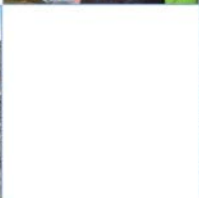
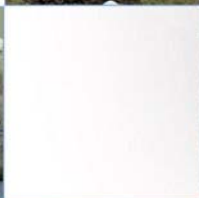
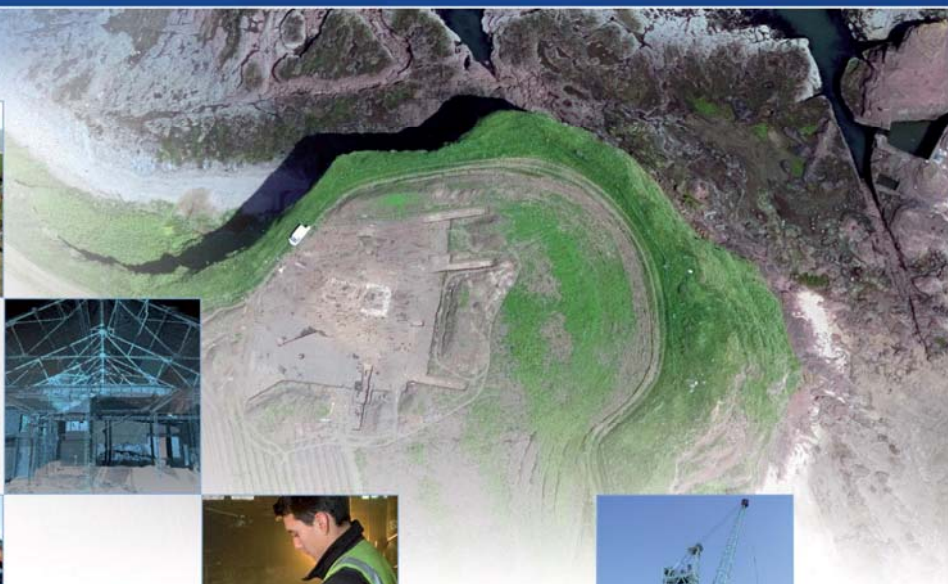


Mixed-Use Development Windhill, Muir of Ord Archaeological Evaluation and Excavation Data Structure Report

AOC Project No.: 70041

5th November 2015



Windhill, Muir of Ord: Archaeological Evaluation and Excavation Data Structure Report

On Behalf of:	Simpson Builders Wellhouse Beauly Inverness-shire IV4 7AS
National Grid Reference (NGR):	NH 52993 48424 (centred)
AOC Project No:	70041
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This document has been prepared in accordance with AOC standard operating procedures.

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Abstract

As part of a condition on a planning application, an archaeological evaluation was carried out across two fields in the area south of 'The Cairns', Great North Road, Muir of Ord – an area known as Windhill.

Given the rich prehistoric landscape that surrounds the Muir of Ord area, the presence of a standing stone within the development area itself, and crop mark indications on aerial photographs of Windhill, it was deemed necessary to carry out an archaeological evaluation of the development site. A programme of trial trenching was undertaken across two of the three fields (Areas A and B), revealing significant monumental archaeological remains that are potentially from multiple time periods.

The north field (Area A) contained impressive parallel rows of large post-holes, one of which may have contained a standing stone. This was located in the north centre of Area A, where there was extensive evidence for widespread vegetation burning and small groups of further archaeological features, including large pits and ditches. In the northwest corner of the development area, the remains of a large ditch-defined enclosure were found to have been bisected by the railway line. This ditch contained fragments of prehistoric, probably Bronze Age, ceramics fragments, flint flakes and small pieces of cremated bone.

The middle field (Area B) contained a single pit alignment running ENE-WSW across the east centre of the development site. The pits, which may have been post-holes may be related to the standing stone located in the southeast corner of the development area. The remains of a linear ditch and bank were identified running NW-SE across the development area, continuing at a tangent into Area B where it appears to terminate.

Recommendations for further work have been made, included further archaeological evaluation in the southern half of the development area and archaeological monitoring during topsoil site clearance.

1 Introduction

- 1.1 As part of a condition on a planning application (Highland Council planning reference 13/04534/PIP), an archaeological evaluation was carried out by AOC Archaeology on behalf of Simpsons Builders for a mixed use development (**Figure 1**) across two green field sites at Windhill, Muir of Ord. The location lies within the administrative area of the Highland Council, which is advised on archaeological matters by the Historic Environment Team.
- 1.2 The development site is located south of 'The Cairns' housing development on the west side of Great North Road, Muir of Ord. After consultation with the Highland Council's Historic Environment Team, a programme of trial trenching was devised to determine, investigate, and record the presence of any archaeologically significant features within the development area.
- 1.3 The fieldwork was undertaken between May 18th 2015 and June 19th 2015. Trenches were excavated across two-thirds of the development area, specifically the north field, Area A and the central field, Area B. The south field, Area C remains to be evaluated at a later date. Following evaluation, trenches containing archaeological features were extended and excavation was carried out. Excavation was undertaken in all of Area A and half of Area B.

2 Site Background

2.1 Location

- 2.1.1 The Windhill site (centred on National Grid Reference NH 52993 48424) is located on a flat, greenfield plain between the towns of Muir of Ord and Beauly, on the west side of the A862 (**Figure 2**). The location surrounded by gently undulating hills (**Plates 1-2**) with dramatic vistas of Ben Wyvis to the north and the hills north of Drumnadrochit to the south. The geology of the area is the Braemore Mudstone Formation, consisting of mudstone, sandstone and limestone (British Geology Survey 2015). The site itself is on agricultural grazing land. The landscape has been much affected by farming and the insertion of a railway, which marks the western boundary of the development area and a road which marks, the eastern boundary.
- 2.1.2 The Old Statistical Account (1791-99) notes that 'there are some stones standing on end, about 5 feet above the ground near Beauly, on the side of the great north road. Several cairns or barrows have been lately opened, where human bones were found; and the remains of offensive armour made of copper'. This reference would appear to relate to the two standing stones at Windhill that are located to the east and west of the A862. It cannot be said with any certainty that the cairns and barrows referred to were also located in this area, but their mention is evidence that the parish was rich in upstanding prehistoric remains that may have since disappeared from the record.



Plate 1 Looking west over the evaluation trenches in Area A



Figure 1 Proposed development site (provided by Ian Elliott Partnership)

2.2 Archaeological background

- 2.2.1 The proposed development at Windhill is situated in a rich archaeological environment. It is located on raised ground to the northeast side of the River Beauly at the western end of the Beauly Firth, the southwest end of the Black Isle. The archaeological evaluation undertaken has confirmed that there are significant archaeological deposits in the area of the proposed development. The features uncovered by the excavation are of great archaeological significance and when the wider landscape context is taken into account the value of these features is further increased. A pair of standing stones at Windhill, one of which is associated with a second stone (Swarbrick 2012, 55), is a well-known prehistoric site visible today in the surrounding landscape. These frame the most dominant natural feature in the landscape, Ben Wyvis and almost formalise the entrance into the Windhill landscape.
- 2.2.2 Evidence for the Neolithic and Bronze Age interaction of the Windhill landscape is extensive, this in part due to the number of upstanding monuments in the region. In particular, there are a significant number of Neolithic chambered cairns in the region representing the predominant upstanding Neolithic remains. However, excavated evidence for Neolithic settlement is very slight, with the excavations at Kinbeachie Farm being the most recent, although distant, example. A rectangular structure defined by posts along with pits, Neolithic pottery, a miniature polished stone axe representing the only example to have been excavated on the Black Isle (Barclay *et al.* 2001). The distribution of chambered cairns around the Firthlands indicates the main areas of settlement during the Neolithic. They were built on highly visible and prominent locations overlooking areas of settlement (Phillips 2002, 300), as the evidence of the Black Isle fieldwalking project (*ibid*, 92), and the fieldwalking initiatives around nearby Tarradale (Eric Grant pers. comm.) suggest. The group of cairns situated at Kilcoy, to the northeast, is one such example overlooking the raised beaches of the Beauly Firth.
- 2.2.3 Closer still to the site at Windhill is the chambered cairn *Clachan more na Taradin*. This is the lowest lying of the group at the west end of the Black Isle. This has been associated with the fragments of at least two knife or dagger blades dating from the early Bronze Age (Cowie and Coston 2005, 83). Indeed there are numerous stray finds dating to the Bronze Age in the wider Windhill landscape, for example an early Bronze Age flat axe mould for three different axes found in field gathered stones at Ferintosh (Schmidt and Burgess 1981, 54) and the recent find of a tinned Bronze Age flat axe head found metal detecting in a field near Tarradale (Eric Grant pers. comm.).
- 2.2.4 There is a multitude of evidence for the Bronze Age engagement of the Windhill landscape. There is the series of henges identified by Woodham in 1953, with the example at Castle Hill, Muir of Ord being the closest example. These have been dated to the Late Bronze Age (Bradley 2011). A Clava-type cairn, *Carn Irenan*, *Cairnurenan* is another Bronze Age site located to the northeast of Windhill.
- 2.2.5 An ongoing research and fieldwork project led by Dr Eric Grant at Tarradale, to the east of the site, is bringing to light the vast archaeological landscape on the northern side of the Beauly Firth. A sherd of All Over Corded Beaker was discovered during fieldwalking in the location of the Barrow cemetery at Tarradale and was dated by Alison Sheridan of the National Museum of Scotland to between 2450-2250 BC (E Grant pers. comm.). Further Bronze Age evidence at Tarradale includes the antiquarian find of an N3 type beaker (Clarke 1970, 521). Furthermore, previous excavations at Tarradale uncovered evidence for a Late Bronze Age/Early Iron Age roundhouse. A radiocarbon date of 910-520BC was obtained from a carbonised post. It has been postulated that unenclosed settlement was a feature of the Moray Firth landscape in the late Bronze Age (Barclay 1993).
- 2.2.6 There is also cropmark evidence which suggests there were a great many more visible features in the Neolithic and Bronze Age landscape of Windhill. These include possible barrow cemeteries adjacent to the site at Ardnagrask and to the east at Tarradale.

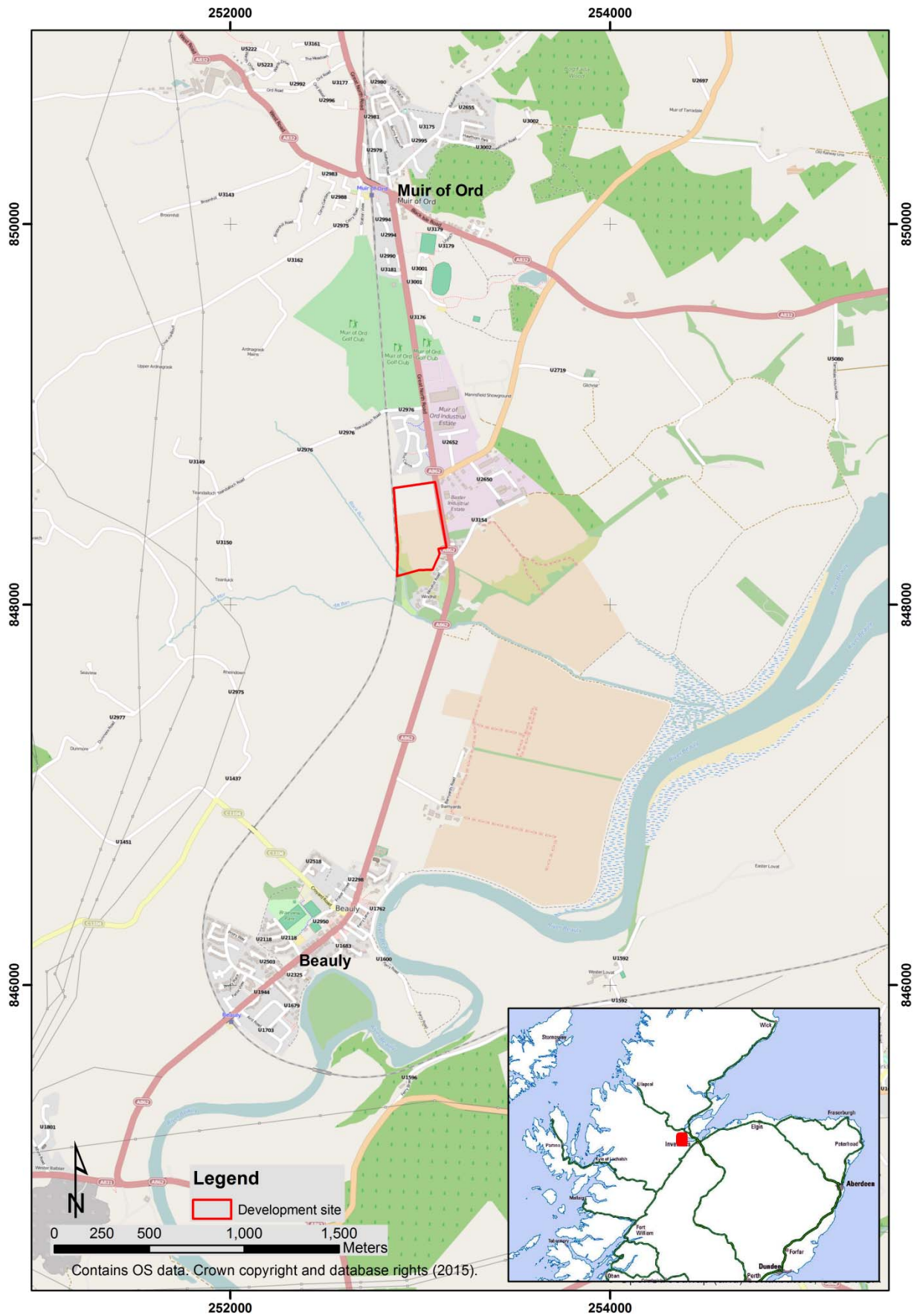


Figure 2 Location map of Windhill site

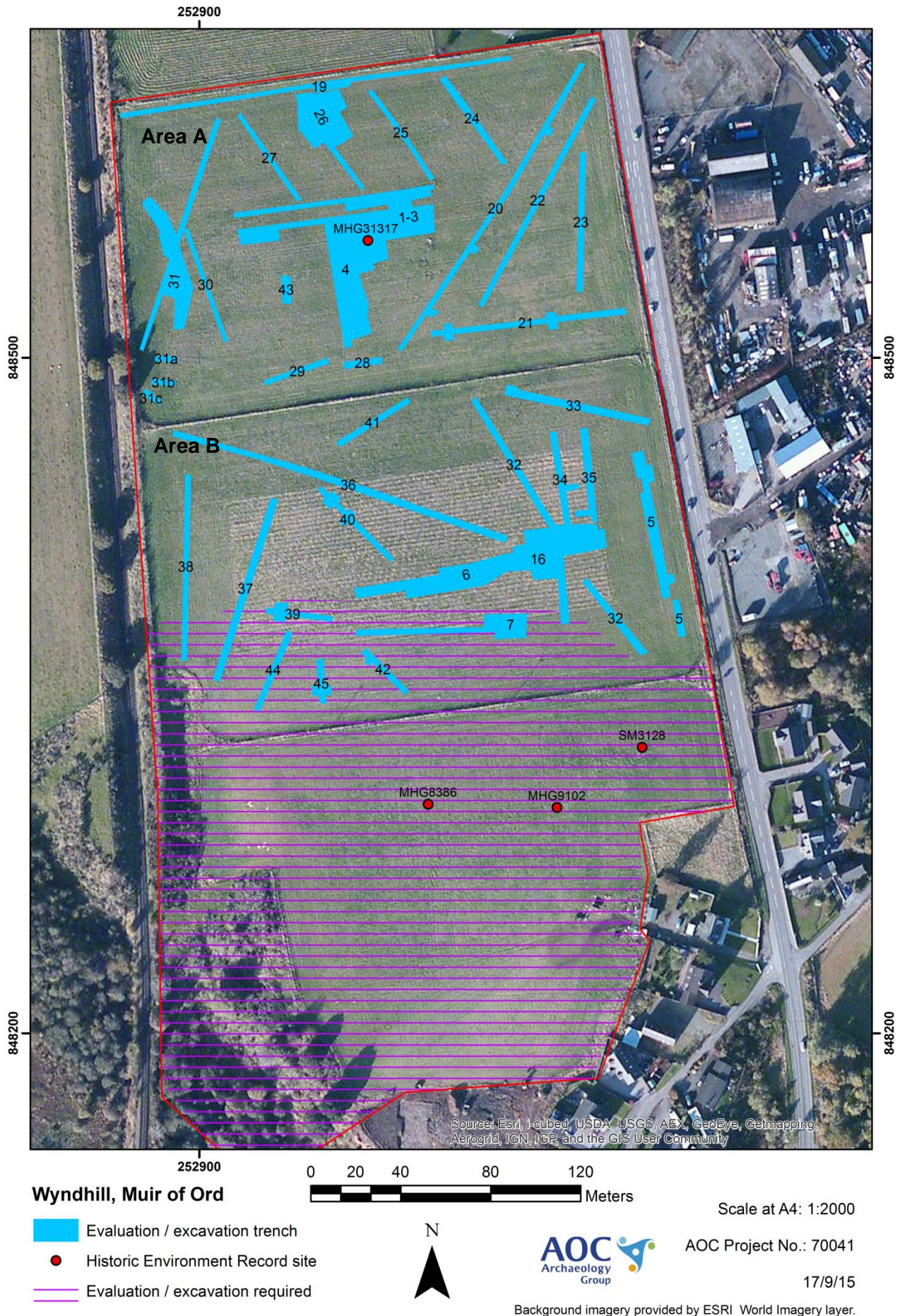


Figure 3 Evaluation trench location plan and previously known sites

3 Methodology

3.1 Aims and Objectives

The overall aims of the archaeological evaluation and excavation were:

- ❖ To establish the presence, extent, and character of any archaeological remains within the development area
- ❖ To remove by hand any overburden in order to expose the archaeological deposits
- ❖ To excavate, sample, and record any features or to propose arrangements for their safeguarding, where possible
- ❖ To recover environmental samples and artefacts that would assist with the interpretation and chronology of any archaeology found within the development area
- ❖ To make recommendations for further measures necessary to mitigate the impact of the development
- ❖ To provide a lasting record of the site prior to its destruction during development
- ❖ To make recommendations for post-excavation work
- ❖ To investigate cropmarks that were present in aerial photographs.

3.2 Evaluation

Using a 13-ton digger with a straight-edged bucket, a total of 35 trenches (**Table 1, Figure 3**) were stripped back to allow archaeological features to be excavated by hand. A total area 9,054 m² was opened up during both the evaluation and the excavation, covering 14% of Area A and Area B. Inconsistencies in the trench numbering are due to diverging from the original trench plan to accommodate the found archaeology: trenches 'missing' between 7 and 31 were those allocated to the as-yet unexcavated third field, Field C. Of these 35 trenches, 15 produced archaeologically significant remains, for which the remit issued by Highland Council was to extend the surrounding area to determine the extent of the archaeology. Any significant archaeological deposits were then subject to a minimum of ~50% sampling where reasonable.

Trenches – Area A	Area (m ²)
1-3*	857
4*	936
19	341
20*	345
21*	242
22*	238
23	157
24	128
25	90
26*	514
27	89
28	47
29	64
30*	90
31, 31a-c*	704
43	49

Trenches – Area B	Area (m ²)
5*	358
6*	526
7	313
16	740
32	174
33*	210
34	130
35	147
36*	418
37	266
38*	191
39	97
40	139
41	88
42	74
44	98

Table 1 Trench numbers and locations, those marked with an asterisk contained archaeology



Plate 2 Looking over the development site from the NW corner of Area A, facing SE

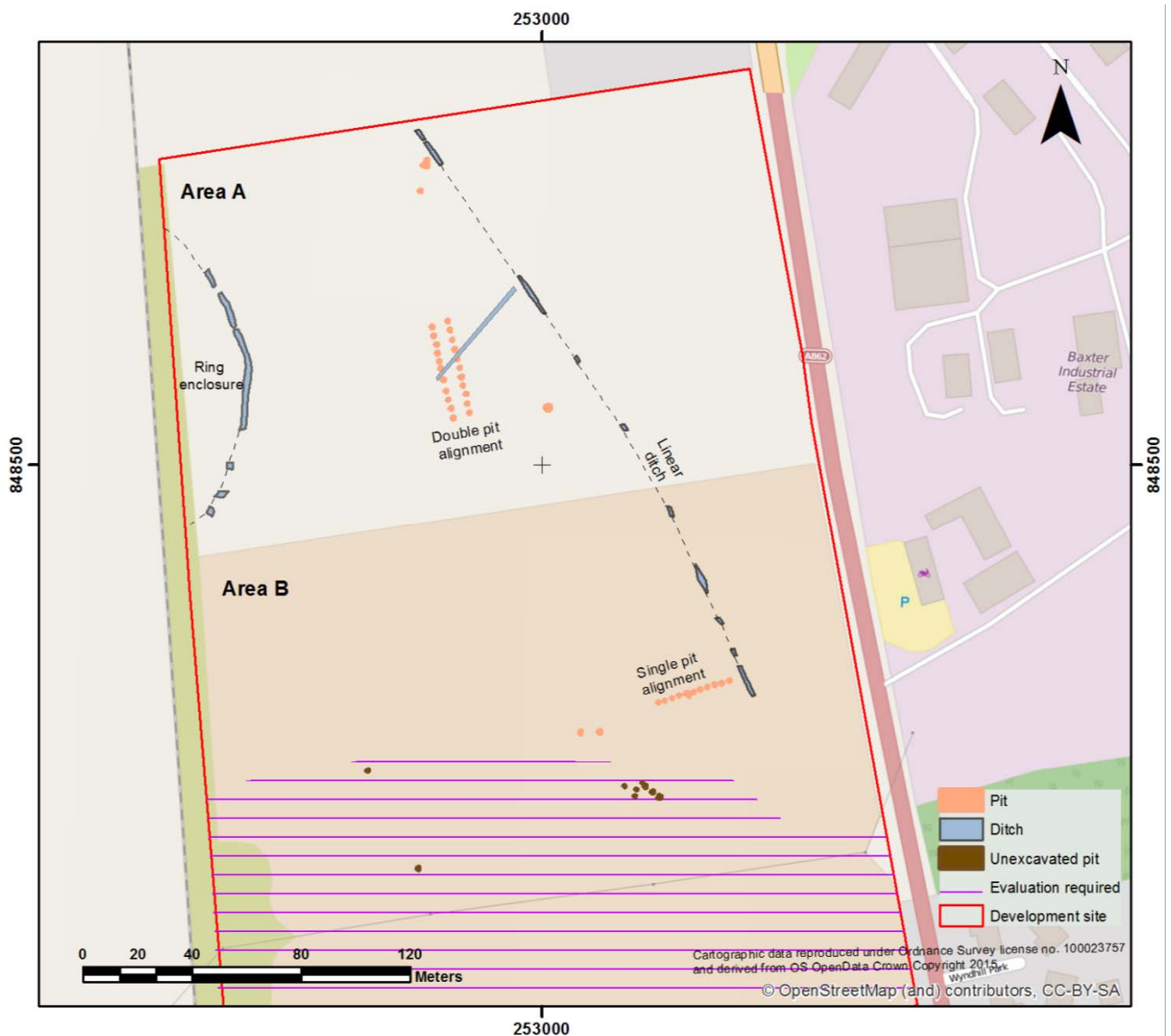


Figure 4 Overview of the location of significant archaeological features identified during the evaluation

4 Results

4.1 Summary of results

- 4.1.1 Mechanical topsoil removal revealed a very distinct change in soil type from a loosely compact dark brown ploughed loam to a yellow-orange sand and clay – glacial till with areas of iron mineralisation. A number of significant archaeological deposits were discovered within the development area all of which were negative features that survived below plough soil depth. In particular, four substantial structures, a ring-shaped enclosure, a double pit alignment, a single pit alignment and a long linear ditch, were excavated within the northern half of the development site (**Figure 4**). All four of the sites appear to be prehistoric in date and are situated across the landscape in such a way to suggest that, together with the known standing stones to the southeast and numerous cropmarks around the site, this area formed part of a much larger prehistoric monumental landscape.
- 4.1.2 Across the entirety of the area evaluated, remains of parallel plough furrows were identified, in addition to evidence of widespread burning that predated the ploughmarks. The burning evidence appeared as amorphous burnt spreads or pitting within the subsoil filled by charcoal-rich soil. They were interpreted as evidence of vegetation burning. The ploughmarks also clearly post-dated the significant archaeological structures. Much of the site was affected by bioturbation – particularly by rabbits and a large warren was uncovered in Area A. As a result, the burrowing affected the archaeology, frequently appearing as trails of re-deposited soil within pit fills. This may affect the quality of the soil samples taken with the introduction of later organics and materials into earlier archaeological deposits.
- 4.1.3 In Area A, a double pit alignment, two parallel rows of large post-holes, one of which may have contained a standing stone, was uncovered in the centre of the field. In the northwest corner, a large curvilinear (ring) ditch enclosure was identified extending beyond the western site boundary, having been cut through by the railway line. This ditch may date to the Bronze Age or before, to judge by the fragments of possible Bronze Age pottery recovered from the fill. Both features appear to be monumental in nature. Area B contained another significant feature, a single pit alignment of large post-holes running ENE-WSW across the east centre of the field. It is unclear how the remains of a linear ditch running NW-SE across the development area relate to these monumental sites.
- 4.1.4 Other archaeologically significant remains in the north field consisted of large pits and some possible post-holes. While in the centre field, further evaluation trenches along the south half of Area B revealed clusters of other substantial pits similar in size to the pits in the double/single alignments. These have been left unexcavated and protected, and appear to represent areas where more archaeological remains are likely to be found. The results so far have revealed that the remains of a rich prehistoric archaeological landscape survive below the ploughed horizon.
- 4.1.5 Further archaeological evaluation and excavation will be required in the southern half of the development site prior to construction works. This evaluation will undoubtedly reveal further archaeological deposits that will contribute significantly to the overall understanding of the archaeology of this important landscape.

4.2 Area A

4.2.1 Double Post Alignment

4.2.1.1 Two parallel rows of large pits [237], aligned NNW-SSE (**Figure 5; Plate 11**), were uncovered in Trench 4 at the centre of the north field. The site comprised 23 pits, 12 along the west side and 11 along the east side (**Table 2**), each measuring between about 0.9-1m in diameter and 0.55-0.85m deep. The overall structure measures 35m long NNW-SSE by 5.5m wide between alignments, with the pits spaced 3-3.5m apart linearly. Half-sectioning of the pits revealed that the most likely interpretation was post-hole. Some of the pit fills revealed soil changes in the shape of definable post slots, some containing large packing stones used to secure the posts. Other pits contained significant quantities of small cobbles, also probably used as packing fill (**Figures 6-8**).

Pits in double pit alignment [237]	
W Alignment	E Alignment
009	031
045	042
047	017
049	028
033	034
051	026
053	073
055	071
057	069
059	067
061	065
063	

Table 2 Postholes in double post alignment [237]

4.2.1.2 Overall, the contents of the pits were similar (**Plates 3-5**). The primary fill comprised mid-dark brown gravelly soil with occasional charcoals flecks and fragments, intermixed with layers of lighter brown sandy-gravelly soil. The tipping nature of these slight changes suggested slumping of the fill during collapse and possibly associated with the intentional removal of a post. This was also indicated by the chaotic nature of the packing stone inclusions. Some of the pits contained darker bowl-shaped soil layers at the surface of the fill, suggesting that secondary infilling took place after slumping of the fill associated with post removal. Compact lenses of dark and light silt were noted at the base of most pits, indicating chemical changes possibly as a result of compaction below large posts.

4.2.1.3 The only contents noted in the pits during excavation were small stone clasts and cobbles, and charcoal fragments. A possible stone tool (SF01) was recovered from the fill of pit [026]. There were no clear indications of the posts burning in situ, other than at pit [069], where the post-hole cut through a dense spread of charcoal-rich heat-affected subsoil (context [091]). There was no overlying stratigraphy to directly relate the double post structure to the rest of the site, other than the fact that a linear ditch [012] running NE-SW across the site had truncated two of pits, one (Pit [034], **Plate 6**) completely and one (Pit [051] partially.

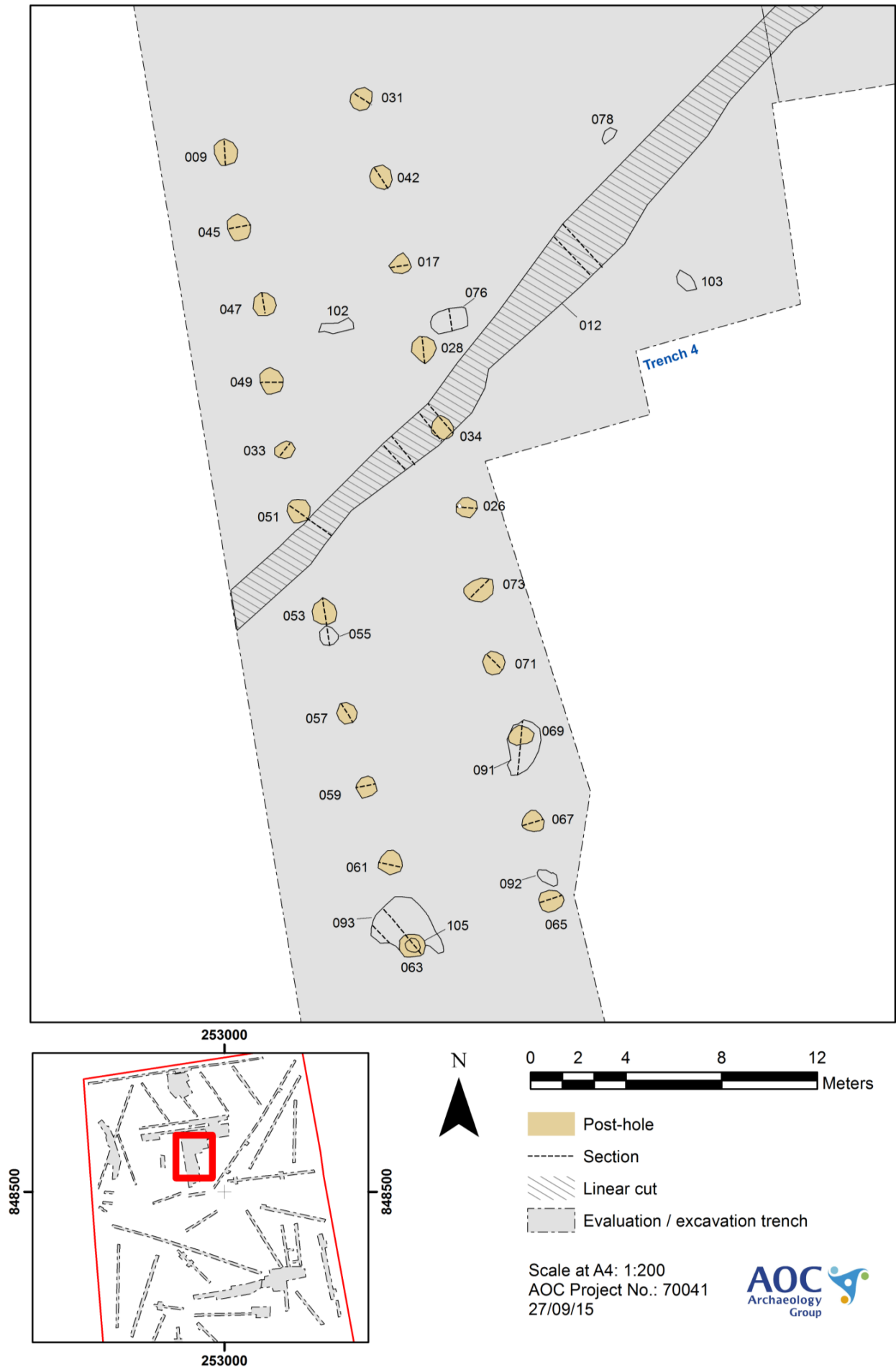


Figure 5 Plan of the double post alignment pits, showing ditch [012]



Plate 3 Pit [009]: pre-excitation image, facing SE (left) and E-facing section, facing W (right)



Plate 4 Pit [026]: pre-excitation image, facing WNW (left) and S-facing section, facing N (right)



Plate 5 Pit [057]: pre-excitation image showing ploughmark [007] truncating the surface of the pit, facing ENE (left); and S-facing section, facing ENE (right)



Plate 6 Pit [034] underlying ditch [012], facing NNE

4.2.1.4 Pit [069] and burnt timber [091]

A bright orange, charcoal-rich spread was immediately visible around post-hole [069] at the time of excavation. A portion of this appeared to be in situ fragments of a burnt timber, which were block-excavated for analysis of the timber and soil morphology. Although this was presumed to be the remains of a post burnt in situ, the post-hole [069] had clearly cut through the burnt layer (**Plate 7**; **Figure 6** bottom image). This suggests that either post-hole was constructed within an earlier feature (possibly a fire-pit given the bowl-shaped profile) or that a previously post had been burnt and a new one re-erected in its place.



Plate 7 Pit [069], post-hole cutting through heat-affected subsoil and charcoal layer [091], facing ESE

4.2.1.5 Pits [063] and [093] and possible stone-hole [105]

Another unique feature noted within the post alignment, was a large pit [093] linked to post-hole [063] (**Plate 8**), located at the southwest terminus of the double post structure. As with the post-holes, the large pit contained mixed soils with scattered charcoal, stone clasts and cobbles. The upper fill [094] was difficult to distinguish from the fill [064] of the post-hole (**Figure 8** bottom right). However, three iron objects (SF 04-06) and one possible pebble tool (SF 07) recovered from the upper fill of pit [093] support the interpretation that the two features represent separate events, with pit [093] possibly being the later of the two resulting from later disturbance or backfilling. Compact lenses of charcoal-rich silt and heat-affected soil were identified in the base of the pit overlying a possible cobble surface, suggesting hearth or fire-pit as an interpretation.

Both of the pits overlay a much larger pit [105] (**Plates 9-10**) that contained mixed layers of charcoal-flecked, heat-affected sand and redeposited subsoil, into which the later post-hole [063] had been inserted. At the base of the large pit was a compact layer of charcoal-flecked silt. One possible interpretation is that a standing stone once occupied the pit, a stone that would have been dismantled in prehistory and reused as a post-hole. The amorphous, shallow extent of the upper edges of the stone hole may represent an insertion ramp for the stone insertion/removal.

The mixed condition of the pit contexts, which would have occurred during stone removal, does support this possibility, with the presence of charcoal-rich, heat-affected sand and collapsed subsoil. The burnt, charcoal-rich patches in the stone-hole's fill may derive from the same or a similar feature as the burnt layers in the base of pit [093]. Therefore, it is possible that it represents an earlier phase of use than both the stone-hole and post-hole, both of which disturbed the stratigraphy of the pits on separate occasions. It was this disturbance that made excavation of the feature was challenging.



Plate 8

Pit [093] (bottom) and post-hole [063] (top) during excavation; image shows the mixed appearance of the fills and the amorphous shape of the pit; facing SW



Plate 9

Post-excitation of the half-sectioned features in the pit complex: smaller pit to right [093] linked to larger pit [105], which had been cut by later post-hole [063]; both pits overlay rich layers containing evidence for earlier burning events; facing WSW



Plate 10

Post-excitation of the the pit complex: pit [093] in back left and possible stone-hole pit [105] in front

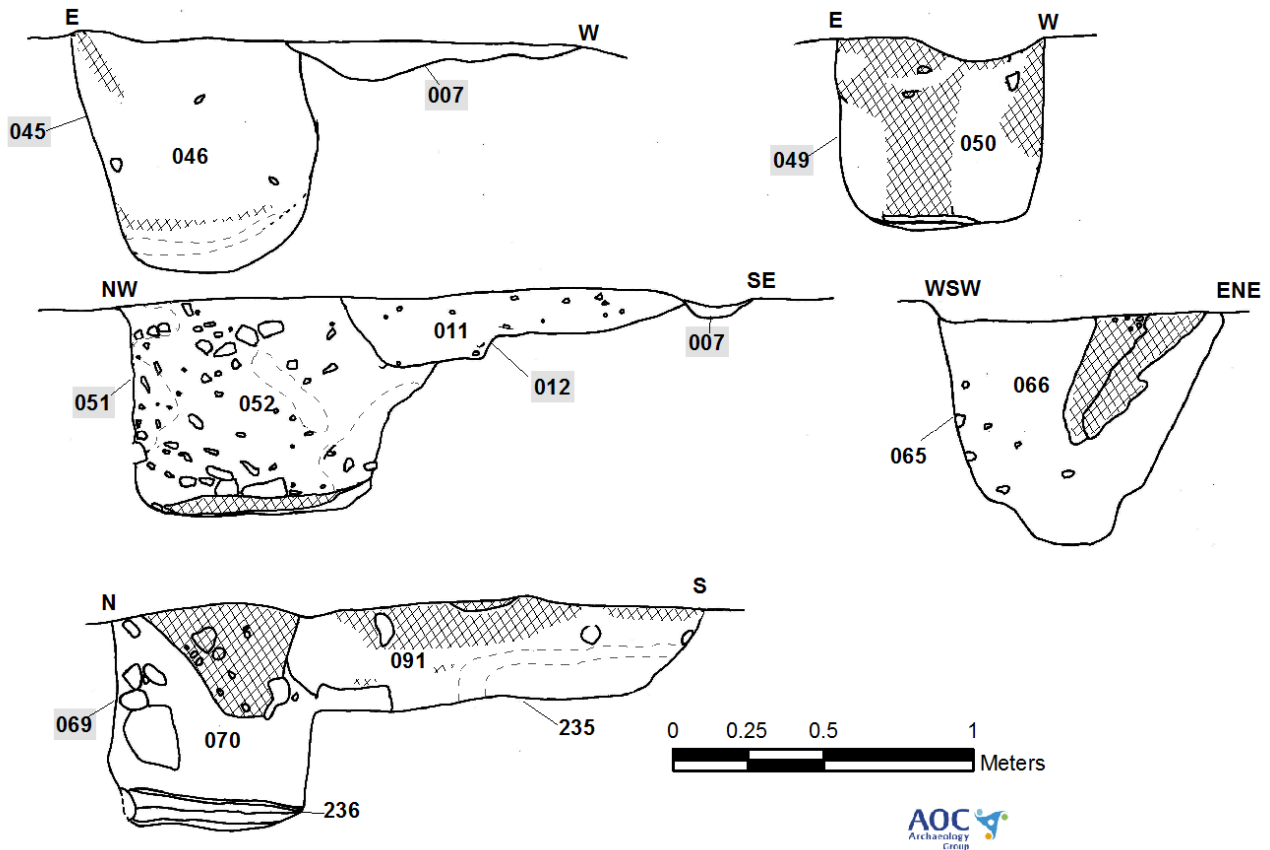


Figure 6 [045], [049], [012]/[051], [065], [069]/[091]: section drawings of post-holes and pits in the double post alignment; all cut through the natural subsoil [003]

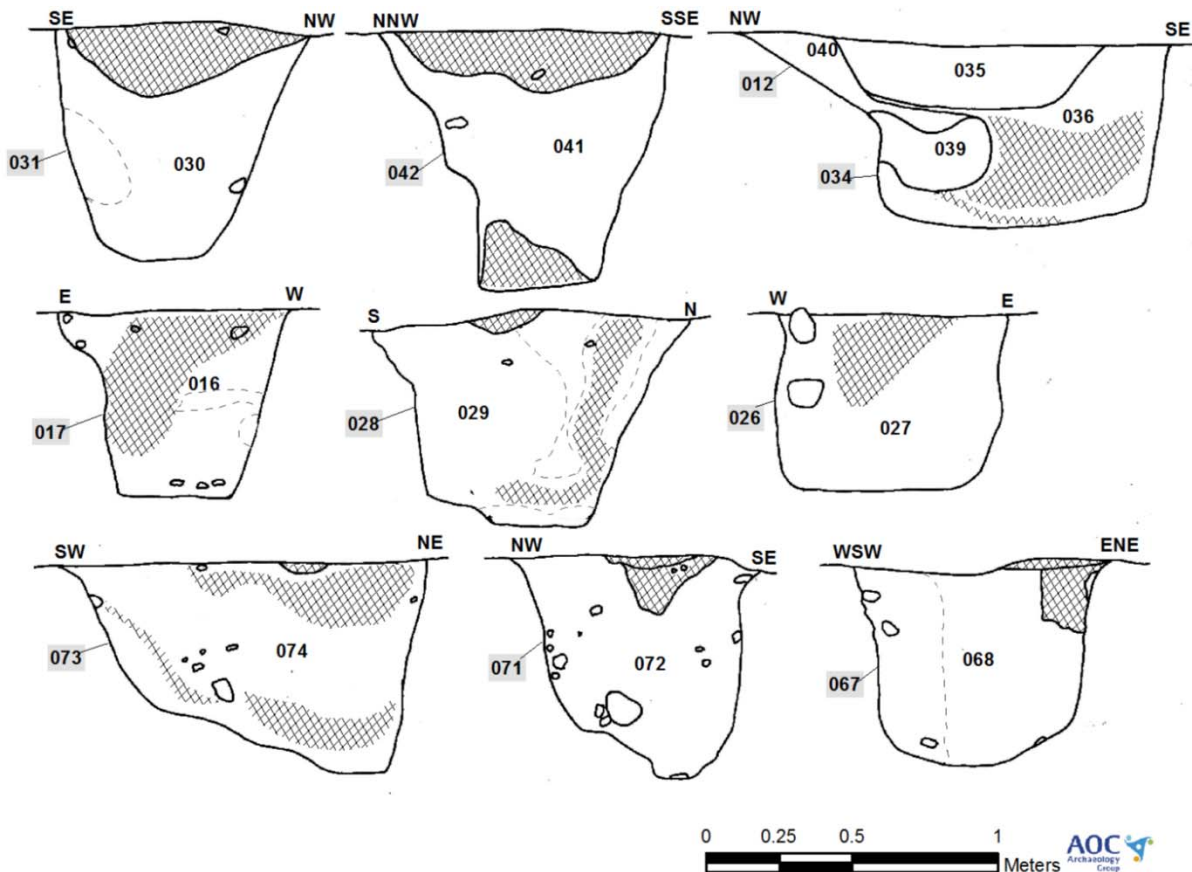


Figure 7 [031], [042], [012]/[034], [017], [028], [026], [073], [071], [067]: section drawings of post-holes and pits in the double post alignment; all cut through the natural subsoil [003]

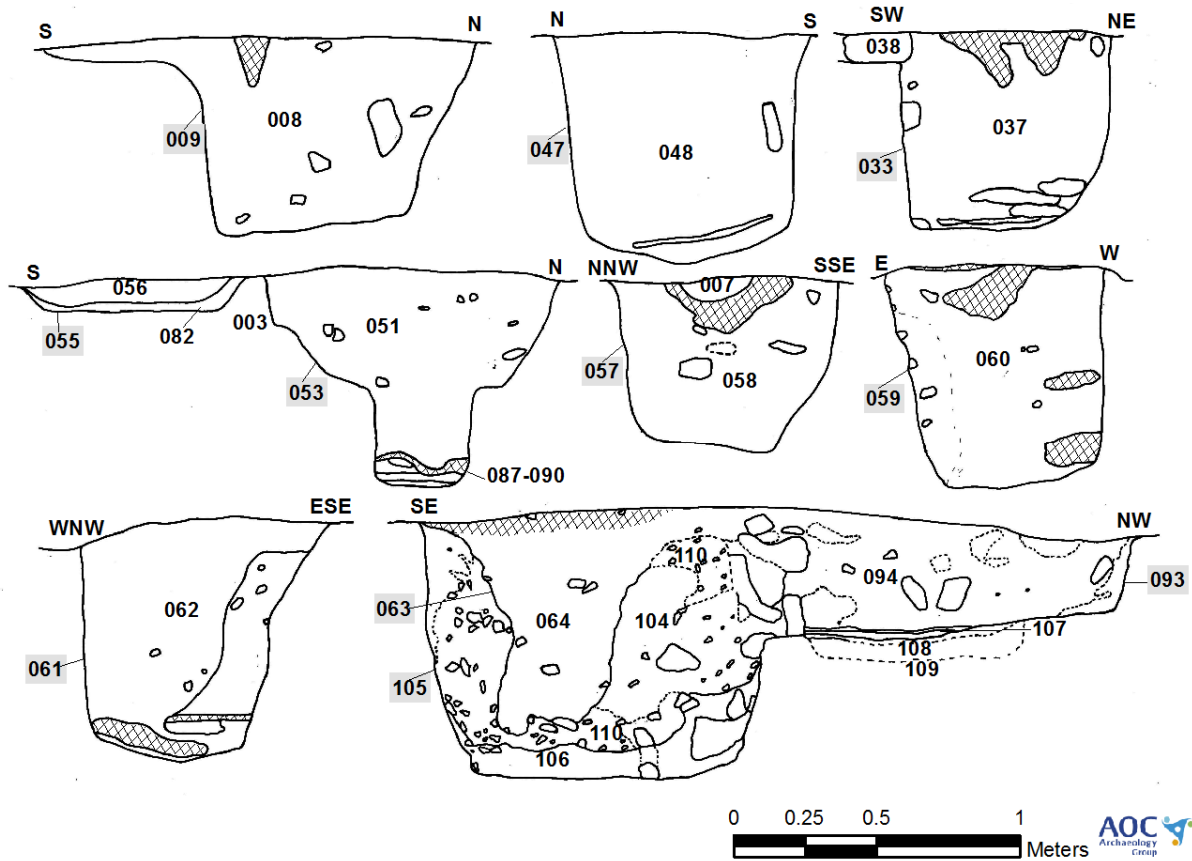


Figure 8 [009], [047], [033], [053], [057], [059], [061], [063]/[093]/[105]: section drawings of post-holes and pits in the double post alignment; all cut through the natural subsoil [003]



Plate 11: Looking north over the double post alignment of pits [237] in Area A, the ditch [012] is visible in the mid-background traversing diagonally through the alignment

4.2.2 Ditch [012]

4.2.2.1 A linear ditch [012] aligned NE-SW ran across Trench 4 and truncated two of the postholes (**Plate 6**) found within the double post alignment [237] (**Figure 5; Plate 11**). The shallow ditch survived to approximately 1.2m wide, and up to 1.5m in places, and 0.10 - 0.15m deep within gently sloping sides (**Figure 9**). The ditch was truncated by ploughmarks [007], same as in the double pit alignment. This indicates at least a chronology of the double post alignment going out of use prior to the construction of ditch [012] which went out of use prior to the ploughing events represented by the [007] cuts.

4.2.2.2 The contents of the ditch were described as a mixed charcoal-flecked soil [035]/[011]. The NE terminus was found near to the ditch and bank [002] and [080] and it appeared to run out on the west side of the post alignment. In plan, this suggested that the ditch could relate to ditch [002]. However there was no further evidence to substantiate this conjecture. No artefacts were retrieved from this feature.

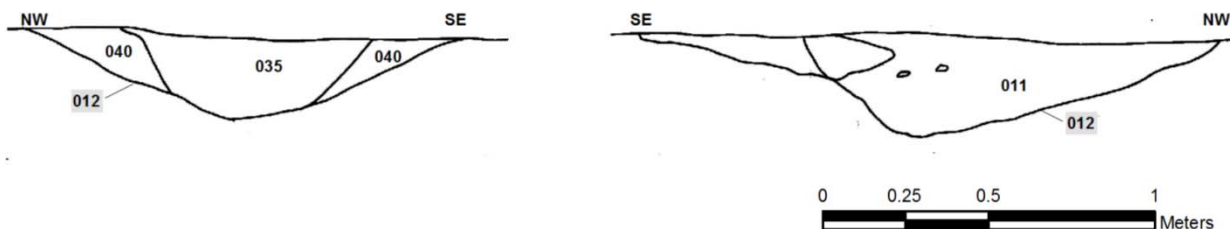


Figure 9 Ditch [012] section drawings

4.2.3 Ditch [002] and Bank [080]

4.2.3.1 A prominent archaeological feature uncovered during the evaluation was a linear ditch [002] (same as [193] in Trench 16) that extended across the fields from Area A into Area B (**Figures 4; 19; Plate 12**). Aligned roughly NNW-SSE, with a slight dog-leg in Area B, the cut appeared to relate to a feature noted on aerial image taken by Gourlay in 1983. There was one break identified in this feature in Trench 1-3, the sharpness of the cut here suggesting it was a deliberate manufactured gap. The extent of the feature to the north is unknown as it extends beyond the development area while the southern end also continues southward.

4.2.3.2 Running along the eastern side of the ditch, were remnants of a hardened layer [080], which survived as a broader mound of compact soil in Trench 33. The layer was interpreted as possible basal remains of a bank associated with ditch [002].

4.2.3.3 Five sections (**Figure 10**) were excavated through the ditch and bank, in Trenches 4, 16, 20, 26 and 33. The base of the ditch survives overall as 1.5m wide and just under 0.5m deep. The bank that runs parallel to it is 1.45m wide at its greatest-surviving extent, representing all that survives of it – the original height having been significantly reduced by later ploughing. Interestingly, within the western side of the ditch frequent charcoal-rich concentrations were noted, suggesting to the excavators that some sort of burnt timber arrangement may have been formed on this side of it. Only one possible artefact was recovered from the ditch, a possible pebble tool SF013, which provides no indication of date for the structure. The structure was not related stratigraphically to any other archaeological sites.



Plate 12 Looking SSE over ditch [002] /bank [080] in T1-3 (left), looking SE over ditch [002] /bank [080] in T21 (top right), looking NE ditch [002] /bank [080] in T20 (bottom right)

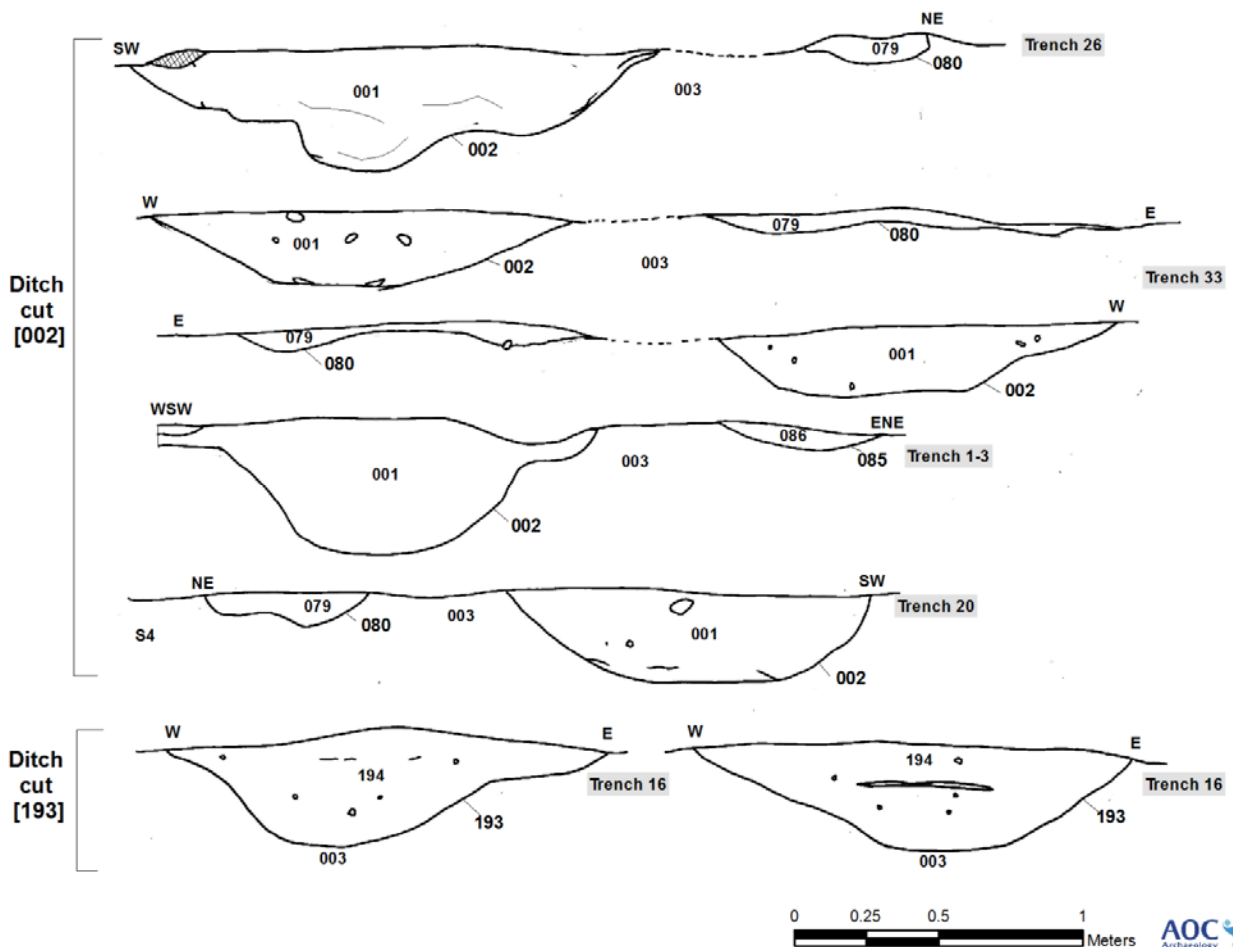


Figure 10 Section drawings of ditch [002]/[193] and bank [080]

4.2.4 Enclosure ditch

- 4.2.4.1 Another prominent feature identified during the evaluation was a curvilinear ditch [101] located in the northwest corner of the development site in Area A in Trench 31 (**Figure 4; Plates 13-15**). Two breaks in the ditch were identified, resulting in the individual sections being recorded as [101], [203] and [207]. Overall, it measured 1.8-2m wide, and up to 2.55m at its widest extent, and 0.3-0.4m deep, dependent upon the survival below the ploughsoil. The trench evaluation traced the feature along a distance of 92m, and 14 sections were excavated (**Figure 11; Figure 13**), representing 15% of the ditch uncovered.
- 4.2.4.2 The contents of the ditch comprised an upper fill of charcoal-flecked soil with rare fragments of burnt bone overlying a compact, heat-affected silt containing charcoal fragments at the U-shaped base. A significant number of finds were made from the upper fill, context [100]. These include a substantial amount of pot sherds and numerous flint flakes. While specialist analysis will inform the period and type of pottery, it is clearly prehistoric in date (pers. comm. Dawn McLaren), indicating the flint, much of which appears to be flint-working debris, dates to a similar period. The scattered appearance of the ceramic and flint finds in the upper ditch fill indicates that they entered the ditch as broken and redeposited finds, possibly as part of an intentional backfilling and closure event of the site. The distinct context change from the base layer would support this possibility. The evidence for burning in the base of the ditch may relate to an event contemporary with the use of the site. There was no stratigraphy to relate the enclosure ditch to the rest of the site, other than the presence of several plough marks (context [222]) aligned NE-SW that truncate this feature.
- 4.2.4.3 Based on the projected curvature of the ditch, the feature, which had clearly been cut through by construction of the railway line may have measured 160m in diameter (**Figure 12**). This certainly represents a monumental construction, interpreted as an enclosure monument. Further archaeological remains with it may survive within it, to the west side and in the neighbouring field.



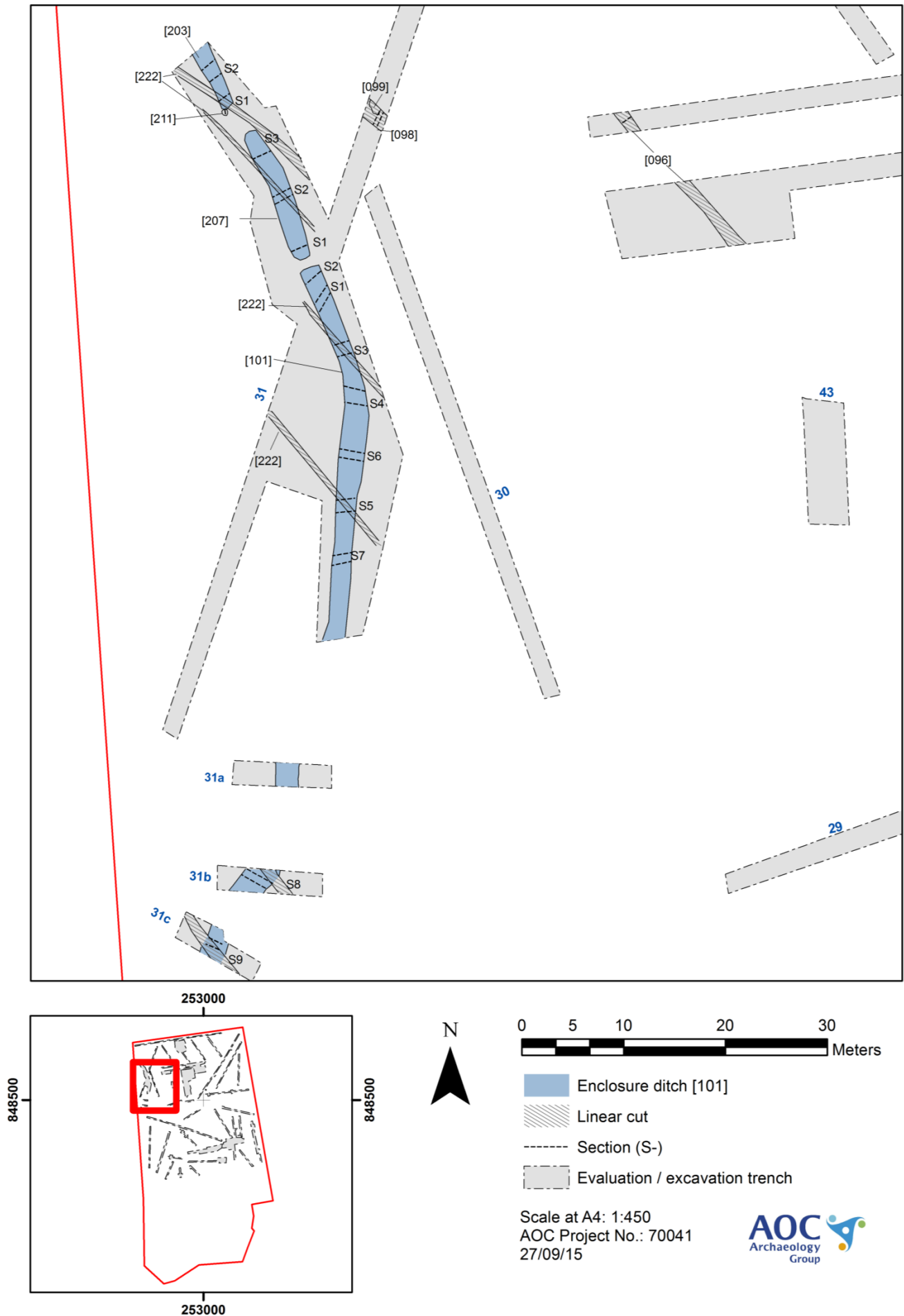
Plate 1 *Enclosure ditch [101] excavation in progress, facing NE*



Plate 14 *Pre-excavation image of the ring enclosure ditch [101], facing NNE*



Plate 15 *Pre-excavation image of the curvilinear enclosure ditch [101], facing S*



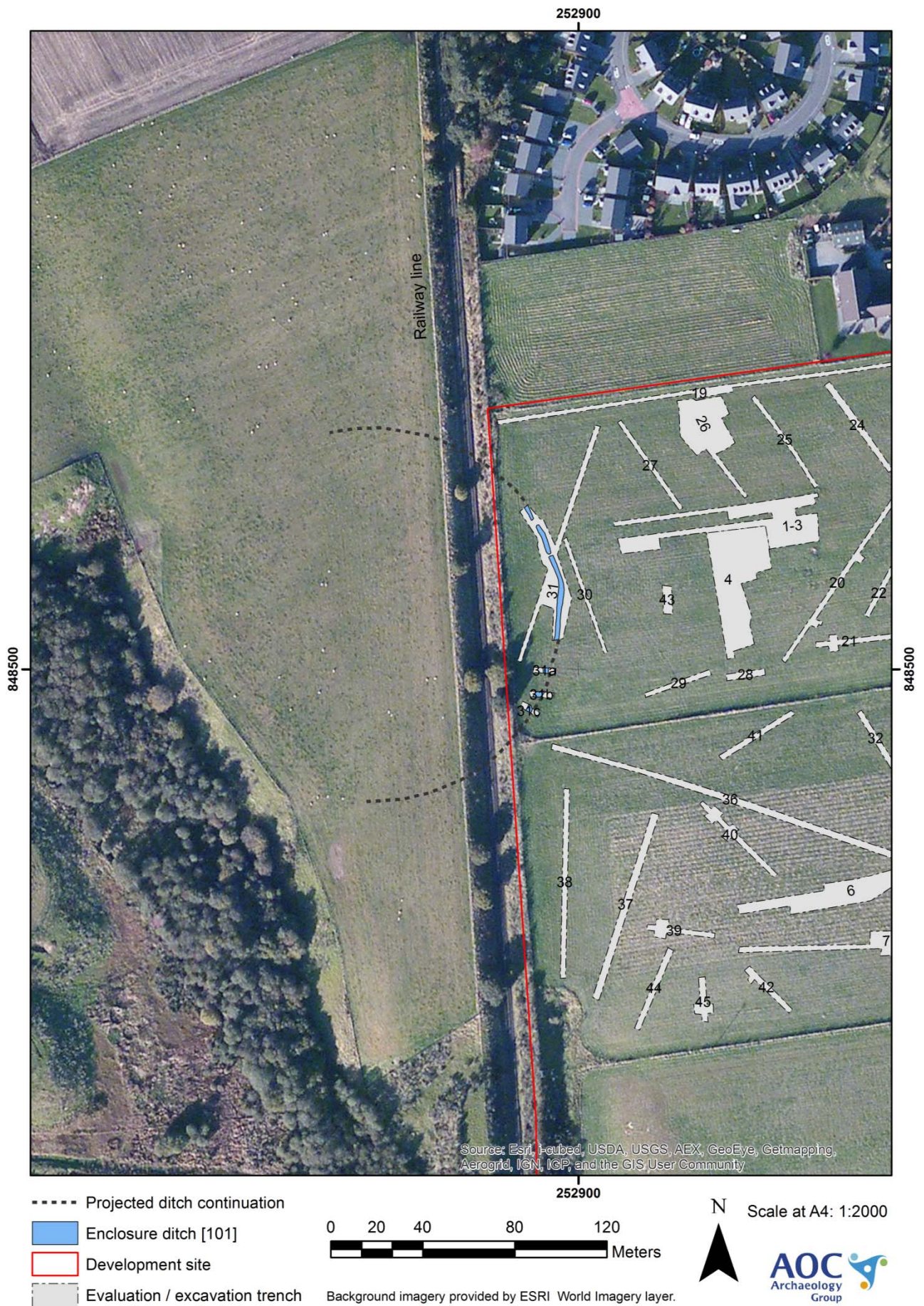


Figure 12 Plan of the northwest corner of the site, showing the ditch enclosure [101] and projected diameter

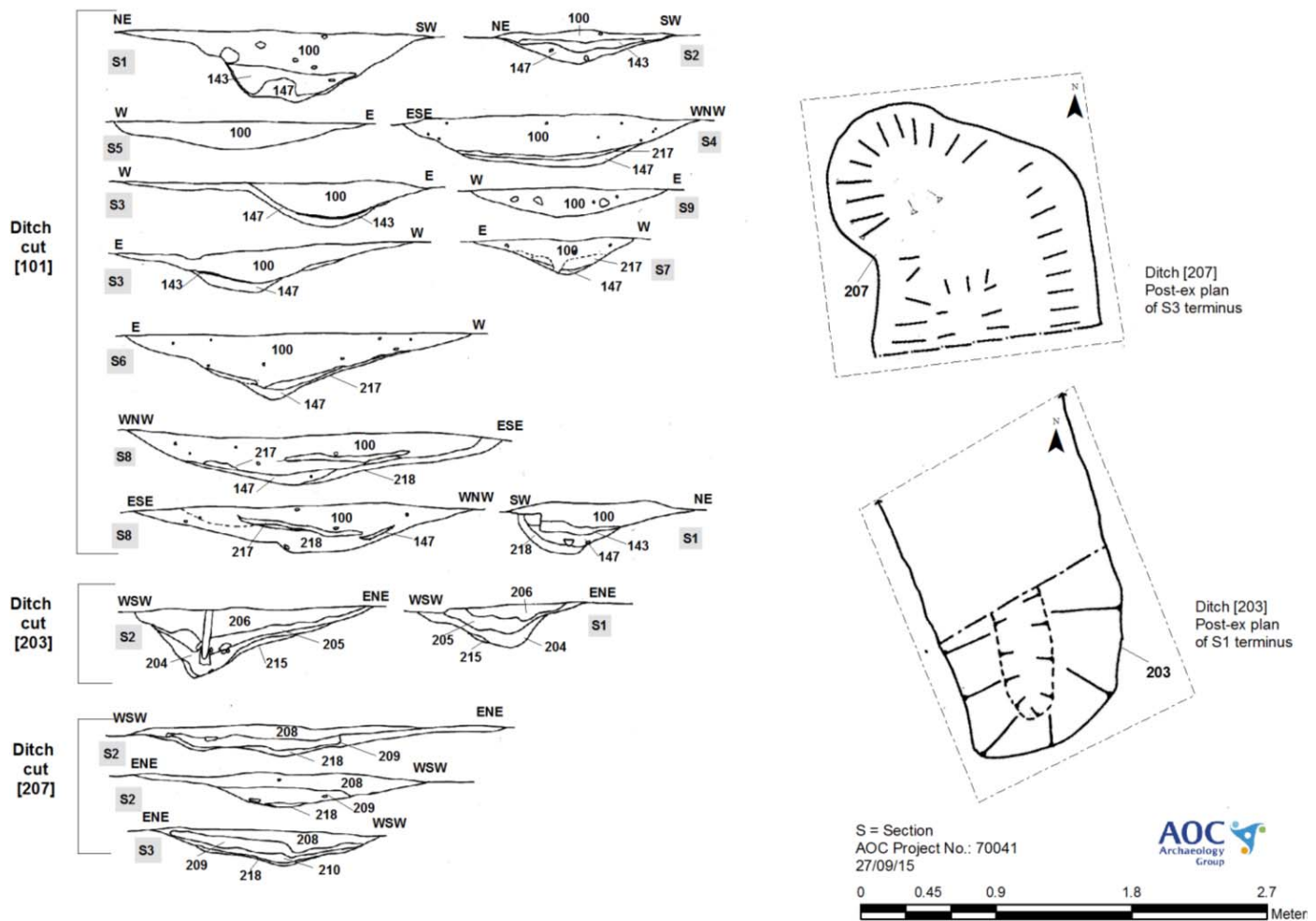


Figure 13 Section and plan drawings of ditch enclosure [101]/[203]/[207]

4.2.5 Other archaeological features

4.2.5.1 Trench 26

In the centre north section of Area A, a substantial cluster of pits (**Figures 14-15**) were uncovered in Trench 26, to the west side of ditch [002]. Four of the pits, [019], [021], [023] and [025] were regular in shape and appearance (**Plates 16-17**). They appeared to be of similar size to the pits in the double post alignment, measuring from 0.9-1.2m in diameter, though with shallower depths 0.35-0.5m. The fills of pits [019] and [021] contained large stones that had been partially dislodged during machine stripping. A shallow ditch appeared to run off the west side of pit [023] while pit [025] lay somewhat isolated from the other pits. Despite extending the trench boundaries to all sides, there were no other similar features noted in the area. There were no artefacts or ecofacts recovered from the pits, other than scattered charcoal fragments, and the function and relationship of them is unclear.

4.2.5.2 Burnt spreads

The pits were situated within an area contained several numerous other charcoal-rich pits in the subsoil. Each one was excavated, revealing amorphous shapes and contents that spread inconsistently into the subsoil (**Figure 15**). Similar features were recorded across the development site and form no particular pattern. Most of them have been interpreted as remnants of prehistoric vegetation burning associated with landscape clearance. A selection of these sites were recorded, excavated and sampled in both Area A and Area B.

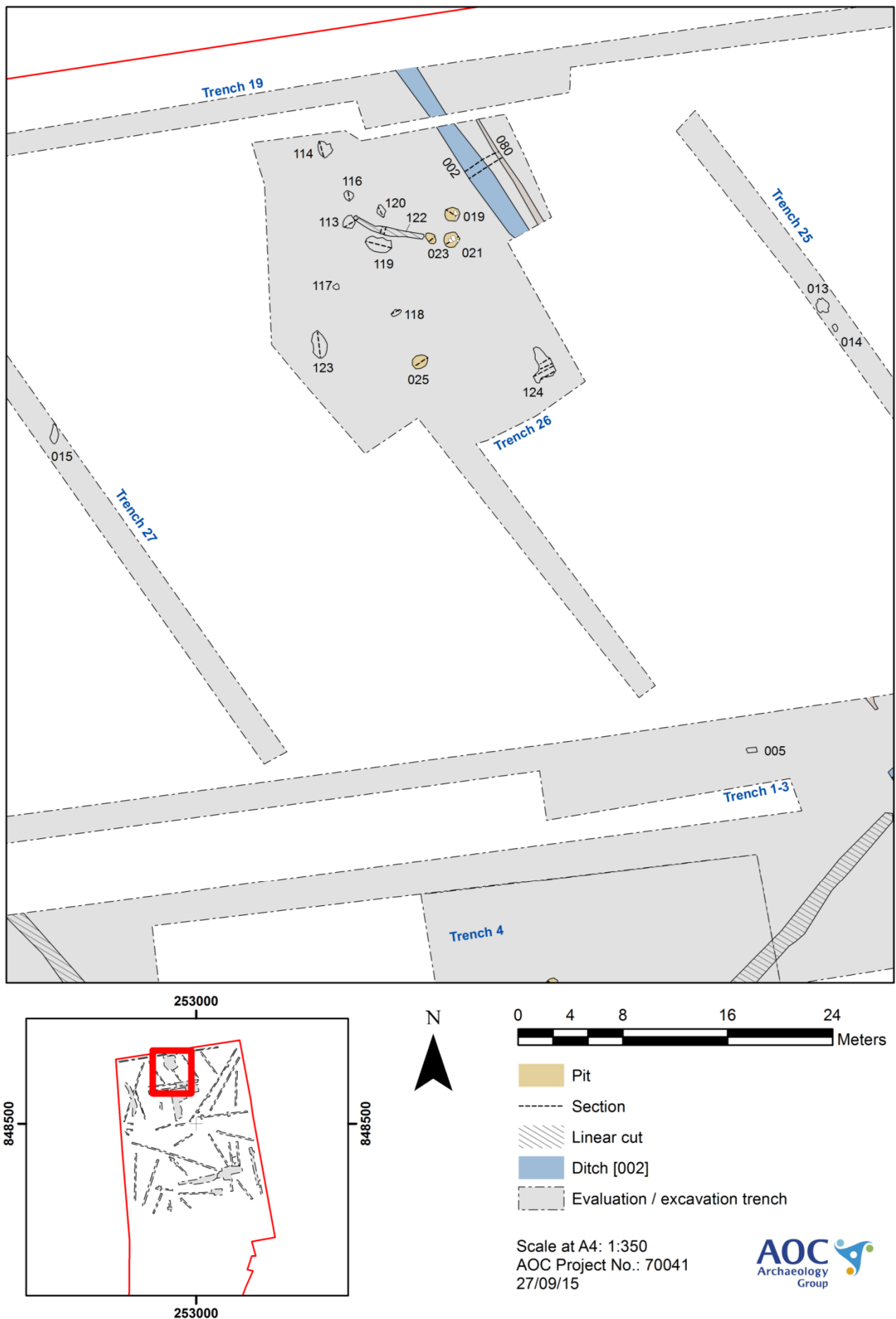


Figure 14 Plan of the archaeological features in Trench 26



Plate 16 *Pre-excavation image of pits in T26 – pits [019], [021] and [023] in front with pit [025] in distant background, facing S*



Plate 17 *SSE-facing section of pit [019]*

4.2.5.3 Fire-pit [081]

An unusual circular, bowl-shaped pit [081], measuring 1.9m in diameter and up to 0.4m deep (**Plate 18**), was uncovered in isolation at the southwest end of Trench 20. The central fill of the pit was a clean, natural sand, overlying the primary contents which presented differently on either side of the excavated slot. The W-facing section showed a primary charcoal-rich soil over a charcoal-flecked sand subsoil, while the E-facing section presented as many thin lenses of blackened silt and heat-affected sand (**Figure 16**).

The interpretation of the function of the pit is inconclusive, although use as a large fire-pit seems possible given the burnt lenses in the base. It was the intention of the excavator to take a Kubiena sample of the fill for micromorphological analysis. Unfortunately this was overlooked. It is hoped that soil sample analysis will yield some environmental information.



Plate 18 Pre-excavation image of pit [081], facing E

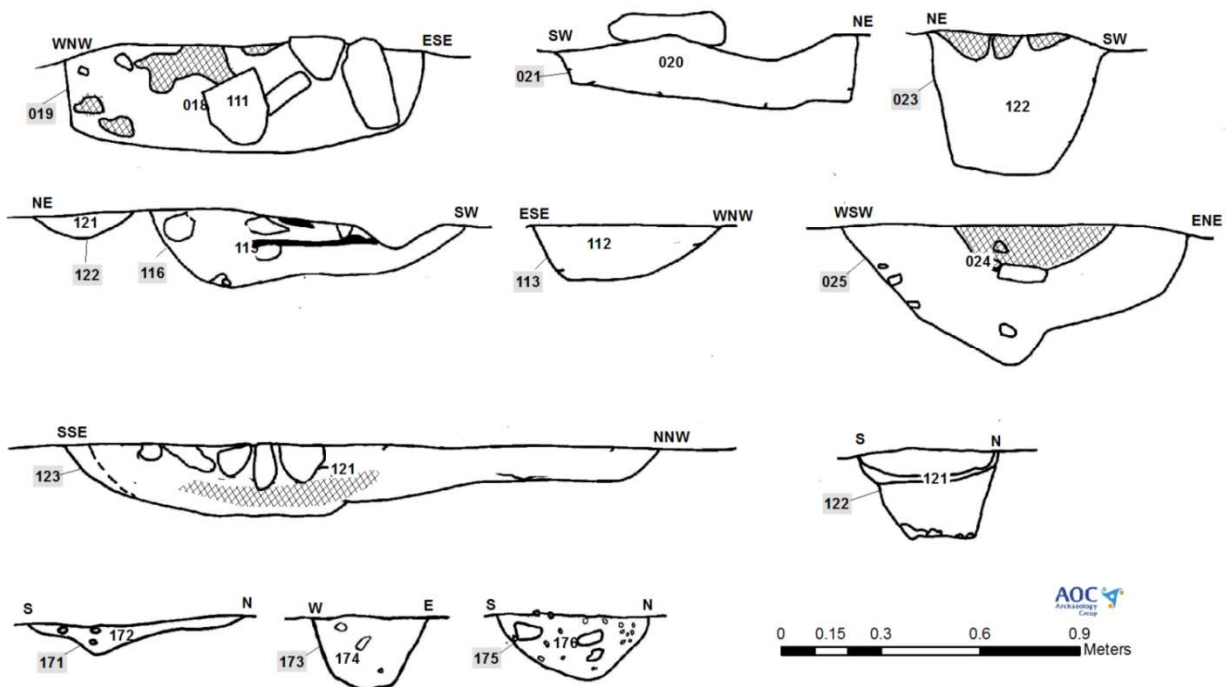


Figure 15 Section drawings of the features excavated in Trench 26

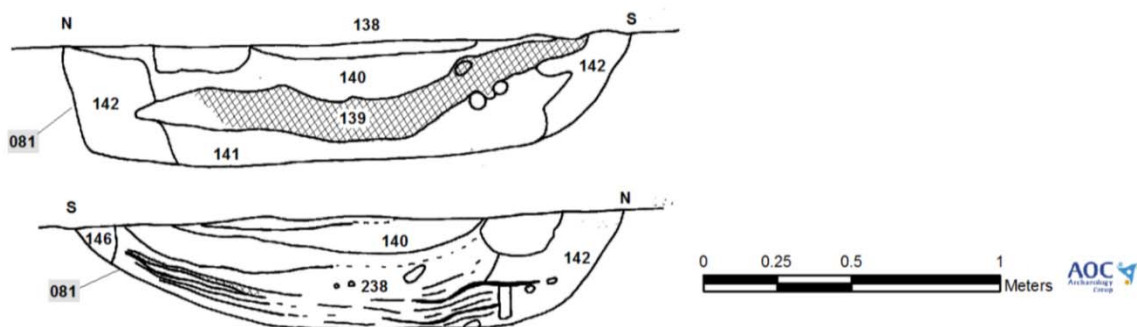


Figure 16 Section drawings of pit [081]

4.3 Area B

4.3.1 Single Post Alignment

4.3.1.1 While the central portion of the site between Areas A and B seemed to be mostly devoid of significant archaeological remains, further sites of interest were uncovered towards the southern extent of the area evaluated during the present fieldwork (**Figure 18**).

4.3.1.2 A single, linear alignment of pits [192] running ENE-WSW extended for 18.15m. The structure comprised 11 sub-circular pits measuring on average 0.9m in diameter, and ranging in depth from 0.6m to 1.04m (**Figure 17**) with the deepest pits in the centre of the alignment. A triangular cluster [181] of three small, shallow pits – [169], [171] and [173] – located towards the centre of the alignment almost certainly relate to it.

4.3.1.3 The homogenous soil fill contained little stone content and excavation revealed probable post-pipe shadows within the centre of most of the pits. This, combined with the consistent size and shape of the pits led to the interpretation of post alignment. A small iron object (SF 44) and a small piece of clay daub (SF 45), and few charcoal fragments were found within the fills of these pits.

4.3.1.4 There was no stratigraphic sequence to relate the pits to the rest of the site. The presence of a single post alignment with two clear termination points does indicate that the structure may have been a type of monument, possibly used for ceremonial purposes.

Pits in single alignment [192]	
159	182
161	184
163	186
165	188
167	190
178	

Table 3 Pits in single pit alignment [192]

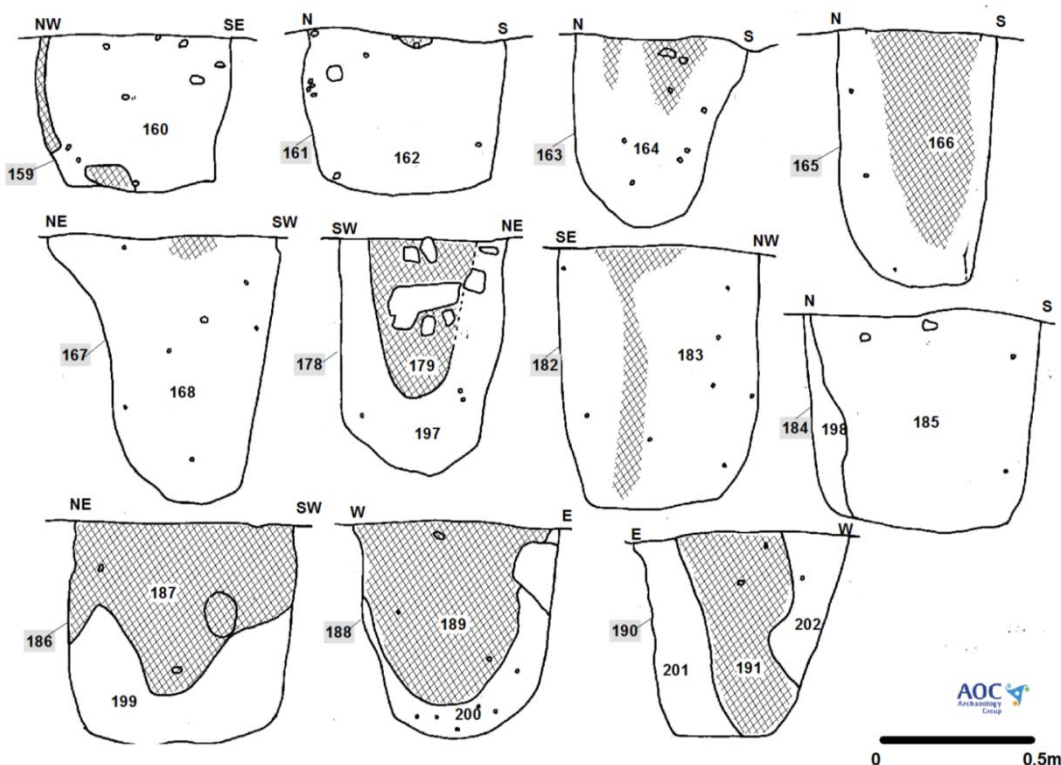


Figure 17

Section drawings of pits in the single post alignment

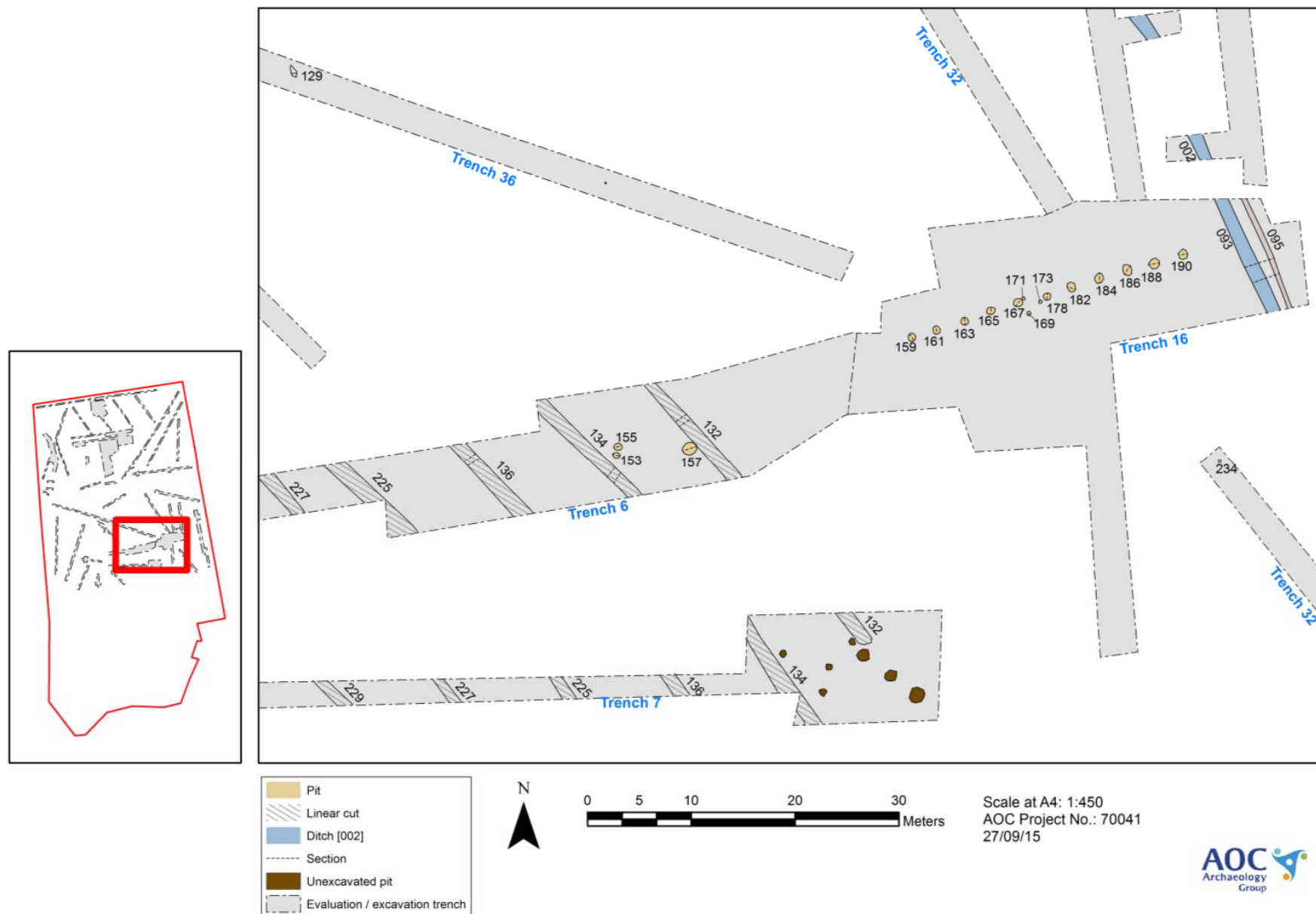


Figure 18 Plan of the south half of Area B, showing the single post alignment and other features

4.3.2 Other archaeological features

- 4.3.2.1 An alignment of three square postholes [232] - [234] measuring 0.29m x 0.29m containing fragments of wood was found at the south end of T5 and the northwest end of T32. They appear to be the basal remains of fence post slots, possibly associated with previous division of the site, at a time when it was laid out as four fields. A similar isolated post-hole [177] at the north end of T5 is interpreted in the same way.
- 4.3.2.2 Three circular pits [153], [155] and [157] in Trench 6 appeared to have definite shape and structure so as to be of archaeological interest. They excavated to a very shallow depth and were not found associated with other archaeological sites in the area.
- 4.3.2.3 Several linear cuts were noted traversing the field through Trenches 6 and 36, aligned NE-SW. Sections excavated through the cuts revealed, shallow flat bases. They were interpreted as ploughmarks and appeared to be on the same alignment as other similar features across the site. This suggests that they were machine-cut.

4.3.3 Unexcavated pits

- 4.3.3.1 Further areas of archaeological interest were uncovered in Trenches 7, 39 and 45 (**Figure 21**). They appeared to be regular pits, some of which were similar in size and shape to the post-holes in the pit alignments and the pits in Trench 26. Due to the increasingly complex amount of archaeology within the development site, these features were left unexcavated for a second phase of evaluation and excavation across the southern half of the development site. The pits were covered in geotextile prior to backfilling.

5 Discussion

- 5.1 The Windhill standing stones found in the southeast corner and to the east of the development site had already indicated at the monumentality of the landscape prior to the fieldwork. Aerial imagery, too, had identified that the site had significant archaeological potential on a large scale. The fieldwork results indicate that at least four significant prehistoric sites within the development area formed part of substantial landscape while further, less conclusive archaeological results indicate the spread of prehistoric activity across it.
- 5.2 The variety of different archaeological features discovered within the development area emphasises the richness of human activity within the local landscape. If the features are contemporary, they could represent a vast ritual landscape with multiple structures. If they are multi-period, they may demonstrate the longevity of a ritual landscape.
- 5.3 The interpretation of the stone-hole predating a post-hole in the southwest end of the double post alignment could indicate that a standing stone once stood in this location, one that would tie in with the existing standing stones to the southeast. At the same time, the presence of broken pottery in the ring enclosure ditch also points towards multi-period occupation. This also suggests re-use of monuments was taking place during more than one period. In either case, the significant intent behind the erection of such monuments is evident. One parallel for the Windhill site may be Kiltaraglen on the Isle of Skye, where a circular enclosure is located in the same landscape as a single pit alignment, both structures dating to the Early Bronze Age.
- 5.4 The deliberate dismantling of the double post alignment echoes the ritual closure of sites throughout the Neolithic and into the Iron Age while the proximity and orientation of both the double and single post alignments to the Windhill standing stone SM3128 could be significant. The long ditch and bank

[002] and [080], and the enclosure ditch [101] are also large monuments that could potentially have commanded attention from a great distance. Coupled with the prominent place in the landscape and the presence of the nearby standing stones, the area was undoubtedly an area of significance to past peoples.

- 5.5 It is clear that there is a great deal of significant archaeology in the wider Windhill landscape. Much of this can now be linked to the recently excavated features identified at Windhill. This increases the significance of the archaeological deposits on this site and in the area significantly. The presence of ditched enclosures, barrows, henges and pit alignments, coupled with the artefactual evidence presented in the archaeological background above is suggestive of a centre of Bronze Age activity. There has been a relative lack of archaeological investigation in the wider Windhill landscape, with the excavations at Tarradale (Jones and Gregory 2001) being the only real large scale example. The proposed development at Windhill offers the chance to investigate an area of archaeological significance, one that could alter perceptions of how society was organised during the Bronze Age in the Black Isle.

6 Recommendations

- 6.1 Following in depth discussions with the Highland Council Historic Environment Team Archaeologist, Andrew Puls, the following recommendations have been made with regards to the planning condition:

- a) The evaluation and excavation in the north half of the development site (Area A) and the northern portion of Area B is complete and the condition has been met. Due to the presence of significant archaeology uncovered on the site, an archaeological watching brief is recommended during site stripping associated with the development. In particular the area to the west of the ditch enclosure in the northwest corner of the development site is considered to have particular potential for significant archaeological remains. It is further recommended that the monitoring archaeologist be well-informed about this phase of works in order to ensure efficient and effective practice for the developer.
- b) The evaluation identified further archaeological areas of interest at the centre of the development area, towards the southern edge of Area B. It is recommended that the area around the previous trenches be extended by c.20m to investigate the potential for further related sites, followed by excavation.
- c) Prior to development of the south half of the area, further evaluation is recommended by trial trenching. It is recommended that this phase take place well in advance of construction in order to minimise delays to the developer. In particular, as indicated by the aerial imagery, there is a ring-shaped ditch site close to the Windhill standing stone in the southeast corner of the site. While the monument should be safeguarded, evaluation of the feature is recommended. If this area of the site is to remain untouched by development, the preferred option would be to leave the remains in situ and undisturbed. Geophysical survey has the potential to locate the feature on the ground and this may be useful in avoiding any impact on it.
- d) A programme of post-excavation analysis is required on the ecofacts and artefacts recovered from the site. Normally, this work would be completed immediately on the present phase of works. However, if plans for the second phase of evaluation and excavation are imminent, then it is recommended that all of the post-excavation analysis be consolidated into a single phase.
- e) Upon completion of the evaluation, publication of the results in a professional journal is recommended. It is recommended that the results from the second phase of evaluation and excavation be consolidated with the present results for completion as a single paper.

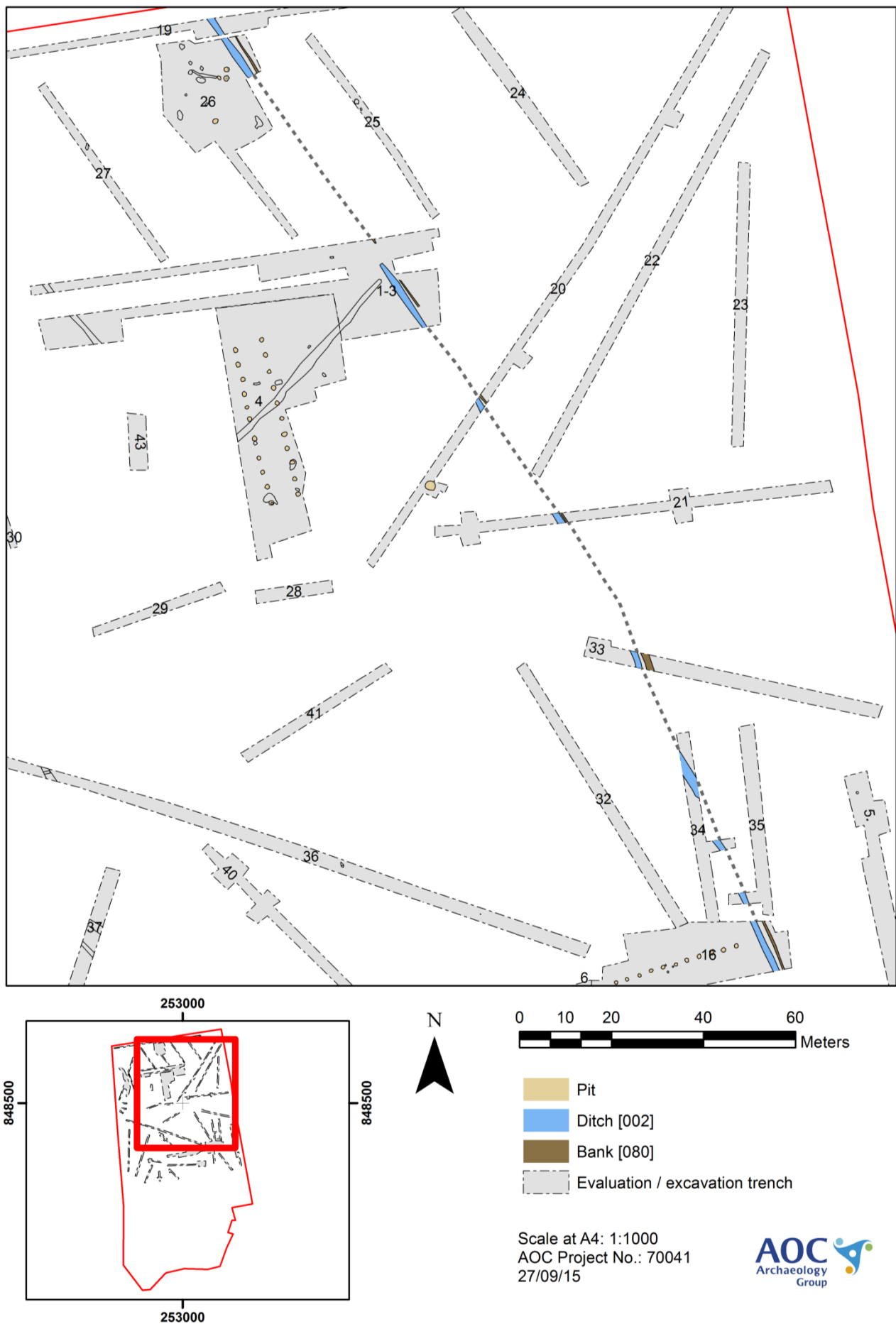
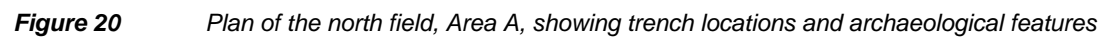


Figure 19 Plan showing the extent of the linear ditch [002]



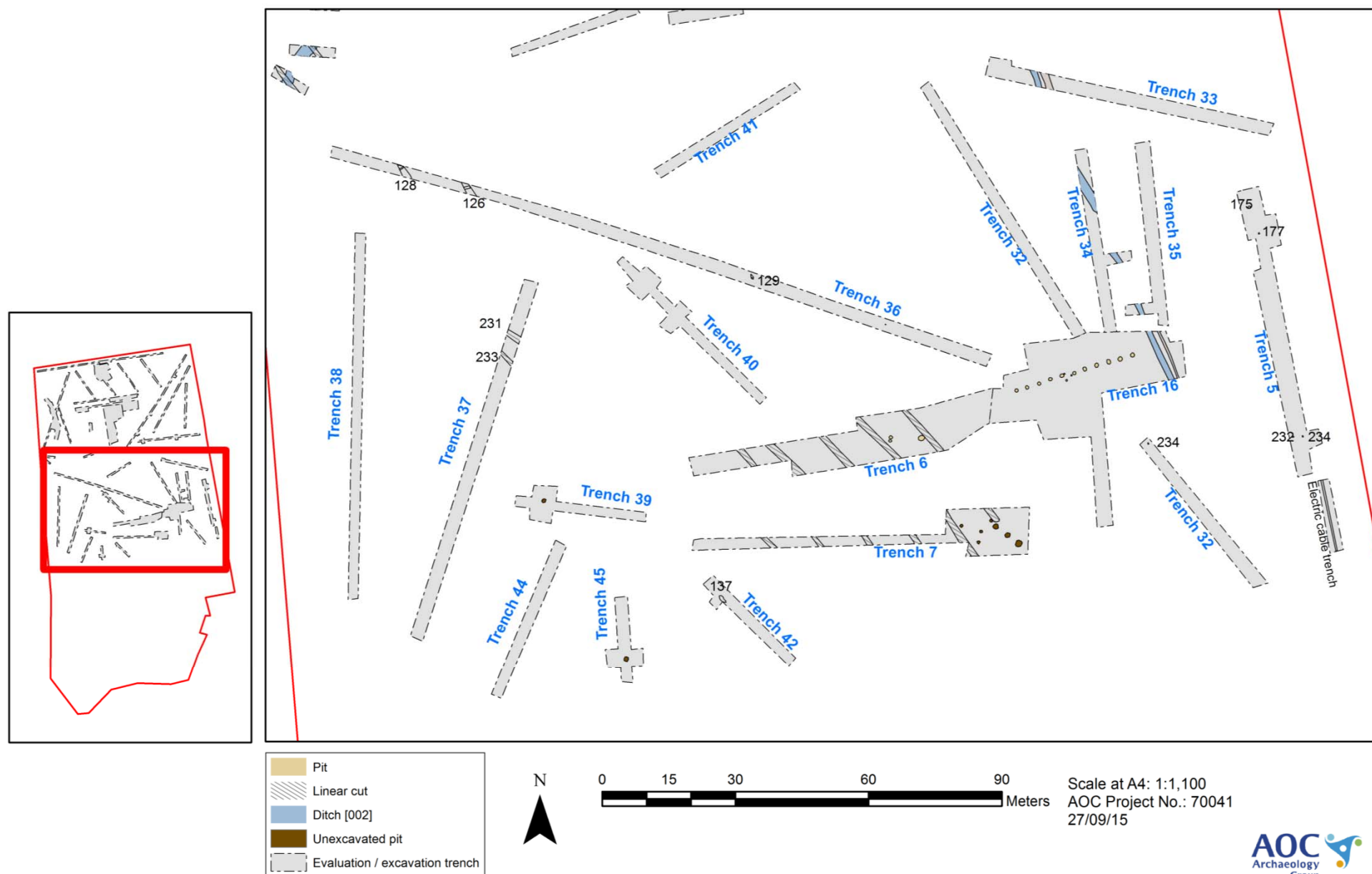


Figure 21 Plan of the centre field, Area B, showing trench locations and archaeological features

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Plate 19

Two sherds of decorated pottery recovered from the enclosure ditch [101]

Appendix 1: List of Contexts

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
001	-	Fill	Mid brown sandy soil with flecks of charcoal throughout and some small rounded stones; charcoal concentrated along the W edge of fill	010	002	002				194	Fill of ditch [002]
002	-	Cut	Shallow, linear ditch aligned NNW-SSW and surviving up to 1.5m wide and <0.5m deep; the sides are gently sloping with a rounded base. The remnants of a hardened layer running parallel along the E side may represent an associated bank [080]; both were likely truncated by plough and excavator.	001	003		001	003	007	193	Remnants of a ditch and bank that may be visible on aerial photographs. Possible early boundary ditch, continues beyond the development site to north and south of the evaluated area.
003			Pale to mid orange-yellow sand and clay mixed with areas of red-black small gritty gravel, some hardened								Natural subsoil
004	T1-3	Fill	Mixed mid-dark brown soily sand with patches of yellow sand; contains bones of a small mammal: long bones, vertebrae, scapula.	003	005	005					Fill of animal burial pit [005], likely partially truncated as no skull recovered
005	T1-3	Cut	Sub-oval, subrectangular pit. Measures 0.84m E-W x 0.43m, 0.12m deep.	004	003		004	003			Pit for animal burial
006	T4	Fill	Mid-dark brown sandy soil with occasional small-medium sub-rounded cobbles and clasts	010	007	007					Fill of ploughmarks [007]
007	North field	Cut	Shallow, linear cuts of varying length and up to 0.15m wide observed cutting through pits, ditches and the subsoil; aligned mostly ENE-WSW	006	003		006	002, 003, 012, 047, 057, 059, 069			Ploughmarks

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
008	T4	Fill	Dark brown-black homogenous sandy soil with few rounded pebbles and subangular cobbles; contains some patches of sand and frequent black patches with some small charcoal flecks and fragments concentrated towards the centre and base	010	009	009					Fill of post-hole [009], charcoal-rich layer at base
009	T4	Cut	Circular steep-sided pit with shallow tail to S side; measures 0.94m E-W by 1.03m N-S, 0.65m deep. Tail extends 0.5m to S.	008	003		008	003			Post-hole, part of double pit alignment [237]
010	-	Deposit	Mid-dark brown sandy soil with occasional small-medium sub-rounded cobbles and clasts; infrequent scattered 19th-20th century glass and ceramic sherds								Topsoil
011	T4	Fill	Mixed mid-pale brown sandy soil with patches of pale yellow-brown sand, contains occasional charcoal flecks and few sub-rounded small-medium clasts	010	012	012					Fill of ditch [012]
012	T4	Cut	Shallow ditch cut with sloping sides and flat base; survives up to 1.5m wide but generally 1.2m wide and 0.10 - 0.15m deep. Cuts through the double pit alignment and cut by ploughmarks	011	003		011	003, 034, 051	007		Basal remains of ditch; cuts through the natural subsoil and post-dates pits [034] and [051] in the double pit alignment; predates ploughmarks [007]
013	T25	Deposit	Amorphous patch in the subsoil, 0.5-0.6m across, formed by reddened/blackened staining by natural mineralisation with mid-brown sandy soil fill	010	003						Natural staining in subsoil, located in Trench 25

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
014	T25	Deposit	Mid-dark brown sandy soil filling amorphous cut in subsoil. Contains charcoal flecks and small charcoal fragments.	010	003						Remains of vegetation burning and clearance
015	T27	Deposit	Dark brown sandy soil with small charcoal flecks and small rounded pebbles/cobbles. Fills amorphous shallow hollow in ground, 1m NE-SW by 0.4m	010	003						Natural hollow with soil fill, associated with vegetation clearance
016	T4	Fill	Dark brown sandy soil with frequent degraded charcoal fragments and some larger pieces; fill of yellow sand in an animal burrow crosses through the base of the fill.	010	017	017					Fill of post-hole [017], contains frequent charcoal fragments
017	T4	Cut	Circular steep-sided pit, measuring 0.84m N-S by 0.8m at top and 0.5m across at base and 0.68m deep.	016	003		016	003			Post-hole, part of double pit alignment [237]
018	T26	Fill	Mixed light brown to black silty soil with grit and fine rootlets. Frequent burrowing activity evident in fill, which also contains large rounded stones (111)	010	019	019	111				Fill of pit [019], contains probable packing stones
019	T26	Cut	Sub-circular steep-sided pit with flat base, measures c.1m diameter, 0.35m deep	018	003		018, 111	003			Pit of unknown date with possible packing stones, possibly a truncated post-hole
020	T26	Fill	Mottled mix of mid orange-brown and dark brown sand (the latter due to burrowing), with <5% pebbles, ranging between 2-10cm, and few large slabs c.20cm long. The pit base contains a manganese/iron-rich hardpan.	010	021						Fill of pit [021], probably contained packing stones

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
021	T26	Cut	Circular cut measuring 1.2m in diameter and up to 0.2m deep	020	003		020	003			Pit of unknown use - possibly the basal remains of a post-hole
022	T26	Fill	Mixed mid brown sand and patches of charcoal-rich patches in upper fill with pale brown sand lower fill	010	023	023					Fill of pit [023]
023	T26	Cut	Sub-oval cut measuring 0.9m NW-SE by 0.55m and 0.4m deep	022	003		022				Pit of unknown use, located at E end of shallow ditch [122]
024	T26	Fill	Dark brown sandy soil with blackened patches with few small sub-rounded cobbles up to 8cm long	010	025	025					Fill of pit [025]
025	T26	Cut	Circular cut for sloping-sided pit measuring 0.95m N-S by 1.2m E-W and up to 0.5m deep in post-slot at base	024	003		024	003			Large pit of unknown use
026	T4	Cut	Circular pit with nearly vertical sides measuring 0.8m in diameter and 0.65m deep	027	003		027	003			Post-hole, part of double pit alignment [237]
027	T4	Fill	Dark brown, charcoal-rich sandy loam, heavily affected by burrowing and gritty iron-rich sediment in the lower 0.05m; several possible packing stones within fill	010	026	026					Fill of pit [026], contains probable packing stones
028	T4	Cut	Suboval pit with vertical sides and flat base measuring 1.1m N-S x 0.9m and 0.7m deep	029	003		029	003			Post-hole, part of double pit alignment [237]
029	T4	Fill	Coarse orange sandy fill, with dark loamy sand and occasional small stones; charcoal-rich lens on surface but generally a mixed between the sand and loam. The fill comprises significantly more sand than neighbouring pits in the same alignment.	010	028	028					Fill of pit [028], charcoal lens on surface but mostly redeposited sand

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
030	T4	Fill	Homogenous dark brown - black silty sand that varies from loose to compact with some areas very compacted and contains <5% sub-rounded cobbles up to 20cm long. There is some evidence of burrowing with pale yellow sand lenses suggesting collapsed of the cut.	010	031	031					Fill of pit [031], mostly homogenous soil
031	T4	Cut	Steep-sided subcircular pit measuring 0.87m in diameter and 0.98m deep	030	003		030	003			Post-hole, part of double pit alignment [237]
032	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
033	T4	Cut	Circular pit with nearly vertical sides and a flat base; measures 0.7m in diameter, 0.7m deep	037, 038	003		037, 038	003			Post-hole, part of double pit alignment [237]
034	T4	Cut	Circular pit with vertical sides and flat base measuring 1.03m in diameter; extent unknown as truncated by ditch [012]. The pit was identified 0.4m below the ditch fill.	036	003		036, 039	003	012		Post-hole, part of double pit alignment [237], predates ditch [012]
035	T4	Fill	Mid brown sandy soil	010	040	012					Upper fill of ditch [012]
036	T4	Fill	Mixed mid brown charcoal-rich sandy loam with frequent sand lenses and a large patch of pale sand on NW side of the cut; lenses of pale grey and iron rich loamy sand concentrated at base of fill	012	034, 039	034			012		Fill of pit [034], partially truncated by ditch [012]
037	T4	Fill	Mixed charcoal-rich, dark brown sandy loam with 10-15% small sub-rounded pebbles and a concentration of charcoal at the top of the pit. Towards the base of the pit there is a sequence of subsoil changes associated with podsolization.	010	038	033					Fill of pit [033], charcoal-rich layer at the top

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
038	T4	Fill	Dark orange sand with frequent charcoal flecks packed against W side of pit [033]; less charcoal-rich towards the inside of the pit	037	037	033					Charcoal-rich patch within fill [037], possibly associated with post removal
039	T4	Fill	Large patch of pale sand in the NW side of pit [034], within fill (036)	036	036	034					Redeposited subsoil in pit [034] fill, probable burrowing action
040	T4	Fill	Light-mid brown sandy soil with mixed sand soil lenses	035	012	012					Lower fill of ditch [012]
041	T4	Fill	Dark-mid brown silty sandy soil mottled with blackened patches and very rare charcoal flecks and small rounded cobbles; mid orange brown silty sand in lower half	010	042	042					Fill of pit [042]; cobbles in fill may represent packing stones
042	T4	Cut	Circular cut for steep-sided pit measuring 1.02m in diameter and 0.85m deep	041	003		041	003			Post-hole, part of double pit alignment [237]
043	T4	Fill	Mid brown sandy soil with rare small charcoal flecks concentrated mainly at pit centre; contains small amount of burnt bone	010	078	078					Fill of pit [078]
044	T1-4	Deposit	Mid brown sandy soil with small charcoal flecks; found patchy but spread thinly in areas across the Trench 1-4 area	010	003						Remains of old ground surface associated with the widespread burning patches
045	T4	Cut	Circular cut of steep-sided pit measuring 1.0m diameter and 0.88m deep; truncated to west by ditch [012]	046	003		046	003	012		Post-hole, part of double pit alignment [237]; predates ditch [012]
046	T4	Fill	Dark brown-black charcoal-rich sandy soil with probable packing stones. A lower layer of faded yellow sand over red layer (podsolization) overlies a thin black lens at base	010	045	045			012		Fill of pit [045], contains packing stones

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
047	T4	Cut	Cut of steep-sided circular pit with a slightly concave base measuring 0.94m in diameter and 0.78m deep; cut by plough	048	003		048	003	007		Post-hole, part of double pit alignment [237]
048	T4	Fill	Mid brown grey silty sand with occasional small sub-rounded stones and fine roots	010	047	047					Fill of pit [047]
049	T4	Cut	Cut of steep sided pit measuring 0.68m in diameter and 0.61m depth	050	003		050	003			Post-hole, part of double pit alignment [237]
050	T4	Fill	Dark brown-black moderately compact sandy soil containing some possible packing stones 10-20cm long. A concentration of darker fill at centre appeared to be a post pipe. The basal fill comprises yellow-grey sand over reddish gravel (podsolization)	010	049	049					Fill of pit [049], contains packing stones and evidence of a post slot
051	T4	Cut	Steep-sided subcircular pit measuring 0.9m in diameter and 0.7m deep	052	003		052	003	012		Post-hole, part of double pit alignment [237]; predates ditch [012]
052	T4	Fill	Mixed mid-brown sandy soil with charcoal flecks, some fine roots and >2% small rounded cobbles (5cm - 15cm); contains lower layer of darker fill and lenses along the pit sides indicate possible slumping of edge from post removal. Pit was cut by ditch [012].	010	051	051			012		Fill of pit [051], cobble fill interpreted as packing stones and lenses suggest slumping of fill after post removal
053	T4	Cut	An irregular subcircular cut measuring 1.05m long NNW-SSE x 1.0m ENE-WSW and 0.75m deep. The cut shows three possible excavation stages - the pit steps down two ledges to a base where 4 lenses of subsoil changes identified	054, 087-090	003		054, 087-090	003			Post-hole, part of double pit alignment [237], appears associated with pit [053]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
054	T4	Fill	Dark brown loamy sand with charcoal-rich patches and occasional small pebbles in the upper fill; generally mixed by burrowing. A dark soil concentration at centre may represent a post slot.	010	053, 087	053					Fill of pit [053], contains evidence of a post slot
055	T4	Cut	Shallow circular pit with gently sloping sides and a flat base measuring 0.75m in diameter, 0.12m deep	056	084		056, 083	003			Base of a pit of unknown use, appears linked to pit [053]
056	T4	Fill	Mid brown loamy sand with very slight lenses of orange - dark yellow silt and few charcoal fragments on surface; contains no stone inclusions. The fill overlies a thin layer (2cm) of possible wind-blown sand (083).	010	083	055					Fill of pit [055]
057	T4	Cut	Circular steep-sided pit with a concave base, measuring 0.8m in diameter and 0.63m deep; cut by plough	058	003		058	003	007		Post-hole, part of double pit alignment [237], post-dates ploughmarks [007]
058	T4	Fill	Mid dark brown sandy soil with occasional small rounded cobbles (3-10cm). Darker soil evident in upper fill, contains small amount of charcoal.	010	057	057					Fill of pit [057]
059	T4	Cut	Circular steep-sided pit with a concave base measuring 0.8m N-S by 0.76m and 0.75m deep; cut by plough	060	003		060	003	007		Post-hole, part of double pit alignment [237], post-dates ploughmarks [007]
060	T4	Fill	Mid dark brown sandy soil with frequent small rounded cobbles and slightly darker soil evident in upper fill that contains charcoal flecks. There is a concentration of dark brown-black silty soil at the base.	010	059	059					Fill of pit [059], contains evidence of a post slot

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
061	T4	Cut	Steep-sided elongated oval pit with a concave base measuring 0.9m by 0.95m and 0.85m deep	062	003		062	003			Post-hole, part of double pit alignment [237]
062	T4	Fill	Mottled mid-dark brown silty sand with some charcoal flecks in centre of upper fill; contains 5% small pebbles and cobbles (3-12cm long). At the base of the fill is a thin lens of pale sand mixed in with redeposited natural overlying a dark brown-black silt lens 6cm deep.	010	061	061					Fill of pit [061] with cobbles interpreted as possible packing stones; evidence for mixing and slumping associated with post removal
063	T4	Cut	Steep-sided cut measuring 0.40m in diameter at base and 0.65m in diameter at top; 0.75m deep; cuts through fills of pit [105]	064	106, 110		064	104, 105, 110			Post-hole, part of double pit alignment [237]; post-dates stone-hole [105]
064	T4	Fill	Mid-dark brown sandy silt with some small flecks of charcoal and fine rootlets; small rounded cobbles on SW side may be packing stones; concentration of darker charcoal-rich soil in upper fill	010	063	063				094	Fill of pit [063], similar to fill [094] in adjacent cut [093]
065	T4	Cut	Subcircular steep-sided pit with concave base measuring 0.95m x 0.43m and 0.81 m deep	066	003		066	003			Post-hole, part of double pit alignment [237]
066	T4	Fill	Mid brown sand with approx. 30% gravel and small pebbles (4-12cm long); a wedge of mid grey ashy sand and fine gravel cuts into the fill to a depth of 0.38m. There are mid brown and orange patches of coarse sand and gravel at the base.	010	065	065					Fill of pit [065], cobbles possible evidence for small packing stones
067	T4	Cut	Circular steep-sided pit with sloping concave base measuring 0.9m in diameter and 0.6m deep	068	003		068	003			Post-hole, part of double pit alignment [237]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
068	T4	Fill	Mid brown sand with discrete charcoal-rich patches; fill comprises more coarse sand and gravel on W side of pit	010	067	067					Fill of pit [067], contains evidence of slumping after post removal
069	T4	Cut	Subcircular steep-sided pit measuring 0.76m in diameter and 0.72 m deep	070	003		070, 236	091, 235	007		Post-hole, part of double pit alignment [237]; post-dates pit [091] and pre-dates ploughmarks [007]
070	T4	Fill	Light brown-yellow ashy-sandy soil with frequent charcoal flecks and a visible concentration of darker brown-black sandy soil at the centre; contains frequent small sub-rounded cobbles and larger possible packing stones most visible on the side of the pit. Some mixing with fill [091] is evident throughout. At the base of the pit are thin lenses of subsoil changes below a black silt layer.	010	236, 069	069		091, 235	007		Fill of pit [069], contains packing stones and visible evidence of post clot
071	T4	Cut	Circular steep-sided pit measuring 0.86m E-W by 0.9m N-S and 0.75m deep	072	003		072	003			Post-hole, part of double pit alignment [237]
072	T4	Fill	Mid - light brown sandy soil with frequent small-medium sub-rounded cobbles. There is a concentration of dark brown sandy soil with frequent charcoal fragments at the top of the pit forming a U-shaped slot	010	071	071					Fill of pit [071], contains cobbles interpreted as packing stone material
073	T4	Cut	Sub-oval sloping-sided pit measuring 1.03m ENE-WSW by 1.1m and 0.7m deep to the base of post slot but 0.5m deep overall	074	003		074	003			Post-hole, part of double pit alignment [237]; contains visible post slot cut

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
074	T4	Fill	Mixed dark brown sandy soil with mid brown sandy soil with occasional small-medium rounded cobbles. A darker concentration of charcoal-flecked fill is visible in the upper central fill while a darker sandy soil lens is compacted at the base of slot.	010	073	073					Fill of pit [073], contains packing stones and visible evidence of post slot
075	T4	Fill	Orange-brown sand containing fragments of disarticulated mammal bone (partially decomposed)	010	092	092					Remains of an animal burial pit [092]
076	T4	Cut	Amorphous shaped cut or natural depression measuring 1.6m E-W by 1m and 0.15m deep	077	003		077	003			Natural depression/cut in the subsoil
077	T4	Fill	Mottled orange and brown sand with occasional charcoal fragments and animal burrow (15cm wide) disturbance	010	076	076					Fill of [076], possibly contains remnants of an old ground surface and/or vegetation burning
078	T4	Cut	Shallow circular pit measuring 0.5m diameter and 0.1-0.15m deep	043	003		043	003			Natural depression/cut in the subsoil
079	-	Fill	Mid brown-grey silt, extremely hardened in texture and mostly 0.4-0.5m wide; runs parallel to ditch [002]	010	080	080				086, 196	Fill of [080] appearing as basal remains of a compact deposit running parallel to ditch [002] - possible base of a ploughed out bank
080	T20	Cut	Shallow, linear cut or depression with a wide U-shaped profile measuring up to 0.5m wide and 0.08m deep; formed below a compact deposit [079] that runs parallel to the E side of ditch [002]	079	003		079	003		085, 195	Possible cut or depression that formed at base of a bank running parallel to ditch [002]; patchy in places but best preserved under deeper topsoil in Trench 33; same as [085] and [195]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
081	T20	Cut	Cut for a circular pit with gently sloping sides and rounded base measuring 1.9m N-S in diameter and 0.37m deep. There were several charcoal-rich patches in the subsoil around the pit and an 'arm' of material running off from one side; these appeared to be spread burnt wood patches which may suggest the feature is due to wood or vegetation burning		003		138, 139, 140, 141, 142, 146, 238	003			Interpretation unclear - possible fire pit, maybe associated with vegetation clearance. One section of the pit comprised a mostly homogenous dark rich fill in bowl-shaped section, with the opposing section comprised a mixed central fill containing distinct lenses of bright heat-affected orange sand and charcoal-flecked mid brown sand.
082	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	Reassigned as [056]
083	T4	Fill	2cm-deep thin lens of pale yellow sand	056	084	055					Windblown sand lens? In pit [055]
084	T4	Fill	Compact mid-dark brown gravelly soil at the base of pit [055]	083	055	055					Compact lower fill of pit [055]
085	T33	Cut	Shallow, linear cut or depression with a wide U-shaped profile measuring up to 0.5m wide and 0.08m deep; formed below a compact deposit [079] that runs parallel to the E side of ditch [002]	086	003		086	003		080	Possible cut or depression that formed at base of a bank running parallel to ditch [002]; patchy in places but best preserved under deeper topsoil in Trench 33; same as [080] and [195]
086	T33	Fill	Medium brown silty sand with 5% stone (gravel 1-.2.5cm long); very hard and compact	010	085	085				079, 196	Fill of [085] appearing as basal remains of a compact deposit running parallel to ditch [002] - possible base of a ploughed out bank; same as [079] and [196]
087	T4	Deposit	Dark manganese-rich sand	054	053	053					Lens within a sequence of subsoil changes in an iron-rich horizon at base of pit [053]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
088	T4	Deposit	Thin lens of brown sand	087	089	053					Lens within a sequence of subsoil changes in an iron-rich horizon at base of pit [053]
089	T4	Deposit	Thin lens of white-grey sand	088	090	053					Lens within a sequence of subsoil changes in an iron-rich horizon at base of pit [053]
090	T4	Deposit	Thin lens of red gritty sand	089	053	053					Lens within a sequence of subsoil changes in an iron-rich horizon at base of pit [053]
091	T4	Fill / Deposit	Spread of bright orange sandy silt mixed with pale pink-brown-white sandy soil with 1% medium rounded cobbles (15cm long); contains large charcoal fragments and remains of a possible in situ burnt timber (block lifted for sampling). Overall loosely compacted, possibly due animal burrowing. Post hole slot [069] appears cut through this.	010	003, 235	235			069		Remains of in situ burnt timber, predates [069]?
092	T4	Cut	Kidney-shaped scoop, 1.0m x 0.5m, 0.17m deep.	075	003		075	003			Basal remains of a burial pit for a small mammal
093	T4	Cut	Amorphous-shaped cut of large pit, generally steep-sided; measures at least 2.4m NE-SW by 1.4m although cut unclear on SE side; located adjacent to large pit [105] and post-hole [063]	094	003		094	003	063		Pit containing lower ash/charcoal-rich fill, connected to stone-hole pit [105]; may have formed ramp for stone insertion.

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
094	T4	Fill	Mid-dark brown sandy silt with some fine rootlets and occasional rounded cobbles (5-10cm across); burrowing activity evident. The fill contained three iron objects and a possible stone cleaver. Runs into and appears same as fill [064] in post-hole [063]	010	107	093					Upper, secondary fill of cut [093], similar to [064] and possibly deposited at the same time
095	T1	Fill	Mid-dark brown silty sandy soil with occasional charcoal flecks and small gravel	010	096	096					Fill of shallow ditch [096]
096	T1	Cut	1.2m wide straight-sided shallow cut into the natural, appears to have ploughmarks at the base of it.	095	003		095	007			Ditch - probable plough furrow
097	T31	Fill	Mid-dark brown-grey silty soil with some small gravel and occasional charcoal flecks; mixed with patches of mid orange brown sand	010	098	098					Fill of ditch [098]
098	T31	Cut	1.6m wide shallow cut, survives 0.02-0.05m deep but truncated by machine; cuts through burnt patch (099)	097	003		097	003, 099			Shallow ditch in subsoil, possibly formed by soil filling natural pitting in ground, or remnants of unknown ditch; post-dates burnt spread [099]
099	A T31	Deposit	Dark brown sandy soil mixed with mid-grey brown sandy silt which contains frequent small and large charcoal fragments mixed into natural subsoil and extending into natural subsoil. Some areas of siltier orange sand with charcoal flecks appear to be burnt subsoil associated with this burning.	098, 097	003				098		Vegetation clearance/burning - predates [098]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
100	T31	Fill	Moderately compact light-mid brown sandy silt with frequent charcoal flecks and small fragments, >2% small stones, and rare burnt bone fragments	010	217	101				206, 208	Upper fill of ditch [101]
101	T31	Cut	Gently curving ditch measuring 2-2.5m wide and 0.35m-0.45m deep; terminates at N end and continues as cuts [203] and [207] to N; identified in Trenches 31a, 31b and 31c	143			100, 143, 147, 149, 217, 218	003	222		Basal remains of large circular enclosure ditch cut through by railway line
102	T4	Deposit	Pale orange sand becoming white-grey sand at base; there is a 0.1-0.25m band of charcoal-rich sediment through the middle; overlies a mottled, charcoal-flecked subsoil	010	003			003			Vegetation clearance/burning - possibly where timbers were burnt in situ
103	T4	Deposit	Mid-dark brown silty sand filling a 0.75m wide x 0.15m deep hollow in the subsoil	010	003		010				Burrowing, filled by ploughsoil
104	T4	Fill	Buff-orange heat-affected sandy silt with numerous charcoal flecks; forms a wedge of material on the N side of pit [105]; evidence of burrowing and rare stone	063	106, 110	105			063		Middle fill of pit [105], mixed with [110]
105	T4	Cut	Large circular steep-sided pit, 1.2-1.3m in diameter and 0.95m deep.	106	003		104, 106, 110, 063, 064	003	063		Large pit within double pit alignment and re-used by later post-hole; interpreted as possible stone-hole predating the pit alignment
106	T4	Fill	Compact dark brown to black sandy silt with some charcoal flecks but virtually no stone	110	105	105					Primary basal silting in pit [105]
107	T4	Fill	Lens of dark brown-black soily silt containing ash and charcoal - mainly small branch wood	094	108	093					Burnt layer in base of pit [093]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
108	T4	Fill	Mid-black ashy-sandy silt with occasional charcoal fragments	094, 107, 109	003	093					Burnt layer in base of pit [093]
109	T4	Deposit	Layer of rounded cobbles within subsoil in base of pit; forms base of cut (093); cut on SW side by [108]	108		093					Cobbled base of pit [093]
110	T4	Fill	Mid brown-grey lining of coarse gravel and gritty sand with some cobbles on sides of pit [105]; post-hole [063] cuts into this deposit which overlies basal fill of pit [106]	063, 064	106	105			063		Mixed fill in stone-hole [105] after stone removal; pre-dates insertion of post in pit [063]
111	T26	Fill	Large rounded cobbles set within pit [018] fill, located around SE arc of pit	018	018						Post-hole packing stones in pit [019]
112	T26	Fill	Loosely compact mid-brown-black silty sand with >2% small stones up to 3cm long and degraded charcoal fragments; ends abruptly onto gravel subsoil; a possible stone tool was found nearby that may have originated from this context before being dragged by the digger	010	113	113					Fill of pit [113]
113	T26	Cut	Shallow subcircular pit measuring 0.56m in diameter and 0.16m deep; located at W terminus of shallow ditch [122]	112	003		112	003, 122			Shallow pit connected to ditch [122], possibly forming structural remains of unknown use
114	T26	Deposit	Shallow deposit of mottled ash and charcoal fragments mixed with natural subsoil; no visible cut	010	003						Remnants of vegetation clearance/burning, spread by burrowing

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
115	T26	Fill	Slightly compacted silty sand comprising thin lenses of mid brown-black-orange and pale yellow-white silt and pea gravel and 1% fill of small stones; several large sub-rounded cobbles up to 15cm long at base may have been deliberately laid	010	116	116					Fill of pit [116]
116	T26	Cut	Shallow pit, possibly lined with stones at base, measuring 1m in diameter and 0.2m deep	115	003		115	003			Shallow pit of unknown use
117	T26	Deposit	Shallow deposit of mottled ash and charcoal fragments mixed with natural subsoil; no visible cut	010	003						Remnants of vegetation clearance/burning, spread by burrowing
118	T26	Deposit	Shallow deposit of mottled ash and charcoal fragments mixed with natural subsoil; no visible cut	010	003						Remnants of vegetation clearance/burning, spread by burrowing
119	T26	Deposit	Mixed dark grey-black-orange charcoal-rich sand that may include peat ash or heat affected sand and mid-dark brown silty sand introduced from burrowing; no definable cut but covers an area 2m by 1m and up to 0.1m deep	010	003						Remnants of vegetation clearance/burning, spread by burrowing
120	T26	Deposit	Mid orange-brown sand with charcoal rich patches filling an undefinable cut covering an 0.8m x 0.4m, 0.27m deep	010	003						Remnants of vegetation clearance/burning, spread by burrowing
121	T26	Fill	Loose light brown silty sand over a very compact fine sand	010	122	122					Fill of ditch [122]
122	T26	Cut	Slightly curving, linear ditch terminating at [113] in the W and [023] in the E; measures 0.3m wide and 0.08m deep	121	003		121	003			A small shallow ditch with a compacted base, possibly the remains of a channel

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
123	T26	Deposit	Spread of burning, roughly aligned NE-SW. The deposit is somewhat mixed with differing lenses of material - white, grey and brown sands - showing heavy disturbance from burrowing. The section contained three large stones (up to 20cm long) and two others seem to have been knocked out of alignment by the plough.	010	003				113		Amorphous spread of burning over possible line of stones.
124	T26	Deposit	Amorphous spread of mixed mid brown silty sand and pale yellow-white sand and mid orange sand with some charcoal-rich patches; covers an area 2m x 1.5m and up to 0.5m deep in places. Affected by animal burrowing, no cut visible	010	003						Remnants of vegetation clearance/burning, spread by burrowing
125	T36	Fill	Mid brown silty soil with few charcoal flecks and <1% small gravel and small rounded stone	010	126	126					Fill of ditch [126]
126	T36	Cut	Shallow, linear ditch aligned NW-SE, 1.4m wide and 0.12m deep	125	003		125	003			Ditch or ploughmark, similar ones occur at evenly spaced intervals - possible remains of furrows
127	T36	Fill	Mid brown silty soil with few charcoal flecks and <1% small gravel and small rounded stone	010	128	128					Fill of ditch [128]
128	T36	Cut	Shallow, linear ditch aligned NW-SE, 1.25 wide and 0.09m deep	127	003		127	003			Ditch or ploughmark, similar ones occur at evenly spaced intervals - possible remains of furrows

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
129	T36	Deposit	Amorphous patch of dark brown-grey and mid brown-grey silty sand with frequent large charcoal fragments and charcoal flecks spread chaotically through subsoil. No definable cut, extends at least 0.36m deep into subsoil	010	003			003			Spread of burnt material from vegetation burning/clearance
130	T36	Deposit	Small circular depression, 0.25m in diameter and 6-7cm deep; filled with loose, mid-dark brown sandy silt (plough soil) with small subangular and sub-rounded stones (<10cm)	010	003			003			Natural hollow in subsoil, filled by ploughsoil
131	T6, T7	Fill	Light brown sandy soil with 1-2% small gravel with few charcoal flecks		132	132					Fill of ditch/furrow
132	T6, T7	Cut	Linear cut aligned NW-SE measuring 1.32m wide and 0.08m deep	131	003		131	003			Remains of a ditch or furrow - possibly the remains of plough marks or field boundaries
133	T6, T7	Fill	Mid brown sandy soil with few small rounded cobbles		134	134					Fill of ditch/furrow
134	T6, T7	Cut	Linear cut aligned NW-SE measuring 1.3m wide and 0.12m deep	133	003		133	003			Remains of a ditch or furrow - possibly the remains of plough marks or field boundaries
135	T6, T7	Fill	Mid brown sandy soil with few charcoal flecks and <1% small gravel		136	136					Fill of ditch/furrow
136	T6, T7	Cut	Ploughmark aligned NW-SE, survives up to 1.3m wide and up to 0.1m deep	135	003		135	003			Remains of a ditch or furrow - possibly the remains of plough marks or field boundaries

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
137	T42	Deposit	Light-mid brown and black loose silty sand with frequent large charcoal inclusions and 1% small rounded stones; chaotic spread of material, no cut visible but extends 30cm into the soil	010	003			003			Amorphous spread of scattered burnt material associated with vegetation burning
138	T20	Fill	Natural pale yellow-brown clean sand	010	140, 142	081					Thin layer of sand infill on surface of pit [081], wind blow event
139	T20	Fill	Dark brown-black compact sandy soil with frequent degraded charcoal fragments; bowl-shaped layer in pit	140	141	081					Thick layer of charcoal-rich fill in pit [081]
140	T20	Fill	Mixed light-mid brown and pale grey-brown silty sand with frequent charcoal flecks and small fragments	138, 143, 146	139, 238	081					Upper layer of mixed fill in pit [081], redeposited subsoil from pit infill
141	T20	Fill	Mixed light-mid brown-grey silty sand with occasional small charcoal flecks	139	081	081					Natural subsoil in base of pit, contains charcoal flecks from upper layers
142	T20	Fill	Loose orange sand with occasional charcoal flecks	138	081	081					Slumping of natural subsoil in the sides of pit [081]
143	T31	Fill	Dark brown-grey charcoal-rich sandy soil in the base of ditch [101], some large fragments of charcoal and few ceramics sherds and worked flint	100	147	101					Lower fill of ditch [101]
144	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
145	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
146	A T20	Fill	Mid brown-grey charcoal-flecked silty sand, runs across the pit	010	140	081					Charcoal-flecked fill in upper fill of pit [081]
147	T31	Fill	Pale grey-brown charcoal-flecked silty sand	143	101	101					Basal fill - silting in ditch [101]
148	T33	Deposit	Mid orange sand and mixed lenses of black-brown-orange sloping in fill of ditch (visible in Section 6)	010	003	002					Fill in ditch [002], evidence for deliberate backfilling

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
149	T31	Deposit	Very compact dark brown-red soily sand packed against W side of ditch [101]	100	143, 101	101					Fill in ditch [101], heat-affected, possibly related to [217]
150	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
151	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
152	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
153	T6	Cut	Cut for an indistinct, shallow subcircular feature measuring 0.69m x 0.66m and 0.06m deep	154	003		154	003			Very shallow and difficult to interpret, possibly associated with vegetation or other natural processes - similar to [155]
154	T6	Fill	Light pale brown-grey silty sand with few small stones up to 3cm long	010	153	153					Fill of [153] similar to [156]
155	T6	Cut	Cut for an indistinct shallow subcircular feature measuring 0.77m x 0.63m and 0.06m deep.	156	003		156	003			Pit of unknown use
156	T6	Fill	Light pale brown-grey silty sand with few small stones up to 4cm long	010	155	155					Fill of [156] similar to [154]
157	T6	Cut	Shallow, elongated pit with rounded sides measuring 1.4m x 1.09m and 0.14m deep; very gradual V-shaped base and very indistinct border between the feature and the natural subsoil	158	003		158	003			Pit of unknown use
158	T6	Fill	Light-mid brown-grey silty sand with few small stones up to 6cm long	010	157	157					Fill of pit [157]
159	T16	Cut	Subcircular straight-sided cut with a roughly flat base measuring 0.73m x 0.71m and 0.6m deep. Located 1.8m WSW of pit [161]	160	003		160	003			Cut for post-hole, part of single pit alignment [192]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
160	T16	Fill	Mixed pale orange and dark brown-grey sand with rim of dark soil along the N edge; contains some small cobbles (up to 5cm long)	010	159	159					Fill of pit [159]
161	T16	Cut	Subcircular steep-sided pit with a slightly concave base measuring 0.75m x 0.71m and 0.62m deep. Located 2.05m WSW of pit [163]	162	003		163	003			Cut for post-hole, part of single pit alignment [192]
162	T16	Fill	Mixed pale orange and dark brown-grey sand with rim of dark soil along the N edge; contains some small cobbles (up to 4cm long) and evidence of burrowing	010	161	161					Fill of pit [161]
163	T16	Cut	Subcircular steep-sided cut with a slightly concave base measuring 0.87m x 0.81m and 0.71m deep. Located 2.01m to WSW of pit [165]	164	003		164	003			Cut for post-hole, part of single pit alignment [192]
164	T16	Fill	Mixed pale orange and dark brown-grey sand with rim of dark soil along the N edge; contains some small cobbles (up to 6cm long)	010	163	163					Fill of pit [163]
165	T16	Cut	Subcircular steep-sided cut with a slightly concave base measuring 0.72m x 0.62m and 0.93m deep. Located 1.95m from pit [167]	166	003		166	003			Cut for post-hole, part of single pit alignment [192]
166	T16	Fill	Crumbly dark grey-brown sand with some small stones (up to 4cm long)	010	165	165					Fill of pit [165]
167	T16	Cut	Oval/subcircular steep-sided cut, more gradual cut on N side, with a slightly concave base measuring 0.9m x 0.81m and 1.04m deep. Located 2.11m from pit [178] 0.02m SW of [171]	168	003		168	003			Cut for post-hole, part of single pit alignment [192]; next to small stake/post-hole [171]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
168	T16	Fill	Dark grey-brown silty sand with patches of brown-grey sand and few small stones (up to 2cm long)	010	167	167					Fill of pit [167]
169	T16	Cut	Small subcircular shallow pit with a slightly concave base measuring 0.35m x 0.38m and 0.13m deep; forms part of a 3 pit cluster [180] and located 0.95m S of pit alignment [192]	170	003		170	003			Cut for small stake/post-hole, part of group [180] near single pit alignment [192]; forms a triangle with pits [171] and [173]
170	T16	Fill	Compact dark brown-grey silty sand with some small stones and two large stones (7cm x 6cm) in the middle	010	169	169					Fill of shallow pit [169]
171	T16	Cut	Small, shallow elongated pear-shaped pit with an undulating base and an indistinct cut, particularly on the NW side; measures 0.6m x 0.34m and 0.07m deep. Forms part of a 3 pit cluster [180] and located 0.02m SW of pit [167]	172	003		172	003			Cut for small stake/post-hole, part of group [180] near single pit alignment [192]; forms a triangle with pits [169] and [173]
172	T16	Fill	Mid orange-brown silty sand, somewhat indistinct change to subsoil, contains some small stones	010	171	171					Fill of shallow pit [171]
173	T16	Cut	Cut of a small circular shallow pit with a concave base. 0.32m x 0.31m, 0.21m deep. Part of a possible 3 pit cluster - [180] - along with [169] and [171]. 0.2m from pit [178] in pit alignment [192].	174	003		174	003			Cut for small stake/post-hole, part of group [180] near single pit alignment [192]; forms a triangle with pits [169] and [171]
174	T16	Fill	Mid-dark brown-grey silty sand with few small stones (up to 5cm long)	010	173	173					Fill of shallow pit [173]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
175	T5	Cut	An isolated small circular shallow pit with a concave base measuring 0.42m x 0.41m and 0.18m deep	176	003		176	003			Small shallow pit of unknown function
176	T5	Fill	Crumbly dark grey-brown sand/gravel, contains some small stones and some larger ones up to 8cm x 8cm	010	175	175					Fill of shallow pit [175]
177	T5	Cut	Small, square post slot measuring 0.29m x 0.29m; contains some modern wood fragments	010	003		010	003			Base of fence post-hole
178	T5	Cut	Subcircular steep-sided pit with a concave base measuring 0.64m x 0.63m and 0.93m deep. Located 1.74m WSW of pit [167]	179	003		179, 197	003			Cut for post-hole, part of single pit alignment [192]
179	T16	Fill	Dark mid brown-grey sand with a dark concentration 0.52m x 0.55m x 0.6m deep in the centre; contains occasional small stones throughout with frequent larger (up to 0.5m x 0.5m) stones in the mid and upper fill	010	197	178					Fill of pit [178], contains visible evidence of a post-pipe and packing stones
180	T16	Structure	Cluster of 3 small pits - [169], [171], [173] forming a possible triangular setting measuring 1.40m x 1.27m x 1.21m; may be associated with single pit alignment [192]	-	003						Possibly a tripod structure with 3 stake/post-holes; unknown function
181	T16	Deposit	Redeposited subsoil	010	003						Redeposited subsoil
182	T16	Cut	Subcircular/oval straight-sided cut with a mostly flat base measuring 0.98m x 0.78m and 1.03m deep. Located 2m WSW of pit [184]	183	003		183	003			Cut for post-hole, part of single pit alignment [192]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
183	T16	Fill	Mid grey-brown sand with some small stones (2cm) and a vertical lens of darker soil; contains a gravel patch at SE side suggesting burrowing	010	182	182					Fill of pit [183], contains visible evidence of a post-pipe
184	T16	Cut	Subcircular straight-sided cut with a flat base and rounded corners measuring 1.00m x 0.77m and 0.87m deep. Located 2.07m WSW of pit [186]	185, 198	003		185, 198	003			Cut for post-hole, part of single pit alignment [192]
185	T16	Fill	Mid-dark grey-brown silty sand with few small stones (2-3cm) contains a concentration of darker soil at pit base	010	184, 198	184					Fill of pit [184] with possible post-pipe evidence
186	T16	Cut	Sub-oval/circular straight-sided pit with a flat base and rounded corners measuring 0.96m x 0.70m and 0.87m deep. Located 2.06m from pit [188]	199	003		187, 199	003			Cut for post-hole, part of single pit alignment [192]
187	T16	Fill	Dark grey-brown silty sand with few small stones and signs of burrowing. A small metal fragment (SF44), possibly part of an iron blade, was found within this fill but may have been introduced via burrowing.	010	199	186					Upper and middle fill of pit [186]
188	T16	Cut	Subcircular steep-sided cut with slightly concave base and rounded corners; measures 0.96m x 0.86m and 0.84m deep. Located 2.01m WSW of pit [190].	200	003		189, 200	003			Cut for post-hole, part of single pit alignment [192]
189	T16	Fill	Mid-dark grey-brown silty sand with rare small stones (2cm); contained a lump of clay (daub?, SF 45)	010	200	188					Upper and middle fill of pit [188]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
190	T16	Cut	Subcircular steep-sided cut with flat base and rounded corners; measures 0.90m x 0.86m and 0.80m deep	191, 201	003		191, 201, 202	003			Cut for post-hole, part of single pit alignment [192]
191	T16	Fill	Dark grey-brown silty sand with few small stones (2cm) and some very dark patches and charcoal present, visible in a thick vertical band (0.8m x 0.75m x 0.8m) running from top to base and surrounded by natural looking material (201) and (202) to either side	010	190	190					Fill of pit [190] with possible post-pipe evidence
192	T16	Structure(?)	Linear alignment of probable post-holes in Area B; consists of 11 pits from WSW-ENE: [159], [161], [163], [165], [167], [178], [182], [184], [186], [188], [190]. The length of pits runs over a distance of 28.15m. The average pit size is 0.9m wide, subcircular in plan. Depths range from 0.6m - 1.04m, with the deepest pits in the middle of the alignment.	-	-			003			Linear alignment of large pits - possibly the remains of an enclosure or one side of an upstanding structure; the variation of depths might be due structural support requirements associated with variable quality of the subsoil
193	T16	Cut	Linear ditch cut with a convex base and gently sloping sides; runs NE-SW and continues out of excavated area at both ends. Measures up to 1.6m wide and 0.35-0.4m deep and located 0.9-1.0m to the W of deposit [195]	194	003		194	003		002	Basal remains of linear ditch, same as [002]
194	T16	Fill	Mid-dark brown-grey silty sand, crumbly but quite compact, with occasional small stones. A thin horizontal dark lens of material crosses the middle of the section with two gravel bands across the base.	010	193	193				001	Fill of ditch [193], the stratified fill suggests an accumulation of material over an unknown length of time; same as [001]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
195	T16	Cut	Shallow, linear ditch with a very slight convex base, aligned NNW-SSE; measures 0.35m wide and 0.07m to 0.15m deep. Located 0.9-1.0m from E side of ditch [193]	196	003		196	003		080, 085	Possible cut or depression that formed at base of a bank running parallel to ditch [193]; patchy in places but best preserved under deeper topsoil in Trench 33; same as [080] and [085]
196	T16	Fill	Very compacted hard mid-grey sandy silt, contains frequent small stones (<4cm)	010	195	195				079, 086	Fill of [195] appearing as basal remains of a compact deposit running parallel to ditch [193] - possible base of a ploughed out bank; same as [079] and [086]
197	T16	Deposit	Light-mid pale brown sand and gravel, very crumbly; 0.28m thick at the base of the pit	179	178	178					Lower fill of pit [178], collapsed or redeposited natural in base of pit
198	T16	Fill	Light orange pale sand and gravel, very crumbly; formed vertically against the N side of the pit	010, 185	184	184					Natural that has fallen into the pit, or been deliberately deposited to support a timber post
199	T16	Fill	Light pale orange sand and some gravel; 0.5m deep in base of put	187	186	186					Natural that has fallen into the pit, or been deliberately deposited to aid support of a timber post
200	T16	Fill	Light-mid pale orange sand and gravel, bowl-shaped layer in base of pit [186]	187	186	186					Natural that has fallen into the pit, or been deliberately deposited to aid support of a timber post
201	T16	Fill	Light mid-brown pale sand and silt, appears to be redeposited natural subsoil	191	190	190				202	Natural that has fallen into the pit, or been deliberately placed for support; likely same as 202.

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
202	T16	Fill	Light mid-brown pale sand and silt, appears to be redeposited natural subsoil	191	190	190				201	Natural that has fallen into the pit, or been deliberately placed for support; likely same as 201.
203	T31	Cut	Curving linear cut with variable moderate to steep sides and a slightly concave base. It measures 1.6-2m wide and up to 0.46m deep. Continues outside of excavated area to N and terminate at S end approx. 2m N of ditch [207] continuation	215	003		204, 205, 206, 215	003		101, 207	Basal remains of one section of a circular enclosure ditch
204	T31	Fill	Pale brown-white fine ashy sand with occasional 5cm stone inclusions, partially lines the base and sides of the ditch, up to 0.15m deep	205	215	203					Primary fill, possible ash layer, in ditch [203]
205	T31	Fill	Mid grey ashy sand with frequent charcoal flecks and occasional charcoal lumps and some stones (5cm); up to 0.1m deep	206	204	203					Possibly intentional deposition, ash layer spreads in base of ditch
206	T31	Fill	Mid brown silty sand with frequent stone inclusions (5cm) and frequent charcoal lumps and flecks	010	205	203				100, 208	Upper fill of ditch [203] - deliberate infilling?
207	T31	Cut	Cut for ditch with gently sloping sides and slightly rounded base measuring 1.3-2m wide, 0.22-0.35m deep; terminates at two ends but overall ditch continues to N as cut [203] and to S as cut [101]	208, 209, 210, 216	003		208, 209, 210, 216	003		203, 101	Basal remains of one section of a circular enclosure ditch
208	T31	Fill	Mid brown sandy loam with charcoal flecks	010	209, 215	207				100, 206	Upper fill of ditch [207]
209	T31	Fill	Charcoal-rich black loamy sand	208	210	207					Lower fill of ditch [207], burning layer; possibly related to [149] and [217]

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
210	T31	Fill	Yellow, pink and black sand	209	207	207					Basal fill of ditch [207]
211	T31	Cut	Sub-circular cut for pit with steep sides and slightly concave base, measures 0.61m x 0.46m and 0.1m deep. Located at S end of ditch [203] and probably contemporary.	212	003		212	003			Small pit to the S of ditch [203], most likely contemporary based on the similarity of fill composition.
212	T31	Fill	Mid-grey ashy sand with occasional charcoal flecks; similar to ditch fill (205).	010	211	211					Fill of pit - very similar to ditch [203] fill [205]
213	T31	Cut	Amorphous hollow containing mixed subsoil to W side of ditch [101]	214			214				Remnants of vegetation clearance/burning, spread by burrowing
214	T31	Fill	Orange-mid brown sandy soil with patches of charcoal-flecked grey sand; heavily affected by burrowing	010	213	213					Fill of [213], redeposited natural subsoil with evidence of burning
215	T31	Deposit	Orange brown sand with occasional charcoal flecks, appears as patches in ditch cut, 3cm deep	204	203	203					Slumping of naturally redeposited subsoil in base of ditch [203]
216	T31	Fill	Orange-yellow with charcoal flecks and loamy sand (not shown in section)	208	207, 003	207					Lens of charcoal-flecked sand in base of ditch [207] at N end
217	T31	Fill	Very dark black-grey charcoal-rich sandy silt, 3-7cm deep	100	143	101					Burnt layer in base of ditch [101], possibly related to [149] and [209]
218	T31	Fill	Mid brown-orange sand and gravel with some small stones; appears same as natural but slightly darker (perhaps due to the penetration of organics through from upper fills)	100, 217	101	101					Lower fill redeposited natural subsoil in ditch [101], section 8
219	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
220	T38	Deposit	Amorphous spread of small-medium sized rounded stones within loose mid-brown silty soil	010	003						Remnants of possible feature - interpretation inconclusive

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
221	T31	Fill	Mid-dark brown sandy soil with occasional small-medium sub-rounded cobbles and clasts	010	222	222				010	Fill of ploughmark cut
222	T31	Cut	Linear, shallow cut through the subsoil, cuts through ditch [101]/[203]/[207]	221	003, 101		221	101, 203, 207			Basal remains of shallow cuts, possible ploughmarks, post-dates enclosure ditch [101]
223	T5	Cut	Linear cut for modern electricity cable trench	010			010				Cut for electricity cable trench
224	T6, T7	Fill	Mid brown sandy soil with few charcoal flecks and <1% small gravel	010	225	225					Fill of ditch/furrow
225	T6, T7	Cut	Ploughmark aligned NW-SE, survives up to 1.3m wide and up to 0.1m deep	224	003		224	003			Remains of a ditch or furrow - possibly the remains of plough marks or field boundaries
226	T6, T7	Fill	Mid brown sandy soil with few charcoal flecks and <1% small gravel	010	227	227					Fill of ditch/furrow
227	T6, T7	Cut	Ploughmark aligned NW-SE, survives up to 1.3m wide and up to 0.1m deep	226	003		226	003			Remains of a ditch or furrow - possibly the remains of plough marks or field boundaries
228	T6, T7	Fill	Mid brown sandy soil with few charcoal flecks and <1% small gravel	010	229	229					Fill of ditch/furrow
229	T7	Cut	Ploughmark aligned NW-SE, survives up to 1.3m wide and up to 0.1m deep	228	003		228	003			Remains of a ditch or furrow - possibly the remains of plough marks or field boundaries
230	T37	Fill	Ploughmark [136]. Mid brown sandy soil with few charcoal flecks and <1% small gravel	010	231	231					Fill of ditch/furrow

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
231	T37	Cut	Ploughmark aligned NW-SE, survives up to 1.3m wide and up to 0.1m deep	230	003		230	003			Remains of a ditch or furrow - possibly the remains of plough marks or field boundaries
230	T37	Fill	Ploughmark [136]. Mid brown sandy soil with few charcoal flecks and <1% small gravel	010	231	231					Fill of ditch/furrow
231	T37	Cut	Ploughmark aligned NW-SE, survives up to 1.3m wide and up to 0.1m deep	230	003		230	003			Remains of a ditch or furrow - possibly the remains of plough marks or field boundaries
232	T5	Cut	Small, square post slots. Dimensions are 0.29m x 0.29m. Some modern wood fragments found.	010	003		010	003			Base of fence post-hole
233	T5	Cut	Small, square post slots. Dimensions are 0.29m x 0.29m. Some modern wood fragments found.	010	003		010	003			Base of fence post-hole
234	T32	Cut	Small, square post slots. Dimensions are 0.29m x 0.29m. Some modern wood fragments found.	010	003		010	003			Base of fence post-hole
235	T4	Cut	Amorphous pit measuring 2.3m N-S by 1.3m	091	003		091	003	069		Possible cut into natural, containing a spread of burnt material
236	T4	Deposit	Lenses of black silt, pale white/grey silt and dark red-black gritty pea gravel	070	003	069					Lens within a sequence of subsoil changes in an iron-rich horizon at base of pit [069]
237	T4	Structure	Two parallel rows of 22 post-holes aligned NNW-SSE; spaced 6m apart; comprises pits 009,017, 026, 028, 031, 033, 034, 042, 045, 047, 049, 051, 053, 057, 059, 061, 063, 065, 067, 069, 071, 073	010	003						Double pit alignment - possible avenue or monument

Context No.	Location	Type	Description	Under	Over	Fill of	Filled by	Cuts	Cut by	Same as	Interpretation
238	T20	Fill	Mixed layer of light-mid brown sand containing short, thin lenses of bright orange sand and dark brown-black silt with frequent charcoal flecks throughout	014	081	081					Lenses of burning in pit, possibly reflective of multiple burning events, mixed with heat-affected subsoil

Appendix 2: List of Samples

Context No.	Trench	Volume (L/g)	Notes
001	T4	1 L	1 bag
001	T4	1 L	1 bag
001	T26, section 5	10 L	1 bucket
001	T33	10 L	1 bucket
004	T1	1 L	1 bag - Animal bone
004	T1	1 L	1 bag - half fill of pit
006	T4	1 L	1 bag
008	T4	3 L	3 bags - upper/middle fill
008	T4	1 L	1 bag - lower fill of 008
011	T4	1 L	1 bag
011	T4	25g	1 bag -charcoal from ditch fill next to [051]
016	T4	1 L	1 bag - upper fill
016	T4	1 L	1 bag - lower fill
018	T26	1 L	1 bag - dark charcoal rich sediment
018	T26		
020	T26	10 L	1 bucket
022	T26	10 L	1 bucket
024	T26	1 L	1 bag - upper fill
024	T26	1 L	1 bag - lower fill
027	T1-3	3 L	3 bags - upper, middle, lower fills
029	T4	3 L	3 bags
029	T4	25g	Charcoal fragment
036	T4	2 L	2 buckets
037	T4	30 L	3 buckets - upper, middle, lower fills
037	T4	1 L	1 bag (?)
038	T4	1 L	1 bag
041	T4	2 L	2 bags - fill of pit
043	T4	50g	1 bag - Burnt bone
044	T1	2 L	2 bags
046	T4	4 L	4 bags - upper, middle, lower fills
048	T4	2 L	2 bags - fill of pit
050	T4	3 L	3 bags - upper, middle, lower fills
052	T4	2 L	2 bags - upper fill, lower fill
054	T4	30 L	3 buckets
058	T4	3 L	3 bags - upper, middle, lower fills
060	T4	3 L	3 bags - upper, middle, lower fills
062	T4	3 L	3 bags - upper, middle, lower fills
064	T4	2 L	2 bags - upper fill, lower fill
066	T4	10 L	1 bucket
068	T4	10 L	1 bucket
070	T4	30 L	3 buckets - upper, middle, lower fills
072	T4	3 L	3 bags
074	T4	3 L	3 bags - upper, middle, lower fills

Context No.	Trench	Volume (L/g)	Notes
001	T4	1 L	1 bag
079	T33	10 L	1 bucket
082 = 056	T4	10 L	1 bucket- this context reassigned as [056]
086	T33	1 L	1 bag
086	T26, section 5	1 L	1 bag
091	T4	30 L	3 buckets - upper fill, lower fill
094	T4	1 L	1 bag
094	T4	25g	1 bag - charcoal
099	T31	1 L	1 bag
100	T31, slot 9	10 L	1 bucket
100	T31, section 7	10 L	1 bucket
100	T31 section 3, N	1 L	1 bag
100	T31 - section 3, W half	30 L	3 buckets
100	T31	20 L	2 buckets
100	T31	5g	1 bag - cremated bone
100	T31, section 2	1 L	1 bag - upper ditch fill
100	T31	10 L	1 bucket
100	T31, section 3	30 L	3 buckets - upper fill
100	T31, section 4	10 L	1 bucket
100	T31, section 3		Section 3, SW half middle fill
100	T31, section 3	20 L	2 buckets - section 3 (S side) W half middle fill
100	T31	20 L	2 buckets - section 3 (S side) E half middle fill
100	T31	20 L	2 buckets - section 3 (S) E end mid fill
102	T24	10 L	1 bucket
106	T4	1 L	1 bag - basal fill
106	T4	1 L	1 bag - basal deposit
107	T4	25g	1 bag - charcoal sample
107	T4	3 L	3 bags - burnt deposit with charcoal
108	T4	1 L	1 bag - basal deposit
112	T26	10 L	1 bucket
115	T26	10 L	1 bucket
117	T26	10 L	1 bucket
117	T26	10 L	1 bucket
119	T26	10 L	1 bucket
120	T26	10 L	1 bucket
121	T26	2 L	2 bags

Context No.	Trench	Volume (L/g)	Notes
001	T4	1 L	1 bag
123	T26	10 L	1 bucket
124	T26	20 L	2 buckets
124	T26	20 L	2 buckets
129	T36	1 L	1 bag
133	T6	1 L	1 bag
133	T6	1 L	1 bag
135	T6	1 L	1 bag
137	T6	1 L	1 bag
139	T20	2 L	2 bags
143	T31 section 5	2 L	2 bags
143	T31 section 3	10 L	1 bucket
143	T31	10 L	1 bucket
143	T31, section 2	20 L	2 buckets
143	T31, section 4	10 L	1 bucket
143	T31	10 L	1 bucket - section 3 (S) W end
143	T31	10 L	1 bucket - section 3 (S) E end
147	T31	10 L	1 bucket
154	T6	6 L	1 bucket
156	T6	10 L	1 bucket
158	T6	10 L	1 bucket
160	T16	20 L	2 buckets
162	T16	20 L	2 buckets
164	T16	20 L	2 buckets
166	T16	20 L	2 buckets
168	T16	20 L	2 buckets
170	T16	10 L	1 bucket
172	T16	10 L	1 bucket
174	T16	10 L	1 bucket
176	T5	10 L	1 bucket
179	T16	20 L	2 buckets
181	T31 section 3	1 L	1 bag
183	T16	20 L	2 buckets
185	T16	20 L	2 buckets
187	T16	20 L	2 buckets
189	T16	20 L	2 buckets
191	T16	20 L	2 buckets - includes tinfoil wrapped charcoal sample
194	T16	10L	1 bucket
196	T16	20 L	2 buckets
204	T31	10 L	1 bucket
205	T31	10 L	1 bucket

Context No.	Trench	Volume (L/g)	Notes
001	T4	1 L	1 bag
206	T31	10 L	1 bucket
208	T31, slot 3 - N terminal	10 L	1 bucket
208	T31	10 L	1 bucket
208	T31	10 L	1 bucket
209	T31, slot 3 - N terminal	10 L	1 bucket
209	T31	10 L	1 bucket
212	T31	10 L	1 bucket
214	T31, section 3	1 L	1 bag
216	T31, slot 3 - N terminal	10 L	1 bucket
217	T31, section 3	1 L	1 bag
217	T31, slot 8	10 L	1 bucket

Appendix 3: List of Finds

Find No.	Trench No.	Context No.	Material	Interpretation / description	Date
001	T4	027	Stone	Possible pebble tool from pit fill	26.05.2015
002	T4	075	Bone	Disarticulated animal bone, poor preservation	2.06.2015
003	T37	Topsoil	Ceramic, stone	Field drain fragment and possible stone tool	2.06.2015
004	T4	094	Iron	Amorphous-shaped iron fragment from upper fill of context in pit [093]	3.06.2015
005	T4	094	Iron	Small iron concretion from base of context in pit [093]	3.06.2015
006	T4	094	Iron	Iron hook or chain link from top of context in pit [093]	3.06.2015
007	T4	094	Stone	Possible stone tool cleaver from pit [093]	4.06.2015
008	T26	010	Ceramic	Fairly modern pottery fragments found in topsoil during machine stripping	4.06.2015
009	T26	010	Flint	Nodule of flint found on spoil heap	4.06.2015
010		010 (but may have originated from [113])	Stone	Possible quern/stone tool fragment. Very smooth on one side indicating it originated from larger shape. Rounded and worn on edges.	8.06.2015
011	T31	Topsoil	Ceramic	Ceramic sherds from topsoil	8.06.2015
012	T26	120	Coal	Coal	9.06.2015
013	T26	001 section 5 [002]	Stone	Blackened pebble c. 50mm long with a possibly ground facet both ends	10.06.2015
014	T31	100, section 1	Ceramic	x7 pieces of prehistoric pot including a decorated rim sherd - decoration visible on some of the fragments	10.06.2015
015	T31	100, section 1	Flint	x2 pieces of flint (1 worked)	10.06.2015
016	T31	100, section 1	Iron	Piece of corroded metal, from top of context	10.06.2015
017	T31	135	Glass	Large thick shard of green glass found at base of [136]	
018	T31	100, section 1	Flint	Flint flake from upper ditch [101] fill	03.06.2015
019	T31	100, section 1	Ceramic	Prehistoric pot - Beaker? From upper fill of ditch [101]	03.06.2015
020	T31	019	Coal/jet	Pit fill - possible fragment of jet?	05.06.2015
021	T31	100	Flint	Flint flake from upper ditch [101] fill	04.06.2015
022	T31	100	Stone	Possible pebble tool from upper ditch fill section 1 (duplicate SF22 given new number SF49)	04.06.2015
023	T31	100, section 3	Ceramic	x1 large sherd of prehistoric pot - rim and shoulder, decorated	11.06.2015
024	T31	100, section 3	Ceramic	x1 decorated rim sherd - decoration on outer face and on rim	11.06.2015

Find No.	Trench No.	Context No.	Material	Interpretation / description	Date
025	T31	100, section 3	Ceramic	x3 prehistoric decorated body sherds	11.06.2015
026	T31	100, section 3	Flint	x3 fragments of flint	11.06.2015
027	T31	100, section 3	Ceramic	x1 pot sherd	12.06.2015
028	T31	143, section 4	Flint	X1 fragment caramel-coloured flint, retouched edge	12.06.2015
029	T31	100, section 3	Ceramic	Decorated pot with decorated everted rim, orange/red matrix	12.06.2015
030	T31	143, section 4	Ceramic	Miscellaneous pot sherds from throughout context	12.06.2015
031	T31	100, section 3	Stone	Assemblage of quartz, possibly worked	15.06.2015
032	T31	100, section 3	Stone	60mm pebble with pecked face (grinder?), found near quartz	15.06.2015
033	T31	100, section 3	Ceramic	Ceramic sherds	15.06.2015
034	T31	100, section 3	Flint	Flint flakes, possibly worked	15.06.2015
035	T31	100, section 3	Ceramic	x7 fragments of prehistoric pot	16.06.2015
036	T31	100, section 3	Ceramic	x2 fragments of prehistoric pot	16.06.2015
037	T31	100, section 3	Ceramic	x2 fragments of prehistoric pot	16.06.2015
038	T31	100, section 3	Ceramic	x2 fragments of prehistoric pot	16.06.2015
039	T31	100, section 3	Ceramic	x2 fragments of prehistoric pot	16.06.2015
040	T31	100, section 3	Ceramic	x2 fragments of prehistoric pot	16.06.2015
041	T31	100, section 3	Stone	Possible stone artefacts	16.06.2015
042	T31	100, section 3	Stone	x4 fragments of flint	16.06.2015
043	T16	181	Ceramic	x1 fragment of prehistoric pot	16.06.2015
044	T16	187	Iron	Possible iron blade (within fill (187) but may have been within animal burrow)	16.06.2015
045	T16	189	Ceramic	Possible lump of clay daub	17.06.2015
046	T31	100	Flint	x4 fragments of possibly worked flint	18.06.2015
047	T31	100	Slag	Small lump of slag	18.06.2015
048	-	Topsoil	Ceramic	Small bag of pottery sherds, many with decoration	18.06.2015
049	-	Topsoil	Mortar/ stone/ daub	Large (15cm x 10cm) chunk of building material, smaller grit pieces held in hard red matrix	10.06.2015

Appendix 4: List of Plans

Drawing No.	Location	Context No.	Details	Scale	Drawn By	Date
1	T1	005	E-facing section of animal burial pit	1:10	MP	21/05/2015
2	T4	009	E-facing section of pit [009]	1:10	MP	21/05/2015
3	T4	017	N-facing section of pit [017]	1:10	MS	25/05/2015
4	T26	021	Pre-excavation plan of pit [021]	1:20	MP	25/05/2015
5	T26	019	Pre-excavation plan of pit [019]	1:20	MP	25/05/2015
6	T26	025	SSE-facing section of pit [025]	1:10	SW	25/05/2015
7	T4	028	ENE-facing section of pit [028]	1:10	MS	26/05/2015
8	T4	026	S-facing section of pit [026]	1:10	JW	26/05/2015
9	T4	033	SE-facing section of pit [033]	1:10	MS	26/05/2015
10	T4	034, 012	SSW-facing section of pit [024] and ditch [012]	1:10	JW	26/05/2015
11	T4	012	SW-facing section of ditch [012]	1:10	JW	26/05/2015
12	T4	031	NNE-facing section of pit [031]	1:10	SW	26/05/2015
13	T4	042	SW-facing section of pit [042]	1:10	JW	27/05/2015
14	T4	042	Post-excavation plan of pit [042]	1:20	JL	27/05/2015
15	T4	012	NE-facing section of ditch [012]	1:10	JW	27/05/2015
16	T4	002, 085	SSE-facing section of ditch [002] and bank [085], Section 3 (sections 1 and 2 on context card)	1:10	MS	28/05/2015
17	T4	053, 055	Post-excavation plan of pits [053] and [055]	1:20	JW	28/05/2015
18	T4	053, 055	ENE-facing section of pits [053] and [055]	1:10	JW	28/05/2015
19	T4	071	SW-facing section of pit [071]	1:10	MS	29/05/2015
20	T4	073	SSE-facing section of pit [073]	1:10	MS	29/05/2015
21	T4	057	WSW-facing section of pit [057]	1:10	MS	29/05/2015
22	T4	045	N-facing section of pit [045]	1:10	SW	29/05/2015
23	T4	059	N-facing section of pit [059]	1:10	MS	01/06/2015
24	T4	012, 051	SW-facing section of ditch [012] and pit [051]	1:10	SB	01/06/2015
25	T4	049	N-facing section of pit [049]	1:10	SW	01/06/2015
26	T4	061	SSW-facing section of pit [061]	1:10	MS	01/06/2015
27	T4	069	Mid-excavation plan of pit [069] and adjacent burnt ground [091]	1:20	SW	02/06/2015
28	T4	065	SSE-facing section of pit [065]	1:10	MS	02/06/2015
29	T4	067	SSE-facing section of pit [067]	1:10	MS	02/06/2015
30	T4	063, 105	NE-facing section through pit complex	1:10	SB	02/06/2015
31	T4	063, 093, 105	Mid-excavation plan of pit complex [063], [093], [105]	1:20	SB	03/06/2015
32	T4	093, 105	Post-excavation plan of pit complex [093] and [105]	1:20	SB	04/06/2015
33	T4	069, 091	W-facing section through pit [069] and area of burning [091]	1:10	SW	04/06/2015
34	T26	021	Pre-excavation plan of stone setting and pit	1:20	MS	05/06/2015
35	T26	019	SSW-facing section through pit [019]	1:10	SB	05/06/2015
36	T26	019	Mid-excavation plan of pit [019]	1:20	SB	05/06/2015

Drawing No.	Location	Context No.	Details	Scale	Drawn By	Date
37	T26	021	NNW-facing section of pit [021]	1:10	MS	05/06/2015
38	T4	069, 091	Post-excavation plan of pit [069] and area of burning [091]	1:20	SW	05/06/2015
39	T20	002, 080	WNW-facing section of ditch [002] and bank [080], Section 4	1:10	SW	08/06/2015
40	T26	023	NW-facing section of pit [023]	1:10	MS	09/06/2001
41	T26	116, 122	NNW-facing section of pit [116] and ditch [122]	1:10	SW	09/06/2001
42	T26	123	ENE-facing section of burnt spread [123]	1:10	SW	09/06/2001
43	T26	002	SSE-facing section of [002]	1:10	MS	10/06/2015
44	T31	101	Post-excavation plan of Section 1 through ditch [101]	1:20	LF	10/06/2015
45	T31	101	WNW-facing section of Section 1 through ditch [101]	1:10	LF	10/06/2015
46	T31	101	ESE-facing section of Section 1 through ditch [101]	1:10	LF	10/06/2015
47	T31	101	Pre-excavation plan of terminal of ditch [101]	1:20	LF	10/06/2015
48	T20	081	W-facing section of pit [081]	1:10	SW	10/06/2015
49	T20	081	E-facing section of pit [081]	1:10	SW	10/06/2015
50	T31	101	NW-facing section of Section 2 in terminal of ditch [101]	1:10	LF	11/06/2015
51	T33	002, 080	N-facing section of Section 6 of ditch [002] and bank [080]	1:10	SW	11/06/2015
52	T33	002, 080	S-facing section of Section 6 of ditch [002] and bank [080]	1:10	SW	11/06/2015
53	T26	002	SSE-facing section of ditch [002], Section 5	1:10	MS	11/06/2015
54	T26	122	E-facing section of ditch [122]	1:10	MS	11/06/2015
55	T31	101	S-facing section of ditch [101], Section 5	1:10	MS	12/06/2015
56	T16	153	SW-facing section of pit [153]	1:10	KP	15/06/2015
57	T16	155	S-facing section of pit [155]	1:10	KP	15/06/2015
58	T16	153, 155	Post-excavation plan of pits [153] and [155]	1:20	KP	15/06/2015
59	T16	157	S-facing section of pit [157]	1:10	KP	15/06/2015
60	T16	157	Post-excavation plan of pit [157]	1:20	KP	15/06/2015
61	T16	159	SW-facing section of posthole [159]	1:10	KP	15/06/2015
62	T16	159	Post-excavation plan of posthole [159]	1:20	KP	15/06/2015
63	T16	161	W-facing section of posthole [161]	1:10	KP	15/06/2015
64	T16	161	Post-excavation plan of posthole [161]	1:20	KP	15/06/2015
65	T16	175	E-facing section of pit [175]	1:10	ZS	16/06/2015
66	T16	175	Post-excavation plan of pit [175]	1:10	ZS	16/06/2015
67	T16	163	W-facing section of pit [163]	1:10	ZS	16/06/2015
68	T16	163	Post-excavation plan of pit [163]	1:20	ZS	16/06/2015
69	T16	165	W-facing section of pit [165]	1:10	ZS	16/06/2015
70	T16	165	Post-excavation plan of pit [165]	1:20	ZS	16/06/2015
71	T16	167	NW-facing section of pit [167]	1:10	ZS	16/06/2015
72	T16	167	Post-excavation plan of pit [167]	1:20	ZS	16/06/2015
73	T16	171	E-facing section of pit [171]	1:10	ZS	16/06/2015

Drawing No.	Location	Context No.	Details	Scale	Drawn By	Date
74	T16	171	Post-excavation plan of pit [171]	1:20	ZS	16/06/2015
75	T16	173	S-facing section of pit [173]	1:10	ZS	16/06/2015
76	T16	173	Post-excavation plan of pit [173]	1:10	ZS	16/06/2015
77	T16	178	SE-facing section of pit [178]	1:10	ZS	17/06/2015
78	T16	178	Post-excavation plan of pit [178]	1:20	ZS	17/06/2015
79	T16	195	S-facing section of slot through ditch [195]	1:10	ZS	17/06/2015
80	T16	195	N-facing section of slot through ditch [195]	1:10	ZS	17/06/2015
81	T16	195	Post-excavation plan of slot through ditch [195]	1:20	ZS	17/06/2015
82	T16	182	NE-facing section of posthole [182]	1:10	ZS	17/06/2015
83	VOID	VOID	VOID	VOID	VOID	VOID
84	T31	101	SE-facing section of Slot 3 in ditch [101]	1:10	MS	18/06/2015
85	T31	101	NW-facing section of Slot 3 in ditch [101]	1:10	MS	18/06/2015
86	T16	182	Post-excavation plan of posthole [182]	1:20	ZS	17/06/2015
87	T16	184	W-facing section of posthole [184]	1:10	ZS	17/06/2015
88	T16	184	Post-excavation plan of posthole [184]	1:20	ZS	17/06/2015
89	T16	186	NW-facing section of posthole [186]	1:10	ZS	17/06/2015
90	T16	186	Post-excavation plan of posthole [186]	1:20	ZS	17/06/2015
91	T16	188	S-facing section of posthole [188]	1:10	ZS	17/06/2015
92	T16	188	Post-excavation plan of posthole [188]	1:20	ZS	17/06/2015
93	T16	190	N-facing section of posthole [190]	1:10	ZS	17/06/2015
94	T16	190	Post-excavation plan of posthole [190]	1:20	ZS	17/06/2015
95	T16	193	N-facing section of slot through ditch [193]	1:10	ZS	17/06/2015
96	T16	193	S-facing section of slot through ditch [193]	1:10	ZS	17/06/2015
97	T31	203	S-facing section of section 2 through ditch [203]	1:10	KP	18/06/2015
98	T31	203	S-facing section of section 1 through ditch [203] at terminus	1:10	KP	18/06/2015
99	T31	203	Post-excavation plan of terminus of ditch [203]	1:20	KP	18/06/2015
100	T31	211	SE-facing section of pit [211]	1:10	KP	18/06/2015
101	T31	211	Post-excavation plan of pit [211]	1:20	KP	18/06/2015
102	T31	207	SSE-facing section of [207], slot 2	1:10	LF	17/06/2015
103	T31	207	NNW-facing section of [207], slot 2	1:10	LF	17/06/2015
104	T31	207	NNW-facing section of ditch [207], slot 3, N terminal	1:10	LF	18/06/2015
105	T31	207	Post-excavation plan of ditch [207] terminal	1:20	LF	18/06/2015
106	T31	213	NE-facing section of ditch [213]	1:10	MS	18/06/2015
107	VOID	VOID	VOID	VOID	VOID	VOID
108	T31	101	N-facing section of section 6 through ditch [101]	1:10	ZS	18/06/2015
109	T31	101	N-facing section of section 4 through ditch [101]	1:10	ZS	18/06/2015

Drawing No.	Location	Context No.	Details	Scale	Drawn By	Date
110	T31	101	S-facing section of section 7 through ditch [101]	1:10	ZS	18/06/2015
111	T31	101	S-facing section of section 9 through ditch [101] in Trench 31c	1:10	ZS	18/06/2015
112	T31	101	SSW-facing section of section 8 through ditch [101] in Trench 31b	1:10	ZS	18/06/2015
113	T31	101	NNE -facing section of section 8 through ditch [101] in Trench 31b	1:10	ZS	18/06/2015
114	T4	047	W-facing section of pit [047]	1:10	JL	27/05/2015
115	T4	047	Post-excavation of plan [047]	1:20	JL	27/05/2015
116	T26	113	W-facing section of pit [116]	1:10	SW	08/06/2015

Appendix 5: List of Site Photographs

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
1	-		Pre-excavation image: panorama of Field A	SE	MP	18/05/2015
2	T1		Post-excavation of T1	WSW	MP	18/05/2015
3	A		Working shot: Field A	NW	MP	18/05/2015
4	A		Working shot: Field A	NW	MP	18/05/2015
5	A		Working shot: Field A	WSW	MP	18/05/2015
6	A		Working shot: Field A	SE-SSW	MP	18/05/2015
7	T1-4	002	Pre-excavation image of: ditch [002]	NE	MP	19/05/2015
8	T1-4	002	Pre-excavation image: ditch [002]	NW	MP	19/05/2015
9	T1-4		Post-excavation image: T1-4	W	MP	19/05/2015
10	T1-2		Post-excavation image: T1-4, rabbit burrowing evident	WNW	MP	19/05/2015
11	T20		Post-excavation image: T20 from NE end, ploughmarks visible	SW	MP	19/05/2015
12	T20		Post-excavation image: T20 from centre, ploughmarks visible	SW	MP	19/05/2015
13	T1-4	002	Pre-excavation image: ditch [002]	S-SE	MP	19/05/2015
14	T1-4	002	Pre-excavation image: ditch [002] panorama			19/05/2015
15	T1-2		Post-excavation image: T1-2 panorama	SW	MP	19/05/2015
16	T1-4	002	Pre-excavation image: ditch [002]	SSE	MP	19/05/2015
17	T20		Ploughmarks in T27	N	MP	19/05/2015
18	T27		Ploughmarks in T20	NW	MP	19/05/2015
19	T1	005	E-facing section image: animal burial pit (005)	W	MP	20/05/2015
20	T1	005	Mid-excavation image: animal burial pit (005)	S	MP	20/05/2015
21	T1	005	Post-section image: pit (005)	S	MP	20/05/2015
22	T4	009	Pre-excavation of possible pit and [009] location	SE	MP	20/05/2015
23	T4	009	Pre-excavation of possible pit [009] and location	SE	MP	20/05/2015
24	T4	009	Post-section image: E-facing section of pit [009]	W	MP	20/05/2015
25	T4	009	Post-section image: pit [009]	S	MP	20/05/2015
26	T4	Various	Pre-excavation image: looking over pits at W end of T4	N	MP	20/05/2015
27	T4	012	Pre-excavation image: ditch [012]	NE	MP	20/05/2015
28	T24		Post-excavation image: T24	NW	MP	20/05/2015
29	T24		Post-excavation image: T24	SE	MP	20/05/2015
30	T25		Post-excavation image: T25	SE	MP	20/05/2015
31	T25		Post-excavation image: T25	NW	MP	20/05/2015
32	T26		Post-excavation image: T26	NW	MP	20/05/2015
33	T26		Post-excavation image: T26	SE	MP	20/05/2015
34	T27		Post-excavation image: T27	SE	MP	20/05/2015
35	T27		Post-excavation image: T27	NW	MP	20/05/2015
36	T25	013	Amorphous staining in subsoil [013]	NNW	MP	21/05/2015
37	T25	014	Section through amorphous pit with vegetation clearance charcoal post	SW	MP	21/05/2015
38	T25	013	Post-section image: staining in subsoil [113]	W	MP	21/05/2015
39	T27	015	Amorphous soil-filled natural hollow [115]	NW	MP	21/05/2015
40	T22		Post-excavation image: T22	NE	MP	21/05/2015
41	T22		Post-excavation image: T22	SW	MP	21/05/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
42	T23		Post-excavation image: T23	S	MP	21/05/2015
43	T23		Typical amorphous staining in subsoil	S	MP	21/05/2015
44	T23		Post-excavation image: T23	N	MP	21/05/2015
45	T21		Post-excavation image: T21, plough furrows visible	W	MP	21/05/2015
46	T21		Burnt patch visible in section, truncated by plough	N	MP	21/05/2015
47	T21	002, 080	Ditch [002] with base of bank [080] to E side	SE	MP	21/05/2015
48	T21	002, 080	Ditch [002] with base of bank [080] to E side	E	MP	21/05/2015
49	T21		Post-excavation image: T2	SSE	MP	21/05/2015
50	T20	002	Ditch [002] with base of bank [080] to E side	NE	MP	21/05/2015
51	T4	012	Pre-excavation image: ditch [012]	N	MP	21/05/2015
52	T4	012	Pre-excavation image: ditch [012] and pits to W	N	MP	22/05/2015
53	T4	219	Pre-excavation image: double pit alignment	NNE	MP	22/05/2015
54	T4	219	Pre-excavation image: double pit alignment	N	MKP	25/05/2015
55	T4	219	Pre-excavation image: double pit alignment	N	MKP	25/05/2015
56	T4	219	Pre-excavation image: double pit alignment	N	MKP	25/05/2015
57	T4	219	Pre-excavation image: double pit alignment	N	MKP	25/05/2015
58	T4	219	Pre-excavation image: double pit alignment	N	MKP	25/05/2015
59	T4	219	Pre-excavation image: double pit alignment	NW	MKP	25/05/2015
60	T4	219	Pre-excavation image: double pit alignment	N	MKP	25/05/2015
61	T4	219	Pre-excavation image: double pit alignment	NR	MKP	25/05/2015
62	T4	219	Pre-excavation image: double pit alignment	SW	MKP	25/05/2015
63	T4	017	Pre-excavation image: pit [017]	W	MKP	25/05/2015
64	T4	017	Pre-excavation image: pit [017]	NW	MKP	25/05/2015
65	T26	002, 080, 019, 025	Pre-excavation image: pits [019] [025] and ditch and bank [002] [080]	NW	MKP	25/05/2015
66	T26	002, 080, 019, 025	Pre-excavation image: pits [019] [025] and ditch and bank [002] [080]	W	MKP	25/05/2015
67	T26	002, 080, 019, 025	Pre-excavation image: pits [019] [025] and ditch and bank [002] [080]	SW	MKP	25/05/2015
68	T26	002, 080, 019, 025	Pre-excavation image: pits [019] [025] and ditch and bank [002] [080]	SW	MKP	25/05/2015
69	T26	002, 080, 019, 025	Pre-excavation image: pits [019] [025] and ditch and bank [002] [080]	S	MKP	25/05/2015
70	T26	002, 080, 019, 025	Pre-excavation image: pits [019] [025] and ditch and bank [002] [080]	S	MKP	25/05/2015
71	T26	019	Pre-excavation image: pit [019]	NNE	MKP	25/05/2015
72	T26	021	Pre-excavation image: pit [021]	NE	MKP	25/05/2015
73	T26	023	Pre-excavation image: pit [023]	NE	MKP	25/05/2015
74	T26	025	Pre-excavation image: pit [025]	NNW	MKP	25/05/2015
75	T4	017	N-facing section of pit [017]	S	MKP	25/05/2015
76	T4	017	N-facing section of pit [017]	S	MKP	25/05/2015
77	T26	025	SSE-facing section of pit [025]	NNW	SW	25/05/2015
78	T26	025	SSE-facing section of pit [025]	NNW	SW	25/05/2015
79	T4	026	Pre-excavation image: pit [026]	WNW	LF	26/05/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
80	T4	031	Pre-excavation image: pit [031]	NW	SW	26/05/2015
81	T4	028	E-facing section of pit [028]	W	MS	26/05/2015
82	T4	028	E-facing section of pit [028]	W	MS	26/05/2015
83	T4	028	Post-section image: pit [028]	E	MS	26/05/2015
84	T4	033	Pre-excavation image: pit [033]	E	MS	26/05/2015
85	T4	012, 034	Pre-excavation image: ditch [012] in location of pit [034]	NNE	LF	26/05/2015
86	T4	012, 034	Pre-excavation image: ditch [012] in location of pit [034]	SSW	LF	26/05/2015
87	T4	026	S-facing section of pit [026]	N	LF	26/05/2015
88	T4	026	S-facing section of pit [026]	N	LF	26/05/2015
89	T4	026	S-facing section of pit [026]	N	LF	26/05/2015
90	T4	033	SE-facing section of pit [033]	NW	MS	26/05/2015
91	T4	033	SE-facing section of pit [033]	NW	MS	26/05/2015
92	T4	034	SSW-facing section of pit [034], truncated by ditch [012]	NNE	LF	26/05/2015
93	T4	034	SSW-facing section of pit [034], truncated by ditch [012]	NNE	LF	26/05/2015
94	T4	012	SW-facing section of slot through ditch [012] SW of pit [034]	E	LF	26/05/2015
95	T4	012	SW-facing section of slot through ditch [012] SW of pit [034]	N	LF	26/05/2015
96	T4	012	SW-facing section of slot through ditch [012] SW of pit [034]	NE	LF	26/05/2015
97	T4	030	NE-facing section of pit [030]	SW	SW	26/05/2015
98	T4	030	NE-facing section of pit [030]	SW	SW	26/05/2015
99	T4	042	Pre-excavation image: pit [042]	N	MKP	27/05/2015
100	T4	078	Pre-excavation image: possible feature	E	MKP	27/05/2015
101	T4	078	SE-facing section of pit [078]	NW	MKP	27/05/2015
102	T4	045	Pre-excavation image: pit [045] truncated by ploughmark	SE	SW	27/05/2015
103	T4	042	W-facing section of pit [042]	ENE	JL	27/05/2015
104	T4	042	W-facing section of pit [042]	ENE	JL	27/05/2015
105	T19		Post-excavation image: T19	E	MKP	27/05/2015
106	T19		Post-excavation image: T19	E	MKP	27/05/2015
107	T19		Post-excavation image: T19	W	MKP	27/05/2015
108	T19	002	Ditch [002] in T19	NE	MKP	27/05/2015
109	T31		Post-excavation image: T31	SSW	MKP	27/05/2015
110	T4	047	Pre-excavation image: pit [047]	NE	MKP	27/05/2015
111	T31		Post-excavation image: T31	NNE	MKP	27/05/2015
112	T30		Post-excavation image: T30	SSE	MKP	27/05/2015
113	T28		Post-excavation image: T28	E	MKP	27/05/2015
114	T28		Post-excavation image: T28	W	MKP	27/05/2015
115	T4	047	SW-facing section of pit [047]	SW	MKP	27/05/2015
116	T4	047	Post-section image: pit [047]	SW	MKP	27/05/2015
117	T4	081	Pre-excavation image: pit [081]	E	SW	27/05/2015
118	T33	002, 080	Ditch [002] and bank [080]	ESE	SW	27/05/2015
119	T33	002, 080	Ditch [002] and bank [080]	ESE	SW	27/05/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
120	T33	002, 080	Ditch [002] and bank [080]	ESE	SW	27/05/2015
121	T33	080	Bank [080]	S	SW	27/05/2015
122	T33	002, 080	Attempt at showing rise of bank [080]	E	SW	27/05/2015
123	T33	002, 080	Bank [080]	E	SW	27/05/2015
124	T29		Post-excavation image: T29	WSW	MKP	27/05/2015
125	T30		Post-excavation image: T30	NNW	MKP	27/05/2015
126	T43		Post-excavation image: T43	NNE	MKP	27/05/2015
127	T4		NE-facing section of ditch [012]	SW	MS	27/05/2015
128	T4		SW-facing section of ditch [012]	NE	MS	27/05/2015
129	T4	055, 053	Pre-excavation image: pit [055] in foreground, [053] in background	N	LF	28/05/2015
130	T4	055, 053	Pre-excavation image: pit [053] to left of image	E	LF	28/05/2015
131	T4	055, 053	Pre-excavation image: pit [053] to left of image	E	LF	28/05/2015
132	T4	055	Pre-excavation image: pit [055]	E	LF	28/05/2015
133	T4	053	Pre-excavation image: pit [053]	E	LF	28/05/2015
134	T4	002	Pre-excavation image: ditch [002] and bank [080]	NNW	MS	28/05/2015
135	T4	002	Pre-excavation image: ditch [002] and bank [080]	NE	MS	28/05/2015
136	T4	055	E-facing section of pit [055]	W	LF	28/05/2015
137	T4	055	E-facing section of pit [055]	W	LF	28/05/2015
138	T4	002	E-facing section of ditch [002]	NW	MS	28/05/2015
139	T4	002	E-facing section of ditch [002]	W	MS	28/05/2015
140	T4	002	E-facing section of ditch [002]	NW	MS	28/05/2015
141	T4	080	SSE-facing section of bank [080 to E of ditch [002]	NW	MS	28/05/2015
142	T4	053	E-facing section of pit [053] showing stepping of pit and packing stones	W	LF	28/05/2015
143	T4	053	E-facing section of pit [053] showing stepping of pit and packing stones	W	LF	28/05/2015
144	T4	053	E-facing section of pit [053] showing stepping of pit and packing stones	W	LF	28/05/2015
145	T4	053	E-facing section of pit [053] showing stepping of pit and packing stones	E	LF	28/05/2015
146	T4	080/085	S terminus of bank [085]	NW	MS	28/05/2015
147	T4	071	Pre-excavation image: pit [071]	NNW	MS	28/05/2015
148	T4	073	Pre-excavation image: pit [073]	SE	MS	28/05/2015
149	T4	071	SW-facing section of pit [071]	NE	MS	28/05/2015
150	T4	071	SW-facing section of pit [071]	NE	MS	29/05/2015
151	T4	073	SE-facing section of pit [073]	NW	MS	29/05/2015
152	T4	073	SE-facing section of pit [073]	NW	MS	29/05/2015
153	T4	057	Pre-excavation image: pit [057]	ENE	MS	29/05/2015
154	T4	045	Mid-excavation image: pit [045] showing packing stones	NNE	SW	29/05/2015
155	T4	045	Mid-excavation image: N-facing section of pit [045] with packing stones	SW	SW	29/05/2015
156	T4	045	Mid-excavation image: N-facing section of pit [045] with packing stones	SW	SW	29/05/2015
157	T4	057	WSW-facing section of pit [057]	ENE	MS	29/05/2015
158	T4	057	WSW-facing section of pit [057]	ENE	MS	29/05/2015
159	T4	059	Pre-excavation image: pit [059]	S	MS	29/05/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
160	T4	045	N-facing section of pit [045]	SW	SW	29/05/2015
161	T4	059	Mid-excavation image: pit [059] showing packing stones	S	MS	01/06/2015
162	T4	051	Pre-excavation image: pit [051] and ditch [012]	SW	SB	01/06/2015
163	T4	051	Pre-excavation image: pit [051] and ditch [012]	SW	SB	01/06/2015
164	T4	045	Post-section image: pit [045] truncated by plough	NNW	SW	01/06/2015
165	T4	045	N-facing section of pit [045] truncated by plough, close up	SSW	SW	01/06/2015
166	T4	045	S-facing section of pit [045] truncated by plough, close up	NNW	SW	01/06/2015
167	T4	045	N-facing section of pit [045] truncated by plough	SSW	SW	01/06/2015
168	T4	045	S-facing section of pit [045] truncated by plough	SSW	SW	01/06/2015
169	T4	045	Post-section image: pit [045] truncated by plough	WNW	SW	01/06/2015
170	T4	059	Post-section image: pit [059]	S	SW	01/06/2015
171	T4	059	Post-section image: pit [059]	S	SW	01/06/2015
172	T16	192	Pre-excavation image: single pit alignment [192]	SE	MKP	01/06/2015
173	T16	192	Pre-excavation image: single pit alignment [192]	SE	MKP	01/06/2015
174	T16	192	Pre-excavation image: single pit alignment [192]	SE	MKP	01/06/2015
175	T16	192	Pre-excavation image: single pit alignment [192]	SE	MKP	01/06/2015
176	T16	192	Pre-excavation image: single pit alignment [192]	NNE	MKP	01/06/2015
177	T16	192	Pre-excavation image: single pit alignment [192]	NNW	MKP	01/06/2015
178	T16	192	Pre-excavation image: central cluster of pits [192]	S	MKP	01/06/2015
179	T16	002	Terminus of ditch [002]	NW	MKP	01/06/2015
180	T34	002	Ditch [002] cutting across T34	S	MKP	01/06/2015
181	T35		Post-excavation image: T35	S	MKP	01/06/2015
182	T35		Post-excavation image: T35	W	MKP	01/06/2015
183	T35	002	Post-excavation image: T35 with ditch [002]	E	MKP	01/06/2015
184	T32		Post-excavation image: T32	SE	MKP	01/06/2015
185	T41		Post-excavation image: T41	SW	MKP	01/06/2015
186	T41		Post-excavation image: T41	NE	MKP	01/06/2015
187	T4	049	Pre-excavation image: pit [049]	SSW	SW	01/06/2015
188	T4	061	Pre-excavation image: pit [061]	S	SW	01/06/2015
189	T4	051	Post-section image: pit [051] and ditch [002]	NE	SB	01/06/2015
190	T4	051	Post-section image: pit [051] and ditch [002]	NE	SB	01/06/2015
191	T4	049	Post-section image: pit [049]	NNE	SW	01/06/2015
192	T4	049	N-facing section of pit [049]	SSW	SW	01/06/2015
193	T4	049	N-facing section of pit [049] - close up of post pipe	SSW	SW	01/06/2015
194	T4	063	Pre-excavation image: pit [063]	SSW	SB	01/06/2015
185	T4	061	Post-section image: pit [061]	N	MS	01/06/2015
196	T4	061	Post-section image: pit [061]	NE	MS	01/06/2015
197	T4	065	Pre-excavation image: pit [065]	S	MS	01/06/2015
198	T4	002	N-facing section of Section 2 in ditch [002]	S	SW	01/06/2015
199	T4	002	WSW-facing section of Section 3 in ditch [002]	S	SW	01/06/2015
201	T4	069	Pre-excavation image: pit [069] and burnt area [091]	SSW	SW	02/06/2015
202	T4	069	Close up of burnt wood in [091] alongside pit [069]		SW	02/06/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
203	T4	069	Pre-excavation image: pit [069]	WSW	SW	02/06/2015
204	T4	063, 093	Mid-excavation image: large pit [093] and relationship to posthole [063]	SE	SB	02/06/2015
205	T4	063, 093	Mid-excavation image: large pit [093] and relationship to posthole [063]	SE	SB	02/06/2015
206	T4	065	Post-section image: pit [065]	S	MS	02/06/2015
207	T4	092	Post-section image: pit [092] containing animal bones	SW	MS	02/06/2015
208	T4	067	Pre-excavation image: pit [067]	ESE	MS	02/06/2015
209	T4	063, 093	NE-facing section through posthole [063] and pit complex [093]	SW	SB	02/06/2015
210	T4	063, 093	NE-facing section through posthole [063] and pit complex [093]	SW	SB	02/06/2015
211	T4	063, 093	NE-facing section through posthole [063] and pit complex [093]	SW	SB	02/06/2015
212	T4	067	Post-section image: pit [067]	WNW	MS	02/06/2015
213	T4	067	SSE-facing section of pit [067]	NNW	MS	02/06/2015
214	T4	069	Mid-excavation image: pit [069] showing packing stones	W	SW	02/06/2015
215	T1	096	N-facing section through ditch [096]	SSE	MP	03/06/2015
216	T1	096	N-facing section through ditch [096]	SE	MP	03/06/2015
217	T4	076	Pre-excavation image: depression [076]	WSW	MS	03/06/2015
218	T4	076	Pre-excavation image: depression [076]	SSE	MS	03/06/2015
219	T31	098	Pre-excavation image: ditch [098]	NW	MP	03/06/2015
220	T31	098	Post-excavation image: ditch [098]	SE	MP	03/06/2015
221	T31	098, 099	Post-excavation image: ditch [098] and burnt patch (099)	NE	MP	03/06/2015
222	T31	098, 099	Post-excavation image: ditch [098] and burnt patch (099)	N	MP	03/06/2015
223	T4	103	Post-section image: section of scoop (103)	NNE	MS	03/06/2015
224	T4	102	Pre-excavation image: linear charcoal deposit	NNW	MS	03/06/2015
225	T37	220	Spread of stone	N		03/06/2015
226	T37	220	Spread of stone	W		03/06/2015
227	T4	102	Post-excavation image: amorphous deposit and burrows	NNW		03/06/2015
228	T4	069	W-facing section of pit [069]	E	SW	03/06/2015
229	T4	093, 105	Mid-excavation image of pit [105], showing concentration of cobbles in NE side of pit	SW	SB	04/06/2015
230	T4	093, 105	Post-excavation image: pit complex	SE	SB	04/06/2015
231	T4	093, 105	Post-excavation image: pit complex	NW	SB	04/06/2015
232	T4	069, 091	W-facing section of pit [069] and burnt deposit [091]	ESE	SW	04/06/2015
233	T4	069, 091	W-facing section of pit [069] and burnt deposit [091] - close up	ESE	SW	04/06/2015
234	T4	069, 091	W-facing section of pit [069] and burnt deposit [091] - close up	ESE	SW	04/06/2015
235	T4	069, 070	Post-section image: pit [069]	ESE	SW	04/06/2015
236	T4	070	Burnt timber in-situ	ENE	MS	05/06/2015
237	T4	070	Burnt timber in-situ	ENE	MS	05/06/2015
238	T4	070	Burnt timber in-situ	NNW	MS	05/06/2015
239	T4	070	Burnt timber in-situ	W	MS	05/06/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
240	T26		Pre-excavation image: panorama of T26, showing all features	NNW-ESE	SB/MS	05/06/2015
241	T26		General shot of area	E	SB/MS	05/06/2015
242	T26		Pre-excavation image: panorama of T26, showing all features	W-NW	SB/MS	05/06/2015
243	T26		Pre-excavation image: panorama of T26, showing all features	WSW-SW	SB/MS	05/06/2015
244	T26		Pre-excavation image: panorama of T26, showing all features	W-NW	SB/MS	05/06/2015
245	T26	019	Pre-excavation image: pit [019]	SE	SB	05/06/2015
246	T26	021	Pre-excavation image: pit [021] and stone setting	NE	MS	05/06/2015
247	T4	069, 091	Post-excavation image: pit [069] and spread of burning [091] to S	W	SW	05/06/2015
248	T4	069, 091	Post-excavation image: pit [069] and spread of burning [091] to S	NNE	SW	05/06/2015
249	T4	069, 091	Post-excavation image: pit [069] and spread of burning [091] to S	W	SW	05/06/2015
250	T26	019	Mid-excavation image: SSW-facing section of pit [019]	NNE	SB	05/06/2015
251	T26	021	Post-section image: pit [021] and stone setting	SSE	MS	05/06/2015
252	T26	021	NNW-facing section of pit [021]	SSE	MS	05/06/2015
253	T20	002, 080	Post-excavation image: Section 4 of ditch [002] and bank [080]	ESE	SW	08/06/2015
254	T20	080	N-facing section of Section 4 of bank [080]	ESE	SW	08/06/2015
255	T20	002	N-facing section of Section 4 of ditch [002]	ESE	SW	08/06/2015
256	T20	002, 080	Post-excavation image: Section 4 of ditch [002] and bank [080]	SW	SW	08/06/2015
257	T31	101	Pre-excavation image: ditch [101]	NNE		08/06/2015
258	T31	101	Pre-excavation image: ditch [101]	NW		08/06/2015
259	T31	101	Pre-excavation image: ditch [101]	W		08/06/2015
260	T31	101	Pre-excavation image: panorama of ditch [101]	WSW		08/06/2015
261	T31	101	Pre-excavation image: ditch [101]	S		08/06/2015
262	T31	101	Pre-excavation image: ditch [101]	SSE		08/06/2015
263	T31	101	Pre-excavation image: ditch [101]	NE		08/06/2015
264	T31	101	Pre-excavation image: ditch [101]	NNE		08/06/2015
265	T31a	101	Pre-excavation image: ditch [101]	W		08/06/2015
266	T31b	101	Pre-excavation image: ditch [101], cut by plough	E		08/06/2015
267	T31c	101	Pre-excavation image: ditch [101]	SE		08/06/2015
268	T31b	101	Pre-excavation image: ditch [101]	E		08/06/2015
269	T39		Large pit (unexcavated) at W end of T39	NNE		08/06/2015
270	T36		Post-excavation image: from WNW end of T36, plough ditches in background	SE		08/06/2015
271	T36		Post-excavation image: centre of T36	SE		08/06/2015
272	T36		Post-excavation image: SE end of T36	SE		08/06/2015
273	T36		Post-excavation image: from SE end of T36	NW		08/06/2015
274	T6		Post-excavation image: T6 showing ploughmarks	W		08/06/2015
275	T6		Post-excavation image: T6 showing ploughmarks	E		08/06/2015
276	T7		Post-excavation image: T7 showing ploughmarks	E		08/06/2015
277	T7		Post-excavation image: T7 showing ploughmarks	W		08/06/2015
278	T42		Post-excavation image: T42	SE		08/06/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
279	T44		Post-excavation image: T44	SE		08/06/2015
280	T37		Post-excavation image: T37	N		08/06/2015
281	T38		Post-excavation image: T38	NNE		08/06/2015
282	T37		Post-excavation image: T37	SW		08/06/2015
283	T38		Post-excavation image: T38	S		08/06/2015
284	T26	023	Pre-excavation image: pit [023]	NW	MS	08/06/2015
285	T26	113	W-facing section of pit [113]	E	SW	08/06/2015
286	T26	023	Post-section image: pit [023]	ESE	SW	09/06/2015
287	T26	116, 121	Pre-excavation image: pit [116] and ditch [121]	NNE	SW	09/06/2015
288	T26	117	Pre-excavation image: charcoal smear (117)	SE	SW	09/06/2015
289	T26	116	NNW-facing section of pit [116]	SSE	SW	09/06/2015
290	T26	116	Post-section image: pit [116] and ditch [121]	SSE	SW	09/06/2015
291	T26	116	NNW-facing section of pit [116]	SSE	SW	09/06/2015
292	T26	116	Post-section image: pit [116] base	WSW	SW	09/06/2015
293	T26	118	Pre-excavation image: pit [118]	SSE	MS	09/06/2015
294	T26	120	Pre-excavation image: deposit [120]	SW	MS	09/06/2015
295	T26	116, 121	Post-section image: pit [116] and ditch [121]	SSE	SW	09/06/2015
296	T26	116, 121	WSW-facing section of pit [116] and ditch [121]	ENE	SW	09/06/2015
297	T26	120	Pre-excavation image: burnt spread [120]	WNW	MS	09/06/2015
298	T26	124	Pre-excavation image: burnt spread [120]	NW	MS	09/06/2015
299	T26	123	Working shot - mid excavation of deposit [123] showing large stones in situ	W	SW	09/06/2015
300	T26	123	Working shot - mid excavation of deposit [123] showing large stones in situ	NNW	SW	09/06/2015
301	T36	128	SSE-facing section of ditch [128]	NNW	LF	10/06/2015
302	T36	128	SSE-facing section of ditch [128]	NNW	LF	10/06/2015
303	T36	128	NW-facing section of ditch [128]	SE	LF	10/06/2015
304	T36	126	NNW-facing section of ditch [126]	SSE	LF	10/06/2015
305	T36	126	SSE-facing section of ditch [126]	NNW	LF	10/06/2015
306	T36	130	S-facing section of natural depression [130]	N	LF	10/06/2015
307	T36	130	S-facing section of natural depression [130]	N	LF	10/06/2015
308	T36	n/a	Pre-excavation image: natural depression	SSW	SW	10/06/2015
309	T36	n/a	Post-section image: natural depression	SSW	SW	10/06/2015
310	T36	n/a	N-facing section of natural depression	SSW	SW	10/06/2015
311	T6	136	Pre-excavation image: ditch [136]	S	SW	10/06/2015
312	T6	134	Pre-excavation image: ditch [134]	SSE	SW	10/06/2015
313	T6	132	Pre-excavation image: ditch [132]	SSE	SW	10/06/2015
314	T6	136	Post-excavation image: ditch [136]	SSW	SW	10/06/2015
315	T6	136	S-facing section of ditch [136]	NW	SW	10/06/2015
316	T6	134	Post-excavation image: ditch [134]	SW	SW	10/06/2015
317	T6	134	SE-facing section of ditch [136]	NW	SW	10/06/2015
318	T42	137	Post-section image: burnt spread (137)	SW	SW	10/06/2015
319	T42	137	Mid-excavation image: burnt spread (137)	NE	SW	10/06/2015
320	T42	137	S-facing section of burnt spread (137)	NE	SW	10/06/2015
321	T42	132	Post-excavation image: ditch [132]	SW	SW	10/06/2015
322	T6	132	S-facing section of ditch [132]	NW	SW	10/06/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
323	T33	002, 080	Post-excavation image: ditch [002] and bank [080]	SSE	SW	10/06/2015
324	T33	080	Post-excavation image: close up of bank [080]	SSE	SW	10/06/2015
325	T33	080	N-facing section of bank [080]	SSE	SW	10/06/2015
326	T33	002	S-facing section of ditch [002]	NNW	SW	10/06/2015
327	T33	002	N-facing section of ditch [002]	SSE	SW	10/06/2015
328	T33	002	N-facing section of ditch [002]	SSE	SW	10/06/2015
329	T33	002	Post-excavation image: ditch [002]	WNW	SW	10/06/2015
330	T20	081	W-facing section of pit [081]	E	MKP	10/06/2015
331	T20	081	W-facing section of pit [081]	E	MKP	10/06/2015
332	T20	081	E-facing section of pit [081]	W	MKP	10/06/2015
333	T20	081	E-facing section of pit [081]	W	MKP	10/06/2015
334	T31	101	Mid-excavation image: NW-facing section of ditch [122]	ESE	MKP	11/06/2015
335	T31	101	NW-facing section of S terminal of ditch [101], Section 2	SE	MKP	11/06/2015
336	T31	101	NW-facing section of S terminal of ditch [101], Section 2	SE	MKP	11/06/2015
337	T31	101	Pre-excavation image: Section 2 in ditch [101]	NW	MKP	11/06/2015
338	T31	101	Pre-excavation image: Section 5 in ditch [101]	NE	MS	11/06/2015
339	T31	101	Mid-excavation image: Section 5 in ditch [101]	NE	MS	11/06/2015
340	T31	101	Grooved pot in situ	S	LF	11/06/2015
341	T31	101	Mid-excavation image: Section 2, showing raised compacted area	S	SW	11/06/2015
342	T31	101	N-facing section of Section 5 through ditch [101]	S	MS	11/06/2015
343	T38	220	Pre-excavation image: possible stone structure	SW	MKP	12/06/2015
344	T38	220	Pre-excavation image: possible stone structure	W	MKP	12/06/2015
345	T38	220	Pre-excavation image: possible stone structure	NW	MKP	12/06/2015
346	T31		Working shot		MKP	12/06/2015
347	T31	101	S-facing section of Section 5 through ditch [101]	N	MS	12/06/2015
348	T31	101	Mid-excavation image: Section 3 through ditch [101]	SW	MS	12/06/2015
349	T31	101	Mid-excavation image: Section 3 through ditch [101]	SE	MS	12/06/2015
350	T31	101	Working shot - pottery sherd /027\ in Section 3 of ditch [101]		SW	12/06/2015
351	T31	101	Close up of pottery sherd /027\		SW	12/06/2015
352	T16	157	Post-section image: pit [157]	S	KP	15/06/2015
353	T16	157	S-facing section of pit [157]	S	KP	15/06/2015
354	T16	153, 155	Post-section image: amorphous features [153] and [155] (left to right)	E	KP	15/06/2015
355	T16	153	SW-facing section of feature [153]	SW	KP	15/06/2015
356	T16	155	SW-facing section of feature [155]	SW	KP	15/06/2015
357	T16	159	Post-section image: pit [159]	SW	KP	15/06/2015
358	T16	159	SW-facing section of pit [159]	NE	KP	15/06/2015
359	T16	159	SW-facing section of pit [159]	NE	KP	15/06/2015
360	T16	159	Post-section image: pit [159]	S	KP	15/06/2015
361	T16		Working shot of area B	W	KP	15/06/2015
362	T16	163	Post-section image: pit [163]	NE	KP	15/06/2015

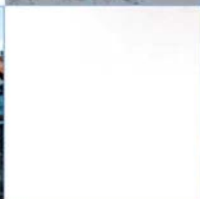
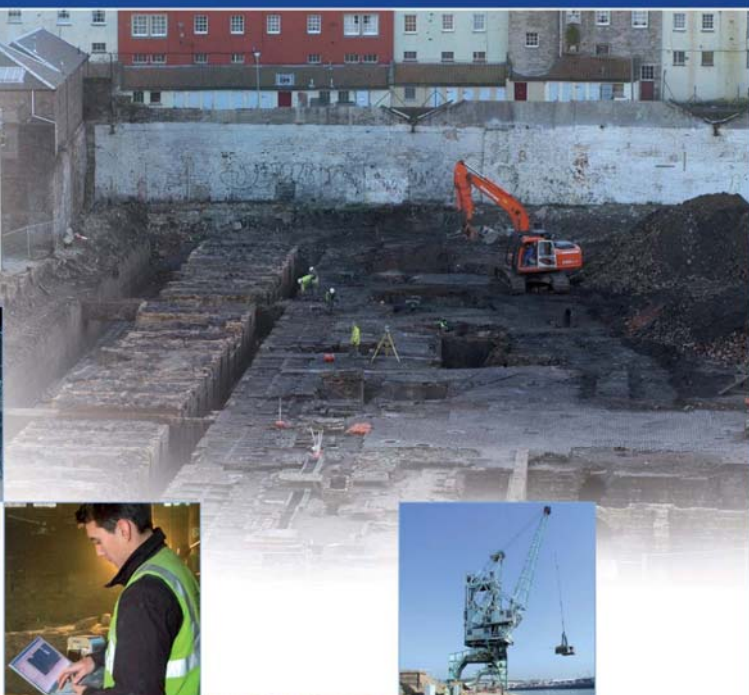
Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
363	T16	163	SW-facing section of pit [163]	NE	KP	15/06/2015
364	T16	163	SW-facing section of pit [163]	NE	KP	15/06/2015
365	T16	161	W-facing section of pit [161]	E	KP	15/06/2015
366	T16	161	W-facing section of pit [161]	E	KP	15/06/2015
367	T16	161	Post-section image: pit [161]	E	KP	15/06/2015
368	T16	161	Post-section image: pit [161]	E	KP	15/06/2015
369	T16	161	Location view of pit [161] in alignment [192]	E	KP	15/06/2015
370	T16	169	E-facing section of pit [169]	W	KP	15/06/2015
371	T16	169	Post-section image: pit [169]	N	KP	15/06/2015
372	T16	169	Location view of pit [169] in alignment [192]	NE	KP	15/06/2015
373	T16	169, 192	Location view of pit [169] in alignment [192]	W	KP	15/06/2015
374	T16	169, 192	Location view of pit [169] in alignment [192]	NE	KP	15/06/2015
375	T16	165	Post-section image: pit [165]	E	KP	15/06/2015
376	T16	165	W-facing section of pit [165]	E	KP	15/06/2015
377	T16	165	W-facing section of pit [165]	E	KP	15/06/2015
378	T16	165	W-facing section of pit [165]	E	KP	15/06/2015
379	T16	165	Post-section image: pit [165]	N	KP	15/06/2015
380	T16	167	NW-facing section of pit [167]	SE	KP	16/06/2015
381	T16	167	NW-facing section of pit [167]	SE	KP	16/06/2015
382	T16	167	Post-section image: pit [167]	SW	KP	16/06/2015
383	T16	167	Post-section image: pit [167]	SW	KP	16/06/2015
384	T16	167, 192	Location view of pit [167] in alignment [192], showing [169]-[173]	SE	KP	16/06/2015
385	T16	167, 192	Location view of pit [167] in alignment [192], showing [169]-[173]	E	KP	16/06/2015
386	T16	178	Pre-excavation image: pit [178]	SE	KP	16/06/2015
387	T16	178	Pre-excavation image: pit [178]	SW	KP	16/06/2015
388	T16	178	Mid-excavation image: view of stones in pit [178]	NE	KP	16/06/2015
389	T16	178	Mid-excavation image: view of stones in pit [178]SW	NE	KP	16/06/2015
390	T16	178	Mid-excavation image: view of stones in pit [178]SW	NE	KP	16/06/2015
391	T16	169, 171, 173	Location view of possible pit cluster [180]	N	KP	16/06/2015
392	T16	169, 171, 173	Location view of possible pit cluster [180]	NE	KP	16/06/2015
393	T16	169, 171, 173	Location view of possible pit cluster [180]	SE	KP	16/06/2015
394	T16	169, 171, 173	Location view of possible pit cluster [180]	S	KP	16/06/2015
395	T16	171	Post-section image: pit [171]	W	KP	16/06/2015
396	T16	171	E-facing section of pit [171]	W	KP	16/06/2015
397	T16	171	Post-section image: pit [171] in relation to pit [167]	W	KP	16/06/2015
398	T16	173	Post-section image: pit [173]	N	KP	16/06/2015
399	T16	173	S-facing section of pit [173]	N	KP	16/06/2015
400	T16	173	S-facing section of pit [173]	N	KP	16/06/2015
401	T16	173	S-facing section of pit [173]	N	KP	16/06/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
402	T16	173, 178	Post-section image: pit [173] in relation to pit [178] in alignment [192]	N	KP	16/06/2015
403	T16	178	SE-facing section of pit [178]	NW	KP	16/06/2015
404	T16	178	SE-facing section of pit [178]	NW	KP	16/06/2015
405	T16	178	Post-section plan of pit [178]	NE	KP	16/06/2015
406	T16	178	Location view of pit [178] in alignment [192]	W	KP	16/06/2015
407	T16	178	Location view of pit [178] in alignment [192]	W	KP	16/06/2015
408	T16	182	NE-facing section of pit [182]	SW	KP	16/06/2015
409	T16	182	NE-facing section of pit [182]	SW	KP	16/06/2015
410	T16	182	Post-section image: pit [182]	NW	KP	16/06/2015
411	T16	182	Location view of pit [182] in alignment [192]	W	KP	16/06/2015
412	T16	182	Location view of pit [182] in alignment [192]	W	KP	16/06/2015
413	T16	184	NW-facing section of pit [184]	SE	KP	16/06/2015
414	T16	184	NW-facing section of pit [184]	SE	KP	16/06/2015
415	T16	184	Post-section image: pit [184]	NE	KP	16/06/2015
416	T16	184	Location view of pit [184] in alignment [192]	W	KP	16/06/2015
417	T16	186	NW-facing section of pit [186]	SE	KP	16/06/2015
418	T16	186	NW-facing section of pit [186]	SE	KP	16/06/2015
419	T16	186	Post-section image: pit [186]	W	KP	16/06/2015
420	T16	186	Location view of pit [186] in alignment [192]	S	KP	16/06/2015
421	T16	193	General view of ditch [193]	S	KP	16/06/2015
422	T16	193	N-facing section of ditch [193]	S	KP	16/06/2015
423	T16	193	S-facing section of ditch [193]	N	KP	16/06/2015
424	T16	193, 195	General view of ditches [193] and [195]	SW	KP	16/06/2015
425	T16	195	N-facing section of ditch [195]	S	KP	16/06/2015
426	T16	195	S-facing section of ditch [195]	N	KP	16/06/2015
427	T16	188	S-facing section of pit [188]	N	KP	16/06/2015
428	T16	188	S-facing section of pit [188]	N	KP	17/06/2015
429	T16	188	Post-section image: pit [188]	E	KP	17/06/2015
430	T16	188	Location view of pit [188] in alignment [192]	W	KP	17/06/2015
431	T16	163	Post-excavation image: pit [163]	S	KP	17/06/2015
432	T16	163	Post-excavation image: pit [163]	E	KP	17/06/2015
433	T16	163	Location view of pit [163] in alignment [192]	W	KP	17/06/2015
434	T16	184	Post-excavation image: pit [184]	W	KP	17/06/2015
435	T16	184	Post-excavation image: pit [184]	N	KP	17/06/2015
436	T16	184	Location view of pit [184] in alignment [192]	W	KP	17/06/2015
437	T16	190	Post-excavation image: pit [190]	SW	KP	17/06/2015
438	T16	190	Post-excavation image: pit [190]	SW	KP	17/06/2015
439	T16	190	Post-excavation image: pit [190]	NW	KP	17/06/2015
440	T16	190	Location view of pit [190] in alignment [192]	W	KP	17/06/2015
441	T16	190	Location view of pit [190] in alignment [192]	W	KP	17/06/2015
442	T16	190	NE-facing section of pit [190]	SW	KP	17/06/2015
443	T16	190	NE-facing section of pit [190]	SW	KP	17/06/2015
444	T16	190	NE-facing section of pit [190]	SW	KP	17/06/2015
445	T16	190	NE-facing section of pit [190]	SW	KP	17/06/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
446	T16	188	Post-excavation image: pit [188]	W	KP	17/06/2015
447	T16	188	Post-excavation image: pit [188]	S	KP	17/06/2015
448	T16	188	Location view of pit [188] in alignment [192]	W	KP	17/06/2015
449	T16	190	Post-excavation image: pit [190]	S	KP	17/06/2015
450	T16	190	Post-excavation image: pit [190]	S	KP	17/06/2015
451	T16	190	Location view of pit [188] in alignment [192]	W	KP	17/06/2015
452	T16	190	Location view of pit [188] in alignment [192]	W	KP	17/06/2015
453	T16	192	General view of pit alignment [192] - from ditch [193]	W	KP	17/06/2015
454	T16	192	General view of pit alignment [192]	W	KP	17/06/2015
455	T16	192	General view of pit alignment [192]	W	KP	17/06/2015
456	T16	192	General view of pit alignment [192]	W	KP	17/06/2015
457	T16	192	General view of pit alignment [192]	E	KP	17/06/2015
458	T16	192	General view of pit alignment [192]	E	KP	17/06/2015
459	T16	192	General view of pit alignment [192]	E	KP	17/06/2015
460	T16	192	General view of pit alignment [192]	NE	KP	17/06/2015
461	T16	192	General view of pit alignment [192]	SW	KP	17/06/2015
462	T16	192	General view of pit alignment [192]	SW	KP	17/06/2015
463	T16	193	View of ditch [193] to E of alignment	S	KP	17/06/2015
464	T31	203	S-facing section of ditch [203]	N	KP	17/06/2015
465	T31	203	S-facing section of ditch [203]	N	KP	17/06/2015
466	T31	203	S-facing section of ditch [203] at terminus	N	KP	18/06/2015
467	T31	203, 211	General shot of ditch [203] terminus and pit [211]	W	KP	18/06/2015
468	T31	211	SE-facing section of pit [211]	NW	KP	18/06/2015
469	T31	211, 203	General view of pit [211] and ditch [203]	NE	KP	18/06/2015
470	T31	203	General view of ditch [203]	N	KP	18/06/2015
471	T31	203	General view of ditch [203]	N	KP	18/06/2015
472	T31	101	General view of slot 7 through ditch [101]	SSE	KP	18/06/2015
473	T31	101	General view of slot 7 through ditch [101]	S	KP	18/06/2015
474	T31	101	General view of slot 7 through ditch [101]	SW	KP	18/06/2015
475	T31	101	N-facing section of slot 7 through ditch [101]	S	KP	18/06/2015
476	T31	101	N-facing section of slot 7 through ditch [101]	S	KP	18/06/2015
477	T31	101	General view of slot 7 through ditch [101]	N	KP	18/06/2015
478	T31	101	General view of slot 7 through ditch [101]	N	KP	18/06/2015
479	T31	101	S-facing section of slot 7 through ditch [101]	N	KP	18/06/2015
480	T31	101	N-facing section of slot 7 through ditch [101]	S	KP	18/06/2015
481	T31	101	S-facing section of slot 7 through ditch [101]	N	KP	18/06/2015
482	T31	101	S-facing section of slot 4 through ditch [101]	N	KP	18/06/2015
483	T31	101	N-facing section of slot 4 through ditch [101]	S	KP	18/06/2015
484	T31	101	General view of slot 6 through ditch [101]	N	KP	18/06/2015
485	T31	101	General view of slot 6 through ditch [101]	N	KP	18/06/2015
486	T31	101	S-facing section of slot 6 through ditch [101]	N	KP	18/06/2015
487	T31	101	S-facing section of slot 6 through ditch [101]	N	KP	18/06/2015
488	T31	101	N-facing section of slot 6 through ditch [101]	S	KP	18/06/2015
489	T31	101	N-facing section of slot 6 through ditch [101]	S	KP	18/06/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
490	T31	101	N-facing section of slot 6 through ditch [101]	S	KP	18/06/2015
491	T31	101	N-facing section of slot 6 through ditch [101]	S	KP	18/06/2015
492	T31	101	General view of slot 9 through ditch [101]	S	KP	18/06/2015
493	T31	101	General view of slot 9 through ditch [101]	S	KP	18/06/2015
494	T31	101	N-facing section of slot 9 through ditch [101]	S	KP	18/06/2015
495	T31	101	S-facing section of slot 9 through ditch [101]	N	KP	18/06/2015
496	T31	101	N-facing section of slot 8 through ditch [101]	S	KP	18/06/2015
497	T31	101	S-facing section of slot 8 through ditch [101]	N	KP	18/06/2015
498	T31	203, 207	General shot of ditch [203] and ditch [207]	SW	KP	19/06/2015
499	T31	203, 207	General shot of ditch [203] and ditch [207]	SW	KP	19/06/2015
500	T31	207	General shot of ditch [207]	SE	KP	19/06/2015
501	T31	207	General shot of ditch [207]	NE	KP	19/06/2015
502	T31	101	Post-excavation image: N end of ditch [101]	S	KP	19/06/2015
503	T31	101	General shot of ditch [101]	SW	KP	19/06/2015
504	T31	101	General shot of ditch [101] and section 4	SW	KP	19/06/2015
505	T31	101	WNW-facing section of slot 1 through ditch [101]	ESE	LF	17/06/2015
506	T31	101	ESE-facing section of slot 1 through ditch [101]	WNW	LF	17/06/2015
507	T31	101	ESE-facing section of slot 1 through ditch [101]	WNW	LF	17/06/2015
508	T31	101	WNW-facing section of slot 1 through ditch [101]	ESE	LF	17/06/2015
509	T31	101	Post-excavation image: slot 1 through ditch [101]	S	LF	17/06/2015
510	T31	101	Post-excavation image: slot 1 through ditch [101]	N	LF	17/06/2015
511	T31	101	Pottery		LF	17/06/2015
512	T31	101	Pottery		LF	17/06/2015
513	T31	207	Pre-excavation image: Section 1 of ditch [207]	NNW	LF	17/06/2015
514	T31	207	Pre-excavation image: Section 1 of ditch [207]	NNW	LF	17/06/2015
515	T31	207	SSE-facing section of Section 1 through ditch [207]	NNW	LF	17/06/2015
516	T31	207	SSE-facing section of Section 1 through ditch [207]	NNW	LF	17/06/2015
517	T31	207	SSE-facing section of Section 2 through ditch [207]	NNW	LF	17/06/2015
518	T31	207	SSE-facing section of Section 2 through ditch [207]	NNW	LF	17/06/2015
519	T31	207	NNW-facing section of Section 2 through ditch [207]	SSE	LF	17/06/2015
520	T31	207	NNW-facing section of Section 2 through ditch [207]	SSE	LF	17/06/2015
521	T31	207	Pre-excavation image: N terminal Section 3 through ditch [207]	SW	LF	18/06/2015
522	T31	207	Pre-excavation image: N terminal Section 3 through ditch [207]	N	LF	18/06/2015
523	T31	207	Post-excavation image: Section 3 through ditch [207]	SSE	LF	18/06/2015
524	T31	207	Post-excavation image: Section 3 through ditch [207]	SSE	LF	18/06/2015
525	T26	124	SSE-facing section of Slot A through deposit (124)	NNW	MS	10/06/2015
526	T26	124	NNW-facing section of Slot A through deposit (124)	SSE	MS	10/06/2015
527	T26	124	Pre-excavation image: Slot B through (124)	SSE	MS	10/06/2015

Photo No.	Trench	Context No.	Description	Direction Facing	Taken By	Date
528	T26	124	NNW-facing section of Slot B through deposit (124)	SSE	MS	10/06/2015
529	T26	002	Pre-excavation image: ditch [002]	NE	MS	10/06/2015
530	T26	080	Pre-excavation image: bank [080]	NE	MS	10/06/2015
531	T26	080	SW-facing section of bank [080]	NE	MS	10/06/2015
532	T26	002	SSE-facing section of ditch [002]	NNW	MS	10/06/2015
533	T26	002	NNW-facing section of deposit [080]	SSE	MS	10/06/2015
534	T26	122	E-facing section of ditch [122], mid-excavation	W	MS	11/06/2015
535	T26	122	E-facing section of ditch [122]	W	MS	11/06/2015
536	T31	101	N extension of Section 3 through ditch [101] - can see the natural subsoil high up in the ditch	SE	MS	15/06/2015
537	T31	101	SE-facing section of Section 3 through ditch [101]	NW	MS	17/06/2015
538	T31	101	SE-facing section of Section 3 through ditch [101]	NW	MS	17/06/2015
539	T31	101	NW-facing section of Section 3 through ditch [101]	SE	MS	17/06/2015
540	T31	101	NW-facing section of Section 3 through ditch [101]	SE	MS	17/06/2015
541	T31	213	NE-facing section of ditch [213] cutting across ditch [101]	SW	MS	18/06/2015
542	T31	101	SE-facing section of Section 3 through ditch [101] after section of [213] excavated	NW	MS	18/06/2015
543	T4	026	Post-excavation image: pit [026]	NW	MS	19/06/2015
544	T4	017	Post-excavation image: pit [017]	N	MS	19/06/2015
545	T4	009	Post-excavation image: pit [009]	W	MS	19/06/2015
546	T4	053	Post-excavation image: pit [053]	SW	MS	19/06/2015



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