

Torvean Golf Course, Inverness

Archaeological Evaluation

Data Structure Report

AOC Project Number: 70083

28th June 2016



Torvean Golf Course and Sports Hub: Archaeological Evaluation Data Structure Report

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National Grid Reference (NGR):	NH 6555 4346
AOC Project No:	70083
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Date of Fieldwork:	22nd February 2016 to 14th March 2016
Date of Report:	28 th June 2016

This document has been prepared in accordance with AOC standard operating procedures.

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Abstract

This report details the findings of the archaeological evaluation carried out in advance of construction of the new Torvean Golf Course. The evaluation was required in order to inform developers of the potential archaeology that could be found during later phases of the development.

Fieldwork was carried out between February 22nd and March 14th 2016 alongside fieldwork for the new housing development at Golf View Terrace, Torvean (AOC project no. 70089). In total, fifty-four previously unknown archaeological sites were recorded, consisting mainly of pits of probable prehistoric origin and linear features. Multiple field drains were also recorded across the site.

Due to the presence of archaeological sites of prehistoric and possible medieval origin, targeted excavation in eleven small areas is recommended in advance of development work.

1 Introduction

1.1 Project Background

An archaeological evaluation was required by Capita on behalf of the Highland Council in respect to construction of the new Torvean Golf Course (15/0243/FUL) located at Torvean, Inverness. The site lies within the administrative area of Highland Council, which is advised on archaeological matters by Kirsty Cameron, Archaeologist, Historic Environment Team, Highland Council. A programme of trial trenching across the site was carried out in keeping with the policies outlined in *Scottish Planning Policy* (2010) and *PAN 2/2011 Planning and Archaeology* (2011) in order to record the extent and significance of any archaeological remains present within the development area.

1.2 Site Location and Description

The development site at Torvean Golf Course (centred at Grid Reference NH 6462 4372) (**Figure 1**) is situated to the northwest side of the Caledonian Canal to the north of the A82 at Torvean. The eastern portion of the site is occupied by the current Torvean Golf Course with the remainder of the area being open pasture. The western half of the area slopes uphill in a westerly direction rising from 20m OD to 80m OD.

1.3 Archaeological and Historical Background

1.3.1 A desk-based assessment and walkover survey was carried out by Ross and Cromarty Archaeological Services in 2013 (Peteranna and Fraser 2013), which identified that the proposed development site lies in a rich archaeological environment and had significant potential for there to be buried archaeological remains.

1.3.2 Historical mapping was assessed to check for information about the past use of the development site. The following maps show only nearby township of Kinmylies in the area around the development location:

- Robert Gordon's *A map of Scotland, north of Loch Linnhe and the River Dee and West of the River Deveron* ca. 1636-52
- Joan Blaeu's *Atlas of Scotland* 1654
- Herman Moll's *The East Part of the Shire of Inverness with Badenoch*, 1745
- William Roy's *Military Survey of Scotland 1747-54*
- John Thomson's *Atlas of Scotland – Northern Part of Inverness Shire, Southern Part*, 1832

1.3.3 It was clear from the map sources that the development location had been well-settlement by the middle of the 1700s. Roy's map also depicts substantial cultivation and several farms in the area of the development site. John Hume's map of 1774 also shows substantial cultivation with two large farms, *Bellachlain* to the north and *Bellahellich* (probably Charlestown) to the south side of the development area.

1.3.4 The Ordnance Survey 25-inch to the mile 1st edition map (Inverness Mainland Sheets XII.5 and XII.8 (combined), surveyed 1868) shows the development area to be open farmland and depicts the settlement of Balphadrig at the centre of the site, with a settlement at Mile-end on the north side of the site and Charlestown on the southwest side of the site. Balphadrig is shown as substantial roofed house within an enclosed area lined with trees alongside two

further roofed and unroofed buildings. Balphadrig also appears on the 2nd edition map (Inverness-shire – Mainland, Sheets 012.05 and 011.08, revised 1903; Sheet 012.05 surveyed 1929) but with some alterations to the buildings (**Figure 2**). The remains of this settlement are still visible on the ground today.

- 1.3.5 Historic environment records for the area indicate a number of find spots for Neolithic, Iron Age and Early Medieval artefacts, including stone axe heads (MHG3799, MHG3802, MHG29581), a wooden hanging bowl (MHG29578) and a Pictish silver chain (MHG3800). The development site is also close to two Iron Age forts, one at Craig Phadrig (MHG3809, SM2892) and another closer site at just south of the A82 at Torvean (MHG3749) (Highland Council 2016). The walkover survey in 2013 also identified a number of previously unrecorded sites, including a new structure, clearance cairns, stone built pens and a possible prehistoric burial cairn (**Figure 3**).
- 1.3.6 Other development-led excavations have taken place recently in areas near Torvean, most notably the excavations at Canal Park where fifty-eight archaeological features were recorded, comprising mostly prehistoric pits containing mostly domestic occupation material and flint-working debris (Peteranna and Stirling 2015).

2 Objectives

The *Chartered Institute for Archaeologists* (CIfA) defines an archaeological evaluation as ‘a limited programme of non-intrusive and/or intrusive fieldwork which determines the presence or absence of archaeological features, structures, deposits, artefacts or ecofacts within a specified area or site on land...field evaluation defines their character, extent, quality and preservation, and enables an assessment of their worth in a local, regional, national or international context as appropriate (2014 (b)).’

The aims of the archaeological works were:

- ☐ To establish the presence or absence of archaeological remains within the proposed 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 sample deposits for post-excavation work, including environmental analysis and dating
- ☐ To make recommendations for further measures necessary to mitigate the impact of the development
- ☐ To make recommendations for post-excavation work



Figure 1 Extract from OS 25-inch to the mile 2nd edition map (Inverness-shire – Mainland, Sheets 012.05 and 011.08) showing the development site (courtesy of National Library of Scotland)

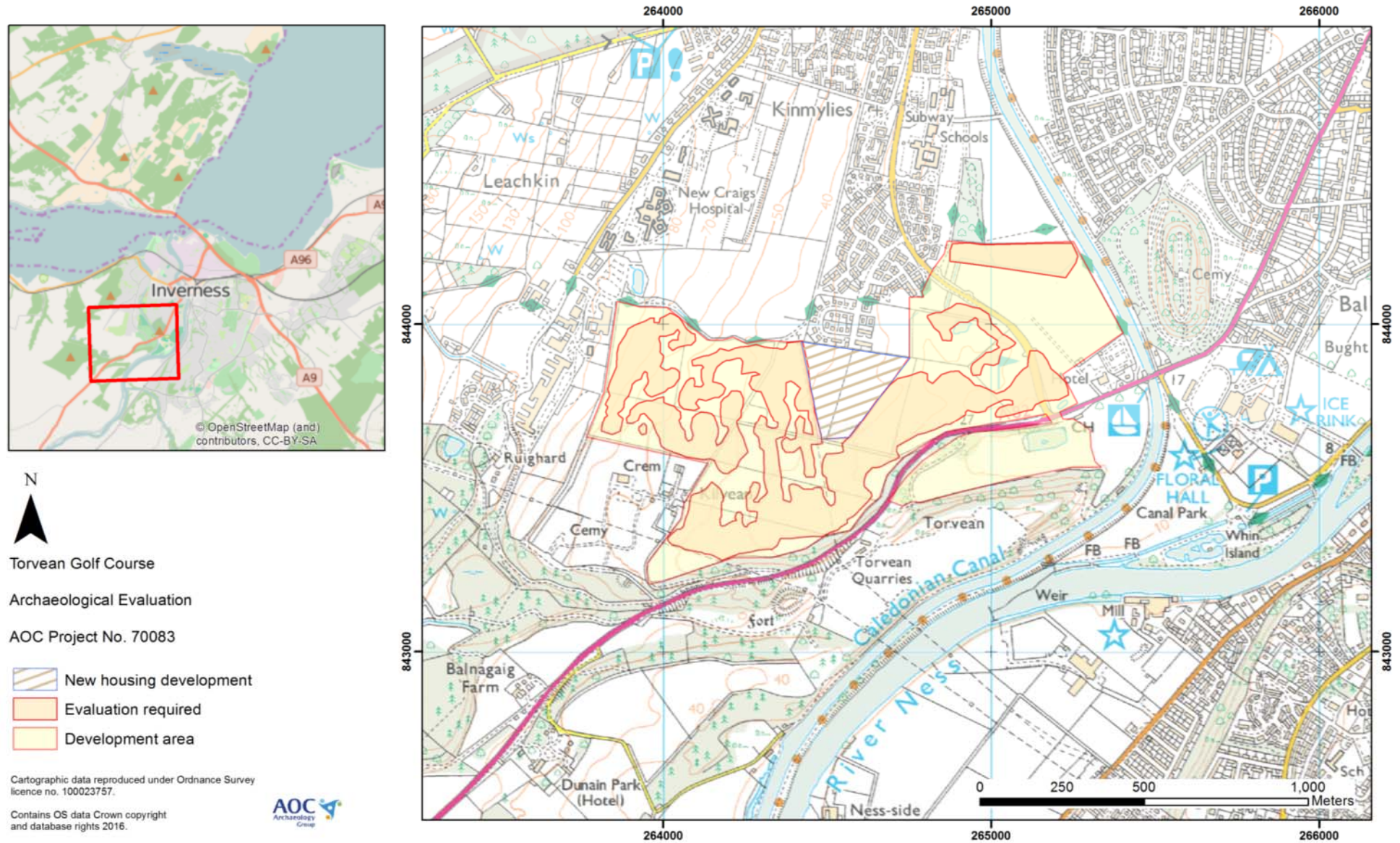


Figure 2 Location map showing the development area

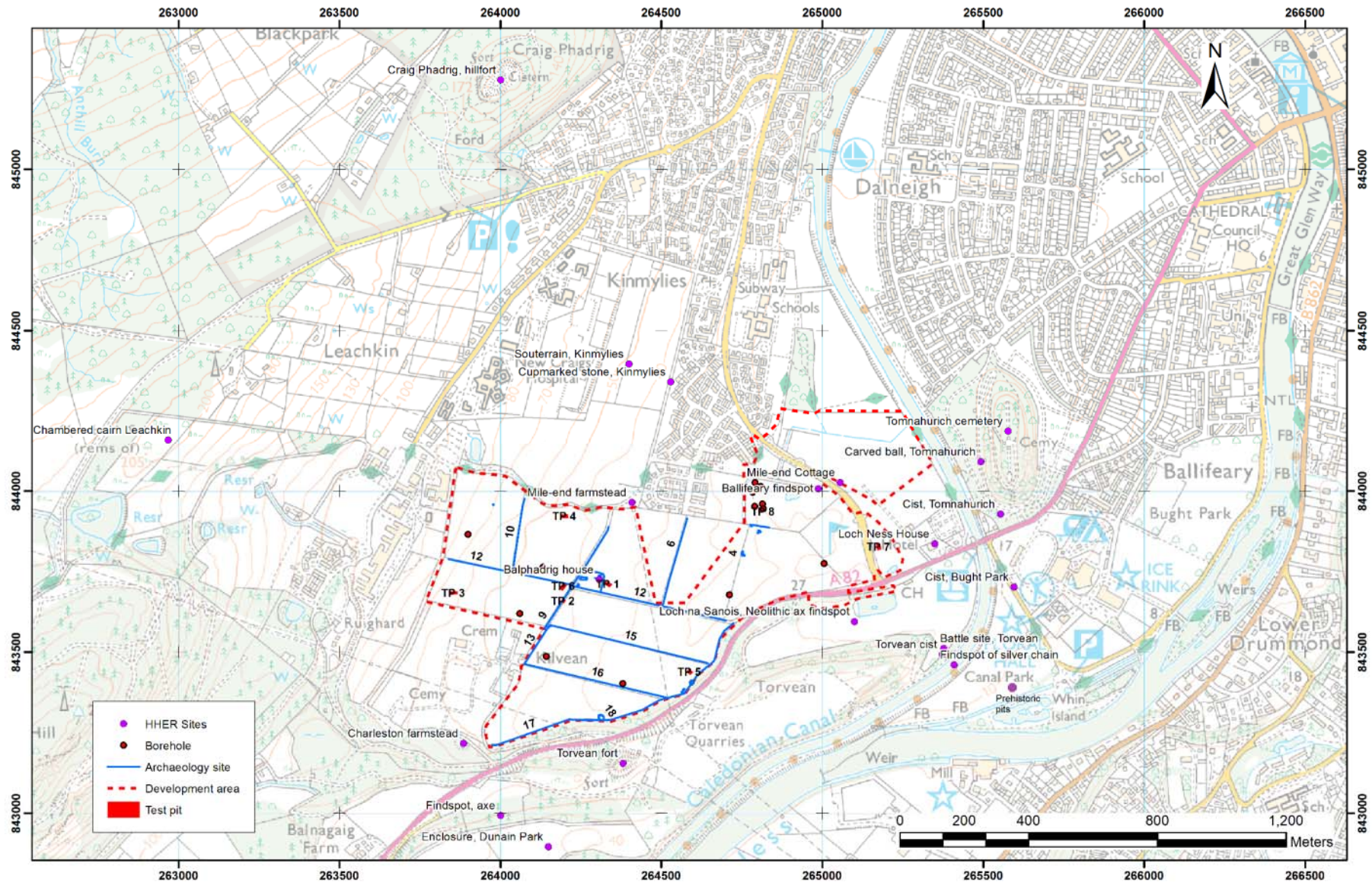


Figure 3 Map showing the sites identified in the 2013 desk-based assessment and walkover survey

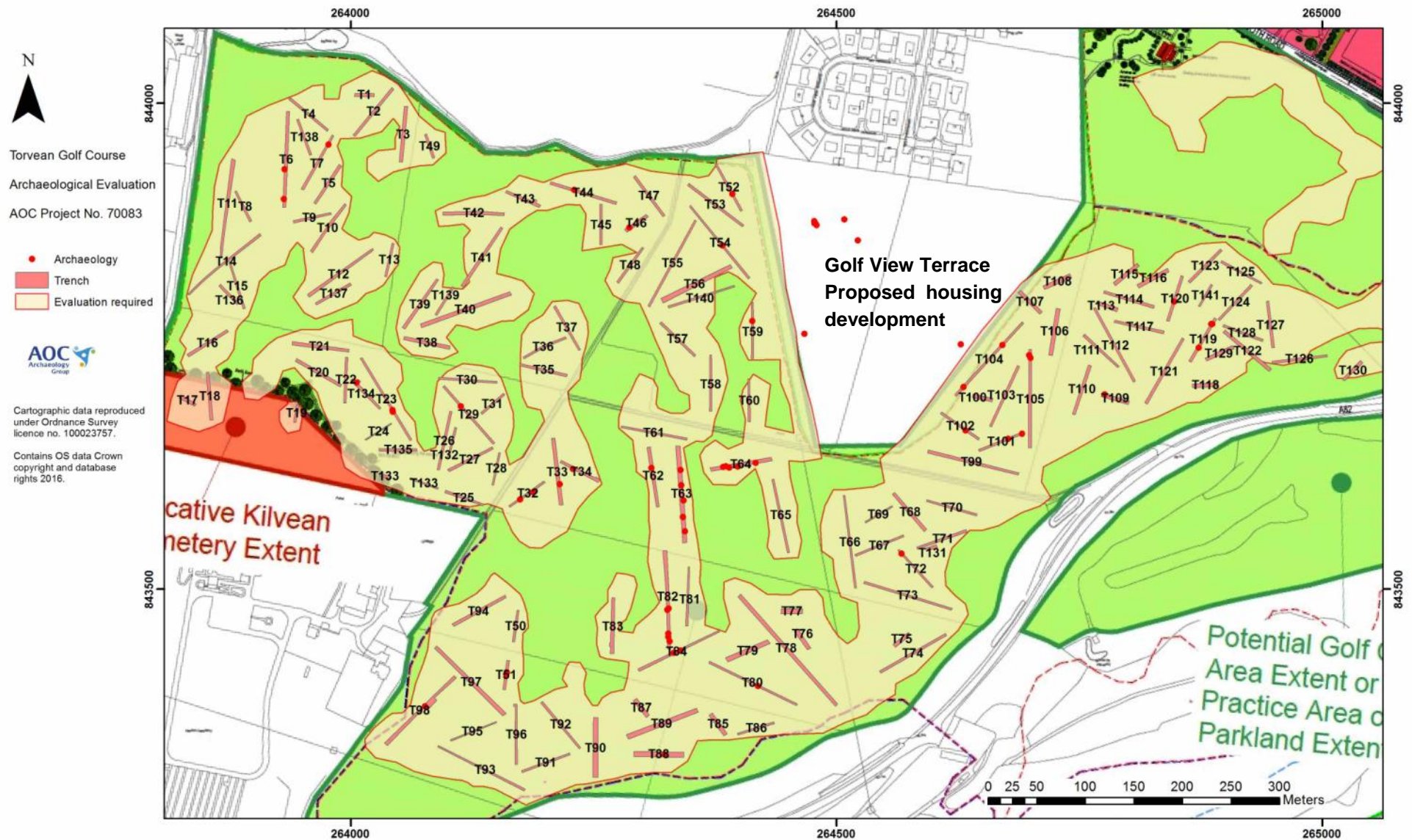


Figure 4 Location of the trenches and significant archaeological features



Plate 1 Looking SE over the development site

3 Methodology

- 3.1 An archaeological trial trenching evaluation was carried out at the development site between 22nd February and 15th March 2016. Areas of the new golf course were evaluated by excavating trenches of various sizes across the area (**Figure 4**). Evaluation of the Golf View Terrace housing site (AOC project no. 70089), to the central north side of the proposed golf course, was also undertaken during this time. The trenches were placed with regards to present ground conditions, break of slope, existing boundary walls, tree sites, the location of the existing golf course and the location of upstanding archaeological sites.
- 3.2 The evaluation requested by the Highland Council was to cover a minimum of 7% of the area to be impacted by the golf course development, approximately 389,000m². As agreed with the Highland Council Archaeologist the trenches excavated were focused on the previously undeveloped area. A total of 141 trenches were excavated covering approximately 21286m², 5% of the area of impact. This was a reduction in the requirement specified by the planning condition as the areas within the existing golf course (northeast corner of the plan in Figure 4) were not available for evaluation.
- 3.3 Fieldwork was carried out by archaeologists directing mechanical excavators fitted with straight edged buckets in order to establish the presence or absence of archaeological remains within the site. All features of archaeological significance were evaluated by hand in order to establish the date, nature, extent and state of preservation of the deposits. Plan and section drawings were produced of excavated features and samples were taken for post-excavation analysis. Trench and feature locations were plotted using a Trimble Geo-XR Rover capable of centimetre accuracy and photographs were taken using high resolution digital cameras. All work was carried out in accordance with the Highland Council Standards for Archaeological Work (2012).

4 Results

4.1 Site Conditions

- 4.1.1 Weather conditions were generally sunny and dry with some days of snow and rain showers. Archaeological visibility was good throughout the work. The site consisted of areas of open pasture and existing golf course separated by boundary fences and access tracks. The ground generally sloped uphill towards the west end of the site with the westernmost trenches being situated on the side of a relatively steep hill. There were a number of areas where waterlogging was present, mostly in lower parts of the site, and, where possible, the worst affected areas were avoided for trenching.
- 4.1.2 Topsoil (001) across the site was a mid grey-brown, organic rich, sandy loam with inclusions of rounded stones and vegetation roots. On average it measured between 0.2-0.4m deep with some deeper areas where soil had built up at the base of slopes. The natural subsoil varied across the site but was predominantly mid orange-brown gravelly sands with high inclusions of stones. Lower areas of ground, especially towards the east of the site contained a light grey-brown silty clay, probably a result of waterlogging in these parts of the site.

4.2 Archaeological Features

Fifty-four archaeological features were recorded across the extent of the development site. The main feature types were pits of probable prehistoric origin (including fire-pits and postholes) and linear features, including possible medieval boundary dykes, ditches and basal remains of plough furrows. Field drains, both stone-filled and ceramic pipe drains, were also found across the site. The locations of field drains were evaluated and recorded on the site location plans but are not included in the list of features due to their low significance. For ease of discussion the results have been grouped into eleven areas (**Figure 12**) and are discussed in more detail below. Photographs of select features are shown in Appendix 1 and illustrations of the plan and section drawings of the significant archaeological features are attached below in Appendix 2. Full details of the site excavation data are listed in Appendices 3-8.

Area 1 (T66-T75, T131)

Only one significant archaeological feature was recorded in this area – pit 72001 (**Figure 11**). This was a u-shaped pit 0.8m long and up to 0.3m deep with a fill of mid grey brown sandy clay and gravel. There were no associated finds or inclusions to indicate its date but a large sherd of prehistoric pottery was found in the spoil heap of trench 71, suggesting that this pit could be prehistoric. One stone-filled field drain was also excavated in this area.

Area 2 (T61-T65)

Fourteen features of archaeological interest were recorded in this area, all found in trenches 62, 63 and 64 (**Figure 5**). A number of pit features were found along the length of trench 63, some of which were recorded as examples of charcoal-enriched (6303 and 6305) or blackened soils (6310) that were found in many areas across the site. Other pits (6301, 6306 and 6307) in this trench were of probable prehistoric origin. Pit 6301 measured 1.2m long and contained large stones within a charcoal-rich mid brown sandy silt. A fragment of burnt bone was also recovered it. Pit 6307 was a small circular pit 0.5m diameter and 0.25m deep with a fill of mid greyish brown sandy silt. Cobbles were packed in at the base along with some charcoal pieces and sherds of degraded prehistoric pottery (SF006). A spread of stone in soil (6311) was interpreted as the remains of earlier field clearance.

Similar circular pits (64003, 64005, 64007, 64009) were recorded in trench 64. Pits 64005 and 64007 were excavated and although no artefacts were recovered they had fills of rich silty sand with some charcoal content and evidence of burning. A larger pit (64011) and adjoining small pit (64014) were found towards the eastern end of trench 64 both of which contained a charcoal-rich fill. The large pit (2m by 1.5m) was not fully exposed in the trench but was packed with heat-affected stone in a matrix of charcoal rich silt. It was of significant archaeological interest, though inconclusive in interpretation.

Other features found in this area were deposits of loosely compact medium-large stone clasts and cobbles, 62001 in trench 62 and 6311 in the south end of trench 63. These appear to be deposits of stones just below the topsoil with no clear evidence for a cut. No artefacts

were recovered from these features. Other similar features were recorded in other parts of the site and these may be small areas of stone clearance of unknown date.

Area 3 (T32-T34)

Four pits (32001, 32003, 33001, 34001) were excavated in trenches 32, 33 and 34 (**Figure 6**). In trench 31, Pit (32001) measured 0.3m wide and up to 0.2m deep. It was filled with a blackened silty soil with possible charcoal pieces and had small cobbles packed in at the sides and base, suggesting possible use as a post-hole. Adjacent to the southeast side of this posthole was an almost perfectly round boulder (32004) measuring 0.8m wide set flat within a close-fitting cut. This feature was left in situ for forthcoming excavation. To the southwest, Pit 32003 was a shallow cut with a blackened fill with small charcoal fragments, similar to the archaeological features in area 2.

Pit 33001 was a large elongated pit or possibly the terminus of a curvilinear ditch extending beyond the trench eastern edge. It was stone filled, with large stones set upright against the sides of the cut. This feature, which had been disturbed by the machine, appears to have been a ditch or structural feature. The pit in trench 34 (34001) was a subcircular pit 1m wide but extending out with the trench, with charcoal fragments and fire-cracked stones, suggesting it may have been used as a fire-pit. It extended beyond the south side of the trench and may have been the terminus of a ditch or elongated pit feature.

Area 4 (T76-T84)

Similar to areas 2 and 3, area 4 had another cluster of pits and possible linear features (**Figure 7**). Pits 82005, 82007, 84001 and 84003 comprised a cluster of subcircular, bowl-shaped pits measuring 0.45-0.65m in diameter. Two of these pits, 82005 and 84003, were excavated revealing dark silt fills with charcoal and heat-affected cobbles. Again these are similar to pits seen in other parts of the site. Amongst the cluster of pits was a linear feature (82003), 1.1m wide and 0.15m deep. This probable ditch contained small charcoal fragments and large stones at the base and continued beyond the trench edges. One further feature in this area (80004) was located further to the east and comprised a subcircular pit of similar size and shape, with a fill containing charcoal and heat-affected stone.

Two small pits, 82001 and 82002, at the north end of trench 82 were revealed to be small, shallow subcircular cuts, interpreted as possible pits where stones in the subsoil had been ploughed out.

Area 5 (T86-T98, T50-T51)

Area 5 contained two pits (51001 and 51003) in trench 51, a curvilinear ditch in trench 88 (88001) and linear feature in (98002) in trench 98 (**Figure 8**). Excavation of Pit 51003 revealed a subcircular post-hole measuring 0.5m in diameter and at least 0.5m deep. It was packed with large cobbles and two large stone shards that may have been worked or used as hand tools. Adjacent to it, Pit 51001 is likely contemporary and was left unexcavated.

The linear feature 98002 was a straight-sided cut, 0.94m wide and 0.3m deep with a flat base. One to two courses of built stonework lined the sides and base creating a drain

channel 0.4m wide. One small post-medieval pot sherd came from the secondary infill. This feature appears to have formed a drain, probably associated with a post-medieval structure that no longer exists.

In trench 88, a curvilinear ditch, 88001, extended beyond the ends of the trench and was located adjacent to the possible prehistoric cairn. This feature, aligned ENE-WSW, measured 1.6-1.75m wide and up to 0.3m deep with small gravel and a compact bank of cobbles, some heat-fractured, at the centre. There was very little evidence of charcoal identified. The ditch may have formed an enclosure or structural cut.

Area 6 (T16-T31, T132-T135)

Four features of interest were recorded in this area (**Figure 9**). Two small pits in trench 23 (23001 and 23002) were recorded and excavated, revealing shallow cuts thought to be the result of stone removal from the subsoil.

In Trench 134, a circular pit (134001) measured 0.9m diameter. It contained a dark charcoal-rich fill with inclusions of heat-cracked angular stones, suggesting a possible use as a fire pit.

In Trench 29, a substantial 'keyhole' shaped pit, 29001, measured 2.95m by 1.25m overall with a narrow, linear section leading to a wide bowl-shaped area. The cut contained a dark black-brown sandy silt with some charcoal fragments, small stones and gravel. Several large stones were lining the base of the cut. In the western, narrow section of the feature, the base was covered by a compact pebble surface. While initially thought to be a possible small kiln, its use remains unknown.

Area 7 (T1-T15, T136-T138)

In this area two features were recorded in trench 6 (**Figure 10**). Pit 6001 was interpreted as a small posthole, measuring 0.4m wide and 0.15m deep. It contained a mixed ashy silt fill with charcoal fragments over small cobbles set into the base, possibly as packing stones. Further north along the trench was an amorphous, small pit (6003) that was left unexcavated as it appeared to be a natural soil-filled pit in the subsoil.

The only other feature recorded in this area was a modern spread of large stones (7004) within the topsoil covering a scattered deposit of animal bones. It was interpreted as a farmer's animal (sheep or cow) burial.

Area 8 (T35-T49, T139)

A subcircular pit of similar style to others seen elsewhere was recorded in trench 46 (46001) (**Figure 10**). This feature had a blackened stone-rich fill that was waterlogged and damaged by the machine. It was non-conclusive, possibly a natural mineral-stained fill in the subsoil.

An extensive feature in trench 44 (44000) continued beyond the north and south sides of the trench edge. A dense, moderately compact mound and burnt spread of heat affected stone, consisting of a bank of smaller stone and soil fill overlying compact larger stones (including boulders and slabs), many of which were shattered. The spread of stone extended up to 3-

3.5m wide, mostly concentrated within the 1.5m-wide bank. The stones were within a dark brownish black silty soil, although no charcoal was noted. The form and function of the feature was inconclusive.

In trench 52 a possible piece of slag or metal-working debris (SF005) was found at the base of the topsoil but it was not associated with any clear features. In Trench 54, an alignment of stones (54001) was noted set into the subsoil. It was left unexcavated and interpreted as the possible base of a stone dyke. This may be a remnant of an older medieval field system.

Area 9 (T52-T60, T140)

Very few archaeological features were recorded in this area. One in trench 59 (59001) was a small, shallow pit of unknown function that may have been a natural feature (**Figure 10**).

Area 10 (T99-T108)

One linear feature of interest was noted in this area in trench 104 (104001) (**Figure 11**). It was a linear ditch 1.1m wide and at least 0.5m deep. The fill was made up of large stones up to 0.4m long in a matrix of loose brown soil. There were some sherds of modern glass and pottery in the upper fill but these could have become mixed with the fill later through ploughing. It is not clear what this feature was but it was substantial and may have been a structural ditch or the base of a boundary wall. It should be noted that the GPS data for this feature was lost but it is thought to be towards the northeast end of trench 104.

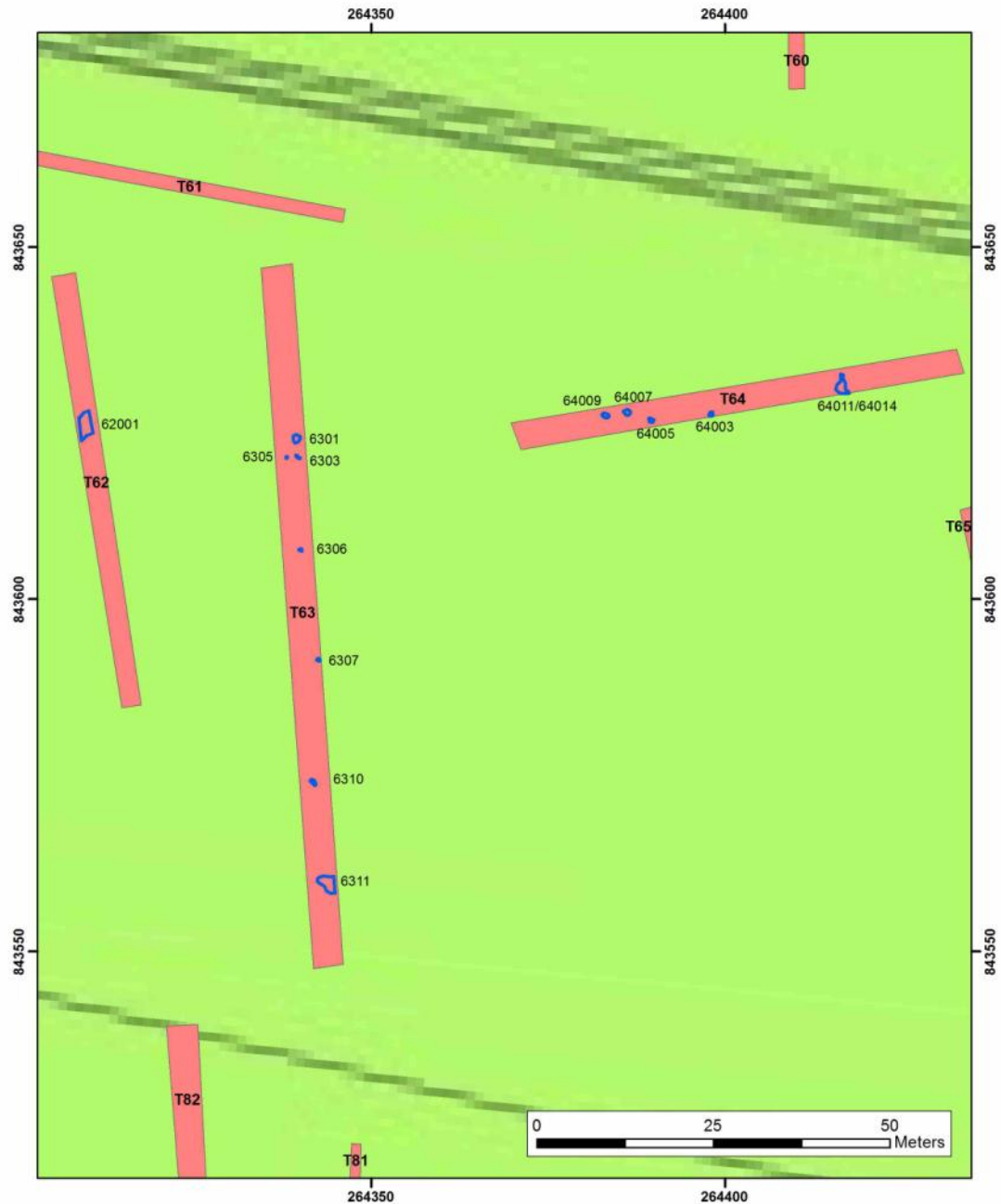
Other features noted in this area were a number of furrows (101001, 101002, 102001, 104002, 105001 and 105002), mostly 0.25m wide and 0.1m deep, which are thought to be the basal remains or plough furrows or drains that have subsequently been removed through ploughing.

Area 11 (T110-T130, T141)

Another possible fire-pit was discovered in trench 109 (10901) (**Figure 11**). It comprised a suboval pit with a compact black silty soil fill with frequent charcoal fragments, some of which survived as roundwood. Frequent fire-cracked stones were also present.

In Trench 119, a shallow pit (11903) and a probable posthole (11901) were recorded. Posthole 11901 consisted of a small subcircular pit with small cobbles packed in the base below a fill containing small charcoal fragments and occasional burnt bone pieces. Pit 11903 survived as a shallow subcircular cut containing charcoal fragments and fire-cracked stones in the fill. It was interpreted as the remains of a possible fire-pit.

Trenches 119 and 120 also contained the basal remains of plough furrows (119004) and (120000).



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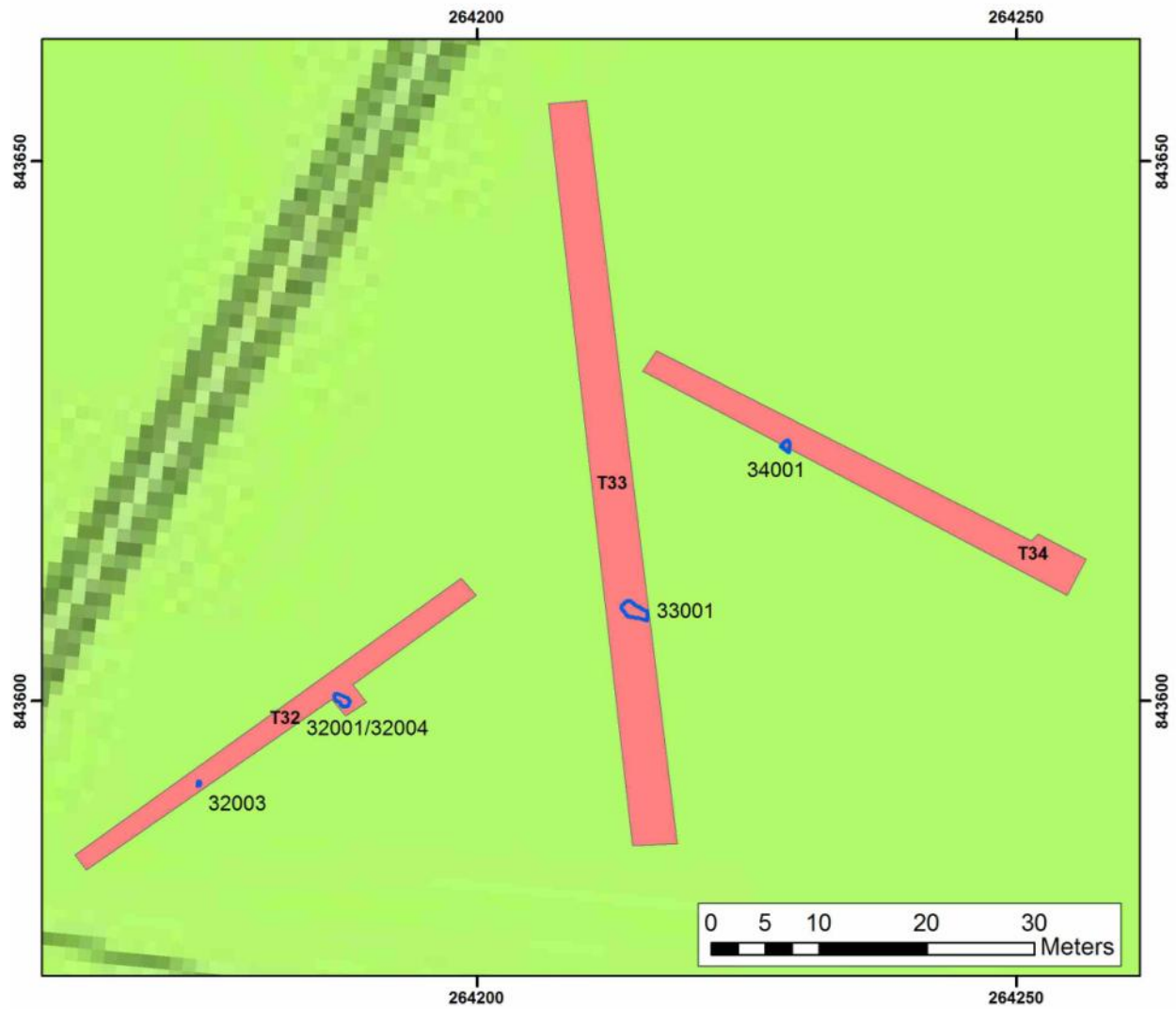
— Archaeology
— Trench

Torvean Golf Course
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Figure 5 Locations of the archaeological features in area 2



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Figure 6 Locations of the archaeological features in area 3

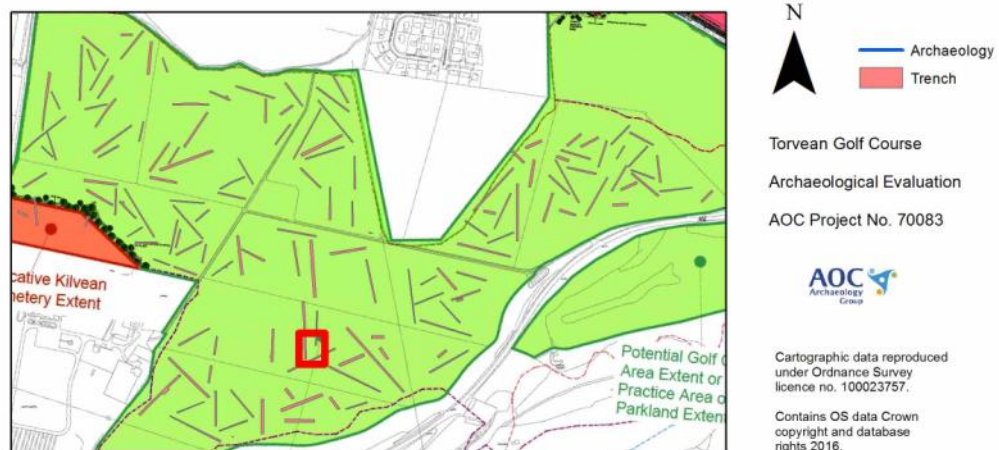
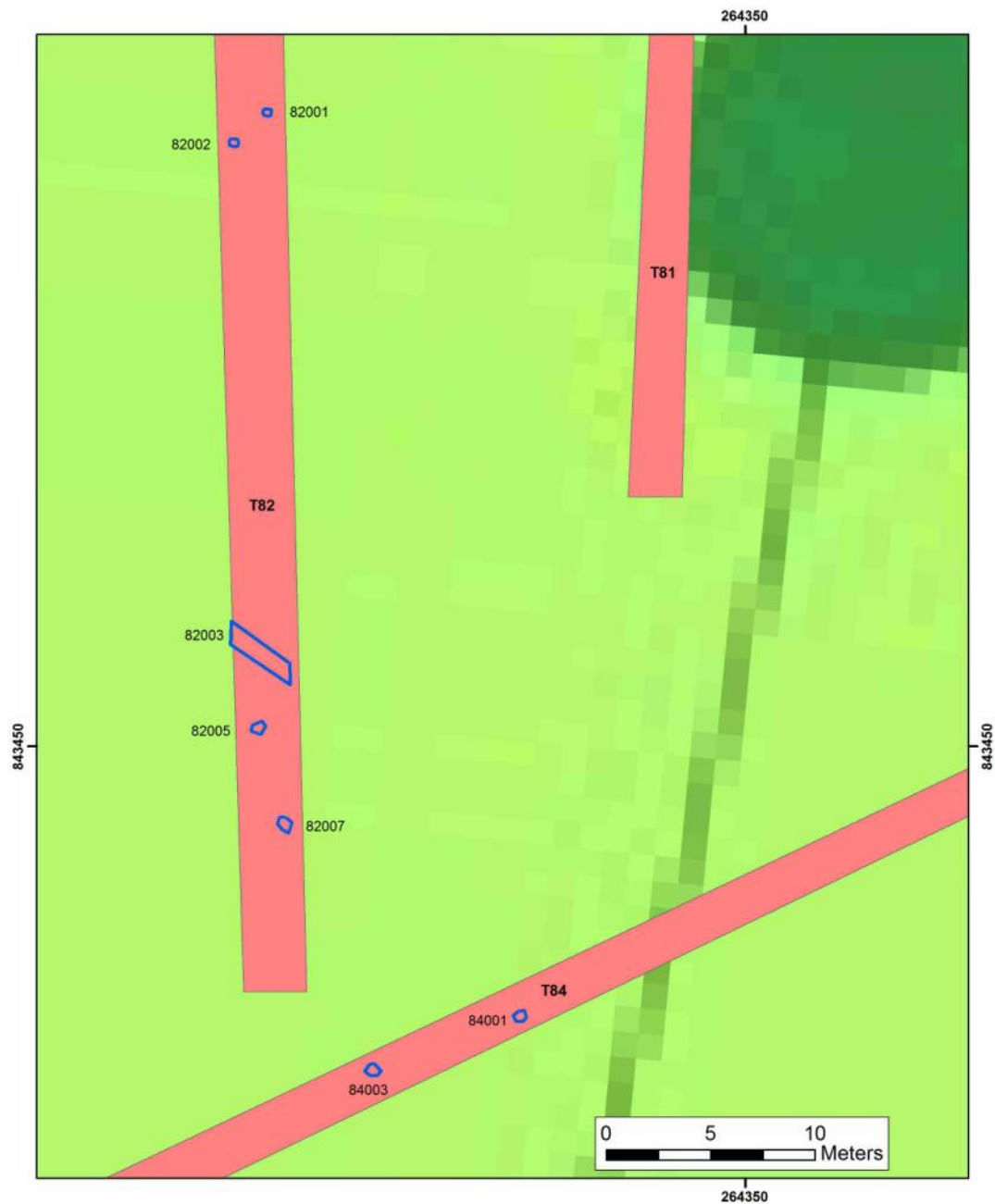


Figure 7 Locations of the archaeological features in area 4

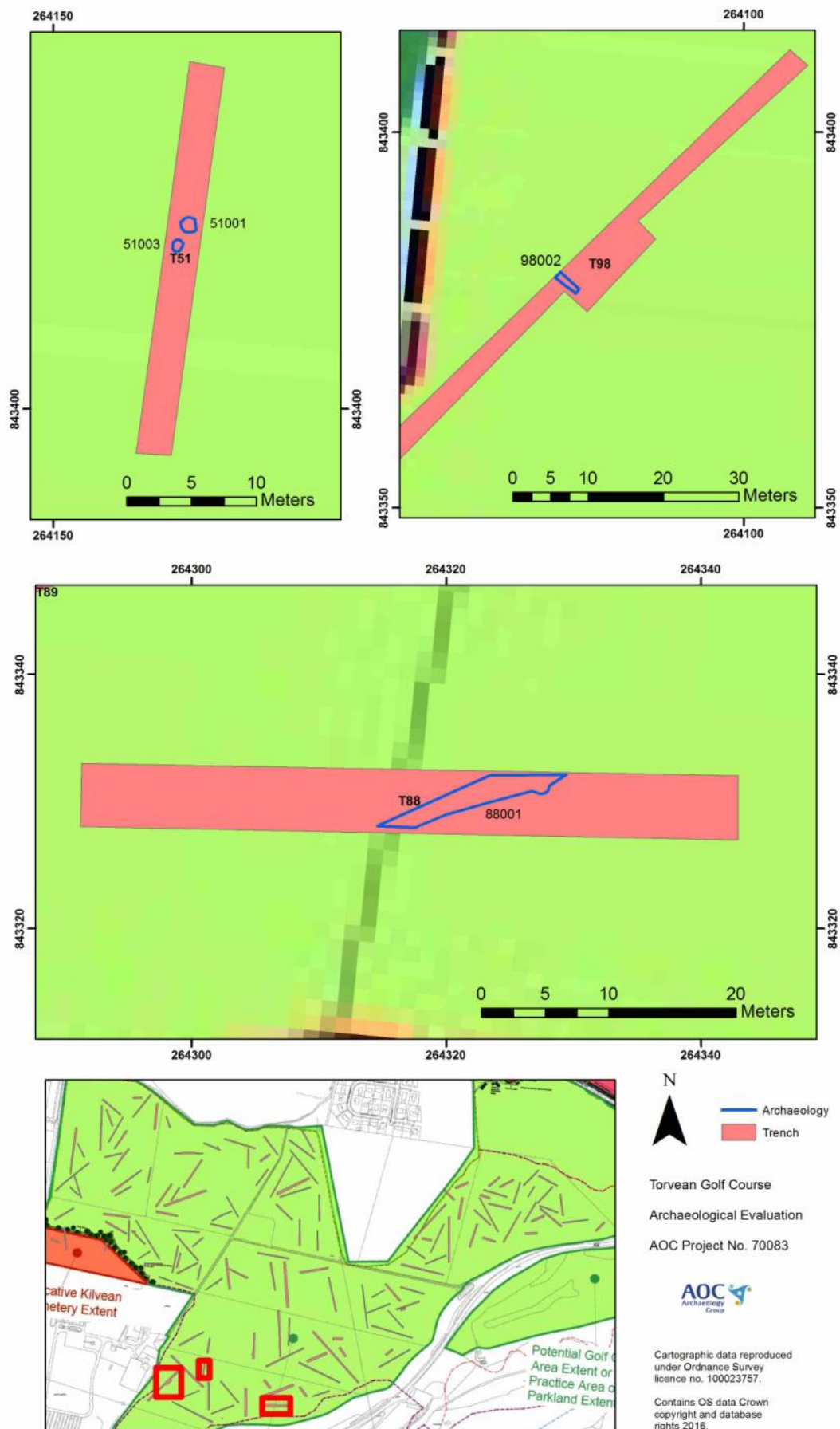


Figure 8 Locations of the archaeological features in area 5

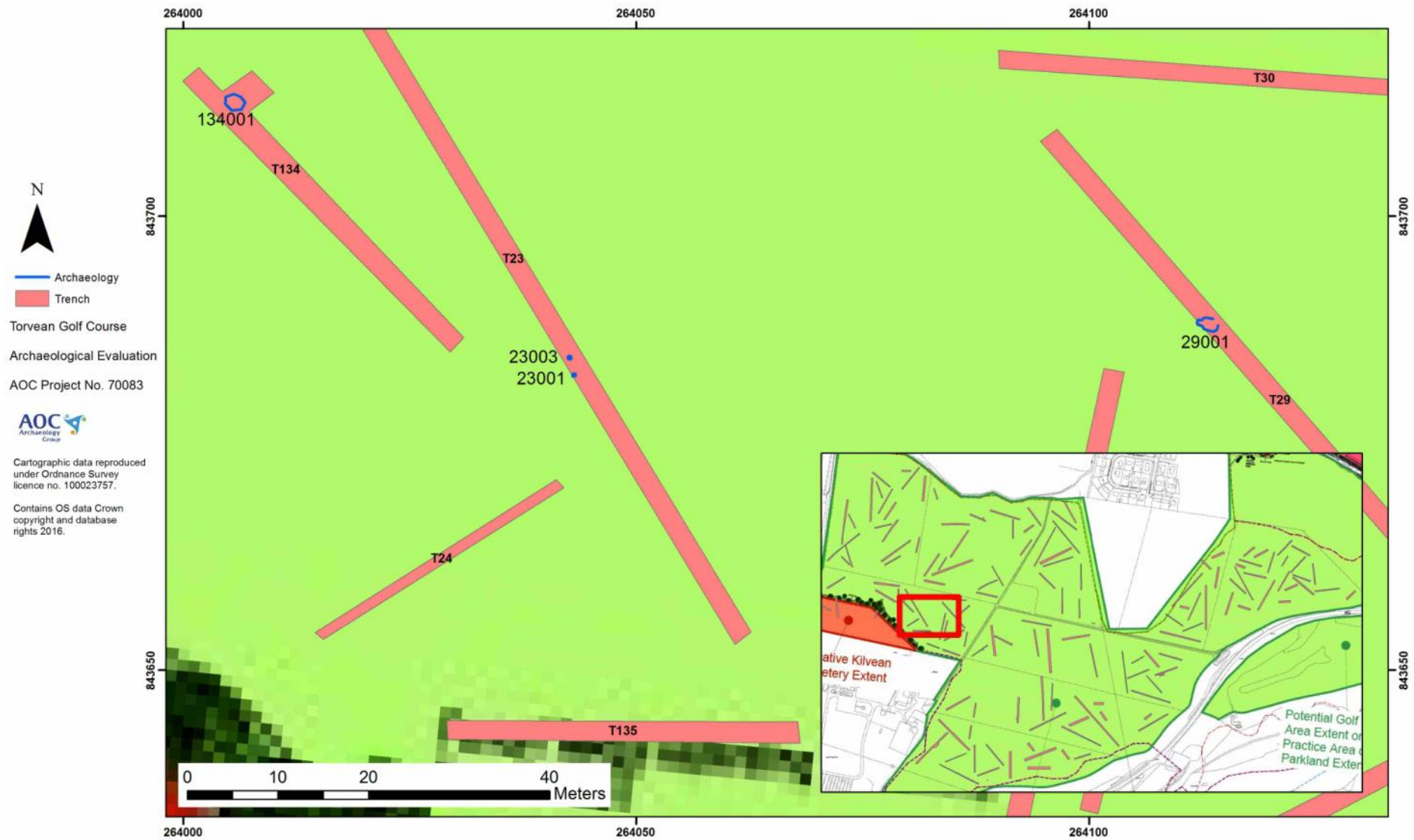


Figure 9 Locations of the archaeological features in area 6

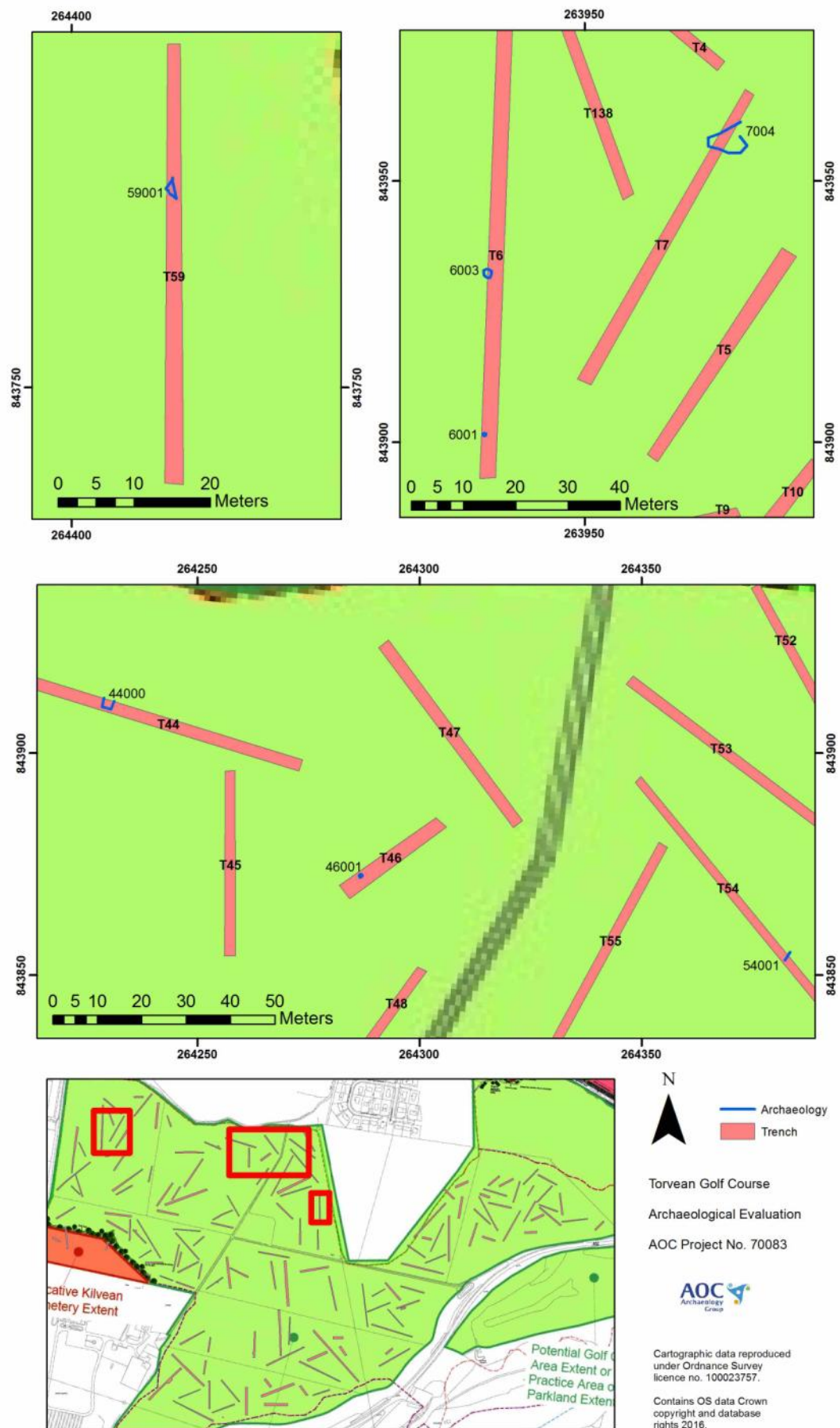


Figure 10 Locations of the archaeological features in areas 7 (top right), 8 (bottom) and 9 (top left)

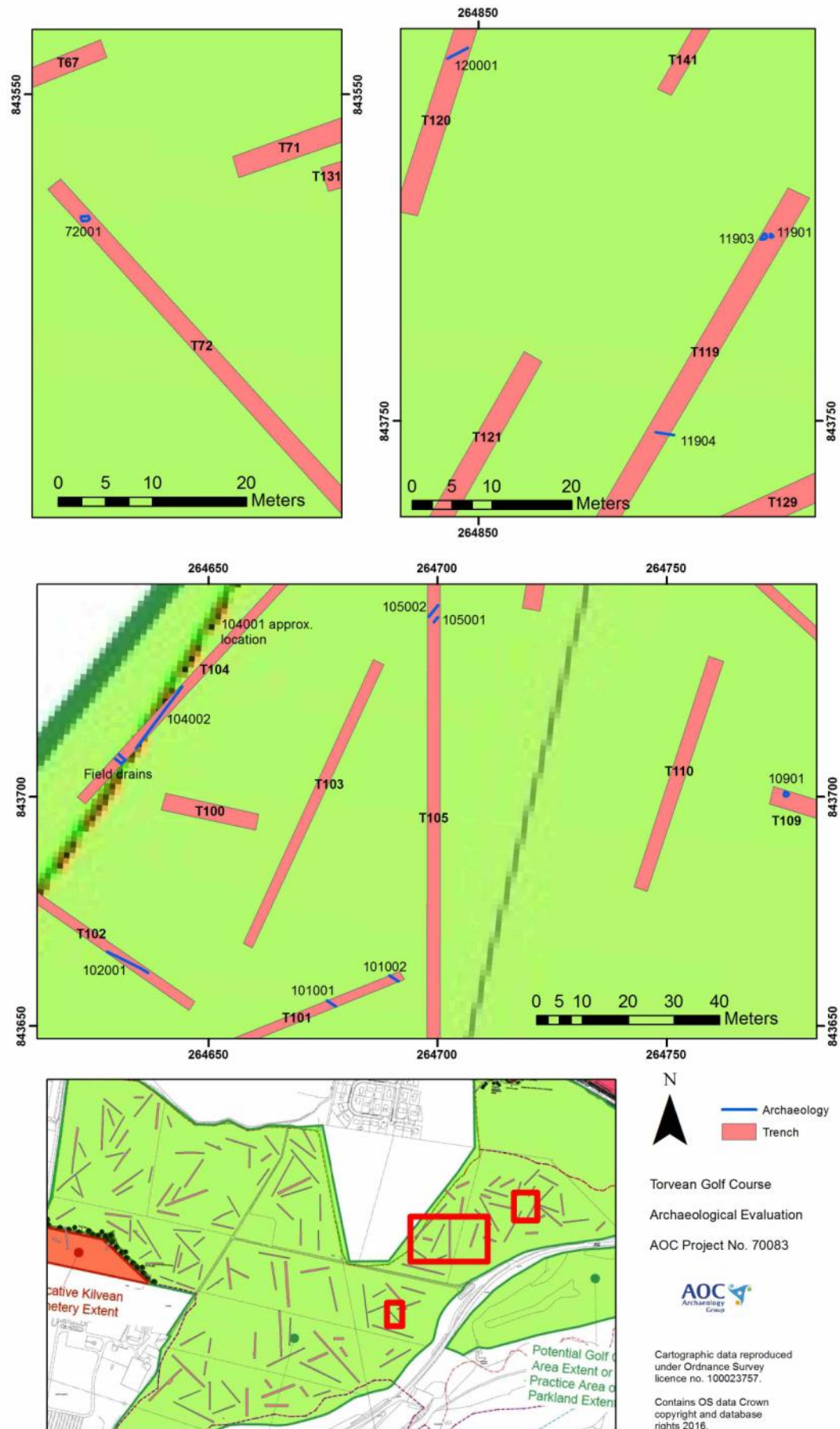


Figure 11 Locations of the archaeological features in areas 1 (top left), 10 (top right) and 11 (bottom)

4.2 Discussion

In total 54 features of archaeological interest were recorded across the Torvean Golf Course site. The majority of features comprised pits with some charcoal content, found to be spread across the site. There were three distinct clusters in the southern part of the site in areas 2, 3 and 4. Although shapes and sizes of these pits varied there were general similarities in the fills and a number of these features contained degraded sherds of prehistoric pottery.

A number of the pits contained heat-affected stone within charcoal-rich fills, suggesting that they were fire-pits, while a handful of other pits appeared to be postholes, based on their form and fill. The most interesting pit feature may be the 'keyhole' shaped pit in trench 29, although its interpretation remains inconclusive. Another large pit in trench 64 (64011) showed similarities to this although did not have the same distinctive 'keyhole' shape.

While some of the pits recorded have subsequently been interpreted as natural hollows, burrows or stone holes, many appear to be archaeological and due to associations with prehistoric pottery are thought to have prehistoric origins. Another cluster of pits was recorded in the adjacent Torvean New Houses development site (Stirling 2016). Prehistoric pit features were also discovered in large numbers at the nearby Canal Park excavation (Peteranna and Stirling 2015), indicating a strong prehistoric presence in the area.

Linear features were also seen across the development site, most of which were field drains on various alignments indicating several periods of drainage works on the site. A number of older ditches were also recorded, notably in trench 104, 98, 82, 32 and 88. The ditch in trench 88 is near the upstanding possible burial cairn identified in the 2013 survey and may have formed a substantial structure or ringed enclosure. The ditch in Trench 82 and the linear cut in trench 32 were also believed to be of significant interest, possibly forming structural remains or enclosures. The linear feature in trench 98 was more conclusive, forming a more obvious and likely post-medieval or medieval drain, being straight-sided with stones lining the sides and base. Other linear features may be the basal remains of structures or boundary walls, possibly from an older medieval field system or of earlier origin.

The features recorded above indicate a significant archaeological presence in the development area and it is recommended that further excavation take place in areas of potential in order to fully record the archaeological remains before development work starts.

5 Conclusion and Recommendations

The archaeological evaluation revealed a number of areas containing sites of archaeological interest within the development area. The features recorded appear to represent prehistoric occupation and later possible medieval or post medieval farming practices. The location of the features at the base of the lower soil horizon alongside the presence of prehistoric pottery sherds from a number of features supports the interpretation of prehistoric origins of most of the sites. The presence of plough marks, furrows and field drains across the site indicate use of the area for farming. Further excavation is recommended in eleven small areas of interest across the development site to further investigate clusters of features.



Figure 12 Map showing the areas discussed in the text and the locations of significant archaeological features

6 References

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Appendix 1: Photographs of Archaeological Features



Plate 2 Pit 6307, W-facing section, facing E



Plate 3

Pits 64005-10, group of pits, facing NW



Plate 4 Pit 64011, pre-excavation image, facing N



Plate 5 Pit 64011, E-facing section, facing W



Plate 6 Pit 32001 (front) and cut 32004 with round boulder, facing SE



Plate 7 Pit 32001, NW-facing section with 32004 in back, facing SE



Plate 8 Pit 34001, NNE-facing section, facing SSW



Plate 9

Pit 33001, ESE-facing section, facing NW



Plate 10 Ditch 82003, pre-excavation, facing SW



Plate 11 Post-hole 51003, SE-facing section, facing NW



Plate 12

Drain 98002, post-excitation, facing SW



Plate 13

Keyhole-shaped pit 29001, pre-excitation, facing S



Plate 14 Keyhole-shaped pit 29001, N-facing section, facing S



Plate 15 Slot section excavated through ditch 104001, facing NE



Plate 16

Post-hole 11901, WNW-facing
section, facing ESE



Plate 17

Possible fire-pit/hearth, pit 10901, facing E

Appendix 2: Illustrations of Archaeological Features

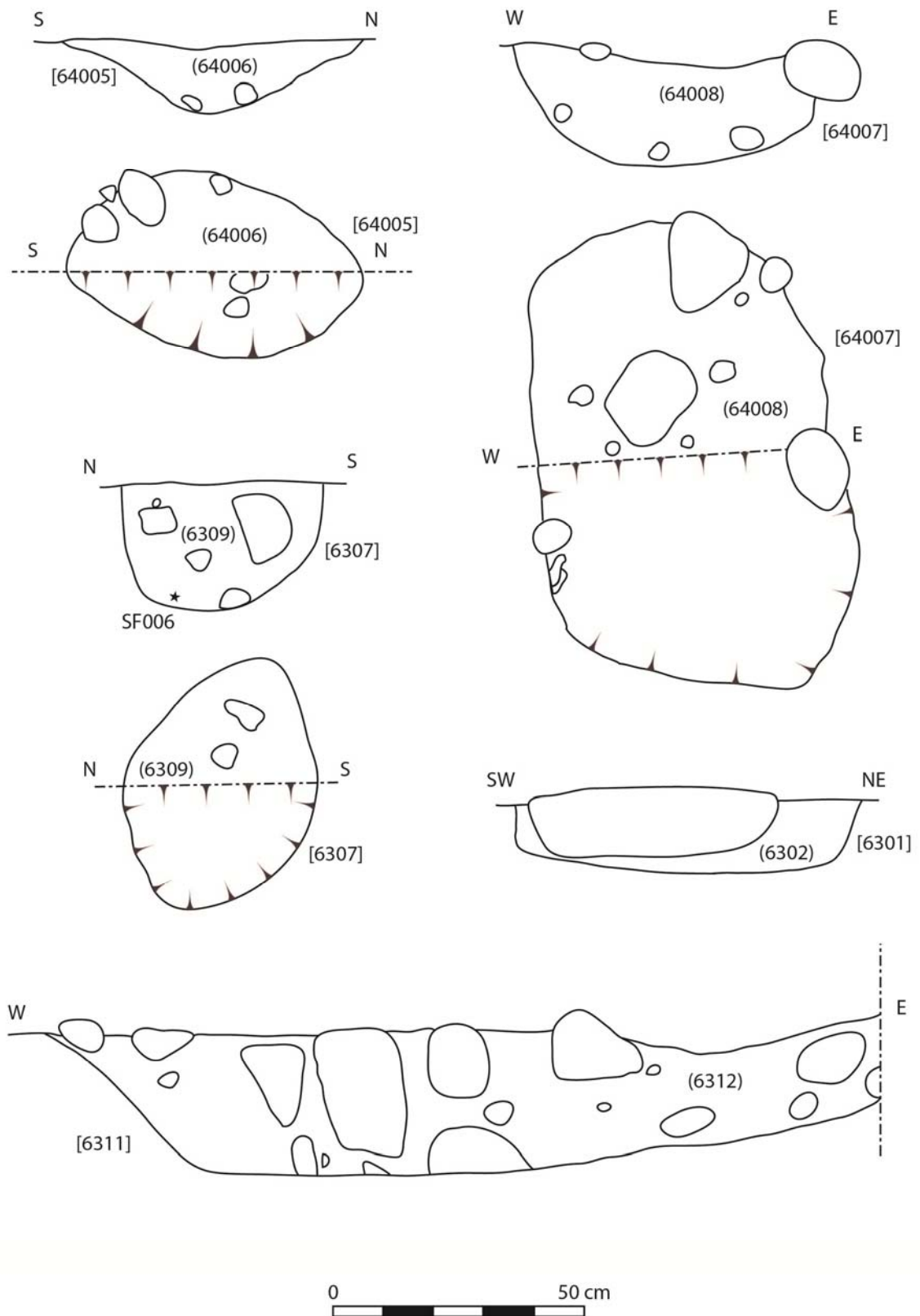


Figure 13 Plan and section drawings from trenches 63 and 64

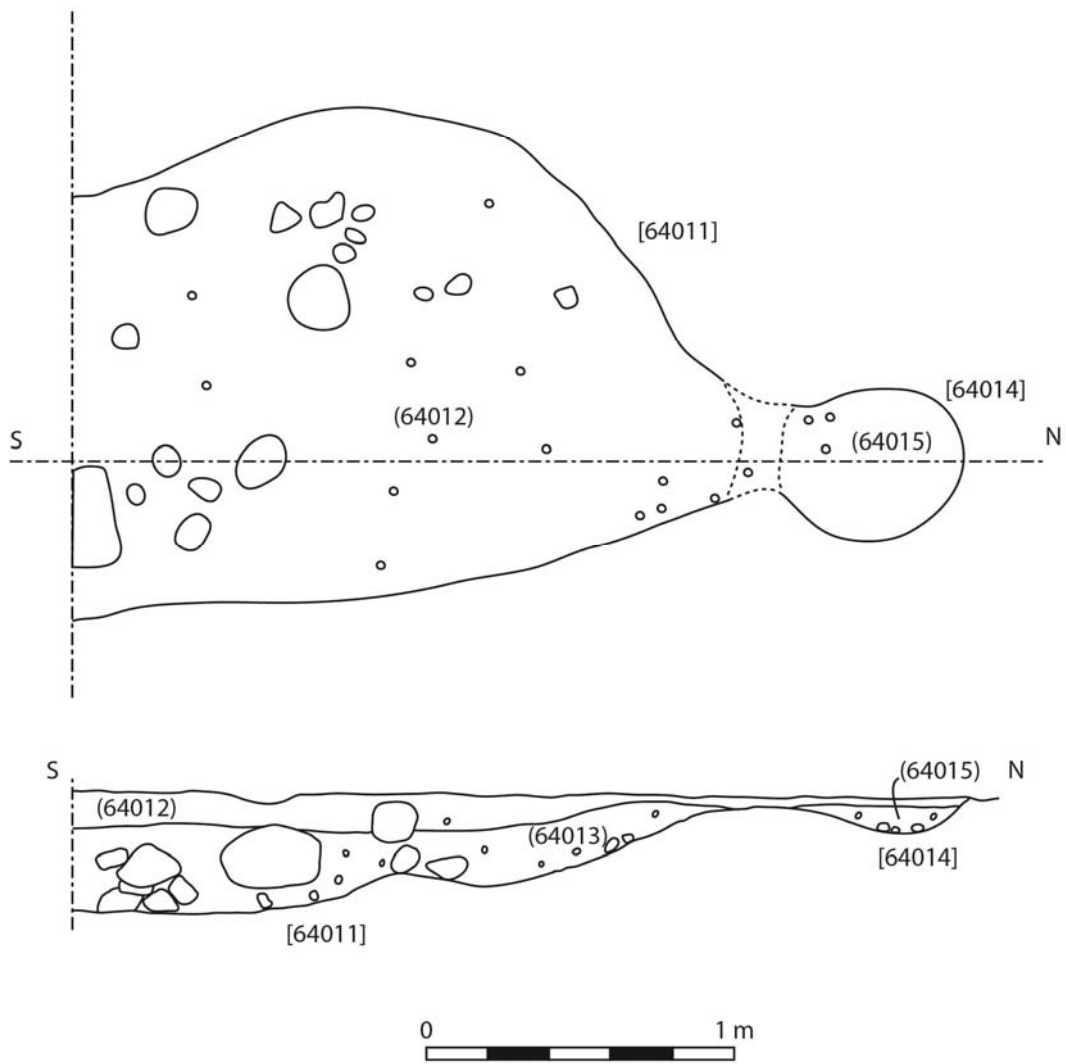


Figure 14 Plan and section drawing of pits 64011 and 64014

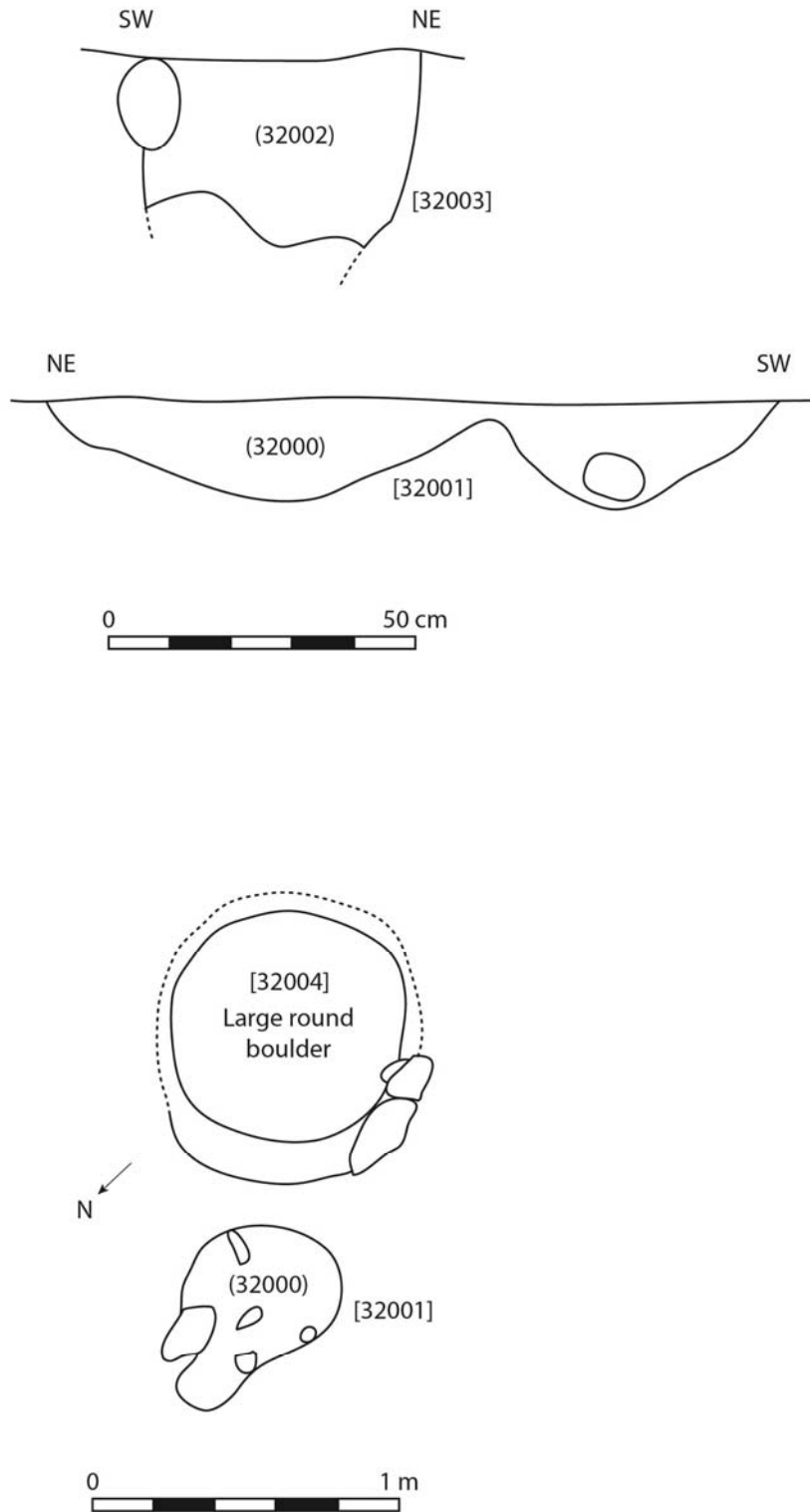


Figure 15 Plan and section drawings from trench 32

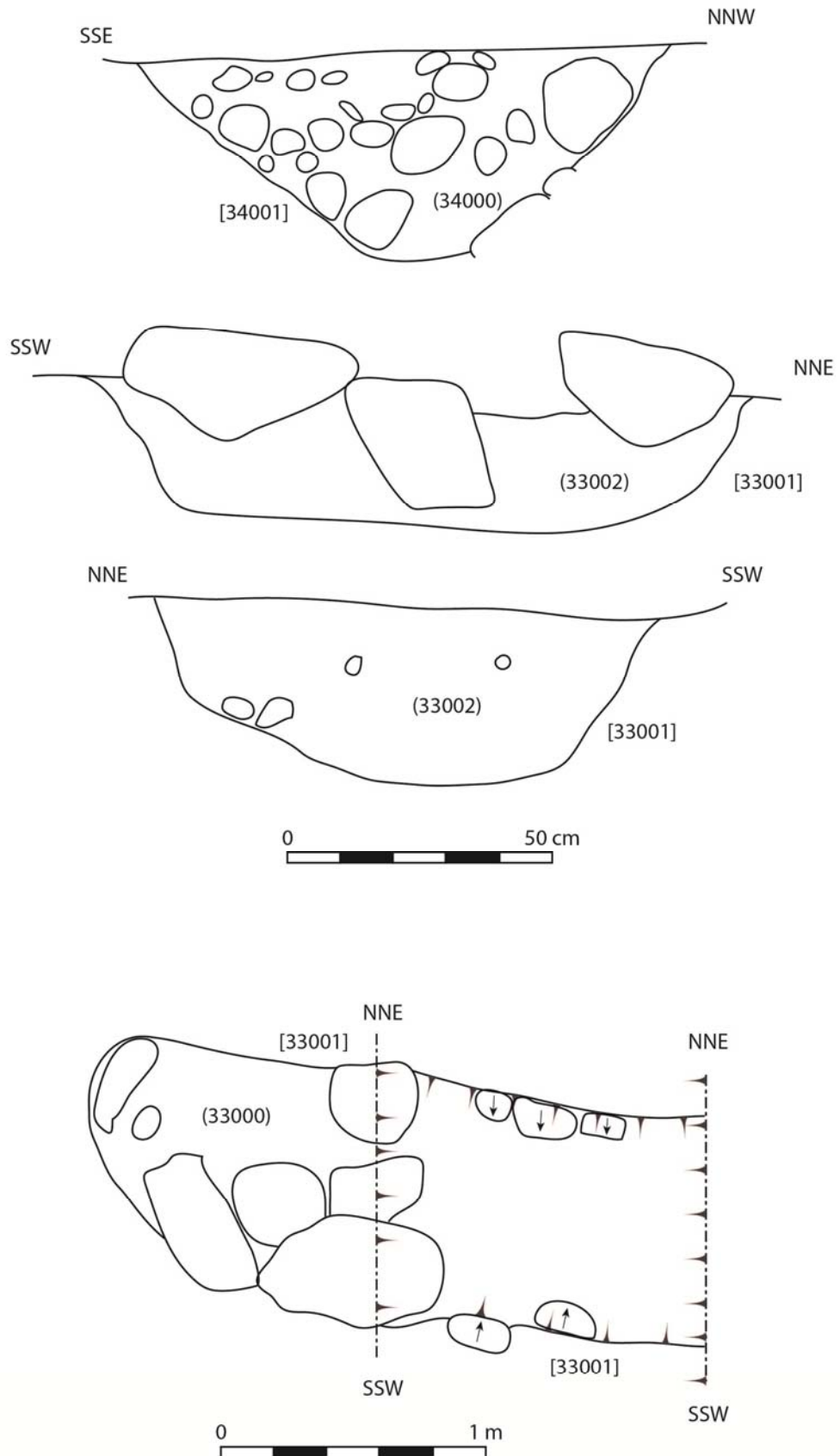


Figure 16 Plan and section drawings from trenches 33 and 34

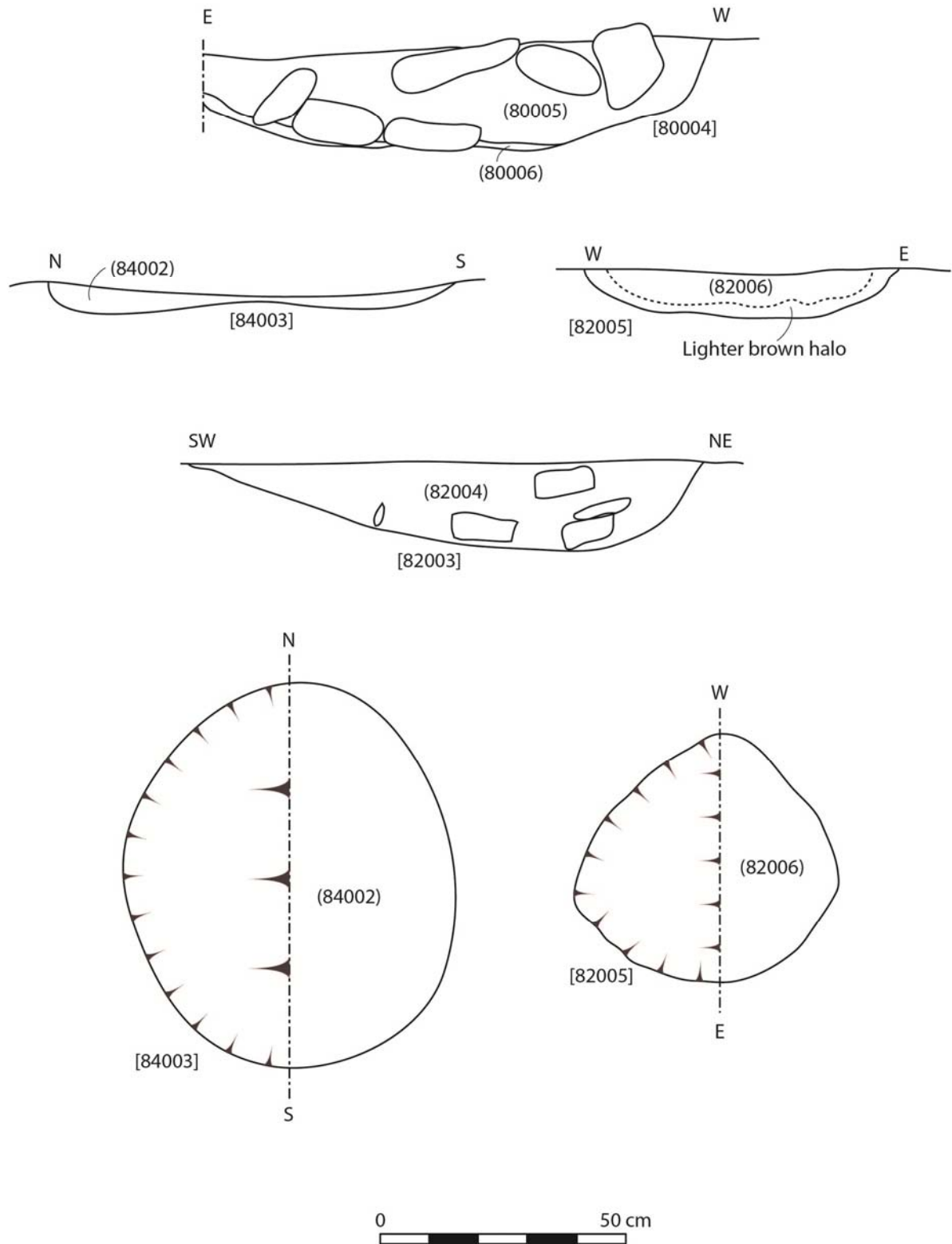


Figure 17 Plan and section drawings from trenches 80, 82 and 84

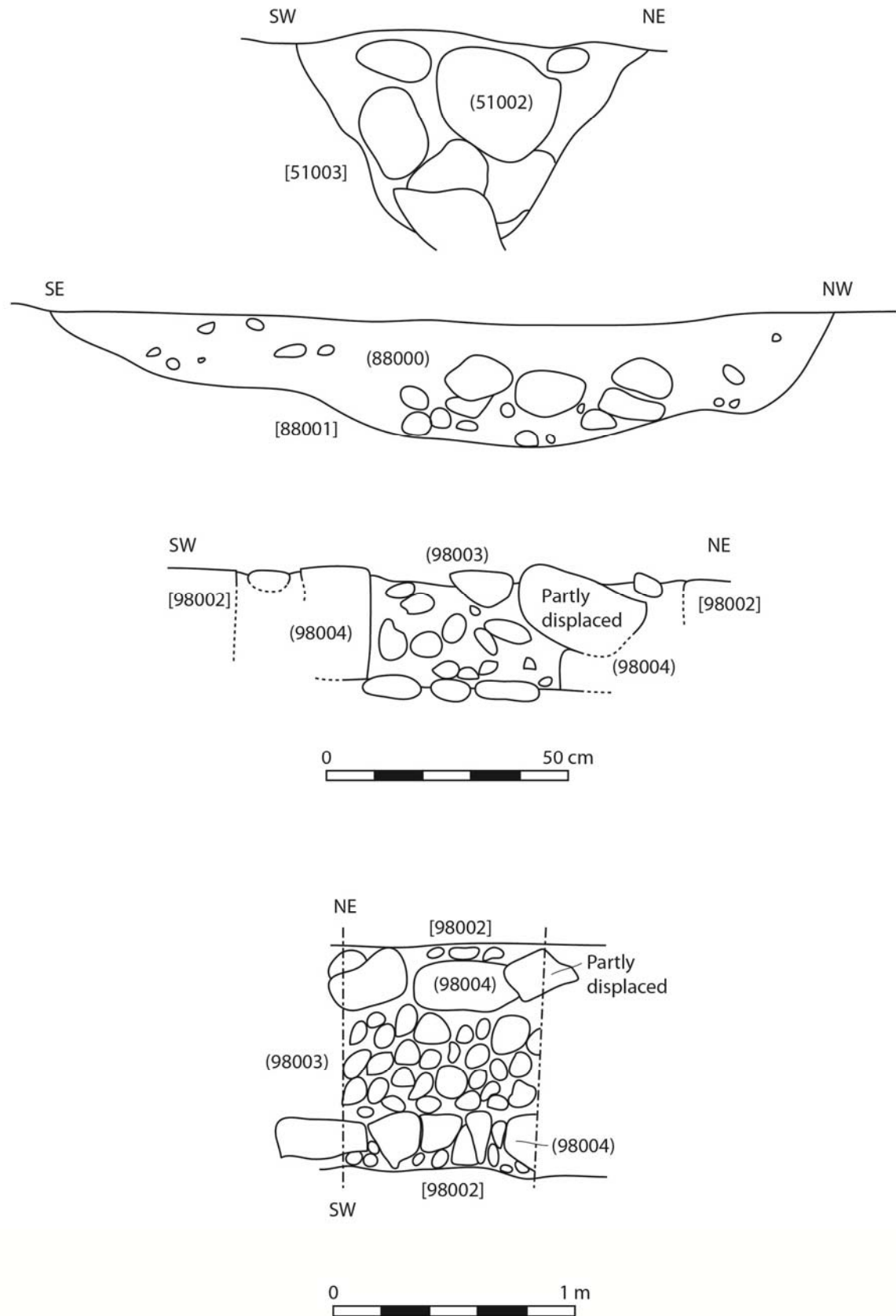


Figure 18 Plan and section drawings from trenches 51, 88 and 98

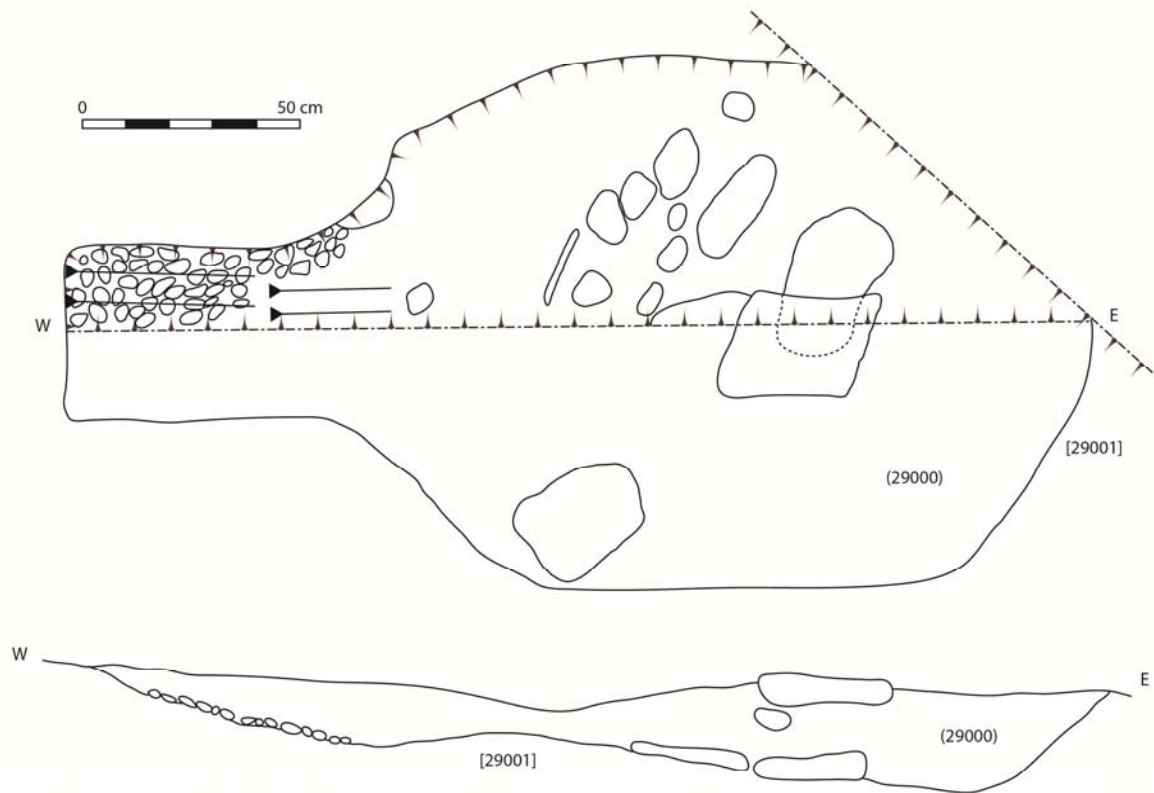


Figure 19 Plan and section drawing of feature 29001

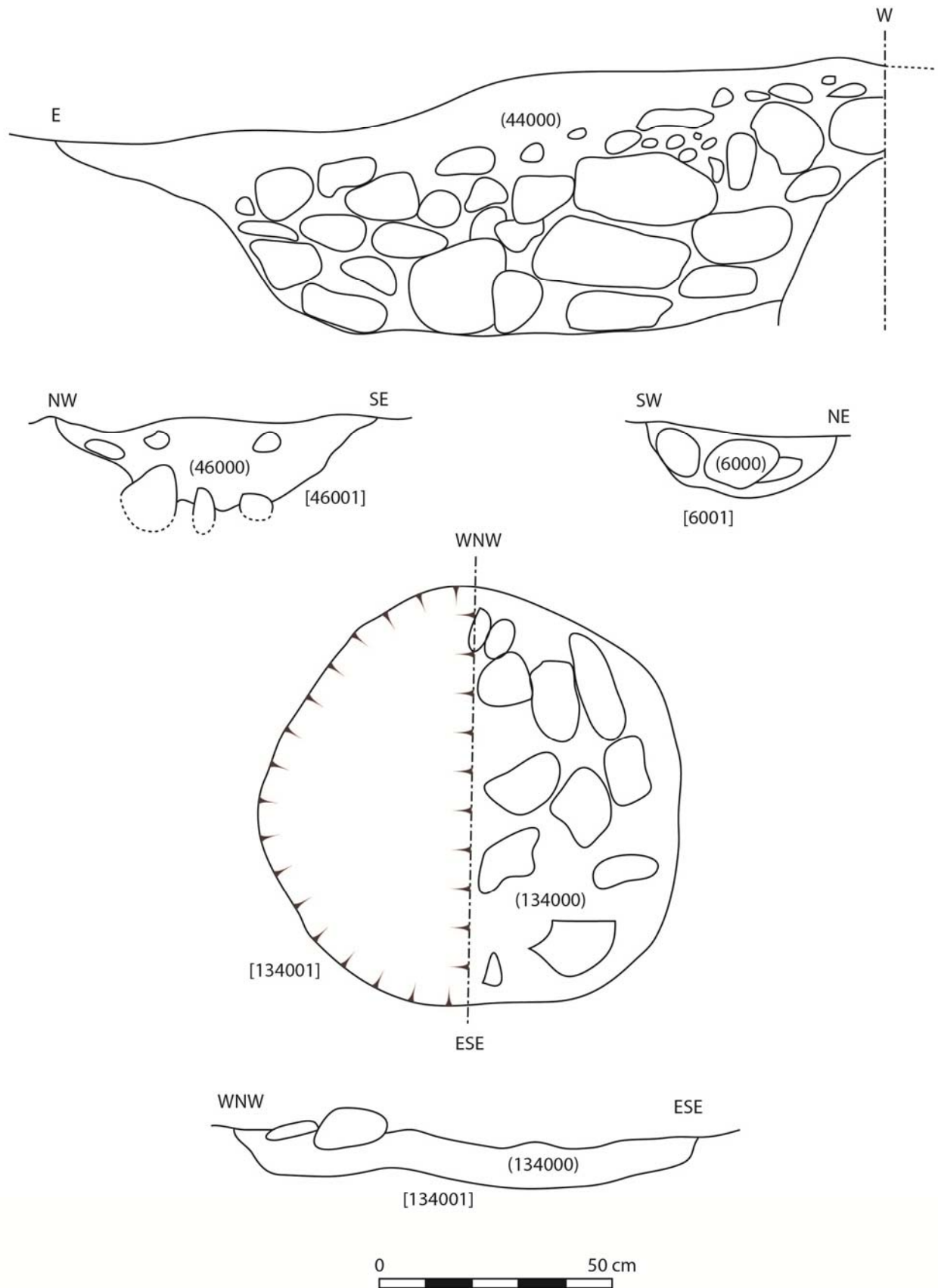


Figure 20 Plan and section drawings from trenches 6, 44, 46 and 134

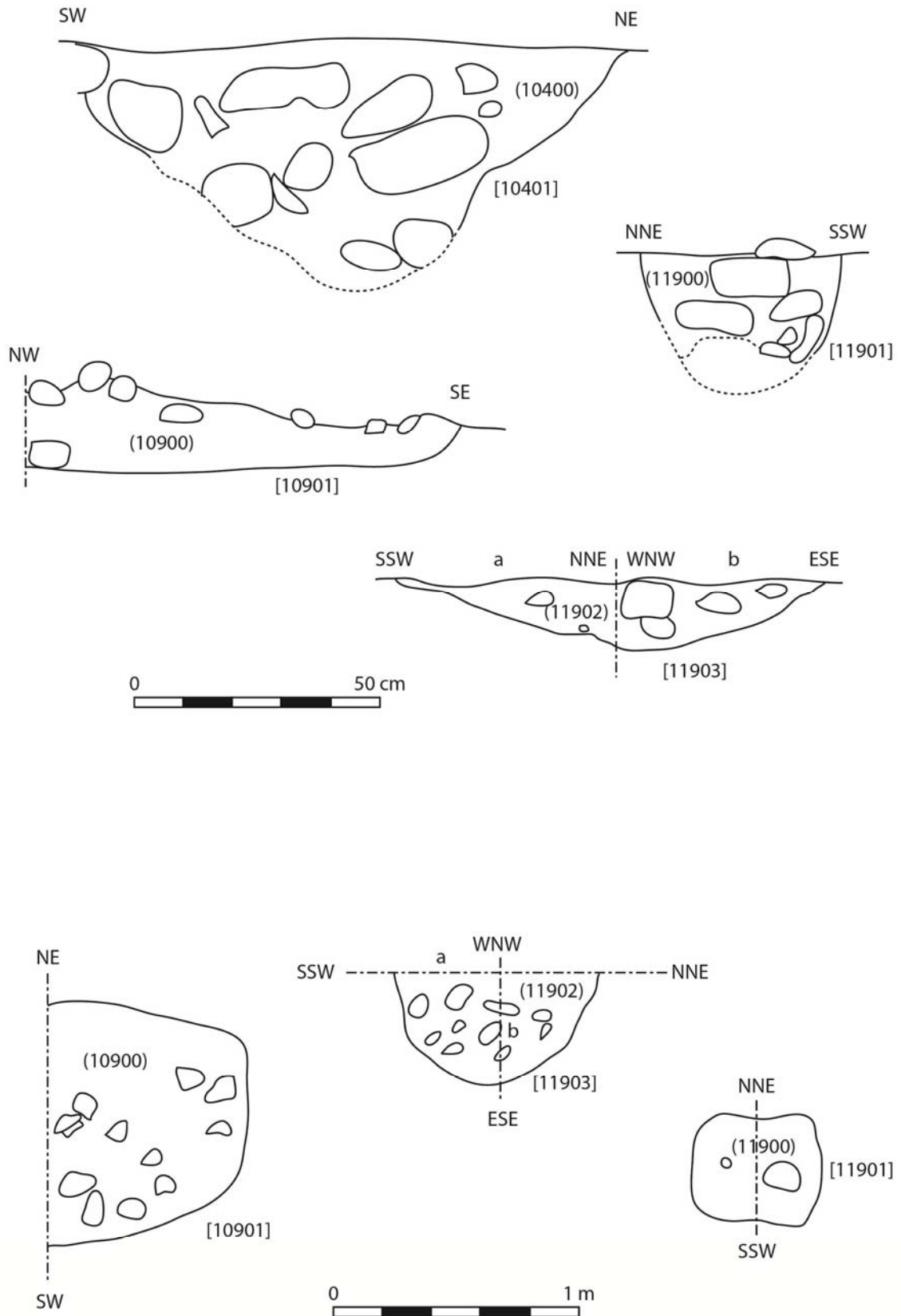


Figure 21 Plan and section drawings from trenches 104, 109 and 119

Appendix 3: List of Trenches

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
T1	E-W	61	20	2.5	0.5	Pale grey to mid brown clay with 2% small stone clasts.	
T2	NE-SW	159	62	2	0.55 (SW); 0.3 (NE)	Mid to dark grey clay with 25% small rounded stones and some large boulders.	Field drain: NW-SE, 0.4m wide, stone lined. Ceramic field drain, 0.1m wide in a 0.25m cut. Small rounded cobbles 0.1m long within mid grey brown clayey soil.
T3	N-S	205	58	2	0.3	Mid orangey yellow gritty clay with 5-10% small gravel and occasional large boulders.	Linear plough marks 0.1-0.15m wide aligned NW-SE.
T4	NW-SE	118	52	2	0.7	Light orangey brown sandy silt with 20-30% stones.	No archaeology
T5	N-S	135	47	2		Mixed orangey brown natural with sandy patches.	No archaeology
T6	N-S	293	98	2	0.44 (S); 0.74 (mid); 0.5 (N)	Light orangey brown sandy silt with 20-30% stones.	6000-6003
T7	NE-SW	157	64	2	0.6	Mixed orangey brown natural with sandy/clayey patches.	Large stone cairn in topsoil with animal bones (7004)
T8	NW-SE	75	35	2	0.4	Light orangey brown sandy silt with 20-30% stones.	No archaeology
T9	ENE-WSW	79	40	2	0.3	Mixed orangey brown natural with sandy/clayey patches.	No archaeology
T10	N-S	173	60		0.4-0.5	Yellow silty sand with pockets of clay.	No archaeology
T11	N-S	317	103	2	0.35	Light orangey brown sandy silt with 20-30% stones.	No archaeology
T12	NE-SW	222	82	2	0.96 (NE); 0.3 (mid); 0.3 (SW)	Mid orangey brown sandy silt with 5% small stones and occasional large boulders up to 1m. Very deep at NE because it is at the base of	No archaeology

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
						slope. Subsoil becomes lighter, looser and drier towards SW end of trench.	
T13	NNE-SSW	71	35	2	0.2 (SSW); 0.85 (mid-NNE)	Mixed (possibly disturbed) yellowish brown fine sand with patches of blackened and white soil near edge of area of drains.	SSW end covered by a stony layer, 0.2m below ground, with ceramic drains and standing water both amongst and below this layer. This stony layer may be evidence of landscaping.
T14	NE-SW	198	96	2	0.35 (N); 0.6 (S)	Silty yellow brown sand and red orange gravels (glacial till).	No archaeology
T15	NNW-SSE	106	50	2	0.4	Silty yellow brown sand and red orange gravels (glacial till).	Field drain: N-S aligned
T16	NE-SW	126	48	2	0.35 (SW); 0.85 (mid); 0.58 (NE)	Mid orangey brown loose, sandy silt with 20-30% small to medium stones. Some large boulders up to 1.5m long.	No archaeology
T17	NW-SE	57	18	2	0.44 (SE); 0.46 (NW)	Mid orangey brown loose, sandy silt with 20-30% small to medium stones.	No archaeology
T18	N-S	152	50	2	0.44 (S); 0.4 (mid); 0.52 (N)	Mid orangey brown loose, sandy silt with 20-30% small to medium stones.	Possible stone filled pit, 0.6m diameter, filled by stones in a matrix of soil similar to topsoil.
T19	N-S	49	18	2	0.38 (S); 0.4 (N)	Mid yellowy brown sandy silt, loose with 30% small to medium stones.	No archaeology
T20	NW-SE	163	53	2	0.7 (SE); 0.64 (mid); 1 (NW)	Light orangey brown sandy silt with occasional large stones and 5% small stones. Very waterlogged.	Possible spring at NW end of trench causing running water to flood entire trench.
T21	E-W	186	59	2	0.3 (E); 0.46 (mid); 0.45 (W)	Light orangey brown, loose, silty sand with 30-40% small stones. Waterlogged at W end.	No archaeology

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
T22	N-S	112	47	2		Light orangey brown, loose, silty sand with 30-40% small stones. Waterlogged.	No archaeology
T23	NW-SE	216	0	2	0.42 (NW); 0.44 (mid); 0.42 (S)	Mid yellowy/orangey brown, loose, sandy silt with 20% small stones.	23000-23003
T24	NE-SW	36	31	2	0.5	Mid yellowy/orangey brown, loose, sandy silt with 20% small stones.	No archaeology
T25	SE-NW	97	41	2	0.3	Silty grey and yellow clay, waterlogged	No archaeology
T26	N-S	148	61	2	0.47 (S); 0.32 (mid); 0.55 (N)	Mid orangey brown sandy silt with 50% small stones and gravel. Very waterlogged in places.	No archaeology
T27	ENE-WSW	130	51	2	0.3	Orangey brown sandy silt.	No archaeology
T28	NNE-SSW	63	34	2	0.3	Orangey brown sandy silt.	No archaeology
T29	NNW-SSE	172	78	2	0.3	Orangey brown sandy silt.	29000-29001
T30	E-W	110	60	2	0.35-0.45	Orangey brown sandy silt.	No archaeology
T31	NE-SW	68	31	2	0.4	Yellow silty sand.	No archaeology
T32	NE-SW	94	44	2	0.3-0.5	Orangey brown mottled sandy silt with small to medium sized stones.	32001-32003, field drain
T33	N-S	264	70	3	0.54	Subsoil varies between light orangey brown sandy silt with 15% small rounded stones and occasional large stones and very compact dark red gritty soil. Also patches of light yellowy brown clayey silt with very few inclusions.	33000-33002 and possible old asbestos water main (disused)
T34	NW-SE	122	44	2	0.33	Mid grey to orangey brown silty sand with 25% small to medium stones and loose compaction.	Concentration of stones within the topsoil at the SE end

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
T35	WNW-ESE	116	50	2	1.3 (SSE); 0.4 (WNW)	Silty orange brown sands.	No archaeology
T36	NE-SW	109	48	2	0.35-0.4	Silty orange brown sands.	No archaeology
T37	SSE-NNW	116	52	2	0.4 (SSE); 0.2 (mid); 0.3 (NNW)	Silty orange brown sands.	No archaeology
T38	WNW-ESE	163	48	2	0.45-0.55	Brownish grey clay and sands with lots of bioturbation.	No archaeology
T39	NE-SW	171	61	2	0.35-0.45	Orange brown silt glacial till and patches of gravel.	2 field drains aligned E-W
T40	NE-SW	373	99	2	0.4	Brownish orange sandy silt.	Plough marks and furrows aligned E-W 0.55m and 0.25m wide and a field drain
T41	NE-SW	211	73	2	0.55	Orange mottled silty sand.	No archaeology
T42	E-W	192	63	2	0.35 (W); 0.7 (mid)	Orangey yellow sandy clay with 15% small to large gravel.	Some thin ploughmarks N-S aligned
T43	WNW-ESE	110	30	2	0.4 (WNW)	Pale or mid brown sandy clay.	43000-43001. Dark black loose stony patch at W end, probably natural. Possible large subcircular feature. Two possible features with very loose blackened fill.
T44	WNW-ESE	193	71	2	0.65 (W); 0.8 (mid); 0.7 (E)	Greyish clayey silt with stony spreads and some loose blackened patches that are probably natural.	44000. Possible relict boundary dyke near W end: a 2m spread of stone that runs to each trench side but unknown if it continues.
T45	N-S	99	42	2	0.3 (S); 0.9 (mid); 0.5 (N)	Greyish clayey silt with stony spreads and some loose blackened patches that are probably natural.	No archaeology
T46	NE-SW	93	27	2	0.3 (NE); 0.3 (SW)	Greyish clayey silt with stony spreads and some loose blackened patches that are probably natural.	46000-46001
T47	NW-SE	137	50	2	0.3 (NW);	Greyish clayey silt with stony	No archaeology

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
					0.3 (mid); 0.2 (SE)	spreads and some loose blackened patches that are probably natural.	
T48	NE-SW	102	44	2	0.3-4	Waterlogged yellowy clay and sands.	No archaeology
T49	NW-SE	60	25	2	0.3 (NW); 0.75 (max)	Varies considerably with mineralisation evident in soil changes. Mid orangey brown gritty clay with 5% gravel and blackened and white mineralised patches.	No archaeology
T50	N-S	76	33	2		Mixed orange sand and gravel with rounded rocks and yellow sandy clay.	No archaeology
T51	WNW-ESE	83	30	2	0.5 (WNW); 0.4 (mid); 0.3 (ESE)	Mixed orange sand and gravel with rounded rocks and yellow sandy clay.	51000-51003
T52	NW-SE	118	53	2	0.5; 0.4; 0.3	Varies between dark orange and mid brown. Waterlogged.	Three field drains. Semicircular feature with possible piece of furnace material collected from the surface.
T53	NW-SE	163	70	2	0.3 (SE); 0.5 (mid); 0.3 (NW)	Varies between dark orange and mid brown. Waterlogged.	Field drain: N-S, 0.2m wide, stone filled
T54	N-S	187	96	2	0.5 (N); 0.6 (mid); 0.6 (S)	Varies between dark orange and mid brown. Waterlogged.	Three field drains and a possible dyke
T55	NNE-SSW	221	100	2	0.4 (NNE); 0.3 (mid); 0.4 (SSW)	Varies between mid brown sandy clay to orangey sand.	Field drain: NE-SW, 0.4m wide, rubble filled with visible water running
T56	NE-SW	347	80	2	0.4	Orange brown sands with some small stones.	No archaeology
T57	NW-SE	123	50	2	0.63	Orange brown sands with some small stones.	No archaeology
T58	N-S	123	58		0.3 (N); 0.4 (mid);	Orange brown sands with some small stones. Very stony at S end.	Two field drains, one stone and one clay pipe

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
					0.7 (S)		
T59	N-S	120	58	2	0.55 (S)	Mid orangey brown silty sand with 10-20% small stones.	59000-59001
T60	N-S	94	44	2	0.35	Mid orangey brown silty sand with 10-20% small stones.	No archaeology
T61	WNW-ESE	140	70	2		Mid orangey brown silty sand with 10-20% small stones.	No archaeology
T62	NNW-SSE	193	62	2		Mid orangey brown silty sand with 10-20% small stones.	62001
T63	N-S	436	100	2		Mid orangey brown silty sand with 10-20% small stones.	6301-6312
T64	E-W	240	64	3	0.2	Mid orangey brown silty sand with 10-20% small stones.	64000-64015
T65	NNW-SSE	176	77	2	0.38	Mid orangey brown silty sand with 10-20% small stones.	No archaeology
T66	N-S	187	96	2	0.72 (N); 0.28 (S)	Light grey brown clayey silt, firm with some stones. Very waterlogged.	Stone field drain: E-W, 0.4m wide, medium rounded stones. Stone field drain: NE-SW, 0.5m wide, medium and large rounded rocks.
T67	NE-SW	108	53	2	0.35	Very stony, patchy light whitish to orangey grey brown, loose and sandy changing to light grey brown clayey silt with occasional small stones at SW end.	Possible field drain running NW-SE
T68	NW-SE	160	50	3	0.3 (WNW); 0.2 (mid); 0.3 (ESE)	Very stony, patchy light whitish to orangey grey brown, loose and sandy.	Field drain: E-W, 0.5m wide
T69	NE-SW	48	32	2	0.35	Light grey brown clayey silt, firm with some stones.	Possible linear feature
T70	E-W	111	54	2	0.2 (NE); 0.3 (mid); 0.3 (SW)	Light grey brown clayey silt, firm with some stones.	Stone field drain: NE-SW, 0.4m wide, medium rounded stones

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
T71	NE-SW	141	54	2	0.3 (NE); 0.3 (mid); 0.3 (SW)	Light grey brown clayey silt, firm with some stones.	Stone field drain: N-S, 0.5m wide, small to medium rounded cobbles
T72	NW-SE	98	52	2	0.25	Light grey brown clayey silt, firm with some stones.	72000-72001. Stone field drain: NE-SW, 0.4m wide with medium rounded cobbles. 2 other field drains
T73	WNW-ESE	215	95	2	0.46	Light grey brown clayey silt, firm with some stones.	No archaeology
T74	NE-SW	174	78	2	0.35	Light grey brown silty clay with iron flecking and patches of orangey brown stony gravelly soil.	No archaeology
T75	NE-SW	71	20	2	0.3	Light grey brown silty clay with iron flecking and patches of orangey brown stony gravelly soil.	No archaeology
T76	NW-SE	102	24	4	0.44	Light grey brown silty clay with iron flecking and patches of orangey brown stony gravelly soil.	E-W aligned plough marks 5cm wide in some parts of the trench
T77	E-W	111	22	4	0.44	Mid yellowy/orangey brown, loose, sandy silt. 40-50% small to medium stones.	No archaeology
T78	NW-SE	512	150	3	0.38	Mid orangey brown, friable sandy silt with 20-30% stones of varying sizes.	Plough marks aligned E-W, 5-15cm wide. Large ditch (possible service ditch)
T79	NE-SW	212	48	2	0.48	Light yellowy brown, loose, sandy silt, with 20% small to medium stones.	E-W aligned plough marks
T80	WNW-ESE	203	100	2	0.51	Light yellowy brown, loose, sandy silt, with 20% small to medium stones.	80004-80005
T81	N-S	119	60	2	0.4	Mid yellowy/orangey brown, loose, sandy silt. 40-50% small to medium stones. Subsoil becomes very compact orangey gravel towards North end.	No archaeology

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
T82	N-S	354	102	3	0.4	Mid orangey brown, loose, sandy silt. 40-50% small stones and occasional large stones. Some iron flecking in wetter areas of the trench.	82000-82007 and field drains
T83	N-S	199	57	2		Mid orangey brown, loose, sandy silt. 40-50% small stones and occasional large stones. Some iron flecking in wetter areas of the trench.	No archaeology
T84	NE-SW	212	93	2	0.4	Mid orangey brown, loose, sandy silt. 40-50% small stones and occasional large stones. Some iron flecking in wetter areas of the trench.	84001-84003
T85	NW-SE	105	26	4	0.35	Mid orangey/greyish brown, friable, sandy silt with 10-20% small stones.	No archaeology
T86	ENE-WSW	77	40	2	0.34	Mid orangey/greyish brown, friable, sandy silt with 10-20% small stones.	No archaeology
T87	NW-SE	93	22	4	0.48	Light greyish brown sandy silt with 10-20% small stones. Subsoil changes abruptly at SE end to become a dark brown gritty gravelly soil with patches of the initial subsoil.	Rubble field drain at NW end
T88	E-W	259	52	4	0.36	Mid orangey/greyish brown, friable, sandy silt with 10-20% small stones.	88000-88001
T89	NE-SW	361	77	4	0.44	Mid orangey/greyish brown, friable, sandy silt with 10-20% small stones.	Stone filled field drain
T90	N-S	304	61	5	0.54	Light grey brown sandy silt varying	No archaeology

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
						with reddish brown loose stony silty sand with 30-40% stones of varying sizes.	
T91	ENE-WSW	107	53	2	0.3	Varies between orangey brown sand and rounded stones and gravel and yellowy orange sandy clay.	No archaeology
T92	NW-SE	136	62	2	0.3 (SE); 0.25 (mid); 0.25 (NW)	Varies between orangey brown sand and rounded stones and gravel and yellowy orange sandy clay.	No archaeology
T93	WNW-ESE	207	100	2	0.3-0.5	Varies between orangey brown sand and rounded stones and gravel and yellowy orange sandy clay.	Linear feature of light yellow, very compact sandy/clayey material, 0.3m wide and aligned SSE-NNW (possible drain). Also a large stone spread with pieces of broken clay water pipe.
T94	NE-SW	177	62	2	0.32	Mottled orangey brown sandy silt	E-W aligned plough marks
T95	ENE-WSW	74	51	2	0.4	ENE end filled with medium stones with water visible below.	No archaeology
T96	N-S	135	62	2	0.3 (N); 0.2 (mid); 0.3 (S)	Mixed orange sand and gravel with rounded rocks and yellow sandy clay.	No archaeology
T97	NW-SE	378	100	2	0.4 (NW); 0.3 (mid); 0.3 (SE)	Varies between orangey brown sand and rounded stones and gravel and yellowy orange sandy clay.	Stone field drain aligned E-W
T98	NE-SW	335	100	3	0.25 (NE); 0.4 (mid); 0.4 (SW)	Varies between orangey brown sand and rounded stones and gravel and yellowy orange sandy clay.	98001-98004
T99	E-W	257	96	2	0.66 (W); 0.55 (mid); 0.37 (E)	Light orangey grey, very compact clay.	Three field drains: 1 - NW-SE, 0.5-0.7m wide, medium stone fill. 2 - E-W, 0.2m wide, rubble fill. 3 - E-W, 0.3m wide, rubble fill.
T100	E-W	77	21	4	0.4-0.5	Wet sand.	No archaeology
T101	ENE-WSW	102	50	2	0.55 (NE); 0.57	Light orangey grey, very compact clay.	101001-101002. Two field drains ESE-WNW, 0.4m wide with brownish grey

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
					(mid); 0.64 (SW)		silty clay fill. Third field drain ceramic pipe.
T102	NW-SE	103	48	2	0.47	Light orangey grey, very compact clay. 20-30% small stones.	102001. Field drain: E-W, 0.7m wide, mixed rubble fill. Ceramic drain, SSE-NNW.
T103	NE-SW	161	68	2	0.57 (SW); 0.57 (mid); 0.58 (NE)	Light grey brown, compact, silty clay.	A number of faint bases of possible field drains running NW-SE, most 0.2-0.3m wide.
T104	NE-SW	224	102	2	0.4 (NE); 0.2 (mid); 0.6 (SW)	Variable subsoil between gravel and wet sand.	104000-104002. Two field drains, one stone and one ceramic. One cut which looks like a drain but only has a soil fill. Possible base of a stone dyke constructed of stone but very loose.
T105	N-S	290	102	2	0.56 (S); 0.67 (mid); 0.53 (N)	Light greyish brown silty clay with orange flecks and patches of stone.	105001-105002. Five field drains. 1 - 0.6m wide, NW-SE, rubble fill (medium stones). 2 - 0.3m wide, NNE-SSW, ceramic. 3 - 0.3m wide, NE-SW, greyish brown soily fill. 4 - 0.4m wide, NE-SW, greyish brown soily fill. 5 - 0.6m wide, NE-SW, rubble fill (medium stones)
T106	NNE-SSW	198	48	2	0.38 (SSW); 0.42 (mid); 0.75 (NNE)	Light orangey greyish brown silty clay with 30% small stones and gravel and some medium cobbles.	Field drain: E-W, 0.6m wide, large stone fill. Field drain: E-W, 1m wide, medium to large stone fill.
T107	NW-SE	113	32	4	0.4 (NW); 0.47 (mid); 0.7 (SE)	Light grey brown silty clay with orange fleck and occasional large stones. Subsoil changes to looser, stonier orangey brown silty sand over the top of small mound at SE	No archaeology

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
						end.	
T108	NE-SW	129	30	4	0.5 (SW); 0.7 (mid); 0.4 (NE)	Mid grey brown, loose, gravelly sand with 40-50% small to medium stones.	No archaeology
T109	WNW-ESE	113	30	4	0.7 (WNW); 0.63 (mid); 0.37 (ESE)	Light grey, compact, silty clay with some small stones. Deeper at WNW end (base of hill) and becomes more orangey moving uphill.	10900-10901
T110	NNE-SSW	169	53	2	0.4 (NNE); 0.45 (mid); 0.6 (SSW)	Light greyish orangey brown silty clay.	Ceramic field drain
T111	NW-SE	115	48	2	0.65 (NW); 0.65 (mid); 0.75 (SE)	Light greyish orangey brown silty clay.	Five field drains: 1 - NE-SW, 0.75m wide, mixed rubble fill. 2 - E-W, 0.5m wide, line of large stones in standing water. 3 - N-S, 0.7m wide, medium rounded cobbles. 4 - NNW-SSE, 0.4m wide, medium rounded cobbles. 5 - NE-SW, ceramic.
T112		204	86	2	0.3-0.7	Light greyish orangey brown silty clay.	Stone field drain running the length of trench. Two further field drains. This trench was stopped early because of high concentration of field drains causing waterlogging and disturbed ground.
T113	WNW-ESE	86	23	4	0.33 (ESE); 0.48 (mid); 0.7 (WNW)	Light orangey brown, loose, silty sand with 40-50% small stones/gravel and some larger stones.	No archaeology
T114	E-W	151	54	2	0.6 (W); 0.3 (Mid); 0.3 (E)	Dark orange ranging to greyish yellow sandy gravel with medium stones.	No archaeology

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
T115	NE-SW	112	32	4	0.34 (NE); 0.6 (mid); 0.75 (SW)	Light orangey brown, loose, silty sand with 40-50% small stones/gravel and some larger stones.	No archaeology
T116	WSW-ENE	135	35	2	0.3 (WSW); 0.4 (mid); 0.5 (ENE)	Dark orange gravel with sand and varying amounts of small to medium stones.	No archaeology
T117	E-W	140	52	2	0.44 (E); 0.77 (mid); 0.62 (W)	Light grey brown silty clay with rocky/gravelly patches.	Faint plough marks aligned NW-SE, up to 10cm wide
T118	E-W	101	26	4	0.62 (E); 0.3 (mid); 0.28 (W)	Light orangey brown, loose, mixed silty sand with clayey patches and 20-30% small stones.	No archaeology
T119	NE-SW	146	52	2	0.64 (SW); 0.82 (mid); 0.78 (NE)	Light grey brown, compact, silty clay with some small stones.	11900-11904. Ceramic drain, NW-SE
T120	NNE-SSW	133	49	2	0.35 (NNE); 0.45 (mid); 0.25 (SSW)	Light greyish yellow sandy clay varying with dark orange sandy gravel.	120001. Field drain: NE-SW, 0.2m wide.
T121	NNE-SSW	214	77	2	0.6 (SSW); 0.5 (mid); 0.58 (NNE)	Light orangey brown, loose, silty sand. Gravelly with 30-40% small stones. Changes to light greyish orange at NE end of trench.	Possible linear feature. Ceramic field drain, NW-SE. Possible plough marks. Field drain: ENE-WSW, only shallow base with soil fill survives, 0.3m wide.
T122	NW-SE	205	62	2	0.57 (SE); 0.9 (mid); 0.3 (NW)	Light grey brown compact silty clay with occasional stones varying with very stony orangey brown sandier	No archaeology

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
						patches with 40-50% stones.	
T123	NE-SW	113	47	2	0.3 (NE); 0.4 (mid); 0.5 (SW)	Light greyish yellow sandy clay moving into dark orange sandy gravel at NE end.	No archaeology
T124	NE-SW	116	50	2	0.6 (SW); 0.75 (mid); 0.9 (NE)	Dark orange gravelly soil moving into pale greyish yellow sandy clay.	No archaeology
T125	E-W	102	47	2	0.3 (E); 0.4 (mid); 0.3 (W)	Varies between dark orange stony sandy gravel and greyish yellow sand.	No archaeology
T126	E-W	137	57	2	0.4 (W); 0.5 (mid); 0.3 (E)	Dark orange gravelly sand.	No archaeology
T127	N-S	133	48	2	0.7 (S); 0.8 (mid); 0.7 (N)	Light greyish yellow sandy clay, waterlogged from water seeping in from pond to E.	No archaeology
T128	WNW-ESE	100	44	2	0.55 (ESE); 0.5 (mid); 0.6 (WNW)	Light grey brown compact silty clay with occasional stones varying with very stony orangey brown sandier patches with 40-50% stones.	No archaeology
T129	NE-SW	108	31	4	0.52 (NE); 0.62 (mid); 0.64 (SW)	Light grey brown compact silty clay with occasional stones varying with very stony orangey brown sandier patches with 40-50% stones.	No archaeology
T130	NE-SW	87	26	3	0.4 (NE); 0.6 (mid); 0.6 (SW)	Dark orange gravelly sand.	No archaeology
T131	NE-SW	33	12	2	0.3	Light grey brown clayey silt, firm with some stones.	No archaeology
T132	NNE-SSW	69	33	2	0.37 (N); 0.4 (mid); 0.42 (S)	Mid orangey brown sandy silt with 50% small stones and gravel. Very waterlogged in places.	No archaeology
T133	SE-NW	75	40	2	0.3	Silty grey and yellow clay,	This trench was done in 2 parts as an

Trench	Alignment	Area (m ²)	Length (m)	Width (m)	Depths (m)	Subsoil	Features
						waterlogged.	extension to trench 25. Large channel, 2m wide, aligned ESE-WNW and filled with medium stones and water - probable drain.
T134	NW-SE	117	42	2	0.45-5	Orangey brown mottled subsoil, sandy silt with some medium sized stones.	134000-134001
T135	E-W	86	39	2	0.33 (E); 0.24 (mid); 0.33 (W)	Mid yellowy/orangey brown, loose, sandy silt with 20% small stones.	No archaeology but some possible shallow plough marks 10-20cm wide, aligned E-W.
T136	NW-SE	61	27	2		Silty yellow brown sand and red orange gravels (glacial till).	No archaeology
T137	NE-SW	99	41	2	0.46 (NE); 0.35 (mid); 0.37 (SW)	Mid orangey brown sandy silt.	Square pit-like feature 0.6m diameter. Fill appears to be redeposited topsoil and contains modern glass and pottery. Two other almost identical square features were at the SW end of the trench. These may be old test pits.
T138	NNW-SSE	90	39	2		Mixed orangey brown natural with sandy/clayey patches.	No archaeology
T139	NE-SW	75	34	2	0.35-5	Orange brown silty sand.	No archaeology
T140	ENE-WSW	127	72	2	0.35	Orangey brown silty sand with patches of gravel and some small stones.	No archaeology
T141	NE-SW	51	26	2	0.5 (NE); 0.48 (mid); 0.5 (SW)	Light orangey brown silty sand with 40-50% stones of varying sizes.	No archaeology
	Total Area	21361					

Appendix 4: List of Contexts

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
-	0	-	Natural subsoil, varies across site: orangey brown sand and gravel with rounded rocks varying from small pebbles to large boulders; yellowy orange sandy clay; brown/green thick clay. Lots of stone holes, root holes, animal burrows. Lots of stone field drains cut into it.	Natural subsoil.		
-	01	-	Topsoil: mid greyish brown organic sandy clay and silt with lots of rounded stones and roots. Average depth 0.2m-0.4m. Occasional 19th and 20th century ceramics and glass.	Agricultural ploughsoil.		
-	02	-	Colluvium/ploughsoil: deposit of orangey brown sandy clay with very few inclusions of small rounded stones. Varies in depth, approximately 0.2m deep.	Slope wash or ploughsoil mostly found at the base of hills or slopes.		
-	03	-	Field drains found across the site varying in size shape and orientation. Mixture of rubble drains and ceramic pipes. There is no particular pattern across site but they are focused in areas of thick clay subsoil and where the surface was prone to flooding.	Field drains.		
T6	6000	Fill	Fill of 6001: black and white-grey ashy silt with charcoal fragments. Over small cobbles set into base.	Fill of possible posthole.	6001	
T6	6001	Cut	Cut for pit/posthole: subcircular cut through subsoil, 0.4m by 0.35m and up to 0.15m deep. Rounded base and sloping sides.	Possible posthole.		6000
T6	6003	Cut	Cut for possible pit. Unexcavated.	Pit of unknown function.		
T7	7004	Deposit	Modern spread of large stones in topsoil covering animal burial.	Modern animal burial.		
T23	23000	Fill	Fill of 23001: loose brown sandy silt similar to topsoil.	Natural feature, possibly burrow.	23001	
T23	23001	Cut	Cut for small circular pit, 0.4m diameter with a stepped base. 0.1-0.12m deep.	Natural feature, possibly burrow.		23000
T23	23003	Cut	Cut for small unexcavated pit.	Natural feature, possibly burrow.		
T29	29000	Fill	Fill of 29001: dark blackish brown sandy silt with c. 2% charcoal. Some small stones and pea gravel (5%) and several large stones up to 0.4m (15-20%) lining the	Possible kiln or drying structure. Compact pebble surface at west end may be cobbling. The large		

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
			base of cut. At west end of feature (in the 'leg') is a compact pebble surface.	stones at the top of the fill could be collapsed stones from a structure.		
T29	29001	Cut	Cut for pit: keyhole shaped in plan, overall 2.95m by 1.25m. 'Leg' at west end of feature is 0.65m long and 0.45m wide and deepens into bowl shaped part of cut. Depth varies from 0.03m to 0.3m at the centre.	Possible kiln or drying structure. Compact pebble surface at west end may be cobbling. The large stones at the top of the fill could be collapsed stones from a structure.		
T32	32000	Fill	Fill of 32001: dark blackish brown silty soil with charcoal and very degraded burnt bone fragments.	Fill of pit of unknown function.	32001	
T32	32001	Cut	Cut for pit: shallow bowl shaped cut 0.36m by 0.4m and 0.1m deep.	Pit of unknown function.		32000
T32	32002	Fill	Fill of 32003: blackened silty soil with set upright small cobbles and possible charcoal.	Fill of post or stake hole.	32003	
T32	32003	Cut	Cut for post/stake hole: subcircular cut 0.25m by 0.3m and up to 0.2m deep. Cobbles packed at the sides and at the base.	Post or stake hole.		32002
T32	32004	Cut	Large round boulder, almost perfectly circular, measuring 0.7m diameter found next to 32003. This feature was not excavated.	Large round boulder, possibly worked.		
T33	33000	Fill	Upper topsoil fill of 33001: mid brown, loose sandy soil with fine rootlets. Contains medium cobbles and large stones up to 0.5m. Includes small fragments of pot sherds. Ingress of topsoil.	Upper fill of pit with topsoil ingress, probably disturbed by machine.	33001	
T33	33001	Cut	Cut for large stone pit: curving linear ditch or pit, 0.85-0.9m wide, up to 0.37m deep. 2.1m exposed and extends beyond E edge of trench. Cut through subsoil, straight sided at the top with a gentle rounded base. Contains some large stones in situ set upright against the sides of the cut. Most other stones have been disturbed.	Elongated pit or curvilinear ditch. Below upper disturbed fill the deposits were in situ and compact with occasional charcoal. Function is unclear.		33001, 33002
T33	33002	Fill	Primary fill of 33001: moderately compact mid brown gritty soil with 5% gravel and small stones and	Primary fill of pit 33001 under 33000.	33001	

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
			occasional charcoal fragments (some roundwood). Some large stones were set upright against the sides of the cut.			
T34	34000	Fill	Fill of 34001: mid dark greyish brown, gravelly silty soil with 5% small round stones, 25% small-medium cobbles, 1 large cracked cobble and occasional small fire-cracked stones. Occasional small charcoal fragments.	Possible terminal of a ditch or an elongated pit. Contains fire-cracked stones.	34001	
T34	34001	Cut	Subcircular cut: extends 0.75m from S edge of trench. Up to 1m wide and 0.4m deep (0.35m below turf).	Possible terminal of a ditch or an elongated pit. Contains fire-cracked stones.		34000
T43	43001	Cut	Cut for small pit: not excavated - probably natural.	Natural feature, possibly burrow or stone hole.		43000
T44	44000	Deposit	Bank of small to large stones (boulders and slabs) many of which are shattered and possibly heat affected, c. 2.3m wide. Loose to moderate compaction within a dark brownish black silty soil, which was more blackened at the base. No charcoal noted.	Possible burnt mound or pile of heat affected stone. Interpretation unclear since it extended beyond trench edge.		
T46	46000	Fill	Fill of 46001: blackened ashy silt and mixed mid grey ashy silt with large stones packed in at the base. Very loose fill damaged by digger.	Possible posthole or pit. Very wet fill so unsure if blackened material is degraded charcoal or natural.	46001	
T46	46001	Cut	Cut for subcircular pit, 0.7m diameter and up to 0.2m deep.	Possible posthole or pit. Very wet fill so unsure if blackened material is degraded charcoal or natural.		46000
T51	51001	Cut	Cut for possible pit 0.85m by 0.75m. Unexcavated but as size as 51003 and located just 0.5m away.	Pit of unknown function.		
T51	51002	Fill	Fill of 51003: mid to dark brownish grey, moderately compact gritty soil with large cobbles packed into the fill. Two stone shards that are possibly worked.	Posthole.	51003	
T51	51003	Cut	Cut for subcircular pit, 0.85m NW-SE by 0.73m and up to 0.4m deep. U-shaped cut.	Posthole.		51002
T54	54001	Deposit	Mound of small stones 0.5m wide and stands up to	Possible base of old boundary		

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
			0.15m.	wall.		
T59	59000	Fill	Fill of 59001: dark blackish brown sandy silt, moderately compact, c. 5% pebbles/gravel.	Pit of unknown function.	59001	
T59	59001	Cut	Cut for pit: shallow bowl shaped cut 1m by 0.6m and up to 0.15m deep. Steep sides and a flat base.	Pit of unknown function.		59000
T61	61001		Linear hollow in subsoil filled with charcoal flecked ploughsoil. 0.1-0.15m below topsoil. SE-NW orientation.	Basal remains of a possible plough furrow.		
T62	62001		Stone bank just under topsoil, which extends beyond the trench. Mid brown grit around stones. Stones are medium to large cobbles 0.2-0.6m. The bank is overall 3.1m wide. Comes onto natural subsoil which quickly fills with water. 0.3-0.35m above subsoil large stones with less than 5% small cobbles and a few possible charcoal flecks. 20m SE of similar feature 6311.	Stony deposit, possible clearance, similar to 6311.		
T63	6301	Cut	Cut of stone filled pit, 1.2m by 0.8m and 0.15m deep with steep sides and a flat bottom.	Stone filled pit of unknown function.		6302
T63	6302	Fill	Fill of 6301: mid brown sandy silt with large rocks up to 0.5m. Charcoal rich fill with possible fragments of burnt bone.	Stone filled pit of unknown function.	6301	
T63	6303	Cut	Cut for two charcoal patches: amorphous shape, 0.9m NW-SE by 0.4m. 0.09m deep. Shallow bowl shaped cuts.	Amorphous pit or two smaller pits that have joined. Possible burning but may be natural.		6304
T63	6304	Fill	Fill of 6303: mid greyish brown sandy silt with two charcoal rich black patches at either end. Inclusions of some small rounded stones.	Amorphous pit or two smaller pits that have joined. Possible burning but may be natural.	6303	
T63	6305	Cut	Cut for unexcavated charcoal patch similar to 6303.	Unexcavated charcoal rich patch similar to 6303.		
T63	6306	Cut	Cut for shallow oval pit, 0.5m by 0.32m and 0.07m deep. Flat base and steep sides.	Pit of unknown function.		6308
T63	6307	Cut	Cut for small circular pit 0.4m E-W by 0.5m and 0.25m deep. Steep almost vertical sides onto a flat, slightly curved base.	Pit or posthole, probably prehistoric.		6309

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
T63	6308	Fill	Fill of 6306: mid greyish brown sandy silt with c. 10% small stones/pebbles.	Pit of unknown function.	6306	
T63	6309	Fill	Fill of 6307: mid greyish brown, friable sandy silt. 30-40% stones up to 0.1m, with cobbles packed in the base. Charcoal flecking and some charcoal pieces at the base. Sherds of prehistoric pottery found at base (SF006).	Pit or posthole, probably prehistoric.	6307	
T63	6310	Deposit	Dark blackish brown, compact, sandy silt with 30-40% small to medium stones. Black flecks that look like charcoal but are actually degraded stone. 1m by 0.5m.	Example of natural blackened soil from degraded stone.		
T63	6311	Cut	Cut for large stony spread: 2.6m by 3.2m and extends beyond edge of trench.	Stony deposit, possible clearance, similar to 62001.		6312
T63	6312	Fill	Fill of 6311: Deposit of large rounded stones throughout and some possible fire-cracked stones. Stones found in matrix of dark brown sandy clay soil with some smaller stones.	Stony deposit similar to feature 62001.	6311	
T64	64003	Cut	Cut for unexcavated pit.	Pit of unknown function.		64004
T64	64005	Cut	Cut of small oval pit, 0.6m by 0.4m by 0.15m deep. Shallow concave sides and concave base.	Pit of unknown function.		64006
T64	64006	Fill	Fill of 64005: black silty sand with some charcoal flecks and some large rounded rocks.	Pit of unknown function.	64005	
T64	64007	Cut	Cut of sub-rectangular pit, 0.9m by 0.6m and 0.25m deep. Steep concave sides and flat base.	Pit of unknown function.		64008
T64	64008	Fill	Fill of 64007: black silty sand with some charcoal flecks and some large rounded rocks.	Pit of unknown function.	64007	
T64	64009	Cut	Cut for unexcavated pit.	Pit of unknown function.		64010
T64	64011	Cut	Cut of large pit that extends 2m from south edge of trench. 1.5m wide and up to 0.4m deep. Gently sloping sides with an undulating base.	Large pit of unknown function, possibly related to small pit 64014.		64012, 64013
T64	64012	Fill	Upper fill of 64011: mid grey brown silty sand, loose, 30% small stones and some medium stones.	Upper fill of large pit 64011 which covers small pit 64014 as well.	64011	
T64	64013	Fill	Lower fill of 64011: dark blackish brown silty sand, friable, 30-40% small stones and gravel. Some medium	Lower fill of large pit 64011. Possible evidence of burning.	64011	

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
			cobbles packed in the deepest part of the pit. Charcoal rich with some charcoal pieces.			
T64	64014	Cut	Cut for small pit, 0.5m diameter and 0.1m deep. Concave sides and base.	Small pit possibly related to large pit 64011.		64015
T64	64015	Fill	Fill of 64014: dark blackish brown silty sand, friable, 30-40% small stones and gravel packed in. Charcoal rich with some charcoal pieces.	Small pit possibly related to large pit 64011.	64014	
T72	72000	Fill	Fill of 72001: mid grey brown gritty clayey soil with mixed patches of gravelly clay subsoil. Moderately compact with large stones and cobbles.	Pit of unknown function.	72001	
T72	72001	Cut	Cut for possible pit, U-shaped, 0.8m by 0.35m and 0.25-0.3m deep. Aligned NE-SW.	Pit of unknown function.		72000
T80	80004	Cut	Semi-circular cut 1m by 0.9m, aligned E-W.	Pit of unknown function.		80005
T80	80005	Fill	Charcoal rich fill with large stones up to 0.25m long throughout. Thin ashy lens at base and pocket of same yellow-grey ash at west side.	Pit of unknown function.	80004	
T82	82000	Fill	Fill of 82001: A large stone within a soily matrix.	Natural stone hole.	82001	
T82	82001	Cut	Subcircular cut 0.35m by 0.4m NW-SE.	Natural stone hole.		82000
T82	82002	Cut	Cut for small unexcavated pit	Pit of unknown function.		
T82	82003	Cut	Cut for linear ditch, 1.1m wide and 0.15m deep. Sloping sides with gentler slope on south side.	Ditch or drain.		82004
T82	82004	Fill	Fill of 82003: mid brown sandy silt with less than 1% charcoal flecks. Some gravel sized stones (2%) and three larger stones at the base of section.	Fill of ditch [82003].	82003	
T82	82005	Cut	Cut for circular pit, 0.5m diameter and 0.08m deep. Scoop shaped cut, steep sided and flat bottomed.	Shallow pit, possible fire pit.		82006
T82	82006	Fill	Fill of 82005: dark sandy silt, moderately loose, black with flecks of charcoal. Few stones up to 0.06m long. Definite halo of lighter brown around the black.	Fill of pit [82005].	82005	
T82	82007	Cut	Cut for unexcavated pit.	Pit of unknown function.		
T84	84001	Cut	Cut for unexcavated pit.	Pit of unknown function.		84000
T84	84002	Fill	Fill of 84003: dark brownish black sandy silt, quite loose. Some large stones (up to 0.2m) resting at base	Possible truncated fire pit. Sits close to a clay area and possible	84003	

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
			of fill with some black soil beneath them. A few charcoal fragments.	waterlogging may explain lack of charcoal.		
T84	84003	Cut	Cut for circular pit 0.75m by 0.8m, aligned NNW-SSE. Gently rounded base and sloping sides. Only 0.02-0.04m deep.	Possible truncated fire pit. Sits close to a clay area and possible waterlogging may explain lack of charcoal.		84002
T88	88000	Fill	Fill of ditch: mid brownish grey sandy gravel mixed with some patches of redeposited subsoil. Contains 5-10% small gravel and compacted stone at the centre. Stones are mostly heat fractured cobbles. Very little if any charcoal noted.	Ditch with packed stone in the centre, similar to construction of a palisade.	88001	
T88	88001	Cut	Linear cut for a ditch 1.6-1.75m wide and 0.25-0.3m deep below topsoil. Gently sloping sides and a u-shaped centre cut.	Ditch with packed stone in the centre, similar to construction of a palisade.		88000
T98	98001	-	Stone hole.	Natural stone hole.		
T98	98002	Cut	Cut for ditch, linear straight sided cut with flat base, 0.94m wide and 0.27-0.3m deep.	Drain that terminates at the east side of trench. Possibly medieval or post-medieval.		98003
T98	98003	Fill	Fill of 98002: dark brown loosely compact sandy soil with 5% gravel and 10% small rounded cobbles. One small pot sherd from the fill.	Drain that terminates at the east side of trench. Possibly medieval or post-medieval.	98002	
T98	98004	Fill	One to two courses of large cobbles and clasts lining the sides and base of 98002. Channel 0.4m wide.	Drain that terminates at the east side of trench. Possibly medieval or post-medieval.	98002	
T101	101001	Furrow	Furrow 0.25m wide and 0.1m deep.	Basal remains of possible plough furrow or drain.		
T101	101002	Furrow	Furrow 0.25m wide and 0.1m deep.	Basal remains of possible plough furrow or drain.		
T102	102001	Furrow	Linear furrow 0.25m wide.	Basal remains of a possible plough furrow.		
T104	104000	Fill	Fill of ditch 104001: large stones up to 0.4m long in a matrix of loose brown soil. Some sherds of glass and sherds of pottery (white 19th-20th century) in upper fill.	Cut for a ditch or wall base.	104001	

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
T104	104001	Cut	Cut for linear feature 1.1m wide and at least 0.5m deep. Cut is V-U shaped.	Cut for a ditch or wall base.		104000
T104	104002	Furrow	A furrow, 0.4m wide and 0.15m deep.	Basal remains of possible plough furrow or drain.		
T105	105001	Furrow	Furrow 0.25m wide and 0.1m deep.	Basal remains of possible plough furrow or drain.		
T105	105002	Furrow	Furrow 0.25m wide and 0.1m deep.	Basal remains of possible plough furrow or drain.		
T109	10900	Fill	Fill of 10901: black silty soil with frequent charcoal fragments, some roundwood, most intense at base. Frequent fire-cracked stone, especially in upper fill. Loosely compact, charcoal embedded in underlying subsoil.	Possible fire pit with sporadically set cobbles at base. Upper fill mostly disturbed by digger.	10901	
T109	10901	Cut	Cut for suboval pit that extends below north trench edge. 0.9m from trench edge by 1m wide and up to 0.25m deep. Gently sloping sides.	Possible fire pit with sporadically set cobbles at base. Upper fill mostly disturbed by digger.		10900
T119	11900	Fill	Fill of 11901: mid to dark grey brown clayey soil with occasional small charcoal fragments and very occasional burnt bone pieces. Packed with small cobbles that may be packing stones.	Posthole.	11901	
T119	11901	Cut	Cut for small subcircular pit. 0.4m ESE-WNW by 0.32m and up to 0.23m deep. Stone packing at base prevented full depth from being excavated.	Posthole.		11900
T119	11902	Fill	Fill of 11903: dark grey brown clayey soil with charcoal fragments and small stone clasts. Possible fire cracked stone and a possible ashy fill at base.	Possible fire pit or rubbish pit.	11903	
T119	11903	Cut	Cut for a shallow subcircular pit that extends beyond west edge of trench. 0.75m long and 0.15m deep with bowl shaped sides and base.	Possible fire pit or rubbish pit.		11902
T119	11904	Furrow	Furrow 0.25m wide and 0.1m deep.	Basal remains of a possible plough furrow.		
T120	120001	Furrow	Basal remains of a furrow, c.0.2m wide.	Basal remains of a possible plough furrow.		

Trench	Context No.	Type	Description	Interpretation	Fill of	Cut of
T134	134000	Fill	Fill of 134001: charcoal rich dark blackish brown soil, moderately loose. Inclusions of cracked angular stones up to 0.2m long, concentrated at the top of the fill.	Possible fire pit.	134001	
T134	134001	Cut	Cut for circular pit, 0.9m diameter and 0.08m deep. Steep sided with a relatively flat base.	Possible fire pit.		134000

Appendix 5: List of Samples

Context No.	Trench	No. of Bags	Motes
6000	T6	1	
6301	T63	1	
6303	T63	1	
6309	T63	2	
10900	T109	1	
11900	T119	1	
11902	T119	1	
23000	T23	1	
29000	T29	1	
32000	T32	1	
32002	T32	1	
33000	T33	1	
33002	T33	2	
34000	T34	3	
44000	T44	1	
46000	T46	1	
51002	T51	2	
63012	T63	1	
64006	T64	1	
64008	T64	1	
64013	T64	1	charcoal
64015	T64	1	
72000	T72	1	
80005	T80	1	
82005	T82	1	
82006	T82	1	
84002	T84	1	
88000	T88	1	
98001	T98	1	
134000	T134	1	

Appendix 6: List of Finds

Find No.	Context No.	Material	Description
001	001	Glass	Miscellaneous glass from topsoil.
002	001	Ceramic	Miscellaneous pottery sherds from topsoil.
003	001	Metal (fe)	Corroded iron object, possibly a strap end.
004	51002	Stone	Two large stone shards from within a posthole. Possibly worked tools, maybe used as hand axes.
005	001 (T53)	Slag?	Possible slag or bog iron. Surface find from above a possible feature.
006	6309	Ceramic	Sherds of prehistoric pottery from base of a small posthole or pit. Some of the pieces refit.
007	001 (T71)	Ceramic	One sherd of possible prehistoric pottery from topsoil above T71.

Appendix 7: List of Site Photographs

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
1	T68	-	Trench: post-excavation	SE	LS	22/02/2016
2	-	-	General landscape image	W	LS	22/02/2016
3	T68	-	Feature: field drain	NW	LS	22/02/2016
4	T68	-	Feature: field drain	W	LS	22/02/2016
5	T68	-	Trench: post-excavation	NW	LS	22/02/2016
6	T67	-	Feature: field drain	SE	LS	22/02/2016
7	T67	-	Trench: post-excavation	NE	LS	22/02/2016
8	T67	-	Trench: post-excavation	SW	LS	22/02/2016
9	T67	-	Feature: possible field drain	SW	LS	22/02/2016
10	T66	-	Feature: field drain	NW	LS	22/02/2016
11	T66	-	Trench: post-excavation	N	LS	22/02/2016
12	T70	-	Trench: post-excavation	ESE	SW	22/02/2016
13	T70	-	Feature: field drain	E	SW	22/02/2016
14	T71	-	Trench: post-excavation	NE	SW	22/02/2016
15	T131	-	Trench: post-excavation	NE	SW	22/02/2016
16	T72	-	Trench: post-excavation	SE	SW	22/02/2016
17	T73	-	Trench: post-excavation	E	SW	22/02/2016
18	T74	-	Trench: post-excavation	SW	SW	22/02/2016
19	T75	-	Trench: post-excavation	SSW	SW	22/02/2016
20	T73	-	Trench: post-excavation	WNW	SW	22/02/2016
21	T65	-	Trench: post-excavation	S	SW	22/02/2016
22	T61	-	Trench: post-excavation	WSW	SW	22/02/2016
23	T64	-	Trench: post-excavation	W	LF	22/02/2016
24	T64	-	Trench: post-excavation	E	LF	22/02/2016
25	T63	-	Trench: post-excavation	S	LF	22/02/2016
26	T63	-	Trench: post-excavation	N	LF	22/02/2016
27	T61	-	Trench: post-excavation	N	LF	22/02/2016
28	T61	-	Trench: post-excavation	S	LF	22/02/2016
29	T34	-	Trench: post-excavation	SE	LS	23/02/2016
30	T33	-	Trench: post-excavation	N	LS	23/02/2016
31	T82	-	Trench: post-excavation	N	LS	23/02/2016
32	T82	-	Trench: post-excavation	N	LS	23/02/2016
33	T77	-	Trench: post-excavation	E	LS	23/02/2016
34	T76	-	Trench: post-excavation	SE	LS	23/02/2016
35	T79	-	Feature: plough marks	W	LS	23/02/2016
36	T79	-	Trench: post-excavation	SW	LS	23/02/2016
37	T79	-	Trench: post-excavation with stony area at SW trench end	NE	LS	23/02/2016
38	T32	-	Trench: post-excavation	SW	SW	23/02/2016
39	T94	-	Feature: plough marks	NE	SW	23/02/2016
40	T94	-	Trench: post-excavation	SW	SW	23/02/2016
41	T52	-	Trench: post-excavation	S	SW	23/02/2016
42	T83	-	Trench: post-excavation	S	SW	23/02/2016
43	T83	-	Trench: post-excavation	N	SW	23/02/2016
44	T84	-	Feature: possible pit	NE	SW	23/02/2016
45	T84	-	Feature: possible pit	NE	SW	23/02/2016
46	T84	-	Feature: possible pit	NE	SW	23/02/2016
47	T84	-	Feature: possible pit	NE	SW	23/02/2016
48	T84	-	Feature: possible pit	NE	SW	23/02/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
49	T84	-	Feature: possible pit	NW	SW	23/02/2016
50	-	-	Cairn site 18 from 2013 survey	S	LS	24/02/2016
51	-	-	Cairn site 18 from 2013 survey	S	LS	24/02/2016
52	-	-	Cairn site 18 from 2013 survey	S	LS	24/02/2016
53	T80	-	Trench: post-excavation	NW	LS	24/02/2016
54	T78	-	Trench: post-excavation	NW	LS	24/02/2016
55	T87	-	Trench: post-excavation	SE	LS	24/02/2016
56	T88	-	Trench: post-excavation	E	LS	24/02/2016
57	T89	-	Trench: post-excavation with field drains in foreground	NW	LS	24/02/2016
58	T84	-	Trench: post-excavation	NE	SW	24/02/2016
59	T84	-	Trench: post-excavation	SW	SW	24/02/2016
60	T71	-	Features: pre-excavation		NJ	24/02/2016
61	T71	-	Feature: field drain pre-excavation		NJ	24/02/2016
62	T71	-	Features: pre-excavation		NJ	24/02/2016
63	T71	-	Features: pre-excavation		NJ	24/02/2016
64	T71	-	Features: pre-excavation		NJ	24/02/2016
65	T71	-	Feature: field drain post-excavation		NJ	24/02/2016
66	T71	-	Feature: field drain post-excavation		NJ	24/02/2016
67	T71	-	Feature: field drain post-excavation		NJ	24/02/2016
68	T71	-	Feature: post-excavation		NJ	24/02/2016
69	T71	-	Feature: post-excavation		NJ	24/02/2016
70	T71	-	Feature: post-excavation		NJ	24/02/2016
71	T71	-	Feature: post-excavation		NJ	24/02/2016
72					NJ	24/02/2016
73					NJ	24/02/2016
74					NJ	24/02/2016
75					NJ	24/02/2016
76					NJ	24/02/2016
77					NJ	24/02/2016
78					NJ	24/02/2016
79					NJ	24/02/2016
80					NJ	24/02/2016
81					NJ	24/02/2016
82					NJ	24/02/2016
83	T77	-	Trench: post-excavation	NE	SW	24/02/2016
84	T76	-	Trench: post-excavation	NW	SW	24/02/2016
85	T90	-	Trench: post-excavation	N	LF	25/02/2016
86	T90	-	Trench: post-excavation	S	LF	25/02/2016
87	T91	-	Trench: post-excavation	WSW	LF	25/02/2016
88	T91	-	Trench: post-excavation	ENE	LF	25/02/2016
89	T93	-	Trench: post-excavation	WNW	LF	25/02/2016
90	T93	-	Trench: post-excavation	ESE	LF	25/02/2016
91	T95	-	Trench: post-excavation	ENE	LF	25/02/2016
92	T95	-	Trench: post-excavation	WSW	LF	25/02/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
93	T97	-	Trench: post-excavation	SE	LF	25/02/2016
94	T97	-	Trench: post-excavation	SW	LF	25/02/2016
95	T96	-	Trench: post-excavation	S	LF	25/02/2016
96	T96	-	Trench: post-excavation	N	LF	25/02/2016
97	T25	-	Trench: SE section	NWW	LF	25/02/2016
98	T25	-	Trench: SE section	SE	LF	25/02/2016
99	T25	-	Trench: NW section	SE	LF	25/02/2016
100	T25	-	Trench: NW section	NWW	LF	25/02/2016
101	T27	-	Trench: post-excavation	ENE	LF	25/02/2016
102	T27	-	Trench: post-excavation	WSW	LF	25/02/2016
103	T28	-	Trench: post-excavation	NNE	LF	25/02/2016
104	T28	-	Trench: post-excavation	SSW	LF	25/02/2016
105	T29	-	Trench: post-excavation	NNW	LF	25/02/2016
106	T29	-	Trench: post-excavation	SSE	LF	25/02/2016
107	T26	-	Trench: post-excavation	S	LS	25/02/2016
108	T26	-	Trench: post-excavation	N	LS	25/02/2016
109	T132	-	Trench: post-excavation	NNE	LS	25/02/2016
110	T23	-	Trench: post-excavation	NW	LS	25/02/2016
111	T135	-	Trench: post-excavation	E	LS	25/02/2016
112	T19	-	Trench: post-excavation	N	LS	25/02/2016
113	T20	-	Trench: post-excavation	NW	LS	25/02/2016
114	T31	-	Trench: post-excavation	SW	SW	26/02/2016
115	T30	-	Trench: post-excavation	E	SW	26/02/2016
116	T24	-	Trench: post-excavation	SW	SW	26/02/2016
117	T133	-	Trench: post-excavation	E	SW	26/02/2016
118	T22	-	Trench: post-excavation	S	SW	26/02/2016
119	T134	134001	Feature: in trench section	NE	SW	26/02/2016
120	T134	134001	Feature: NE facing section	SW	SW	26/02/2016
121	T134	134001	Feature: NE facing section	SW	SW	26/02/2016
122	T134	-	Trench: post-excavation	SE	SW	26/02/2016
123	T21	-	Trench: post-excavation	E	LS	29/02/2016
124	T17	-	Trench: post-excavation	NW	LS	29/02/2016
125	T18	-	Trench: post-excavation	S	LS	29/02/2016
126	T16	-	Trench: post-excavation	SW	LS	29/02/2016
127	T13	-	Features: ceramic drains and stony area	S	LS	29/02/2016
128	T13	-	Trench: post-excavation	SSW	LS	29/02/2016
129	T13	-	Features: area disturbed by field drains	S	LS	29/02/2016
130	T12	-	Trench: post-excavation	NE	LS	29/02/2016
131	T137	-	Feature: square pit	SW	LS	29/02/2016
132	T137	-	Trench: post-excavation	NE	LS	29/02/2016
133	T6	6001	Feature: pre-excavation of posthole	W	LS	29/02/2016
134	T6	-	Feature: natural hollow	S	LS	29/02/2016
135	T6	-	Trench: post-excavation	S	LS	29/02/2016
136	T15	-	Trench: post-excavation	SSE	SW	29/02/2016
137	T15	-	Feature: field drain	E	SW	29/02/2016
138	T14	-	Trench: post-excavation	NE	SW	29/02/2016
139	T136	-	Trench: post-excavation	SE	SW	29/02/2016
140	T11	-	Trench: post-excavation	S	SW	29/02/2016
141	T8	-	Trench: post-excavation	NW	SW	29/02/2016
142	T10	-	Trench: post-excavation	NE	SW	29/02/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
143	T9	-	Trench: post-excavation	E	SW	29/02/2016
144	T5	-	Trench: post-excavation	SSW	SW	29/02/2016
145	T7	7004	Feature: pre-excavation of small cairn	NW	SW	29/02/2016
146	T7	7004	Feature: pre-excavation of small cairn	NE	SW	29/02/2016
147	T7	7004	Feature: small cairn and bone in topsoil	S	SW	29/02/2016
148	T7	7004	Feature: small cairn and bone in topsoil	ESE	SW	29/02/2016
149	T7	-	Trench: post-excavation	NNE	SW	29/02/2016
150	T5	-	Trench: post-excavation	NNE	SW	29/02/2016
151	T4	-	Feature: field drain	S	SW	29/02/2016
152	T4	-	Trench: post-excavation	NW	SW	29/02/2016
153	T2	-	Trench: post-excavation image	NE	MKP	01/03/2016
154	T2	-	Trench: post-excavation image	NE	MKP	01/03/2016
155	T1	-	Trench: post-excavation image	E	MKP	01/03/2016
156	T3	-	Trench: post-excavation image	S	MKP	01/03/2016
157	pano	-	Looking over site for panorama	SSE	MKP	01/03/2016
158	pano	-	Looking over site for panorama	SSE	MKP	01/03/2016
159	pano	-	Looking over site for panorama	SSE	MKP	01/03/2016
160	pano	-	Looking over site for panorama	SSE	MKP	01/03/2016
161	T3	-	Trench: post-excavation image	N	MKP	01/03/2016
162	T49	-	Trench: post-excavation image	SE	MKP	01/03/2016
163	T42	-	Trench: post-excavation image	E	MKP	01/03/2016
164	T42	-	Trench: post-excavation image	W	MKP	01/03/2016
165	T43	-	Trench: post-excavation image	WNW	MKP	01/03/2016
166	T43	-	Trench: post-excavation image with black patch in foreground	ESE	MKP	01/03/2016
167	T38	-	Trench: post-excavation	E	SW	01/03/2016
168	T39	-	Trench: post-excavation	NNE	SW	01/03/2016
169	T39	-	Feature: field drain	NNE	SW	01/03/2016
170	T39	-	Feature: field drain	NNE	SW	01/03/2016
171	T40	-	Trench: post-excavation	WSW	SW	01/03/2016
172	T139	-	Trench: post-excavation	SW	SW	01/03/2016
173	T41	-	Trench: post-excavation	SW	SW	01/03/2016
174	T37	-	Trench: post-excavation	NNW	LF	02/03/2016
175	T37	-	Trench: post-excavation	SSE	LF	02/03/2016
176	T44	-	Trench: post-excavation	E	LF	02/03/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
177	T44	-	Trench: post-excavation	W	LF	02/03/2016
178	T47	-	Trench: post-excavation	NWW	LF	02/03/2016
179	T47	-	Trench: post-excavation	SE	LF	02/03/2016
180	T46	-	Trench: post-excavation	SW	LF	02/03/2016
181	T46	-	Trench: post-excavation	NE	LF	02/03/2016
182	T45	-	Trench: post-excavation	S	LF	02/03/2016
183	T45	-	Trench: post-excavation	N	LF	02/03/2016
184	T55	-	Trench: post-excavation	NNE	LF	02/03/2016
185	T55	-	Trench: post-excavation	SSW	LF	02/03/2016
186	T52	-	Trench: post-excavation	NNW	LF	02/03/2016
187	T52	-	Trench: post-excavation	SSE	LF	02/03/2016
188	T36	-	Trench: post-excavation	WSW	SW	02/03/2016
189	T35	-	Trench: post-excavation	WNW	SW	02/03/2016
190	T48	-	Trench: post-excavation	WSW	SW	02/03/2016
191	T56	-	Trench: post-excavation	SW	SW	02/03/2016
192	T140	-	Trench: post-excavation	SW	SW	02/03/2016
193	T57	-	Trench: post-excavation	SE	SW	02/03/2016
194	T60	-	Trench: post-excavation	S	SW	02/03/2016
195	T53	-	Trench: post-excavation	NW	LF	03/03/2016
196	T53	-	Trench: post-excavation	SE	LF	03/03/2016
197	T54	-	Trench: post-excavation	S	LF	03/03/2016
198	T54	-	Trench: post-excavation	N	LF	03/03/2016
199	T41	-	Feature: stone-filled drain	WNW	LF	03/03/2016
200	T41	-	Trench: post-excavation	N	LF	03/03/2016
201	T59	59001	Feature: pre-excavation of pit	NW	LS	03/03/2016
202	T59	-	Trench: post-excavation	S	LS	03/03/2016
203	T63	6303	Feature: pre-excavation	NW	LS	03/03/2016
204	T63	6301	Feature: pre-excavation	SE	LS	03/03/2016
205	T63	6303	Feature: SE facing section	NW	LS	03/03/2016
206	T63	6303	Feature: NW facing section	SE	LS	03/03/2016
207	T63	6302	Feature: NE facing section	SW	LS	03/03/2016
208	T63	6306	Feature: pre-excavation	SSW	LS	03/03/2016
209	T63	6306	Feature: ESE facing section	WNW	LS	03/03/2016
210	T63	6307	Feature: pre-excavation	NE	LS	03/03/2016
211	T63	6308	Feature: pre-excavation	SW	LS	03/03/2016
212	T63	6307	Feature: W facing section	E	LS	03/03/2016
213	T63	6311	Feature: pre-excavation	E	LS	03/03/2016
214	T63	6310	Feature: post-excavation	NW	LS	03/03/2016
215	T68	-	Trench: post-excavation	W	LF	04/03/2016
216	T66	-	Trench: post-excavation	NNW	LF	04/03/2016
217	T71	-	Trench: post-excavation	NNE	LF	04/03/2016
218	T63	6311	Feature: pre-excavation	E	LS	04/03/2016
219	T63	6311	Feature: pre-excavation	E	LS	04/03/2016
220	T64	64011	Feature: pre-excavation	N	LS	04/03/2016
221	T64	64011	Feature: pre-excavation	S	LS	04/03/2016
222	T63	6311	Feature: pre-excavation (N end)	E	LS	04/03/2016
223	T63	6311	Feature: pre-excavation (S end)	E	LS	04/03/2016
224	T63	6311	Feature: pre-excavation	E	LS	04/03/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
225	T64	64011	Feature: mid-excavation	W	LS	04/03/2016
226	T64	64011	Feature: E facing section	W	LS	04/03/2016
227	T64	64011	Feature: E facing section (S end)	W	LS	04/03/2016
228	T64	64011, 64014	Feature: E facing section (N end)	W	LS	04/03/2016
229	T63	6311	Feature: mid-excavation	W	LS	07/03/2016
230	T63	6311	Feature: mid-excavation	E	LS	07/03/2016
231	T63	6311	Feature: S facing section	N	LS	07/03/2016
232	T63	6311	Feature: post-excavation (N end)	E	LS	07/03/2016
233	T63	6311	Feature: post-excavation (S end)	E	LS	07/03/2016
234	T63	6311	Feature: S facing section	N	LS	07/03/2016
235	T99	-	Trench: post-excavation	E	LS	07/03/2016
236	T101	-	Trench: post-excavation	ENE	LS	07/03/2016
237	T102	-	Trench: post-excavation	WNW	LS	07/03/2016
238	T58	-	Trench: post-excavation	S	LF	08/03/2016
239	T58	-	Trench: post-excavation	N	LF	08/03/2016
240	T104	-	Trench: post-excavation	SW	LF	08/03/2016
241	T104	-	Trench: post-excavation	NE	LF	08/03/2016
242	T100	-	Trench: post-excavation	W	LF	08/03/2016
243	T100	-	Trench: post-excavation	E	LF	08/03/2016
244	T110	-	Trench: post-excavation	SSW	LF	08/03/2016
245	T110	-	Trench: post-excavation	NNE	LF	08/03/2016
246	T112	-	Trench: post-excavation	NNW	LF	08/03/2016
247	T112	-	Trench: post-excavation	SSE	LF	08/03/2016
248	T105	-	Trench: post-excavation	S	LS	08/03/2016
249	T106	-	Trench: post-excavation	SSW	LS	08/03/2016
250	T108	-	Trench: post-excavation	SW	LS	08/03/2016
251	T108	-	Trench: post-excavation	NE	LS	08/03/2016
252	T107	-	Trench: post-excavation	NW	LS	08/03/2016
253	T107	-	Trench: post-excavation	SE	LS	08/03/2016
254	T103	-	Feature: ceramic drain	SW	LS	08/03/2016
255	T103	-	Feature: ceramic drain	NE	LS	08/03/2016
256	T103	-	Trench: post-excavation	SW	LS	08/03/2016
257	T109	-	Trench: post-excavation	ESE	LS	08/03/2016
258	T111	-	Trench: post-excavation	NE	LS	08/03/2016
259	T121	-	Trench: post-excavation	SSW	LS	08/03/2016
260	T121	-	Trench: post-excavation	NNE	LS	08/03/2016
261	T72	72001	Feature: mid-excavation image	W	MKP	09/03/2016
262	T72	72001	Feature: mid-excavation shot	NE	MKP	09/03/2016
263	T72	72001	NE-facing section through ditch	SW	MKP	09/03/2016
264	T72	72001	NE-facing section through ditch	SW	MKP	09/03/2016
265	T72	72001	SW-facing section through ditch	NE	MKP	09/03/2016
266	T64	64001	Feature: pre-excavation shot	E	MKP	09/03/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
267	T64	64001	Feature: post-excavation, NW-facing section	SW	MKP	09/03/2016
268	T62	62001	Feature: pre-excavation image	SW	MKP	09/03/2016
269	T62	62001	Feature: pre-excavation image	SSW	MKP	09/03/2016
270	T62	62001	Feature: pre-excavation image	S	MKP	09/03/2016
271	T62	62001	Feature: ENE-facing section	NW	MKP	09/03/2016
272	T62	62001	Feature: ENE-facing section	NW	MKP	09/03/2016
273	T62	62001	Feature: ENE-facing section	N	MKP	09/03/2016
274	T62	62001	Feature: ENE-facing section	N	MKP	09/03/2016
275	T62	62001	Feature: ENE-facing section	NW	MKP	09/03/2016
276	T34	34001	Feature: pre-excavation image	WNW	MKP	09/03/2016
277	T34	34001	Feature: pre-excavation image	ENE	MKP	09/03/2016
278	-	-	General view of site	SE	MKP	09/03/2016
279	T120	-	Trench: post-excavation	SSW	LF	09/03/2016
280	T120	-	Trench: post-excavation	NNE	LF	09/03/2016
281	T114	-	Trench: post-excavation	E	LF	09/03/2016
282	T114	-	Trench: post-excavation	W	LF	09/03/2016
283	T116	-	Trench: post-excavation	ENE	LF	09/03/2016
284	T116	-	Trench: post-excavation	WSW	LF	09/03/2016
285	T123	-	Trench: post-excavation	SW	LF	09/03/2016
286	T123	-	Trench: post-excavation	NE	LF	09/03/2016
287	T124	-	Trench: post-excavation	NE	LF	09/03/2016
288	T124	-	Trench: post-excavation	SW	LF	09/03/2016
289	T125	-	Trench: post-excavation	W	LF	09/03/2016
290	T125	-	Trench: post-excavation	E	LF	09/03/2016
291	T127	-	Trench: post-excavation	N	LF	09/03/2016
292	T127	-	Trench: post-excavation	S	LF	09/03/2016
293	T130	-	Trench: post-excavation	SW	LF	09/03/2016
294	T130	-	Trench: post-excavation	NE	LF	09/03/2016
295	T126	-	Trench: post-excavation	E	LF	09/03/2016
296	T126	-	Trench: post-excavation	W	LF	09/03/2016
297	T117	-	Trench: post-excavation	E	LS	09/03/2016
298	T117	-	Trench: post-excavation	W	LS	09/03/2016
299	T113	-	Trench: post-excavation	WNW	LS	09/03/2016
300	T115	-	Trench: post-excavation	SW	LS	09/03/2016
301	T119	-	Trench: post-excavation	SE	LS	09/03/2016
302	T141	-	Trench: post-excavation	NE	LS	09/03/2016
303	T118	-	Trench: post-excavation	W	LS	09/03/2016
304	T129	-	Trench: post-excavation	SW	LS	09/03/2016
305	T128	-	Trench: post-excavation	ESE	LS	09/03/2016
306	T122	-	Trench: post-excavation	SE	LS	09/03/2016
307	T122	-	Trench: post-excavation	NW	LS	09/03/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
308	T34	34001	Feature: pre-excavation image	WNW	MKP	10/03/2016
309	T34	34001	Feature: NNE-facing section	SSW	MKP	10/03/2016
310	T34	34001	Feature: NNE-facing section	SSW	MKP	10/03/2016
311	T34	34001	Feature: NNE-facing section	W	MKP	10/03/2016
312	T34	33001	Feature: NNE-facing section	SSW	MKP	10/03/2016
313	T33	33001	Feature: pre-excavation image	SE	MKP	10/03/2016
314	T33	33001	Feature: pre-excavation image	SE	MKP	10/03/2016
315	T33	33001	Feature: ESE-facing section	NW	MKP	10/03/2016
316	T33	33001	Feature: ESE-facing section	WNW	MKP	10/03/2016
317	T33	33001	Feature: ESE-facing section	WNW	MKP	10/03/2016
318	T33	33001	Feature: ESE-facing section	WNW	MKP	10/03/2016
319	T33	33001	Feature: ESE-facing section	WNW	MKP	10/03/2016
320	T33	33001	Feature: WNW-facing section	ESE	MKP	10/03/2016
321	T33	33001	Feature: WNW-facing section	SE	MKP	10/03/2016
322	T32	32001	Feature: pre-excavation image	SE	MKP	10/03/2016
323	T32	32001	Feature: pre-excavation image	NNE	MKP	10/03/2016
324	T32	32001	Feature: NW-facing section	SE	MKP	10/03/2016
325	T32	32001	Feature: NW-facing section	SE	MKP	10/03/2016
326	T32	32003	Feature: pre-excavation image	NW	MKP	10/03/2016
327	T32	32003	Feature: Se-facing section	NW	MKP	10/03/2016
328	T32	32003	Feature: Se-facing section	NW	MKP	10/03/2016
329	T119	119001, 119003	Feature: pre-excavation image	SW	MKP	11/03/2016
330	T119	119001, 119003	Feature: post-excavation	NNW	MKP	11/03/2016
331	T119	11901	Feature: WNW-facing section	ESE	MKP	11/03/2016
332	T119	11903	Feature: SSE and ESE facing sections	NW	MKP	11/03/2016
333	T119	11903	Feature: SSE and ESE facing sections	NW	MKP	11/03/2016
334	T109	10901	Feature: pre-excavation image	NE	MKP	11/03/2016
335	T109	10901	Feature: pre-excavation image	ESE	MKP	11/03/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
336	T109	10901	Feature: SW and SE-facing sections	NE	MKP	11/03/2016
337	T109	10901	Feature: SW and SE-facing sections	NE	MKP	11/03/2016
338	T88	8801	Feature: pre-excavation image	SW	MKP	11/03/2016
339	T88	8801	Feature: pre-excavation image	SW	MKP	11/03/2016
340	T88	8801	Feature: pre-excavation image	SW	MKP	11/03/2016
341	T88	8801	Feature: mid-excavation image	SE	MKP	11/03/2016
342	-	-	Cairn	SE	MKP	11/03/2016
343	-	-	Cairn	SE	MKP	11/03/2016
344	T51	51001, 51003	Features: pre-excavation image	SW	MKP	11/03/2016
345	T51	51001, 51003	Features: pre-excavation image	NE	MKP	11/03/2016
346	T29	29001	Feature: pre-excavation image	W	MKP	11/03/2016
347	T29	29001	Feature: pre-excavation image	S	MKP	11/03/2016
348	T29	29001	Feature: pre-excavation image	W	MKP	11/03/2016
349	T6	6001	Feature: pre-excavation image	W	MKP	11/03/2016
350	T6	6003	Feature: pre-excavation image	NW	MKP	11/03/2016
351	T6	6003	Feature: pre-excavation image	NE	MKP	11/03/2016
352	T6	6001	Feature: SE-facing section	NE	MKP	11/03/2016
353	T43	43001	Feature: pre-excavation image	E	MKP	11/03/2016
354	T46	46001	Feature: pre-excavation image	W	MKP	11/03/2016
355	T64	64005-64010	Features: cluster of pits	NW	MKP	11/03/2016
356	T82	82001, 82002	Feature: pre-excavation image	SW	MKP	14/03/2016
357	T82	82003	Feature: pre-excavation image	SW	MKP	14/03/2016
358	T82	82005	Feature: pre-excavation image	SW	MKP	14/03/2016
359	T88	88001	Feature: post-excavation image	NW	MKP	14/03/2016
360	T88	88001	Feature: SW-facing section	NE	MKP	14/03/2016
361	T88	88001	Feature: SW-facing section	N	MKP	14/03/2016
362	T88	88001	Feature: NE-facing section	W	MKP	14/03/2016
363	T88	88001	Feature: NE-facing section	SW	MKP	14/03/2016
364	T51	5103	Feature: post-excavation image	W	MKP	14/03/2016
365	T51	5103	Feature: SE-facing section	NW	MKP	14/03/2016

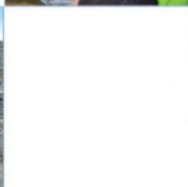
Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
366	T51	5103	Feature: SE-facing section	NW	MKP	14/03/2016
367	T51	5103	Feature: SE-facing section	SW	MKP	14/03/2016
368	T98	98002	Feature: pre-excavation image	SE	MKP	14/03/2016
369	T98	98002	Feature: pre-excavation image	NW	MKP	14/03/2016
370	T98	98002	Feature: pre-excavation image	NW	MKP	14/03/2016
371	T98	98002, 98004	Feature: post-excavation image and NW-facing section	NE	MKP	14/03/2016
372	T98	98002, 98004	Feature: post-excavation image and NW-facing section	NE	MKP	14/03/2016
373	T98	98002, 98004	Feature: post-excavation image and NW-facing section	SE	MKP	14/03/2016
374	T98	98002, 98004	Feature: post-excavation image and NW-facing section	SE	MKP	14/03/2016
375	T98	98002, 98004	Feature: post-excavation image and NW-facing section	SE	MKP	14/03/2016
376	T98	98002, 98004	Feature: post-excavation image and SE-facing section	NW	MKP	14/03/2016
377	T98	98002, 98004	Feature: post-excavation image and SE-facing section	NW	MKP	14/03/2016
378	T46	46001	Feature: SW-facing section	NE	MKP	14/03/2016
379	T46	46001	Feature: SW-facing section	NE	MKP	14/03/2016
380	T44	44000	Feature: pre-excavation image	NW	MKP	14/03/2016
381	T44	44000	Feature: pre-excavation image	E	MKP	14/03/2016
382	T44	44000	Feature: pre-excavation image	N	MKP	14/03/2016
383	T44	44000	Feature: S-facing section	N	MKP	14/03/2016
384	T44	44000	Feature: post-excavation image	W	MKP	14/03/2016
385	T44	44000	Feature: post-excavation image	W	MKP	14/03/2016
386	T44	44000	Feature: post-excavation image	SW	MKP	14/03/2016
387	T44	44000	Feature: post-excavation image	E	MKP	14/03/2016
388	T44	44000	Feature: S-facing section	N	MKP	14/03/2016
389	T44	44000	Feature: S-facing section	N	MKP	14/03/2016
390	T44	44000	Feature: S-facing section	N	MKP	14/03/2016
391	T44	44000	Feature: S-facing section	N	MKP	14/03/2016
392	T44	44000	Feature: N-facing section	WSW	MKP	14/03/2016
393	T44	44000	Feature: N-facing section	WSW	MKP	14/03/2016

Photo No.	Area	Context	Description	Direction Facing	Taken By	Date
394	T44	44000	Feature: post-excavation image	W	MKP	14/03/2016
395	T59	59001	Feature: pre-excavation	NW	LS	14/03/2016
396	T59	59001	Feature: NE facing section	SW	LS	14/03/2016
397	T80	80001	Feature: pre-excavation	SE	SW	14/03/2016
398	T80	80001	Feature: NE facing section	SW	SW	14/03/2016
399	T80	80001	Feature: NE facing section	SW	SW	14/03/2016
400	T80	80001	Feature: NE facing section	SW	SW	14/03/2016
401	T80	80001	Feature: post-excavation	SE	SW	14/03/2016
402	T82	82001	Feature: pre-excavation	NNE	SW	14/03/2016
403	T82	82001	Feature: post-excavation	NE	SW	14/03/2016
404	T82	82001	Feature: post-excavation	NE	SW	14/03/2016
405	T82	82001	Feature: post-excavation	NNW	SW	14/03/2016
406	T82	82005	Feature: post-excavation	W	SW	14/03/2016
407	T82	82005	Feature: post-excavation	SE	SW	14/03/2016
408	T82	82005	Feature: N facing section	S	SW	14/03/2016
409	T82	82003	Feature: post-excavation	NE	SW	14/03/2016
410	T82	82003	Feature: post-excavation	NW	SW	14/03/2016
411	T84	84001	Feature: pre-excavation	NE	SW	14/03/2016
412	T84	84003	Feature: pre-excavation	NE	SW	14/03/2016
413	T84	84003	Feature: post-excavation	NW	SW	14/03/2016
414	T84	84003	Feature: SW facing section	NE	SW	14/03/2016
415	T23	23003	Feature: pre-excavation	NE	SW	14/03/2016
416	T23	23001	Feature: pre-excavation	S	SW	14/03/2016
417	T23	23001	Feature: post-excavation	SE	SW	14/03/2016
418	T134	134001	Feature: SW facing section	NE	SW	14/03/2016
419	T134	134001	Feature: SW facing section	NE	SW	14/03/2016
420	T29	29001	Feature: pre-excavation	S	SW	14/03/2016
421	T29	29001	Feature: pre-excavation	SW	SW	14/03/2016
422	T29	29001	Feature: N facing section	S	SW	14/03/2016
423	T29	29001	Feature: N facing section	S	SW	14/03/2016
424	T29	29001	Feature: N facing section	S	SW	14/03/2016
425	T29	29001	Feature: post-excavation	E	SW	14/03/2016
426	T29	29001	Feature: post-excavation	E	SW	14/03/2016
427	T29	29001	Feature: N facing section	S	SW	14/03/2016
428	T29	29001	Feature: N facing section	S	SW	14/03/2016
429	T29	29001	Feature: post-excavation	E	SW	14/03/2016
430	T104	104001	Feature: post-excavation	NE	SW	14/03/2016
431	T104	104001	Feature: SE facing section	NW	SW	14/03/2016
432	T104	104001	Feature: NW facing section	SE	SW	14/03/2016
433	T104	104001	Feature: NW facing section	SE	SW	14/03/2016

Appendix 8: List of Site Drawings

Sheet	Drawing No.	Contexts	Description	Scale	Initials	Date
1	1	64005, 64006	E facing section of pit [64005]	1:10	NJ	26/02/2016
1	2	64005, 64006	Post-ex plan of pit [64005]	1:10	NJ	26/02/2016

Sheet	Drawing No.	Contexts	Description	Scale	Initials	Date
1	3	64007, 64008	S facing section of pit [64007]	1:10	NJ	26/02/2016
1	4	64007, 64008	Post-ex plan of pit [74007]	1:10	NJ	26/02/2016
1	5	6303, 6304	SE facing section of [6303]	1:10	LS	03/03/2016
1	6	6301, 6302	NE facing section of [6301]	1:10	VJ	03/03/2016
1	7	6307, 6309	Post-ex plan of [6307]	1:10	LS	03/03/2016
1	8	6307, 6309	W facing section of [6307]	1:10	LS	03/03/2016
1	9	6311, 6312	Pre-ex plan of [6311]	1:20	VJ	04/03/2016
2	10	64011, 64012, 64014, 64015	Pre-ex plan of [64011] and [64014]	1:20	LS	04/03/2016
2	11	64011, 64012, 64013, 64014, 64015	E facing section of [64011] and [64014]	1:10	LS	04/03/2016
3	12	6311, 6312	S facing section of [6311]	1:10	VJ	07/03/2016
3	13	80004, 80005, 80006	N facing section of [80004]	1:10	SW	14/03/2016
3	14	29000, 29001	Post-ex plan of [29001]	1:10	SW	14/03/2016
3	15	29000, 29001	N facing section of [29001]	1:10	SW	14/03/2016
4	16	51003, 51002	SE facing section of [51003]	1:10	MKP	14/03/2016
4	17	98002, 98003, 98004	SE facing section of [98002]	1:10	MKP	14/03/2016
4	18	44000	N facing section through E half of [44000]	1:10	MKP	14/03/2016
4	19	104001, 104000	SE facing section of [10401]	1:10	MKP	14/03/2016
5	20	72001, 72000	NE facing section of [72001]	1:20	MKP	09/03/2016
5	21	62001	ENE and SSW facing quad sections of [62001]	1:10	MKP	09/03/2016
5	22	34001, 34000	NNE facing section of [34001]	1:10	MKP	10/03/2016
5	23	33001, 33002	ESE facing section of [33001]	1:10	MKP	10/03/2016
5	24	33001, 33000	Post-ex plan of [33001]	1:20	MKP	10/03/2016
5	25	33001, 33002	WNW facing section of [33001]	1:10	MKP	10/03/2016
5	26	88001, 88000	NE facing section of [88001]	1:10	MKP	14/03/2016



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