006], the feature is exactly adjacent to but not cutting post-
		hole [075].
006	St [236]	Fill of cut [005], comprising a brown sandy silt, up to 0.30 m in depth, with some flecks of charcoal.
007	St [236]	Oval cut of post-hole, with sloping sides running into a rounded base. Measuring 0.70 m by 0.60 m
	[]	by 0.32 m the cut if filled by a single fill [008].
008	St [236]	Fill of post-hole [007] comprising a red brown sandy silt with gravel inclusions and a post-pipe [080].
		Measuring up to 0.32 m in depth.
009	St [238]	Cut of circular post-hole with steep sides running in to a concave base. Measuring 0.40 m by 0.30 m
		in depth the cut is filled by a single fill [010].
010	St [238]	Fill of cut [009] comprising a brown sandy soil with few stone and charcoal inclusions.
011	St [238]	Cut of a circular post-hole with steep sides running in to a flat base. Measuring 0.90 m by 0.30 m in
		depth, the cut contains two fills, a main fill [077] and a post-pipe [012].
012	St [238]	Post-pipe fill of cut [011] comprising a brown sandy silt with occasional charcoal flecks. Within fill
		[077].
015	St [238]	Cut of circular post-hole with steep sides running into a flat base. Measuring 0.42 m by 0.24 m in
		depth the cut is filled by two fills, comprising a post-pipe [016] and a main fill [082].
016	St [238]	Post-pipe fill of cut [015], measuring 0.20 m in depth and comprising brown silt with small rounded
		stones and flecks of charcoal.
017	St. [236]	Linear cut of post-hole slot, within ring-ditch building. Measuring 2.9 m by 0.70 m and between 0.15-
		25 m in depth. The slot is filled by three deposits [148], overlying [149] which overlies [018].
018	St. [236]	Primary fill of cut [017] comprising dark grey sandy silt with frequent inclusions of charcoal, sub-
		circular stones. Up to 0.25 m in depth. Underlying [149].
019	St. [236]	Cut of sub-circular post-hole, with vertical sides running into a concave base. Measuring 0.39 m by
		0.50 m by 0.42 m in depth. Filled by two fills, basal fill [020] and post-pipe [081].
020	St. [236]	Fill of post-hole [019], comprising brown sandy silt with inclusions of packing stones. Up to 0.42 m in
		depth, the fill also contains a post-pipe [081].
021	St. [236]	Cut of circular post-hole, within ring-ditch [236]. Comprising steep sides running into a gently rounded
		base. Measuring 0.70 m by 0.60 m by 0.38 m. Filled by a single fill [022].
022	St. [236]	Fill of post-hole [021], comprising a dark brown sandy silt with occasional flecks of charcoal,
		measuring up to 0.37 m in depth.
025	St. [236]	Cut of post-hole, sub-circular in plan, with steep sides running in to a concave base. Measuring 0.8 m
		by 0.4 m in depth. Filled by [026] and cut by later post-hole [037].
026	St. [236]	Fill of post-hole [025] comprising brown silty sand with frequent packing stones and occasional
		charcoal flecks. Cut by [037].
029	St. [236]	Cut of linear post-hole with steep sides running in to a flat base. Measuring 1.9 m by 0.8 m by 0.55 m
		in depth. Filled by two fills, [030], which overlies the primary fill [100].
030	St. [236]	Fill of cut [029], comprising dark grey sand, with frequent angular packing stones, 0.25 m in depth.
		Overlying [100].
031	St. [236]	Cut of sub-circular post-hole with vertical sides running into a flat base. Measuring 0.45 m by 0.30 m
		in depth. Filled by a single fill [032].
032	St. [236]	Fill of post-hole [031], comprising brown sandy silt, with few charcoal flecks and sub-rounded stones.
		Up to 0.30 m in depth.

035	St. [236]	Cut of circular post-hole, with steep sides running into a rounded base. Measuring 0.53 m by 0.60 m by 0.25 m in depth. Filled by a single fill [036].
036	St. [236]	Fill of cut [035], comprising a brown sandy silt with frequent gravel inclusions. Up to 0.25 m in depth.
037	St. [236]	Cut of possible secondary post-hole. Sub-rounded in shape, with steep sides running in to a rounded base. Measuring 1.0 m by 0.80 m by 0.50 m in depth. Cuts earlier post-hole [026]. Filled by a single fill [038].
038	St. [236]	Fill of post-hole [037], comprising grey sand with frequent charcoal inclusions plus few sub-angular stones.
039	St.[236]	Cut of rounded post-hole, with vertical sides running in to concave base. Measuring 0.25 m by 0.18 m in depth. Filled by a single fill [040].
040	St. [236]	Fill of post-hole [039] comprising a grey silty sand with frequent charcoal flecks, plus sub-rounded packing stones.
041	St. [236]	Cut of circular post-hole, with steep sides running in to a concave base. Measuring 0.54 m by 0.67 m by 0.35 m in depth. Filled by two fills [042] and [111].
042	St. [236]	Secondary fill of cut [041], comprising dark grey brown silt with few small/medium sized stones, 0.21 m in depth.
043	St. [236]	Cut of round post-hole with steep sides running in to a concave base. Measuring 0.19 m by 0.4 m. Filled by a single fill [044].
044	St. [236]	Single fill of cut [043] comprising a grey brown silt with occasional inclusions of stone.
045	St. [236]	Cut of sub-rounded post-hole, with steep sides running in to a rounded base. Measuring 1.10 m by 0.76 m by 0.37 m in depth. Filled by a basal fill [046] and a post-pipe [090].
046	St. [236]	Primary fill of cut [045], comprising brown sandy silt with gravel inclusions. Measuring 0.37 m in depth. Contains post-pipe [090].
047	St. [236]	Cut of sub-rounded post-hole, with steep sides running into a V-shape base. Filled by a single fill [048]. Measuring 0.54 m by 0.41 m by 0.23 m in depth.
048	St. [236]	Fill of post-hole [047], comprising a dark brown sandy silt, with frequent inclusions of charcoal and probable packing stones. Measuring 0.23 m in depth.
049	St. [236]	Cut of irregular pit with steep sides running in to a flat base. Measuring 0.55 m by 0.50 m by 0.16 m in depth. Filled by a single fill [050].
050	St. [236]	Fill of cut [049] comprising a sandy silt with occasional charcoal and gravel. Measuring 0.16 m in depth.
051	St. [236]	Cut of circular feature with medium sloping sides running in to a rounded base. Measuring 0.20 m by 0.20 m by 0.10 m. Filled by a single fill [052].
052	St. [236]	Fill of cut [051] comprising brown sandy silt with occasional flecks of charcoal up to 0.10 m in depth.
053	St. [236]	Cut of circular post-hole with steep sides running in to a rounded base. Measuring 0.25 m by 0.25 m by 0.16 m in depth. Filled by a single fill [054].
054	St. [236]	Fill of post-hole [053] comprising brown sandy silt, up to 0.18 m in depth.
055	St. [236]	Cut of circular feature with steep sides running in to a flat uneven base. Measuring 1.20 m by 1 m by 0.40 m. Filled by a single fill [056].
056	St. [236]	Fill of cut [055] comprising a brown sandy silt with occasional charcoal flecks, lots of gravel. Measuring 0.40 m in depth.
057	St [236]	Cut of post-hole, forming part of the load-bearing inner circle of ring-ditch [238].
058	St [238]	Fill of cut [057].
059	St. [236]	Cut of circular feature, with medium sloping sides running into a rounded base. Measuring 0.43 m by 0.50 m by 0.22 m in depth. Filled by a single fill [060].
060	St. [236]	Fill of [059] comprising a dark brown sandy silt with charcoal inclusions. Up to 0.16 m in depth.
061	St. [236]	Cut of circular feature with medium sloping sides running into a rounded base. Measuring 0.32 m by 0.27 m by 0.16 m in depth. Filled by a single fill [062].
062	St. [236]	Fill of cut [061] comprising brown sandy silt with large chunks of charcoal, up to 0.16 m in depth.
065	Pal [065]	Palisade ditch, with steep sides running into a concave base. Measuring 17.50 m by 0.54 m in width by 0.39 m in depth. Filled by [066]. Cut by later palisade trench [087].
066	Pal [065]	Fill of palisade cut [065] comprising dark brown silty sand with occasional packing stones and charcoal flecks.
067	St. [236]	Cut or ring-ditch element of structure. Measuring 2.05 m by 1.66 m by 0.28 m in depth.
068	St. [236]	Fill of ring-ditch cut [067], comprising dark brown sandy silt with frequent large stones and charcoal.
069	St. [236]	Cut of circular feature with steep sides running into a rounded base. Measuring 0.50 m by 0.50 m by

070	St. [236]	Fill of cut [069], comprising red brown sandy silt with occasional flecks of charcoal, up to 0.32 m in depth.
071	St [238]	Cut of sub-circular post-hole, with medium sloping sides running into a rounded base. Measuring 0.34 m by 0.25 m by 0.16 m. Filled by a single fill [072].
072	St [238]	Fill of cut [071] comprising red brown sandy silt with gravel inclusions. Up to 0.16 m in depth.
073	St. [236]	Possible upper fill of post-hole [037], comprising black sand with frequent charcoal inclusions. Up to 0.05 m in depth.
074	St [238]	Primary deposit contained within pit [001], comprising brown silt with occasional charcoal flecks and
075	St. [236]	packing stones. Cut of circular pit with steep sides running into a rounded base. Measuring 0.40 m by 0.60 m by 0.24
076	St [236]	m in depth. Filled by a primary fill [076] and a post-pipe [078].Primary fill of post cut [075] comprising brown sandy silt with occasional flecks of charcoal and sub
		rounded packing stones.
077	St. [236]	Fill of cut [011] comprising a brown silty sand with occasional packing stones.
078	St. [236]	Post-pipe within cut [075] comprising brown sandy silt with charcoal flecks. Measuring 0.30 m by 0.30 m by 0.20 m in depth.
079	St [236]	Cut of sub-circular post-hole with steep sides running into a concave base. Measuring 0.59 m by 0.24 m by 0.08 m in depth. Filled by a single fill [124].
080	St [236]	Post-pipe within cut [007], comprising dark brown sandy silt with occasional charcoal flecks. Measuring 0.40 m by 0.30 m by 0.32 m in depth.
081	St [236]	Post-pipe within cut [019], comprising grey sandy silt with charcoal inclusions. Measuring 0.32 m by 0.5 m by 0.42 m in depth.
082	St [236]	Primary fill of post-hole [015] comprising orange silt and packing stones.
083	St [236]	Cut of circular post-hole within ring-ditch [067], with steep sides running into a rounded base.
		Measuring 0.53 m by 0.19 m in depth. Filled by [084].
084	St. [236]	Fill of cut [083] comprising brown sand with occasional rounded stones.
085	St [236]	Primary fill of cut [037] comprising orange sand with occasional charcoal flecks.
086	Pal [086]	Cut of palisade ditch measuring 28 m by 0.94 m by 0.50 m in depth. Cuts the earlier ditch [067]. Filled by a single fill [087].
087	Pal [086]	Fill of cut [086] comprising brown sandy silt with sub circular packing stones. Up to 0.28 m in depth. Contained slag.
090	St [236]	Fill of cut [045] comprising possible post-pipe of brown silty sand with charcoal flecks. Measuring 0.70 m by 0.20 m in depth.
091	St [236]	Cut of erosional feature within ring-ditch [236], measuring 2.5 m by 2.10 m by 0.26 m in depth. Filled by [092].
092	St [236]	Fill of cut [091] comprising dark brown silty sand with frequent large stones and charcoal lumps.
	01[200]	Measuring up to 0.26 m in depth.
093	St [236]	Cut of circular post-hole within ring-ditch [236], with steep sides running into a rounded base. Measuring 0.66 m by 0.21 m in depth. Filled by a single fill [094].
094	St [236]	Fill of post-hole [093] comprising brown sand with small stone inclusions.
097	St [236]	Fill of cut [264] comprising dark brown sand with occasional charcoal and large stone inclusions.
100	St [236]	Fill of pit [029] comprising brown sand with occasional charcoal flecks.
101	Pal [086]	Cut of circular post-hole, with steep sides running into a rounded base. Measuring 0.60 m by 0.60 m by 0.30 m and filled by a single fill [102].
102	Pal [086]	Fill of cut [101] comprising black silt with frequent inclusions of packing stones up to 0.30 m in depth.
103	St [236]	Cut of circular post-hole with steep sides running in to a concave base. Measuring 0.44 m by 0.14 m. Filled by [104].
104	St [236]	Fill of post-hole [103] comprising brown sand with few charcoal inclusions. Covered by [092].
105	N/A	Cut of sub-circular post-hole with shallow sides running into an irregular base. Measuring 1.20 m by 0.90 m by 0.10 m. Filled by a single fill [106].
106	N/A	Fill of cut [105] comprising charcoal rich silt with inclusions of gravel and stone. Measuring 0.10 m in depth.
107	Pal [086]	Cut of circular post-hole with shallow north side and steep south side running into a flat base. Measuring 0.55 m by 0.55 m by 0.26 m. Filled by a single fill [108].
108	Pal [086]	Fill of cut [107] comprising a sandy fill with gravel and stone inclusions plus possible packing stones.
		Measuring 0.26 m in depth.

110					
1.1.0	Pal [086]	0.27 m in depth. Filled by a single fill [110].Fill of post-hole [109] comprising black sandy silt with frequent large packing stones and charcoal			
110	r ar [000]	inclusions. Up to 0.27 m in depth.			
111	St [238]	Primary fill of pit [041] and underlying [042] comprising brown silt with few rounded stones.			
112	Pal [065]	Cut of oval pit with steep sides running into a flat base. Measuring 1.10 m by 0.80 m by 0.50 m in			
112	Fai [005]	depth. Filled by a single fill [113].			
113	Pal [065]	Fill of cut [112] comprising dark brown sandy soil with frequent charcoal flecks.			
113	Pal [086]	Cut of sub-circular post-hole with shallow sides running into a flat base. Measuring 0.95 m by 1.20 m			
114	r ar [000]	by 0.15 m in depth. Filled by a single fill [115].			
115	Pal [086]	Fill of cut [114] comprising black silt with frequent inclusions of charcoal, angular stones, two iron			
115	r ar [000]	objects and ceramic.			
116	Pal [086]	Cut of sub-rounded post-hole with shallow sides running into a concave base. Measuring 0.70 m by			
110	Fai [000]	0.70 m by 0.29 m in depth. Filled by a single fill [117].			
117	Dol [096]	Fill of cut [116] comprising brown sandy silt with angular stones. Measuring 0.29 m in depth.			
	Pal [086]				
118	St [236]	Cut of sub-circular post-hole with vertical sides running into a flat base. Measuring 0.64 m by 0.56 m			
110	04 [000]	by 0.22 m. Filled by a single fill [119].			
119	St [236]	Fill of cut [118] comprising brown silty sand with possible packing stones. Measuring 0.22 m in depth.			
120	Pal [065]	Cut of circular pit, with shallow sides running into a concave base. Measuring 0.58 m by 0.62 m by			
404	B 1 (005)	0.22 m in depth. Filled by a single fill [121].			
121	Pal [065]	Fill of cut [120], comprising a grey brown silt with occasional charcoal flecks and small rounded			
		stones.			
122	St [238]	Cut of sub-circular post-hole with steep sides running into a flat base. Measuring 0.39 m by 0.07 m in			
		depth. Filled by a single fill [123] and cut in to palisade slot [065].			
123	St [238]	Fill of cut [122] comprising brown sandy silt with occasional charcoal flecks, up to 0.07 m in depth.			
124		Fill of post-hole [079] comprising a brown sandy silt up to 0.08 m in depth. Post-pipe.			
125	St [125]	General number assigned to series of features within ring-groove structure.			
126	St [125]	Cut of sub-circular post-hole with steep sides running into a flat base. Measuring 0.60 m by 0.50 m			
		by 0.20 m. Filled by a single fill [127].			
127	St [125]	Fill of post-hole [126], comprising black sandy silt with frequent inclusions of large packing stones			
		and charcoal.			
128	St [125]	Cut of sub-circular post-hole with steep sides running into a flat base and filled by a single fill [129].			
		Measuring 0.30 m by 0.40 m by 0.10 m.			
129	St [125]	Fill of post-hole [129] comprising black sandy silt with few inclusions, up to 0.10 m in depth.			
130	St [125]	Cut of sub-circular post-hole, with shallow sides running into an irregular base and filled by a single			
		fill [131]. Measuring 0.35 m by 0.40 m by 0.10 m in depth.			
131	St [125]	Fill of post-hole [130] comprising a loose brown sandy silt with frequent inclusions of gravel and			
		stone, up to 0.10 m in depth.			
132	St [125]	Cut of sub-oval post-hole with steep sides running into a concave base and filled by a single fill [133].			
		Measuring 0.70 m by 0.50 m by 0.30 m in depth. Cuts earlier post-hole [153].			
133	St [125]	Fill of post-hole [132] comprising black sandy silt with frequent inclusions of gravel and stone as well			
		as slag and charcoal.			
134	N/A	Cut of circular pit with steep sides running into a rounded base and filled by a single fill [135].			
		Measuring 0.55 m by 0.70 m by 0.25 m in depth.			
135	N/A	Fill of pit [134] comprising a brown sandy silt with gravel inclusions up to 0.10 m in depth.			
136	St [125]	Cut of sub-circular post-hole with steep sides running into a V-shaped base and filled by a single fill			
		[137]. Measuring 0.35 m by 0.30 m by 0.35 m in depth.			
137	St [125]	Fill of post-hole [136] comprising a black sandy silt with charcoal flecks and stone, up to 0.35 m in			
		depth.			
138	St [125]	Cut of sub-circular post-hole with shallow sides running into a concave base, filled by a single fill			
		[139]. Measuring 0.35 m by 0.35 m by 0.15 m.			
139	St [125]	Fill of post-hole comprising a brown sandy silt with frequent gravel inclusions.			
140	N/A	Cut of oval pit with gently sloping sides running into a flat base and filled by a single fill [141].			
		Measuring 1 m by 0.60 m by 0.10 m in depth.			
141	N/A	Fill of cut [140] comprising orange brown silt with gravel inclusions up to 0.10 m in depth.			
142	Pal [065]	Cut of circular pit with steep sides running into a concave base and filled by a single fill [143].			
		Measuring 0.80 m by 0.53 m by 0.34 m in depth. Cut by [144].			

144	Pal [065]	Cut of circular pit with steep sides running into a concave base and filled by a single fill [145] Measuring 0.58 m by 0.27 m in depth. Cuts [142], [143], [146] & [147].				
145	Pal [065]	Fill of cut [144] comprising brown silt with occasional bone, charcoal and stone inclusions up to 0.27 m in depth.				
146	Pal [065]	Cut of circular pit with vertical sides running into a flat base and filled by a single fill [147]. Measure 0.65 m by 0.70 m by 0.18 m in depth. Cut by [144].				
147	Pal [065]	Fill of cut [146] and comprising dark brown silt with charcoal and stone inclusions.				
148	St [238]	Secondary fill of cut [017] comprising brown silt with charcoal and stone inclusions up to 0.20 m ir depth. Overlying [149].				
149	St [236]	Secondary fill of cut [017] comprising brown sand with charcoal and stone inclusions. Up to 0.15 m ir depth. Underlying [148].				
150	N/A	Cut of circular pit with steep sides running into a rounded base and filled by a single fill [151] Measuring 0.20 m by 0.20 m by 0.16 m in depth.				
151	N/A	Fill of cut [150] comprising brown sandy silt with gravel inclusions up to 0.16 m in depth.				
152	St [125]	Cut of circular post-hole with steep sides running into a U-shaped base and filled by a single fill [153] Measuring 0.35 m by 0.35 m by 0.15 m in depth.				
153	St [125]	Fill of cut [152] comprising 0.20 m of black silt with charcoal inclusions. Cut by [132].				
154	Pal [065]	Cut of sub-rectangular pit with steep sides running into a flat base and filled by a single fill [155] Measuring 1.20 m by 1 m by 0.28 m in depth.				
155	Pal [065]	Fill of cut [154] comprising brown sandy silt with inclusions of charcoal and stone up to 0.28 m ir depth.				
156	N/A	Cut of circular pit with gently sloping sides running in to a rounded base and filled by a single fil [157]. Measuring 0.50 m by 0.50 m by 0.15 m in depth.				
157	N/A	Fill of cut [156] comprising brown sandy silt up to 0.15 m in depth.				
158	St [236]	Cut of oval post-hole with vertical sides running into a flat base and filled by a single fill [159] Measuring 0.5 m by 0.30 m in depth.				
159	St [236]	Fill of cut [158] comprising brown silty sand with large packing stone and charcoal flecks inclusions up to 0.30 m in depth.				
160	St [236]	Cut of circular post-hole with gradual slopes running into a rounded base and filled by a single fil [161] .Measuring 0.20 m by 0.12 m in depth.				
161	St [236]	Fill of cut [160] comprising brown silty sand with few charcoal flecks up to 0.12 m in depth.				
162	St [125]	Cut of circular feature with steep sides running into a rounded base and filled by a single fill [163] Measuring 0.30 m by 0.35 m by 0.16 m in depth.				
163	St [125]	Fill of cut [162] comprising brown sandy silt with gravel inclusions up to 0.16 m in depth.				
164	St [125]	Cut of ring-groove, circular in shape with shallow sides running in to an irregular base and filled by a single fill [165]. Measuring 2.60 m by 0.30 m by 0.10 m in depth the feature only survives in the eastern part of the structure.				
165	St [125]	Fill of cut [164] comprising loose brown silt with few gravel and stone inclusions up to 0.10 m ir depth.				
166	St [125]	Cut of sub-circular post-hole with steep sides running in to a v-shaped base and filled by a single fil St [125][167]. Measuring 0.20 m by 0.20 m by 0.30 m.				
167	St [125]	Fill of post-hole [166] comprising black sandy silt with few inclusions of stone and charcoal.				
168	N/A	Cut of circular feature with steep sides running into a rounded base and filled by a single fill [169] Measuring 0.30 m by 0.35 m by 0.25 m in depth.				
169	N/A	Fill of cut [168] comprising sandy silt with charcoal and stone inclusions up to 0.25 m in depth.				
170	St [180]	Cut of sub-circular post-hole with steep sides running into a rounded base and filled by a single file [171]. Measuring 0.40 m by 0.45 m by 0.20 m in depth.				
171	St [180]	Fill of cut [170] comprising dark brown sandy silt with inclusions of charcoal and gravel up to 0.20 n in depth.				
172	St [180]	Cut of sub-rounded post-hole with steep sides running in to a rounded base and filled by a single fil [173]. Measuring 0.45 m by 0.40 m by 0.18 m in depth.				
173	St [180]	Fill of cut [172] comprising brown sandy silt with few pebble and gravel inclusions up to 0.18 m in depth.				
174	St [180]	Cut of circular post-hole with steep sides running into a rounded base and filled by a single fill [175] Measuring 0.60 m by 0.60 m by 0.42 m in depth.				
175	St [180]	Fill of cut [174] comprising brown sandy silt with large packing stones around edge up to 0.43 m ir depth.				

176	St [180]	Cut of circular post-hole with gently sloping sides running into a rounded base and filled by a single
110	01[100]	fill [177]. Measuring 0.42 m by 0.45 m by 0.23 m in depth.
177	St [180]	Fill of cut [176] comprising brown sandy silt with gravel inclusions up to 0.23 m in depth.
178	St [180]	Cut of circular feature with moderately sloping sides running into a rounded base and filled by a single fill [179]. Measuring 0.35 m by 0.35 m by 0.22 m in depth.
179	St [180]	Fill of cut [178] comprising brown sandy silt with gravel inclusions up to 0.22 m in depth.
180	St [180]	General number assigned to a series of features representing a post-ring structure and incorporating features [252], [249], [230], [226], [217], [211], [201[, [174], [215], [185], [183], [181], [272], [170] [187], [189] and [176]. Measuring approximately 8 m by 3 m in size.
181	St [180]	Cut of circular post-hole with shallow sides running into a rounded base and filled by a single fil [182]. Measuring 0.25 m by 0.25 m by 0.08 m in depth.
182	St [180]	Fill of post-hole [181] comprising brown sandy silt with charcoal and pebble inclusions up to 0.08 m in depth.
183	St [180]	Cut of rectilinear feature with steep northern side and shallow southern side running into a rounded base and filled by a single fill [184]. Measuring 0.40 m by 0.28 m by 0.08 m in depth.
184	St [180]	Fill of cut [183] comprising brown silt with gravel and charcoal inclusions up to 0.08 m in depth.
185	St [180]	Cut of circular post-hole with steep sides running into a rounded base and filled by a single fill [186]. Measuring 0.30 m by 0.20 m by 0.20 mi depth.
186	St [180]	Fill of post-hole [185] comprising dark brown silt with large packing stone inclusions up to 0.20 m in depth.
187	St [180]	Cut of circular post-hole with steep sides running into a rounded base and filled by a single fill [188]. Measuring 0.70 m by 0.45 m by 0.40 m in depth.
188	St [180]	Fill of post-hole [187] comprising black sandy silt with large packing stone inclusions up to 0.40 m in depth.
189	St [180]	Cut of circular post-hole with steep eastern side running into a flat base and filled by a single fill [190] Measuring 0.55 m by 0.50 m by 0.36 min depth.
190	St [180]	Fill of post-hole [189] comprising black sandy silt with huge packing stone and charcoal inclusions up to 0.36 m in depth.
191	Pal [065]	Cut of sub-circular pit, with shallow sides running into a rounded base. Filled by [192].
192	Pal [065]	Fill of cut [191] comprising brown silt with charcoal and gravel inclusions.
193	N/A	Cut of circular pit with steep sides running into a rounded base and filled by a single fill [194] Measuring 0.70 m by 0.70 m by 0.45 m in depth.
194	N/A	Fill of cut [193] comprising orange brown sandy silt with large packing stone and slag inclusions. Up to 0.45 m in depth.
195	Pal [086]	Cut of sub-circular post-hole with steep sides running into an irregular base and filled by a single fil [196]. Measuring 0.54 m by 0.25 m in depth.
196	Pal [086]	Fill of cut [195] comprising brown sandy silt with charcoal and large packing stone inclusions up to 0.28 m in depth.
197	N/A	Cut of circular pit with shallow sides running into a concave base and filled by a single fill [198]. Measuring 0.40 m by 0.35 m by 0.12 m in depth.
198	N/A	Fill of cut [197] comprising brown silt with inclusions of charcoal and rounded stones up to 0.12 m in depth.
199	Pal [065]	Cut of sub-rectangular pit with steep eastern side and shallow western side running into a flat base and filled by a single fill [200]. Measuring 0.80 m by 0.50 m by 0.30 m in depth.
200	Pal [065]	Fill of cut [199] comprising brown sandy soil with charcoal and stone inclusions up to 0.30 m in depth.
201	St [180]	Cut of circular post-hole with vertical sides running into a flat base and filled by a single fill [202]. Measuring 0.3 m by 0.24 m in depth.
202	St [180]	Fill of cut [201], comprising brown sandy silt with inclusions of charcoal up to 0.24 m in depth.
203	Pal [065]	Cut of post-hole (at end of palisade [209]), circular in shape with shallow sides running into a flat base, and filled by a single fill [204]. Measuring 0.49 m by 0.60 m by 0.11 m in depth.
204	Pal [065]	Fill of cut [203] comprising dark brown silty sand with charcoal flecks up to 0.11 m in depth.
205	Pal [065]	Cut of circular post-hole (located at end of palisade [209]), circular in shape with steep sides running into a concave base and filled by a single fill [206]. Measuring 0.70 m by 0.54 m in depth.
206	Pal [065]	Fill of cut [205] comprising brown silty sand with occasional charcoal and large pacing stones.
207	Pal [065]	Possible cut of post-hole located at end of palisade [209], sub-circular in shape with steep sides running into a concave base and filled by a single fill [208]. Measuring 0.55 m by 0.78 m by 0.43 m in depth.

208	Pal 065]	Fill of cut [207] comprising dark brown silty sand with charcoal and stone inclusions up to 0.43 m ir depth.
209	Pal [065]	Curvilinear palisade ditch measuring 9.7 m by 0.45 m by 0.30 m in depth. Basically the same as [065 but divided by a gate structure. Filled by [210].
210	Pal [065]	Fill of cut [209] comprising brown silty sand with stone and charcoal inclusions.
211	Pal [065]	Cut of circular post-hole with vertical sides running into a flat base and filled by a single fill [212]
		Measuring 0.70 m by 0.34 m in depth.
212	Pal [065]	Fill of cut [211] comprising brown sandy silt with large packing stone inclusions up to 0.34 m in depth.
213	N/A	Cut of circular post-hole with shallow sides running into concave base and filled by a single fill [214] Measuring 0.21 m by 0.25 m by 0.08 m in depth.
214	N/A	Fill of cut [213] comprising brown silt with charcoal inclusions and rounded stones.
215	St [180]	Cut of circular post-hole with step sides running into a flat base and filled by a single fill [216] Measuring 0.53 m by 0.40 m in depth.
216	St [180]	Fill of cut [215] comprising brown silt with inclusions of large stones and charcoal flecks.
217	St [180]	Cut of circular post-hole with steep sides running into a concave base and filled by a single fill [218] Measuring 0.30 m by 0.38 m in depth.
218	St [180]	Fill of cut [217] comprising brown sandy sit with inclusions of large packing stones up to 0.38 m ir depth. Cut by [226].
221	N/A	Cut of circular pit with steep sides running into a rounded base and filled by a single fill [222]
000		Measuring 0.40 m by 0.40 m in depth.
222	N/A	Fill of cut [221] comprising brown sandy silt with gravel inclusions up it 0.40 m in depth.
223	N/A	Cut of rounded pit with steep sides running into a concave base and filled by two fills [224] and [225] Measuring 0.42 m by 0.31 m by 0.16 m in depth.
224	N/A	Post-pipe within fill [225] and cut [223], comprising brown silt with inclusions of charcoal and packing stones. Measuring 0.16 m by 0.15 m in depth.
225	N/A	Primary fill of cut [223] comprising brown silt with inclusions of bone and stone.
226	St [180]	Cut of rounded post-hole with vertical sides running into a flat base and filled by a single fill [227] Measuring 0.27 m by 0.24 m in depth. Cuts [218].
227	St [180]	Fill of post-hole [226] comprising brown sandy silt with inclusions of stone.
228	N/A	Cut of circular pit with steep sides running into a rounded base and filled by a single fill [229] Measuring 0.85 m by 0.70 m by 0.32 m in depth.
229	N/A	Fill of cut [228] comprising red brown sandy silt with several large packing stones.
230	St [180]	Cut of circular post-hole with steep sides running into a rounded base and filled by a single fill [213] Measuring 0.28 m by 0.80 m by 0.28 m in depth.
231	St [180]	Fill of cut [230] comprising brown silty sand with frequent charcoal flecks and some packing stones.
232	Pal [065]	Post-pipe within cut [087] comprising brown sandy silt. Measuring 0.10 m by 0.62 m in depth.
232	N/A	Cut of circular post-hole with shallow sides running into a rounded base and filled by a single fil
234	N/A	[234]. Measuring 0.26 m by 0.24 m by 0.09 m in depth.
234 235	Pal [086]	Fill of cut [233] comprising brown silt with inclusions of charcoal and small rounded stones. Possible re-cut of palisade trench or post-hole within trench. Steep sides running into a rounded base
236	St [236]	and filled by a single fill [087]. Same as [220]? General number given to ring-ditch roundhouse and all associated features numbers. Measuring 23
237	St. [236]	m by 10 m. Cut of curvilinear slot on edge or ring-ditch, with shallow sides running into a rounded base
		Measuring 6.05 m by 0.16 m by 0.09 m in depth. Filled by a single fill [238].
238	St. [236]	Fill of cut [237] comprising brown silty sand with occasional stone and charcoal inclusions.
239	Pal [065]	Cut of circular post-hole with shallow sides running into a concave base and filled by a single fi [240]. Measuring 0.28 m by 0.23 m by 0.08 m in depth.
240	Pal [065]	Fill of cut [239] comprising brown sandy silt with inclusions of pebbles and gravel and charcoal.
241	N/A	Cut of circular feature with steep sides running into a flat base and filled by a single fill [242] Measuring 0.29 m by 0.11 m in depth.
242	N/A	Fill of cut [241] comprising brown sandy silt with stone inclusions up to 0.11 m in depth.
243	N/A	Cut of rounded post-hole with steep sides running into an irregular base and filled by a single fi
-		[244]. Measuring 0.15 m by 0.18 m in depth.
244	N/A	Fill of post-hole [243] comprising brown sandy silt with frequent angular and rounded stones and charcoal.
		unaroual.

		[246]. Measuring 0.37 m by 0.36 m by 0.11 m in depth.				
246	Pal [065]	Fill of cut [246] comprising black silt intermixed with sandy natural, gravel and charcoal, up to 0.11 m in depth.				
247	Pal [065]	Cut of sub-rounded post-hole with steep sides running in to a concave base and filled by a single [248]. Measuring 0.45 m by 0.45 m by 0.18 m in depth.				
248	Pal [065]	Fill of post-hole comprising black sandy silt with frequent gravel and charcoal inclusions up to 0.18 in depth.				
249	St [180]	Cut of sub-rounded post-hole with gently sloping sides running in to an irregular base and filled by a single fill [250]. Measuring 0.57 m by 0.60 m by 0.20 m in depth.				
250	St [180]	Fill of cut [249] comprising brown sandy silt with large stone and charcoal inclusions.				
251	St [180]	Cut of circular post-hole with vertical sides running into a flat base and filled by a single fill [252]. Measuring 0.27 m by 0.20 m in depth.				
252	St [180]	Fill of cut [251] comprising brown sandy silt with charcoal flecks.				
253	N/A	Cut of circular post-hole with steep sides running into a concave base and filled by two fills [254] & [255]. Measuring 0.38 m by 0.35 m by 0.25 m in depth.				
254	N/A	Fill of cut [253] comprising brown silt with gravel inclusions. Post-pipe within [255].				
255	N/A	Primary fill of post-hole [253] comprising brown sandy silt with occasional rounded stones and post- pipe [254].				
256	Pal [065]	Cut of circular post-hole with shallow sides running into a concave base and filled by a single fill [257]. Measuring 0.39 m by 0.29 m by 0.05 m in depth.				
257	Pal [065]	Fill of cut [256] comprising brown sandy silt with inclusions of pebbles and large packing stones.				
258	Pal [065]	Cut of circular post-hole with steep sides running into a flat base and filled by a single fill [259]. Measuring 0.19 m by 0.04 m in depth.				
259		Fill of cut [258] comprising brown sandy silt 0.04 m in depth.				
260	Pal [086]	Cut of trapezoidal pit with steep sides running into a rounded base and filled by a single fill [261]. Measuring 0.93 m by 0.72 m by 0.11 m in depth.				
261	Pal [086]	Fill of cut [260] comprising brown sandy silt up to 0.11 m in depth.				
262	Pal [065]	Cut of circular pit with shallow sides running into a concave base and filled by a single fill [263]. Measuring 0.21 m by 0.05 m in depth.				
263	Pal [065]	Fill of cut [262] comprising dark brown silt with some pebble inclusions up to 0.05 m in depth.				
264	St [238]	Curvilinear ring-ditch cut measuring 5.85 m by 1.95 m by 0.27 m in depth and filled by [097].				
265	St [238]	Cut of circular pit with steep sides running into a concave base and filled by a single fill [266]. Measuring 0.38 m by 0.43 m by 0.14 m in depth.				
266	St [238]	Fill of cut [265] comprising brown sandy silt with small stone and charcoal inclusions up to 0.14 m in depth.				
267	N/A	Cut of trapezoidal feature with shallow sides running into a concave base and filled by a single fill [268]. Measuring 0.24 m by 0.34 m by 0.05 m in depth.				
268	N/A	Fill of cut [267] comprising brown sandy silt up to 0.05 m in depth.				
269	Pal [065]	Cut of sub-circular pit with vertical sides running into a flat base and filled by two fills [270] & [271]. Measuring 0.66 m by 0.32 m in depth.				
270	Pal [065]	Primary fill of pit [269] comprising brown sandy silt with stone and charcoal inclusions underlying upper fill [271].				
271	Pal [065]	Secondary fill of cut [269] comprising brown sandy silt with stone and charcoal inclusions.				
272	Pal [086]	Cut of circular pit with shallow sides running into a rounded base and filled by a single fill [273]. Measuring 0.48 m by 0.12 m in depth.				
273	Pal [086]	Fill of cut [272] comprising brown sand with large packing stone inclusions.				
274	Pal [065]	Entrance through palisade ditches [065] and [209]. Measuring 1.5 m.				

APPENDIX 4a: Evaluation Small Finds Register

Small Find	Context	Description
01	902	Slag
02	904	Grooved Ware
03	1110	Slag
04	902	Ceramic building material
05	13305	Slag
06	12104	Furnace material??
07	12404	Ceramic
08	12304	Ceramic
09	U/S	Worked flint

APPENDIX 4b: Excavation Small Finds Register

Small Find	Context	Description
01	087	Small fragment of slag
02	087	Bone
03	046	Hammerstone
04	092	2 pieces of slag and one pottery sherd
05	087B	Bone
06	1154	Pot
07	087 (Slot 3)	Iron nail or pin
08	066 (Slot 3)	Fragment of slag
09	137	Slag
10	133	Slag
11	087 (Slot 3)	Quern stone
12	196	Orange ceramic
13	194	Kiln furniture
14	Unstratified	Piece of slag and ceramic
15	115	Metal object, possibly a nail
16	115	Metal object
17	115	Ceramic building material
18	115	Slag

APPENDIX 5a: Excavation Sample Register

Context	Quantity	Context	Quantity	Context	Quantity
002	2	106	3	212	2 tubs
004	2	108	2	214	1 tub
006	2	110	2	218	1 tub
008	2	111	2	220	2 tubs
010	2	113	2	222	2 tubs
012	1	115	3	224	1 tub
016	2	117	2	225	1 tub
018	2	119	1	227	1 tub
020	2	121	2	229	2 tubs
022	2	123	1	231	2 tubs
030	2	124	1	234	1 tub
032	2	127	1	238	1 Tub
036	2	129	1	242	1 tub
038	2	131	1	240	1 tub
040	2	133	2	244	2 tubs
042	2	135	2	246	1 tub
044	1	137	1	248	1 tub
046	2	139	1	250	1 tub
048	2	141	1	254	1 tub
050	2	143	2 tubs	255	2 tubs
052	1	145	2 tubs	257	1 tub
054	1	147	2 tubs	259	1 tub
056	2	151	1 tub	261	2 tubs
060	2	153	1 tub	263	1 tub
062	2	155	2 tubs	266	1 tub
063	1 tub	157	2 tubs	268	1 tub
066 slot 1	2	159	2 tubs	270	1 tub
068	2	165	1 tub	271	2 tubs
070	2	167	1 tub	273	1 tub
072	1	171	1 tub		
073	1	169	1 tub		
074	2	173	1 tub		
076	2	175	2 tubs		
077	2	177	2 tubs		
080	2	179	1 tub		
082	2	182	1 tub		
084	2	184	1 tub		
085	2	186	1 tub		
087a	2	188	1 tub		
087b	2	190	2 tubs		
087c	2	192	2 tubs		
087d	2	193	2 tubs		
087e	2	196	2 tubs		
087 slot 3	2	198	1 tub		
090	1	200	2 tubs		
092	2	202	1 tub		
094	1	203	1 tub		
097	2	205	2 tubs		
100	2	207	1 tub		
102	1	210 (Slot 1)	2 tubs		
104	1	210 (Slot 2)	2 tubs		

APPENDIX 5b: Evaluation Sample Register

Context	Quantity	Context	Quantity	Context	Quantity
203	2	3006	2	12308	2
602	2	3008	1	12702	1
702	2	3010	2	12708	1
902	2	7608	2	13102	2
904	2	7706	2	13302	1
905	2	7808	2	13304	1
1203	2	8704	2	13502	2
1302	1	11202	1	13504	2
1304	1	12106	2		
2102	2	12102	2		
2110	1	12104	2		
2202	1	12108	2		
2601	3	12302	2		
3002	2	12304	2		
3004	1	12306	2		

APPENDIX 6a: Evaluation Drawing Register

Drawing	Scale	Description
Number		
1	1:100	Plan of Trench 2
2	1:100	Plan of Trench 6
3	1:100	Plan of Trench 4
4	1:100	Plan of Trench 8
5	1:100	Plan of Trench 12
6	1:100	Plan of Trench 12
7	1:10	West facing section through pit [2101]
8	1:10	North-west facing section through post-hole [2201]
9	1:10	South-west facing section through [2109]
10	1:10	South-west facing section through [2105]
11	1:100	Plan of Trench 26
12	1:100	Plan of Trench 30
13	1:50	Plan of Trench 11
14	1:50	Plan of trench 27
15	1:50	Plan of Trench 29
16	1:10	West facing section through [2901]
17	1:100	Plan of Trench 38
18	1:100	Plan of Trench 46
19	1:100	Plan of Trench 48
20	1:10	North-west facing section through pit [701]
21	1:10	Plan of pit [701]
22	1:10	South-west facing section through ditch [601]
23	1:10	West facing section through ditch [1201]
24	1:10	East facing section through pit [202]
25	1:50	Plan of features [1301] to [1305]
26	1:10	East facing section through pits [1301] and [1303]
27	1:20	Plan of pit [901]
28	1:20	West facing section through [901]
29	1:20	Plan of [903]
30	1:20	North-east facing section through [903]
31	1:100	Plan of Trench 54
32	1:100	Plan of Trench 56
33	1:100	Plan of Trench 62
34	1:50	Plan of Trench 77
35	1:50	Plan of Trench 77
36	1:50	Plan of Trench 76
37	1:50	Plan of Trench 76
38	1:50	Plan of Trench 78
40	1:20	Plan of feature [3001]
41	1:10	South facing section through [3001]
42	1:20	Plan of feature [3003]
43	1:10	East facing section through feature [3003]
44	1:20	Plan of [3005]
45	1:10	West facing section through feature [3005]
46	1:20	Plan of pit [3007]

47 1:10 East facing section through pit [3007] 48 1:20 Plan of linear feature [3009] 49 1:10 North-east facing section through [3009] 50 1:20 Plan of spread [2601] 51 1:10 South-west facing section through [2003] 52 1:50 Plan of Trench 123 53 1:10 Section through [12303] 54 1:10 West facing section through [12303] 55 1:10 East facing section through [12307] 56 1:10 East facing section through [12307] 57 1:10 West facing section through [12307] 58 1:50 Plan of Trench 133 59 1:10 North facing section through [13303] 60 1:10 North facing section through [13101] 61 1:50 Plan of Trench 131 62 1:10 North facing section through [12701] 63 1:50 Plan of Trench 127 64 1:10 North facing section through [12703] 66 1:10 South facing section through [12707] 68 1:10 North f			
49 1:10 North-east facing section through [3009] 50 1:20 Plan of spread [2601] 51 1:10 South-west facing section through [2601] 52 1:50 Plan of Trench 123 53 1:10 Section through [12301] 54 1:10 West facing section through [12303] 55 1:10 East facing section through [12307] 56 1:10 East facing section through [12307] 57 1:10 West facing section through [12307] 58 1:50 Plan of Trench 133 59 1:10 North facing section through [13103] 60 1:10 North facing section through [13101] 61 1:50 Plan of Trench 127 64 1:10 North facing section through [12703] 66 1:10 North facing section through [12703] 66 1:10 North facing section through [12707] 68 1:10 North facing section through [7705] 70 1:10 North facing section through [7807] 72 1:10	47	1:10	East facing section through pit [3007]
50 1:20 Plan of spread [2601] 51 1:10 South-west facing section through [2601] 52 1:50 Plan of Trench 123 53 1:10 Section through [12301] 54 1:10 West facing section through [12303] 55 1:10 East facing section through [12307] 56 1:10 East facing section through [12307] 57 1:10 West facing section through [12309] 58 1:50 Plan of Trench 133 59 1:10 North facing section through [13303] 60 1:10 North facing section through [13101] 61 1:50 Plan of Trench 131 62 1:10 South-east facing section through [12701] 63 1:50 Plan of Trench 127 64 1:10 North facing section through [12703] 65 1:10 North facing section through [12703] 66 1:10 South facing section through [7705] 70 1:10 North facing section through [7705] 71 1:10 South fa			
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54 1:10 West facing section through [12303] 55 1:10 East facing section through [12305] 56 1:10 East facing section through [12307] 57 1:10 West facing section through [12309] 58 1:50 Plan of Trench 133 59 1:10 North facing section through [13303] 60 1:10 North facing section through [13301] 61 1:50 Plan of Trench 131 62 1:10 South-east facing section through [13101] 63 1:50 Plan of Trench 127 64 1:10 North facing section through [12703] 65 1:10 North facing section through [12705] 67 1:10 North facing section through [12707] 68 1:10 West facing section through [705] 70 1:10 North facing section through [7807] 72 1:10 North facing section through [7607] 73 1:50 Plan of Trench 121 74 1:10 North facing section through [7607] 73 1:50	52	1:50	Plan of Trench 123
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57 1:10 West facing section through [12309] 58 1:50 Plan of Trench 133 59 1:10 North facing section through [13303] 60 1:10 North facing section through [13301] 61 1:50 Plan of Trench 131 62 1:10 South-east facing section through [13101] 63 1:50 Plan of Trench 127 64 1:10 North facing section through [12701] 65 1:10 North facing section through [12703] 66 1:10 South facing section through [12705] 67 1:10 North facing section through [12707] 68 1:10 West facing section through [12707] 68 1:10 West facing section through [703] 69 1:20 Plan of [8701] to [8705] 70 1:10 North facing section through [7607] 72 1:10 North facing section through [7607] 73 1:50 Plan of Trench 121 74 1:10 West facing section through [12103] 76 1:10 South facing section through [12107] 77 1:10	55	1:10	J J J J J J J J J J J J J J J J J J J
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73 1:50 Plan of Trench 121 74 1:10 West facing section through [12101] 75 1:10 West facing section through [12103] 76 1:10 South facing section through [12107] 77 1:10 East facing section through [12105] 78 1:50 Plan of Trench 135 79 1:10 South facing section through [13501] 80 1:10 South-west facing section through [13503] 81 1:50 Plan of Trench 124 82 1:10 West facing section through [12401]	71	1:10	South facing section through [7807]
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801:10South-west facing section through [13503]811:50Plan of Trench 124821:10West facing section through [12401]	78	1:50	Plan of Trench 135
81 1:50 Plan of Trench 124 82 1:10 West facing section through [12401]	79	1:10	South facing section through [13501]
82 1:10 West facing section through [12401]	80	1:10	South-west facing section through [13503]
о о і і і	81	1:50	Plan of Trench 124
83 1:10 West facing section through [12403]	82	1:10	West facing section through [12401]
	83	1:10	West facing section through [12403]

APPENDIX 6b: Excavation Drawing Register

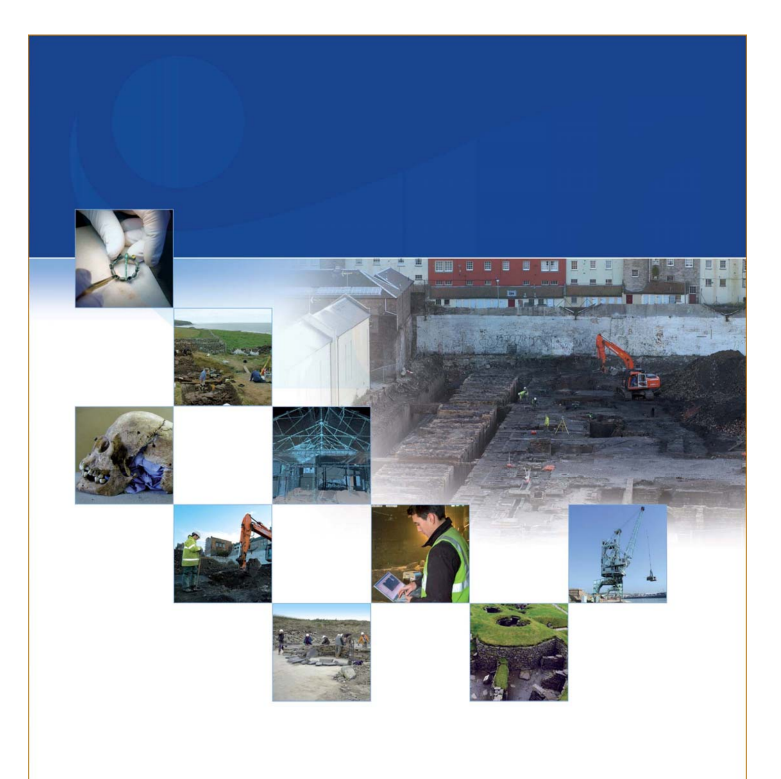
Drawing	Scale	Description
Number		
1	1:10	South facing section through [076]
2	1:10	East facing section through [065], [064] & [079]
3	1:10	South-west facing section through [011], [012] & [074]
4	1:10	South-west facing section through [013]
5	1:10	South-west facing section through [007]
6	1:10	East facing section through [009]
7	1:10	North-west facing section through [019]
8	1:10	West facing section through [015]
9	1:10	West facing section through [067] and [083]
10	1:10	West facing section through [047] and [048]
11	1:10	South east facing section through [039]
12	1:10	South-east facing section through [037] and [025]
13	1:10	South-west facing section through [049]
14	1:10	South-west facing section through [051]
15	1:10	South-west facing section through [052]
16	1:10	North-east facing section through [053]
17	1:10	North facing section through [045].
18	1:10	South-east facing section through [086]
19	1:10	West facing section through [021]
20	1:10	East facing section through [029]
21	1:10	South facing section though [091]
22	1:10	South-east facing section through [097]
23	1:10	East facing section through [093]
24	1:10	North-west facing section through [031]
25	1:10	West facing section through [103]
26	1:10	East facing section through [043]
27	1:10	West facing section through [055]
28	1:10	North facing section through [086]slot b
29	1:10	West facing section through [061]
30	1:10	South facing section through [069]
31	1:10	East facing section through [041]
32	1:10	West facing section through [107]
33	1:10	West facing section through [109]
34	1:10	West facing section through [114]
35	1:10	West facing section through [116]
37	1:10	North facing section through [071]
38	1:10	North-east facing section through [118]
39	1:10	North facing section through [112]
40	1:10	South-east facing section through ditch [065] slot 2
41	1:10	South-west facing section through [059]
42	1:10	South facing section through [120]
43	1:20	Working plan of [112]
44	1:10	South facing section through [134]
45	1:10	South facing section through [134]
46	1:10	East facing section through [136]

47	1.40	Couth wast facing on the such [400]
47	1:10	South-west facing section through [132]
48	1:10	West facing section through [126]
49	1:10	North facing section through [130]
50	1:10	North-west facing section through [128]
51	1:10	East facing section through [138]
52	1:10	North-east facing section through [132] and [153]
53	1:10	North facing section through [140]
54	1:10	North facing section through [150]
55	1:10	South facing section through [156]
56	1:10	East facing section through [017]
57	1:10	North-west facing section through [142] and [144]
58	1:10	North facing section through [086]
59	1:10	South facing section through [162]
60	1:10	South facing section through [168]
61	1:10	South facing section through [164]
62	1:10	East facing section through [166]
63	1:10	South facing section through [160]
64	1:10	South facing section through [158]
65	1:10	Plan of [158]
66	1:10	North-east facing section through [144] and [146]
67	1:10	South-east facing section through [174]
68	1:10	South-east facing section through [176]
69	1:10	South-east facing section through [178]
70	1:10	North facing section through [065]
71	1:10	South facing section through [086]
72	1:10	South-west facing section through [065]
73	1:20	Plan of [142], [144] & [146]
74	1:10	North facing section through [154]
75	1:10	East facing section through [003]
76	1:10	North-east facing section through [086d]
77	1:10	East facing section through [193
78	1:10	North facing section through [170]
79	1:10	East facing section through [183]
80	1:10	South-west facing section through [189]
81	1:10	North-east facing section through [172]
82	1:10	East facing section through [185]
83	1:10	East facing section through [181
84	1:10	North facing section through [187]
85	1:10	South facing section through [191]
86	1:10	South-west facing section through [195]
87	1:10	West facing section through [197]
88	1:10	North facing section through [213]
89	1:10	South facing section through [199]
90	1:10	South facing section through [211]
91	1:10	South facing section through [201]
92	1:10	North-east facing section through [203]
93	1:10	North facing section through [203]
93	1:10	East facing section through [22]
95	1:10	North facing section through [223]
95	1:10	South-east facing section through [223]
96	1:10	
31	1.10	Plan of [223], [224] and [225]

98	1:10	East facing section through [228]
99	1:10	South-east facing section through [086]
100	1:10	North facing section through [233]
101	1:10	South-east facing section through [237]
102	1:10	North facing section through [241]
103	1:10	South-east facing section through [249]
104	1:10	South-east facing section through [243]
105	1:10	West facing section through [239]
106	1:10	North facing section through [245]
107	1:10	South facing section through [247]
108	1:10	East facing section through [122] and [065]
109	1:10	West facing section through [079] and [065]
110	1:10	West facing section through [253]
111	1:10	Plan of [253], [254] and [255]
112	1:10	West facing section through [256]
113	1:10	West facing section through [258]
114	1:10	North-west facing section through [209]
115	1:10	South-east facing section through [209]
116	1:10	East-south-east facing section through [209]
117	1:10	South-east facing section through [260]
118	1:10	East facing section through [264]
119	1:10	North facing section through [262]
120	1:10	North facing section through [265]
121	1:10	North-west facing section through [267]
122	1:10	South facing section through [269]
123	1:10	South facing section through [272]
124	1:10	South-west facing section through [101]
125	1:10	South facing section through [105]

APPENDIX 8: 'Discovery and Excavation in Scotland' Report

LOCAL AUTHORITY:	Moray Council
PROJECT TITLE/SITE NAME:	R3 Grantown Road, Forres
PROJECT CODE:	AOC 21581
PARISH:	Forres
NAME OF CONTRIBUTOR:	Martin Cook
NAME OF ORGANISATION:	AOC Archaeology Group
TYPE(S) OF PROJECT:	Archaeological Evaluation and Excavation
NMRS NO(S):	Cropmarks- NMRS No. NJ05NW 72 and NJ05NW 116
	Prehistoric negative features including two palisaded enclosures, a ring-
SITE/MONUMENT TYPE(S):	ditch and a ring groove roundhouse.
SIGNIFICANT FINDS:	Grooved ware ceramic, ceramic, slag
NGR:	NMRS: NJ 0308 5720
START DATE (this season)	31 st May 2010
END DATE (this season)	25 th June 2010
PREVIOUS WORK (incl. DES)	None
MAIN DESCRIPTION: (May include information from other fields)	An archaeological evaluation was undertaken prior to a residential development on a greenfield site on the southern outskirts of Forres, Moray. The works consisted of a 10% sample evaluation (34,000 m ²) of a c.34 ha land parcel The proposed development contained a series of cropmark sites identified from aerial photographs (NMRS No. NJ05NW 72 and NJ05NW 116). The trenching distribution was therefore both specific to the known sites and subject to random placement. The evaluation identified features across the entire site. This comprised linear ditches pits and post-holes. Artefactual material recovered included Grooved Ware, coarse stone, flint and later prehistoric ceramics. A secondary phase of archaeological works was required on part of the development sire based on the results of the evaluation. The excavation phase ran concurrently with the latter phases of the evaluation. The archaeological excavation comprised the complete excavation of a series of features identified underlying the area of a proposed roundabout and access road situated alongside the Grantown Road (A490). The excavation identified the remains of two palisaded enclosures, ring-ditch and ring-groove roundhouses and a series of adjacent pits.
PROPOSED FUTURE WORK:	Excavation and post-excavation phases
CAPTION(S) FOR ILLUSTRS:	n/a
SPONSOR OR FUNDING BODY:	Springfield Properties Ltd
ADDRESS OF MAIN CONTRIBUTOR:	C/o AOC Archaeology Group
EMAIL ADDRESS:	Admin@aocarchaeology.com





AOC Archaeology Group, Edgefield Industrial Estate, Edgefield Road, Loanhead EH20 9SY tel: 0131 440 3593 | fax: 0131 440 3422 | e-mail: edinburgh@aocarchaeology.com

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