

GUARD



University of Glasgow

Glasgow University Archaeological Research Division



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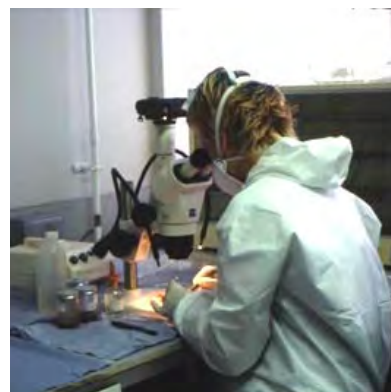


Buildings - Post-Excavation - Research & Teaching - Specialised Services

Inverness Flood Relief Channel

Data Structure Report DRAFT

Project 3151



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Inverness Flood Relief Channel

Data Structure Report

On behalf of: The Highland Council

NGR: NH 656414 and NH 675422

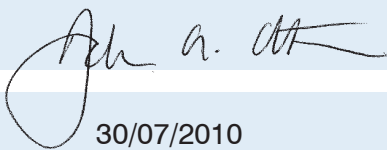
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30/07/2010

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*This document has been prepared in accordance
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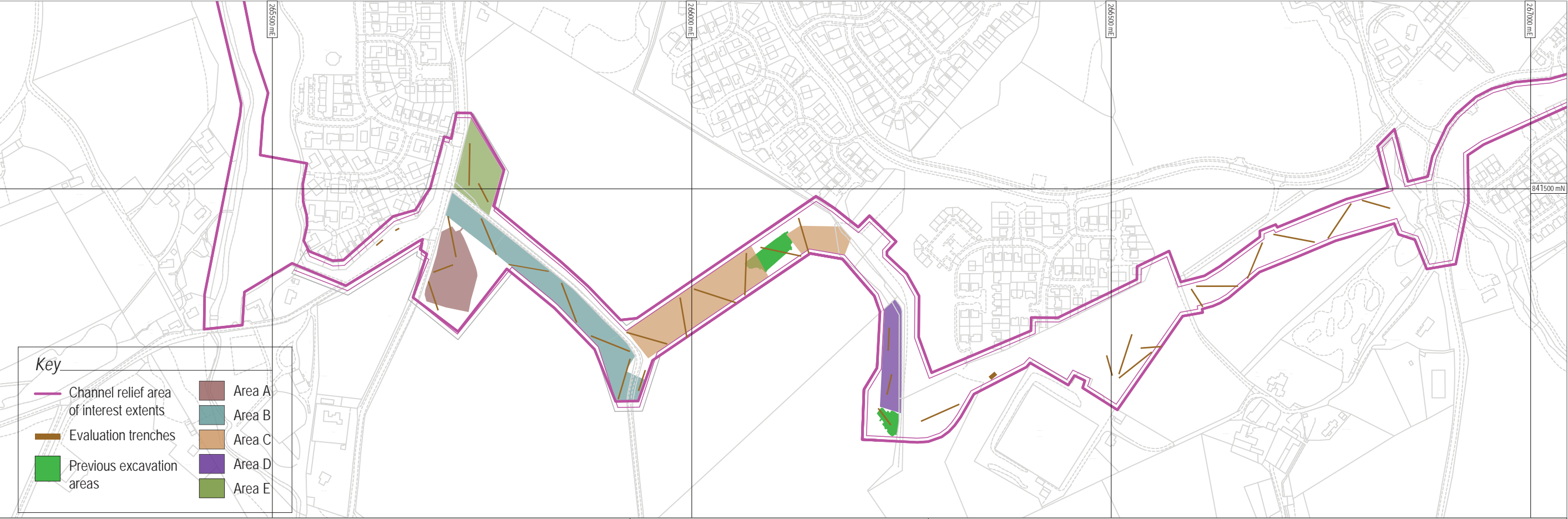
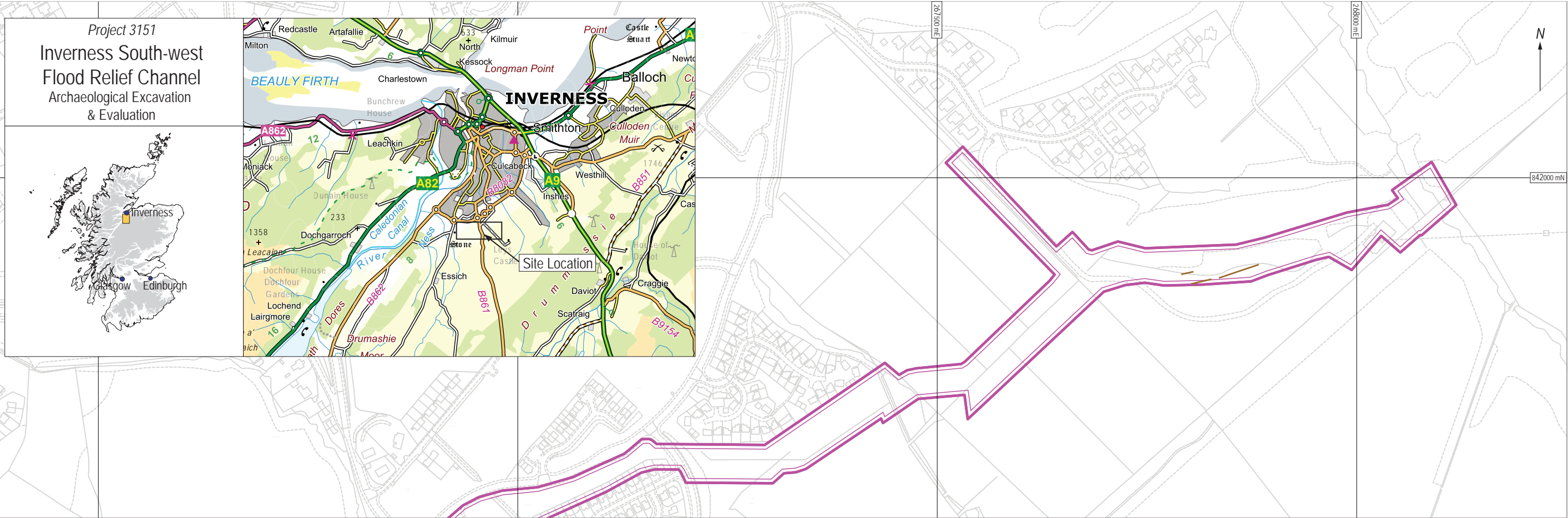


Figure 1:
Location plan

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Executive Summary

- 1.1 In June and July 2009, Glasgow University Archaeological Research Division (GUARD) undertook an archaeological evaluation on an area of ground associated with the construction of a flood relief channel in south-west Inverness. The work was carried out on behalf of The Highland Council and comprised 5 % of the total area under development.
- 1.2 Two areas of potential archaeological interest were uncovered during the evaluation phase. The first was a probable old ground surface (OGS) in Trench 7, while Trench 12 contained 2 areas of burning of unknown date and function.
- 1.3 On advice from the Highland Council Archaeology Unit, two large trenches were opened up over Trenches 7 and 12 to ascertain the extent, date and function of the features encountered during the evaluation phase. Trench 1 which was located over Trench 12 and revealed palaeo-river channel deposits to the south and 13 features which included five postholes, seven pits and a linear gully of unknown date. Two flint artefacts were also recovered. Trench 2 was excavated over the location of Trench 7. Again a probable palaeo-river channel was encountered as well as a series of 11 postholes, eight pits, two linear features and seven small areas of burning. One fragment of ceramic pot of probable Late Bronze Age to Early Iron Age date was recovered (MacGregor pers comm.) together with worked flint fragments.
- 1.4 During the construction of the flood relief channel between May and July 2010, GUARD conducted an archaeological watching brief which focused on the ground surrounding the two areas subject to archaeological excavation in 2009 and the area to the immediate east of Essich Road. A total of 24 features were encountered and included 21 pits and 3 postholes which were all fully excavated. Four pits contained fragments of pot, one of which has been dated to the Late Bronze Age (Ballin-Smith pers comm.), while others contained burnt material including charcoal fragments, hazelnut shells and bone.

Introduction

- 2.1 The archaeological evaluation, excavation and watching brief phases were undertaken by GUARD in response to a planning requirement placed on the work by The Highland Council acting on advice from the Highland Council Archaeology Unit (HCAU). This condition required that an evaluation be carried out prior to the development to assess any archaeological remains that may be present and at risk from the development. The evaluation phase was carried out between late June and early July 2009. Following further advice from the Highland Council Archaeology Unit, two trenches were excavated over the areas of potential archaeological interest prior to construction work commencing to ascertain the extent, date and function of the underlying archaeological deposits. The excavation phase was carried out between late July and early September 2009.
- 2.2 The watching brief phase was carried out in May and July 2010 during the main construction works for the flood relief channel with the resultant excavations running concurrently.

Site Location, Topography and Geology

- 3.1 The focus for the evaluation, watching brief and subsequent excavations concentrated on a sinuous linear strip of land to the south-west of Inverness running from Essich Road (NGR NH 656414) to Culduthel Road (NGR NH 668414) in the west and an area of land at Slackbuie in the east (centred on NGR NH675422). The present land use is primarily agricultural consisting of both arable and pasture fields in the west, while a golf course is present at Slackbuie. The fields are located on a primarily north facing slope and are bounded by drystone walling and modern fencing. Several roads intercut the development area with the development bounded to the north with modern housing

developments.

- 3.2 The excavation focused on Trenches 7 and 12 and those features found within the works Compound area (Area A) and the features found in the Southern Strip (Area B), with those found in (Area C) and (Area D). (Figure 1)
- 3.3 The underlying drift geology consists of Devensian Till, while the solid geology consists of Mid-devonian sandstone sequences (www.edina.ac.uk/digimap)

Archaeological Background

- 4.1 The proposed development area was of potential archaeological interest due to its close proximity to a number of sites of known archaeological sensitivity. The Pictish Knochnael Boar Stone (MHG3788) was located to the immediate south of the development area on Essich Road prior to its removal to a more protected location in 1994. A small excavation was carried out prior to its removal which suggested that it was not in its original position. Two short cists (MHG47841) dated to the Early Bronze Age were excavated in 2003 at the site of Holm Mains Farm, to the west of Essich Road. Lithic fragments, beaker pot sherds and human remains were found in both cists. A roundbarrow (Canmore no: 82747) was also reported in the northern field at Knocknael Farm. A further cist (Canmore no: 13516) was also reported in 1970 at Culduthel Mains. Unfortunately further work in 2006 could not locate the site of the cist and its location is presently unknown.
- 4.2 In 2003 an archaeological watching brief at the Culduthel Farm Road uncovered a single deposit of cremated bone which was subsequently dated to 5910+/-35 BP (Canmore no: 273703). In 2005 an archaeological evaluation uncovered a palisaded enclosure at Culduthel Mains Farm (Canmore no: 163581) with further work in the area uncovering a substantial Iron Age settlement with evidence of metalworking (Canmore no: 283711/296069).
- 4.3 At Castle Heather a double ring ditch was located (Canmore no: 74837) and several pits (MHG29239), while an enclosure site was observed on aerial photographs nearby (MHG3081). At Slackbuie a lithic scatter, slag and pottery finds associated with a roundhouse was located during an archaeological evaluation in 2007 (Canmore no: 293040). While a previous evaluation in 2004 revealed one feature of possible prehistoric date at Lower Slackbuie (Canmore no: MHG48631).

Aims and Objectives

- 5.1 The general aim of the evaluation and excavation was to investigate whether any deposits or features of an archaeological nature survived within the development area.
- 5.2 The specific objectives 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 record any features or structures in plan;
 - to excavate all features, structures and deposits encountered;
 - to record all archaeological features during and after their excavation, and
 - to sample deposits and features in order to gather information on the contemporary environment and on soil formation processes, as well as material for dating.

Methodology

- 6.1 The topsoil was stripped using a mechanical excavator, fitted with a flat-bladed ditching bucket, under close archaeological supervision. The topsoil was removed to the surface of the subsoil or to the first archaeological horizon, whichever was encountered first. Exposed surfaces were cleaned first by hoe and then by trowel. Archaeological features were recorded in plan by measured drawing at a scale of 1:20 and by digital and monochrome print photography. Features were fully excavated, with fills removed and sampled in spits where appropriate. Sections were recorded by photograph, by measured drawing at a scale of 1:10 and by written description. The trenches were then surveyed and located within the National Grid using a Leica Smart Rover. The positions of all artefacts were recorded in three dimensions.
- 6.2 Conditions for the evaluation, excavation and watching brief phases were predominantly good with bright sunshine and very occasional rain showers.

Results

Evaluation Phase



Plate 1: Old Ground Surface (7004) deposit in Trench 7.



Plate 2: Shot of area of burning (12006) in Trench 12. Later referred to as Pit [1085] in Trench 1.

- 7.1 Most trenches yielded no evidence of archaeological activity however, two trenches revealed several deposits of potential archaeological interest. Trench 7 (Figure 1) which was located on an area of ground with a significant north-west facing slope contained a patchy mid-brown grey sand silt deposit with charcoal fleck inclusions (7004) which was located 1.32 m below the present ground surface. This deposit was sealed by an orange brown sand silt hillwash (7002) deposit and was interpreted as a possible Old Ground Surface (OGS). No finds or features were located within this deposit which was 50 mm in depth.
- 7.2 Trench 12 which was located on an area of ground with a significant west facing slope also revealed two features of archaeological interest. These features were also sealed by a light brown sand silt hillwash deposit (12002) of 0.9 m in depth. The first deposit was an oval shaped feature [12004] measuring 2 m in length and 0.87 m in width. A small section was excavated through this feature which revealed a depth of 0.2 m with a fill consisting of a black brown greasy silt matrix containing a large amount of sub-angular stones of cobble and pebble sizes (12005). This fill also contained flecks of charcoal. No finds were located. The second feature



Plate 3: Possible pit with charcoal and sub-angular stone inclusions ([12004] Trench 12. Later referred to as Pit [1020] in Trench 1.

was located in the southern end of the trench and consisted of an area of burning comprising a black grey silt (12006) which had a slightly greasy texture and contained charcoal flecks. It was roughly oval shaped and measured 1.9 m in length and 1.5 m in width. This deposit was surrounded by a white beige sand silt deposit (12007), which on excavation was revealed to be below deposit (12006), which was 70 mm in depth, while (12007) had a maximum depth of 0.13 m. Both deposits contained inclusions of sub-rounded cobbles and flattish sub-angular stones. The maximum dimension of the feature was 3.6 m by 2.1 m. Again no finds were located in either deposit.

Excavation Phase (Figure 2)

Trench 1

7.3 Following advice from the Highland Council Archaeology Unit (HCAU) an area initially measuring 25 m by 10 m was opened over evaluation Trench 12 to fully expose and investigate any surviving archaeological remains. This was later extended to the south to 31 m in length to permit full investigation of the deposits in this vicinity. The subsoil consisted of orange brown sand silt with sub-rounded and sub-angular boulder; cobble and pebble sized stone inclusions (1003/1073). This was found in the northern and central area of the site while a grey white silt deposit (1036) containing sub-rounded cobble sized inclusions of fluvial origin dominated the southern area of the site. Two stones (SF 001 and 003) with possible working were found in context (1003/1073). Above the fluvial deposit (1036) was a further alluvial deposit consisting of mixed pink clay silt (1072/1083) which measured 0.1 m in depth and was again of natural origin (Plate 4). No archaeological remains were encountered in the fluvial deposits although four small areas of a black brown charcoal/organic deposit were encountered (1081 and 1037). These were excavated and sampled although were interpreted as being of probable natural origin and related to vegetation at the side of an old water course possibly combined with dumped charcoal material from the later fire pits (discussion below). A small probable worked flake of flint (SF 007) was also located in layer 1036 and is presumed to have been washed in.



Plate 4: Fluvial deposit (1036) and natural subsoil (1003) in Trench 1.

7.4 Cut into the natural subsoil deposit (1003/1076) were several features of archaeological interest. A large roughly oval shaped pit [1085] measuring 3.9 m in length and 1.2 m in width with a maximum depth of 0.4 m was located to the immediate north of the fluvial deposits on the southern sloping ground. The feature cut the natural subsoil (1003/1076) and exposed the underlying natural deposit which consisted of compact pink grey sandy silt with inclusions of pebbles and cobbles (1071). The pit had three fills. The lower fill comprised a compact orange pink sandy silt with flat sub-angular stone inclusions (1080) and had a thickness of 0.1 m to 0.2 m. The secondary fill consisted of loose grey beige sand silt (1079) with again inclusions of sub-rounded cobbles and pebbles. Its thickness was 0.1 m. Cut into this deposit and at the north – east corner of the pit was a possible (badly truncated) posthole, orientated north-west by south-east and measuring 0.65 m by 0.3 m with a depth of 0.1 m. The upper fill (1011) consisted of a black silt charcoal deposit with pebble inclusions and charcoal fragments. Its thickness was 50 mm. This was interpreted as a probable fire-pit (Plates 2, 5 and 6). To its immediate east was a light yellow/brown clay silt deposit (1050) measuring 2.7 m in length, 1.9 m in width and was 0.1 m in depth. This was interpreted as a natural deposit and not archaeological. Further to the north was another oval shaped pit [1020] measuring 2.2 m in length, 0.9 m in width and had a depth of 0.28 m.



Figure 2: Plan of Trench 1.



Plate 5: Pit [1085] during excavation.



Plate 6 :Pit [1085] post-excavation.

Its sides sloped gently at an angle of 45 degrees. It was filled with dark brown/black silt (1021) with charcoal inclusions and several sub-angular and sub-rounded stones which appeared heat affected (Plate 3). This was interpreted as a possible hearth. A small flake of worked flint (SF 005) was found in the fill and a small sherd of modern pot (SF 006) although this was thought to be a later intrusion due to the backfilling of the trench following the evaluation phase. A further small oval shaped pit [1069] was located to the immediate east of [1085]. It measured 1.5 m in length and 0.9 m in width and had a depth of 0.15 m. It was filled with grey/brown sand silt with pebble inclusions (1045).

- 7.5 Another large oval shaped pit [1013/1076] measuring 2.5 m in length and 1.9 m in width with a depth of 0.5 m was cut into the subsoil deposit (1003/1073) and located to the immediate west of pit 1085. The sides of the pit were steep at the south side and shallow at the north side mimicking the natural slope of the subsoil in a southerly direction towards the fluvial deposits (Plate 7). The pit was filled with layer 1014/1074, which comprised mid-brown silt sand with pebble, cobble and small boulder inclusions and charcoal flecks. It also contained a concentration of sub-rounded cobbles and boulders in the upper middle location of the fill (1075). Above fill 1014/1074 was found a shallow concentration of loosely compacted orange/brown sand silt with frequent charcoal inclusions (1017). This deposit measured 1 m in length and 0.8 m in width, with a depth of 70 mm. It was roughly oval shaped and was initially presumed to be a posthole but on excavation was interpreted as a possible dump of burnt material.
- 7.6 Immediately to the south of the large pit [1013/1076] was located a number of small pits and postholes (Plate 8). Feature [1015] was an oval shaped pit, which measured 0.4 m in diameter and was 50 mm to 0.1 m in depth. It was filled with dark grey silt sand with inclusions of pebbles, cobbles and charcoal flecks (1016). A further pit [1057],



Plate 7: Pit [1013/1076] post-excavation.



Plate 8: Postholes [1015, 1055, 1057 and 1059] Trench 1.

which was circular in shape and measured 0.4 m in diameter with a depth of 0.2 m was located to the immediate east of pit [1015] and was filled with orange/brown silt sand with inclusions of pebbles, cobbles and charcoal flecks. Both pits truncated the natural subsoil (1003/1073) and were initially thought to be the same pit but truncated by later features [1055] and [1059]. However, both fills differ, which suggests that they were filled at different times or at similar times but with different material. Both pits were later truncated by a posthole 1055 that measured 0.5 m in length, 0.2 m in width and 0.25 m in depth and was filled with dark grey silt [1056] with inclusions of charcoal and pebbles. A further pit [1059] was located next to feature 1057, which it truncated. This further pit was oval shaped and measured 0.5 m in length, 1.4 m in width with a depth of 0.1 m to 0.25 m. It was filled with light brown/orange silt sand with pebble and cobble inclusions (1060).

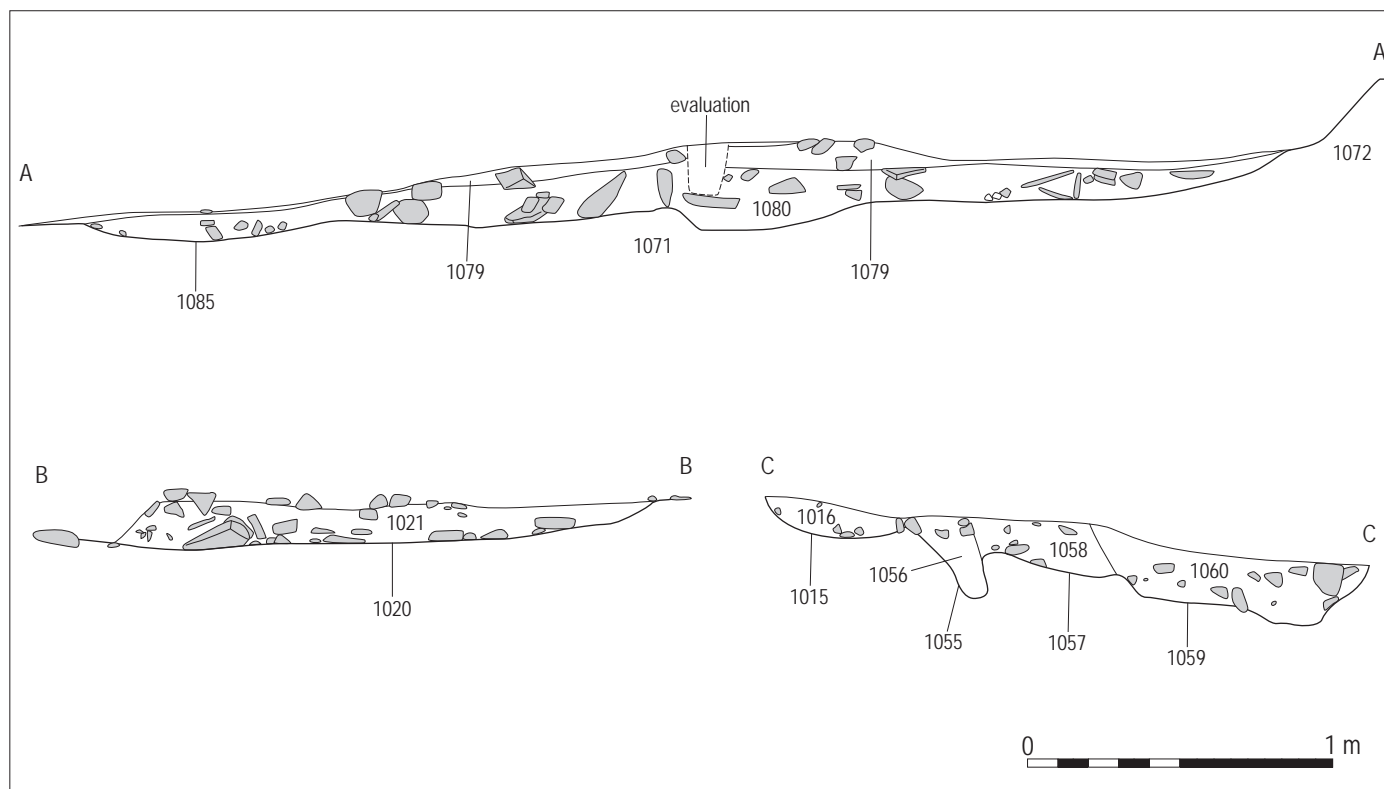


Figure 3: Pit section from Trench 1.

Table of Pits Found in Trench 1

Area	Context	Deposit/Cut Description	Interpretation
1	[1085] (1080) (1079) (1011) (1078)	Oval shaped cut of pit [1085] filled with 3 deposits (1080, 1079, 1011) and possible posthole (1078)	Possible fire-pit with posthole
1	[1020] (1021)	Oval shaped cut of pit [1020] filled with (1021)	Probable fire-pit/hearth
1	[1069] (1045)	Roughly oval shaped cut of pit [1069] filled with (1045)	Shallow pit of unknown function and date
1	[1013/1076] (1014/1074) (1075)	Large oval shaped cut of pit [1013/1076] filled with (1014/1074) and (1075)	Large pit of unknown function and date
1	[1015] (1016)	Oval shaped pit [1015] filled with (1016)	Oval shaped pit
1	[1057] (1058)	Circular pit [1057] filled with (1058)	Circular pit
1	[1059] (1060)	Oval shaped cut of pit [1059] filled with (1060)	Oval shaped pit

7.7 To the immediate east of pit [1020] an oval shaped posthole [1054] was located and measured 0.62 m in length by 0.38 m in width with a depth of 0.18 m. This was filled with brown/grey sand silt with inclusions of sub-rounded pebbles (1030). A further

posthole [1041] was located to the immediate east of pit [1085]. This feature was roughly circular in shape with a diameter of 0.7 m and a maximum depth of 0.15 m. It contained two fills; the lower fill consisted of light brown grey clay silt with frequent inclusions of angular to sub-rounded cobbles and a moderate amount of charcoal flecks (1063) with a thickness of 50 mm. The upper fill consisted of grey/black clay silt with frequent inclusions of sub-angular and angular cobbles. This fill (1065) appeared to have a high charcoal content possibly from a phase of burning. A further, very truncated posthole [1009] was located to the south-west of pit [1013/1076]. It was oval shaped and measured 0.69 m in length by 0.37 m in width with a depth of 0.12 m. It was filled with light brown/grey sand silt (1010) with inclusions of sub-rounded cobbles and pebbles with occasional charcoal flecks.

Table of Postholes Found in Trench 1

Area	Context	Deposit/Cut Description	Interpretation
1	[1055] (1056)	Cut of posthole [1055] filled with fill (1056)	Posthole
1	[1054] (1030)	Cut of posthole [1054] with fill (1030)	Posthole
1	[1041] (1063) (1065)	Cut of posthole [1041] with upper fill (1065) and lower fill (1063)	Posthole with possible post-pipe
1	[1009] (1010)	Cut of truncated posthole [1009] with fill (1010)	Truncated posthole

7.8 To the north of pit [1020] a linear feature [1053] was located and cut into the underlying subsoil deposit (1003/1073). This feature measured 3 m in length, 0.6 m in width and 0.25 m in depth. It was orientated in a north-east by south-west direction. It was filled with compact dark orange silt sand (1028) with gravel, pebble and sub-rounded cobble inclusions. One fragment of possible worked stone was found in the fill (SF 004).

Gully Features Found in Trench 1

Area	Context	Deposit/Cut Description	Interpretation
1	[1053] (1028)	Cut of linear gully [1053] with fill (1028)	Linear gully

7.9 Above the natural subsoil deposit (1003/1073) a yellow/brown sand silt (1002) with gravel, pebble and cobble inclusions was located. This ranged in depth from 0.1 m at the north end of the trench, to 0.9 m at the southern end and was interpreted as hillwash deposit. Above (1002) was located the topsoil (1001), which was a yellow/brown sand silt with pebble inclusions and plant root and was covered in grass turf and was 0.4 m in depth. A fragment of iron was found in this context (SF 001).

Trench 2

7.10 Trench 2 was located on a west facing slope and initially measured 40 m in length by 20 m in width although this was later extended to 62 m to ascertain the extent of any archaeological deposits in this area. The subsoil in this area was a brown/burnt orange sand silt gravel mix (2003) with inclusions of pebbles and cobbles and occasional flecks of charcoal. This deposit was located predominantly in the southern area of the site with occasional spreads in the northern area also. In the northern and central areas of the site the subsoil differed slightly and presented as grey/brown sand silt with charcoal flecks and pebble and cobble inclusions (2054). Intercutting the above band and orientated in an east –west direction across the southern half of the trench was a linear band of a light brown silt sand gravel mix with sub-rounded and rounded pebble and cobble inclusions (2005). This was interpreted as an old water



Plate 9: Trench pre-excavation showing old river course (2005) and subsoils (2003 and 2054).

course, with the silt deposit (2054) probably relating to intermittent flooding and silting up (Plate 9). Above these deposits and also cutting into them were a number of features of archaeological interest.



Plate 10: Section through pit [2015] during excavation.



Plate 11: Post-excavation of pit [2015].

- 7.11** A shallow 'kidney bean shaped' pit measuring 0.53 m in length by 0.32 m in width and 90 mm in depth [2063] was located cutting into the subsoil (2054) and filled with grey silt which had occasional pebbles and flecks of charcoal (2115). A roughly circular pit (possible posthole) [2049] cutting into the subsoil measured 0.93 m in length by 0.81 m in width and had a depth of 0.31 m with the longest side orientated in an east/west direction. The fill consisted of a dark grey silt deposit containing charcoal flecks and large predominantly sub-rounded cobbles with several sub-angular shaped. There was no obvious burning or scorching on the stones. A large, sub-circular shaped pit [2099] was located to the immediate north of feature 2049. It measured 2 m in length by 1.8 m in width and had a maximum depth of 0.35 m. It had five fills (Cover Plate); the lowest fill consisted of a dark black silt with charcoal inclusions (2103). It measured 0.3 m in diameter and had a maximum depth of 50 mm. The next fill consisted of light brown silt sand with black charcoal and blackened and occasional angular fire-cracked pebbles and cobbles (2102). This deposit measured 1.14 m in length, 1.46 m in width and had a depth of 0.1 m. The next fill consisted of a very dark black silt charcoal rich ash with abundant stone inclusions, which are almost all angular and fire-cracked of cobble and boulder sized (2101). Its depth was 0.13 m. This upper fill (2100) consisted of fine grained silt sand containing angular fire-cracked pebbles and cobbles and occasional flecks of charcoal. Its depth was 0.16 m. Layer 2052 was light brown silt with occasional cobble inclusions, several fire-cracked and charcoal flecks. It had a maximum depth of 0.15 m. This was located in the upper fill of 2099 and interpreted as a possible old ground surface which had become trapped in a slumped hollow in the upper layers of the pit [2099]. In the eastern half of the trench and cut into the subsoil a second large oval shaped pit [2015], which like pit 2099 was filled with charcoal and sub-angular stone inclusions. The pit [2015] measured 0.96 m in length, 1.83 m in width and had a maximum depth of 0.45 m. The longest side was orientated in east/west with steep sides that terminated onto a flat base (Plates 10 and 11). The lower fill consisted of loosely compacted dark grey/brown silt sand (2109) that contained pebble and cobble sized sub-angular stones and charcoal fragments with a maximum depth of 0.1 m. The secondary fill consisted of very loosely compacted orange brown silt sand (2108) that contained a large amount of sub-angular pebble and cobble sized stones which were blackened with charcoal and fire-cracked. The fill was 0.28 m in depth. The upper fill (2016) consisted of loosely compacted very black sand silt that contained fire-cracked cobbles and charcoal and was 0.3 m in depth. It was very similar to fill 2108. A further pit, located in the south-western area of the site and cut into subsoil was also found.

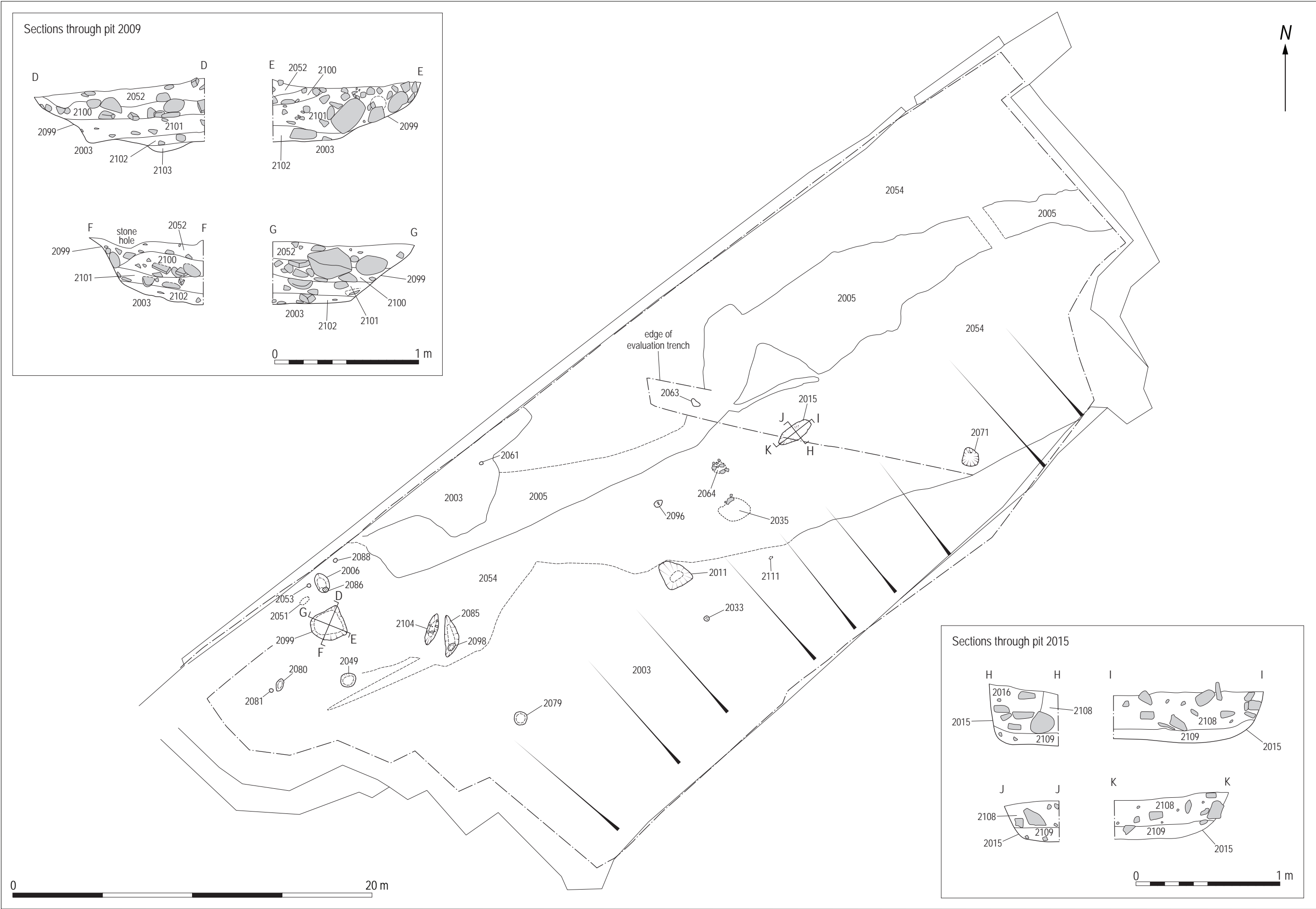


Figure 4: Plan of trench 2
with Sections through pits 2099 & 2015.

This pit [2079] measured 0.9 m in diameter and was circular in shape. Its depth was 0.13 m with a flat base. It was filled with mid-grey/brown sand silt (2057) that contained fragments of stone and a large amount of sub-angular pebbles and cobbles. Several appeared to be possibly fire-cracked although there was no evidence of *in situ* burning or charcoal in the pit. A further shallow pit [2006] was found in the north-western edge of the trench and was oval shaped and measured 1.47 m by 1.22 m with a depth of 80 mm. Its fill was similar to the fill of pit 2099 and consisted of a dark brown silt sand containing angular pebbles and cobbles and a moderate amount of charcoal (2084). A further small pit was located to the west of large pit [2099]. This smaller pit [2080] was oval in shape and measured 0.67 m in length and 0.45 m in width. Its depth was 0.16 m and the fill (2048) consisted of loosely compacted grey silt with occasional rounded pebbles and charcoal flecks. The fill is similar to that in posthole [2081].

- 7.12 A further pit [2011] containing a probable posthole was located in the central area of the site. This pit [2011] measured 1.6 m in length by 1.5 m in width and had a depth of 0.23 m. The lower fill (2010) was dark mottled orange brown sand silt with occasional charcoal flecks and cobble sized sub-angular stones; it had the appearance of a re-deposited natural. The upper fill of the pit was compact white grey/brown silt with frequent pebble and cobble sized sub-angular stones and small flecks of charcoal. Cutting through the above deposits was black brown silt (2007) containing flecks of charcoal and re-deposited orange/brown silt. This was interpreted as a possible post-pipe that had been in place within pit 2011, which had subsequently been back filled (2009 and 2010) around the post.

Table of Pits Found in Trench 2

Area	Context	Deposit/Cut Description	Interpretation
2	[2006] (2084)	Cut of pit [2006] with fill (2084)	Shallow pit above posthole [2086]
2	[2011] (2009) (2010) (2007)	Cut of pit [2011] with fills (2009-2010) and post-pipe (2007)	Pit with post-pipe
2	[2015] (2109) (2108) (2016)	Cut of large pit [2015] and fill (2109) (2108) (2016)	Possible fire pit
2	[2049] (2083)	Cut of pit/posthole [2049] and fill (2083)	Pit/posthole
2	[2063] (2115)	Cut of pit [2063] and fill (2115)	Pit of unknown use
2	[2079] (2057)	Cut of pit [2079] with fill (2057)	Pit
2	[2080] (2048)	Cut of pit [2080] with fill (2048)	Small pit to west of pit [2099] and containing a similar fill as posthole [2081].
2	[2099] (2103) (2102) (2101) (2100) (2052)	Cut of large pit [2099] and associated fills (2103-2100) (2052)	Possible fire pit

- 7.13 In the north-west area of the site an oval shaped posthole [2088] measuring 0.26 m in length by 0.21 m in width with a depth of 80 mm was found. The posthole was filled with a mid to dark brown silt sand which included occasional pebbles that had the appearance of natural subsoil (2092). A further posthole [2096] was located in the central area of the site, was oval shaped and measured 0.34 m in length by 0.17 m in width and had a maximum depth of 0.29 m. The fill consisted of brown black silt which was charcoal rich and contained several sub-rounded pebble sized stones probably used for packing (2097). A circular posthole [2086] was located in the cut of shallow pit 2006. It measured 0.38 m in diameter by 0.16 m in depth and was filled with a mid to dark brown silt and included a moderate amount of charcoal and angular pebbles (2089). A further small posthole [2053] was located 0.2 m to the immediate west of pit 2006. This posthole was also circular in plan and measured 0.19 m in diameter and 0.11 m in depth. It was filled with mid-brown silt which included a few angular pebbles (2091).

- 7.14 A small posthole was located to the west of pit 2080. This posthole [2081] was circular in plan with a diameter of 0.21 m and a depth of 0.19 m. It was filled with loosely

compacted grey silt with occasional rounded pebbles and charcoal flecks (2082). A further small posthole located in the central southern area of the site was also excavated. This posthole [2061] measured 0.19 m in diameter and was circular in plan. It was filled with a loosely compacted mid-brown sand silt with very occasional pebble inclusions (2105). Another posthole was located in the central southern area of the site. This posthole [2033] was oval in shape and measure 0.43 m in length by 0.44 m in width, with a depth of 0.23 m. It was filled with light brown/grey silt with small pebble and gravel inclusions (2107). A further posthole [2071] was located in the south-eastern area of Trench 2. It was roughly oval in plan and on excavation proved to be conical in shape in section with a narrower base. It measured 1.15 m in length and 1 m in width with a depth of 0.55 m. It contained three fills; the lower fill (2117) consisted of yellow/brown sand silt with frequent inclusions of sub-angular stones of pebble and cobble sizes with flecks of charcoal. Its depth was 0.35 m. The middle fill consisted of grey/black sand silt (2116) with a high charcoal content and a medium amount of sub-angular cobble inclusions with no signs of scorching on the stones. It was 0.1 m in depth. The upper fill (2070) consisted of yellow/brown sand silt with frequent inclusions of charcoal and concentrated charcoal patches. It also contained occasional pebble sized sub-angular stones and was 0.2 m in depth.

Table of Postholes Found in Trench 2

Area	Context	Deposit/Cut Description	Interpretation
2	[2033](2107)	Cut of posthole [2033] and fill (2107)	Posthole
2	[2053](2091)	Cut of posthole [2053] and fill (2091)	Posthole 0.20 m west of pit [2006]
2	[2061] (2105)	Cut of posthole [2061] and fill (2105)	Posthole. Has similar fill to postholes [2088] and [2053]
2	[2071] (2117) (2116) (2070)	Cut of posthole [2071] and fill (2070) (2116-7)	Posthole
2	[2081] (2082)	Cut of posthole [2081] and fill (2082)	Posthole to immediate west of pit [2080] and has similar fill.
2	[2086] (2089)	Cut of posthole [2086] and fill (2089)	Posthole below pit [2006]
2	[2088] (2092)	Cut of posthole [2088] and fill (2092)	Posthole to immediate east of pit [2006]
2	[2096] (2097)	Cut of posthole [2096] and fill (2097)	Posthole

- 7.15 A brown/black clay sand deposit (2035) with inclusions of pebbles and cobbles and charcoal flecks measuring 1.8 m in length, 1.15 m in width and 50 mm in depth was located to the immediate west of pit [2015] and contained a probable worked lithic (SF 009).
- 7.16 A further spread of burnt material (2051) was located 1.2 m north of pit 2099 and consisted of a black silt containing angular pebbles and charcoal. It measures 0.57 m in length and 0.25 m in width and had a depth of 60 mm.
- 7.17 A further charcoal spread to the south of deposit 2035 was excavated. This consisted of brown/grey sand silt (2036) with a large amount of charcoal inclusions and sub-angular pebbles. It was roughly circular with a diameter of 0.5 m and a depth of 40 mm.
- 7.18 Layer 2042 was a further charcoal rich spread composed of dark brown silt with charcoal and measured 0.75 m in length and 0.43 m in width and had a depth of 30 mm.
- 7.19 A layer of loosely compacted black silt with a large amount of charcoal (2064) was also found and measured 0.47 m in length by 0.44 m in width and had a depth of 50 mm. The deposit sat among a small number of fire-cracked and scorched stones and two patches of scorched subsoil. It was interpreted as the remains of a small fire, which was contained within a circle of small stones. A further small hearth was located and appeared oval shaped [2111] measuring 0.67 m in length by 0.47 m in width with a depth of 80 mm. The cut was lined to the south and west with flat stones with flat fire-cracked stones on the base. It was filled with grey sand silt (2110) which had occasional

pebbles and flecks of charcoal. An upper fill was also present and consisted of a black charcoal deposit (2065). This was also interpreted as a small hearth. Unfortunately no artefacts were recovered to date either feature.

Charcoal Spread and Small Hearths in Trench 2

Area	Context	Deposit/Cut Description	Interpretation
2	(2035)	Brown/black clay sand spread containing charcoal flecks deposit	Spread of charcoal deposit containing SF 009.
2	(2036)	Brown/grey sand silt with inclusions of charcoal and sub-angular stones	Spread of charcoal with animal truncation
2	(2042)	Dark brown silt with charcoal inclusions	Spread of charcoal rich deposit
2	(2047)	Black silt deposit containing sub-angular pebbles and cobbles	Hearth containing (SF 008)
2	(2051)	Black silt and sub-angular pebbles with charcoal inclusions	Spread of burnt material
2	(2064)	Black silt with charcoal inclusions surrounded by small stones	Small hearth
2	[2111] (2110) (2065)	Cut of small hearth [2111] filled with grey sand silt (2110) and a black charcoal deposit (2065)	Small hearth

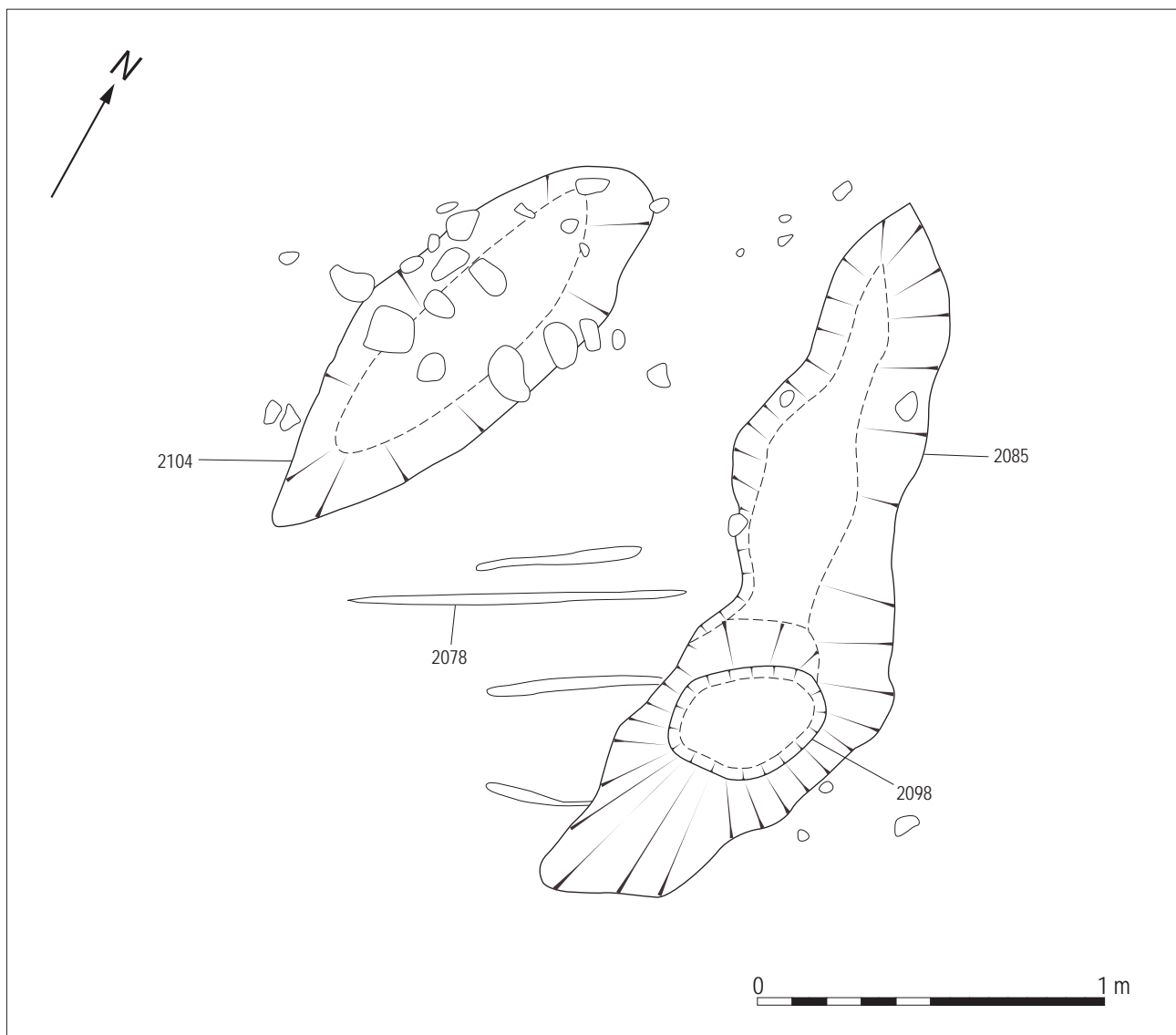


Figure 5: Plan of pit 2085 and posthole 2098.

- 7.20 In the north-west area of the site two linear features were excavated. The first [2104] was an elongated oval in shape, which was orientated in a north/south direction and measured 1.6 m in length by 0.6 m in width. The feature was very shallow with a maximum depth of 50 mm. No fill was evident but it is likely that it was removed during trench cleaning due to the ephemeral nature of the feature. The sides and base of the feature had a number of stones pressed into its sides and could represent packing stones in an already very truncated feature (Plate 13).
- 7.21 To the immediate east of feature 2104 was located a further linear cut [2085]. This cut was curvilinear in plan and orientated north/south and measured 2 m in length and had a width ranging between 0.5 m and 0.7 m with the southern end having the widest point. The depth varied from 0.2 m at the north end to a deeper 0.6 m at the southern end, which was truncated by posthole 2098. The linear feature was filled with grey/brown sand silt (2055) with a large amount of pebble and cobble sized stone inclusions, which ranged from rounded to angular in shape. There was also a moderate amount of small charcoal flecks. Many of the stones were found pressed into the sides of the cut [2085] and were presumed to be packing stones (Plate 12). A possible worked stone was found in this context (SF 012)
- 7.22 At the southern end of feature 2085 was the cut of a posthole [2098], which had truncated the fill (2055) of feature 2085. This posthole was oval in shape and measured 0.45 m in length and 0.3 m in width with a depth of 0.15 m. The posthole fill was very similar to the linear feature fill (2055) and comprised grey/brown sand silt with frequent inclusions of sub-angular to rounded stones of pebble and cobble size (2093). There were also occasional flecks of charcoal interspersed with more concentrated patches within this fill and many of the stones were pressed into the sides of the cut reminiscent of packing stones and similar to those in the linear feature. The fill also contained a sherd of ceramic (SF 011).

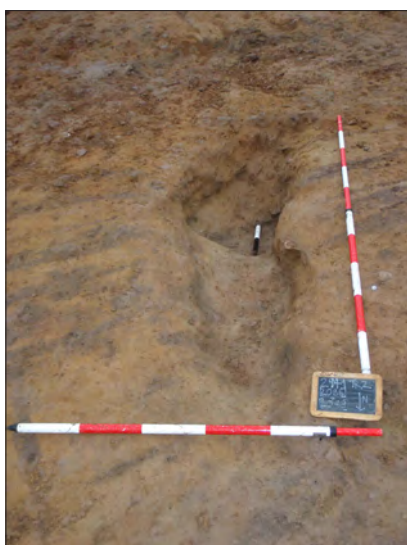


Plate 12: Linear Feature [2085] with posthole [2098].



Plate 13: Linear Features [2085] and [2104].

Linear Features Found in Trench 2

Area	Context	Deposit/Cut Description	Interpretation
2	[2085] (2055) [2098] (2093)	Curvilinear feature [2085] filled with (2055) and posthole [2098] and fill (2093)	Curvilinear feature and posthole – possible structure (SF 011 and 012)
2	[2104]	Linear feature	Possibly related to [2085] and associated structure

7.23 A series of linear plough marks (2078) were also found on site, particularly in its northern half and cut into the subsoil deposit. The topsoil was at its deepest in these areas and probably aided their survival. They were linear in shape and were orientated in a number of directions and of varying lengths. Their width ranged from 50 mm to 0.1 m in width and excavation revealed that they were 'V' shaped and up to 40 mm in depth. They were filled with grey/brown sand silt with occasional charcoal flecks.



Plate 14: Post-excavation of Trench 2.

7.24 Above the subsoil, and those features cutting it, a dark brown sand silt deposit (2008) was found across the central and northern areas of the site. Its depth was on average 0.13 m and was interpreted as an old topsoil deposit sealed by hillwash (2002). Above layer 2008 in the central and northern areas of the site and above layer 2003 in the southern area of the site an orange/brown sand silt containing inclusions of sub-angular and sub-rounded pebble and cobble sized stone inclusions was present. Its depth varied and was deepest in the central and northern areas of the site where it reached on average 0.7 m in depth. This was interpreted as a hillwash deposit. Cut into this deposit and located in the central area of the site was a small fire pit measuring 0.90 m in length and 0.6 m in width and had a depth of 0.2 m. It was filled with sub-angular pebbles and cobbles with several appearing fire-cracked in a black silt matrix with charcoal flecks (2047). It was located 0.4 m above the subsoil within hillwash 2002 and contained a sherd of industrial ceramic (SF 008). The final sealing layer was the topsoil, which covered the hillwash layer across the site. It ranged in depth from 0.3 m to 0.5 m.

Watching Brief Phase

Area A - The Compound

7.25 The subsoil in this area consisted of an orange-brown sand gravel deposit (002) containing inclusions of sub-angular and sub-rounded stones of cobble and pebble sizes and was presumed to be of glacio-fluvial origin. The eight features of archaeological interest found in this area truncated this deposit. On initial observation it was noted that the features were aligned in a roughly curvilinear pattern and orientated north-east/south-west across the eastern extent of the compound area. The area to the west was devoid of any features except a modern service trench which was orientated north-east/south-west across the eastern half of the site. Feature 003 was a semi-round shaped pit measuring 1.0 x 0.9m. Its longest axis was orientated north/south and had a maximum depth of 0.28 m. Its fill consisted of dark brown silt sand (004) containing sub-rounded pebble and cobble sized stones. It also contained charcoal flecks, very small burnt bone fragments, hazelnut shell fragments and seven fragments of prehistoric pot. To the immediate west of 003 a further pit (005) which contained two postholes was revealed. Pit 005 was oval in shape and measured 1.44 m by 0.75 m with the longest axis orientated north-west/south-east. It had a maximum depth of 0.31 m. It contained three fills (006-008). The eastern fill (006) consisted of a black-dark brown silt sand that contained charcoal flecks, hazelnut shells and two sub-rounded cobbles that were positioned abutting the sides of the pit and sloping downwards (plate 15). These were interpreted as



Plate 15: Section through [005] prior to full excavation showing packing stones in situ.

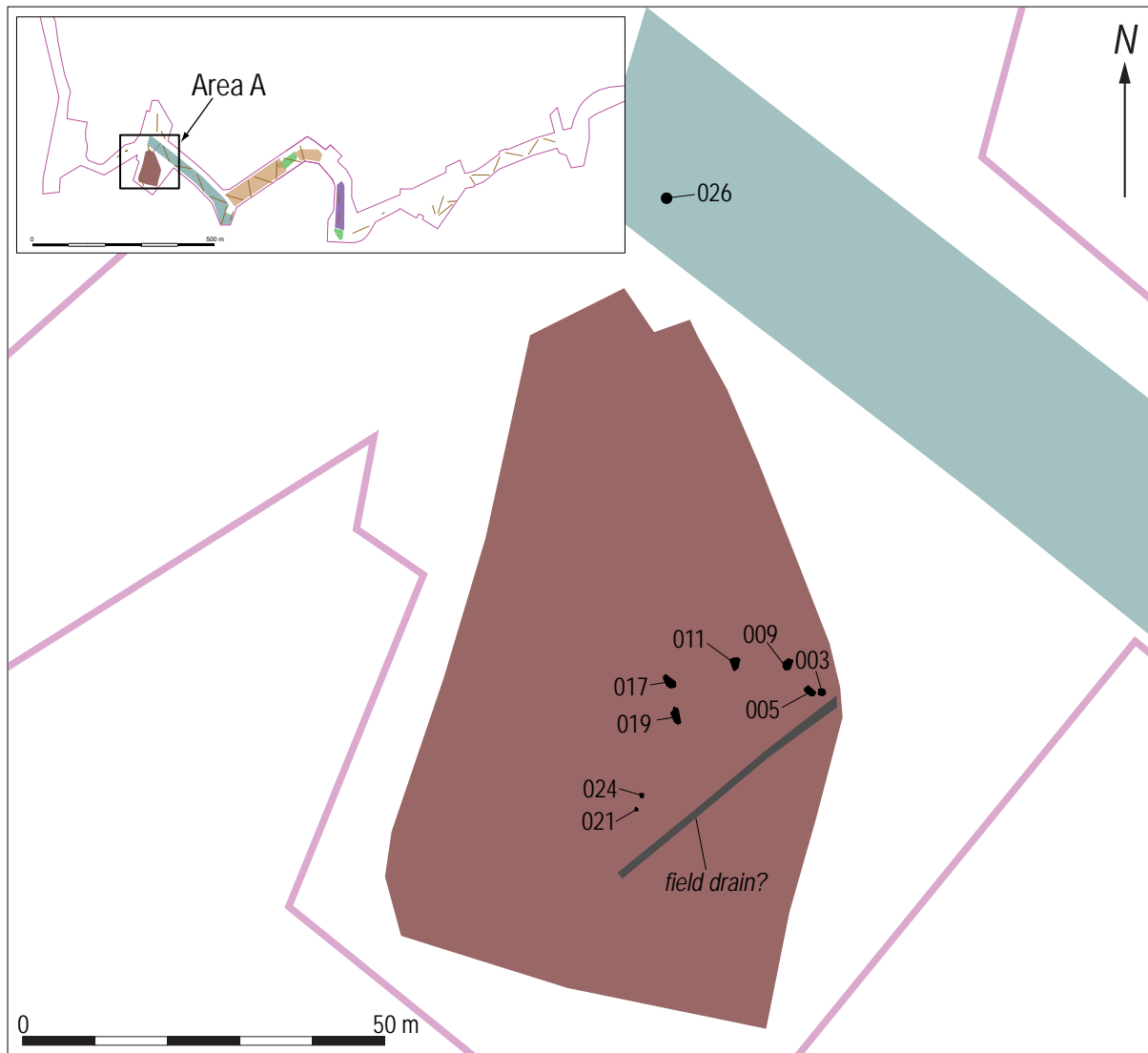


Figure 6: Area A showing surveyed features.

packing stones for a post. The fill was roughly circular and measured 0.3 m by 0.2 m with a depth of 0.2 m. Deposit 008 consisted of a mid-brown silt that abutted deposit 006 and was interpreted as silt that had gathered around the post after construction. Fill 007 consisted of a dark brown silt sand containing charcoal and sub-rounded cobbles and pebbles. This lay to the immediate west of 006 and was interpreted as a fill for a further post. Pit 009 was located 3.5 m to the north of pit 005 and measured 1.52 m by 1.04 m with the longest axis orientated east/west. It had a maximum depth of 0.32 m. It contained two fills with the lower fill comprising a dark brown silt matrix containing a large amount of angular and rounded cobbles and pebbles and charcoal fragments (013). The upper fill (010) was constituted by mid-brown silt again containing a large amount of angular and rounded cobble and pebbles. It was interpreted that this upper fill was probably the result of natural silting-up. Pit 011 was located to the west of pit 009 and was roughly oval shaped and measured 1.5 m by 1.4 m with a maximum depth of 0.33 m. It was orientated north/south. Its fill (012) comprised a grey brown sand silt with a large amount of cobbles and pebble inclusions with a small lense of charcoal at its southern edge. Pit 017 was positioned 8.5 m to the south-west of pit 011. It was oval shaped and measured 0.9 m by 0.8 m with a maximum depth of 0.34 m. Its longest axis was orientated ENE/WSW with its fill consisting of a dark brown silt containing a large amount of sub-angular and sub-rounded cobbles and pebbles (018). Several of the stones were cracked and possibly heat affected. Inclusions of charcoal were also found within the fill. Pit 019 was located 3 m to the south-west of 017 and was 'kidney bean' shaped and measured 2.2 m by 0.8 m with a maximum depth of 0.28 m. Its

longest axis was orientated north/south and was filled with dark brown silt containing frequent inclusions of angular pebble and cobble sized stones (020). Eleven metres to the south of pit 019 were two postholes each 1.5 m apart. Posthole 024 was semi-oval in shape and measured 0.62 m by 0.5 m with a maximum depth of 0.23 m. Its fill comprised a dark grey-brown sand silt with inclusions of charcoal pebbles and cobbles with several stones heat affected (025). Feature 021 was roughly oval shaped and measured 0.93 m by 0.61 m with a maximum depth of 0.23 m. It contained a posthole measuring 0.34 m by 0.24 m, which was filled with a black greasy silt charcoal rich deposit that also had inclusions of sub-rounded pebbles and two cobbles. Deposit 023 comprised a mid-brown sand gravel that abutted the posthole fill (022) to its west and filled the rest of the feature. A topsoil deposit consisting of a light-mid brown silt sand that contained inclusions of sub-rounded pebbles, cobbles and gravels and also plant roots from the overlying turf (001) sealed all the features and the subsoil deposit.

Pits and Postholes found in Area A

Area	Context	Deposit/Cut description	Interpretation
A	[003](004)	Cut of pit [003] and fill (004)	Pit containing burnt bone, charcoal, hazelnut shell fragments and prehistoric pot sherds
A	[005](006-008)	Cut of large pit [005] that contained two postholes (006-008)	Large pit that was cut prior to the construction of two postholes, Near pit [003]
A	[009](010)(013)	Cut of large pit [009] with upper fill (010) and lower fill (013)	Large pit that contained large amount of stones in fill
A	[011](012)	Cut of pit [011] and fill of pit (012)	Large pit that contains large amount of stones in fill and charcoal flecks
A	[017](018)	Cut of pit [017] and fill (018)	Large pit that contains a large amount of stones and charcoal flecks, ? possible fire pit
A	[019](020)	Cut of pit [019] and fill (020)	Large pit that contains large amount of stones in fill
A	[021](022)	Cut of posthole [021] and fill (022)	Fairly large posthole with charcoal rich fill
A	[024](025)	Cut of possible posthole [024] and fill (025)	Possible posthole located near to [021] and contained charcoal and burnt stone

Area B - The Southern Strip

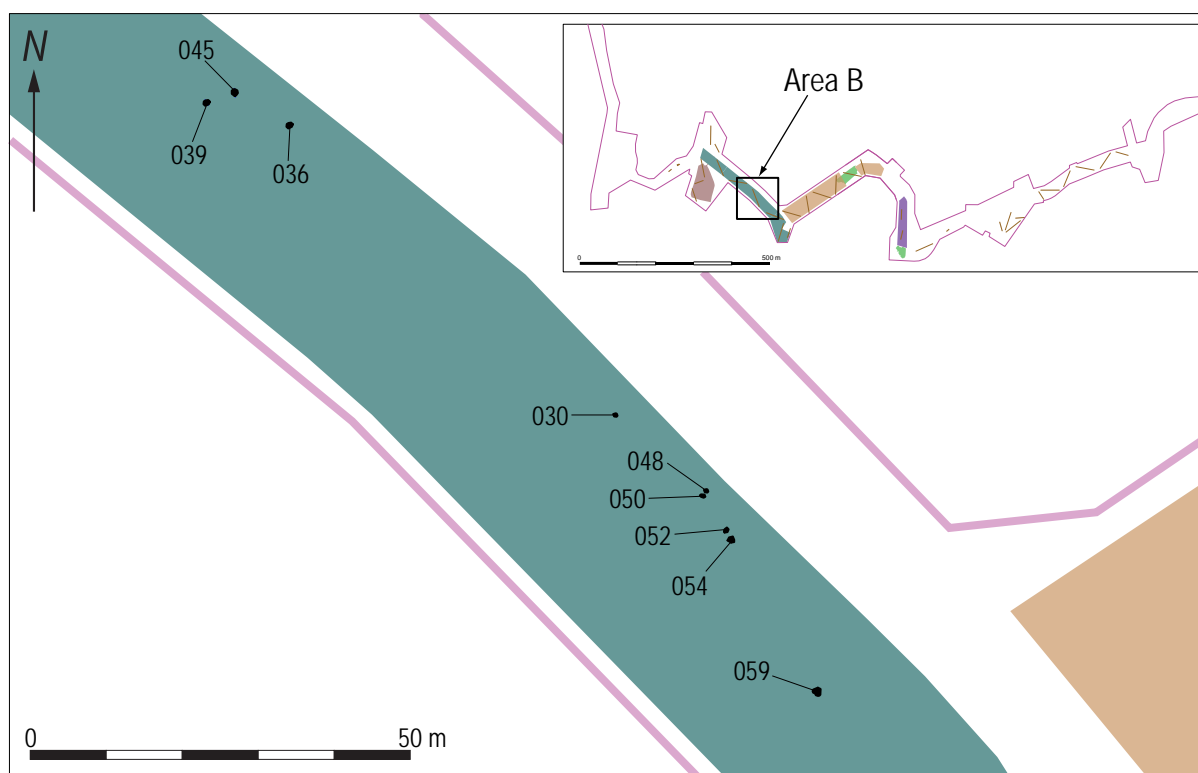


Figure 7: Area B showing surveyed features.

7.26 This area focused on the strip of land located to the immediate south of Knocknagael Farm access road and between Essich Road to the west and the slope to the east. The subsoil (002) was the same as that found in the Compound area with 13 archaeological features including 12 pits and 1 posthole intercutting it. A small pit (026) was encountered to the immediate south-east of Essich Road. This was oval in shape and measured 0.8 m in length and 0.5 m in width. Its depth was 0.13 m and the pit was orientated north-east/south-west. The fill (027) consisted of a loosely compacted mid grey-brown silt sand with inclusions of gravel and sub-angular pebbles and two cobbles. No archaeological finds were noted. To the south of this small pit a larger pit [028] was located, which was roughly oval in shape and measured 2.1 m in length. Its width at its southern end was 0.93 m, while its northern end was much narrower with a width of 0.23 m. The depth was 0.3 m and it was orientated NNE/SSW. The fill (029) consisted of a grey-brown silt with a large amount of sub-rounded and sub-angular pebbles and cobbles and occasional charcoal flecks. Seven sherds of prehistoric pot were found within the fill (SF 003). Located 40 m to the east of the above pit were three further pits in close proximity. The nearest to 028 was an oval shaped pit (039) which measured 0.84 m in length and 0.67 m in width. Its depth was 0.36 m and its longest edge was orientated ENE/WSW. The pit contained two fills with its primary lower fill (041) consisting of a dark brown sand silt with inclusions of sub-rounded and angular pebbles and cobbles. A large amount of charcoal fragments were also present. Its depth was 0.1 m. The secondary upper fill (040) consisted of a light brown-grey silt with inclusions of sub-angular cobbles and pebbles and charcoal fragments. Very small fragments of burnt bone were also encountered and carbonised hazelnut shells. Its depth was 0.24 m. To the immediate east of the above pit a further pit (045) was found. It was 3.6 m to the east and was again oval shaped and measured 0.8 m in length and 0.75 m in width with a depth of 0.39 m. Its longest edge was orientated north/south and it contained two fills (046 and 047). The lower fill (047) consisted of a dark brown silt containing sub-rounded cobbles and a large amount of pebbles. It also contained charcoal and measured 0.27 m in depth. The upper fill (046) comprised a mid brown gravel silt with inclusions of sub-rounded pebbles. This deposit was located in the eastern area of the pit and measured 0.6 m in length, 0.4 m in width with a depth of 0.12 m and is thought to represent the natural silting up of the feature. To the east of pit 045 a further pit (036) was located. This pit was again oval in shape and measured 1.1 m in length, 0.8 m in width and 0.28 m in depth. It was orientated ENE/WSW and contained two fills (037 and 038). The lower fill (038) comprised a light brown-beige silt which contained a large amount of sub-rounded and sub-angular pebbles and cobbles with occasional charcoal flecks. It had a depth of 0.13 m. The upper fill (037) consisted of a dark brown sand silt with inclusions of sub-rounded and sub-angular pebbles and cobbles and numerous charcoal fragments. Its depth was 0.15 m. A very shallow scoop/pit (030) was located to the north of pit 036. It measured 0.6 m in length and 0.4 m in width with a depth of 40 mm. Its longest axis was orientated WNW/ESE and was filled with deposit 031. Fill 031 consisted of a mid grey brown sand silt with a very loose compaction. It extended the full length of the feature and was similar to the overlying hillwash deposit (042). The fill contained several bones of a young animal which consisted of the ribs, scapula and longbone with unfused epiphyses (SF 004). Due to the similarities of the fill with the overlying hillwash and the fact that it was relatively shallow in this area it was presumed that the feature and fills were probably of more modern date and not archaeological. To the north of 036 two features (032 and 035) in very close proximity to each other were located. Feature 032 was roughly round in shape and measured 0.76 m by 0.74 m. Its depth was 0.4 m and its sides were straight. It was filled with a mid grey-brown silt sand (033) that contained a large amount of sub-angular cobbles and pebbles and one stone of boulder size. Small flecks of charcoal were also present. Positioned 0.2 m to the immediate south of 032 was a smaller feature (035). This measured 0.34 m in diameter. Its maximum depth was 0.28 m and the sides of the feature were straight and terminated on a flat base. This features fill (034) was very similar to that of feature 032 in that it again comprised a mid-grey brown silt sand with inclusions of sub-angular cobbles and pebbles and charcoal flecks. Located 16.5 m to the east of pit 032 were 4 pits which were positioned in relatively close alignment. Pit

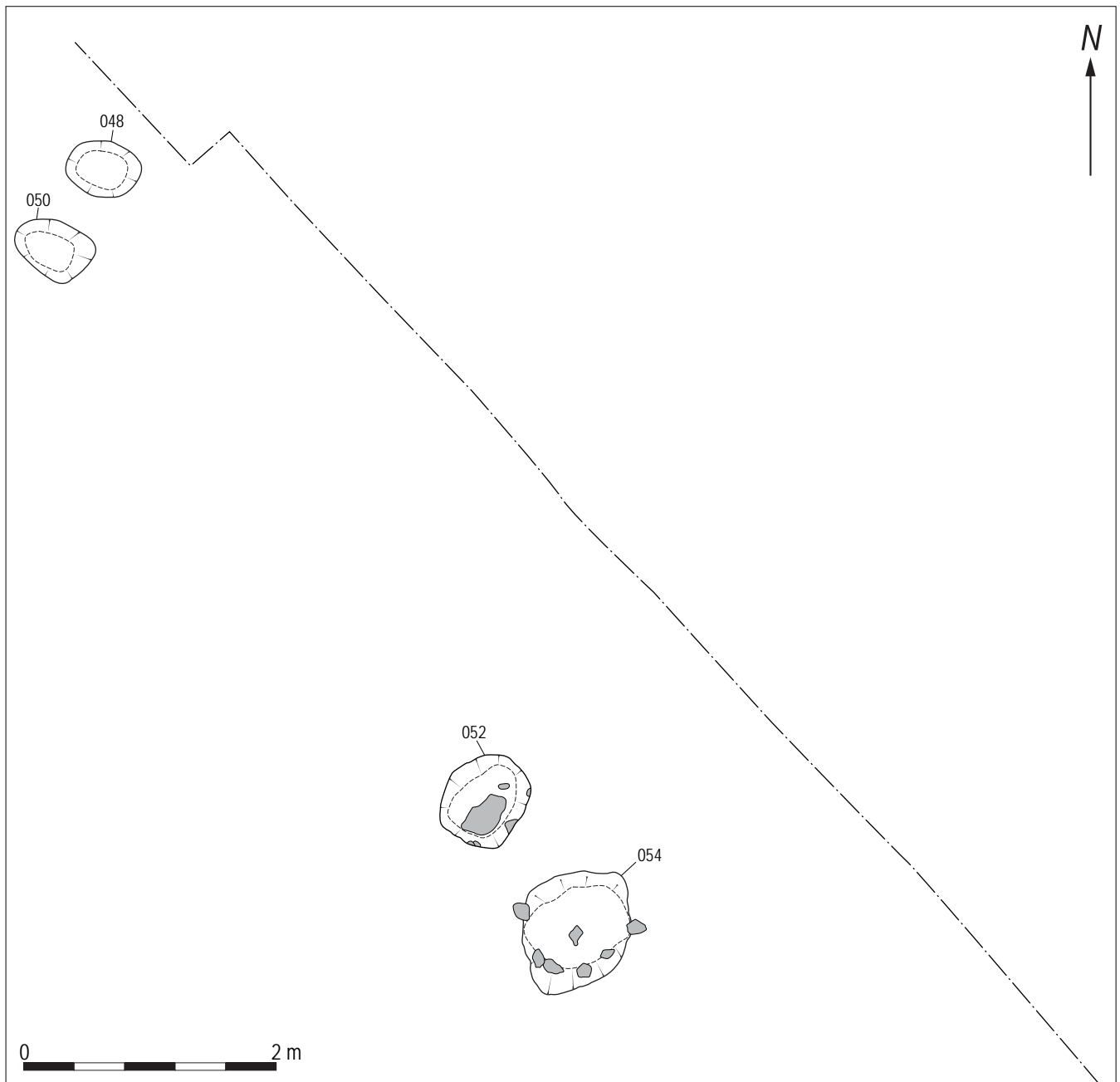


Figure 8: Plan of relationship between pits 048 & 054.

048 was oval shaped and measured 0.62 m in length by 0.46 m in width with a depth of 0.3 m. Its longest axis was orientated west/east. Its fill (049) consisted of a beige to mid-brown silt with inclusions of sub-rounded pebbles and three cobbles. Charcoal flecks were also present. One fragment of a prehistoric ceramic body sherd (SF 007) was also located within the fill and positioned towards its eastern side. Located 0.3 m further to the south another pit (050) was encountered. This pit was also oval shaped and measured 0.8 m by 0.53 m with a depth of 0.3 m. Its longest axis was also orientated in an east/west direction with its fill also similar to that witnessed in pit 048, constituted by a beige to mid-brown silt (051) with inclusions of pebbles and cobbles and charcoal flecks. No finds were located in this feature. Located 5 m to the south-east of this a further two pits, which were also in close proximity to each other, were revealed. Pit 052 was semi-oval in shape and measured 0.85 m in length with a width of 0.86 m at its west side and 0.22 m at its east side. The depth was 0.40 m. The sides were mainly straight while the base was uneven. Its longest axis was orientated east/west. The fill (053) consisted of a fairly loose dark grey brown silt sand with a large amount of sub-rounded

and sub-angular cobble and pebble inclusions with occasional charcoal flecks. Several fragments of prehistoric pottery sherds (SF 009) were found within the south-western fill. Located 0.4 m to the south-east of pit 052 a further slightly larger pit (054) was located (plate 16). It was roughly oval shaped and measured 0.96 m in length, 0.8 m in width and 0.46 m in depth. The sides were straight with the base slightly uneven. It contained two fills. The lower primary fill (058) consisted of a dark brown silt with charcoal inclusions and measured 90 mm in depth. The upper fill (055) consisted of a mid-brown silt with gravel inclusions and contained a large amount of sub-rounded cobbles and pebbles and measured 0.36 m in depth. Within this fill and located in a central position body and rim sherds from a ceramic vessel (SF 008) were recovered. SF 008 has been identified as fragments of a Cordoned Ware Urn of Late Bronze Age date (Ballin-Smith pers comm). The final feature located in this strip was located 21 m to the south of pit 054. Pit 059 was roughly oval in shape and measured 1 m in length with a width of 0.9 m. Its depth was 0.4 m. Its longest axis was orientated north/south. The fill (057) consisted of a dark brown-black silt with sub-angular cobbles and one large boulder sized stone inclusion with charcoal also present. No finds were located within the fill. Sealing the features a mid-brown to beige silt (042) colluvium (hillwash) deposit was present, which at the eastern end of the Southern Strip area measured 0.4 m in depth. It was absent at the western end. The topsoil (001) was located above this.



Plate 16: Pits [048, 050, 052, 054] showing close alignment.

Pits and posthole found in Area B

Area	Context	Deposit/Cut description	Interpretation
B	[026](027)	Cup to pit [026] and fill (027)	Small pit containing stone and charcoal ? firepit
B	[028](029)	Cut of pit [028] and fill (029)	Large pit containing large amount of stones, prehistoric pot sherd and charcoal flecks
B	[039](040)(041)	Cut of pit [039] and upper fill (040) and lower fill (041)	Pit containing charcoal fragments, hazelnut shells and burnt bone. Located near pit [045]
B	[045](046)(047)	Cut of pit [045] and upper fill (046) and lower fill (047)	Pit with fill containing charcoal flecks and a large amount of stone. Located near pit [039]
B	[036](037)(038)	Cut of pit [036] with upper (037) and lower (038) fills	Pit fill containing stones and charcoal fragments
B	[030](031)	Small pit [030](031)	Small, shallow pit containing animal bone
B	[032](033)	Cut of pit [032] and fill (033)	Cut of pit containing stone inclusions and charcoal. Immediately adjacent to probable posthole [035]
B	[035](034)	Cut of posthole [035] and fill (034)	Posthole that contains charcoal flecks and is adjacent to pit [032]
B	[048](049)	Cut of pit [048] and fill (049)	Pit with fill containing charcoal flecks and a sherd of prehistoric pot. Immediately adjacent to pit [050] and nearby to pits [052] and [054]
B	[050](051)	Cut of pit [050] and fill (051)	Pit with fill containing charcoal flecks and is immediately adjacent to pit [048] and nearby to pits [052] and [054]
B	[052](053)	Cut of pit [052] with fill (053)	Pit with fill containing stones, charcoal and prehistoric pottery sherds. Adjacent to pit [054] and near to pits [048] and [050]
B	[054](055)(058)	Cut of pit containing an upper (055) and lower fill (058)	Pit with fill containing charcoal and multiple fragments of prehistoric pottery sherds. Adjacent to pit [052] and nearby to pits [048] and [050]
B	[059](057)	Cut of pit [059] with fill (057)	Cut of pit containing stone and charcoal flecks

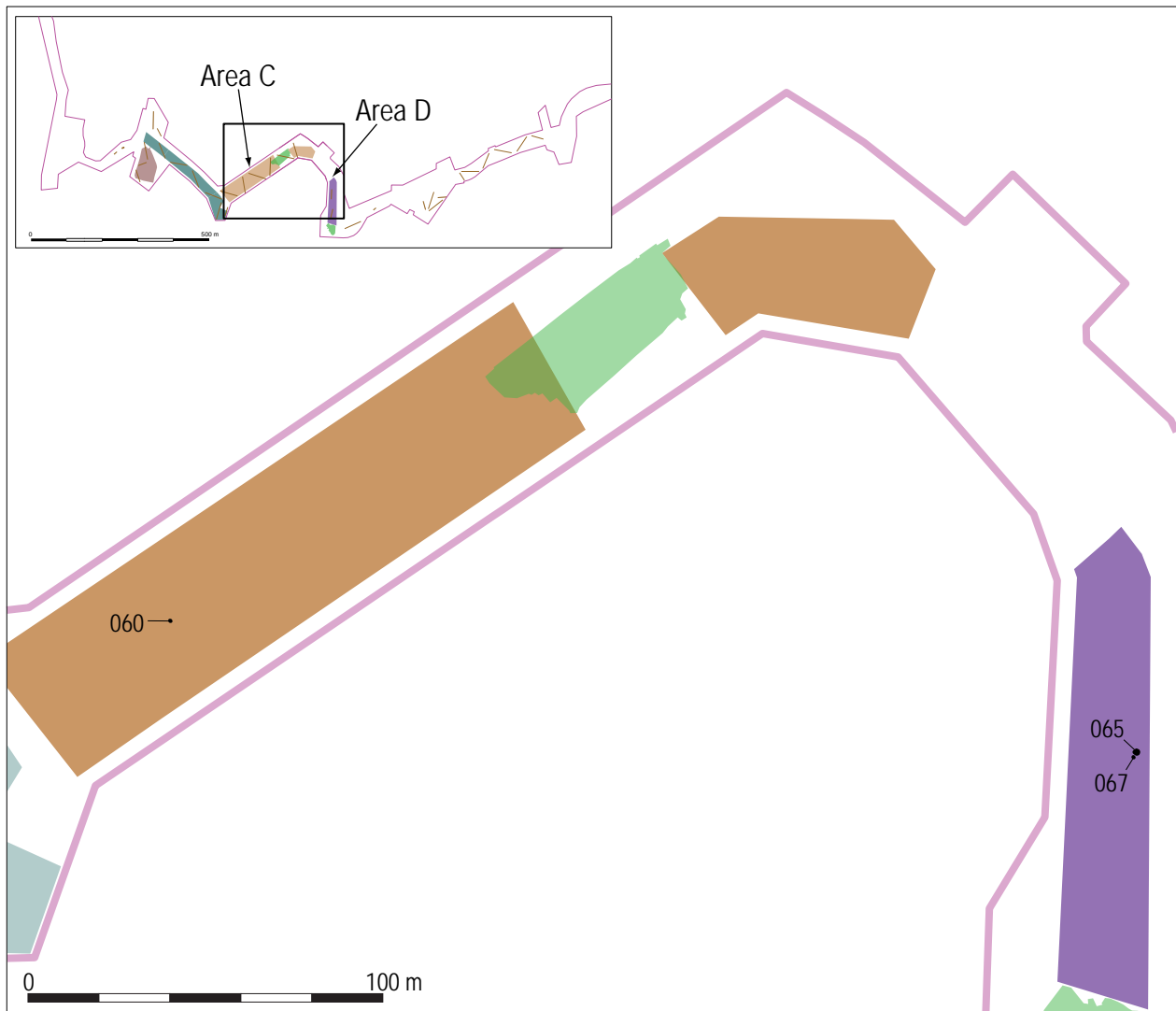


Figure 9: Areas C & D showing surveyed features.

Area C - Slope

7.27 During the topsoil and overburden removal on the slope where trench one was located a further small pit was uncovered to the south. The subsoil (002) was the same as before while below this deposit was located a further natural deposit consisting of a firm dark grey clay that contained spreads of an orange/yellow sand gravel deposit (070). The pit (060) truncated 002 and was oval shaped in plan with a length of 0.79 m and a width of 0.68 m and was orientated east/west. The maximum depth was 0.12 m with the fill (061) containing a dark brown grey silt sand with sub-angular cobbles and pebble inclusions with charcoal fragments also included. Several of the stones had the appearance being heat-affected. As with all the features in trench 1 the above pit was located under the heavy hillwash deposit (042) and the topsoil deposit (001).

Pit found in Area C

Area	Context	Deposit/Cut description	Interpretation
C	[060](061)	Cut of pit [060] with fill (061)	Pit containing charcoal and possible heat affected stones ?fire pit

Area D – Eastern Area

7.28 An area of land to the immediate north of trench 2 was also subject to redevelopment. The sand gravel subsoil (002) was the same as before except at the side of a small

burn which was located within the gully where fluvial silts were present (062). Two features of archaeological interest were found in this area. To the immediate north of trench 2 a spread of patchy light brown silt (063) overlay a deposit of dark brown silt that contained charcoal flecks and inclusions of sub-angular and sub-rounded cobbles (064). A small fragment of burnt bone was found within this deposit. This spread measured 3 m by 2 m with a maximum depth of 90 mm. Below this deposit was located a semi-round shaped pit (065) with a small shallow pit (067) 0.2 m to the immediate south of it. The larger pit (065) measured 1.45 m by 1.43 m with a maximum depth of 0.24 m. The base was flat and had been cut into the lower natural grey/pink clay silt deposit (069). The fill (066) consisted of a dark brown silt with occasional gravel flecks. It contained a large amount of sub-angular and sub-rounded large cobbles and pebbles. Several stones had possible evidence of being heat affected and there was a moderate amount of charcoal fragments within the fill particularly adhering to the western edge of the pit. No artefacts were found on excavation. The small shallow pit (067) was roughly rectangular in shape and measured 0.98 m by 0.75 m with a maximum depth of 0.14 m. It was orientated north/south and had a flat base. The fill (068) consisted of a black silt with a charcoal rich silt matrix which also contained sub-angular and sub-rounded pebble and several cobble inclusions.



Plate 17: Post excavation of pits [065] and [067].

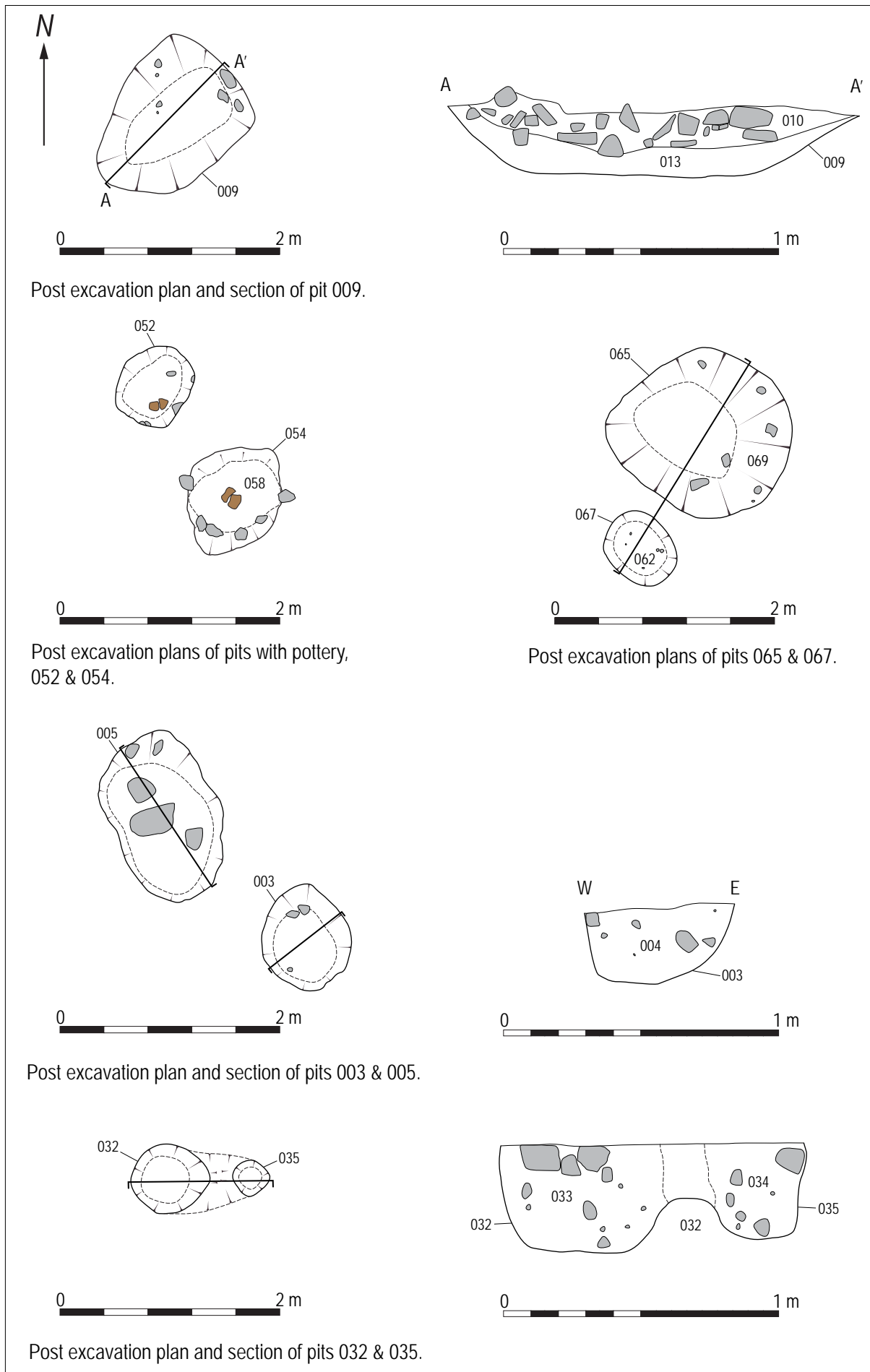
- 7.29 A small area of ground to the immediate north of the Eastern Area was also observed. This was located just within the gully and revealed a deep topsoil deposit (001) which contained a large amount of modern building detritus. Its depth was 0.60m. Below was uncovered a hillwash deposit (042) that measured 0.50m in depth and below was located a fluvial deposit similar that in area E (062). No archaeological material was uncovered in this area.

Pits found in Area D

Area	Context	Deposit/Cut description	Interpretation
D	[065](066)	Cut of large pit [065] and filled with (066)	Large pit containing a large amount of sub-rounded cobbles and charcoal fragments. A small fragment of burnt bone was found in the deposit (064). ?fire pit
D	[067](068)	Shallow scoop [067] with fill (068)	Shallow scoop filled with charcoal rich deposit. To immediate north located large pit [065]

Area E - Northern Strip

- 7.30 A small area of land located to the immediate east of Essich Road and to the north of Knocknagael Farm access road was also subject to redevelopment during the watching brief. No features of archaeological interest were uncovered during the topsoil strip in this area except a linear feature (043/044) of modern date which contained a modern glazed pottery sherd (SF 005). The subsoil (002) was the same as before and was sealed by topsoil (001).



Discussion

Summary of the Fieldwork Results

Evaluation Phase

- 8.1 Only two of the trenches contained deposits of potential archaeological interest. Trench 7 produced evidence of a probable old topsoil deposit which was later buried under a deep hillwash layer prior to the formation of a later topsoil.
- 8.2 The evaluation also uncovered two features in Trench 12. The first of these was a possible pit which had been cut into the subsoil deposit and filled with sub-angular stones and charcoal flecks. The second was an area of burning located above the subsoil deposit. Both were again sealed by a deep hillwash deposit prior to the formation of later topsoil.
- 8.3 Several trenches (1, 3, 4 and 5) had evidence of extensive field drainage probably relating to 18th and 19th century agricultural improvements.

Excavation Phase

Trench 1

- 8.4 The above trench, which was positioned over evaluation Trench 12, revealed a number of postholes and pits and linear features of archaeological interest that were located along the edge of an old river course (1036). A large pit [1085] was located on the southern sloping ground on the banks of the old water course. Its upper fill contained a charcoal rich material with sub-rounded cobbles below. This was interpreted as a fire-pit although the temperature attained was not great enough to scorch the surrounding subsoil deposits and no finds were located in its fill to aid dating. A further small pit [1020] was located immediately to the north which was interpreted as a hearth due to the charcoal and sub-angular fire-cracked stones contained in its fill. A small fragment of flint (SF 005) was also recovered. A larger pit [1013/1076] was also excavated although its function remains obscure. In plan it was an irregular oval shape and was cut into the surrounding natural subsoil deposit. However, its fill (1014/1074) remained relatively sterile with only occasional flecks of charcoal. Three smaller pits and a posthole were found to the immediate south of the large pit [1013/1076] although their relationship to pit [1013/1076] remains unknown. However, it was ascertained that both pits (1015 and 1057) were stratigraphically earlier than posthole 1055 and pit 1059. Again dating evidence was absent due to lack of datable artefacts. Three other postholes were found on site (1009, 1041 and 1054) and although it is presumed that these features contained wooden posts, it was difficult to suggest any obvious structure that could be erected from such widely spaced features, if they were contemporaneous. A linear gully was also found in the north west of the trench and although its actual function remains unknown it could have contained structural material.
- 8.5 Trench 2 also revealed a number of features, predominantly postholes and pits that were cut into the natural subsoil deposits and were located again, along the southern edge of an old water course, now dry (2005). There was also several small spreads of charcoal and small hearths interspersed and deposited on the subsoil deposits. On plan there did not appear to be any obvious structure or 'order' to the features, although there was a concentration in the north west corner of the trench. Stratigraphically most features cut into the natural subsoils (2003 and 2054), although four features: posthole 2086, pit 2006, linear feature 2085 and posthole 2098 provided a slightly fuller archaeological sequence. Posthole 2086 was earlier than pit 2006, which had truncated it. The similarity in fill of postholes 2086, 2088 and 2053 may suggest that they are all related and therefore earlier than the pit, but this is tentative only. Linear feature 2085 with later posthole 2098 again provided a slightly fuller stratigraphic sequence although the similarity in both their fills and their structural arrangement could suggest that the

curvilinear slot 2085 was part of the same built structure as the posthole 2098. It could also be inferred that the other very truncated linear slot [2104] to the immediate west was also related.

- 8.6 The two large pits (2099 and 2015) had very similar fills containing sub-angular stones and charcoal, although no artefactual finds were located in either pit. Due to their charcoal-rich and burnt stone fill it was suggested that burning occurred in the pits, although possibly not at great temperatures as the subsoil had no evidence of scorching.
- 8.7 The ploughmarks (2078) were also difficult to date with regards to their relationship to the features found on site. Again they too were found below the old topsoil deposit (2008), which was similar to the other features found on site. Several of the ploughmarks ran over fill 2005 of posthole 2098, but due to the very stony fill it was difficult to decipher whether they were made prior to the postholes construction and use or after. Despite their problematic dating, their presence does attest to agricultural activity taking place in the surrounding area for quite some time.
- 8.8 The relationship with most of the features on site is more difficult to determine due to the lack of artefactual materials for dating, although it could be inferred that they were of possible similar dates. All were located below the deep hillwash deposit (2002) and old topsoil deposit (2008). Artefactual finds were meagre with only one fragment of worked flint (SF 009) and a fragment of prehistoric pottery (SF011), although this latter find proved particularly useful being located within the fill of posthole 2098 providing a date for the posthole and a *terminus post quem* date for the related curvilinear slot [2085].
- 8.9 Both trenches revealed evidence of archaeological, potentially prehistoric activity located along the edges of water courses. Evidence of postholes and linear gulleys suggests that there was built structures, but the actual nature of these structures at present is unknown.

Watching Brief Phase

- 8.10 In total 24 features of archaeological interest were uncovered during the main construction works for the Flood Relief Channel. In Area A (Compound) 8 features were uncovered, 5 of which were pits and 3 were postholes. Most of the pits did not appear to have a structural element, although pits 009, 011 and 017 appeared slightly linear and contained predominantly sub-rounded cobbles and pebbles with occasional charcoal flecks. This may suggest that they were used as a means of heating or burning. Pit 005 was of further interest due to the fact that it contained two postholes within its fill and it appears to have been constructed for this purpose which suggests a possible structural origin although due to the limits of the ground works within the area of the Compound and its surrounds this could not be further explored. Two postholes (021 and 024) were uncovered to the south of the Compound area which were 0.60 m apart and seemed to imply a structural arrangement in this area, but again due to the limits of the ground works this could not be explored further.
- 8.11 Area B revealed 13 features of archaeological interest including 12 pits and 1 posthole. Most of the pits and posthole contained a large number of stone inclusions similar to the surrounding subsoil (002) suggesting that this was being used to backfill the pits. Three pits (028, 052 and 054) contained sherds of prehistoric pot with pit (054) containing multiple sherds. This included body and rim fragments which have been identified as belonging to a Cordoned Ware Urn of Late Bronze Age date (Ballin-Smith pers comm). No burnt bone was found within the fills although charcoal was present in most cases. Again like the other pits sub-rounded cobbles, several fairly large were used as backfill for the pit and completely enclosed the pot as did the stones used to back fill in pit 052. Other pits contained small fragments of burnt bone and carbonized hazelnut shells (039) with charcoal fragments present in most pits (028, 032, 035, 036, 039, 045, 048, 050, 052, 054 and 059). Most of the pits were discreetly located although

several pits were in close proximity to each other (039 and 045), (032 and 035) and (048 and 050), which were located 5 metres to the west of pits (052 and 054) and are presumed to be related. Due to the narrow strip of land subject to redevelopment it is difficult to suggest with any certainty any possible structural relationship that any of the pits may have had with each other. One posthole was present 035, which may suggest a structural function. This was immediately adjacent to a pit (032).

- 8.12** Area C located on the Slope to the south-east of trench 2 revealed a further small pit (060) and like those found in trench 2 contained stones, several of which appeared to be heat affected and charcoal flecks. This could suggest that the pit could have been used as a mean of heating or cooking. No datable artefacts were uncovered to suggest a possible date although due to its similarities to the features in trench 2 it could be inferred that they are of similar date.
- 8.13** Area D which was located to the north of trench 1 revealed two other features (065 and 067) which were of similar morphology to the pits found within trench 1. Again their fills were similar containing charcoal and a large amount of stones. Again a similar function could be inferred and they could have been used for purposes associated with heating or cooking. Once again no datable artefacts were uncovered although a very small fragment of burnt bone was found in the deposit above the larger pit (065).

Interpretive Issues

- 8.14** This programme of work has raised a number of research questions, some of which are directly related to the materials recovered during the evaluation, excavation and watching brief phases and others that will require comparative study of the results from Headland's nearby excavations at Culduthel. We can begin to address some of these questions via post-excavation work over the coming months, which should clarify the issues of date, function and use of both sites.
- 8.15** The assemblage of excavated features present a difficult dating challenge in terms of the artefactual remains, which only offer occasional opportunities to utilise conventional relative dating techniques based on artefact typologies. However, the possibility that the remains encountered are associated with later prehistoric use of this landscape is clearly tangible and inferred by the small lithic assemblage and the sherds of Late Bronze Age to Early Iron Age pottery recovered during the excavations. Investigation of the artefactual assemblages from the excavations may assist in tying down the overall phasing of the site. Fundamentally the investigation of the palaeo-environmental and soils samples recovered for the site will flesh out the exact use of the the locations and provide suitable samples for radiometric dating. The dating programme may also assist in the interpretation of the remains encountered and provide a clearer understanding of the use of all sites.

Recommendations

- 9.1** The work within the Inverness South West Flood Relief Channel has indicated that human activity was occurring at particular points along its proposed route through time. This is particularly true of the low-lying section between Essich Road and the Culduthel Gully, where human activity has been encountered on a number of occasions in the past and was revealed once more in Trenches 1 and 2 and during the excavations in the watching brief phase.
- 9.2** The recovery of evidence for human activity in and around trenches 1 and 2 is also of note and suggests that this landscape was utilised during prehistory. Understanding the form, function and date of that activity is important and will add substantially to the body of work previously undertaken in the area. Consequently, it is recommended that a programme of post-excavation analysis and publication of the results within a suitable academic journal be conducted.
- 9.3** All final decisions on the scope and necessity for further archaeological work associated with the development reside with the Highland Council Archaeology Unit.

Acknowledgements

- 10.1 On site assistance was given at various times by Christine Rennie, Iraia Arabaolaza, Paul Murtagh, Fiona Jackson, Marella Arcidiacono, Ross Cameron, Fraser MacRae, Mark MacDonald, Kevin Mooney and Edouard Masson-MacLean. The project was managed for GUARD by Dr John Atkinson and I am grateful to Kirsty Cameron and Cara Jones from Highland Council Archaeology Unit (HCAU) for their advice. Technical assistance was given by Aileen Maule and John Keily. The desktop publishing was carried out by Jen Cochrane and office assistance by Joan O'Donnell. The illustrations were provided by Gillian McSwan and survey data was provided by Fiona Jackson. Thanks are extended to Colin Howell, Mike McIntosh, Ewan McPherson and Jimmy of The Highland Council, the staff of George Leslie Ltd, George Borthwick of Borthwick Plant Hire and Raymond the greenkeeper at Fairways.

**Inverness Flood Relief
Channel
Data Structure Report**

Section 2: Appendices



www.guard.arts.gla.ac.uk

Appendices

Appendix A: Bibliography

CANMORE www.rcahms.gov.uk

Digimap: www.edina.ac.uk/digimap

(Evaluation Concordances)

Appendix B: Trench Descriptions

Trench	Length (m)	Width (m)	Topsoil	Overburden	Subsoil	Details
001	50 m	1.6 m	Yellow brown sand silt with small stone inclusions (0.30 m depth)	Orange brown sand silt hillwash deposit with small stone inclusions (0.20 m depth)	Orange Brown sand silt	Two rubble field drains and an orange ceramic drain located in trench
002	25 m	1.6 m	Yellow brown sand silt with sub-rounded pebble and cobbles sized stone inclusions (0.44-0.60 m depth)	-	Beige Orange sand silt with sub-rounded cobbles and pebble sized stone inclusions	No archaeological features or finds identified
003	50 m	1.6 m	Yellow brown sand silt with plant roots and small stone inclusions (0.30 m depth)	Yellow light brown silt hillwash deposit with small pebble sized stone inclusions (0.20 - 0.60 m depth)	Orange brown sand silt with sub-angular and sub-rounded cobble sized stone inclusions	One orange ceramic field drain located in trench
004	50 m	1.6 m	Yellow brown sand silt with small pebble sized stone inclusions (0.34 – 0.40 m depth)	Orange brown silt hillwash deposit with small pebble sized stone inclusions (0.19 m depth)	Burnt orange brown sand silt with sub-angular and sub-rounded stone inclusions	Three ceramic field drains located in trench
005	51 m	1.6 m	Yellow brown sand silt with small stone inclusions (0.30 – 0.40 m depth)	Orange brown sand silt hillwash deposit with sub-rounded and sub-angular stone inclusions (0.70 m depth). Below deposit in central area of trench was found a grey/brown silt sand (0.10 m depth), possible silting up of ground	Burnt orange brown sand silt with gravel and pebble inclusions	Two orange ceramic field drains located in hillwash deposit.
006	50 m	1.6 m	Yellow brown sand silt with small stone inclusions and plant roots (0.35 – 0.40 m)	Beige brown sand silt hillwash deposit with sub-angular and sub-rounded pebble and cobble sized stone inclusions (0.60 m depth)	Orange, beige brown sand silt deposit with sub-rounded cobble sized stone inclusions	No archaeological features or finds identified
007	50 m	1.6 m	Yellow brown sand silt with plant roots and sub-rounded stone inclusions (0.33 – 0.50 m)	Orange brown sand silt hillwash deposit with sub-angular and sub-rounded pebble and cobble sized stone inclusions (0.70 m depth)	Burnt orange brown sand silt with sub-rounded and sub-angular pebble and cobble sized stone inclusions	Below hillwash deposit was found a grey brown silt deposit with sub-angular stone and charcoal fleck inclusions. Its depth was 0.05 m and was interpreted as a possible old ground surface (OGS)

Trench	Length (m)	Width (m)	Topsoil	Overburden	Subsoil	Details
008	44 m	1.6 m	Yellow brown sand silt with plant root inclusions (0.30 m depth)	Brown yellow sand silt hillwash deposit with pebble, cobble and boulder sized stone inclusions (0.20 – 0.50 m depth)	Burnt orange brown sand silt with sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
010	25 m	1.6 m	Yellow brown sand silt with plant roots and sub-rounded pebble inclusions (0.39 – 0.50 m depth)	Orange brown sand silt with small sub-rounded stone inclusions (0.24 – 1.0 m depth)	Orange beige sand silt with sub-rounded and sub-angular cobble and pebble sized stone inclusions	No archaeological features or finds identified
011	25 m	1.6 m	Beige light brown sand silt with plant roots and sub-angular stone inclusions (0.40 – 0.50 m depth)	Orange brown sand silt hillwash with sub-angular and sub-rounded cobble and pebble sized stone inclusions (0.60 m depth)	Burnt orange brown beige sand silt with sub-rounded and sub-angular stone inclusions	No archaeological features or finds identified
012	27 m	1.6 m	Yellow brown sand silt with pebble sized stones and plant root inclusions (0.30 m depth)	Beige brown sand silt with sub-rounded pebble and cobble sized stone inclusions (0.90 m depth)	Orange brown sand silt with boulder, cobble and pebble sized stone inclusions	Two possible archaeological features found in trench (see notes)
013	50 m	1.6 m	Yellow brown sand silt with plant roots and occasional pebble sized stone inclusions (0.31 – 0.40 m depth)	Beige brown sand silt hillwash deposit with occasional pebble sized stone inclusions (0.30 m depth)	Orange brown sand silt with sub-rounded and sub-angular stone inclusions	No archaeological features or finds identified
014	10.5x5 m	1.6 m	Yellow brown sand silt with plant roots, small pebble sized stones and modern building detritus inclusions (0.30 m depth)	Dark grey sand silt with sub-angular stones and crushed stone building detritus (0.12 m depth) was located below the topsoil, followed by a brown orange sand silt hillwash deposit (0.36 m depth)	Burnt orange brown sand silt with sub-angular and sub-rounded cobble and pebble sized stone inclusions	No archaeological features or finds identified
015	50 m	1.6 m	Yellow brown sand silt with plant roots and small sub-angular stone inclusions (0.30 m depth)	Orange brown sand silt with sub-angular and sub-rounded cobble sized stone inclusions (0.30 m depth)	Burnt orange brown sand silt with sub-angular and sub-rounded cobble and pebble sized stone inclusions	No archaeological features or finds identified
016	50 m	1.6 m	Yellow brown sand silt with plant roots and pebble sized stone inclusions (0.20 m depth)	Brown yellow silt and sub-rounded stone inclusions (0.20 m depth)	Orange brown sand silt with sub-angular and sub-rounded cobble and pebble sized stone inclusions	No archaeological features or finds identified
017	50 m	1.6 m	Yellow brown sand silt with plant roots, sub-angular and sub-rounded stone inclusions	Brown yellow sand silt with sub-angular stone inclusions (0.20 m depth)	Burnt orange brown sand silt with sub-rounded and sub-angular cobble and pebble sized stone inclusions	No archaeological features or finds identified
018	47 m	1.6 m	Yellow brown sand silt with plant root inclusions (0.30 m depth)	-	Light orange brown sand silt with sub-angular and sub-rounded cobble and pebble inclusions	No archaeological features or finds identified

Trench	Length (m)	Width (m)	Topsoil	Overburden	Subsoil	Details
019	50 m	1.6 m	Yellow brown sand silt with plant roots and pebble sized stone inclusions (0.30 m depth)	-	Orange beige sand silt with sub-angular and sub-rounded cobble and pebble sized stone inclusions	Small feature excavated which was initially thought to be a possible posthole, however, on excavation it was revealed to be a probable stone hole
020	28 m	1.6 m	Yellow brown sand silt with plant roots and pebble sized stone inclusions (0.32 m depth)	-	Orange light brown sand silt with sub-angular cobble and pebble sized stone inclusions	No archaeological features or finds identified
021	36 m	1.6 m	Yellow brown sand silt with plant roots and pebble sized inclusions (0.20 m depth)	-	Orange light brown sand silt with sub-angular and sub-rounded cobble and pebble sized stone inclusions	No archaeological features or finds identified
024	25 m	1.6 m	Yellow brown sand silt with plant root and pebble sized stone inclusions (0.30 m depth)	Yellow brown sand silt hillwash deposit with small pebble sized stone inclusions (0.20 m depth)	Beige orange sand silt with sub-rounded and sub-angular cobbles, pebbles and gravel inclusions	No archaeological features or finds identified
025	50 m	1.6 m	Yellow brown sand silt with plant root inclusions (0.24 m depth)	-	Orange brown sand silt with sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
026 (A)	10 m	1.6 m	Brown beige sand silt with modern building detritus inclusions (0.50 m depth)	Grey brown sand, silt and gravel with modern building detritus inclusions (made ground)	-	No archaeological features or finds identified
026 (B)	5 m	1.6 m	Brown beige sand silt with modern building detritus inclusions (0.50 m depth)	Grey brown sand, silt and gravel with modern building detritus inclusions (made ground)	-	No archaeological features or finds identified
028	25 m	1.6 m	Yellow brown sand silt with plant roots, sub-angular and sub-rounded stone inclusions (0.32 m depth)	-	Burnt orange brown sand silt with sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
029	50 m	1.6 m	Brown yellow sand silt with plant roots and small sub-rounded stone inclusions (0.30 – 0.60 m depth)	-	Beige orange sand silt with sub-angular and sub-rounded pebble and cobble inclusions	No archaeological features or finds identified
030	50 m	1.6 m	Yellow brown sand silt with plant roots and small stone inclusions (0.28 m depth)	Beige brown sand silt hillwash deposit (0.20 m depth)	Beige orange sand silt with sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
031	26 m	1.6 m	Yellow brown sand silt (0.40 m depth)	Beige brown sand silt hillwash deposit (0.60 m depth)	Burnt orange brown sand silt with sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified

Trench	Length (m)	Width (m)	Topsoil	Overburden	Subsoil	Details
032	25 m	1.6 m	Light beige sand silt with plant roots and small stone inclusions (0.20 m depth)	Light beige silt with sub-angular and sub-rounded stone inclusions (0.17 m depth)	Orange light brown sand silt with gravel and sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
033	50 m	1.6 m	Light beige brown sand silt with plant roots and pebble inclusions (0.20 – 0.40 m depth)	Light beige brown silt hillwash deposit with sub-angular and sub-rounded stone inclusions (0.40 m depth)	Orange light brown sand silt with gravel and boulder and cobble sized stone inclusions	No archaeological features or finds identified
034	48 m	1.6 m	Yellow brown sand silt with plant root and pebble inclusions (0.30 m depth)	Orange beige sand silt with sub-angular and sub-rounded cobble and pebble sized stone inclusions (0.30 – 0.70 m depth)	Orange beige sand silt with sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
035	50 m	1.6 m	Yellow brown sand silt with plant roots and pebble sized stone inclusions (0.20 m depth)	Beige orange sand silt with sub-rounded stone inclusions (0.20 – 0.30 m depth)	Orange beige sand silt with sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
036	50 m	1.6 m	Yellow brown sand silt with plant roots and small stone inclusions (0.40 m depth)	Orange brown sand silt with sub-rounded pebble sized stone inclusions (0.67 m depth)	Orange brown sand silt with sub-angular and sub-rounded cobble and pebble sized stone inclusions	No archaeological features or finds identified
037	37.5 m	1.6 m	Yellow brown sand silt with plant roots and small pebble sized stone inclusions	-	Beige sand silt with gravel and sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
038	17 m	1.6 m	Brown beige sand silt (0.30 m depth)	-	Beige brown sand silt with sub-rounded stone inclusions	No archaeological features or finds identified
039	51 m	1.6 m	Beige light brown sand silt with plant roots and small pebble sized stone inclusions (0.20 m depth). Appears disturbed with modern inclusions	-	Beige light brown sand silt with sub-angular and sub-rounded stone inclusions	No archaeological features or finds identified
040	26 m	1.6 m	Yellow brown sand silt with sub-rounded cobble and pebble sized stone inclusions (0.20 – 0.38 m depth)	Brown silt gravel with sub-rounded and sub-angular stone inclusions. Also contains modern detritus	Beige light brown sand silt with sub-rounded and sub-angular cobble and boulder sized stones	No archaeological features or finds identified

Appendix C: List of Contexts

Area	Context	Description	Interpretation/Relationships
T7	7004	Mid brown grey sand silt with charcoal flecks (0.05 m depth)	Probable old ground surface deposit (OGS)
T12	12004	Cut of roughly oval shaped feature	Cut of feature

Area	Context	Description	Interpretation/ Relationships
T12	12005	Black brown silt containing sub-angular stone and charcoal fleck inclusions (0.20 m depth)	Fill of [12004]
T12	12006	Black grey silt with sub-rounded cobble inclusions and charcoal (0.07 m depth)	Area of burning of unknown function
T12	12007	White beige silt sand with sub-rounded stone inclusions (0.13 m depth)	Associated with (12006)
T30	30003	Mid brown silt deposit (0.04 m depth)	Deposit associated with charcoal deposit (30004)
T30	30004	Black charcoal deposit with sub-angular stone inclusions (0.06 m depth)	Possible burnt deposit
T36	36004	Cut of oval shaped feature	Cut of feature
T36	36005	Mid black/brown silt gravel with sub-angular stone inclusions and charcoal flecks	Fill of [36004]

Appendix D: List of Finds

Area	Find No	Context No	No of Pieces	Material	Description
T2	1	2001	3	Ceramic	Modern glazed pot sherds
T3	2	3001	3	Ceramic	Modern glazed pot sherds
T7	3	7002	1	Ceramic	Modern glazed pot sherd
T4	4	4002	1	Ceramic	Modern glazed pot sherd
T12	5	12003	1	Ceramic	Modern glazed pot sherd
T17	6	17003	1	Ceramic	Modern glazed pot sherd
T18	7	18001	1	Ceramic	Modern glazed pot sherd

Appendix E: List of Samples

Area	Sample No	Context No	Size	Reason for Sampling					Application
				Pot	Bone	Lithics	Botanics	Other	
T7	1	7004	1L				x		Possible OGS deposit
T30	2	30003					x		Upper deposit of charcoal filled feature
T30	3	30004			x		x		Charcoal deposit
T12	5	12006			x		x		Charcoal deposit
T12	6	12005			x		x		Charcoal fill of feature [12004]
T36	8	36006			x		x		Fill of small feature
T7	10	7004					x		Possible OGS deposit
T12	11	12006			x		x		Charcoal, burnt deposit
T12	12	12007					x		Deposit below (12006)

Appendix F: List of Drawings

Area	Drawing No	Sheet No	Subject	Contexts	Scale
T12	1	Context sheet	S facing section of pit [12004]	[12004] (12005)	1:10

Area	Drawing No	Sheet No	Subject	Contexts	Scale
T12	2	Context sheet	Post-excavation plan of pit {12004}	[12004] (12005)	1:20
T12	3	Context sheet	N facing section through burnt area (12006)	(12006) (12007)	1:20
T12	4	Context sheet	Pre-excavation plan of burnt area (12006 + 12007)	(12002) (12006) (12007)	1:20
T30	5	Context sheet	Plan of deposits showing location of slot (30003) (30004)	(30003) (30004)	1:20
T30	6	Context sheet	NW facing section through deposits (30003+30004)	(30001) (30002) (30003) (30004) (30005)	1:20
T36	7	Context sheet	SW facing section through small feature [36004]	[36004] (36005)	1:10
T36	8	Context sheet	Plan of small feature [36004]	[36004] (36005)	1:20

Appendix G: List of Photographs

Monochrome Photography

Film 1

Area	Frame	Context No	Subject	Taken From
T7	1	(7004)	Possible OGS deposit	E
T7	2	(7004)	Possible OGS deposit	E
T7	3	(7004)	Possible OGS deposit	E
T7	4	(7004)	Possible OGS deposit	W
T7	5	(7004)	Possible OGS deposit	W
T30	6	-	Pre-excavation feature – discounted on excavation	W
T30	7	-	Pre-excavation feature – discounted on excavation	S
T30	8	(30003) (30004)	Shot of charcoal filled feature	S
T30	9	(30003) (30004)	Shot of charcoal filled feature	W
T30	10	(30003) (30004)	Shot of charcoal filled feature	W
T30	11	(30003) (30004)	Shot of charcoal filled feature	W
T30	12	(30003) (30004)	Shot of charcoal filled feature	W
T30	13	(30003) (30004)	Shot of charcoal filled feature	W
T12	14	(12002)	Post-excavation (N-end)	NW
T12	15	(12002)	Post-excavation (N-end)	SE
T12	16	(12001) (12002)	SW facing section (S-end)	SW
		[12004]		
T12	17	[12004]	Pre-excavation shot	SW
T12	18	[12004]	Pre-excavation shot	W
T12	19	(12006)	Pre-cleaning and pre-excavation of feature	SE
T12	20	(12006)	Pre-cleaning and pre-excavation of feature	SW

T12	21	(12006)	Pre-cleaning and pre-excavation of feature	S
T19	22	(19002)	Pre-excavation of possible feature – discounted on excavation	E
T19	23	(19002)	E- facing section of possible feature (stone hole)	E
T19	24	(19002)	Post-excavation of possible feature (stone hole)	E
T37	25	(37003)	Pre-excavation of possible feature – discounted on excavation	N
T37	26	(37003)	E- facing section of possible feature	N
T37	27	(37003)	Post-excavation of possible feature	N
T12	28	(12006)	Post-cleaning and pre-excavation of (12006)	N
T12	29	(12006)	Post-cleaning and pre-excavation of (12006)	N
T12	30	(12006)	Post-cleaning and pre-excavation of (12006)	N
T12	31	(12006)	Post-cleaning and pre-excavation of (12006)	E
T12	32	(12006) (12007)	Shot of slot in (12006)	N
T12	33	(12006) (12007)	Shot of slot in (12006)	N
T12	34	(12006) (12007)	Shot of slot in (12006)	N
T12	35	(12006) (12007)	Shot of slot in (12006)	E

Monochrome Photography

Film 2

Area	Frame	Context No	Subject	Taken From
T12	1	(12006) (12007)	Post-excavation shot	N
T39	2	(39002)	Pre-excavation plan of possible feature	E
T39	3	(39002)	N facing section – discounted on excavation	N
T39	4	(39002)	Post-excavation plan of feature (discounted on) excavation	E

Digital Photography (Evaluation Phase)

Area	Frame	Context No	Subject	Taken From
-	1	-	Working shot Knocknagael Farm	NE
-	2	-	Knocknagael Farm	E
T1	3	(1001) (1002) (1003)	E-facing section T1	E
T1	4	(1002)	Post-excavation T1	N
T1	5	(1002)	Post-excavation T1	S
T2	6	(2001) (2002)	W-facing section T2	W
T2	7	(2002)	Post-excavation T2	S
T3	8	(3001) (3002) (3003)	N-facing section T3 (E-end)	N
T3	9	(3003)	Post-excavation T3 (E-end)	E
T3	10	(3001) (3002) (3003)	n-facing section T3 (W-end)	N
T3	11	(3003)	Post-excavation T3 (W-end)	W
T4	12	(4001) (4002) (4003)	W-facing section (N-end) T4	W
T4	13	(4001) (4002) (4003)	W-facing section central area of T4	W
T4	14	(4003)	Post-excavation (S-end) T4	S
T4	15	(4003)	Post-excavation (N-end) T4	N
T5	16	(5001) (5002)	N-facing section (E-end)	N
T5	17	(5001) (5002)	S-facing section (central area) T5	S
T5	18	(5003)	Post-excavation (W-end) T5	W
T5	19	(5003)	Post-excavation (E-end) T5	E
T6	20	(6001) (6002) (6004)	E-facing section (N-end) T6	E
T6	21	(6004)	Post-excavation (N-end) T6	N
T6	22	(6004)	Post-excavation (S-end) T6	S

Area	Frame	Context No	Subject	Taken From
T7	23	(7001) (7002) (7003) (7004)	N-facing section, central area of T7	N
T7	24	(7001) (7002) (7003) (7004)	N-facing section, central area of T7	N
T7	25	(7003) (7004)	E-end of T7 and OGS (7004)	E
T7	26	(7003) (7004)	E-end of T7 and OGS (7004)	W
T7	27	(7003) (7004)	E-end of T7 and OGS (7004)	W
T7	28	(7003) (7004)	E-end of T7 and OGS (7004)	NE
T7	29	(7001) (7002) (7003) (7004)	N-facing section T7	N
T7	30	(7001) (7002) (7003) (7004)	N-facing section T7	N
T7	31	(7003)	Possible feature T7 (later discounted)	N
T7	32	(7003)	Possible feature T7 (later discounted)	N
T7	33	(7003)	Post-excavation T7 (W-end)	W
T7	34	(7003)	Post-excavation T7 (W-end)	E
T6	35	(6003)	Post-excavation T6	N
T6	36	(6003)	Post-excavation T6	S
T28	37	-	T28 ID shot	N
T28	38	(28002)	Post-excavation T28	S
T28	39	(28001) (28002)	W-facing section T28	W
-	40	-	T30 ID shot	E
T30	41	(30001) (30002)	S-facing section T30	S
T30	42	-	Working shot	SW
-	43	-	Shot of 'bull field'	S
-	44	-	Shot of 'bull field'	SE
-	45	-	Shot of 'bull field'	N
-	46	-	Shot of 'bull field'	N
-	47	-	Shot of 'bull field'	N
T30	48	(30001) (30002)	Post-excavation T30	SW
T30	49	(30001) (30002)	Post-excavation T30	NE
T29	50	-	T29 ID shot	S
T29	51	(29001) (29002)	W-facing section T29	W
T29	52	(29002)	Post-excavation T29	N
T29	53	(29002)	Post-excavation T29	S
-	54	-	T31 ID shot	-
T31	55	(31001) (31003) (31004)	NE-facing section	NE
T31	56	(31004)	Post-excavation T31	E
T31	57	(31004)	Post-excavation T31	W
-	58	-	T13 ID shot	-
T13	59	(13001) (13002)	NE-facing section T13	NE
T13	60	(13002)	Post-excavation T13	WSW
T13	61	(13002)	Post-excavation T13	ENE
T30	62	(30002)	T30 possible feature (discounted on excavation)	SW
T30	63	(30002)	T30 possible feature (discounted on excavation)	W
T30	64	(30002)	T30 possible feature in section	W
T30	65	(30003) (30004)	T30 charcoal feature	NW
T30	66	(30003) (30004)	T30 charcoal feature	NW
T30	67	(30003) (30004)	T30 charcoal feature with slot	W
T30	68	(30003) (30004)	T30 charcoal feature with slot	W
-	69	-	Shot of field containing T30	N
-	70	-	Shot of field containing T30	W
-	71	-	Shot of field containing T30	S
-	72	-	Shot of field containing T30	S
-	73	-	Shot of field containing T30	S
-	74	-	Shot of field containing T30	S

Area	Frame	Context No	Subject	Taken From
-	75	-	Shot of field containing T30	S
-	76	-	Field containing T13	W
	77	-	T25 ID shot	S
T25	78	(25001) (25002)	W-facing section T25	W
T25	79	(25002)	Post-excavation T25	S
T25	80	(25002)	Post-excavation T25	N
T24	81	-	T24 ID shot	NWN
T24	82	(24001) (24002)	N-facing section T24 (NWN-end)	N
T24	83	(24002)	Post-excavation T24 (NWN-end)	NWN
T24	84	(24002)	Post-excavation T24 (SES-end)	SES
T8	85	-	T8 ID shot	N
T8	86	(8001) (8002) (8004)	W-facing section T8 (central area)	W
T8	87	(8003)	Post-excavation T8	S
T8	88	(8004)	Post-excavation T8	N
	89	-	T12 ID shot	SES
T12	90	(12001) (12002)	SE facing section (N-end) T12	SE
T12	91	(12002)	Post-excavation (N-end) T12	NW
T12	92	(12002)	Post-excavation (S-end) T12	SE
T12	93	(12001) (12002)	SW-facing section (S-end) T12	SW
		(12004)		
T11	94	-	T11 ID shot	W
T11	95	(11001) (11002)	W-facing section T11 (central area)	WW
		(11003)		
T12	96	(12006)	Shot of feature	NW
T12	97	(12006)	Shot of feature	SE
	98	(11003)	Post-excavation T11	S
T12	99	(12004) (12005)	Pre-excavation T12 of feature	SW
T12	100	(12004) (12005)	Pre-excavation T12 of feature	W
T12	101	(12004) (12005)	Pre-excavation T12 (cleaning only) of feature	SE
T12	102	(12004) (12005)	Pre-excavation T12 (cleaning only) of feature	SE
T12	103	(12004) (12005)	Slot through feature [12004]	S
T12	104	(12004) (12005)	Slot through feature [12004]	S
T12	105	(12004) (12005)	Slot through feature [12004]	S
T12	106	[12004] (12005)	Post-excavation [12004]	SE
		(12002)		
T12	107	(12006)	Post-cleaning (12006)	SE
T12	108	(12006)	Post-cleaning (12006)	SE
T12	109	(12006)	Post-cleaning (12006)	S
T12	110	(12006)	Post-cleaning (12006)	S
T12	111	(12006)	Post-cleaning (12006)	SE
T12	112	(12006)	Post-cleaning (12006)	SE
T12	113	(12001) (12003)	Feature (12006) and section showing depth	S
		(12006)		
T12	114	(12001) (12003)	T12 showing extensions	N
		(12006)		
T10	115	-	T10 ID shot	S
T10	116	(10001) (10002)	W-facing section T10 (S-end)	W
		(10003)		
T10	117	(10003)	Post-excavation shot T10	N
T13	118	-	Shot of T13	SW
T13+12	119	-	Shot of T13 and T12	SW
T11+10	120	-	Shot of T11 and T10	S
T24+25	121	-	Shot of T24 and T25	S
T24+25	122	-	Shot of T24 and T25	S
T24	123	-	Shot of T24	S
T4-8	124	-	Shot of T4, 5, 6, 7 and 8	SW
T1,3-6	125	-	Shot of T1, 3, 4, 5 and 6	NW

Area	Frame	Context No	Subject	Taken From
T2	126	-	Shot of T2	N
T15	127	-	T15 ID shot	ESE
T15	128	(15001) (15002)	NE-facing section T15	NW
T15	129	(15001) (15002)	NW-facing section T15	NE
T15	130	(15003)	Post-excavation T15	WNW
T15	131	(15003)	Remains of modern sheep in T15	WNW
T15	132	(15003)	Post-excavation T15 (S-end)	ESE
T16	133	-	T16 ID shot	N
T16	134	(16001) (16002)	E-facing section T16	E
T16	135	(16002)	Post-excavation T16 (S-end)	S
T16	136	(16002)	Post-excavation T16 (N-end)	N
T17	137	-	T17 ID shot	E
T17	138	(17001) (17002)	S-facing section T17	S
T17	139	(17002)	Post-excavation T17	W
T17	140	(17002)	Post-excavation T17	E
T18	141	-	T18 ID shot	N
T18	142	(18001) (18002)	E-facing section T18 (S-end)	E
T18	143	(18002)	Post-excavation T18 (S-end)	S
T18	144	(18002)	Post-excavation T18 (N-end)	N
T19	145	-	T19 ID shot	S
T19	146	(19001) (19002)	E-facing section T19 (N-end)	E
T19	147	(19002) (19003) (19004)	Pre-excavation of stone hole (initially thought to be a posthole) T19	E
T19	148	(19002) (19003) (19004)	E-facing section of stonehole T19	E
T19	149	(19002) (19003) (19004)	Post-excavation of stonehole T19	E
T26A	150	(26001) (26002)	E-facing section T26A	E
T26A	151	(26002)	Post-excavation T26A	E
T26B	152	(26001) (26002)	E-facing section T26B	S
T26B	153	(26002)	Post-excavation T26B	
T19	154	(19002)	Post-excavation T19	N
T19	155	(19002)	Post-excavation T19	S
T20	156		T20 ID shot	W
T20	157	(20001) (20002)	N-facing section T20	N
T20	158	(20002)	Post-excavation T20 (W-end)	W
T20	159	(20002)	Post-excavation T20 (sondage)	N
T21	160	(20002)	Post-excavation T20 (E-end)	E
T21	161	-	T21 ID shot	S
T21	162	(21001) (21002)	E-facing section T21	E
T21	163	(21002)	Post-excavation T21 (N-end)	N
T21	164	(21002)	Post-excavation T21 (S-end)	S
T26	165	-	Essich Road T26 backfill	E
T32	166	-	Pre-excavation T32 location	W
T32	167	-	Pre-excavation T32 location	W
T32	168	-	T32 ID shot	SE
T32	169	(32001) (32002) (32003)	NE-facing section T32	NE
T33	170	-	Pre-excavation shot T33 location	NW
T33	171	-	Pre-excavation shot T33 location	SE
T32	172	(32003)	Post-excavation T32	SE
	173	-	T33 ID shot	E
T33	174	(33001) (33002) (33003)	S-facing section T33 (E-end)	S
T33	175	(33001) (33002) (33003)	N-facing section T33 (central area)	N
T34	176	-	Pre-excavation shot T34 location	S

Area	Frame	Context No	Subject	Taken From
T34	177	-	Pre-excavation shot T34 location	N
T33	178	(33003)	Post-excavation T33 (E-end)	E
T33	179	(33003)	Post-excavation T33 (Wend)	W
T34	180	-	T34 ID shot	SW
T34	181	(34001) (34002) (34003)	SE-facing section T34 (SW-end)	SE
T35	182	-	Pre-excavation shot T35 location	NW
T35	183	-	Pre-excavation shot T35 location	SE
T34	184	(34003)	Post-excavation T34 (NE-end)	SW
T34	185	(34003)	Post-excavation T34 (SW-end)	NE
T35	186	-	T35 ID shot	E
T35	187	(35001) (35002) (35003)	N-facing section T35 (W-end)	N
T36	188	-	Pre-excavation shots T36 location	NW
T36	189	-	Pre-excavation shots T36 location	SE
T35	190	(35003)	Post-excavation T35 (W-end)	W
T35	191	(35003)	Post-excavation T35 (E-end)	E
T36	192	-	T36 ID shot	NE
T36	193	(36001) (36002) (36003)	SE-facing section T36 (S-end)	SE
T37	194	-	Pre-excavation shots T37 location	NW
T37	195	-	Pre-excavation shots T37 location	SE
T36	196	(36004) (36005)	Pre-excavation of small feature T36	NW
T36	197	(36004) (36005)	NW-facing section of small feature T36	NW
T36	198	(36004) (36005)	Post-excavation of small feature T36	NW
T37	199	-	T37 E-end area and septic tank location	W
T36	200	(36003)	Post-excavation T36 (S-end)	S
T36	201	(36003)	Post-excavation T36 (N-end)	N
T37	202	(37003)	Post-excavation T37 (W-end)	W
T37	203	(37003)	Post-excavation T37 (E-end)	E
-	204	-	Pre-excavation T37 (?feature)	N
-	205	-	N-facing section of ?feature (discounted on excavation)	N
-	206	-	Post-excavation of ?feature 9discounted on excavation)	N
-	207	-	Shot of field post-backfill	N
-	208	-	Shot of field post-backfill	NW
-	209	-	Shot of field post-backfill	W
-	210	-	Shot of field post-backfill	W
-	211	-	Shot of field post-backfill	W
-	212	-	Shot of field post-backfill	NE
-	213	-	Shot of field post-backfill	NW
-	214	-	Shot of field post-backfill	S
-	215	-	Shot of field post-backfill	SE
-	216	-	Shot of field post-backfill	W
-	217	-	Shot of field post-backfill	E
-	218	-	Shot of field post-backfill	NW
-	219	-	Shot of field post-backfill	NW
-	220	-	Shot of field post-backfill	S
-	221	-	Shot of field post-backfill	E
-	222	-	Shot of field post-backfill	E
-	223	-	Shot of field post-backfill	E
-	224	-	Shot of field post-backfill	W
-	225	-	Shot of field post-backfill	E
T14	226	-	T14 ID shot	SW
T14	227	(14001) (14002)	SW-facing section T14	SW
T14	228	(14001) (14002)	NE-facing section T14	NE
T14	229	(14004)	Post-excavation T14	

Area	Frame	Context No	Subject	Taken From
T14	230	-	Post-backfilling T14	N
-	231	-	T38 (GF) ID shot	-
-	232	-	W-facing section T38 (GF)	W
-	233	-	E-facing section T38 (GF)	E
-	234	-	Backfill T38 (GF)	E
T38	235	(38001) (38002)	Se-facing section T38	SE
T38	236	(38002)	Post-excavation T38	E
T38	237	-	Backfilled T38	S
T7	238	(7004)	OGS deposit T7	E
T7	239	(7004)	OGS deposit T7	E
T7	240	(7004)	OGS deposit T7	S
T7	241	(7004)	OGS deposit T7	W
T7	242	(7001) (7002)	OGS deposit T7 showing depth	E
		(7003) (7004)		
T7	243	(7001) (7002)	OGS deposit T7 showing depth	E
		(7003) (7004)		
T7	244	(7001) (7002)	OGS deposit T7 showing depth	E
		(7003) (7004)		
-	245	-	Shot showing S-field at Knocknagail Farm	E
T12	246	(12006) (12007)	Burnt feature T12	W
T12	247	(12006) (12007)	Burnt feature T12	W
T12	248	(12006) (12007)	Burnt feature T12	W
T12	249	(12006) (12007)	Burnt feature T12	E
T12	250	(12006) (12007)	Burnt feature T12	S
T12	251	(12006) (12007)	Burnt feature T12	E
T12	252	(12006) (12007)	Burnt feature T12	E
T12	253	(12002) (12006)	N-facing section through burnt feature T12	N
		(12007)		
T12	254	(12002) (12006)	N-facing section through burnt feature T12	N
		(12007)		
T12	255	(12002) (12006)	N-facing section through burnt feature T12	N
		(12007)		
T12	256	(12002) (12006)	N-facing section through burnt feature T12	N
		(12007)		
T12	257	(12002) (12006)	N-facing section through burnt feature T12	N
		(12007)		
T12	258	(12002) (12006)	N-facing section through burnt feature T12	N
		(12007)		
T12	259	(12002) (12006)	N-facing section through burnt feature T12	N
		(12007)		
T12	260	(12002) (12006)	N-facing section through burnt feature T12	E
		(12007)		
T39	261	-	T39 ID Shot	-
T39	262	(39001) (39002)	N-facing section T39	N
T39	263	(39002)	T39 ?feature (discounted on excavation – modern)	N
T39	264	(39002)	T39 ?feature (discounted on excavation – modern)	N
T39	265	(39002)	Post-excavation T39	W
T39	266	(39002)	Post-excavation T39	E
T40	267	-	T40 ID shot	-
T40	268	(40001) (40002)	N-facing section T40	N
T40	269	(40002)	Post-excavation T40	W
T40	270	(40002)	Post-excavation T40	W
T39+40	271	-	Backfilling T39 and T40	W
T40	272	-	Backfilling T40	E
T38	273	-	Backfilling T38	E

(Excavation Concordances)

Appendix H: List of Contexts

Context	Area	Type	Length (m)	Width (m)	Depth (m)	Colour	Compaction/Texture	Composition	Interpretation/Relationships	Small Finds
1001	1	Deposit	n/a	n/a	0.40	Yellow/brown	Medium	Sand/silt with pebbles	Topsoil	002
1002	1	Deposit	n/a	n/a	0.10–0.90	Yellow/brown	Medium	Silty sand and gravel with pebbles and cobbles	Hillwash in centre and south of Trench. Same as (1073).	-
1003	1	Deposit			n/a	Yellow/orange	Medium	Sandy silt with pebbles and cobbles	Subsoil	001, 003
1009	1	Cut	0.69	0.37	0.12	-	-	-	Oval shaped cut of possible posthole	-
1010	1	Fill	0.69	0.37	0.12	Light brown/grey	Loose/medium	Sandy silt	Fill of posthole [1009]	-
1011	1	Fill			0.05	Black	Medium	Charcoal with pebbles	Upper fill of fire-pit [1085]	-
1013	1	Cut	2.50	1.90	0.50	-	-	-	Same as (1076)	-
1014	1	Fill	>5.00	2.20	0.33	Mid brown	Loose	Silty sand with 50% pebbles, cobbles and small boulders. Also contains charcoal	Fill of pit [1013/1076]. Same as (1074)	-
1015	1	Cut	0.40	0.40	0.05–0.10	-	-	-	Cut of oval-shaped pit	-
1016	1	Fill	0.40	0.40	0.05–0.10	Dark grey	Medium	Silty sand with pebbles, cobbles and charcoal flecks	Fill of pit [1015]	-
1017	1	Deposit	1.00	0.80	0.07	Orange/brown	Loose	Sandy silt with charcoal and cobbles	Possible dump of burnt material/ organic deposit	-
1019	1	Deposit	0.79	0.70	0.04	Yellow/beige	Loose	Sand/silt with pebbles	Natural deposit above (1003)	-
1020	1	Cut	2.20	0.90	0.28	-	-	-	Oval shaped cut of possible hearth or fire pit	-
1021	1	Deposit	2.20	0.90	0.28	Dark brown/black	Loose	Silt with charcoal and heat-affected stones	Possible hearth material. Fill of [1020]	005, 006
1028	1	Fill	>3.00	0.60	0.25	Dark orange	Heavy	Silty sand with gravel, pebbles and cobbles	Fill of linear gully feature [1053]	004
1030	1	Fill	0.62	0.38	0.18	Brown/grey	Loose	Sand silt with pebbles	Fill of posthole [1054]	-

Context	Area	Type	Length (m)	Width (m)	Depth (m)	Colour	Compaction/Texture	Composition	Interpretation/Relationships	Small Finds
1036	1	Deposit	Not fully exposed	Not fully exposed	Not fully exposed	Grey/white	Loose/medium	Silt with pebbles and cobbles	Alluvial deposit at south of site	007
1037	1	Deposit	1.00	1.00	0.04	Black	Medium/heavy	Clay/silt with charcoal and cobbles	Deposit of charcoal/organic material	-
1041	1	Cut	0.70	0.70	0.15	-	-	-	Cut of posthole	-
1045	1	Fill	1.55	0.90	0.15	Grey/brown	Medium	Sandy silt with pebbles	Fill of pit [1069]	-
1050	1	Deposit	2.70	1.90	0.10	Light yellow/brown	Medium	Clay silt	Natural deposit. Located to immediate east of [2085]	-
1053	1	Cut	3.00	0.60	0.25	-	-	-	Cut of linear gully feature. Filled with (1028).	-
1054	1	Cut	0.62	0.38	0.18	-	-	-	Cut of posthole. Found immediately north of burnt area	-
1055	1	Cut	0.50	0.20	0.25	-	-	-	Cut of posthole. Part of possible revetment or shelter	-
1056	1	Fill	0.50	0.20	0.25	Dark grey	Medium	Silt with charcoal and pebbles	Fill of posthole [1055]	-
1057	1	Cut	0.40	0.40	0.20	-	-	-	Cut of circular pit	-
1058	1	Fill	0.40	0.40	0.20	Orange/brown	Medium	Silty sand with charcoal flecks and pebbles/cobbles	Fill of circular pit [1057]	-
1059	1	Cut	0.50	0.40	0.10-0.25	-	-	-	Cut of oval-shaped pit. May be part of a revetment and possible related to [1055]	-
1060	1	Fill	0.50	0.40	0.10-0.25	Light brown/orange	Medium	Silty sand with pebbles and cobbles	Fill of pit [1059]	-
1063	1	Fill	0.70	0.70	0.15	Light brown/grey	Loose	Clay/silt with charcoal and cobbles	Lower fill of posthole [1041]	-
1065	1	Fill	0.35	0.35	0.10	Grey/black	Loose	Silt with charcoal and cobbles	Possible post-pipe in posthole [1041]	-
1069	1	Cut	1.55	0.90	0.15	-	-	-	Cut of a shallow pit	-

Context	Area	Type	Length (m)	Width (m)	Depth (m)	Colour	Compaction/Texture	Composition	Interpretation/Relationships	Small Finds
1071	1	Deposit	Not fully exposed	Not fully exposed	Not fully exposed	Pink/grey	Heavy	Sandy silt with pebbles and cobbles	Natural subsoil deposit into which pit [1085] has been cut. Deposit located below (1003).	-
1072	1	Deposit	Not fully exposed	Not fully exposed	0.10	Pink/orange	Medium	Silt	Alluvial deposit at south of site	-
1073	1	Deposit	1.50	Not fully exposed	0.40	Orange/brown	Medium	Sandy silt with occasional pebbles	Re-deposited material/hillwash/alluvium. Same as (1002)	-
1074	1	Fill	Not known	1.60	0.50	Mid brown/orange	Medium	Sandy silt with cobbles and boulders	Fill of oval pit [1013/1076]. Same fill as (1014)	-
1075	1	Deposit	1.00	0.60	0.40	n/a	n/a	Cobbles and boulders in upper middle of fill (1074)	Possible cobbled surface or stones being used to stabilise the area	-
1076	1	Cut	2.50	1.90	0.50	-	-	-	Cut of pit. Same feature as [1013]	-
1078	1	Fill	0.65	0.30	0.12	Dark brown with orange and pink patches	Medium	Clay/silt	Possible fill of very truncated posthole.	-
1079	1	Fill	4.10	1.0 -1.6	0.10	Grey/beige	Loose	Sandy silt with pebbles and cobbles	Secondary fill of pit [1085]	-
1080	1	Fill	4.10	1.0 -1.6	0.10 – 0.20	Orange/pink	Heavy	Sandy silt with flat stones	Lower fill of pit [1085]	-
1081	1	Deposit	0.90	0.80	0.05	Black	Medium/heavy	Clay/silt with charcoal, pebbles and cobbles	Dump of burnt/organic material	-
1083	1	Deposit	Not fully exposed	Not fully exposed	0.10	Pink/grey	Heavy	Clay/silt	Natural alluvial deposit. Located below (1002) in southern area of site.	-
1085	1	Cut	3.90	1.20	0.40	-	-	-	Cut of fire-pit	-
2001	2	Deposit	n/a	n/a	0.30-0.50	Yellow/brown	Loose	Sandy silt with pebbles	Topsoil	-
2002	2	Deposit	n/a	n/a	0.70	Orange/brown	Loose	Sandy silt with pebbles and cobbles	Hillwash	-

Context	Area	Type	Length (m)	Width (m)	Depth (m)	Colour	Compaction/Texture	Composition	Interpretation/Relationships	Small Finds
2003	2	Deposit	n/a	n/a	n/a	Brown/burnt orange	Medium	Sand/silt gravel mix with pebbles, cobbles and flecks of charcoal	Subsoil in southern part of site	-
2005	2	Deposit	40.00	2.0	0.25	Light brown	Loose	Silt/sand/gravel mix with pebbles and cobbles	Probable remains of a water course	-
2006	2	Cut	1.47	1.22	0.08	-	-	-	Cut of oval-shaped pit	-
2007	2	Fill	0.45	0.45	0.05	Mottled black / brown with orange/brown patches	Loose	Silt with flecks of charcoal	Post-pipe related to [2011]	-
2008	2	Deposit	38.00	5.60-8.40	0.13	Dark brown	Loose/medium; quite greasy feel	Sandy silt	Old ground surface at base of slope	-
2009	2	Fill	1.60	1.50	0.18	White/grey/brown	Medium/heavy	Fine-grained silt with charcoal flecks and cobbles	Upper fill of pit [2011]	-
2010	2	Fill	1.60	1.40	0.16	Dark orange/brown	Medium	Fine-grained sandy silt with some flecks of charcoal and cobbles	Re-deposited natural around post-pipe (2007)	-
2011	2	Cut	1.60	1.50	0.23	-	-	-	Cut of a pit	-
2015	2	Cut	1.83	0.96	0.45	-	-	-	Cut of oval-shaped pit	-
2016	2	Fill	0.40	0.35	0.30	Black	Loose and friable	Sandy silt with charcoal and heat-affected stones	Fill of pit [2015]	-
2033	2	Cut	0.44	0.43	0.23	-	-	-	Cut of posthole	-
2035	2	Deposit	1.8	1.15	0.05	Black/blue	Medium	Sandy clay with pebbles and cobbles	Spread of sand/clay charcoal scatter with animal burrowing	-
2036	2	Deposit	0.50	0.50	0.04	Brown/grey with black patches	Medium	Sandy silt with charcoal with pebbles	Charcoal deposit in animal burrow	-
2042	2	Deposit	0.75	0.43	0.03	Mid-dark brown	Loose	Silt and charcoal	Deposit of charcoal caught between stones at base of slope	-
2047	2	Feature	0.90	0.60	0.20	Black	Medium	Silt and charcoal with pebbles and cobbles	Relatively modern fire-pit	-

Context	Area	Type	Length (m)	Width (m)	Depth (m)	Colour	Compaction/Texture	Composition	Interpretation/Relationships	Small Finds
2048	2	Fill	0.67	0.45	0.16	Grey	Loose	Silt with charcoal and pebbles	Fill of pit [2080]	-
2049	2	Cut	0.93	0.81	0.31	-	-	-	Cut of pit or posthole	-
2051	2	Deposit	0.57	0.25	0.06	Black	Loose	Silt with charcoal and cobbles	Dump of burnt material. Possible related to pit [2099]	-
2052	2	Fill	1.80	1.46	0.15	Light brown	Loose/medium	Fine-grained silt and cobbles	Possible occupation layer or old ground surface	-
2053	2	Cut	0.19	0.19	0.11	-	-	-	Cut of posthole. Possible related to pit [2052]	-
2054	2	Deposit	50.00	10.00	Not fully exposed	Grey/brown	Medium	Sandy silt with charcoal flecks and pebbles/cobbles	Alluvial deposit associated with old water course. Natural deposit	-
2055	2	Fill	2.20	0.60	0.30	Grey/brown	Medium	Sandy silt with flecks of charcoal, pebbles and cobbles	Fill of curvilinear cut [2085]	-
2057	2	Fill	0.90	0.90	0.13	Mid grey/brown	Medium	Sandy silt with cobbles	Fill of pit [2079]	-
2061	2	Cut	0.19	0.19	0.13	-	-	-	Cut of posthole	-
2063	2	Cut	0.53	0.32	0.09	-	-	-	Cut of small pit	-
2064	2	Deposit	0.47	0.44	0.05	Black	Loose	Silt and charcoal mix with heat-affected stones	Remains of a small fire	-
2065	2	Deposit	0.25	0.21	0.04	Black	Loose	Charcoal and heat-affected stones	Remains of a small fire [2111]	-
2067	2	Deposit	0.5	0.5	0.05	Dark Grey Brown	Loose	Sandy silt	Thin staining on surface, possibly topsoil. Voided	-
2070	2	Fill	1	1	0.2	Yellow brown	Medium	Sandy silt with frequent charcoal and small sub-angular stone inclusions	Upper fill of posthole 2071	-
2071	2	Cut	1.15	1	0.55	-	-	-	Cut of posthole	-
2078	2	Cut & Fill	0.2-0.7	0.08	0.04	Mid grey	-	Silt	Possible prehistoric plough marks	-

Context	Area	Type	Length (m)	Width (m)	Depth (m)	Colour	Compaction/Texture	Composition	Interpretation/Relationships	Small Finds
2079	2	Cut	0.9	0.9	0.13	-	-	-	Cut of pit	-
2080	2	Cut	0.67	0.45	0.16	-	-	-	Cut of small pit	-
2081	2	Cut	0.21	0.21	0.19	-	-	-	Cut of Posthole	-
2082	2	Fill	0.21	0.21	0.19	Grey	Loose	Silt	Fill of post hole 2081. Same as 2048	-
2083	2	Fill	-	-	-	Dark Grey	Loose	Silt with charcoal flecks throughout, as well as large sub rounded cobbles	Fill of pit/posthole	-
2084	2	Fill	1.47	1.22	0.08	Dark Brown	Loose/medium	Silty sand with angular pebbles and cobbles and a moderate amount of charcoal	Fill of a shallow pit [2006]	-
2085	2	Cut	2	0.7-0.5	0.2-0.6	-	-	-	Cut of curvilinear feature	-
2086	2	Cut	0.38	0.38	0.16	-	-	-	Cut of post hole	-
2088	2	Cut	0.26	0.21	0.08	-	-	-	Cut of probable post hole	-
2089	2	Fill	0.38	0.38	0.16	Mid – dark brown	Loose	Silt with moderate amount of charcoal inclusions	Fill of post hole 2086	-
2091	2	Fill	0.19	0.19	0.11	Mid brown	Loose-medium	Silt with few angular pebbles	Fill of posthole 2053	-
2092	2	Fill	0.26	0.21	0.08	Mid – dark brown	Loosely compacted	Silt/sand with occasional pebbles	Fill of post hole 2088	-
2093	2	Fill	0.45	0.3	0.15	Grey brown	Medium-hard	Sandy silt with frequent sub-angular to rounded stones and occasional flecks of charcoal	Fill of post hole [2098]	-
2096	2	Cut	0.34	0.17	0.29	-	-	-	Probable cut of posthole	-
2097	2	Fill	-	-	-	Brown black	Loose	Charcoal rich silt with sub rounded pebbles	Fill of ph [2096]	-
2098	2	Cut	0.45	0.3	0.15	-	-	-	Cut of post hole	-
2099	2	Cut	1.8	2	0.35	-	-	-	Cut of pit	-

Context	Area	Type	Length (m)	Width (m)	Depth (m)	Colour	Compaction/Texture	Composition	Interpretation/Relationships	Small Finds
2100	2	Deposit	1.77	1.13	0.16	Light tan brown	-	Fine grained silty sand with abundant fractured angular fire-cracked stones and occasional rounded cobbles	Re-deposited natural	-
2101	2	Fill	1.52	1.72	0.13	Black	Softly compacted	Charcoal rich silty ash with abundant angular stone inclusions	Fire material deposited in pit [2099]	-
2102	2	Fill	1.14	1.46	0.1	Mottled light brown with black silt	Moderate-firmly compacted	Silty sand with charcoal and fire cracked stone inclusions and cobbles	Disturbed/re-deposited natural	-
2103	2	Fill	0.3	-	0.05	Dark black	Moderately compacted	silt	Re-deposited burning at base of pit [2099]	-
2104	2	Cut	1.6	0.6	0.05	-	-	-	Shallow cut feature, possible foundation ditch	-
2105	2	Fill	0.19	0.19	0.13	Mid brown	Loosely compacted	Sandy silt	Fill of post hole	-
2107	2	Fill	-	-	-	Light brown grey	-	Silt with pebble and gravel patches	Fill of ph [2033]	-
2108	2	Fill	0.96	1.83	0.28	Orange brown	Very loose	Silty sand with large number of sub-angular stones	Upper fill of large oval pit 2015	-
2109	2	Fill	0.96	1.83	0.1	Dark grey brown	Loose	Silty sand with many small stones	Lower fill of pit 2015	-
2110	2	Deposit	0.26	0.67	0.04	Grey	Loose and soft	Sandy silt with occasional pebbles and flecks of charcoal	Heat affected subsoil	-
2111	2	Cut	0.67	0.47	0.08	-	-	-	Cut for small fire pit	-
2115	2	Fill	0.53	0.32	0.09	Grey	Loose	Silt with occasional pebbles and flecks of charcoal	Fill of small pit [2063]	-
2116	2	Fill	0.8	-	0.1	Grey-black	Hard	Sandy silt with high charcoal content	Middle fill of post hole 2071	-

Context	Area	Type	Length (m)	Width (m)	Depth (m)	Colour	Compaction/Texture	Composition	Interpretation/Relationships	Small Finds
2117	2	Fill	0.5	-	0.35	Yellow brown	Medium	Sandy silt with frequent inclusions of sub-angular stones and flecks of charcoal.	Initial fill of post hole 2071	-

Appendix I: List of Finds

No	Area	Context	No of Pieces	Material	Type	Description
001	1	1003	1	Stone	Unknown	?Worked
002	1	1001	1	Metal	Fe	Nail head
003	1	1003	1	Stone	Unknown	?Worked
004	1	1028	1	Stone	Unknown	?Worked
005	1	1021	1	Lithic	Flint	Flake
006	1	1021	1	Ceramic	Modern glazed	Body sherd
007	1	1036	1	Lithic	Flint	Flake
008	2	2047	1	Ceramic	Modern glazed	Base and body fragment
009	2	2035	1	Lithic	Flint	Worked
011	2	2093	2	Ceramic	Ceramic	Body fragments
012	2	2055	1	Stone	Unknown	?Worked

Appendix J: List of Samples

No	Context	Area	Volume (l)	% of Deposit	Reason For Sample					Applications/Comments
					Pot	Lithic	Bone	Botanics	Other	
001	1014	1	8	<5	x	x	x	x	CV	Flotation. Fill of pit [1013]
003	1028	1	7	<5	x	x	x	x	CV	Fill of linear gully [1053].
004	1030	1	10	50					CV	Fill of posthole [1054]
005	1021	1	10	50	x	x	x	x	CV	Fill of pit/hearth [1020]. Sample 014 – same context
006	1016	1	5	50	x	x	x	x	CV	Fill of pit [1015]
007	1056	1	6	50	x	x	x	x	CV	Fill of posthole [1055]. Contains charcoal pieces
008	1058	1	6	50	x	x	x	x	CV	Fill of pit [1057]
009	1060	1	15	50	x	x	x	x	CV	Fill of pit [1059]. Contains charcoal pieces
010	1063	1	10	50	x	x	x	x	CV	Fill of pit [1041]
012	1010	1	5	50					CV	Contains charcoal flecks. Fill of posthole [1009]
013	1065	1	2	50					CV	Upper fill of pit [1041]
014	1021	1		10					CV	Charcoal from pit[1020]. Sample 005 – same context
015	1017	1	20	75					CV	Burnt deposit (above (1014))
017	1045	1	15	50					CV	Fill of shallow pit [1069]
018	1081	1	10	75					CV	Contains charcoal pieces/ organic deposits (river deposits)
019	1037	1	5	25					CV	Contains charcoal pieces/ organic deposits (river deposits)
020	1011	1	6	50					CV	Upper fill of pit [1085]
021	1079	1	7	50					CV	Fill of pit [1085]
022	1078	1	6	50					CV	Possible posthole fill (located at [1085])
023	1080	1	1.5	50					CV	Lower fill of [1085]

No	Context	Area	Volume (l)	% of Deposit	Reason For Sample					Applications/Comments
					Pot	Lithic	Bone	Botanics	Other	
002	2007	2	15	50				x		Fill of [2011]. Contains charcoal
003	2009	2	20	40				x		Fill of [2011]
004	2010	2	20	30				x		Re-deposited natural. Fill of [2011]
005	2008	2	10	<5	x	x	x	x	CV	Flotation. Old ground surface
006	2048	2	10	20	x	x	x	x	CV	Flotation. Fill of pit
007	2082	2	4	50	x	x	x	x	CV	Flotation. Fill of posthole [2081]
008	2057	2	20	50				x		Fill of [2079]
009	2083	2	25	50	x	x	x	x	CV	Fill of pit [2049]
010	2084	2	30	50	x	x	x	x	CV	Flotation. Fill of shallow pit [2006]
011	2055	2	30	35	x			x	CV	Fill of curvilinear feature [2085]
012	2091	2	2	50	x	x	x	x	CV	Flotation. Fill of posthole [2053]
015	2097	2	8	50	x	x	x	x	CV	Fill of posthole [2096]
016	2092	2	2	50	x	x	x	x	CV	Flotation. Fill of posthole [2088]
017	2051	2	8	100	x	x	x	x	CV	Flotation. Deposit adjacent to [2099]. Spread of burnt material
018	2089	2	10	50	x	x	x	x	CV	Flotation. Fill of posthole [2086]
019	2093	2	5	50	x	x	x	x	CV	Fill of posthole [2098] in linear feature [2085]
020	2107	2	5	50	x	x	x	x	CV	Fill of posthole [2033]
021	2105	2	2	5	x	x	x	x	CV	Flotation. Fill of posthole [2061]
022	2042	2	10	100	x	x	x	x	CV	Flotation. Charcoal patch
023	2052	2	30	10				x		Upper fill of pit [2099]
024	2035	2	1.5	25		x		x	CV	Charcoal spread
025	2065	2	10	50	x	x	x	x	CV	Small hearth [2111]
026	2110	2	10	50	x	x	x	x	CV	Small hearth [2111]
027	2036	2	3	50	x	x	x	x	CV	Charcoal spread
028	2064	2	8	100	x	x	x	x	CV	Flotation. Charcoal deposit/small hearth
029	2036	2	8	50	x	x	x	x	CV	Flotation. Charcoal deposit
030	2070	2	20	50	x	x	x	x	CV	Charcoal-rich fill of posthole [2071]
031	2109	2		10	x	x	x	x	CV	Lower fill of pit [2015]
032	2016	2		50	x	x	x	x	CV	Charcoal fill of pit [2015]
033	2108	2		<25	x	x	x	x	CV	Upper fill of pit [2015]
034	2115	2	10	50	x	x	x	x	CV	Flotation. Fill of pit [2063]
035	2100	2	30	10				x		Fill of pit [2099]
036	2116	2	10	50	x	x	x	x	CV	Middle fill of [2071]
037	2117	2	10	50	x	x	x	x	CV	Lower fill of [2071]
038	2101	2	30	10						Charcoal-rich fill of pit [2099]
039	2102	2	30	50						Fill of pit [2099]
040	2103	2	3	25					CV	Fill of pit [2099]

Appendix K: List of Drawings

Drawing No	Area	Sheet No	Subject	Scale
1	1	1	Pre-excavation plan 100E/100N to 100E/105N	1:20
1	1	2	Pre-excavation plan 105E/110N to 105E/117N	1:20
1	1	3	Pre-excavation plan 105E/117N to 105E/117N	1:20
1	1	4	Pre-excavation plan 100E/105N to 100E/110N	1:20
1	1	5	Pre-excavation plan 105E/124N to 105E/125N	1:20
2	1	7	Southeast facing section of posthole	1:10
3	1	7	East facing section of (1031)	1:10
4	1	7	Northeast facing section of posthole [1054]	1:10
5	1	8	Northeast facing section of ditch [1053] Slot 1	1:10
6	1	8	Southeast facing section of [1020]	1:10
7	1	7	Southeast facing section of pits [1015] [1057] [1059] and posthole [1055]	1:10
8	1	8	South facing section of pit [1041] showing (1063)	1:10
9	1	8	South facing section of posthole	1:10
10	1	7	Mid-excavation plan of [1020] showing in-situ stones	1:20
11	1	8	East facing section of burnt deposit (1017)	1:10
12	1	9	Northeast facing section of [1069] showing (1045)	1:10
13	1	10	North facing section of pit [1059]	1:10
14	1	7	Post-excavation plan of pits 1015] [1057] [1059] and posthole [1055]	1:20
15	1	11	Plan of south end of Trench 1	1:20
15	1	12	Plan of south end of Trench 1	1:20
15	1	13	Plan of south end of Trench 1	1:20
15	1	14	Plan of south end of Trench 1	1:20
15	1	16	Plan of east end of Trench 1	1:20
15	1	17	Plan of east end of Trench 1	1:20
15	1	19	Plan of west end of Trench 1	1:20
16	1	9	East facing section of burnt deposit (1081)	1:10
17	1	15	Post-excavation plan of feature (1028)	1:20
19	1	18	East facing section of [1085]	1:20
20	1	20	Post-excavation plan 105E/107N to 105E/115N	1:20
21	1	9	Post-excavation plan of pit [1013]/[1076]	1:20
22	2	21	Pre-excavation plan 100E/100N; 100E/116N to 115E/100N; 115E/116N	1:50
22	2	24	Continuation of drawing 21/22 to east and north	1:50
23	2	22	Pre-excavation plan 120E/100N; 120E/119N to 140E/100N; 140E/121N	1:50
24	2	23	Pre-excavation plan 120E/119N; 140E/119N to 120E/121N; 140E 121N	1:50
25	2	25	North facing section of [2079]	1:10
26	2	26	Northwest facing section of posthole [2080] and profile of posthole [2081]	1:10
27	2	27	Northwest facing section of pit	1:10
28	2	26	West facing section of shallow pit [2052]	1:10
29	2	27	North facing section of curvilinear ditch [2085]	1:10
30	2	26	Post-excavation plan of pit [2052] and postholes [2086] [2088] and [2053]	1:20
31	2	26	Northwest facing section of posthole [2053]	1:10
32	2	26	East facing section of posthole [2088]	1:10
33	2	27	North facing section of posthole [2098]	1:10
34	2	25	West facing section of posthole [2090]	1:10
35	2	25	Northwest facing section of small feature	1:10
36	2	25	East facing section of [2019]	1:10
37	2	26	East facing section of posthole [2086]	1:10
38	2	28	Northwest facing section of pit [2099]; sondage 1	1:10

Drawing No	Area	Sheet No	Subject	Scale
39	2	28	Northeast facing section of pit [2099]; sondage 1	1:10
40	2	25	North facing section of posthole [2033]	1:10
41	2	25	Post-excavation plan of [2019] [2020] [2096]	1:20
42	2	26	West facing section of posthole [2061]	1:10
43	2	29	Mid-excavation plan of [2035]	1:20
44	2	29	Section of N-E quarter of [2035]	1:10
45	2	27	Post-excavation plan of [2085] [2098] and [2104]	1:20
46	2	27	Profile of [2104]	1:10
47	2	29	South facing section of [2053]	1:10
48	2	25	Post-excavation plan of posthole [2033]	1:20
49	2	25	Post-excavation plan of pit [2079]	1:20
50	2	25	Post-excavation plan of posthole [2049]	1:20
51	2	25	Post-excavation plan of posthole and pit	1:20
52	2	29	East facing section of [2015]	1:10
53	2	26	West facing section of small pit	1:10
54	2	29	Post-excavation plan of [2035]	1:20
55	2	26	Pre-excavation plan of posthole	1:20
56	2	29	North facing section of pit [2015]	1:10
57	2	29	West facing section of pit [2015]	1:10
58	2	28	Southeast facing section of pit [2099]; sondage 2	1:10
59	2	28	Southwest facing section of pit [2099]; sondage 2	1:10
60	2	26	Southwest facing section of small pit	1:10
61	2	27	North facing section of pit/posthole [2071]	1:10
62	2	26	Post-excavation plan of posthole [2061]	1:20
63	2	26	Post-excavation plan of small pit	1:20
64	2	28	Post-excavation plan of posthole [2071]	1:20
65	2	28	Profile of posthole [2071]	1:10
66	2	30	Post-excavation plan of pit [2015]	1:20
67	2	30	Post-excavation plan of pit [2099]	1:20
68	2	31	Post-excavation plan of site; 120E/120N to 100E/120N	1:50
69	2	32	Post-excavation plan of site; 120E/120N to 140E/120N	1:50
70	1	33	Post-excavation of posthole [1009]	1:20
71	2	34	Pre-excavation plan of (2007) and (2009)	1:20
72	2	34	East facing section of [2011]	1:10
73	2	34	North facing section of [2011]	1:10
74	2	35	Northeast to southwest profile of [2011]	1:10

Appendix L: List of Photographs

Monochrome Photography

Film 1

Area	Frame	Context No	Subject	Taken From
-	0	-	ID shot	-
1	1	-	General shot of southern area of Trench 1	NW
1	2	-	General shot of southern area of Trench 1	W
1	3	-	General shot of southern area of Trench 1	SW
1	4	-	General shot of southern area of Trench 1	NW
1	5	-	General shot of southern area of Trench 1	W
1	6	-	General shot of southern area of Trench 1	W
2	7	(2005)	Palaeo river course in Trench 2	E
2	8	(2005)	Palaeo river course in Trench 2	E
2	9	(2005)	Slot through old river course (2005)	W
1	10	[1013/1076]	Pre-excavation of possible feature	SW
2	11	(2005)	West facing section through (2005)	W
2	12	(2005)	Close-up of possible features below (2005)	W

Area	Frame	Context No	Subject	Taken From
1	13	[1013/1076]	North facing section through feature [1013]	N
1	14	[1013/1076]	Post-excavation of slot through [1013]	W
1	15	-	General shot of southern end of Trench 1	E
1	16	-	General shot of southern end of Trench 1	E
1	17	-	General shot of southern end of Trench 1	S
1	18	-	General shot of southern end of Trench 1	S
1	19	-	General shot of southern end of Trench 1	W
1	20	-	General shot of southern end of Trench 1	W
1	21	-	General shot of southern end of Trench 1	W
1	22	-	General shot of southern end of Trench 1	W
1	23	-	General shot of central area of Trench 1	E
1	24	-	General shot of central area of Trench 1	E
1	25	-	Trench 1 post cleaning	N
1	26	-	Trench 1 post cleaning (northern end)	E
1	27	-	Trench 1 post cleaning (northern end)	E
1	28		North-west area of Trench 1 possible linear features	SE
2	29	(2007)	Pre-excavation of possible feature (2007)	NW
2	30	(2008)	General shot of old ground surface	NE
2	31	[2011]	East facing section of [2011]	E
2	32	[2011]	East facing section of [2011]	E
1	33	(1033)	Pre-excavation of possible feature (later voided)	E

Film 2

Area	Frame	Context No	Subject	Taken From
-	1	-	ID shot	-
1	2	(1032)	Pre-excavation of possible feature (later voided)	E
1	3	(1031)	Pre-excavation of possible feature (later voided)	E
1	4	(1032)	East facing section through animal burrow	E
2	5	[2011] [2046]	North facing section of [2011] and [2046]	N
1	6	[1052]	Post-excavation of possible feature	N
1	7	(1026)	Pre-excavation of possible feature (later voided)	E
1	8	(1028)	Pre-excavation of linear feature	NE
1	9	(1030)	Pre-excavation of possible posthole	SE
1	10	[1013/1076]	Pre-excavation of possible feature	E
1	11	(1030) [1054]	North facing section of posthole	N
1	12	[1053] (1028)	North-east facing section of linear feature	NE
1	13	(1012)	Pre-excavation of scorched area (later voided)	SW
1	14	[1054]	Post-excavation of posthole	NW
1	15	[1020] (1021)	Pre-excavation of possible pit	SE
1	16	[1015] (1016)	Pre-excavation of pit	NE
1	17	(1018) (1048)	Pre-excavation of two features in south-west area (later voided)	SW
1	18	[1020] (1021)	South-east facing section of pit	SE
1	19	[1015] (1016)	South-east facing section of pit	SE
1	20	(1008)	Pre-excavation of possible feature (later voided)	S
1	21	[1009] (1010)	Pre-excavation of possible posthole	S
1	22	[1009] (1010)	South facing section of possible posthole	S
1	23	(1040)	Post-excavation shot of probable natural deposit and rabbit burrowing	S
1	24	[1041]	Pre-excavation shot of probable posthole	S
1	25	(1040)	Post-excavation shot of probable natural deposit and rabbit burrowing	S
1	26	[1041]	Half-section through [1041]	S
1	27	(1047)	Pre-excavation of possible feature (later interpreted as an animal burrow)	NE
1	28	(1047)	Pre-excavation of possible feature (later interpreted as an animal burrow)	NE

Area	Frame	Context No	Subject	Taken From
1	29	(1047)	Post-excavation (animal burrow)	N
1	30	(1043)	Pre-excavation of possible feature (later voided as animal burrow)	S
1	31	(1042)	Pre-excavation of possible feature (later voided as animal burrow)	S
1	32	[1041]	Post-excavation of posthole	S
1	33	[1015] [1057] [1054] [1055]	Post-excavation shot of pits and postholes	NE
1	34	[1015] [1057] [1054] [1055]	Post-excavation shot of pits and postholes	SW
1	35	[1020] (1021)	Post-excavation of pit with stones <i>in situ</i>	NE
1	36	[1020] (1021)	Post-excavation of pit with stones <i>in situ</i>	SE

Film 3

Area	Frame	Context No	Subject	Taken From
-	1	-	ID shot	-
1	2	(1039)	Pre-excavation shot of possible posthole	S
1	3	(1001) (1002) (1003) (1072)	Shot of stratigraphic section in south-west of site	NE
1	4	(1067)	Pre-excavation of possible stone feature	S
1	5	(1017)	Pre-excavation of burnt patch	SW
1	6	[1020]	Post-excavation shot of [1020]	SE
1	7	[1007]	Pre-excavation shot of feature (later voided)	E
1	8	(1045) [1069]	Mid-excavation of shallow pit with slot showing extent	SE
1	9	(1017)	East facing section through deposit (1017)	E
1	10	(1050)	Working shot	NE
1	11	(1011)	Pre-excavation shot of the upper fill of [1085]	SE
1	12	(1017)	Post-excavation shot of burnt deposit	E
1	13	(1011)	Mid-excavation shot	SE
1	14	-	Post-excavation of southern extension to Trench 1	SESE
1	15	-	Post-excavation of northern extension to Trench 1	E
1	16	-	General shot of south-west extension to Trench 1	SE
1	17	-	General shot of south-west extension to Trench 1	S
2	18	[2011]	Post-excavation shot of pit	NW
2	19	-	General shot	SW
2	20	-	General shot	SW
2	21	-	General shot (west corner)	SW
2	22	-	General shot (west corner)	SW
2	23	-	General shot	SE
2	24	-	General shot	SE
2	25	-	General shot of centre of trench	NE
2	26	-	General shot of centre of trench	NE
2	27	-	General shot of centre of trench	N
2	28	-	General shot of centre of trench	S
2	29	-	General shot (west corner)	S
2	30	-	General shot (west corner)	S
1	31	[1013/1076]	North facing section of slot through pit [1013/1076]	NE
1	32	[1013/1076]	North facing section of slot through pit [1013/1076]	SE
1	33	[1013/1076]	North facing section of slot through pit [1013/1076]	N
2	34	-	Plough marks at east corner	E
2	35	-	Plough marks at west corner	N

Film 4

Area	Frame	Context No	Subject	Taken From
-	1	-	ID shot	-
1	2	(1037)	Pre-excavation shot of possible burnt feature	W
1	3	-	Post-cleaning of Trench 1 (southern area)	NW

Area	Frame	Context No	Subject	Taken From
1	4	-	Post-cleaning of Trench 1 (southern area)	NW
1	5	-	Post-cleaning of Trench 1 (southern area)	NW
1	6	-	Post-cleaning of Trench 1 (southern area)	NW
1	7	-	Post-cleaning of Trench 1 (southern area)	NW
1	8	-	Post-cleaning of Trench 1 (southern area)	NE
1	9	-	Post-cleaning of Trench 1 (southern area)	NE
1	10	-	Post-cleaning of Trench 1 (southern area)	NE
1	11	-	Post-cleaning of Trench 1 (southern area)	NE
1	12	[1011] (1078) (1079) [1085]	Mid-excavation shot of north-east quarter of pit	NW
1	13	[1069]	Pre-excavation shot of pit [1069]	NE
1	14	(1077)	Pre-excavation shot of grey silt deposit (of natural origin)	S
1	15	(1081)	Pre-excavation of charcoal/organic deposits	E
1	16	(1081)	Post-excavation shot of half section through (1081)	E
1	17	[1053]	Post-excavation of slot through linear feature	N
1	18	(1081)	Post-excavation after removal of charcoal/organic deposit	E
1	19	(1037)	Half section through charcoal/organic deposit	N
1	20	(1011) [1085]	Burnt deposit in [1085] pit	S
1	21	(1011) [1085]	Burnt deposit in [1085] pit	N
1	22	(1011) [1085]	West facing section in [1085] pit	W
1	23	(1011) [1085]	Burnt deposit in [1085] pit	N
1	24	(1071) (1072)	Section through river deposits in southern area of Trench 1	N
1	25	(1084)	Possible posthole (voided on excavation)	S
1	26	[1085]	East facing section of pit	E
1	27	[1085]	East facing section of pit	S
1	28	[1013/1076]	Post-excavation of feature	NW
1	29	[1013/1076]	Post-excavation of feature	SW
1	30	[1013/1076]	Post-excavation of feature	NE
1	31	[1013/1076]	Post-excavation of feature (slot)	NW
1	32	[1085]	Post-excavation of pit [1085]	S
1	33	[1085]	Post-excavation of pit [1085]	N
1	34	[1085]	Post-excavation of pit [1085]	N
1	35	[1085]	View from spoil heap of features	W
		[1013/1076]		
1	36	[1085] [1013/1076]	View from spoil heap of features	W
1	37	-	Working shot	N

Film 5

Area	Frame	Context No	Subject	Taken From
-	1	-	ID shot	-
2	2	[2028] (2029)	Pre-excavation shot of possible feature (later voided)	S
2	3	(2057)	Pre-excavation of possible posthole (2057)	S
2	4	[2049]	Pre-excavation of possible pit/posthole	N
2	5	(2048)	Pre-excavation of possible pit	N
2	6	[2028]	Half section through possible feature (non-archaeological)	E
2	7	(2057) [2079]	North facing section of possible posthole	N
2	8	(2027)	Pre-excavation of possible feature (later voided)	N
2	9	[2080] (2048)	North-west facing section of posthole	NW
2	10	[2080] (2048)	North-west facing section of posthole	NW
2	11	[2049]	North facing section of pit	N
2	12	(2027)	Half section through possible feature (later voided)	N

Area	Frame	Context No	Subject	Taken From
2	13	[2079]	Post-excavation of pit	N
2	14	[2080] [2081]	Post-excavation of pit and posthole	NW
2	15	(2078)	Pre-excavation of eastern half of plough marks	N
2	16	(2078)	Pre-excavation of western half of plough marks	N
2	17	(2055)	Pre-excavation of curvilinear feature	N
2	18	[2049]	Post-excavation of pit	N
2	19	[2052]	Pre-excavation of pit	SW
2	20	[2053]	Pre-excavation of posthole	SW
2	21	(2050)	Pre-excavation of (2050) (later voided)	N
2	22	(2050)	Pre-excavation of (2050) (later voided)	W
2	23	(2006)	West facing section of shallow pit	W
2	24	(2022)	Pre-excavation of grey silt spread (natural deposit)	NW
2	25	(2055)	North facing section of feature	N
2	26	(2006)	Post-excavation of shallow pit and pre-excavation of posthole	NW
2	27	[2053] (2091)	North-west facing section of posthole	NW
2	28	[2053]	Post-excavation of posthole	NW
2	29	-	-	-
2	30	(2093) [2085]	Pre-excavation shot of possible cut feature (2093) within [2085]	N
2	31	[2019]	East facing section of small feature	E
2	32	[2020]	North-west facing section of small feature	NW
2	33	[2097]	West facing section of posthole	W
2	34	(2092) [2088]	East facing section of posthole	E
2	35		Half section through posthole cut into [2085]	N

Film 6

Area	Frame	Context No	Subject	Taken From
-	0	-	ID shot	-
2	1	[2099]	Mid-excavation of [2099] showing possible posthole	NW
2	2	[2015] (2016)	Pre-excavation of possible pit	N
2	3	(2051)	Pre-excavation of possible pit	SE
2	4	[2085] [2098]	General post-excavation shot	N
2	5	[2085] [2098]	Post-excavation shot focusing on [2098]	N
2	6	[2019] [2096]	Post-excavation of features	W
2	7	[2019] [2096]	Post-excavation of features	W
2	8	[2020]		
2	8	(2009)	North-west facing section (sondage)	NW
2	9	(2009)	North-east facing section (sondage)	NE
2	10	(2009)	Post-excavation (sondage)	N
2	11	(2035)	Pre-excavation shot of possible feature	E
2	12	[2086] (2089)	Pre-excavation of posthole	E
2	13	[2086] (2089)	East facing section of posthole	E
2	14	[2033]	Pre-excavation of posthole	N
2	15	[2035]	Post-excavation with north-east quadrant removed	N
2	16	[2035]	Post-excavation with north-east quadrant removed	NE
2	17	[2086]	Post-excavation of posthole	NE
2	18	[2033]	North facing section of posthole	N
2	19	[2104]	Pre-excavation of possible cut feature	N
2	20	[2061] (2105)	Pre-excavation of posthole	NW
2	21	(2062)	Pre-excavation of feature (later voided)	NW
2	22	[2085] [2104]	Post-excavation of [2085] and [2104] showing relative positions	N
2	23	[2061] (2105)	West facing section of posthole	W
2	24	[2033]	Post-excavation of posthole	N
2	25	[2015] (2016)	Mid-excavation of feature	E

Area	Frame	Context No	Subject	Taken From
2	26	[2015] (2016}	East facing section of feature	E
2	27	[2015] (2016}	South facing section of feature	S
2	28	[2061]	Post-excavation of posthole	NW
2	29	(2042)	Pre-excavation of charcoal patch	N
2	30	(2065)	Pre-excavation of charcoal patch	N
2	31	(2017) (2018)	Pre-excavation of charcoal spreads	N
2	32	(2036)	Pre-excavation of charcoal spread	N
2	33	(2035)	Pre-excavation of charcoal spread	N
2	34	[2065]	West facing section of small pit	W

Film 7

Area	Frame	Context No	Subject	Taken From
-	1	-	ID shot	-
2	2	(2036)	Half section through charcoal spread showing animal burrowing	N
2	3	[2111]	Post-excavation of small pit	W
2	4	[2015] (2016)	Mid-excavation of pit	E
2	5	[2015] (2016)	North facing section of pit	N
2	6	[2015] (2016)	West facing section of pit	W
2	7	(2066)	Pre-excavation shot of potential feature	N
2	8	[2099]	South-east facing section of [2099] (sondage 2)	SE
2	9	[2099]	South-west facing section of [2099] (sondage 2)	SW
2	10	(2067)	Pre-excavation of sub-circular feature	E
2	11	(2064)	Pre-excavation of possible feature	N
2	12	(2070) [2071]	Pre-excavation of charcoal spread	N
2	13	(2069)	Pre-excavation of charcoal spread	N
2	14	(2072)	Pre-excavation of charcoal spread	N
2	15	(2067)	Pre-excavation of feature	NE
2	16	[2099]	Mid-excavation post-removal of sondage 1 and 2	N
2	17	[2099]	Post-excavation of sondage 2	SW
2	18	[2099]	Mid-excavation post-removal of sondage 1 and 2	E
2	19	[2063] (2115)	Pre-excavation of small pit	N
2	20	(2038)	Pre-excavation of possible posthole	E
2	21	(2074)	Pre-excavation of possible feature (later voided)	NE
2	22	(2012) (2013)	Pre-excavation of two possible features	E
2	23	[2064] (2115)	South-west facing section of small pit	SW
2	24	(2070) [2071]	North facing section through pit	N
2	25	(2012) (2013)	Post-excavation of voided features	E
2	26	(2075)	Pre-excavation of possible feature	E
2	27	[2063]	Post-excavation of small pit	SW
2	28	(2112)	Pre-excavation of possible features	N
2	29	[2071]	Post-excavation of pit	N
2	30	[2015]	Post-excavation of feature	E
2	31	-	General post-excavation shot	SW
2	32	-	General post-excavation shot	SW
2	33	-	General post-excavation shot	S
2	34	-	General post-excavation shot	S
2	35	-	General post-excavation shot	W
2	36	-	General post-excavation shot	W

Film 8

Area	Frame	Context No	Subject	Taken From
-	1	-	ID shot	-
2	2	-	General post-excavation shot	W
2	3	[2099]	Post-excavation of pit	S
2	4	[2099]	Post-excavation of pit	W

Area	Frame	Context No	Subject	Taken From
2	5	[2099]	General shot of pit	S
2	6	-	General post-excavation shot	SE
2	7	-	General post-excavation shot	SE
2	8	-	Close-up of features in western corner of Trench 2	N
2	9	-	Shot of Trench 2 post-excavation	W
2	10	-	Shot of Trench 2 post-excavation	W
2	11	[2099]	Post-excavation of pit	E

Digital Photography

Area	Frame	Context No	Subject	Taken From
-	1	-	ID shot	-
1	2	-	General shot of southern area of Trench 1	NW
1	3	-	General shot of southern area of Trench 1	W
1	4	-	General shot of southern area of Trench 1	SW
1	5	-	General shot of southern area of Trench 1	NW
1	6	-	General shot of southern area of Trench 1	W
1	7	-	General shot of southern area of Trench 1	W
2	8	(2005)	Palaeo river course in Trench 2	E
2	9	(2005)	Palaeo river course in Trench 2	E
2	10	(2005)	Palaeo river course in Trench 2	E
2	11	(2005)	Pre-excavation of slot through old river course	W
1	12	[1013/1076]	Pre-excavation of possible feature	SW
1	13	(2005)	West facing section through old river course	W
1	14	(2005)	West facing section through old river course	W
1	15	(2005)	Shot of slot through old river course	N
1	16	(2005)	Shot of slot through old river course	E
1	17	(2005)	Close-up of possible features below (2005)	W
1	18	[1013/1076]	West facing section of slot through feature	W
1	19	[1013/1076]	Post-excavation of slot through feature	W
1	20	-	Post cleaning of Trench 1 (southern end)	E
1	21	-	Post cleaning of Trench 1 (southern end)	E
1	22	-	Post cleaning of Trench 1 (southern end)	S
1	23	-	Post cleaning of Trench 1 (southern end)	S
1	24	-	Post cleaning of Trench 1 (southern end)	W
1	25	-	Post cleaning of Trench 1 (southern end)	W
1	26	-	Post cleaning of Trench 1 (southern end)	W
1	27	-	Post cleaning of Trench 1 (southern end)	W
1	28	-	Post cleaning Trench 1 (central area)	E
1	29	-	Post cleaning Trench 1 (central area)	E
1	30	-	Post cleaning Trench 1	N
1	31	-	Post cleaning Trench 1	E
1	32	-	Post cleaning Trench 1	E
1	33	-	North-west area of Trench 1, possible linear features	SE
2	34	(2007)	Pre-excavation of possible feature (2007)	NW
2	35	(2008)	Old ground surface Trench 2	NE
2	36	[2011]	East facing section of [2011]	E
1	37	(1027)	Pre-excavation shot of possible feature	E
1	38	(1033)	Pre-excavation shot of feature (and small find 2)	E
1	39	(1032)	Pre-excavation shot of possible feature	E
1	40	(1031)	Pre-excavation shot of possible feature	E
1	41	(1032)	East facing section of animal burrow	E
2	42	(2011) [2046]	North facing section of [2011] and [2046]	N
1	43	[1052]	Post-excavation of small feature	N
1	44	(1026)	Pre-excavation shot of possible feature	E
1	45	(1028)	Pre-excavation of linear feature	NE
1	46	(1030)	Pre-excavation of posthole	SE
1	47	(1013)	Pre-excavation of possible feature	E

Area	Frame	Context No	Subject	Taken From
1	48	(1030)	North facing section of posthole	N
1	49	(1030)	North facing section of posthole	N
1	50	[1053] (1028)	North-east facing section through linear feature	NE
1	51	-	General shot of Trench 1	N
1	52	(1012)	Pre-excavation of scorched area (later voided)	SW
1	53	[1054]	Post-excavation of posthole	NW
1	54	[1020] (1021)	Pre-excavation of pit	SE
1	55	[1015] (1016)	Pre-excavation of pit	NE
1	56	(1048) (1018)	Pre-excavation of two features (later voided)	SW
	57	[2011] (2007)	Mid-excavation of post-pie (2007) discovered post-excavation of (2010)	NW
1	58	[1020] (1021)	South-facing section of pit	SE
1	59	[1015] (1016)	South-east facing section of pit	SE
1	60	(1008)	Pre-excavation of possible feature (later voided)	S
1	61	[1009]	Pre-excavation shot of possible posthole	S
1	62	[1009] (1010)	South facing section of posthole	S
1	63	(1040)	Pre-excavation shot of possible feature (later voided)	S
1	64	[1041]	Pre-excavation shot of possible posthole	S
1	65	(1040)	Post-excavation shot	S
1	66	[1041]	South facing section through posthole	S
1	67	(1047)	Pre-excavation shot of possible feature (later voided)	NE
1	68	(1047)	Post-excavation of (1047) – animal burrow	N
1	69	(1043)	Pre-excavation of feature (later voided)	S
1	70	(1042)	Pre-excavation of possible feature (later voided)	S
1	71	[1041]	Post-excavation of posthole	S
1	72	[1015] [1057] [1059] [1055]	Post-excavation of pits and posthole	NE
1	73	[1015] [1057] [1059] [1055]	Post-excavation of pits and posthole	SW
1	74	[1020] (1021)	Post-excavation with stones <i>in situ</i>	NE
1	75	[1020] (1021)	Post-excavation with stones <i>in situ</i>	SE
1	76	(1039)	Pre-excavation of possible posthole	S
1	77	(1045)	Mid-excavation shot of slot through (1045)	NW
1	78	(1001) (1002) (1003) (1072)	Shot of stratigraphic section in south-west of site	NE
1	79	(1001) (1002) (1003) (1072)	Shot of stratigraphic section in south-west of site	NE
1	80	(1001) (1002) (1003) (1072)	Shot of stratigraphic section in south-west of site	NE
1	81	(1067)	Pre-excavation of possible stone feature (later voided)	S
1	82	(1017)	Pre-excavation shot of burnt patch	SW
1	83	[1020]	Post-excavation shot of pit	SE
1	84	(1007)	Pre-excavation shot of possible feature (later voided)	E
1	85	(1045)	Mid-excavation of (1045) with slot showing extent	SE
1	86	(1017)	East facing section through (1017)	E
1	87	(1050)	Working shot	NE
1	88	(1011) [1085]	Pre-excavation shot	SE
1	89	(1017)	Post-excavation shot of burnt deposit	E
1	90	(1011)	Mid-excavation shot of pit fill	SE
1	91	-	Post-excavation shot of Trench 1 southern extension	SE
1	92	-	Post-excavation shot of Trench 1 northern extension	E
2	93	(2047)	General shot of fire pit within hillwash (2002) Trench 2	N
1	94	-	General shot of Trench 1 south-west extension	SE
1	95	-	General shot of Trench 1 south-west extension	S
1	96	-	Working shot (Mark)	-
2	97	[2011]	Post-excavation shot of pit	NW
2	98	-	General shot of Trench 2	SW

Area	Frame	Context No	Subject	Taken From
2	99	-	General shot of Trench 2	SW
2	100	-	General shot of Trench 2	SW
2	101	-	General shot of Trench 2	SW
2	102	-	General shot of Trench 2	SW
2	103	-	General shot of Trench 2	SE
2	104	-	General shot of Trench 2	SE
2	105	-	General shot of Trench 2	NEW
2	106	-	General shot of Trench 2	NE
2	107	-	General shot of Trench 2	NE
2	108	-	General shot (central area) Trench 2	S
2	109	-	General shot (west corner)	S
2	110	-	General shot (west corner)	S
2	111	-	Detailed shot of features in west corner	SW
2	112	-	Detailed shot of features in west corner	SW
2	113	-	Detailed shot of features in west corner	NW
2	114	-	Detailed shot of features in west corner	NW
1	115	-	North facing section of slot (Trench 1)	NE
1	116	-	North facing section of slot (Trench 1)	SE
1	117	-	North facing section of slot (Trench 1)	N
2	118	-	Plough marks in east corner	SE
2	119	-	Plough marks in east corner	E
2	120	-	Plough marks in west corner	N
2	121	-	Plough marks in west corner	N
1	122	(1037)	Pre-excavation of possible feature	N
1	123	-	Working shot	-
1	124	-	Working shot	-
1	125	-	Working shot	NW
1	126	-	Working shot	NW
1	127	-	Post-cleaning of Trench 1 southern area	NW
1	128	-	Post-cleaning of Trench 1 southern area	NW
1	129	-	Post-cleaning of Trench 1 southern area	NW
1	130	-	Post-cleaning of Trench 1 southern area	NE
1	131	-	Post-cleaning of Trench 1 southern area	NE
1	132	-	Post-cleaning of Trench 1 southern area	NE
1	133	-	Post-cleaning of Trench 1 southern area	NE
1	134	(1011) (1078) (1079)	Mid-excavation of north-east quarter of pit [1085]	NW
1	135	[1069]	Pre-excavation of pit	NE
1	136	(1070)	Pre-excavation of possible posthole (later voided)	NE
1	137	(1077)	Pre-excavation of grey silt deposit (natural deposit)	S
1	138	(1081)	Pre-excavation of charcoal/organic deposit	E
1	139	(1081)	Post-excavation of section through (1081)	E
1	140	(1028)	Post-excavation of feature	N
1	141	(1081)	Post-excavation after removal of charcoal/ organic deposit	E
1	142	(1037)	North facing section through charcoal deposit	N
1	143	(1011) [1085]	Shot of pit with fill	S
1	144	(1011) [1085]	Shot of pit with fill	N
1	145	(1011) [1085]	Close-up of section through [1085]	N
1	146	(1011)	Post-excavation of burnt deposit	N
1	147	(1071) (1072)	Section through river deposit in southern area of Trench 1	S
1	148	(1084)	Possible posthole in (1011) – later voided	S
1	149	(1011)	East facing section of (1011)	E
1	150	(1011)	East facing section of (1011)	E
1	151	(1011)	Shot of [1085]	S
1	152	[1013/1076]	Post-excavation of feature [1013/1076]	NW

Area	Frame	Context No	Subject	Taken From
1	153	[1013/1076]	Post-excavation of feature [1013/1076]	SW
1	154	[1013/1076]	Post-excavation of feature [1013/1076]	NE
1	155	[1013/1076]	Post-excavation of feature [1013/1076]	NW
1	156	[1085]	Post-excavation of pit	S
1	157	[1085]	Post-excavation of pit	N
1	158	[1085]	Post-excavation of pit	N
1	159	[1085]	Shot of post-excavation features from spoil heap	W
		[1013/1076]		
1	160	[1085]	Shot of post-excavation features from spoil heap	W
		[1013/1076]		
1	161	-	Working shot	N
1	162	-	Post-excavation shot of Trench 1	NE
1	162	-	Post-excavation shot of Trench 1	NE
2	164	[2028] (2029)	Pre-excavation shot of feature	S
2	165	(2057) [2079]	Pre-excavation of (2057)	S
2	166	[2049]	Pre-excavation of possible posthole	N
2	167	(2048)	Pre-excavation of possible pit	N
2	168	[2049]	Shot of possible pit mid excavation	N
2	169	[2028] (2029)	East facing section through possible feature (later voided)	E
2	170	(2057) [2079]	North facing section of [2079] with (2057)	N
2	171	(2027)	Pre-excavation shot of potential feature	N
2	172	[2080] (2048)	North-west facing section of posthole	NW
2	173	[2081] (2082)	North-west facing section of posthole	NW
2	174	[2049]	North facing section of pit	N
2	175	(2027)	North facing section through possible feature (later voided)	N
2	176	[2079]	Post-excavation of [2079]	N
2	177	[2049]	North facing section after removal of several stones	N
2	178	[2080] [2081]	Post-excavation of pit and posthole	NW
2	179	(2078)	Pre-excavation of eastern half of plough marks	N
2	180	(2078)	Pre-excavation of western half of plough marks	N
2	181	(2078)	Pre-excavation showing intersection between east and western half of plough marks divided by (2055)	N
2	182	(2055)	Pre-excavation of curvilinear feature	N
2	183	[2049]	Charcoal deposit at base of pit	N
2	184	[2049]	Post-excavation of pit/posthole	N
2	185	[2052]	Pre-excavation of pit	SW
2	186	[2053]	Pre-excavation of posthole	SW
2	187	(2050)	Pre-excavation of (2050)	N
2	188	(2050)	Pre-excavation of (2050)	W
2	189	(2052)	West facing section of shallow pit	W
2	190	(2022)	Pre-excavation of grey silt/charcoal spread	NW
2	191	(2055)	North facing section through curvilinear feature	N
2	192	(2059)	Pre-excavation of possible feature (later voided)	N
2	193	(2024)	Pre-excavation of possible feature (later voided)	SE
2	194	[2052]	Post-excavation of shallow pit and pre-excavation of posthole	NW
2	195	(2020) (2019)	Post-excavation of charcoal spreads	E
2	196	[2053] (2091)	North-west facing section of posthole	NW
2	197	[2053]	Post-excavation of posthole	NW
2	198	(2093) [2085]	Pre-excavation of potential cut feature (2093) within [2085]	N
2	199	[2019]	East facing section of small feature	E
2	200	[2020]	North-west facing section of small feature	NW
2	201	[2097]	West facing section of posthole	W
2	202	[2088] (2092)	East facing section of posthole	E

Area	Frame	Context No	Subject	Taken From
2	203	(2093) [2098]	North facing section of posthole [2098] within [2085]	N
2	204	[2099]	Mid-excavation showing possible posthole	SW
2	205	[2099]	Mid-excavation showing possible posthole	NW
2	206	[2015] (2016)	Pre-excavation of possible feature	N
2	207	[2051]	Pre-excavation of possible pit	SE
2	208	[2085] [2098]	General post-excavation shot	N
2	209	[2085] [2098]	Post-excavation shot focusing on [2098]	N
2	210	[2019] [2096] [2095]	Pre-excavation of features	W
2	211	[2009]	North-west facing section (sondage 1)	NW
2	212	[2009]	North-west facing section (sondage 1)	NE
2	213	[2009]	Post-excavation (sondage 1)	N
2	214	(2035)	Pre-excavation of feature	E
2	215	[2080] (2089)	Pre-excavation of posthole	NE
2	216	[2032]	Pre-excavation of feature	N
2	217	[2086] (2089)	North-east section of posthole	NE
2	218	[2033]	Pre-excavation of posthole	N
2	219	(2035)	Post-excavation with north-east quarter removed	N
2	220	(2035)	Post-excavation with north-east section	NE
2	221	[2086]	Post-excavation of posthole	NE
2	222	[2033]	North facing section of posthole	N
2	223	[2104]	Pre-excavation of possible cut feature	N
2	224	[2061]	Pre-excavation of posthole	NW
2	225	[2062]	Pre-excavation of posthole	NW
2	226	[2085] [2104]	Post-excavation of [2104] and [2085] showing relative positions	N
2	227	[2061] (2105)	West facing section of posthole	W
2	228	[2033]	Post-excavation of posthole	N
2	229	[2015] (2016)	Mid-excavation of feature	E
2	230	[2015] (2016)	Mid-excavation of feature	E
2	231	[2015] (2016)	East facing section of feature	E
2	232	[2015] (2016)	South facing section of feature	S
2	233	[2061]	Post-excavation of posthole	NW
2	234	(2042)	Pre-excavation of charcoal patch	N
2	235	(2065)	Pre-excavation of charcoal patch	N
2	236	(2017) (2018)	Pre-excavation of charcoal spreads	N
2	237	(2036)	Pre-excavation of charcoal spread	N
2	238	(2035)	Post-excavation of feature (later voided)	N
2	239	[2065]	West facing section of small pit	W
2	240	(2036)	North facing section through deposit (2036)	N
2	241	[2111]	Post-excavation of small pit	N
2	242	[2015] (2016)	Mid-excavation of feature	E
2	243	[2015] (2016)	North facing section of feature	N
2	244	[2015] (2016)	West facing section of feature	W
2	245	(2066)	Pre-excavation shot of potential feature	N
2	246	[2099]	South-east facing section of [2099] – sondage 2	SE
2	247	[2099]	South-west facing section of [2099] – sondage 2	SW
2	248	[2068]	Pre-excavation of possible feature	S
2	249	(2067)	Pre-excavation of sub-circular feature	E
2	250	[2064]	Pre-excavation of possible posthole	N
2	251	(2070) (2071)	Pre-excavation of charcoal spreads	N
2	252	(2069)	Pre-excavation of charcoal spreads	N
2	253	(2072)	Pre-excavation of charcoal spreads	N
2	254	[2113]	Pre-excavation of possible feature	NE
2	255	(2067)	Pre-excavation of feature	NE
2	256	[2099]	Mid-excavation post-removal of sondage 1 and 2	N
2	257	[2099]	Post-excavation sondage 2	SW

Area	Frame	Context No	Subject	Taken From
2	258	[2099]	Mid-excavation post-removal of sondage 1 and 2	E
2	259	(2063)	Pre-excavation of charcoal spread	N
2	260	(2038)	Pre-excavation of possible posthole	E
2	261	[2074]	Pre-excavation of possible feature	
2	262	(2012) (2013)	Pre-excavation of two features	E
2	263	[2063] (2115)	South-west facing section of small pit	SW
2	264	(2070) [2071]	North facing section of pit/posthole	N
2	265	(2012) (2013)	Post-excavation of features (later voided)	E
2	266	(2075)	Pre-excavation of possible feature	E
2	267	[2063]	Post-excavation of small pit/posthole	SW
2	268	(2112)	Pre-excavation of possible feature	N
2	269	[2071]	Post-excavation of posthole/pit	N
2	270	[2015]	Post-excavation shot	E
2	271	-	General post-excavation shot	SW
2	272	-	General post-excavation shot	SW
2	273	-	General post-excavation shot	S
2	274	-	General post-excavation shot	S
2	275	-	General post-excavation shot	W
2	276	-	General post-excavation shot	W
2	277	-	General post-excavation shot	W
2	278	[2099]	Post-excavation of feature	S
2	279	[2099]	Post-excavation of feature	W
2	280	[2099]	General shot of pit	S
2	281	-	General post-excavation shot	SE
2	282	-	General post-excavation shot	SE
1	283	(2005)	Old river course	E
1	284	(2005)	Old river course	E
1	285	(2005)	Old river course	E
1	286	-	Post-Excavation of Trench 1	N
1	287	-	Post-Excavation of Trench 1	NW
1	288	-	Post-Excavation of Trench 1	N
2	289	-	Close-up of features in western corner of Trench 2	N
2	290	-	Close-up of features in western corner of Trench 2	N
2	291	-	Working shot of Trench 2	N
2	292	-	Post-excavation shot of Trench 2	W
2	293	-	Post-excavation shot of Trench 2	W
2	294	[2099]	Post-excavation of pit	E

(Watching Brief Concordances)

Appendix M: List of Context

Context No.	Area	Description	Interpretation
001	Compound	Mid-brown silt sand with inclusions of sub-rounded pebbles and cobbles	Topsoil
002	Compound	Orange-light brown sand gravel with sub-rounded and angular pebbles, cobbles and gravels	Subsoil
003	Compound	Oval shaped cut of pit measuring 1.0x0.9m with a depth of 0.28m	Cut of pit
004	Compound	Dark brown silt sand with inclusions of sub-rounded cobbles and pebbles, charcoal flecks and burnt bone fragments	Fill of [003]
005	Compound	Oval shaped cut of large pit measuring 1.44x0.75m with a depth of 0.31m and a flattish base. Contained 2 postholes	Cut of pit that contained two postholes

Context No.	Area	Description	Interpretation
006	Compound	Black-dark brown silt sand with inclusions of charcoal flecks and sub-rounded cobbles	Fill of eastern posthole within [005]
007	Compound	Black-dark brown silt sand with inclusions of charcoal flecks and sub-rounded cobbles and pebbles	Fill of western posthole within [005]
008	Compound	Mid-brown silt	Silt fill that gathered around fill (006) of eastern post
009	Compound	Oval shaped cut measuring 1.52x1.04m with a depth of 0.32m.	Cut of pit
010	Compound	Mid-brown silt with inclusions of angular and rounded cobbles and pebbles	Upper fill of pit [009]
011	Compound	Oval shaped cut of pit measuring 1.5x1.4m with a depth of 0.33m.	Cut of pit
012	Compound	Grey-brown sandy silt with inclusions of cobbles and pebbles and a charcoal rich lense	Fill of pit [011]
013	Compound	Black-dark brown silt with angular and rounded cobbles and pebbles within a charcoal rich matrix	Lower fill of pit [009]
017	Compound	Oval shaped cut of pit measuring 1.9x0.8m with a depth of 0.34m	Cut of pit
018	Compound	Dark brown silt with gravel and sub-angular and sub-rounded pebble and cobble sized stone inclusions. Also charcoal flecks	Fill of [017]
019	Compound	Kidney shaped pit measuring 2.2x0.80m with a depth of 0.28m	Cut of pit
020	Compound	Dark brown silt with frequent inclusions of angular pebbles and cobbles	Fill of [019]
021	Compound	Oval shaped cut of posthole measuring 0.93x0.61m with a depth of 0.23m	Cut of posthole
022	Compound	Black greasy silt fill containing small sub-rounded pebbles and two cobbles	Fill of [021]
023	Compound	Mid-brown sand gravel containing inclusions of sub-rounded pebbles and gravel.	Deposit abutting posthole fill (022)
024	Compound	Semi-oval cut of possible posthole measuring 0.62x0.5m with a depth of 0.23m	Cut of possible posthole
025	Compound	Dark grey-brown sand silt with inclusions of pebbles and cobbles and charcoal flecks. Also several stones heat affected	Fill of [024]
026	Southern strip	Oval shaped cut of small pit measuring 0.80x0.50m with a depth of 0.13m.	Cut of shallow pit
027	Southern strip	Mid grey-brown silt sand with gravel inclusions and sub-angular pebbles and two cobble sized stones	Fill of [026]
028	Southern strip	Oval shaped pit measuring 2.10x0.93m with a depth of 0.30m. Orientated NNE - SSW	Cut of pit

Context No.	Area	Description	Interpretation
029	Southern strip	Mid grey-brown silt matrix with inclusions of sub-rounded and sub-angular pebbles and a large amount of cobbles sized stones. Alos inclusions of charocal flekcs	Fill of [028]
030	Southern strip	Oval shaped cut of shallow pit/scoop measuring 0.60x0.40m with a depth of 0.04m. Orientated WNW - ESE	Cut of shallow scoop
031	Southern strip	Mid grey sand silt with inclusions of gravel	Fill of [030]
032	Southern strip	Round pit measuring 0.76x0.74m with a depth of 0.40m. Sides straight with no obvious orientation.	Cut of pit. Located to immediate north of [035]
033	Southern strip	Mid-grey brown silt sand matrix containing sub-angular cobbles, pebbles and one boulder sized stone and small flecks of charcoal	Fill of [032]
034	Southern strip	Mid-grey brown silt sand matrix containing sub-angular cobbles, pebbles and small flecks of charcoal	Fill of [035]
035	Southern strip	Round shaped posthole cut measuring 0.34m in diameter with a depth of 0.28m.	Cut of posthole. Located to immediate south of [032]
036	Southern strip	Oval shaped cut measuring 1.10x0.80m with a depth of 0.28m. Orientation ENE - WSW	Cut of pit
037	Southern strip	Black-dark brown silt with sand inlcusions and containing sub-rounded and sub-angular pebbles and cobbles sized stones and charcoal fragments	Upper fill of pit [036]
038	Southern strip	Light brown-beige silt containing inclusions of sub-rounded and sub-angular pebbles and cobbles with occasional charcoal flecks	Lower fill of pit [036]
039	Southern strip	Oval shaped cut measuring 0.84x0.67m with a depth of 0.36m. Orientated ENE - WSW	Cut of pit
040	Southern strip	Light brown-grey silt with inclusions of sub-angular cobbles and pebbles and charcoal flecks	Upper fill of pit [039]
041	Southern strip	Black-dark brown sand silt containing inclusions of gravel, charcoal and sub-rounded and angular pebbles and cobbles	Lower fill of pit [039].
042	Southern strip	Mid brown-beige silt	Hillwash deposit
043	Northern strip	Cut of linear feature measuirng 13 m in length and 1 m in widht and orienated north - south. Modern date	Modern linear feature
044	Northern strip	Light brown silt sand	Fill of [043]
045	Southern strip	Oval shaped cut measuring 0.80x0.75m with a depth of 0.39m. Orientated N- S	Cut of pit
046	Southern strip	Mid brown gravel silt with inclusions of sub-rounded pebbles. Extent of deposit 0.60x0.40m with a depth of 0.12m	Upper fill of pit [045] and probable natural silting
047	Southern strip	Black-dark brown silt with inclusions of sub-rounded cobbles and pebbles with charcoal. Depth 0.27m	Lower fill of pit [045]

Context No.	Area	Description	Interpretation
048	Southern strip	Oval shaped ?pit measuring 0.62x0.46m with a depth of 0.30m. Orientated W - E	Cut of ?pit
049	Southern strip	Beige - mid brown silt with inclusions of sub-rounded pebbles and three cobbles and charcoal	Fill of [048]
050	Southern strip	Oval shaped measuring 0.80x0.53m with a depth of 0.30m. Orientated E -W	Cut of pit
051	Southern strip	Beige - mid brown silt with inclusions of sub-rounded pebbles, cobbles and charcoal	Fill of [050]
052	Southern strip	Semi oval cut measuring 0.85x0.86m with a depth of 0.40m. Orientated E - W	Cut of pit. Found adjacent to pit [054]
053	Southern strip	Dark grey brown silt sand with inclusions of cobbles and pebbles and occasional charcoal flecks and pottery sherds (SF 9)	Fill of [052]
054	Southern strip	Oval shaped cut measuring 0.96mx0.80m with a depth of 0.46m. Orientated SW - NE	Cut of pit. Found adjacent to pit [052]
055	Southern strip	Mid-brown silt with gravel inclusions and a great amount of sub-ropunded cobbles and pebbles	Fill of [054]
056	Southern strip	Non-archaeological	
057	Southern strip	Dark brown-black silt with inclusions of charcoal and sub-angular cobbles and one large sub-rounded boulder	Fill of [059]
058	Southern strip	Dark brown silt with inclusions of charcoal, depth 0.09m	Lower fill of [054]
059	Southern strip	Oval shaped cut measuring 1.0x0.90m with a depth of 0.40m. Orientation N - S	Cut fo pit.
060	Slope	Oval shaped cut measuring 0.79x0.68m with a dpeth of 0.12m. Orientated E - W	Cut of shallow pit
061	Slope	Dark brown-grey silt sand with inclusions of sub-angular cobbles and pebbles, several heat affected and charcoal flecks	Fill of [060]
062	Eastern area	Grey-beige-orange silt	Natural fluvial silts
063	Eastern area	Light brown silt with sub-angular cobblesa and pebbles	Upper fill of features [065 and 067] - probable natural silting up
064	Eastern area	Black-dark brown silt containing a large amount of sub-angular and sub-rounded pebbles and cobbles, several heat affected. Also contains charcoal fragments	Deposit overlying features [065 and 067]
065	Eastern area	Roughly oval cut measuring 1.45x14.43m with a depth of 0.24m. Orientated N - S	Cut of pit. To immediate north of shallow pit [067]
066	Eastern area	Black-dark brown silt with inclusions of sub-angular and rounded pebbles and cobbles and charcoal	Fill of [065]
067	Eastern area	Roughly rectangular cut measuirng 0.75x0.89m with a depth of 0.14m. Orientated N - S	Cut of shallow pit, to immediate south of pit [065]

Context No.	Area	Description	Interpretation
068	Eastern area	Black silt containig inclusions of sub-angular and sub-rounded pebbles and several cobbles. Very charcoal rich	Fill of [067]
069	Eastern area	Grey-pink clay silt deposit containing several sub-rounded pebbles and cobbles pressed into surface	Natural deposit found below silts {062}
070	Slope	Dark grey orange sand clay with spreads of gravel. Depth and extent unknown	Natural deposit found below (002)

Appendix N: List of Finds

Find No.	Area	Context No.	No. of Pieces	Material	Description
1	Compound	004	7	Ceramic	Prehistoric body sherds
2	Compound	Modern service trench fill	1	Ceramic	Marble - found in modern service trench
3	Southern Strip	029	1	Ceramic	Prehistoric body sherd
4	Southern Strip	031	Many	Bone	Animal bone including ribs and scapula fragments
5	Northern Strip	044	1	Ceramic	Modern body sherd fragment
6	Slope	042	1	Ceramic	?Modern sherd
7	Southern Strip	049	1	Ceramic	Prehistoric body sherd
8	Southern Strip	055	Many	Ceramic	Prehistoric sherds
9	Southern Strip	053	Many	Ceramic	Prehistoric sherds

Appendix O: List of Samples

Sample No.	Area	Context No.	Size	Reason for Sampling				Application/Comments
				Pot	Bone	Lithics	Botanics	
1	Compound	004	4/L	x	x	x	x	Pit fill - contains burnt bone, hazelnut shells and pot
2	Compound	010	1/L				x	Upper fill of pit [009]: Flotation
3	Compound	012	1/L	x	x	x	x	Upper fill of pit [011]: charcoal lense
4	Compound	006	2/L	x	x	x	x	Lower posthole fill [005]
5	Compound	016/007	1/L	x	x	x	x	Upper posthole fill [005]. Actual number (007) and not (016)
6	Compound	008	2/L	x	x	x	x	Fill of posthole
7	Compound	013	1/L	x	x	x	x	Contains CV. Lower fill of pit [009]: Flotation
8	Compound	018	1/L	x	x	x	x	Fill of pit [017]. Contains CV
9	Compound	022	1/L	x	x	x	x	Fill of posthole. Contains CV, charcoal rich
10	Compound	023	1/L	x	x	x	x	Deposit abutting posthole [021]

Sample No.	Area	Context No.	Size	Reason for Sampling				Application/Comments
				Pot	Bone	Lithics	Botanics	
11	Compound	012	2/L	x	x	x	x	Fill of pit [011]
12	Compound	020	1/L	x	x	x	x	Fill of pit [019]
13	Compound	025	1/L	x	x	x	x	Fill of pit [024]
14	Southern Strip	027	1/L	x	x		x	Fill of pit [026]
15	Southern Strip	031	1/L	x	x	x	x	Fill of shallow scoop [030]
16	Southern Strip	033	1/L	x			x	Fill of pit [032]. Contains CV
17	Southern Strip	034	1/L	x			x	Fill of posthole [032]. Contains CV
18	Southern Strip	029	2/L	x	x	x	x	Fill of pit [028]. Contains prehistoric pot sherd
19	Southern Strip	037	1/L	x	x	x	x	Upper fill of pit [036]. Contains CV
20	Southern Strip	037	1/L	x	x	x	x	Lower fill of pit [036]. Contains CV
21	Southern Strip	040	3/L	x	x	x	x	Upper fill of pit [039]. Contains CV
22	Southern Strip	041	1/L	x	x	x	x	Lower fill of pit [039]. Contains CV
23	Southern Strip	046	1/L	x	x	x	x	Upper fill of pit [045]. Contains CV
24	Southern Strip	047	2/L	x	x	x	x	Lower fill of pit [045]. Contains CV
25	Southern Strip	051	1/L	x	x	x	x	Fill of pit [050]. Contains CV
26	Southern Strip	049	1/L	x	x	x	x	Fill of pit [048]. Contains CV
27	Southern Strip	053	1/L	x	x	x	x	Fill of pit [052]
28	Southern Strip	057	1/L	x	x	x	x	Fill of pit [059]
29	Southern Strip	055	1/L	x	x	x	x	Upper fill of pit [054]
30	Southern Strip	058	1/L	x	x	x	x	Lower fill of pit [054]
31	Slope	061	1/L	x	x	x	x	Fill of pit [060]. Contains CV
32	Eastern area	063	1/l	x	x	x	x	Upper fill of pits [064] and [067]
33	Eastern area	064	1/l	x	x	x	x	Lower fill of pits [064] and [067]
34	Eastern area	066	1/l	x	x	x	x	Fill of pit [064]
35	Eastern area	068	1/l	x	x	x	x	Fill of pit [067]

Appendix P: List of Drawings

Drawing No.	Area	Sheet No.	Subject	Scale
1	Compound	1	South facing section of pit [003](004)	1:10
2	Compound	1	North-east facing section of postholes/pit [005](006-008)	1:10
3	Compound	1	South facing section of pit	1:10
4	Compound	1	East facing section of pit [017](018)	1:10
5	Compound	1	South-east facing section of pit [011](012)	1:10

Drawing No.	Area	Sheet No.	Subject	Scale
6	Compound	1	North facing section of posthole [021](022-023)	1:10
7	Compound	1	East facing section of pit [019](020)	1:10
8	Compound	1	East facing section of posthole [024](025)	1:10
9	Compound	2	Post-excavation of pit [017]	1:20
10	Compound	2	Post-excavation plan of posthole [021]	1:20
11	Compound	2	Post-excavation plan of pit [011]	1:20
12	Compound	2	Post-excavation plan of pit [009]	1:20
13	Compound	2	Post-excavation plan of pit [019]	1:20
14	Compound	2	Post-excavation plan of posthole [024]	1:20
15	Compound	3	Post-excavation plan of site	1:50
16	Compound	2	Post-excavation plan of site	1:50
18	Compound	2	Post-excavation plan of pit [005]	1:20
19	Southern Strip	4	East-south-east facing section of pit [028]	1:10
20	Southern Strip	4	North-north-east facing section of pit [028]	1:10
21	Southern Strip	4	Post-excavation of pit [028]	1:20
22	Southern Strip	4	North-west facing section of pit [028]	1:10
23	Southern Strip	4	Post-excavation plan of pit [036]	1:20
24	Southern Strip	5	East facing section of pit [039]	1:10
25	Southern Strip	5	Post-excavation plan of pit [039]	1:20
26	Southern Strip	5	West facing section of pit [045]	1:10
27	Southern Strip	5	South facing section of pit [050]	1:10
28	Southern Strip	5	North-west facing section of pit [052]	1:10
29	Southern Strip	5	South-east facing section of ?posthole [048]	1:10
30	Southern Strip	5	Post-excavation of pit [045]	1:20
31	Southern Strip	5	North-east facing section of pit [057] during excavation	1:10
32	Southern Strip	6	Post-excavation of pits [048, 050, 052, 054]	1:20
33	Southern Strip	6	West facing section of feature	1:10
34	Southern Strip	6	Post-excavation of feature [059]	1:20
35	Southern Strip	6	Post-excavation of pits [039 and 045]	1:20
36	Southern Strip	5	North-east facing section of pit [054]	1:10
37	Southern Strip	5	Location of pot SF8 in pit [054]	1:20
38	Southern Strip	5	Location of pot SF9 in pit [052]	1:20
39	Slope	5	South-south-west facing section of pit [060]	1:10
40	Slope	5	Post-excavation of pit [060]	1:20
41	Eastern area	5	Pre-excavation of feature [067 and 065]	1:20

Drawing No.	Area	Sheet No.	Subject	Scale
42	Eastern area	5	Post-cleaning of pits [067 and 065]	1:20
43	Eastern area	5	Profile of [067 and 065]	1:10
44	Eastern area	5	Post-excavation of pits [067 and 065]	1:20
45	Southern Strip	4	Post-excavation of postholes [032 and 035]	1:20

Appendix Q: List of Photographs

Monochrome Photography

Frame	Area	Context No.	Subject	Taken from
1	Compound	003, 004	Pre-excavation of pit	N
2	Compound	003, 004	South-east facing section of pit	SE
3	Compound	005, 006	Pre-excavation of pit	SE
4	Compound		ID shot	
5	Compound	002	Post-stripping eastern area	SW
6	Compound	002	Post-stripping eastern area	SW
7	Compound	002	Post-stripping eastern area	NE
8	Compound	002	Post-stripping north-east area	SE
9	Compound	002, 003	Post-excavation of pit	SE
10	Compound	005-008	North-west facing section of postholes	NW
11	Compound	005, 006, 007	North-west facing section of posthole	NW
12	Compound	005, 008	North-west facing section of posthole	NW
13	Compound	009, 010	Pre-excavation of pit	E
14	Compound	011, 012	Pre-excavation of pit	W
15	Compound	005-007	Close-up of posthole	NE
16	Compound	009, 010, 013	South-facing section fo pit	SW
17	Compound	005	Post-excavation of pit	NE
18	Compound	014, 015	Pre-excavation of pit	NE
19	Compound	011, 012	South-east facing section of pit	SE
20	Compound	009	Post-excavation of pit	E
21	Compound	017, 018	East facing section of pit	E
22	Compound		Voided feature	
23	Compound		Voided feature	
24	Compound	017	Post-excavation of pit	E
25	Compound		Pre-excavation of possible feature - voided	NE
26	Compound	021-023	Pre-excavation of posthole	E
27	Compound	019	Pre-excavation of possible pit	E
28	Compound	021-023	North facing section fo posthole	N
29	Compound	021	Post-excavation of posthole	N
30	Compound	019, 020	East facing section of pit	E
31	Compound	024, 025	Pre-excavation of posthole	NNE
32	Compound	024, 025	East-facing section of posthole	W
33	Compound	024, 025	East-facing section of posthole	W
34	Compound	024	post-excavation of small pit	NE
35	Compound	011	Post-excavation of pit	NE

Frame	Area	Context No.	Subject	Taken from
36	Compound	019	Post-excavation of pit	N
37	Compound	002	Post-excavation of northern area	SW
38	Compound	002	Post-excavation of northern area	SW
39	Compound	002	Post-excavation of northern area	SW
40	Compound	002	Post-excavation of northern area	SW

Film No.002

Frame	Area	Context No.	Subject	Taken from
1	Compound	002	Post-excavation of northern area	S
2	Compound	002	Post-excavation of northern area (close-up)	E
3	Compound	002	Post-excavation of northern area (close-up)	E
4	Compound	002	Post-excavation of north-west area	SE
5	Compound	002	Close-up of south-west area	NE
6	Compound	002	Close-up of north-east area	NW

Film No.003

Frame	Area	Context No.	Subject	Taken from
1	Southern Strip	026, 027, 002	Pre-excavation of pit [026]	W
2	Southern Strip	026, 027	West facing section of pit [026]	W
3	Southern Strip	026, 002	Post-excavation of pit [026]	W
4	Southern Strip	028, 029, 002	Pre-excavation of pit [028]	W
5	Southern Strip	028, 029, 002	Pre-excavation of pit [028]	NE
6	Southern Strip	2	Vioded feature	NE
7	Southern Strip	030, 031, 002	Small pit [030] with animal bone	SW
8	Southern Strip	030, 031, 002	Small pit [030] with animal bone	NW
9	Southern Strip	002, 030	Post-excavation of [030]	SW
10	Southern Strip	002, 032, 033, 034, 035	Pre-excavation of postholes [035 and 032]	NW
11	Southern Strip	002, 032, 033, 034, 035	North-west facing section of [035 and 032]	NW
12	Southern Strip	002, 032, 035	Post-excavation of postholes	W
13	Southern Strip	002, 032, 035	Post-excavation of postholes	NW
14	Southern Strip	002	Pre-excavation of modern feature	W
15	Southern Strip	002, 032, 035	Post-excavation of postholes [032 and 035]	W
16	Southern Strip	002, 032, 035	Post-excavation of postholes [032 and 035]	NW
17	Southern Strip	002, 032, 035	Post-excavation of postholes [032 and 035]	NW
18	Southern Strip	028	Pre-excavation of pit	N
19	Southern Strip	028, 029, 002	North-east facing section of pit [028]	NE
20	Southern Strip	002, 028	Post-excavation of pit	W
21	Southern Strip	002, 028	Post-excavation of pit	W
22	Southern Strip	002, 028	Post-excavation of pit	NNE
23	Southern Strip	002, 028	Post-excavation of pit	NNE
24	Southern Strip	045	Pre-excavation of oval feature	NW
25	Southern Strip	036-038	Pre-excavation of pit	N
26	Southern Strip	039-041	Pre-excavation of [039] with slot	NE
27	Southern Strip	036-038	West facing section of pit	W
28	Southern Strip	002, 036	Post-excavation of pit	ENE
29	Southern Strip	039-041	North-east facing section of pit	NE
30	Northern Strip	002, 043, 044	Modern linear feature in northern strip	S
31	Northern Strip	002, 043, 044	South facing section through modern linear feature	S
32			ID shot	

Frame	Area	Context No.	Subject	Taken from
33	Southern Strip	002, 039	Post-excavation of pit	NE
34	Southern Strip	002, 045-047	West facing section of pit	W
35	Southern Strip	048, 050	Pre-excavation of two feature	E

Film No.004

Frame	Area	Context No.	Subject	Taken from
1			ID shot (Dave and Adam)	
2	Southern Strip	48,049	East facing section of posthole	E
3	Southern Strip	050, 051	South facing section of ?posthole	S
4	Southern Strip	053, 055	Pre-excavation of two features	E
5	Southern Strip	052, 053	North-west facing section of pit [052]	NW
6	Southern Strip	50	Post-excavation of pit	SSE
7	Southern Strip	48	Post-excavation of ?posthole	E
8	Southern Strip	048, 050	Post-excavation of posthole and pit	E
9	Southern Strip	045	Post-excavation of pit	E
10	Southern Strip	039, 045	post-excavation of pit	N
11	Southern Strip	054, 055, 058	East facing section of pit with pot	E
12	Southern Strip	056	Pre-excavation of feature	S
13	Southern Strip	052	Post-excavation of feature	E
14	Southern Strip	052	Post-excavation of feature	E
15	Southern Strip	057	Pre-excavation of feature	E
16	Southern Strip	054	Post-excavation of pit	SW
17	Southern Strip	054	Post-excavation of pit	NE
18	Southern Strip	054	Post-excavation of pit	NE
19	Southern Strip	057	Post excavation	N
20	Southern Strip	052, 054, 048, 050	Post-excavation of pits	SSW
21	Southern Strip	052, 054, 048, 050	Post-excavation of pits	SSW
22	Southern Strip	052, 054, 048, 050	Post-excavation of pits	SSW
23	Southern Strip	052, 054, 048, 050	Post-excavation of pits	
24	Southern Strip	059	Post-excavation of feature	E
25	Slope	060, 061, 062	South-west facing section of ?pit/posthole	SW
26	Slope	002, 060	Post-excavation	S
27	Eastern area	063, 064	Burnt feature	NE
28	Eastern area	063, 064	Burnt feature	S
29	Eastern area	063, 064	North facing section of burnt feature	N
30	Eastern area	065-068	Post removal of upper deposits	SE
31	Eastern area	062, 065, 067, 069	Post excavation of pit and scoop	SW
32	Eastern area	062, 065, 067, 069	Post excavation of pit and scoop	SW

Digital Photography

Film No.001

Frame	Area	Context No.	Subject	Taken from
1	Compound	001	Working shot during turf removal	NE
2	Compound		Eastern limits of compound area	NW
3	Compound		Southern area of compound	N
4	Compound		Southern area of compound	N
5	Compound		Southern area of compound	N
6	Compound		Southern boundary fence	SE
7	Compound		Northern area of compound	S
8	Compound		Northern area of compound	S

Frame	Area	Context No.	Subject	Taken from
9	Compound		North-east area of compound	SW
10	Compound	002	Post-excavation of western stripped area	NE
11	Compound	002	Post-excavation of western stripped area	SE
12	Compound	002	Old evaluation trench	W
13	Compound	002	Old evaluation trench	W
14	Compound	002	Post-excavation of western area	SW
15	Compound	002	Post-excavation of western area	W
16	Compound	002	Post-excavation of southern area	NW
17	Compound	002	Modern service trench	SW
18	Compound	001, 002	North-east area during stripping	NW
19	Compound	001, 002	North-east area during stripping	NW
20	Compound	001, 002	Depth of topsoil in north-east area	W
21	Compound	003, 004	Pre-excavation of pit	N
22	Compound	003, 004	South-east facing section of pit	SE
23	Compound	005, 006	Pre-excavation of pit	SW
24	Compound		ID shot	
25	Compound	002	Post-stripping of eastern area	SW
26	Compound	002	Post-stripping of eastern area	SW
27	Compound	002	Post-stripping of eastern area	NE
28	Compound	002	Post-stripping of north-east area	SE
29	Compound	002	Cleaned features in north-east area	SE
30	Compound	002	Cleaned features in north-east area	SE
31	Compound	002	Features in north-west area	SW
32	Compound	002	Features in north-west area	SW
33	Compound	002	Close-up of features in south-west area	SW
34	Compound	002	Close-up of two possible features in north-west area	SW
35	Compound	002	Close-up of two possible features in north-west area	SW
36	Compound	002	Close-up of two possible features in north-west area	SW
37	Compound	002, 003	Post-excavation of pit	SE
38	Compound	005, 006, 007, 008	North-west facing section of 2 postholes	NW
39	Compound	005, 006, 007	North-west facing section of [005] (007)	NW
40	Compound	005, 008	North-west facing section of [005] (008)	NW
41	Compound	009, 010	Pre-excavation of pit	E
42	Compound	005, 006, 007	Close-up of posthole	NE
43	Compound	001, 002	West facing section of service trench for compound	W
44	Compound	001, 002	Post-excavation of service trench for compound	NE
45	Compound	009, 010, 013	South facing section of pit	S
46	Compound	005	Post-excavation	NE
47	Compound	014, 015	Pre-excavation of pit	NE
48	Compound	009	Post-excavation of pit	E
49	Compound	017, 018	East facing section of pit	E
50	Compound	017	Post-excavation of pit	E
51	Compound	017	Post-excavation of pit	SE
52	Compound		Pre-excavation of possible feature - voided	NE

Frame	Area	Context No.	Subject	Taken from
53	Compound	021-023	Pre-excavation of posthole	E
54	Compound	019	Pre-excavation of possible pit	E
55	Compound	021-023	North facing section of posthole	N
56	Compound	021	Post-excavation of posthole	N
57	Compound	019, 020	East facing section of pit	E
58	Compound	011	Post-excavation of pit	W
59	Compound		Section of feature later voided	W
60	Compound		Working shot	S
61	Compound		Working shot	S
62	Compound	024	Post-excavation of feature	NE
63	Compound	019	Post-excavation of pit	N
64	Compound	002	Post-excavation of northern area	SW
65	Compound	002	Post-excavation of northern area	SW
66	Compound	002	Post-excavation of northern area	SW
67	Compound	002	Post-excavation of northern area	SW
68	Compound	002	Post-excavation of northern area	S
69	Compound	002	Post-excavation of northern areas (close-up)	E
70	Compound	002	Post-excavation of northern areas (close-up)	E
71	Compound	002	Post-excavation of north-west area	SE
72	Compound	002	Close-up of south-west area	NE
73	Compound	002	Close-up of north-east area	NW
74	Southern Strip	026, 027, 002	Pre-excavation of pit [026]	W
75	Southern Strip	026, 027, 002	West facing section of pit [026]	W
76	Southern Strip	026, 002	Post-excavation of pit [026]	W
77	Southern Strip	028, 029, 002	Pre-excavation of pit [028]	W
78	Southern Strip	028, 029, 002	Pre-excavation of pit [028]	NE
79	Southern Strip	002	Voided feature	NE
80	Southern Strip	030, 031, 002	Small scoop with animal bone	SE
81	Southern Strip	030, 031, 002	Small scoop with animal bone	NW
82	Southern Strip	030, 002	Post-excavation of shallow scoop [030]	SW
83	Southern Strip	002, 035, 034, 032, 033	Pre-excavation of postholes [035 and 032]	NW
84	Southern Strip	002, 035, 034, 032, 033	North-west facing section of postholes [035 and 032]	NW
85	Southern Strip	035, 032, 002	Post-excavation of postholes [035 and 032]	W
86	Southern Strip	035, 032, 002	Post-excavation of postholes [035 and 032]	NW
87	Southern Strip	001, 002	Pre-excavation of topsoil/modern feature (voided)	W
88	Southern Strip	001, 002	Section through feature later voided	E
89	Southern Strip	002	South-east area post topsoil strip	NW
90	Southern Strip	035, 032, 002	Post-excavation of postholes [035 and 032]	W
91	Southern Strip	035, 032, 002	Post-excavation of postholes [035 and 032]	NW
92	Southern Strip	035, 032, 002	Post-excavation of postholes [035 and 032]	NW
93	Southern Strip	002	Post-topsoil strip south-central area	NW
94	Southern Strip	002	Post-topsoil strip western area	E
95	Southern Strip	0268, 029, 002	Pre-excavation of pit [028]	N
96	Southern Strip	002	Post topsoil strip of north-west area	SE

Frame	Area	Context No.	Subject	Taken from
97	Southern Strip	002	Possible feature - later voided	W
98	Southern Strip	002	Post stripping of south-eastern area	NE
99	Southern Strip	028, 029, 002	North-east facing section of pit [028]	NE
100	Southern Strip	028, 002	Post-excavation of pit [028]	W
101	Southern Strip	028, 002	Post-excavation of pit [028]	W
102	Southern Strip	028, 002	Post-excavation of pit [028]	NNE
103	Southern Strip	028, 002	Post-excavation of pit [028]	NNE
104	Southern Strip	002	Post stripping of northern-central area	E
105	Southern Strip	039-041	Pre-excavation of pit [039]	NW
106	Southern Strip	045-047	Pre-excavation of pit [045]	NW
107	Southern Strip	036-038	Pre-excavation of pit [036]	SE
108	Southern Strip	036-038	West facing section of pit [036]	W
109	Southern Strip	002	Post stripping north-central area	CE
110	Southern Strip	002, 036	Post excavation of pit [036]	ENE
111	Southern Strip	002, 036	Post excavation of pit [036]	ESE
112	Southern Strip	001, 002, 042	Depth of overlying deposits, eastern end	SE
113	Southern Strip	039, 041	North-east section of pit [039]	NE
114	Southern Strip	002	Post stripping in north-east area	E
115	Northern strip	002	Modern linear feature in northern strip	S
116	Northern strip	002	South facing section through modern linear feature	S
117	Northern strip	002	Post stripping in northern strip	N
118	Northern strip	002	Post stripping in northern strip	N
119	Northern strip	002	Post stripping in northern strip	E
120	Northern strip	002	Post stripping in northern strip	SW
121	Northern strip	002	Post stripping in northern strip	S
123	Southern Strip	002, 039	Post excavation of pit [039]	NE
124	Southern Strip	002, 039	Post excavation of pit [039]	W
125	Southern Strip	002, 045-047	West facing section of pit [045]	W
126	Southern Strip	048, 050	Pre-excavation of two features	E
127	Southern Strip	048, 049	East facing section of ?posthole	E
128	Southern Strip	050, 051	South facing section of ?posthole	S
129	Southern Strip	053, 055	Pre-excavation of two features	E
130	Southern Strip	052, 053	North-west facing section of pit [052]	NW
131	Southern Strip	050	Post-excavation of pit	SSE
132	Southern Strip	048	Post-excavation of ?posthole	E
133	Southern Strip	048, 050	Post-excavation of pit and posthole	E
134	Southern Strip	045	Post-excavation of pit	E
135	Southern Strip	045	Post-excavation of pit	E
136	Southern Strip	039, 045	Post-excavation of pit	N
137	Southern Strip	039, 045	Post-excavation of pit	N
138	Southern Strip	054, 055, 058	East facing section (with pot in situ)	E
139	Southern Strip	054, 055, 058	Close-up of pot in situ	NE
140	Southern Strip	054, 055, 058	Close-up of pot in situ	E
141	Southern Strip	053, 052	Close-up of pot in situ	NNW
142	Southern Strip	056	Pre-excavation of feature	S

Frame	Area	Context No.	Subject	Taken from
143	Southern Strip	056	Pre-excavation of feature	S
144	Southern Strip	052	Post-excavation of pit	E
145	Southern Strip	056	Half section of feature	S
146	Southern Strip	057	Pre-excavation of feature	E
147	Southern Strip	057	Pre-excavation of feature	E
148	Southern Strip	054	Pre-excavation of [054]	SW
149	Southern Strip	054	Pre-excavation of [054]	SW
150	Southern Strip	057	Post-excavation of feature	N
151	Southern Strip	057	Post-excavation of feature	W
152	Southern Strip	052, 054, 048, 050	Post-excavation of pits	SSW
153	Southern Strip	052, 054, 048, 050	Post-excavation of pits	E
154	Southern Strip	052, 054, 048, 050	Post-excavation of pits	NNW
155	Southern Strip	052, 054, 048, 050	Post-excavation of pits	S
156	Southern Strip	052, 054, 048, 050	Post-excavation of pits	SSW
157	Southern Strip	052, 054, 048, 050	Post-excavation of pits	SSW
158	Southern Strip	059	Post-excavation of feature	E
159	Southern Strip	059	Post-excavation of feature	S
160	Southern Strip	059	Post-excavation of feature	E
161	Slope	002	South-west area post stripping	SW
162	Slope	002	South-west area post stripping	SE
163	Slope	002	Main drain across field	S
164	Slope	002, 060, 061	Small pit pre-excavation [060]	SW
165	Slope	002, 060, 061	South-west section of small pit [060]	SW
166	Slope	002, 060	Post-excavation of small pit [060]	SW
167	Slope		Field to immediate west of slope	E
168	Slope	042	Working shot	NE
169	Slope	002, 042	South-west area on slope stripped to subsoil (002) and hillwash (042)	NE
170	Slope	042	North-east area on slope stripped to hillwash only	SW
171	South of gully	001, 002, 042	Depth of soils and depth stripped	NE
172	South of gully	002, 042	Stripped area	SE
173	Slope	002, 042	North-east end at spoil heap	SE
174	Slope	002, 042	North-east end at spoil heap	SE
175	Slope	042	Shot of slope stripping	NE
176	Slope	042	Shot of slope stripping	NE
177	Eastern area		Area of stripped ground	W
178	Eastern area	001, 042	Depth excavated in eastern area	W
179	Eastern area	042	Shot of area stripped	NW
180	Eastern area	042	Shot of area stripped	W
181	Eastern area	061, 042	Natural deposit at burn and hillwash	W
182	Eastern area	042, 062	Hillwash and natural fluvial deposits	W
183	Eastern area	042	Depth excavated in eastern area (prior to stripping)	E
184	Eastern area	042	Depth excavated in eastern area (prior to stripping)	E
185	Eastern area	002, 042	Depth excavated near old trench 2	SE
186	Eastern area	002, 042	Depth excavated near old trench 2	SE

Frame	Area	Context No.	Subject	Taken from
187	Eastern area	002	South-east area post stripping to north of trench 2	NW
188	Eastern area	002	North-west area post stripping	SE
189	Eastern area	002	Trench 2 stripped area	SE
190	Eastern area	063, 064	Burnt feature	NE
191	Eastern area	063, 064	Burnt feature	NE
192	Eastern area	063, 064	Burnt feature	S
193	Eastern area	063, 064	North facing section through burnt feature	N
194	Compound	002	Post-excavation at entranceway	SE
195	Eastern area	064-068	Post removal of upper deposits at burnt feature	N
196	Eastern area	065, 067	Post-excavation of pit and scoop	SW
197	Eastern area	065, 067	Post-excavation of pit and scoop	NE
198	Southern Strip	002	Post-excavation	S
199	Southern strip and compound	002	Sothern strip and compound post-excavation	SE
200	Slope	002	Slope	SW
201	Eastern area	065, 067, 069, 062	Pit and scoop post-excavation	SW
202	Eastern area	002	Eastern area post stripping	NW
203	Slope	002	Cutting of flood channel at eastern side	SW
204	Slope	002	Area stripped on 5/7/10	SW
205	Slope	002	Culvert box section prior to stripping	E
206	Slope	002	Area south of trench post stripping	SW
207	Slope		Close-up of area that still needs stripping at fenceline	S
208	Slope		Close-up of area that still needs stripping at fenceline	S
209	Slope		Close-up of area that still needs stripping at fenceline	S
210	Slope	002	Culvert area post stripping	E

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