

Forteviot, Perthshire: Excavations of a Pictish Cemetery and Iron Age Enclosure 2009.

Interim and Data Structure Report

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Summary

An excavation over cropmarks at Forteviot within the known Pictish period cemetery revealed a round barrow with a central grave and two interior postholes, two unenclosed graves and a linear arrangement of six postholes. The central grave and one unenclosed grave were simple dug graves, the other had poorly preserved skeletal remains and the remains of a charred log coffin. In the western part of the trench, a ditched enclosure, 35m square was revealed, with a V-shaped ditch. There was no certain trace of an internal bank, but gravel deposits on the interior side of the ditch suggested slighting of a bank. In the interior there were scattered cut features, but no occupation deposits survived. Three series of posthole-like pits were identified: one charcoal rich; one filled with rammed stones, and one of large soil-filled cuts. These made no coherent pattern and are interpreted as possibly related to cremation activities, including a possible burnt box. Roman pottery and a small knife were found nearby, and it is assumed that this is the date of the enclosure. Almost all of the archaeological features had been heavily truncated due to many years of ploughing in this agriculturally rich area.

Introduction

As part of the University of Glasgow Archaeology Department's Strathearn Environs and Royal Forteviot (SERF) project an area immediately to the south of Forteviot village, where aerial photographs had previously revealed cropmarks of a square enclosure and a round barrow (NGR NO 0537 1739), was investigated. The excavation took place between August 3rd and 24th, 2009 and was undertaken by small team of undergraduate students of the Universities of Glasgow and Aberdeen, aided by local volunteers from The Perth and Kinross Historic Society, directed by Dr Ewan Campbell of the University of Glasgow, and Dr Meggen Gondek of the University of Chester. The weather was initially very hot and sunny, causing soil distinctions to be lost due to drying, (logistics prevented the use of water sprayers) but the last two weeks had considerable intermittent rain, which was a considerable help in seeing soil distinctions. Only one day was lost to bad weather. The site was surveyed by metal detectorists, supervised by staff, both before and during excavation. Pre-excavation geophysical survey had previously been carried out, and the site was used during the excavation for research into geophysical methods by Carmen Cuenca-Garcia of the University of Glasgow, working on a NERC Ph.D. scholarship.

The cemetery and square enclosure at Forteviot, Perthshire, was initially recorded through aerial photography and is part of a larger array of cropmarks recorded in the area (St. Joseph 1978) (*Figure 1*).

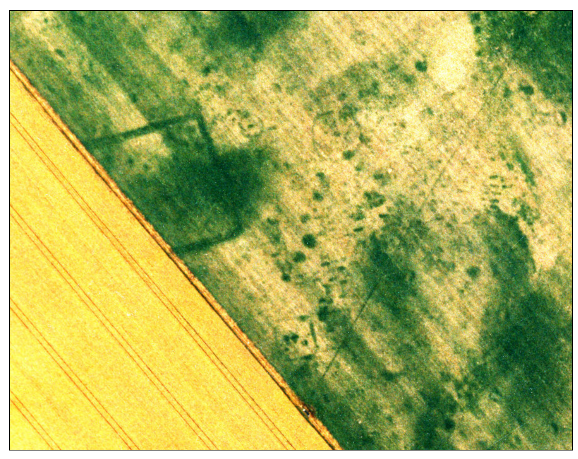


Figure 1: Aerial photograph of Forteviot cemetery cropmarks (© RCAHMS)

The main focus of the cemetery is to the north of the 2009 investigations and this area was investigated by SERF in 2007 (Poller 2007). The cemetery consists of round and square barrows as well as unenclosed burials in rows and more random orientations, and dates to the Pictish period (Alcock & Alcock 1992; Poller 2007). A T-shaped trench, approximately 50m long by 20m to 15m wide, targeted an area to the north of the 2007 excavations. This area included a round barrow at the Eastern end of the trench and a square enclosure of uncertain date and function with interior features at the Western end of the trench (*Figure* 2). The topsoil from the trench was stripped by machine; the rest of the excavation was by hand. At the Eastern end of the trench, two graves were fully excavated and another half-sectioned and sampled. Two possible post-holes surrounding the central grave of the barrow were half-sectioned and the barrow ditch was recorded by section. Within the barrow area, a line of six postholes were excavated, two fully dug in plan and four recorded by section. In the Western part of the trench, five sections were cut through the ditch, and a large area of the interior stripped. All features within this area were excavated. All archaeological features were sampled and recorded by section and/or plan.

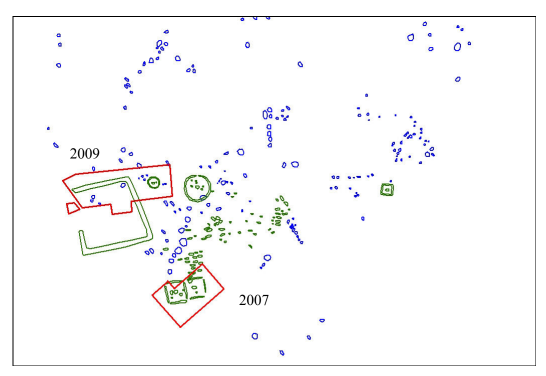


Figure 2: Location of excavation trenches (in red) in relation to transcribed cropmarks, with the probable archaeological features in green, and possible in blue (© RCAHMS).

Results

Geology

The underlying geological deposits, into which the archaeological features were cut, consisted of variable yellow sandy gravels (713) of fluvio-glacial origin. These form part of the post-glacial terrace system of the Earn, and overlie marine clays of late Devensian age which are exposed nearby in the Water of May at NO 0508 1772. On the APs, these gravels can be seen to contain the remnants of palaeo-channels of the braided rivers which produced the terraces. One of these was excavated in 2007 in the area of the entrance avenue to the timber circle (Brophy & Noble 2007). Within the sandy gravel there were lenses and layers of greenish yellow silt and greyish sand. In places these were on top of the gravel (for example in squares T and U), and in others were exposed in the sides of the ditch.

Covering the northern part of the excavated areas, there was a thick deposit of yellowish brown silty soil (727) which varied from 0-0.40m thick, on top of the gravel and below the modern ploughsoil. It is believed that this was the relict soil of the prehistoric period, but as discussed below, it has been affected by medieval, and possibly earlier cultivation. As well some modern pottery, there were significant pieces of medieval pottery found in it, principally Scottish White Gritty ware of 13/14th century date. The large patch of this deposit does not have the form of a palaeo-channel, but appears to fill a slight hollow in the surface of the terrace, which has protected it from erosion by modern ploughing.

Post-cemetery agricultural history

The excavations showed that the area has been deeply affected by agricultural practice in the second millennium AD, subsequent to the disuse of the cemetery. One element of the pre-excavation research design was to elucidate the effect of agricultural practice on the

archaeology, and to try to explain the curious lack of cropmarks in the middle field which lies between the eastern field with the Pictish cemetery and the western field with the earlier prehistoric ritual monuments. The western extension of the main trench into this field was designed to investigate this.

On machine stripping, the modern ploughsoil (001) was a uniform 0.30m thick. Below this, in areas where the natural gravels were not exposed, was an irregular patch of silty subsoil which varied in depth up to 0.40m. This deposit was mapped (Figure 3), and corresponds to the darker sub-circular patch seen on the APs (cf. Figure 1), one of a number in this field. The depth of this soil, especially in the southern part of the trench, constrained the amount of stripping and cleaning that was possible. In particular, it was impracticable in the excavation timescale to excavate in the southern extension of the trench towards the centre of the enclosure. In places, the modern ploughsoil was the total depth of soil above the natural gravels, and in these areas there were deep plough-furrows in the natural and in archaeological features. These were also visible in the surface of the underlying silts and earlier ploughsoil (727) when these dried out. The furrows were often visible as gravel-filled strips which could be excavated (Fig 4). This showed considerable lateral movement of the subsoil, up to 2m, as this gravelly fill even occurred over the deep deposits of the enclosure ditch. This deep ploughing was probably the result of recent, post-war, potato cultivation techniques. It was immediately clear that archaeological deposits, particularly in the eastern half of the trench, had been substantially truncated by this ploughing, which continues in a five-yearly rotation. The base of the central grave of the round barrow was only 0.40m below the natural gravel surface, suggesting the loss of substantial amounts (at least 0.50m) of topsoil since the first millennium AD. A similar picture was revealed in the village trialtrenching programme (Campbell 2008).



Figure 3: Excavated ploughfurrows cutting round barrow ditch

However, there are signs that earlier cultivation had also had a significant effect on the archaeology. Wide strips were seen on first cleaning, running parallel to the modern field boundary and modern plough furrows (eg 714). These were difficult to plan as they became visible only at certain stages of drying, but seemed to be about 1.3m wide. These were also encountered in the 2007 excavations, and at least one is visible on the APs. They are the remains of rig and furrow cultivation of the pre-modern period. The strips are long and

straight, suggesting that they may date to the post-Enclosure period, but may have had a longer history. Surprisingly, the furrows penetrate deeper into 727 than modern ploughing in the western half of the trench, producing elongated strips filled with loose brown loam, and characteristically, many small stones. It seems that the practice must have been to dig down to the natural gravel to furnish soil for the rigs - this would have had the added advantage of providing good drainage in the furrows. Most could not be dug stratigraphically but one, [714], was and produced a piece of abraded Roman pottery (SF206) from just N of the enclosure ditch. Other finds from these features were not well stratified and do not give an indication of their date though they included medieval pottery.

The picture in the middle field was rather different. Only a small area was opened, but there was no sign of plough furrows or rig and furrow. The ploughsoil here was much thicker, and not clearly differentiated from the silty subsoil (842). The total thickness of soil at 0.70m was greater than in the eastern field. This field has only recently been in arable cultivation. The northern part was a separate field until the 1970s, and was probably used as a paddock for the village horses. This suggests that the reason for the lack of cropmarks may be due to the greater depth of soil in this field, and that archaeological deposits may be better preserved here. The sondage through the field boundary showed that there was not an identifiable field bank as such, but that the modern bank represents a relict of the premodern ground surface. Unfortunately the area was badly affected by rabbit burrows and deep rooting from vegetation along the fenceline. No certain signs of an internal bank could be made out, though the silty subsoil was slightly more gravelly here.

The final silting up of the enclosure ditch produced a rim of late/post-medieval redware, and as described below, there were clear signs of the internal bank being deliberately slighted into the ditch. This action probably relates to the change in function of the field from a hallowed cemetery to agricultural use. In the 2007 excavations this episode was dated to the 13/14th century (Poller 2007) with the cemetery being visible as a field monument before this. A similar medieval date could be ascribed to the destruction of the square enclosure as an upstanding monument.

The western part of the excavations: the square enclosure

The western part of the excavation was sited to investigate the large ditched enclosure (700) seen on the APs. About half of the large square enclosure was stripped of topsoil by machine. After cleaning, selected 5m squares were further cleaned and excavated by hand. These consisted of grid squares F, G, N, O, P, Q, X, Y, Z, and AA. A small extension was opened in the adjoining field, in squares AA and AB. Sondages were also opened in squares D, AD, R, I and in a strip through T, U, and V, principally to locate the enclosure ditch. This area is discussed in two parts: the enclosure ditch; and the interior features.

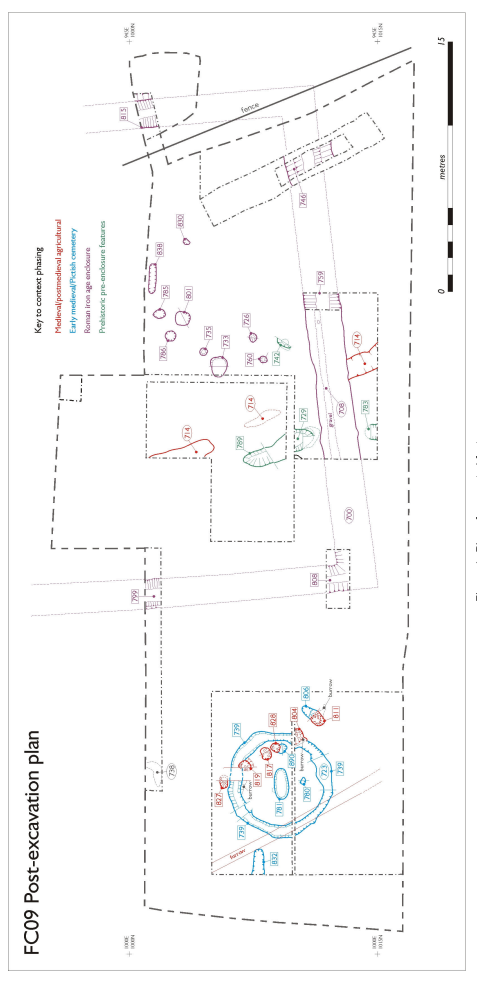


Figure 4: Plan of excavated features

Square enclosure ditch (Figure 4)

The enclosure (700) was found to be defined by a ditch cut into the natural gravels and silts. The E-W dimensions were 31 m on the exterior, and 27m on the interior. The enclosed area would have been c 0.07 hectare, though if there was an internal bank, the usable area would have been reduced. The shape of the enclosure was a regular square, rather than the trapezoid shown on the AP transcriptions. The distorted transcription was caused by a lack of reference points for rectification (cf Figure 2). The enclosure ditch was sectioned in five places [746, 759, 799, 808, 815]. The ditch was about 2.0m in width, and cut into natural to a depth of 0.60 to 0.90m. The depth below the original ground level would have been at least 1.60m. The ditch profile was substantially the same in each case, a steep Vshaped cut with a flat bottom. This shape is perhaps surprising given the unstable nature of the natural gravel, which was cut through to a depth of almost a metre in places. However, attempts seem to have been made to stabilise the sides of the cut by plastering the sides with natural silt (and possibly turf). In fact, there were relatively little signs of erosion of the gravel sides except in the NE corner (815). The main initial infilling consisted of fine silts (748, 757, 793, 810, 820). This fill was remarkably clean, with no obvious signs of occupation debris such as charcoal. In a few places there were darker more organic deposits (758), but these were rare. After this sequence of infill, the ditch had achieved a shallow U-shaped profile. The next event, seen over much its length, was shown by a band of gravel (748, 731), thickest on the internal side, and thinning towards the centre of the ditch (Figure 5). This was interpreted as originating from an internal bank. Whether it was degraded naturally or deliberately is a matter for debate, but the consistency of appearance and homogenous nature suggested a deliberate slighting. After this episode, the ditch was no more than a shallow hollow, and was filled with ploughsoil with a fairly large component of small stones towards the bottom. This episode resulted in the complete obliteration of surface indications of the ditch. No artefacts or ecofacts were recovered from the lower sequence of deposits, except for a possible large hammerstone (SF259). The only find from the last infill was a small abraded rimsherd of late medieval pottery (SF201).



Figure 5: The excavated ditch profile in the machine cut sondage [746], showing profile and gravel infill from slighted bank (748), looking east.

The ditch appears to be all of one period of construction. The minor differences of infill seem to be related to the nature of the underlying natural - gravel or silt. The bottom of the western and northern stretches keeps an even height of (997.75-997.90m ASD). The eastern side is also horizontal, but some 0.5m higher. This may be coincidence (the ground surface is flat in this area of the terraces), or may indicate that each stretch of ditch was dug

separately. If water had stood in the ditch, there is little sign of the organic deposits one would expect, but the natural is freely draining in this area.

The APs show that the ditch was continuous on the N, E and S sides, and show the SW corner and the start of the W return in the middle field. If there was an entrance break it must lie on the W side. The present excavations in the western extension picked up the line of the ditch 12m from the NW corner. If the entrance was central, it would have lain just to the S of our trench. The northern stretch of the W ditch is not visible on any AP, as it lay under the modern field boundary. The maximum possible width of an entrance would have been about 6m.

The ditch has several unusual features which will be discussed below. Firstly, the exact square form is unusual in the Iron Age in Scotland, and is more reminiscent of Romano-British temple sites in southern England. Secondly, the steep V-shape is unsuited to the natural gravel subsoil, and is more like Roman ditches than local prehistoric U-shaped ditches.

Square Enclosure interior

There were no certain remains of an internal bank anywhere in the excavated areas, not surprisingly, given the heavy ploughing of modern times. The only place where such evidence might have survived was under the modern field boundary, which dates back to at least 1866 (OS 1st edition 6" map). An 1876 halfpenny (SF271) was found near the surface here. This area has been protected from modern deep ploughing, and was sampled in a sondage [754]. Unfortunately, this area was badly disturbed by rabbit burrows and dense vegetation rooting. The pre-modern ploughsoil was preserved here to a depth of 0.80m, but there was no certain sign of bank deposits. The extensively cleaned section along the interior of the ditch in squares F and G revealed no signs of a palisade.

Within the interior of the enclosure, large areas were cleaned by hand, but no occupation deposits were found intact. The only features, presumably contemporary with the ditch, were a series of cuts in the natural, of a variety of forms and fills, mainly in squares P, Y and Z. Although initial work suggested these may have formed part of a building, further clearance showed no signs of any coherent pattern. The grid squares around these features (N, O, X, Q, AA) were cleaned but no other features were found, supporting the view that there was no building in the area. The cut features could only be identified where they penetrated the natural, though in one case it was possible to see that they had been cut from a higher level, through part of the pre-modern subsoil (727). These features fell into a number of groups which shared similar characteristics (Figure 6):

- 1) Stone-filled pits/postholes;
- Charcoal-rich pits/postholes;
- 3) Large shallow pits/postholes;
- 4) Slots and other features.



Figure 6: The pits in the interior, looking N to ditch at top of photo

1) Stone-filled pits/postholes [785, 786, 735]

These three features were very similar: normal posthole-shaped cuts, but packed solid with a variety of stones. This backfilling of stones was clearly deliberate, and may have been merely a means of disposing of the packing stones after the removal of a post. However, there seemed to be too many stones for such an explanation, and the process may have had a less utilitarian motive. The only finds consisted of a few tiny scraps of burnt bone and charcoal, and a fire-cracked pebble. Pit [785] was 0.55m in diameter, 0.44m deep with vertical sides and a flat bottom. The upper fill of brown loam (775) was underlain by a tightly-packed layer of cobble-sized stones (788) which left no room for a post-pipe. Underneath was a thin basal fill of loose brown silty loam (791). The second pit [786] was almost identical, 0.65m in diameter and 0.40m deep, with the same upper (776), middle (787) and lower (790) fills. The third [735], was 0.45m in diameter and 0.40m deep, with the same stony fill (715).

Although these pits had the characteristics of potholes, they did not form any coherent pattern, either by themselves, or with any of the other groups of cut features in this area.

2) Charcoal-rich pits/postholes [830, 726, 760]

The three examples all shared similar characteristics: diameter of 40-50cm, posthole-like form, and charcoal-rich fills in the upper part. One of the features, [830], was the only one to produce artefacts in a stratified context on the site. The upper charcoal-rich context (822) occupied a spread of c. 1.0 x 0.60m, lying directly on top of the natural gravel. It became clear on excavation that this represented material from the underlying pit which had been spread out by ploughing. In this spread, and in the surrounding basal layer of the ploughsoil, was a scatter of artefacts, including a nail (SF301), a well-preserved rimsherd of possible Roman pottery (SF216), and a small tanged knife blade (SF215). In the part of this context which lay within the pit, a further four iron objects were found, three nails (SF300, 311, 313) and a staple (SF312). The context itself was mainly charcoal, including substantial pieces of roundwood of varying diameters. A few scraps of burnt bone were also found. The other two features [726, 760] were similar, but had less charcoal and no other finds. Pit 760 was disturbed by an animal burrow [719] which was filled with charcoal from the feature.

3) Large shallow pits/postholes [733, 801]

Both these features were c. 1.0m in diameter, steep-sided, and filled with gravelly loam with no large stones. One the pits [801] produced a fire-cracked pebble (SF286) and a scatter of tiny fragments of burnt bone. The other, [733], could be seen in section to be cut through

the basal levels of the natural silts (727), but like all the other cut features, was not visible on cleaning the surface of 727 before excavation.

4) Slots and other features

At the southern edge of the trench there was a linear slot, of steep-sided U-shaped profile [838], 1.70m long, 0.30m wide and 0.30m deep. The fill was a compact grey-brown silt (837) which was sterile. A small part of another slot [839] was revealed in a sondage [848] in the southern extension in square AD, but this was less regular and had a fill of 727. In the southern part of square P, there was a shallow irregular feature [742] with an upper darker loamy fill (721) and a lower cleaner loam (741). This would have lain under the line of the putative bank, but was not certainly of anthropogenic origin - it may have been a tree-throw. A small shallow scoop (777), not certainly a feature, produced a fire-cracked pebble (SF230).

The only other major feature within the enclosure was a large 'sausage-shaped' cut in the NE corner of the enclosure. This feature [729, 789] measured 3.60m long, c 1.30m wide and was 0.5m deep. It was sectioned in two places, and showed an upper darker fill (821, 709) over a sterile silty layer (784, 745). There were no finds. The western edge was almost vertical, the eastern shallower. Initially it was thought to have been cut by the enclosure ditch as a similar feature, (783), was found on the outside (N) of the ditch. However, cleaning and excavation showed that both ended before the ditch, and there was no stratigraphic relationship. It was suggested that this feature could have been a minisouterrain, but the lack of structure or signs of other than natural silting seemed to mitigate against this explanation. It does appear to be anthropogenic, but the function and date are unknown. As with 742, the northern part would have lain under the putative bank of the enclosure, and should therefore pre-date it. The part to the N of the ditch (783) was much shallower (0.20m) and narrower (1.0m), but had a similar fills (710, 734), and was affected by an animal burrow (711).

The eastern part of the excavation: the Pictish cemetery

The eastern part of the excavation was designed to investigate the round barrow (RB1) and associated features of the Pictish cemetery. Initial machine clearance of topsoil was undertaken in an area of c 15 x 20 m. The area was surveyed by metal detector before and after stripping, and then cleaned by hand. As with the western half, some areas were found to be covered with the old ploughsoil/subsoil 727, particularly in the south of the trench. This restricted the area which could be investigated to the four 5m squares A, B, J, and K, with a small extension to the north and west. These areas were cleaned by hand to the natural gravel. Modern plough damage was severe in places (Figure 3), and the topsoil was only 0.30m over the round barrow. Where possible, the plough furrows (grouped as cut [737] and with excavated fills (762, 736, 752)) were excavated stratigraphically to clarify features in plan and reduce contamination. Animal burrows were extensive, and particularly affected cut features such as postholes and ditches.

i) Round Barrow Ditch (Figure 7)

The round barrow (RB1) had a diameter of 6.5m. The ditch cut [739] was circular in plan with a U-shaped profile with gradually sloping sides. The ditch varied in depth from 0.20-0.29m. The ditch was excavated in sectors and sampled where disturbance from ploughing and animal burrowing was minimal. The ditch fill (723, 761, 779, 802, 813, 814) was fairly homogenous across the different sections excavated. The fill was a loose to moderately compacted reddish to purple brown gravely silt. Variable amounts of small stone (0.02-0.10m) inclusions were noted. Most ditch slots contained very few (10% or less) inclusions. Slots excavated in areas J and K had more inclusions (40%) of small sized stones likely due to extensive animal burrowing at the edges of the ditch in this area. All excavated fill of the

barrow ditch was dry sieved and sampled. The only small find within the fill of the barrow ditch was a possible worked agate (SF231).



Figure 7: The round barrow ditch and central grave under excavation

ii) Round Barrow Internal Features

Grave [781] lay in the centre of the round barrow enclosure. The grave cut was subrectilinear in plan and aligned East-West, with the head to the West. It measured 1.78m east-west and 0.76m north-south and was 0.40m deep. The cut had steep almost vertical sides and a flat bottom. At the base of the grave, the natural (803) was a solidly compacted mix of silt, iron pan and small to cobble sized stones. The lower fill, (795), was a medium compacted dark brown clayey silt 0.12m in depth with frequent (40%) gravel sized stone inclusions. The lower fill was more visible and compact in the eastern half of the burial. This fill may represent initial infill of the grave of perhaps a more organic material such as turf. The upper fill (782) was a loose to moderately compacted orangey-brown gravely silt 0.22m in depth with numerous small (0.02-0.10m) pebble inclusions. There were small patches of pea gravel mixed within the fill. This fill likely represents the infilling of the grave with redeposited natural from its initial digging. Within 782 were two discrete deposits of charred wood of playing-card size, c. 0.08-0.09m in length and shape. These were collected as small finds (SF240, SF282) for dating material. One area of burnt woodl, SF240, occurred at the northwestern end of the grave at a depth of 0.11m and the other, SF282, at about 0.80m from the western end at a depth of 0.31m. They may be related to the burial ritual and be purposeful deposits of small burnt wooden objects.

Within the interior of the round barrow were two small postholes [780] and [840]. Posthole [780] was located to the north of the central grave [781] approximately mid-way between the grave cut and the barrow ditch. The cut of [780] was oval shaped in plan, 0.35-0.40 by 0.24m and only survived to a depth of 0.24m. The profile was U-shaped with gradually sloping sides. It was filled with a red-brown to orangey clayey silt (722) with no inclusions. Posthole [840] was 0.15-0.18.m deep and was roughly circular in plan with a diameter of 0.48m although it was cut by another posthole [825] at its northern edge obscuring its full extent. It also had a U-shaped profile with gradually sloping sides. Posthole [840] was filled with a moderately to loosely compacted orangey-brown clayey silt with few (10%) inclusions of small pebble sized (0.02-0.03m) stones. Posthole [840] was located approximately 1.3m to the east of the central grave [781] and only 0.2-0.3m away from the interior edge of the ditch cut [739]. Although there is no stratigraphic relationship between these two postholes, it is suspected they are related and related to the round barrow.

iii) Unenclosed Graves

Two unenclosed graves were excavated outside of the round barrow enclosure. One of these, grave 11 [806], was aligned Northeast-Southwest, with the head at the Northeast, approximately 1.0m to the northwest of the round barrow ditch. The other, grave 12 [832], was aligned East-West, with the head at the West, and located approximately 1.0m to the east of the barrow ditch and contained the remains of a probable charred log coffin.

Grave 11 [806] was cut at its northeast end by posthole [811], completely removing the grave fill and cut in this area. However, the dimensions can be estimated at approximately 1.5m northeast-southwest by 0.60m wide and where preserved it survived to a depth of 0.35m. The cut was sub-rectangular or ovoid in plan with steep almost vertical sides and a flat bottom coming down onto a very hard compact natural silt. A small linear dip running NW-SE across the bottom surface of the centre of the grave may be related to initial digging or possibly animal activity. Animal burrowing activity was significant in Square B and affected the topmost fill of the grave. The lower fill of [806] was a moderately compacted orange to light brown sandy silt (794) with occasional charcoal flecks. There were frequent (40%) inclusions of gravel sized pebbles. It extended the full length of the surviving grave and was 0.15-.20m deep. The upper fill (725) was a moderately compacted light brown to orangey clayey silt extending the full length of the surviving grave with few pebble sized (.01-.03m) sized stone inclusions 0.25m deep. Two small fragments of possible burnt bone (SF234 and SF235) were recovered from the uppermost levels of 725. Their context is not secure and they may be related to the upper fill (812) of posthole [811] that cuts the grave. The size of the grave may indicate it is a child's grave. The lower fill (794) was sampled for datable material in an area that was less likely to be disturbed by animal activity.

Grave 12 [832] was uncovered at the eastern extent of the cleaned area and approximately 80% of it was mapped and excavated (Figure 8). In plan, the cut was much wider and more square-ended than the other two graves uncovered, or indeed any of the previously recorded graves in 2007. The cut [832] was rectangular in plan measuring at least 1.4m east-west and 0.80m north-south and it was 0.75m deep. The upper c. 0.30m of the cut is fairly steep sided almost vertical on all four sides. However, at the eastern end in particular both the north and south sides are undercut by about 0.15m to the north and 0.10m on the southern side. The west end was not excavated but in section this end is not as undercut, especially to the north. The south edge is undercut by about 10cm. Whilst the southern side is undercut in the full extent of the edge uncovered, the northern side becomes more vertical at about 0.76m from the western end of the grave. The irregular shape of this cut is likely due in part to the gravel subsoil, which collapses easily when freshly dug, but also to accommodate the shape of the log or wooden coffin it contained. The main fill of the cut was a loose red-brown gravelly silt (796, 778), uniform in character throughout the upper 0.70m of the cut, above the layers associated with the coffin (833, 834, 835, 836).



Figure 8: Grave 12 fully excavated

The bottom of grave 12 [832] came down onto a cobble-filled greyish natural gravel. The lowest layer of the grave fill was 835, a very thin (.01-.02m) layer of fine floury greyish to purple-grey silt. This silt was concentrated in the centre of the grave cut and survived unevenly. The extent of it measured 0.75-.80 north-south by 0.05-.25 east-west. It ran underneath 834 and 833 and a small patch was visible in the western end of the cut after the removal of 833. This fine silt may represent initial stages of decay of the wood coffin. Overlying 835 in patches at the west end in the centre of the grave was 833, the very friable remains of dark brown to black in colour charred wood with the grain visible running eastwest and interpreted initially as either part of a log coffin or possible wooden planks (Figure 9). The deposit survived only in patches and was concentrated in the western head end of the grave. In the northwest side of the grave it survived in a patch c. 0.30x.20m. In central area of the western end it survived in an area 0.40 x 0.20m and in the southwest in a patch measuring 0.20x.40m. The depth of the deposit was only 0.02-.04m. The wood was too friable for the complete spread to be lifted intact. Large portions of it were lifted and the areas recorded on a gridded-out plan of the grave cut for further analysis. The charring appears to be focused on the inside surface of the coffin and not the outside surface. The remains of 833 could clearly be seen to follow a natural curve upwards on its southwestern side, with a patch of mixed natural gravel infill underneath placed to support the curved base. At the western end of the grave cut, a further patch of charcoal about 0.15 in diameter adhered to the side of the grave cut to a height of 0.30m above the bottom of the grave. The grain of the wood was visible throughout all the patches the surviving charcoal, and suggested a single piece of wood rather than several discrete planks. Overall, the distinct impression formed from the disposition of the charcoal was of a single log, hollowed out and charred at its western end and decayed at its eastern end.

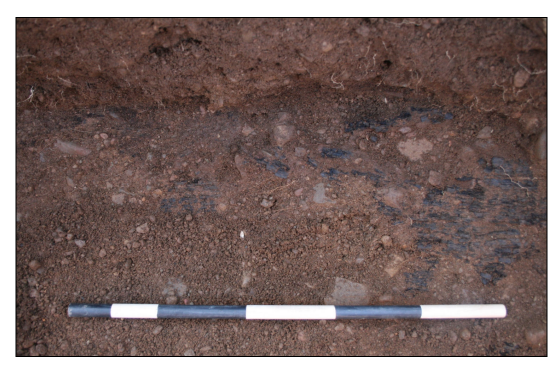


Figure 9: Charred remains of log coffin in Grave 12

A group of four stones (834) lay on top of both 835 and some fragmented 833 in the centre of the cut. Some 833 material was observed stuck to the side of one of the stones. The stones were medium sized cobbles both rounded and angular c. 0.25-0.30m in length. It is thought these stones originally lay on top of the coffin and mixed with the charred remains when the lid collapsed or decayed. Also running up over 833 on the southern side of the grave at approximately 0.79m from the western end was 836, a friable dark brown to black staining preserved in discrete parallel lines at the northern and southern edges of the cut in the western half of the grave. These lines were approximately 0.70-0.85m east/west and 0.04-0.05m north/south and only 0.01-0.03m in depth. These likely represent decayed wood remains, not apparently burnt or charred, from the edges of the coffin. In the west facing section through the grave a distinctive curve to this material can be identified, again suggesting a log or natural shape to the wood.

Table: Grave descriptions

Grave	Context No.	Relation- ship	Description	Dimensions/Location
			Loose to medium compacted orangey-brown gravelly silt with numerous small (2 - 10cm) pebble inclusions with small discrete patches of grey pea gravel. A discrete playing card size and shaped charcoal patch also included in fill.	
Round barrow	782	upper fill		T 0.22m
1 central grave	795	lower fill	Medium compaction dark brown clayey silt with frequent (40%) gravel sized inclusions. More visible and compact in Eastern half of burial.	T 0.12m
	781	cut	Sub-rectilinear in plan with rounded ends aligned East-West. Fairly flat bottomed U shape in profile with steep almost vertical sides.	
	725	upper fill	Medium compaction light brown to orangey clayey silt with very few pebble sized (1-3cm) inclusions.	T 0.25m
	794	lower fill	Medium to hard compaction orangey to light brown sandy silt. Occasional charcoal flecks and frequent (40%) gravel sized pebble inclusions.	
Unenclosed grave 11	806	cut	Sub-rectangular/ovoid shape in plan with steep almost vertical sides and flat bottom creating box-like profile. Aligned NE - SW.	
	796	upper fill	Very loose mid-brown to red-brown gravelly silt with numerous (60-70%) small pebbles (1-2cm) and fewer larger cobbles (5-8cm). Very few larger >10cm inclusions.	
	836	decayed wood	Friable crumbly dark brown to black staining. Only preserved in discrete areas in E half of grave in two roughly parallel lines near edge of cut.	
	834	stones	Group of four medium sized cobbles in centre of grave cut. Both rounded and angular with maximum size c. 2530 across.	T 0.08-0.10m
		charred	Very friable charred wood remains. Dark brown to black in colour with wood grain visible (running E-W). Survives only in patches in the cut. In NW side of grave: .30 x .20. In SW side of grave: .20 x .40. On W side of grave cut .15x .15 up to .30m above base of grave	
	833	wood	Very thin loose layer of fine floury greyish to purple-grey silt. Concentrated in central area of grave cut but	
	835	lowest silt	survives unevenly.	T 0.01-0.02m
Unenclosed grave 12	832	cut	Rectangular in plan with box shaped profile of steep vertical and undercut edges in the eastern half of the grave and a flat bottom. The east end was undercut by approximately 20cm to the north and 10-15cm to the south on the east end. The west end was not excavated but in section this end is not as undercut, especially to the north. The south edge is undercut by about 10cm.	1.40+m long, 0.60m wide,

iv)Post-cemetery features

A line of six postholes aligned Northwest-Southeast, [811], [804], [825], [817], [819], [823], ran for a distance of 7.50m across the area of the round barrow cutting the round barrow ditch, posthole [840] in the round barrow interior and unenclosed grave 11 (Figure 10). Their similarity in size and character suggests they are chronologically related. Most are spaced regularly with approximately 1.5m between the centre points of each of two groups of three postholes, but [825] and [817] are almost touching. The cleaned area to the

northwest indicates the line of postholes did not continue further in that direction. The area to the southwest could not be cleaned in the timeframe of the excavation to investigate the southern limit of the alignment.



Figure 10: Line of postholes cutting Round barrow and grave 11 (foreground)

Posthole [811] clearly cut unenclosed grave 11 suggesting the sacred focus of the cemetery was no longer relevant at the time of digging. The cut was oval in plan $0.70 \times 0.60 \text{m}$ aligned roughly north-south and survived to a total depth of 0.55 m. The cut was steep sided, almost vertical, with a U shaped bottom. The lower fill, 829, was a loosely to moderately compacted dark brown silt with c. 30% gravel inclusions and occasional charcoal flecks measuring $0.60 \times 0.60 \times 0.20 \text{m}$. Above this was a layer of jumbled stone packing, 812. The packing area extended $0.60\text{-}0.80 \times .050 \times .035 \text{m}$. This fill was tightly packed and difficult to dig by half-section and so was dug in plan. The packing had no structure and no clear post-pipe area was visible in plan although tighter packing was noted in the northern part of the cut. This jumbled stone fill may be the result of ramming stones back into the pit after removal of the post. There was no upper fill as the packing began at the top of the visible cut, but the packing had a matrix of silty gravel in-between stones. Fragments of burnt bone (SF234 and SF235) came from this immediate area. A small sample of charcoal SF304 was taken from the lower fill 829 for possible dating purposes.

Posthole [804] cut the barrow ditch [739] although this cut was not visible in section. Within square B the cut was not clearly visible in plan due to animal disturbance along the suspected edge. The cut was oval in shape, $0.90 \times 0.70 \times 0.50$ m, aligned north-south with steep almost vertical sides and a U-shaped bottom. The stone packing, 805, extended to the bottom of the cut, $0.90 \times 0.70 \times 0.40$ m, and was made up of medium to large stones up to .35m in maximum length. The stones were moderately compacted with voids in-between, but no clear post-pipe area was visible. The upper fill, 766, was a moderate to loosely compacted sticky dark brown silt with occasional charcoal flecks measuring $0.90 \times 0.60 \times 0.10$ m deep at its maximum. Within square K, the cut was visible only in plan as a distinction between the upper fill (828) and the fill of the barrow ditch (814). 828 was a moderately compacted slightly sticky dark to mid-brown clayey silt with many small stone inclusions measuring approximately $0.30 \times 0.15 \times 0.05$ and running into the section. Fill 828

may be the same as fill 766 visible in Square B. SF270, a sherd of Scottish White Gritty Ware, was found in this area probably in fill 766, but animal disturbance in this area means it cannot be considered secure.

Posthole [825] was excavated in plan. It cut posthole [840], which was interpreted to be part of the round barrow complex. The cut had a circular shape, $0.58 \times 0.58 \times 0.56$ m, and had steep almost vertical sides and a U shaped bottom. The lower fill, 844, measured $0.50 \times 0.50 \times 0.10$ m and consisted of a moderately compact dark brown gravelly silt with some occasional charcoal flecks. Above this was the stony fill of the packing material, 843, measuring $0.50 \times 0.50 \times 0.40$ -0.45m and consisting of tightly packed cobble-sized and larger round and angular stones, maximum length of 0.35m. No clear post area was visible in the packing material. One of the packing stones, SF322, was a re-used flat slab of old red sandstone with one worked edge. The upper fill, 826, measured $0.58 \times 0.58 \times 0.20$ m, and consisted of a moderately compacted dark brown silty gravel. The upper fill contained some charcoal (SF245).

Posthole [817] was half-sectioned and was circular in plan, $0.50 \times 0.50 \times 0.46 \text{m}$, with steep almost vertical sides and a U shaped bottom. Unlike the previous postholes, a gap was clearly visible in the stone packing material for a post although no degraded remains of the post were visible. The stone packing, 845, ran to the base of the cut, and consisted of moderately packed stones, tighter packed at the eastern side of the cut. Both round and angular cobble-sized stones were used. Above this was 807, $0.53 \times 0.40 \times 0.46 \text{m}$, a loosely compacted mid-brown gravelly silt.

Posthole [819] was half-sectioned. It cut the barrow ditch [739]. This cut was visible to an extent in plan, but not in section except by the presence of stone packing. The cut measured $0.75 \times 0.80 \times 0.57m$ and was roughly circular in plan with steep sides and a U shaped bottom. The stone packing, 846, extended to the bottom of the cut, $0.75 \times 0.40 \times 0.50m$ in the extent excavated. Tighter packing was noted at the south edge of the cut. Packing material of cobble-sized round and angular stones, c. 0.10-0.25m across. A gap in the packing clearly delineated the post area, but there was no change in fill marking the post-pipe. The upper fill 818 measured $0.75 \times 0.45 \times 0.57m$ in the excavated area and consisted of a loose to moderately compacted brown to light brown sandy silt.

Posthole [827], measuring $0.60 \times 0.50 \times 0.40m$, had an oval shape in plan with steep almost vertical sides and a U shaped bottom. The packing material, 847, extended to the base of the cut and measured $0.60 \times 0.50 \times 0.40$. It consisted of tightly packed angular and round stones ranging in size from c.0.03-0.30 maximum length. A gap for a post c. 0.30m wide was clear in the middle of the cut. The upper fill, 823, measured 0.49 x 0.49 x 0.40m, and was a moderately compacted dark brown to greyish-brown silty loam. This may represent the post-pipe.

Discussion

Square enclosure

Before the excavation there were few clues as to the nature of the square enclosure. Roughly square ditched enclosures are known from APs over wide areas of lowland Scotland, particularly in the eastern and south-western coastal strips, and in north-east England. These have generally been accorded an iron age date, though other smaller ones have been interpreted as early Christian cemetery enclosures (Cowley 2009). Most of the supposed Iron Age examples are not true regular squares, being irregular in plan, or having rounded corners. Only one of these enclosures in the east has been excavated, at Brixwold in Midlothian (Crone & O'Sullivan 1997). This enclosure was c 40m square, with a substantial ditch c 4.5m wide, and dated to the middle iron age. It differed from the Forteviot

enclosure in its irregular shape, and much more substantial ditch, and does not seem a close parallel.

The interior deposits give some clues to the interpretation of the site. The eight scattered pits have three distinct characters - small charcoal-filled, small stone-filled, and large soil-filled. They form no coherent pattern, and extensive cleaning in the areas around them showed they were unlikely ever to have formed part of a structure, despite their superficial resemblance to post-holes. This means that almost half of the interior of the enclosure did not have buildings, unless the slot [838] was part of a structure. The ditch sections had exceptionally clean fills, again indicating a lack of domestic settlement within the enclosure. The fill of the pits, especially [830], suggests some sort of ritual deposition of burnt material. All this points to a possible religious function for the enclosure.

There are only two possible excavated parallels to the site in Scotland: the enclosure at Carronbridge, Dumfries and Galloway (Johnston 1994); and the site of Cuiltburn, 16km to the west of Forteviot, on the line of the Roman road from Ardoch to Strageath (Woolisicroft & Hoffman 2001). The Cuiltburn enclosure was of a similar size and shape to Forteviot, though it lacked an eastern side, and the ditch was also of similar dimensions and shape of cut. There were even indications of deliberate lining of the base (ibid, 153). Only three sherds of Roman pottery were found, but the interior had a large number of enigmatic slots, interpreted by the excavators as beam slots, though they make little sense as a building footprint. At the Carronbridge site, where the enclosure was double-ditched, the internal enclosure ditch was of similar size and shape to Forteviot, though the ditch was much wider, not so regularly aligned, and a shallow V-shape. This was dated by radiocarbon to the 1st centuries BC or AD (Johnston 1994, 279).

Outside of Scotland, however, square enclosures of this kind are not uncommon, and are a characteristic feature of late iron age religious *temenos* sites, for example as at Hayling Island (Downey et al 1980) which has the same dimensions as Forteviot. Dating the Forteviot site is therefore a high priority. The Roman pottery associated with it should help with this, though we should be cautious as the sherds are not stratified. Although the quantity of Roman finds is small, it is significant in a native context north of the Central Valley (Hunter 2007, fig 4). Along with the previous years' excavations there are fragments from at least four different types of Roman vessel, a relatively large number on a native site north of the Central Lowlands (L. Hammersley pers. comm.). In addition, the Roman pinhead, the Roman brooch from this year's Green of Invermay excavations, and the 1st-and 3rd-century coins from the fields immediately to the north of the Pictish cemetery (Woolliscroft & Shotter 2003, 107), all point to significant Roman-period exchange patterns. All this material suggests that the Forteviot area was of especial significance in the early centuries of the 1st millennium AD.

Cemetery

Only three graves of the Pictish cemetery were excavated, but each contributes new information to our understanding of the variety of burial rites used at Forteviot in the Pictish period. Cemeteries of mixed square and round barrows or cairns alongside unenclosed graves have become one of the key types of sites associated with the Picts. The distribution of recognised cemeteries concentrates in Tayside and Angus with some in Morayshire (Alexander 2005, 107). Aerial photography has greatly increased the numbers of cemeteries recognised, but few have been excavated. Some cemeteries show a general linear arrangement (Ashmore 1980, 347) of the square and round cairns or barrows, as at Lundin Links, Fife (Greig et al. 2000) and Redcastle, Angus (Alexander 2005). The round barrow excavated at Forteviot in 2009 is at the outer northern limit of the Pictish cemetery and does not appear to be in alignment with other barrows, based on APs. This linear trend

for barrow cemeteries, as Alexander (2005, 109) has suggested, may be in part related to the liminal landscapes they often inhabit of ridges and scarp edges by rivers or streams. The landscape of the Forteviot cemetery does not fit this characteristic and organisation may thus be affected by other factors, such as pre-existing monuments like the Iron Age enclosure, which may be providing a ritual focus for the cemetery as all burials appear to respect it and its interior.

i) Round Barrow

The single round barrow excavated and its central grave aligned east-west show characteristics common to other examples recorded by aerial photography and excavation (Ashmore 1980; Close-Brooks 1984). It is smaller in diameter than the two recently excavated examples at Redcastle, which were 8m-8.5m in diameter. The alignment of burials within round barrows varies. The east-west alignment of the Forteviot example is paralleled at The Welton, Perth and Kinross, for example, but burials at Redcastle were aligned northeast-southwest. The two features, [780] and [840], in the interior of the barrow ditch are interpreted as possible postholes. In 2007, the square barrows were found to have four-post settings inside the enclosure. The presence of only two postholes in the round barrow does not suggest a structural function to them, but perhaps they served as markers. No evidence of a low mound or a stone kerb was found, but this is not surprising given the truncated nature of the archaeology.

ii) Unenclosed Graves and Their Relationship to the Round Barrow

The two unenclosed graves respect the round barrow and grave 12 shares the same east-west alignment. This suggests either the round barrow was visible when the graves were dug, or vice versa. Grave 11 is aligned northeast-southwest, which is an orientation seen in the other unenclosed and barrow graves excavated in 2007. Little can be said of the arrangement of the unenclosed burials due to the small sample.

iii) Burials

The three burials excavated in 2009 shared very poor preservation of skeletal material, with only fragile fragments of tooth enamel recovered from grave 12. No trace of human remains were recorded in the barrow burial or grave 11 and no body stains were evident in any of the burials, unlike the stains interpreted in 2007. Each of the burials had a distinct character with evidence of different burial rites.

The smaller grave 11, perhaps that of a child, was severely truncated by the late posthole [811], but it showed no evidence of material having been purposely introduced into the grave. Both the central barrow burial and grave 12 provide us with important insight into activities surrounding the burial, however. The infilling of the round barrow burial involved the purposeful deposition of two small burnt wooden objects. This deposition would have happened when the burial was partly filled in. There is no certain evidence of burning in situ as these are very discrete patches of charcoal, but they may represent small burnt stakes. However, it is also possible they were already burnt or charred objects placed inside the grave fill. The presence of these inclusions gives us a rare insight to activities that took place during the burial rite.

Grave 12 provided the most new information regarding the variety of burial rites practised at Forteviot. The interment of the body within a charred log coffin is so far unique in Pictish cemetery excavations. Wooden coffins have been identified as stains at Redcastle (square barrow 5), which the excavator suggested might be from a log coffin (Alexander 2005, 107) and at Boysack Mills, Angus, which may be as early as the 1st / 2nd centuries AD (Murray and Ralston 1997, 364). Log coffins seen as stains in the grave were also identified in early burials (7th-century) at Whithorn, Galloway (Hill 1997, 103) and also at Thornybank,

Midlothian with a date range in the 5th to 6th centuries AD (Rees 2002). At Whithorn, the log coffin burials were part of a larger cemetery associated with a shrine and the site is considered to have a high status ecclesiastic character. These other recorded examples of log coffin burials in Scotland do not appear to have been purposely charred as in Grave 12. Charring the wood on the interior may be the result of hollowing out the log coffin using fire, as was done with some logboats (MacGrail 1978, 32). Charcoal may have had a more symbolic meaning in early medieval burial, as well. 'Charcoal burials' where charcoal has been purposely introduced into the grave have been found associated with large Anglo-Saxon minster or cathedral sites and date from the 9th to 12th century (Daniell 1997, 158). Charcoal may have had links to purification and penitence (Daniell 1997, 159; Williams 2006, 122). Some Anglo-Saxon graves are recorded with partially charred branches deposited in the graves (Williams 2006) In addition to this specially prepared container for the body, the burial rite also involved placing stones (834) centrally on top of the coffin lid perhaps to keep the spirit in place.

Iv: Post-cemetery activities

The line of six postholes may relate to a structure. The post alignment parallels the medieval (from the 13th/14th -century) agricultural activity seen by the rig and furrow, and the possible association of a sherd of Scottish White Gritty Ware from posthole [804] also points to a medieval date.

Post-cemetery agricultural use

As was mentioned above, at some time in the medieval period, the field was turned from a secular burial/ritual use to arable cultivation. Long strips of rig and furrow were created, with the furrows dug down to natural gravel in places, impacting on the archaeology. These are not readily datable (Halliday 2001), though in their final form they may reflect 18th-century Improvement works. The quantity of medieval pottery found in the furrows suggests an earlier origin. As discussed, the modern deep ploughing has been more destructive, especially in areas of shallower subsoil. The difference in soil profile and depth between this field and the middle field to the west is quite marked in section, and must be due to the much more recent ploughing in the middle field in the last 20 years or so.

Finds

There were very few stratified finds, as was the case in the 2007 excavations, due to the very acid subsoil conditions. In the burials only a few fragments of tooth enamel were found, in grave 12. However, even the unstratified material threw light on some aspects of the site's history. The metal detecting programme recovered a number of post-medieval finds, including a significant number of musket balls and a Victorian medal. The medal, of tin-plated lead, was struck to commemorate the great franchise demonstration in Dundee on 20th Sept 1884 and is an important piece of local social history. The pottery and glass found in the topsoil was sparse, mostly modern, but with a scatter of medieval Scottish White Gritty ware and several sherds of Romano-British pottery. There was very little lithic material - one worked chunk of Arran pitchstone (SF250), and a flint flake. The head of a probable Roman copper alloy pin (SF251) was found in the area of the round barrow at the base of the ploughsoil. This is of Crummy's Type 2, which she dates to the second or third century AD (Crummy 1983, 28).



Figure 11: Small tanged knife with curved back SF215

The stratified finds were all from a charcoal-filled pit in the interior of the enclosure (830), and included small iron nails and a staple, suggesting a possible burnt box. Nearby, though unstratified, were a small tanged knife (SF215) and a fresh rimsherd of possible Roman pottery (SF216). All these finds, and some fire-cracked pebbles, are likely to date to the Roman Iron Age occupation of the enclosure.

Summary of Context Phasing

*Medieval/postmedieval agricultural*Postholes: 811, 804, 825, 817, 819, 823

Furrows: 714

Early medieval/Pictish cemetery
Round barrow: 739, 781, 780, 840

Dug graves: 806, 832

Roman iron age enclosure

Enclosure: 703, 746, 759, 799, 808, 815

Internal features: 785, 786, 735, 830, 726, 760, 801, 733, ?838, ?777

Prehistoric pre-enclosure features

783, 789, 729, 742

Conclusions

One of the aims of this excavation was to examine the preservation of the archaeological remains and understand the different cropmark visibility between the fields investigated. Features identified during the excavation compared well to those recorded by aerial photography. The results from the excavation have also allowed the rectified aerial photographs to be more accurately plotted. Excavation also shows, however, that agricultural activities of the modern and medieval periods have severely truncated the archaeological features in one field. The 'middle field' has seen less agricultural activity and the investigations here showed greater potential for preservation and presence of archaeology despite few cropmarks being visible.

The excavations of the Forteviot Pictish cemetery continue to provide new and unique insight into the burial practices of this community, Pictland and early medieval Britain as a whole. Post-excavation investigations of the wood and charcoal remains, including the provision of radiocarbon dates, will add key details to our understanding of the development of the cemetery and rituals over time. These dates and the possible ecclesiastic connections of the charred log coffin burial are important for the developing story of this ritual centre associated with the historical Pictish palace. The combination of the Iron Age square enclosure, itself a likely ritual structure, and the later Pictish cemetery, in particular, provides a new development in our understanding of later Iron Age ideological legacy and its integration into the Christian activity of the early medieval period.

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Appendices

i) Contexts

Context		I	Length	Width	Depth	1		
No.	Area	Туре	(m)	(m)	(m)	Description	Interpretation	Relationships
700	west	Structure	31.00	31.00	()	Large square enclosure		- totalionempo
701	east	Structure	6.50	6.50		Circular Pictish barrow		
								under modern
702	all	Deposit				Topsoil cleaning over whole trench		ploughsoil
703	1	Cut				Cut of ditch of 700		=746
		l				Soft mid-brown loam, occasional	Upper fill of ditch	Over 748, under
704	I	Fill		1.60	0.30	gravel pebbles.	700	702, =747
705	l _T	Cill				Decayed sheep bones in discrete	modern sheep	in ploughsoil over 727
705	1	Fill				patch Long sondage in south of trench to	burial	121
706	T,U,V	Sondage	13.00	1.00		find N-S return of 700		
700	1,0,0	Oorldage	10.00	1.00		IIIId 14-8 Tetaini 01 700	Pre-modern	
						Silty loam, yellow-brown. Soft, few	ploughsoil, grading	
707	T,U,V	Deposit				pebbles, occasional coal lumps	into natural silt	=727
		i i					upper fill of ditch	
708	F,G	Fill	10.00	2.00		Dark brown silty loam	700	=704, 747
								cut by 728, over
709	F	Fill				Orange-brown silty loam	upper fill of 729	745
							upper fill of 783,	
710	F	Fill				Orange-brown silty loam	?natural silting	over 734
711	F	Fill	0.19	0.14	0.06	Dark blackish-brown silty loam	?animal burrow	cuts 710
712	G	Fill	0.25	0.25	0.06	Dark blackish-brown silty loam	?animal burrow	cuts 708
						creamy orange loose gravel. In		
710	all	Donosit				places lenses of hard sand, and	Natural aubacil	
713	all	Deposit				layers of soft yellow silt Dark brown compact loam with large	Natural subsoil furrow of rig and	
714	G	Fill		1.50	0.15	pebbles	furrow	=727
717	-	1		1.00	0.10	pebbles	Fill of 735,	-121
							deliberate	
						Dark brown loam, with large stones	backfilling with	
715	Υ	Fill				completely filling posthole/pit	stones	over 735
							Fill of ?pit 733 inn	
							section can be	
						Dark brown loam, silty, with some	seen to cut lower	
716	P,Y	Fill	1.08	1.08	0.26	gravel.	part of 727	over 727, 733
717	P,Y	Fill	0.50	0.50	0.20	Dark brown loam	Fill of post-hole/pit 726	aug. 706
717	Ρ, τ	ГШ	0.50	0.50	0.20	Dark brown loam Dark reddish brown loam, charcoal	Fill of posthole/pit	over 726
718	Р	Fill	0.40	0.40	0.15	rich	760	over 760
710	'	1	0.40	0.40	0.10	Linear band of charcoal rich brown	animal burrow	0001700
719	Р	Fill	1.10	0.20	0.50	loam	disturbing 718	over 718
							upper fill of Ditch	
720	G	Fill	2.50	1.00	0.07	Dark-brown silty loam	759	over 730
721	Р	Fill				Dark brown loam	upper fill of 742	over 741
							Fill of probably	
722	В	Fill	0.21	0.21	0.15	Red-brown to orangey clayey silt	post-hole [780]	
								Same as 761, 779,
						Lacas raddish hysym to gravish		802, 813, 814 in
						Loose reddish brown to greyish gravelly silt with occasionally small	Fill of round barrow	other excavated
723	В	Fill	0.57	0.51	.0722	stone (5-7cm) inclusions	ditch [739]	sections of barrow ditch [739]
120	+ -	1	0.01	0.01	Not	Loose brown-grey silty soil with	anton [7 00]	anton [700]
					fully	modern roots and numerous small		
					excav	gravel inclusions with indistinct shape	Animal burrow. Not	
724	В	Fill	0.65	0.40	ated	in plan.	excavated.	
						Medium compaction light brown to		
			.95-			orangey clayey silt with very few	Upper fill of grave	
725	В	Fill	1.25	0.46	0.25	pebble sized (1-3cm) inclusions.	cut [806].	Above 794.
				0.50	0.45	Circular steepsided cut fill flattish	5	
726	Р	Cut	0.50	0.50	0.18	bottom.	Post-hole/pit	under 717
						Lighter vellouish brown 1	Pre-modern	
727	all	Deposit			0-0.40	Lighter yellowish brown loam, with scattered pebbles	ploughsoil, grading into natural silt	=707
121	all	Deposit			0-0.40	Scattered pennies	Fill of 729, ?animal	-101
728	F	Fill	0.25	0.25	0.20	Medium grey-brown silt	burrow	over 709
	†	1	0.20	5.20	JU	U-shaped cut with flat bottom, west	Linear curving	no relationship to
729	F	Cut	1.00	1.34	0.50	side steeper than east	feature, unknown	700

		,			1			
							function	under 700 ever
730	G	Fill			0.10	Reddish-brown silty loam	middle fill of ditch 759	under 720, over 731
731	G	Fill		c. 0.50	0.25	Dark orange-brown gravelly loam, slopes from S-N	slighted bank?	under 730
732	G	Fill		0. 0.00	0.25	Compact silty loam, with small gravel stones	lower silting of ditch	under 731, 730
			4.00	4.00		Circular steep-sided pit with flat	Pit or large post-	·
733	P,Y	Cut	1.08	1.08	0.36	bottom	hole	under 716 no relationship to
734	F	Fill			0.10	Stony orange-brown loam	Fill of linear feature 783	ditch 700, under 710
735	Y	Cut	0.45	0.45	0.40	Circular steep-sided cut with flattish bottom	Posthole/pit	under 715
736	В	Fill	All	0.14	.0310	Loose grey brown silty soil with occasional small pebbles (1-3cm). Regularly spaced thin linear cuts aligned SE-NW with variable U to V shaped profile.		Above 723.
720	Т	Cut				Irregular gravel-filled feature	Purrow	
738	1	Cut	6.15	6.15		undercutting side of trench in 706	Burrow	
739	A,B,J, K	Cut	exterio r diamet er; 5.0 interior diamet er	exterio r diamet er; 5.0 interior diamet er	.20 - .29	Circular ditch cut with wide flat U shape profile. Depth varies across site with better preservation in S end.	Cut of round barrow enclosure ditch.	Cut by [819] and [804].
740	В	Fill	.50 in slot	0.10	0.02	Medium compaction yellow-orange gravelly silt at edge of cut [739]. Frequent (50%) small pebble (1-2cm) inclusions.	Small deposit of mixed silty gravel at edge of ditch [739]. Only visible in this section. Probably natural.	
741	Р	Fill			.051	brown loam	lower fill of irregular feature 742	under 721
742	Р	Cut		0.70	0.10	Irregular sub-circular cut, shallow, sides variably steep	possible pit	under 741
743	1	Sondage				Sondage in machine cut trial trench at W of trench		
744	not used							
	F	Fill			0.18	yellow-brown silty loam, occasional	lower fill of 729.	under 700, 729
745	Г				0.10	V-shaped ditch with flat bottom,	?natural silting	under 709, 728
746	1	Cut		3.00	0.90	lower sides steepest. N edge shallower	Cut of ditch of enclosure 700	under 749
747	1	Fill		1.30	0.20	medium brown loam, some pebbles	final silting up or recut of ditch at N edge	over 748
				c .5 at surfac		Gravelly layer, very compact, on S	Deliberate slighting of gravel bank originally on	
748	I	Fill		е	0-0.40	side of ditch, thinning to N Compact silty loam, with tiny gravel	interior?	over 749
749	1	Fill			00.50	stones, light orange-brown. Thicker of S side	Initial silting of ditch	over 746
750	В	layer	all	all		Second cleaning of topsoil 702.	Ploughsoil.	
751	AB, AA	Sondage				Machine-cut sondage in West extension in next field		
752	В	Fill	all	.0515	.0310	Loose light brown variable composition ranging from gravelly to sandy silt with numerous (75%) small 1-3cm pebble inclusions.	Fill of modern plough furrows [737].	
753	В	Fill	Not fully excav ated.	Not fully excav ated.	Not fully excav ated	Irregularly shaped patch of reddish- brown silty soil.	Originally suspected as a possible posthole. Animal burrow linked to extensive system of burrowing in Areas B & K.	

	1		1	1	I		T	T
754	AA	Sondage				Sondage through field boundary, linking main trench to extension 751		
7.54	AA	Jonaage				linking main trenen to extension 701	Post-medieval field	
755	AA	Fill			c 0.40	Brown loam topsoil in 754	bank?	over 756
						Pale yellow buff silty loam. Thickens towards modern fence line. Charred	Pre-modern ploughsoil, grading	
756	AA	Fill			c0.30	upright post in N side	into natural silt	under 755
	_						Initial silting of ditch	
757	G	Fill			0.25	Loose gravel, orange-brown Patches of dark brown/black loam	759 Initial silting or turf	under 732
758	G	Fill			0.05	along edges of 757, and below it	sides of 759	under 757
						V shaped ditch section, flat	Ditch of enclosure	
759	G	Cut		2.20	0.95	bottomed, S side steeper	700	under 758
760	P	Cut	0.40	0.40	0.15	Circular, vertical sided, slightly rounded base	Posthole/pit	under 718
. 55			1.3 in	00	01.10		1 0001010101	Same as 723, 779,
			sectio			Lagar dayle moddiab byggym ailte agil		802, 813, 814 in
			n excav			Loose dark reddish-brown silty soil with occasional pebble inclusions	Fill of round barrow	other excavated sections of barrow
761	В	Fill	ated	0.40	0.20	(5%, <10cm).	ditch [739]	ditch [739]
						Loose brown mixed with orangey	E.II. 6	
						gravel gravelly silt. Similar to natural. Running SE-NW throughout area and	Fill of modern plough furrows	
762	Α	Fill	all	.1015	.0310	Trench 2.	[737].	Above 701.
763	Α	layer	all	all		Third cleaning of 702 topsoil.	Ploughsoil.	Above 701.
764	В	Fill	0.25	0.25	0.10	Circular patch of loose dark grey silt with occasional flecks of charcoal.	Fill of animal burrow [765].	Above 761.
704		1 1111	0.23	0.23	0.10	Circular in plan with steep sided U-	barrow [700].	Above 101.
765	В	Cut	0.25	0.25	0.10	shaped profile.	Animal burrow.	
766	В	Fill	0.00	0.60	.50	Soft slightly sticky dark brown silt with occasional charcoal flecks.	Fill of possible	Above stony fill 805. Cuts 761.
766	В	FIII	0.90 Not	Not	max Not	with occasional charcoal necks.	posthole [804].	005. Cuis 701.
			fully	fully	fully			
767	D/C	F:::	excav	excav	excav	Reddish-brown oval patch. Not	A mineral business	
767	B/C	Fill	ated.	ated.	ated	excavated.	Animal burrow. At first suspected	
							as possible	
			Not	Not	Not		posthole, but part	
			fully excav	fully excav	fully excav	Irregularly shaped patch of reddish-	of extensive burrow system in Areas B	
768	В	Fill	ated.	ated.	ated	brown silty soil. Not excavated.	& K.	
			Not	Not	Not	Small circular patch of loose grey to		
			fully excav	fully excav	fully excav	reddish-brown silty soil with numerous gravel inclusions. Not	Part of extensive burrow system in	
769	В	Fill	ated.	ated.	ated	excavated.	Areas B & K.	
			Not	Not	Not		5	
			fully excav	fully excav	fully excav	Irregular shaped feature with squared end of dark grey silty gravel. Not	Part of extensive burrow system in	
770	B/C	Fill	ated.	ated.	ated	excavated.	Areas B & K.	
			Not	Not	Not		5	
			fully excav	fully excav	fully excav	Small reddish-brown patch of silty	Part of extensive burrow system in	
771	В	Fill	ated.	ated.	ated	gravel dried to irregular shape.	Areas B & K.	
							Initially thought	
			Not fully	Not fully	Not fully		might be posthole, but part of	
			excav	excav	excav		extensive burrow	
772	С	Fill	ated.	ated.	ated	Circular red-brown patch.	system in B & K.	
						shallow depression in natural gravel surface, filled with topsoil and		
773	N	Cut		1-2.0	0.11	scattered stones	wide plough furrow	over 713
			_			Dark brown loam in small circular	Doubtful feature,	
774	X	Fill	0.15	0.15	0.10	patch	shallow depression	over 713
775	Υ	Fill	0.55	0.55	0.20	dark brown silty loam	upper fill of posthole/pit	over 788
						-	upper fill of	
776	Y	Fill			0.15	Dark brown silty loam	posthole/pit	over 787
777	0	Fill	0.30	0.30	0.12	Dark circular patch of 727 with fire- cracked pebble	?doubtful feature	
	1	1	0.00	0.00	J <u>L</u>	Very loose mid-brown to red-brown	: 3000.c. Toutaro	
						gravelly silt with numerous (60-70%)		
						small pebbles (1-2cm) and fewer larger cobbles (5-8cm). Very few		Same as 796. Above 833, 834,
778	J	Fill	1.40	0.80	0.70	larger >10cm inclusions.	Fill of burial [832].	836.
770		Fig.	3.5 in	20 50	0.05	Loose reddish brown to purplish	Fill of round barrow	Same as 723, 761,
779	Α	Fill	sectio	.3050	0.25	gravelly silt with few (c. 10%)	ditch [739]	802, 813, 814 in

		1		ı			T	T
			n			inclusions of small (2-5cm) pebbles.		other excavated sections of barrow ditch [739]. Cut by plough furrows
								[737].
780	В	Cut	.3540	0.24	0.24	Oval shaped in plan with a U shaped profile.	Cut of possible posthole within round barrow enclosure and near central grave.	
						Sub-rectilinear in plan with rounded		
781	J&K	Cut	1.78	0.76	0.40	ends aligned East-West. Fairly flat bottomed U shape in profile with steep almost vertical sides.	Cut of central grave of round barrow.	
						Loose to medium compacted orangey-brown gravelly silt with numerous small (2 - 10cm) pebble inclusions with small discrete patches of grey pea gravel. A discrete playing card size and shaped charcoal patch	Upper fill of central	
782	J&K	Fill	0.75	0.98	0.22	also included in fill. Linear feature outside (N) of	burial [781].	Above 795.
783	F	Cut	unkno wn	1.00	0.20	enclosure 700. Steep-sided, flat bottomed	unknown function, fill similar to 789	under 734
784	N	Fill				dark reddish brown loam, some stones. Clean	initial silting of 789	under 821
						Oval shaped in plan with a U shaped	Pit or large post-	
785	Y	Cut	0.80	0.60	0.44	profile. sub-circular cut, steep sided, flat	hole	under 791
786	Y	Cut	0.65	0.65	0.39	bottom. Stony layer, main fill of 786, sealing	Pit/posthole deliberate fill (not	under 790
787	Υ	Fill			c 0.20	the lower layers. Stones to 20cm	post packing)	under 776
788	Y	Fill			0.20	Stony layer, main fill of 785, sealing lower layers. Stones up to 20cm, 3 quartz pebbles	deliberate fill (not post packing)	under 775
789	N	Cut	3.60	1.30	0.50	Cut of linear feature. Irregular profile, W side vertical, E shallower	Unknown function	=729
790	Y	Fill			0.10	loose dark brown silty loam, few	lower silting of pit/posthole 786	under 797
790	T T	FIII			0.10	stones. Similar to upper fill 776 loose dark brown silty loam, few	pii/postriole 786	under 787
791	Υ	Fill			0.10	stones. Similar to upper fill 775, but sealed under stones 788	lower silting of pit/posthole 785	under 788
792	V	Fill			0.15	Loose brown loam with large stones to 10 cm (not gravel)	late upper fill of ditch 799	under 702
						Hard compact gritty silt. Yellow-	initial silting of ditch	
793	V	Fill			0.30	brown, mottled. Occasional charcoal Medium to hard compaction orangey	799	
794	В	Fill	0.90	0.50	.1520	to light brown sandy silt. Occasional charcoal flecks and frequent (40%) gravel sized pebble inclusions.	Lower fill of grave [806].	Under 725.
						Medium compaction dark brown clayey silt with frequent (40%) gravel sized inclusions. More visible and	Middle fill of grave [781]. Possible turf type layer of initial	Under 782 and
795	K	Fill	0.75	0.20	0.12	compact in Eastern half of burial. Very loose mid-brown to red-brown	infill?	above 803.
796	J	Fill	1.40	0.80	0.70	gravelly silt with numerous (60-70%) small pebbles (1-2cm) and fewer larger cobbles (5-8cm). Very few larger >10cm inclusions.	Fill of grave [832] in working half section of grave at eastern end.	Same as 778. Over 833, 834, 835, 836.
797	V	Fill			0.05	greenish-yellow silt derived from natural layer. In sides of ditch 799, plastering sides very loose natural gravel in lower	Either initial slumping of sides, or more likely, deliberate coating of sides to prevent gravel collapsing initial slumping of	under 793
798	V	Fill			0.05	sides and base of ditch 799	gravel sides.	under 797, 793
					0.6 from natural , 1.35 from ground surfac	V-shaped ditch, steep-sided with flat	Eastern side of	
799	V	Cut		1.90	е	bottom. Runs N-S.	enclosure ditch 700	under 798
800	Y	Fill	0.95	0.95	0.38	loose dark brown loam, charcoal abundant, some gravel	Fill of pit 801	
		,	0.00			,	p oo.	ı

				T				T
801	Y	Cut		0.95	0.38	Circular pit, steep sides, flat bottom.	Pit or large posthole	under 800
802	J	Fill	3.00	0.50	.2125	Loose to medium compacted purpley to red-brown gravelly silt with many (c. 40%) small gravel and pebble (1-3cm) sized inclusions.	Fill of barrow ditch cut by plough furrows at top edges especially at NE extent in this area.	Same as 723, 761, 779, 813, 814 in other excavated sections of barrow ditch [739]. Cut by plough furrows [737].
803	303 K Fill 0.98 0.75		.0405	Hard light orangey-brown sandy silt with frequent (90%)gravel and stone inclusions ranging from .00220m.	Natural at bottom of grave [781]. Unlike natural in other places with considerable stony surface with iron panning.			
804	Cu pit cle vis an (8) Oval shape in plan although edges in S side indistinct. Aligned North- Ne South. Steep sided, almost vertical,		Cut of post-hole or pit of stones. No clear post-pipe visible in section and stone packing (805) jumbled. Disturbed by animal burrow on NE side. Part of group of 6 pits aligned NW-SE. Jumbled post	Cuts round barrow [739] and fill 761 but cut is not visible in plan or section in Square B. Small area of cut visible in plan in Square K with fill 814.				
						Fill of medium to large stones up to .35 in size. Moderately compacted	packing reaches to	
805	В	Fill	0.90	0.70	0.40	with small voids in-between. Sub-rectangular/ovoid shape in plan with steep almost vertical sides and flat bottom creating box-like profile.	bottom of cut. Cut of small grave, possibly a child's grave. Irregular dip in centre of grave is likely animal	Under 766. Head of grave is
806	В	Cut	1.50	0.60	0.35	Aligned NE - SW.	burrowing.	cut by [811].
807	К	Fill	0.53	0.40	0.46	Loosely compacted mid-brown gravelly silt.	Fill of posthole [817].	
808	D	Cut		1.60	0.60	V-shaped ditch, steep-sided with flat bottom. Corner of N-S and E-W sections.	NE Corner of enclosure ditch 700	under 810
809	D	Fill		1.00		Soft brown loam with larger stones (10cm) at base, gravel lens thickens		
810	D	Fill			0.20	to W Very gravelly in layers, with dark brown patches	upper fill of ditch initial collapse of ditch sides in gravel	under 702 under 809
						Oval shape in plan with steep almost vertical sides curving to 45° 10cm from bottom in U shape. Roughly	Cut of posthole. Northern end of a line of 6 similar	
811	В	Cut	0.70	0.60	0.55	aligned North-South. Stony fill consisting of medium sized stones both rounded and angular c1530 across. In matrix of silty gravel with occasional charcoal flecks. Dug in plan. Stones more compacted in northern end of	Stone packing of posthole [811] jumbled after post removed. No clear	Cuts grave [806].
812	B J&K	Fill	1.50	0.50	0.35	posthole. Loose purpley to red-brown gravelly silt with c. 40% small pebbles (1-3cm) and gravel inclusions.	post-pipe in plan. Fill of round barrow ditch [739]. Disturbed by animal burrowing activity quite significantly at edges.	Same as 723, 761, 779, 802, 814 in other excavated sections of barrow ditch [739]
814	K	Fill	4.00	.40-70	0.25	Loose dark reddish-brown gravelly silt with few (20%) stone inclusions of pebble size ranging from .0210 max.	Fill of round barrow ditch [739]. Disturbed by animal burrowing activity quite significantly at edges.	Same as 723, 761, 779, 802, 813 in other excavated sections of barrow ditch [739]
815	AB	Cut		2.00	0.9 at natural , 1.55 to ground	V shaped ditch section, flat bottomed. Runs N-S	W side of enclosure 700	under 820
5.5	,,,,,	Jul		2.00	ground	20ttomod. Italio IV O	51101000010 700	211001 020

						T		_
					surfac			
816	AB	Fill			e 0.25	Reddish brown loam with scattered stones to 10 cm.	Upper fill of ditch	over 820
817	K	Cut	0.50	0.50	0.25	Circular in plan with narrow U shape profile and steep almost vertical sides.	Posthole. No visible post-pipe in section, but shape clear in gap in packing stones. Part of alignment of 6 pits running NW- SE.	over 620
818	К	Fill	0.75	0.45	0.57	Loose to medium compacted brown to light brown sandy silt. Roughly circular in plan with a U shaped profile with flat bottom.	Fill of posthole [819]. Cut of posthole.	Appears to cut
819	K	Cut	0.75	0.45	0.57	Steep almost vertical sides (c. 10%) to more gradual 45-50° slope at bottom.	Part of alignment of 6 pits running NW- SE.	barrow ditch [739] in plan, but cut not visible in section.
820	AB	Fill			0.25	compact silty loam, with small gravel.	initial silting of ditch 815	under 815
821	N	Fill			0.09	compact dark brown silty loam	upper fill of 789	over 784
822	Z	Fill	0.65	0.40	0.03	dark brown/black charcoal-rich layer. Large fragments of charcoal, including roundwood. Several iron objects, 3-4 nails and 1 staple? Some burnt bone	material spread from upper fill of 830 by ploughing/animal action Fill of posthole	over 824
823	J	Fill	0.49	0.49	0.40	Moderately compact dark brown- greyish brown silty loam.	[827] possibly representing the post-pipe.	Packing material is 847.
824	Z	Fill			0.05	Dark-brown/black charcoal rich layer within 830.	Deliberate deposition of burnt ?box.	under 822
825	K	Cut	0.58	0.58	0.56	Circular shape in plan with almost vertical sides and a U shape in profile.	Cut of posthole. Part of alignment of 6 pits running NW- SE.	under 844
826	K	Fill	0.58	0.58	0.20	Moderately compact dark brown silty gravel with some mixed patches of orange silt and grey gravel.	Upper fill of posthole [825].	Above and mixed with 844 stone packing.
827	J	Cut	0.60	0.50	0.40	Oval shape in plan with steep almost vertical sides and a U shaped profile.	Cut of posthole.	,
828	К	Fill	0.30	0.15	0.05	Moderately compacted slightly sticky dark to mid brown clayey silt. Many (c. 40%) small stones c. 1-5cm as inclusions. Moderate to loose compaction of dark brown silty soil with 30% gravel inclusions and discrete small areas of charcoal and charcoal flecks.	Not easily discernable from fill of barrow ditch. Only visible slightly in plan and runs into section. Possibly fill of posthole [804] running into section with Square B. Lower fill of posthole [811] lying underneath stony layer 812.	Appears to cut barrow ditch [739] in plan, but cut not visible in section. Possibly same as 766.
830	Z	Cut	0.40	0.40	0.20	irregular oval cut U-shaped with flat bottom.	Pit/posthole	under 831
831	Z	Fill	0.40	0.40	0.20	loose silty brown loam	lowest fill of pit/posthole 830	under 831 under 824
832	J	Cut	1.40 Centra	0.80	0.75	Rectangular in plan with box shaped profile of steep vertical and undercut edges in the eastern half of the grave and a flat bottom. The east end was undercut by approximately 20cm to the north and 10-15cm to the south on the east end. The west end was not excavated but in section this end is not as undercut, especially to the north. The south edge is undercut by about 10cm. Very friable charred wood remains. Dark brown to black in colour with	Cut of log coffin burial. Remains of log coffin or charred	Wood material runs under and up onto
833	J	Fill	I area Max: .40	Max:.2	.0204	wood grain visible (running E-W). Survives only in patches in the cut. In NW side of grave: .30 x .20. In SW	planks. Appears to only be charred on the inside as	cobbles 834. 836 decayed wood runs up and over 833 at

						side of grave: .20 x .40. On W side of grave cut .15x .15 up to .30m above base of grave	decayed wood found underneath in discrete patches at Western end.	about .76m from E facing section.
834	J	Fill	0.25	0.30	.0810	Group of four medium sized cobbles in centre of grave cut. Both rounded and angular with maxium size c. 2530 across.	Stones possibly used to cover coffin lid or weigh lid down before infilling that have fallen as lid collapsed.	Above 833 and 835.
835	J	Fill	.7580	.0525	.0102	Very thin loose layer of fine floury greyish to purpley grey silt. Concentrated in central area of grave cut but survives unevenly.	Possibly related to initial stages of decaying wood and organic material from coffin.	Under 834 and 833.
836	J	Fill	.7085	.0405	.0103	Friable crumbly dark brown to black staining. Only preserved in discrete areas in E half of grave in two roughly parallel lines near edge of cut.	Degraded wood remains, not charred. Probably from part of planks set vertically used for wooden coffin.	Under 833 on Southern side of grave at .79 m from E facing section.
007		F.11	4.70	0.00	0.00	0 1 1 "	natural silting of	_
837 838	Z	Fill Cut	1.70	0.30	0.30	U-shaped linear slot, vertical sides	slot 838 unknown function	under 837
030		Cut	1.70	0.50	0.50	irregular U-shaped slot, running into	dikilowii idiletioii	under 657
839	AD	Cut	0.60	0.25	0.09	baulk, shallow sides	unknown function	under 727
840	К	Cut	0.48	0.48	.1518	Roughly circular or oval shape in plan (cut by posthole 825 to south). Wide U shaped profile with gradually sloping sides at c. 45° angle.	Possible posthole.	Similar to posthole [780] also within barrow ditch enclosure.
841	К	Fill	0.48	0.48	.1518	Moderately to loosely compacted orangey-brown clayey silt with few (c. 10%) inclusions of pebbles (2-3cm).	Fill of possible posthole [840].	Cut by posthole [825] at southern edge and by animal burrow at N side. Similar to posthole [780] in fill and shape.
842	AB	Deposit			0.60	Dark brown loam, few pebbles	Ploughsoil. Less differentiated from subsoil than in main trench	
J	7.0	2 op son			0.00	Stony fill consisting of tightly packed mix of cobble sized and larger round and angular stones (max .35 in	Stone packing of posthole [825]. No clear postpipe	
843	K	Fill	0.50	0.50	.4045	length).	visible	Over 844.
244		F.''	0.50	0.50	0.40	Moderately compact dark brown gravelly silt with some occasional flecks of charcoal and gravel	Lower fill of	
844	K	Fill	0.50	0.50	0.10	inclusions. Moderately packed stones with tighter packing at eastern end of cut. Consists of both rounded and angular cobble sized stones c. 10-	posthole [825]. Stone packing in	Under 843.
845	K	Fill	0.70	0.60	0.45	15cm across.	posthole [817].	
846	К	Fill	0.75	0.40	0.50	Variably packed stones with tighter packing on south edge of cut. Consists of large rounded and angular stones ranging from c1025 across.	Stone packing in posthole [819] with area for posthole clearly defined.	
847	J	Fill	0.60	0.50	0.45	Tightly packed stones of medium to large size both angular and rounded. Ranging in SE from c0330 max.	Stone packing in posthole [827] leaving clear space for post c30 cm in middle of cut.	
848	AD	Sondage	0.80	0.80		Sondage in SE corner of S extension to check depth of natural		
<u> </u>		Jonaago	0.00	0.00	1	22 2.1000. dopar or natural	l .	1

ii) Small Finds

Cmall	1			ı	1	1		1		1	1
Small Find	Conte	Are	Feature							Initi	
No.	xt No.	а	Туре	Material	Description	No.	Easting	Northing	Elevation	als	Date
201	704	I	ditch	pot	rim red gritty ware unglazed. Post-med.?	1	988.87	1047.80	998.41		11/08/09
			aandaaa		Rectangular buckle hoop, incomplete on one side. 29 x 15 mm						
202	707	Т	sondage 706	Cu alloy	3mm T.	1					
203	US		spoilhea p	lead/tin	Victorian medal 20/9/1884	1					
					Bent thick strip , broken at one end, 27						
204	702		cleaning	Cu alloy	x 11 x 5mm.	1					
205	US		spoilhea p	Cu alloy	Pierced object. 17 x 13mm.	1					
206	714	G	Furrow	pot	Soft orange-buff fabric bodysherd. Roman	1	964.57	1013.79	998.73		
007	704		fill of				000 70	1010.70	43cm from	AO'	00/00/00
207	731	G	lower fill	charcoal			960.70	1010.70	section	D	09/08/09
208	732	G	of ditch 700	charcoal			960.23	1011.24	998.24		
209	732	G	lower fill of ditch 700	charcoal			988.16	1039.77	998.37		11/08/09
			-1	burnt						011	
210	702	A	cleaning	bone	Soft red/grey		991.10	1011.11	999.28	SH	11/08/09
211 212	702 732	A G	cleaning ditch fill	pot stone	bodysherd. ??Roman perforated stone	1	990.30 960.26	1011.63 1011.18	999.24 998.23	SH	11/08/09 11/08/09
213	755	AA	field bank	glass	Bottle base. 19th cent.						
214	757	G	ditch fill	charcoal	Bottle base. 19th Cent.		960.70	1011.11	998.00		
215	702	Z	gravel surface	Iron	Small tanged knife. L 60mm, W 13mm, T 1- 3mm, tang 20mm. Curved back		957.78	1004.85	998.91		
216	702	Q		pottery	Rim, simple flat- topped, with incised grooves on upper surface. Reddish soft fabric. Roman	1	958.54	1009.42	998.74	EM	14/08/09
					Heavy rim, hard white slightly gritty fabric.	,					
217	702 not	Q	cleaning	pottery	SWGW jug		957.78	1005.40	998.89	KG?	14/08/09
218	used				4. (1)						
219	763	Α	cleaning	glass	green (bottle), post- medieval	1	993.05	1012.84	999.25	IM	14/08/09
					Rim, outurned, with flange and frilled edge. Orangeish fabric, gritty.						
220	763	J	cleaning	pot	Fife cooking pot Rim of SWGW.		1			MG	15/08/09
221	763	J	cleaning	pot	Medieval SWGW, unglazed.		1	1			
222	763	k	cleaning	pottery	Medieval		989.75	1006.25	999.31	EC	15/08/09
223	763	J	cleaning	pottery	SWGW, unglazed. Medieval		990.84	1009.10	999.26	MG	15/08/09
224	763	K	(metal detector)	iron	Large iron object. 37 x 20 x 14mm.						
225	775	Υ	post hole	burnt bone			961.14	1001.98	998.91		16/08/09
226	775	Ϋ́	post hole	charcoal			961.24	1001.38	998.67		16/08/09
227	776	Υ	post hole	fire cracked pebble						EC	16/08/09
					SWGW, unglazed.		1				
228	763	L	cleaning	pottery	Medieval					JH	16/08/09

	_			_			_	,	_		,
		1.			SWGW, unglazed.	l _					
229	763	L	cleaning	pottery	Medieval	5				KG	16/08/09
				fire-							
				cracked							40/00/00
230	777	0	hollow	pebble						HR	16/08/09
			fill of								
004	770		barrow	agate			004.00	4044.40	000.40		40/00/00
231	779	Α	ditch	worked?			991.83	1011.13	999.13	JH	16/08/09
		١			Modern white-glazed						40/00/00
232	756	AA	sondage	pottery	ware.					EC	16/08/09
			fill of								
000	774		barrow	agate							40/00/00
233	774	Α	ditch	worked?						JH	16/08/09
004	705	_	fill of	burnt			005.40	4040.00	000.44	4.5	40/00/00
234	725	В	grave	bone			985.42	1010.82	999.14	AP	18/08/09
005	705	_	fill of	burnt			000.00	4000.04	000.05	4.5	40/00/00
235	725	В	grave cut	bone			989.32	1008.91	999.25	AP	18/08/08
			fill of							4.01	
000	700	1/	grave cut	-1			000.50	4000.04	000.05	AO'	40/00/00
236	782	K	781	charcoal			989.52	1008.91	999.25	D	18/08/09
237	775	Y	posthole	charcoal						RB	18/08/09
238	791	Y	posthole	charcoal						RB	19/08/09
239	793	V	ditch	charcoal						EC	19/08/09
			fill of							AO'	
240	782	K	burial	charcoal			990.03	1009.21	999.10	D	19/08/09
241	788	Υ	posthole	charcoal						RB	19/08/09
				burnt							
242	775	Υ	posthole	bone						RB	19/08/09
243	775	Υ	posthole	charcoal						RB	19/08/09
244	775	Υ	posthole	charcoal						RB	19/08/09
245	826	K	posthole	charcoal						LB	21/08/09
	not										
246	used										
	not										
247	used										
	not										
248	used										
	not										
249	used										
250	750	K	cleaning	pitchstone	worked flake	1	985.35	1009.64	999.19	EC	12/08/09
					Pin head, ball head						
					with fillet below						
					Roman? Shaft missing.						
					L 8mm, head 4mm						
251	750	K	cleaning	Cu alloy	diam.	1	985.24	1008.82	999.22	EC	12/08/09
					Soft buff ware, with						
					trace of ?footring.						
252	750	K	cleaning	pot	Roman		986.13	1008.95	999.30	EC	12/08/09
					SWGW, unglazed,						
					medieval. Also clay						
253	750	K	cleaning	Pot	pipe frag. Post-med.	1	987.60	1008.09	999.27	MG	12/08/09
					SWGW, int. glaze.						
254	750	K	cleaning	pot	Medieval	1	988.69	1008.12	999.26	MG	12/08/09
					white gritty ware-						
					glazed, base sherd.						
255	750	K	cleaning	pot	medieval	1	989.30	1007.04	999.29	MG	12/08/09
					Green-glazed late						
256	750	K	cleaning	pot	medieval greyware	1	989.28	1007.27	999.30	MG	12/08/09
			Ţ.		SWGW glazed on int.						
257	750	K	cleaning	pot	Medieval	1	988.68	1007.65	999.26	MG	12/08/09
258	702	J	cleaning	agate?	worked?	1	994.25	1009.05		MG	12/08/09
		1		hammerst				1		1	
259	749	1	cleaning	one?		1				EC	12/08/09
		1			Glazed redware, late	1	1	İ		1	
260	750	K	cleaning	pot	medieval	1	985.98	1006.66	999.30	EC	12/08/09
261	750	В	cleaning	bone	Modern rabbit bone	t i	985.30	1010.21	999.14	MG	13/08/09
	1	+	2.2219		Rim of hard brick-red	†	1 2 2		1	15	
					ware, irregular. Large						
					Yellow inclusions,						
					?limestone. Unknown						
262	750	В	cleaning	Pot	type,.		987.26	1010.61	999.10	MG	13/08/09
	1.00	+	J.Juning	. 50	Soft redware. ?Post-	 	557.20	1010.01	555.10	.,,,,	10,00,00
263	750	В	cleaning	Pot	medieval		989.21	1011.58	999.13	MG	13/08/09
264	750	В	cleaning	slag	VFAS, glassy frag.	 	989.25	1011.70	999.14	MG	13/08/09
		+	cleaning	burnt	71710, glassy mag.	<u> </u>	555.25	.511.70	555.17	.,,,,	15,00,00
				DUITIL	i .			100	i .		
265	750	В	above	bone/slag			986.91	1010.30	999.11	MG	13/08/09

			barrow								
			ditch of								
			702								
		_	posthole		Red gritty ware,						
267	753	В	?	pottery	Medieval		989.45	1012.78	999.12	MG	13/08/09
					SWGW, unglazed,						
000	750			l	medieval. Red glazed		00400	4040.70	000 00		40/00/00
268	750	В	cleaning	pottery	ware, post-medieval.		984.93	1012.70	999.06	MG	13/08/09
					SWGW, unglazed,						
000	750			l	medieval. Red glazed		000.04	4044.40	000.40	01	40/00/00
269	753	С	cleaning	pottery	ware, post-medieval.	3	989.91	1011.16	999.13	CI	13/08/09
			ditch fill								
			of739 -								
			possibly top of								
270	761	В	766	potton/	SWGW, int.glazed		984.99	1010.65	999.17	MG	13/08/09
210	701	Ь	fill of	pottery worked	SWGW, IIII.glazeu		904.99	1010.03	999.17	IVIG	13/06/09
271	776	Υ	posthole	flint						CI	13/08/09
2/1	770		postriole	IIIII	SWGW, unglazed.				1	- Ci	13/00/09
272	763	К	cleaning	pottery	Medieval		962.52	1002.73	998.57	AC	16/08/09
212	703	- K	posthole	pottery	SWGW, unglazed.		902.52	1002.73	990.57	AC	10/00/09
273	776	Υ	?	pottery	Medieval					KG	16/08/09
274	776	Ϋ́	posthole	charcoal	Wedleval		962.52	1002.73	998.57	AC	18/08/08
275	787	Ϋ́	posthole	charcoal	+		962.52	1002.73	998.57	AC	18/08/09
276	776	Ϋ́	posthole	charcoal		1	962.52	1002.73	998.57	AC	19/08/09
277	790	Ϋ́	posthole	charcoal		1	962.52	1002.73	998.57	AC	19/08/09
211	790	'	postriole	Charcoai	Round-headed bolt,		902.32	1002.73	990.57	7.0	19/00/09
278	702	Е	topsoil	Iron	25x23mm		962.52	1002.73	998.51	AC	19/08/09
279	790	Ϋ́	posthole	charcoal	25/25/11/11	1	902.32	1002.73	990.51	KC	19/08/09
213	730	+ '	postriole	burnt		-			1	INC.	19/00/09
280	776	Υ	posthole	bone			962.52	1002.73	998.57	AC	19/08/09
281	776	Y	posthole	charcoal			962.52	1002.73	998.57	AC	18/08/09
282	795	K	burial	charcoal		1	962.52	1002.73	998.57	AC	18/08/09
202	700	- 1	Dariai	Charcoai			002.02	1002.70	330.07	AO	10/00/00
283	796	J	burial	charcoal			989.67	1009.13	998.94	D	19/08/09
284	796	J	burial	charcoal			994.88	1007.61	998.81	CI	20/08/09
285	796	J	burial	charcoal			334.00	1007.01	550.01	CI	20/08/09
200	700	-	barrar	fire		1				- 01	20/00/00
				cracked							
286	800	Υ	pit	rock			994.66	1008.24	998.75	CI	20/08/09
287	800	Y	pit	charcoal						RB	20/08/09
			cleaning								
			above								
			barrow								
			ditch of	burnt							
288	750	В	702	bone						RB	20/08/09
288	800	Υ	pit	charcoal						RB	20/08/09
				burnt							
289	800	Υ	pit	bone						RB	20/08/09
				burnt							
290	800	Υ	pit	bone						RB	20/08/09
				burnt							
291	800	Υ	pit	bone						RB	20/08/09
000	000		.,	burnt			1				00/00/05
292	800	Y	pit	bone	-	 	+	1		RB	20/08/09
293	800	Y	pit	charcoal		1		-	1	RB	20/08/09
294	800	Υ	pit	charcoal		1		-		RB	20/08/09
	1			charcoal		1	1				İ
205	900	V	nit	?burnt		1	1			DD	20/00/00
295	800	Υ	pit	bone		+	+			RB	20/08/09
	1			wood			1				1
296	796	J	burial	poss coffin		1	1			CI	20/08/09
296	796	J	burial	charcoal		+	994.22	1007.96	998.80	CI	21/08/09
298	822	Z	pit	charcoal	1	1	334.22	1007.80	990.00	RB	21/08/09
230	022		pit	tooth		+	+	+	1	IVD	21/00/09
299	796	J	burial	enamel		1	1			CI	21/08/09
233	190	J	bullai	Chamer	Iron nail, 20 x 6 x	 	+	1	1		21/00/08
	1				9mm, broken at both	1	1				İ
300	822	Z	pit	iron	ends	2	1			RB	21/08/09
000	022	+-	pit	11011	Iron nail, length 30mm	+-	+		1	1,10	21,00,00
301	822	z	pit	iron	broken	2	1			RB	21/08/09
001	522		Pit	burnt	DIONOIT	-	+			ואט	21/00/08
302	824	Z	pit	bone			1			RB	21/08/09
	<u> </u>	+-	P.,	charcoal	<u> </u>	1	1		†	15	255,55
303	824	Z	pit	chunk		1	1			RB	21/08/09
		. —			i	i		i .	i		

304	829	В	pit	charcoal	1	1	985.77	1011.53	998.70	AP	22/08/09
304	829	В	pit	charcoal			985.77	1011.53	998.70	AP	22/08/09
305	830	Z	pit	chunk							
303	not		pit	CHUIK							
306	used										
	not										
307	used										
	not										
308	used										
				charcoal							
309	832	J	burial	coffin						CI	22/08/09
				charcoal							
310	832	J	burial	coffin						CI	22/08/09
044	000	_	14		lana and lanath 44mm	com					00/00/00
311	822	Z	pit	iron	Iron nail, length 44mm	plete		+		RB	22/08/09
312	822	z	pit	iron	Iron ?staple, 23 x 23mm					RB	22/08/09
312	022		pit	11011	2311111	com				IND	22/00/09
313	822	z	pit	iron	Iron nail, length 45mm	plete				RB	22/08/09
010	ULL	-	pit	bone	non nan, rongar ronnin	pioto				110	22/00/00
314	778	J	grave	residue						CI	22/08/09
				Wood							
				remainsB							
315	833	J	grave	4						MG	22/08/09
				wood							
040	000	١.		remains							00/00/00
316 317	833 833	J	grave	C1						MG	22/08/09
317	833	J	grave	wood B1 wood F4						MG MG	22/08/09 22/08/09
319	836	J	grave	wood F4						MG	22/08/09
319	030	J	grave	wood						-	22/06/09
				residue							
				side of							
320	833	J	grave	grave						EC	22/08/09
321	755	AA	topsoil	Cu alloy	1876 1/2 penny					GM	
					Flat slab of						
					ORSandstone, one						
322	843	K	Posthole	stone	edge worked					EC	24/08/09

iii) Drawings

Drawing No.	Area	Туре	Scale	Description	Main Contexts	Initials	Date
001	All	Plan	1:200	Trench plan	"700, 701"	EC	04/08/09
002	E half	Plan	1:100	Pre-ex plan		MG	05/08/09
003	W half	Plan	1:100	Pre-ex plan		EC	05/08/09
004	F	Plan	1:20	Pre-ex plan		EC	07/08/09
005	P	Plan	1:20	Pre-ex plan		EC	08/08/09
	Y			Pre-ex plan			08/08/09
006		Plan	1:20			EC	
007	В	Plan	1:20	Pre-ex plan		MG	08/08/09
800	B extension	Plan	1:20	Pre-ex plan		MG	08/08/09
			1:20				
		Plan and	and	Post hole plan and			
009	Р	Section	1:10	section		BAS	09/08/09
			1:20				
		Plan and	and	Post hole plan and			
010	P&Y	Section	1:10	section		JH	09/08/09
310	1	Occion	1.10	Sondage 706 plan -		011	00/00/00
044	"T /"	Diag	4:00	ditch and gravel	"700 700"	C 1D	44/00/00
011	"T,U,V"	Plan	1:20	feature	"706, 700"	SJP	11/08/09
			1	Irregular feature			
012	Р	Section	1:10	section	742	MMC	11/08/09
013	AB	Plan	1:20	Pre-ex plan	700	SJP	12/08/09
			1:20				
		Plan and	and	Round barrow ditch			
014	В	Section	1:10	section and plan	"739, 701"	SB	12/08/09
015	F	Section	1:10	Section of feature	729	EHM	12/08/09
	R				743		
016		Plan	1:20	Pre-ex plan		EC	12/08/09
017	1	Plan	1:20	Pre-ex plan	743	EC	12/08/09
				Plough furrows			
018	Α	Plan	1:20	cutting 701 ditch		MG	13/08/09
019	Р	Section	1:10	Section post hole 760	760	VF	14/08/09
	1			Section 739 in		1	
020	В	Section	1:10	square B	739	SB	14/08/09
021	N	Plan	1:20	Pre-ex plan	700	EC	14/08/09
022	G	Plan	1:20	Pre-ex plan		EC	14/08/09
023	X	Plan	1:20	Pre-ex plan		EC	14/08/09
				Pre-ex plan of			
024	B&C	Plan	1:20	features		MG	15/08/09
				Pre-ex plan of			
025	Α	Plan	1:20	features		MG	15/08/09
026	Р	Plan	1:20	Pre-ex plan		EC	14/08/09
027	0	Plan	1:20	Pre-ex plan		EC	14/08/09
028	Y	Plan	1:20	Pre-ex plan		EC	14/08/09
029	Р	Plan	1:20	Post-ex plan		EC	14/08/09
030	F	Plan	1:20	Post-ex plan		EC	14/08/09
031	J	Plan	1:20	Pre-ex plan square J	701	EM	16/08/09
					"701, 766,		
032	К	Plan	1:20	Pre-ex plan square K	702"	AO'D	18/08/09
-	1	1	1	posthole fill 722		1	1 2. 30. 03
033	В	Section	1:10	section cut 780		EM	18/08/09
	1 0				746		
034	 	Section	1:10	ditch section 746	746	EC	18/08/09
	F	Section	1:10	section	784	EC	18/08/09
035		Plan &		section and plan of			
			1:20 &				18/08/09
	Υ	section	1:20 & 1:10	785	785	RB	18/08/09
	Y				785	RB	18/08/09
036	Y	section	1:10 1:20 &	785 section and plan of 786	785 786		18/08/09
)36)37	Υ	section Plan & section	1:10 1:20 & 1:10	785 section and plan of 786		AC	18/08/09
)36)37		section Plan &	1:10 1:20 &	785 section and plan of 786 section of ditch			
036 037 038	Y G	section Plan & section Section	1:10 1:20 & 1:10 1:10	785 section and plan of 786 section of ditch west facing section of		AC K	18/08/09 18/08/09
036 037 038	Υ	section Plan & section	1:10 1:20 & 1:10	785 section and plan of 786 section of ditch west facing section of ditch		AC	18/08/09
036 037 038 039	Y G G	section Plan & section Section section	1:10 1:20 & 1:10 1:10	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739	786	AC K HR	18/08/09 18/08/09 18/08/09
035 036 037 038 039	Y G	section Plan & section Section	1:10 1:20 & 1:10 1:10	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779		AC K	18/08/09 18/08/09
036 037 038 039	Y G G	section Plan & section Section section section	1:10 1:20 & 1:10 1:10 1:10	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779 section ditch of burial	786	AC K HR CW	18/08/09 18/08/09 18/08/09 19/08/09
036 037 038 039	Y G G A	section Plan & section Section section	1:10 1:20 & 1:10 1:10 1:10 1:10	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779 section ditch of burial cut 781 with charcoal	786 "739, 779" 781	AC K HR	18/08/09 18/08/09 18/08/09 19/08/09
036 037 038 039 040	Y G G	section Plan & section Section section section	1:10 1:20 & 1:10 1:10 1:10	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779 section ditch of burial cut 781 with charcoal	786	AC K HR CW	18/08/09 18/08/09 18/08/09 19/08/09
036 037 038 039 040	Y G G A	section Plan & section Section section section section	1:10 1:20 & 1:10 1:10 1:10 1:10	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779 section ditch of burial cut 781 with charcoal post ex 766 stony fill	786 "739, 779" 781	AC K HR CW	18/08/09 18/08/09 18/08/09 19/08/09
036 037 038 039 040 041	Y G G A K	section Plan & section Section section section section plan	1:10 1:20 & 1:10 1:10 1:10 1:10 1:10 1:20	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779 section ditch of burial cut 781 with charcoal post ex 766 stony fill overlay plan for fill	786 "739, 779" 781 766	AC K HR CW AOD HR	18/08/09 18/08/09 18/08/09 19/08/09 19/08/09 19/08/09
036 037 038 039	Y G G A	section Plan & section Section section section section	1:10 1:20 & 1:10 1:10 1:10 1:10	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779 section ditch of burial cut 781 with charcoal post ex 766 stony fill overlay plan for fill 795	786 "739, 779" 781	AC K HR CW	18/08/09 18/08/09 18/08/09 19/08/09
036 037 038 039 040 041	Y G G A K	section Plan & section Section section section section plan	1:10 1:20 & 1:10 1:10 1:10 1:10 1:10 1:20	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779 section ditch of burial cut 781 with charcoal post ex 766 stony fill overlay plan for fill 795 section of cut 804 of	786 "739, 779" 781 766	AC K HR CW AOD HR	18/08/09 18/08/09 18/08/09 19/08/09 19/08/09
036 037 038 039 040 041	Y G G A K	section Plan & section Section section section section plan	1:10 1:20 & 1:10 1:10 1:10 1:10 1:10 1:20	785 section and plan of 786 section of ditch west facing section of ditch section of cut 739 and context 779 section ditch of burial cut 781 with charcoal post ex 766 stony fill overlay plan for fill 795	786 "739, 779" 781 766	AC K HR CW AOD HR	18/08/09 18/08/09 18/08/09 19/08/09 19/08/09

				burial NW of barrow	1	1	
				section of barrow			
046	J	section	1:10	ditch 802 NE facing east facing section of	802	EM	20/08/09
047	К	section	1:10	burial cut 781	781	AOD	20/08/09
048	J	section	1:10	section of barrow ditch 802 S facing	802	EM	20/08/09
049	J	plan	1:20	sondage of burial	002	CI	20/08/09
0.0		p.c	0	"807 plan showing		 •	20.00.00
050	K	plan	1:20	stones, post hole" post ex plan square	807	LB	20/08/09
051	Α	plan	1:20	A		HR	20/08/09
052	K	plan	1:20	overlay plan for fill 803 of cut 781 "807 plan showing	"781, 803"	AOD	20/08/09
053	K	plan	1:20	stones, posthole"	807	LB	20/08/09
054	Y	section	1:10	section of 801	801	RB	20/08/09
				plan of stony pit 811			
055	В	plan	1:20	pre0ex section of fill 807	811	AP	20/08/09
056	K	section	1:10	Posthole plan of stone filled pit	807	LB	20/08/09
057	В	plan	1:20	cutting grave 806	806	AP	20/08/09
058	Y	plan	1:20	post-ex plan		EC	20/08/09
059	b b	plan	1:20	post-ex plan	1	EC	20/08/09
060	V	section	1:10	main section E-W		EC	20/08/09
061	U/V	section	1:10	main section E-W		EC	20/08/09
062	U/T	section	1:10	main section E-W		EC	20/08/09
063	T	section	1:10	main section E-W		EC	20/08/09
000	- '	30000011	1.10	section of 'sausage'			20/00/00
064	N	section	1:10	789	789	HR	21/08/09
065	К	plan	1:20	Plan of burial cut in barrow	781	AOD	21/08/09
000		DI	4.00	stone-filled pit in	044	4.0	04/00/00
066	B N	Plan	1:20	excavation	811 789	AP HR	21/08/09
067	N	Plan	1:20	Plan of 'sausage' 789	789	HK	21/08/09
068	J	Plan	1:20	working plan of 803 PH	803	EM	21/08/09
000	1/2		4.40	section of PH 818	"040 044"	DM	04/00/00
069	K	section	1:10	and barrow ditch	"818, 814"	RM	21/08/09
070	, K	plan	1:20	Plan of PH 825	825	LB	21/08/09
071	В	plan	1:20	plan of PH 811 after removal of 2nd layer of stones	811	AP	21/08/09
072	D	section	1:10	"section of ditch 808 at corner, eastern side"	808	HR	21/08/09
072		Cochen	1.10	"section of ditch 808 at corner, western	000	1111	21700700
073	D	section	1:10	side"	808	HR	21/08/09
074	К	section	1:10	"barrow ditch 739, SW an E facing"	739	AOD	21/08/09
				long section through			
075	J/A	section	1:10	barrow Post-excavation	739	AOD	21/08/09
076	В	section	1:10	Square B	739	KC	22/08/09
077	K	section	1:10	Post-ex of PH 825	825	LB	22/08/09
078	J	section	1:10	section of PH 823	823	EM	22/08/09
079	K	plan	1:20	Plan of PH 825	825	LB	22/08/09
		·		"plan of charcoal			
080	Z	plan	1:20	spread, pre-ex." section of cut 830	822	EC	22/08/09
081	Z	section	1:10	(and plan) Post-ex. Plan of	830	RB	22/08/09
082	J	plan	1:20	square J Post-ex plan of pit	739	AOD	22/08/09
083	В	plan	1:20	811	811	AP	22/08/09
084	К	plan	1:20	Post-ex plan of Square K		AOD	22/08/09
085	К	section	1:10	post-ex of round barrow	739	HR	22/08/09
				"plan of PH 825,			
086	К	plan	1:20	overlay relating to 793"	825	LB	22/08/09
087	J	section	1:10	section of burial 832	832	CI	23/08/09
JU1	U	SCOLIOIT	1.10	Scotion of bullar 032	JU2	101	20/00/08

				final plan of burial			
088	В	plan	1:20	806	806	AP	23/08/09
		P.C.	1	long section through		1	
089	BCKL	section	1:10	barrow	739	AOD	23/08/09
		"section,					
090	K	plan"	1:10	small PH in barrow	840	MG	23/08/09
091	Z	section	1:10	profile of slot	838	EC	23/08/09
				Main E-W section			
092	AB	section	1:10	ditch 815	815	EC	23/08/09
				"Main E-W section,			
093	AB	section	1:10	west end"	842	EC	23/08/09
				Main E-W section			
094	AA	section	1:10	field bank	756	EC	23/08/09
095	Z	section	1:10	"Main E-W section,"		EC	23/08/09
096	Υ	section	1:10	"Main E-W section,"		EC	23/08/09
				"Square Z, Post-ex			
097	Z	plan	1:20	plan"		EC	23/08/09
				Baulk N-S showing			
098	Υ	section	1:10	pit and 727	716	EC	23/08/09
099	J	plan	1:20	grave phosphate plan	832	MG	23/08/09
				"grave, final plan of			
100	J	plan	1:20	charcoal, wood"	832	CI	23/08/09
101	V	plan	1:20	ditch in S sondage	799	EC	21/08/09
				contour plan showing			
102	all	plan	1:200	silt deposit		EC	25/08/09
				832 overlay working	"832, 778,		
103	J	Plan	1:20	plan	796"	CI	20/08/09
				832 overlay working	"832, 778,		
104	J	Plan	1:20	plan showing 836	796, 836"	CI	20/08/09
				Labels for 5m			
105	all	Plan	1:200	squares		EC	25/08/09
		1		Outline of areas		1	
106	all	Plan	1:200	investigated in detail		EC	25/08/09
		1	1	Profiles of graves		1	
107	J&B	Section	1:10	[781] and [832]	"781, 832"	MG	25/08/09
108	E half	Plan	1:100	Post exc plan		MG	25/08/09
109	W half	Plan	1:100	Post-ex plan		EC	25/08/09

iv) Samples

	iv) Sa	mples							_
Sample No.	Context No.	Area	Number & Size of Sample Bag	Volume (L)	% Deposit	Reason for sampling	Interpretation of Feature	Initials	Date
001	719	Р	S		5	charcoal rich	slot? Burrow?	EC	08/08/09
002	717	р	L	5L	80	charcoal in situ	fill of posthole	BAS	08/08/09
003	732	G	L	5L	5	Charcoal and pollen	fill of ditch 700	KC	10/08/09
004	715	Υ	S	1L	5%	Charcoal C14	posthole	EC	10/08/09
005	718	Р	L	1L	5%	Charcoal fill of barrow	posthole		13/08/09
006	761	В	L	5L	5%	ditch	Barrow 701 ditch	CI	14/08/09
007	766	В	L	5L	5%	barrow	Poss. posthole adjacent to barrow ditch	CI	14/08/09
800	761	В	L	5L	5%	fill of barrow ditch	posthole?		15/08/09
009	766	В	L	5L	5%	fill of posthole?	posthole?		15/08/09
010	758	G	S	1L	10%	organic remains & charcoal	ditch		16/08/09
011	?	Υ	S	1L	5%	c14 dating	posthole	AC	16/08/09
						c14 dating & plant			
012	775	Υ	M	1L	5%	remains datable	posthole	RB	18/08/09
013	722	В	М	1L	45%	matter	posthole inside barrow	EM	18/08/09
014	776	Υ	M	1L	5%	plant remains	posthole	AC	18/08/09
015	782	K	L	0.75L		charcoal inclusions	possible burial	AO'D	18/08/09
016	725	В	L	1L	c14 dating charcoal inclusions		possible burial	AP	18/08/09
017	775	Υ	М	1L	5%		posthole	RB	18/08/09
040	704	N		41	100/	charred plant remains and c14		LID	10/00/00
018 019	784 782	N K	L L	1L 7L	10%	dating c14 dating	souterrain possible burial	HR AO'D	18/08/09 18/08/09
020	778	J	М	1L	10%	datable matter	possible burial	CI	18/08/09
021	778	J	М	1L	10%	datable matter	possible burial	CI	18/08/09
022	704	N		41	100/	charred plant remains and c14		HR	40/00/00
022	784	N	L	1L	10%	dating dating	possible souterrain		18/08/09
023	782	K	L	13	40%	material c13 dating	fill of possible burial	AOD	19/08/09
024	725	В	L	1	90%	of burial dating	fill of burial	AP	19/08/09
025	778	J	L	5	5%	material dating	fill of possible burial	CI	19/08/09
026	778	J	L	5	5%	material c14 for	fill of possible burial	CI	19/08/09
027	794	В	L	1	80%	burial	2nd layer of fill in burial	AP	19/08/09
028 029	778 793	V	L	5	5% 5%	burial c14	3rd layer of fill of burial lower ditch fill	CI EC	19/08/09 19/08/09
030	796	J	L	5	5%	dating material poss. burial	1st layer of sondage	CI	19/08/09
030	796	J	Ĺ	5	5%	sondage	sondage burial layer 2	CI	19/08/09
031	800	J	L	1	5%		barrow ditch	EM	19/08/09
032	796	Y J	M L	5	5% 5%	burial	pit fill of burial	RB CI	19/08/09 21/08/09
034	820	AB	L	5	5%	C14	lower ditch fill	NB	21/08/09

218 22										
1975 1976 J	035	795	K	L	5		C14	grave fill 781	AOD	
1988 796	036	822	Ζ	L			wood ID	charcoal spread	RB	21/08/09
1988 796	037	796	J	ı	5	5%			CI	21/08/09
1939 1944 2										
040			-		-	070	wood ID			
No.					4	E0/				
041 717	040	812	В	IVI		5%	_	stone filled pit	AP	21/08/09
043			_			400/		5		00/00/00
Mathematical Part				L	1					
1				M	1	5%	C14	pit 811		
1	043	824	Ζ	L			wood ID	pit	RB	22/08/09
046	044	718	Р	m	1	5%	organics	PH	HR	22/08/09
1946 1978			J	ı	5	5%	J			
1				ī						
1				-		570				
Section Sect				<u> </u>		5%				
S26				L						
Secondary Seco					5	5%				22/08/09
Decomposition Decompositio			K	L			C14	PH?		22/08/09
Description	051	832	J	L	5	5%		"burial, lowest cleaning"	CI	22/08/09
Description	052	822	Z	L				pit	RB	22/08/09
Description Processing				1	5	10%	C14			
Description Color					 	1070	011			
055 832 J L 5 100% finds basal fill of grave (mixed) Z008/09 056 833 J S 0.1 A1 Phosphate phosphate phosphate and phosphate phosphate and p	034	024		<u> </u>			an alaba	pit	KD	22/06/09
Description					_	4000/		1 150 5		00/00/00
656 833 J S 0.1 Å1 grave fill MG 220/8/09 657 778 J 0.1 A2 grave fill MG 220/8/09 658 778 J 0.1 A3 grave fill MG 220/8/09 659 778 J 0.1 A4 grave fill MG 220/8/09 660 833 J 0.1 B1 grave fill MG 220/8/09 661 778 J 0.1 B2 grave fill MG 220/8/09 662 under834 J 0.1 B3 grave fill MG 220/8/09 663 778 J 0.1 B3 grave fill MG 220/8/09 664 833 J 0.1 C1 grave fill MG 220/8/09 665 778 J 0.1 C2 grave fill MG 220/8/09 666 778 J	055	832	J	L	5	100%		basal fill of grave (mixed)		22/08/09
Description										
Description	056	833	J	S	0.1		A1	grave fill	MG	22/08/09
Description							phosphate			
Description	057	778	J		0.1			grave fill	MG	22/08/09
658 778 J 0.1 Â3 grave fill MG 2208/09 059 778 J 0.1 Phosphate pl sphosphate p					-			g. a c		
Description	058	778	1		0.1			grave fill	MG	22/08/09
Description Color 000	110	J		0.1			grave iiii	IVIO	22/00/03	
Decomposition Proposition 050	770			0.4			ares to fill	MC	22/02/00	
B1	059	118	J		0.1			grave IIII	MG	22/08/09
Description										
Description	060	833	J		0.1			grave fill	MG	22/08/09
December December										
662 under834 J 0.1 B3 grave fill MG 22/08/09 063 778 J 0.1 Phosphate B4 grave fill MG 22/08/09 064 833 J 0.1 C1 grave fill MG 22/08/09 065 778 J 0.1 C2 grave fill MG 22/08/09 066 778 J 0.1 C2 grave fill MG 22/08/09 067 778 J 0.1 Phosphate C3 grave fill MG 22/08/09 068 778 J 0.1 D1 grave fill MG 22/08/09 069 835 J 0.1 D2 grave fill MG 22/08/09 070 835 J 0.1 D3 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 070 835 J	061	778	J		0.1		B2	grave fill	MG	22/08/09
662 under834 J 0.1 B3 grave fill MG 22/08/09 063 778 J 0.1 Phosphate B4 grave fill MG 22/08/09 064 833 J 0.1 C1 grave fill MG 22/08/09 065 778 J 0.1 C2 grave fill MG 22/08/09 066 778 J 0.1 C2 grave fill MG 22/08/09 067 778 J 0.1 Phosphate C3 grave fill MG 22/08/09 068 778 J 0.1 D1 grave fill MG 22/08/09 069 835 J 0.1 D2 grave fill MG 22/08/09 070 835 J 0.1 D3 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 070 835 J							phosphate			
December December	062	under834	J		0.1		B3	grave fill	MG	22/08/09
663 778 J 0.1 84 grave fill MG 22/08/09 064 833 J 0.1 phosphate C1 grave fill MG 22/08/09 065 778 J 0.1 phosphate C2 grave fill MG 22/08/09 066 778 J 0.1 phosphate C3 grave fill MG 22/08/09 067 778 J 0.1 phosphate C4 grave fill MG 22/08/09 068 778 J 0.1 phosphate D1 grave fill MG 22/08/09 068 778 J 0.1 phosphate D1 grave fill MG 22/08/09 069 835 J 0.1 phosphate D2 grave fill MG 22/08/09 070 835 J 0.1 phosphate D3 grave fill MG 22/08/09 071 778 J 0.1 phosphate D3 grave fill MG 22/08/09							phosphate			
064 833 J 0.1 C1 C2108/09 065 778 J 0.1 C2 grave fill MG 22/08/09 066 778 J 0.1 C2 grave fill MG 22/08/09 067 778 J 0.1 C4 grave fill MG 22/08/09 068 778 J 0.1 D1 phosphate MG 22/08/09 068 778 J 0.1 D1 grave fill MG 22/08/09 069 835 J 0.1 D1 grave fill MG 22/08/09 070 835 J 0.1 D1 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 070 835 J 0.1 D4 grave fill MG 22/08/09 071 778 J 0.1 D1 D4	063	778	.i		0.1			grave fill	MG	22/08/09
664 833 J 0.1 C1 grave fill MG 22/08/09 065 778 J 0.1 Phosphate C2 grave fill MG 22/08/09 066 778 J 0.1 Phosphate C3 grave fill MG 22/08/09 067 778 J 0.1 Phosphate C3 grave fill MG 22/08/09 068 778 J 0.1 Phosphate D1 MG 22/08/09 069 835 J 0.1 Phosphate D3 grave fill MG 22/08/09 070 835 J 0.1 Phosphate D3 grave fill MG 22/08/09 071 778 J 0.1 Phosphate P1 MG 22/08/09 071 778 J 0.1 Phosphate P1 MG 22/08/09 071 778 J 0.1 Phosphate P1 MG 22/08/09 072 835 J 0.1 Phosphate P1<		110	Ť		1			9.2.0		
065 778 J 0.1 C2 grave fill MG 22/08/09 066 778 J 0.1 C3 grave fill MG 22/08/09 067 778 J 0.1 phosphate C4 grave fill MG 22/08/09 068 778 J 0.1 phosphate C4 grave fill MG 22/08/09 069 835 J 0.1 D1 phosphate G7 grave fill MG 22/08/09 070 835 J 0.1 D3 grave fill MG 22/08/09 071 778 J 0.1 D3 grave fill MG 22/08/09 070 835 J 0.1 D3 grave fill MG 22/08/09 071 778 J 0.1 E1 grave fill MG 22/08/09 072 835 J 0.1 E1 grave fill MG 22/08/09 073 83	064	022			0.1			grave fill	MG	22/09/00
065 778 J 0.1 C2 grave fill MG 22/08/09 066 778 J 0.1 phosphate C3 grave fill MG 22/08/09 067 778 J 0.1 Phosphate C4 grave fill MG 22/08/09 068 778 J 0.1 D1 grave fill MG 22/08/09 068 778 J 0.1 D1 grave fill MG 22/08/09 069 835 J 0.1 D2 grave fill MG 22/08/09 070 835 J 0.1 D3 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 072 835 J 0.1 E2 grave fill MG 22/08/09 073 835 J	004	000	J		0.1			grave iiii	IVIG	22/00/09
066 778 J 0.1 C3 grave fill MG 22/08/09 067 778 J 0.1 C4 grave fill MG 22/08/09 068 778 J 0.1 phosphate phosphate D1 grave fill MG 22/08/09 069 835 J 0.1 D2 grave fill MG 22/08/09 070 835 J 0.1 D3 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 072 835 J 0.1 E1 grave fill MG 22/08/09 073 835 J 0.1 E3 grave fill MG 22/08/09 074 835 J	005	770			0.4			CII	140	00/00/00
066 778 J 0.1 C3 grave fill MG 22/08/09 067 778 J 0.1 Phosphate C4 grave fill MG 22/08/09 068 778 J 0.1 Phosphate D1 grave fill MG 22/08/09 069 835 J 0.1 D2 grave fill MG 22/08/09 070 835 J 0.1 Phosphate D3 grave fill MG 22/08/09 071 778 J 0.1 Phosphate D4 grave fill MG 22/08/09 071 778 J 0.1 E1 grave fill MG 22/08/09 071 778 J 0.1 E1 grave fill MG 22/08/09 072 835 J 0.1 E2 grave fill MG 22/08/09 073 835 J 0.1 Phosphate E2 grave fill MG 22/08/09 075 83	065	778	J		0.1			grave till	MG	22/08/09
067 778 J 0.1 phosphate C4 grave fill MG 22/08/09 068 778 J 0.1 phosphate D1 grave fill MG 22/08/09 069 835 J 0.1 D2 grave fill MG 22/08/09 070 835 J 0.1 D3 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 071 778 J 0.1 E1 grave fill MG 22/08/09 072 835 J 0.1 E1 grave fill MG 22/08/09 073 835 J 0.1 E2 grave fill MG 22/08/09 074 835 J 0.1 E3 grave fill MG 22/08/09 075 836 J										
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069 835 J 0.1 D2 grave fill MG 22/08/09 070 835 J 0.1 D3 grave fill MG 22/08/09 071 778 J 0.1 D4 grave fill MG 22/08/09 072 835 J 0.1 E1 grave fill MG 22/08/09 073 835 J 0.1 E2 grave fill MG 22/08/09 074 835 J 0.1 E3 grave fill MG 22/08/09 074 835 J 0.1 E4 grave fill MG 22/08/09 075 836 J 0.1 E4 grave fill MG 22/08/09 076 836 J 0.1 F1 grave fill MG 22/08/09 077 835 J 0.1 F2 grave fill MG 22/08/09 078 835 J 0.1	000	110			0.1			grave iiii	IVIO	22/00/00
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076 836 J 0.1 F1 grave fill MG 22/08/09 077 835 J 0.1 F2 grave fill MG 22/08/09 078 835 J 0.1 F3 grave fill MG 22/08/09 079 836 J 0.1 F4 grave fill MG 22/08/09 080 836 J 0.1 Phosphate G1 grave fill MG 22/08/09 080 836 J 0.1 Phosphate MG 22/08/09	0/0	030	J	1	0.1	+		grave iiii	IVIG	22/00/09
077 835 J 0.1 Phosphate F2 grave fill MG 22/08/09 078 835 J 0.1 Phosphate F3 grave fill MG 22/08/09 079 836 J 0.1 Phosphate F4 grave fill MG 22/08/09 080 836 J 0.1 Phosphate G1 grave fill MG 22/08/09 080 836 J 0.1 Phosphate G1 grave fill MG 22/08/09	076	000	Ι.		0.4	İ		CII.	140	00/00/00
077 835 J 0.1 F2 grave fill MG 22/08/09 078 835 J 0.1 F3 grave fill MG 22/08/09 079 836 J 0.1 F4 grave fill MG 22/08/09 080 836 J 0.1 G1 grave fill MG 22/08/09 080 836 J 0.1 G1 grave fill MG 22/08/09	076	836	J		0.1	1		grave till	MG	22/08/09
078 835 J 0.1 phosphate F3 grave fill MG 22/08/09 079 836 J 0.1 F4 grave fill MG 22/08/09 080 836 J 0.1 phosphate G1 grave fill MG 22/08/09 080 836 J 0.1 phosphate G1 grave fill MG 22/08/09			1			İ				
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078 835 J 0.1 F3 grave fill MG 22/08/09 079 836 J 0.1 F4 grave fill MG 22/08/09 080 836 J 0.1 G1 grave fill MG 22/08/09 phosphate G1 grave fill MG 22/08/09							phosphate			
079 836 J 0.1 F4 grave fill MG 22/08/09 080 836 J 0.1 G1 grave fill MG 22/08/09 phosphate G1 grave fill MG 22/08/09	078	835	J		0.1	1		grave fill	MG	22/08/09
079 836 J 0.1 F4 grave fill MG 22/08/09 080 836 J 0.1 G1 grave fill MG 22/08/09 phosphate phosphate phosphate Image: Control of the phosphate of the						1		_		
080 836 J 0.1 Phosphate G1 grave fill MG 22/08/09 phosphate	079	836	LJ		0.1	İ		grave fill	MG	22/08/09
080 836 J 0.1 G1 grave fill MG 22/08/09 phosphate phosphate Image: contract to the contrac	0/3	550		+	0.1	+		9,0,0,0,111	1410	22,00,00
phosphate	000	026	L		0.4	İ		grave fill	MC	22/09/00
	UOU	830	J		U. I	+		grave IIII	IVIG	22/08/09
U81 //8 J U.1 G2 grave fill MG 22/08/09	001	770	Ι.		0.4	İ		CII.		00/00/05
	081	778	J		0.1	1	G2	grave till	MG	22/08/09

082	778	J		0.1		phosphate G3	grave fill	MG	22/08/09
083	836	J		0.1		phosphate G4	grave fill	MG	22/08/09
084	778	J	L	5	5%		burial	CI	23/08/09
085	841	K	L	2	40%	C14	possible PH inside barrow	MG	23/08/09
086	778	J	L	5	5%		burial	CI	23/08/09
087	793	V	L	5		c14	ditch	EC	26/08/09
088	820	AB	L	5		c14	ditch	EC	26/08/09

v) Photos

Black & White

Film No.	Photo No.	Area	Context	Details	Direction From	Initials	Date
1	1	ABJK	701	Round barrow details		EC	18/08/09
	2			ditto			
	3			ditto			
	4			ditto			
	5			ditto			
	6			ditto			
	7			ditto			
	8			ditto			
	9			ditto			
	10			ditto			
	11	Р	776	PH with stones	SW	MG	18/08/09
	12	Р	776	PH with stones	NE	MG	18/08/09
	13	Р	776	PH with stones	NE	MG	18/08/09
	14	Р	776	PH with stones	NE	MG	18/08/09
2	1		701	Final photo	N	EC	25/08/09
	2		701	Final photo	N	EC	25/08/09
	3		701	Final photo	E	EC	25/08/09
	4		701	Final photo	E	EC	25/08/09
	5		700	Final photo	S	EC	25/08/09
	6		700	Final photo	S	EC	25/08/09
	7		700	Final photo	N	EC	25/08/09
	8		700	Final photo	N	EC	25/08/09

Digital

	Photo				Direction		
Digital Name/No.	No.	Area	Context	Details	From	Initials	Date
FC09_700preex_001.jpg	1		700	Pre-Exc Gen Shot		EC	04/08/09
				Round Barrow Pre-Exc			
FC09_RoundBarrow701_002.jpg	2		701	Gen Shot		EC	04/08/09
FC09_Ditch700_003.jpg	3		700	Ditch Pre Exc Gen Shot		EC	04/08/09
FC09_TrialTrench700_004.jpg	4		700	Trial trench - West end		EC	04/08/09
				West End Pre-Exc Gen			
FC09_Wpreex_005.jpg	5			Shot		EC	04/08/09
				Round Barrow Pre-Exc			
FC09_ RoundBarrow701_006.jpg	6		701	Gen Shot	SE	EC	05/08/09
				Round Barrow Pre-Exc			
FC09_RoundBarrow701_007.jpg	7		701	Gen Shot	SE	EC	05/08/09
				Round Barrow Pre-Exc			
FC09_RoundBArrow701_008.jpg	8		701	Gen Shot	E	EC	05/08/09
				Round Barrow Pre-Exc			
FC09_Roundbarrow701_009.jpg	9		701	Gen Shot	E	EC	05/08/09
				Round Barrow Pre-Exc			
FC09_Roundbarrow701_010.jpg	10		701	Gen Shot with furrows	N	Ec	05/08/09
				Round Barrow Pre-Exc			
				Gen Shot with furrows &			
FC09_RoundBArrow701_011.jpg	11		701	graves	N	EC	05/08/09
				Ditch Pre Exc Gen Shot			
FC09_Ditch700_012.jpg	12		700	with rig/furrow	N	EC	05/08/09
				Postholes Pre-Exc Gen			
FC09_GenPostholes_013.jpg	13			shot	N	EC	05/08/09
				Postholes Pre-Exc Gen			
FC09_GenPostholes_014.jpg	14		1	shot	N	EC	05/08/09
FC09_GenPre-ex_015.jpg	15		1	Pre-Exc Gen Shot	SW	EC	05/08/09
FC09_ModPlough_016.jpg	16		1	Modern Plough furrows	N-NW	EC	05/08/09
FC09_ModPlough_017.jpg	17			Modern Plough furrows	N-NW	EC	05/08/09
				Gen shot:Pre-Exc Round			
FC09_Roundbarrow701_018.jpg	18		701	barrow	NE	EC	05/08/09
				Gen shot:Pre-Exc Round			
FC09_Roundbarrow701_019.jpg	19		701	barrow	N	EC	05/08/09

				Gen shot:Pre-Exc Round			
FC09_Roundbarrow701_020.jpg	20		701	barrow	E	EC	05/08/09
F000 B # 704 004	0.4		704	General shot Pre Exc SE	NE		05/00/00
FC09_Roundbarrow701_021.jpg	21		701	corner trench	NE	EC	05/08/09
FC09_ Gen working shot_022.jpg	22		700	General shot mattocking	N	EC	06/08/09
F000	00		700	Gen shot of plough furrows	N.	F0	00/00/00
FC09_genploughfurrows_023.jpg	23		700	E end	N	EC	06/08/09
FC09_ Gen shotrigfurrow_024.jpg	24		700	Gen shot of rig & furrow	S	EC	06/08/09
F000 -l	0.5		700	Cleaned square enclosure	N.	F0	00/00/00
FC09_ cleaned700_025.jpg	25		700	ditch	N	EC	06/08/09
FC00 alasmad700 006 inc	26		700	Cleaned square enclosure	10/	FC	00/00/00
FC09_ cleaned700_026.jpg			700	ditch	W	EC	06/08/09
FC09_posthole700_027.jpg	27		700	Post hole	E	EC	07/08/09
FC09_posthole700_027a.jpg	27a		700	Post hole	E	EC	07/08/09
FC09_Preexc	00	1/	704	Day Five abot alough forman	NE	F0	07/00/00
ploughfurrow_K701_028.jpg	28	K	701	Pre-Exc shot plough furrow	NE	EC	07/08/09
FC09_ Pre-exc	29	L .	701	Dro Evo abot playab furrow	NE	EC	07/09/00
ploughfurrow_K701_029.jpg	29	K	701	Pre-Exc shot plough furrow	NE	EC	07/08/09
F000 D#1-747 000 in a	20	D0	7470	working shot post hole	10/	F0	00/00/00
FC09_ Posthole717_030.jpg	30	P?	717?	section	W	EC	08/08/09
5000 B # 1 747 004	0.4	D0	7470	working shot post hole	0		00/00/00
FC09_ Posthole717_031.jpg	31	P?	717?	section	S	EC	08/08/09
FC09_ Pre_Exc701_032.jpg	32	В	701	Pre-Exc Record shot	S	MG	09/08/09
FC09_Pre-Exc701_033.jpg	33	В	701	Pre-Exc Record Shot	S	MMC	09/08/09
FC09_ Pre-Exc701_034.jpg	34	В	701	Pre-Exc Record shot	E	MMC	09/08/09
FC09_Pre-Exc701_035.jpg	35	В	701	Pre-Exc Record shot	E	MMC	09/08/09
FC09_ Pre-Exc701_036.jpg	36	В	701	Pre-Exc Record shot	Е	KG	09/08/09
	37			No Photo			
FC09_ Sxn716_038.jpg	38	Р	716	Record of section	W	EC	09/08/09
FC09_ Sxn716_039.jpg	39	Р	716	Record of section	W	EC	09/08/09
FC09_ Sxn717_040.jpg	40	Р	717	Section of post hole	E	BAS	09/08/09
FC09_ Sxn717_041.jpg	41	Р	717	Section of post hole	Е	BAS	09/08/09
FC09_ Pre-Exc700AB_042.jpg	42	AB	700	Pre-Exc	S	EC	09/08/09
FC09_Pre-Exc700AB_043.jpg	43	AB	700	Pre-Exc	S	EC	09/08/09
				"Working shot, section exc			
FC09_ 728Sxn record_044.jpg	44	F	729	728"	N	EM	09/08/09
				"Working shot, section exc			
FC09_ 728Sxn record_045.jpg	45	F	729	728"	N	EM	09/08/09
FC09_ 733Sxn record_046.jpg	46	"P,Y"	733	Record of section	W	JH	09/08/09
FC09_ 733Sxn record_047.jpg	47	"P, Y"	733	Record of section	W	JH	09/08/09
FC09_ SondageW ditch							
sxn_048.jpg	48	1	700	Ditch sondage W 743	W	EC	09/08/09
FC09_ SondageW ditch							
sxn_049.jpg	49	1	700	Ditch sondage W 743	W	EC	09/08/09
FC09_704_50.jpg	50	G	708	Ditch section 704	E	EC	11/08/09
FC09_all_51.jpg	51	all		Post-rain Gen Shot	E	EC	11/08/09
FC09_all_52.jpg	52	all		Post-rain Gen Shot	N	EC	11/08/09
FC09 all 53.jpg	53	all		Post-rain Gen Shot	N	EC	11/08/09
FC09_all_54.jpg	54	all		Post-rain Gen Shot	N	EC	11/08/09
FC09_743_55.jpg	55	1	743	Section 743	W	EC	11/08/09
FC09 all 56.jpg	56	all		Post-rain Gen Shot	S	EC	11/08/09
FC09 all 57.jpg	57	all		Post-rain Gen Shot	S	EC	11/08/09
	1	1		Post-rain possible bank	_		
FC09_706_58.jpg	58		706	area	N	EC	11/08/09
FC09_708_59.jpg	59	G	708	Ditch section 704	E	EC	11/08/09
FC09_708_60.jpg	60	G	708	Ditch section 704	E	EC	11/08/09
FC09_715_61.jpg	61	 	715	Posthole 1/2 sxn	W	KG	11/08/09
FC09_715_62.jpg	62	<u> </u>	715	Posthole basal packing	W	EC	11/08/09
FC09_715_63.jpg	63	1	715	Posthole basal packing	W	EC	11/08/09
FC09_742_64.jpg	64	1	742	Posthole 1/2 sxn	E	EC	11/08/09
. 500_1 ¬2_0¬.jpg	U-T	1	172	Cleaning of 743 outside	_		11/00/03
FC09_743_65.jpg	65		743	ditch	W	EC	11/08/09
. 000_1 +0_00.jpg	- 00	1	7 70	Cleaning of 743 outside			7 1700/00
FC09_743_66.jpg	66		743	ditch	Е	EC	11/08/09
FC09_745_66.jpg FC09_738_67.jpg	67	S	738	Gravel burrow?	S	EC	11/08/09
FC09_738_67.jpg FC09_729_068.jpg	68	F	729	Feature	S	EC	12/08/09
FC09_ 729_068.jpg FC09_ 739sxn_069.jpg	69	В	739	701 ditch section	W	SB	12/08/09
FC09_739sxn_070.jpg	70	В	739	Barrow 701 ditch section	W	SB	12/08/09
FC09_739sxn_071.jpg	71	В	739	Barrow 701 ditch section	E	SB	12/08/09
FC09_ 739sxn_072.jpg	72	В	739	Barrow 701 ditch section	E	SB	12/08/09
F000 7044 D 070 '	70		704	701 showing plough		MC	40/00/00
FC09_701AreaB_073.jpg	73	В	701	furrows exc	N	MG	13/08/09
F000 7044 D 074	_,		704	701 showing plough		MC	40/00/00
FC09_701AreaB_074.jpg	74	В	701	furrows exc	N	MG	13/08/09
FC09 AreaN 075.jpg	75	N	1	Pre-Exc shot after cleaning	N	EC	13/08/09

	T	"N,O,	1	1	ı	1	1
"FC09_AreaN,O,X_076.jpg"	76	Χ"		Pre-Exc shot after cleaning	N	EC	13/08/09
FC09_AreaY_077.jpg	77	Y "N,O,		Pre-Exc shot after cleaning	S	EC	13/08/09
"FC09_AreaN,O,X_078.jpg"	78	N,O, X"		Pre-Exc shot after cleaning	S	EC	13/08/09
FC09_718Sxn_079.jpg	79	Р	718	Section record shot	N	EC	13/08/09
FC09_729Sxn_080.jpg	80	F	729	Section record thru banana shaped feature	N	EC	13/08/09
		1_		"Ditch 700 & 729 & 710,			
FC09_AreaF 729 and 700_081.jpg FC09_AreaG_082.jpg	81 82	F G	700 700	cleaned" Ditch with square cleaned	N N	EC EC	13/08/09 13/08/09
				Burrow? Through barrow			
FC09_764_83.jpg.jpg	83	В	764/765	ditch Burrow? Through barrow	N	CI	14/08/09
FC09_764_84.jpg.jpg	84	В	764/765	ditch	N	CI	14/08/09
FC09_A&B 701_085.jpg	85	A/B	701	Gen shot Areas A&B cleaned	N	MG	15/08/09
1 003_Adb 701_003.jpg	0.5	AB	701	Gen shot Areas A&B	IV	IVIO	15/00/05
FC09_A&B701_086.jpg	86	A/B	701	cleaned Gen shot Areas A&B	N	MG	15/08/09
FC09_A&B701_087.jpg	87	A/B	701	cleaned	Е	MG	15/08/09
F000 48 B704 000 in a	00	A /D	704	Gen shot Areas A&B	_	MO	45/00/00
FC09_A&B701_088.jpg FC09_766_089.jpg	88 89	A/B B	701 766	cleaned Packing in 766 grave fill	E N	MG MG	15/08/09 15/08/09
			"766,	showing relationship 766		_	
FC09_766&761_090.jpg	90	В	701"	and barrow ditch	S	MG	15/08/09
FC09 722 091.jpg	91	В	722	possible posthole pre-ex record shot	S	MG	15/08/09
	00	D/O	705	Possible grave pre-ex	.		45/00/00
FC09_725grave_092.jpg	92	B/C	725	record shot possible posthole pre-ex	NW	MG	15/08/09
FC09_767_093.jpg	93	B/C	767	record shot	NW	MG	15/08/09
FC09 753 094.jpg	94	В	753	possible posthole pre-ex record shot	N	MG	15/08/09
		-	"770,	possible posthole &		IVIO	10/00/00
FC09_769_095.jpg	95	В	769"	burrow? pre-ex record shot possible posthole pre-ex	NW	MG	15/08/09
FC09_768_096.jpg	96	В	768	record shot	NE	MG	15/08/09
				excavating possible grave			
FC09 766grave 097.jpg	97	В	766	flll showing stony packing/fill	N	CI	15/08/09
				excavating possible grave			
FC09 766grave 098.jpg	98	В	766	flll showing stony packing/fill	SE	CI	15/08/09
	- 55	-		excavating possible grave	02	0.	10.00.00
FC00 766 000 in a	99	_	766	flll showing stony	E	CI	15/08/09
FC09_766_099.jpg FC09_776_100.jpg	100	B Y	766 776	packing/fill half section of post hole	S	CI AC	16/08/09
FC09_701_101.jpg	101	J	701	barrow cleaned	Ē	MG	16/08/09
"FC09_701_102,jpg"	102	"A,B, J,I,K"	701	harrow alconod	E	MG	16/08/09
FC09_701_102,jpg	102	"A,B,	701	barrow cleaned	<u> </u>	IVIG	10/00/09
FC09_701_103.jpg	103	J,I,K"	701	barrow cleaned	Е	MG	16/08/09
FC09 701 104.jpg	104	"A,B, J,I,K"	701	barrow cleaned	Е	MG	16/08/09
FC09_775_105.jpg	105	Υ	775	half section of post hole	N		16/08/09
FC09_775_106.jpg	106	Υ	775	furrows drying	N		16/08/09
FC09 709 107.jpg	107	F	709	banana shaped feature record shot	N		16/08/09
				banana shaped feature			
FC09_709_108.jpg	108	F "A,B,	709	record shot	N		16/08/09
FC09_701_109.jpg	109	J,K"	701	barrow	E	EC	18/08/09
FC09_701_110.jpg	110	"A,B. J,K"	701	barrow	Е	EC	18/08/09
		"A,B,					
FC09_701_111.jpg	111	J,K" "A,B,	701	barrow	N	EC	18/08/09
FC09_701_112.jpg	112	J,K"	701	barrow	N	EC	18/08/09
FC09_701_113.jpg	113	"A,B, J,K"	701	barrow	NW	EC	18/08/09
		"A,B,		Dailow			10/00/08
FC09_701_114.jpg	114	J,K"	701	barrow close-up of dutch ? Cutting	S	EC	18/08/09
FC09_701_115.jpg	115	"A,B. J.K"	701	of section	s	MG	18/08/09
FC09_701_116.jpg	116	"A,B,	701	close-up of dutch? Cutting	S	MG	18/08/09

	Τ	J,K"	<u> </u>	of section	1	T	1
		"A,B,	"766,	or section			
"FC09_766,701_117.jpg"	117	J,K"	701"	barrow feature 766	N	MG	18/08/09
"FC09_766,701_118.jpg"	118	"A,B, J,K"	"766, 701"	barrow feature 766	W	MG	18/08/09
FC09_722_119.jpg	119	В	722	posthole section	Е	EM	18/08/09
FC09_722_120.jpg	120	В	722	posthole section	E	EM	18/08/09
FC09_776_121.jpg FC09_779_122.jpg	121 122	Y A	776 779	post hole section of barrow ditch	W	AC CW	18/08/09 18/08/09
FC09_779_123.jpg	123	A	779	section of barrow ditch	E	CW	18/08/09
FC09_779_124.jpg	124	Α	779	section of barrow ditch	Е	CW	18/08/09
FC09_725_125.jpg	125	В	725	working shot of possible graves working shot of possible	N	AP	18/08/09
FC09_725_126.jpg	126	В	725	graves	W	AP	18/08/09
FC09_725_127.jpg	127	В	725	working shot of possible graves	s	AP	18/08/09
FC09_775_128.jpg	128	Y	775	stone layer of posthole	N	RB	18/08/09
FC09_775_129.jpg	129	Υ	775	section of 775	S	RB	18/08/09
FC09_779_130.jpg	130	Α	779	section of barrow ditch working shot of possible	N	CW	18/08/09
FC09_778_131.jpg	131	J	778	grave fill	W	CI	18/08/09
FC09_778_132.jpg	132	J	778	working shot of possible grave fill	S	CI	18/08/09
FC09_778_133.jpg	133	J	778	working shot of possible grave fill	w	CI	18/08/09
		"A,B,					
FC09_701_134.jpg	134	J,K" "A,B,	701	excavating the barrow	E	EC	18/08/09
FC09_701-135.jpg	135	J,K" "A,B,	701	excavating the barrow	N	EC	18/08/09
FC09_701_136.jpg	136	J,K"	701	excavating the barrow	N	EC	18/08/09
FC09_700_137.jpg	137	G	700	section of ditch	Е	EC	18/08/09
FC09_700_138.jpg	138	G	700	section of ditch southern side	E	EC	18/08/09
FC09_700_139.jpg	139	G	700	section of ditch northern side	Е	EC	18/08/09
FC09_700_140.jpg	140	G	700	ditch enclosure section	E	EC	18/08/09
FC09 709 141.jpg	141	F	709	banana shaped feature excavation	W	EC	18/08/09
FC09 701 142.jpg	142	"A,B, J,k"	701	plan shot 701	Е	MG	19/08/09
		,	701	central grave workin exc			
FC09_	143	J		section features ? Associated with	E	MG	19/08/09
FC09_701_144.jpg	144	K	701	burial ditch patch of charcoal within	S	MG	19/08/09
FC09_782_145.jpg	145	K	782	burial fill	W	AOD	19/08/09
FC09_782_146.jpg	146	K	782	patch of charcoal within burial fill	W	AOD	19/08/09
FC09_782_147.jpg	147	K	782	patch of charcoal within burial fill	W	AOD	19/08/09
FC09_782_148.jpg	148	К	782	patch of charcoal within burial fill	w	AOD	19/08/09
				working shot of middle fill			
FC09_794_149.jpg	149	B	794	of gtave working shot of middle fill	E	AP	19/08/09
FC09_794_150.jpg	150	В	794	of gtave working shot of middle fill	S	AP	19/08/09
FC09_794_151.jpg	151	В	794	of gtave charcoal patch within burial	Е	AP	19/08/09
FC09_795_152.jpg	152	K	795	fill 795	E	AOD	19/08/09
FC09_795_153.jpg	153	K	795	charcoal patch within burial fill 795	N	AOD	19/08/09
FC09_795_154.jpg	154	К	795	charcoal patch within burial fill 795	Е	AOD	19/08/09
"FC09_766,739_155.jpg"	155	В	"766, 739"	section showing rel. between pit & barrow ditch	N	HR	19/08/09
"FC09_766,739_156.jpg"	156	В	"766, 739"	section showing rel. between pit & barrow ditch	N	HR	19/08/09
"FC09_766,739_157.jpg"	157	В	"766, 739"	plan view of 766 stony fill & ditch 739	N	HR	19/08/09
			"725,				
"FC09_725,794_158.jpg" "FC09_725,794_159.jpg"	158 159	B B	794" "725,	bottom of grave cut section bottom of grave cut section	S	AP AP	19/08/09 19/08/09
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			C	T	T		
			794"	-t £II 000 i bilt			
FC09_803_160.jpg	160	К	803	stony fill 803 in burial cut 804	Е	AOD	20/08/09
FC09_803_100.jpg	100	I.V.	803	stony fill 803 in burial cut	_ E	AOD	20/06/09
FC09 803 161.jpg	161	K	803	804	E	AOD	20/08/09
				section barrow ditch NE			
FC09_802_162.jpg	162	J	802	facing	NE	EM	20/08/09
				section barrow ditch NE			
FC09_802_163.jpg	163	J	802	facing	S	EM	20/08/09
WEGGG 000 705 704 700 404 in all	404	1/	"803,795,	east facing section of burial	_	400	00/00/00
"FC09_803,795,781,782_164.jpg"	164	K	781, 782" "803,795,	cut 781 east facing section of burial	Е	AOD	20/08/09
"FC09_803,795,781,782_165.jpg"	165	К	781, 782"	cut 781	Е	AOD	20/08/09
1 000_000,7 00,7 01,7 02_100.jpg	100	11	701, 702	working shot showing	_	7.OB	20/00/00
FC09 807 166.jpg	166	K	807	stone fill	E	LB	20/08/09
				working shot showing			
FC09_807_167.jpg	167	K	807	stone fill	E	LB	20/08/09
FC09_796_168.jpg	168	J	796	charcoal fill in sondage	Е	CI	20/08/09
FC09_796_169.jpg	169	J	796	charcoal fill in sondage	E	CI	20/08/09
FC09_170jpg	170	Y	775	stone pit with stones	S	EC	20/08/09
FC09_171jpg FC09_172jpg	171 172	Y	776 776	stone pit with stones	S S	EC EC	20/08/09 20/08/09
FC09_172jpg FC09_807_173.jpg	173	K	807	posthole ?	E	LB	20/08/09
1 000_001_110.jpg	173	IX.	001	posthole? During	_		20/00/08
				excavation showing			
FC09_807_174.jpg	174	K	807	packing	Е	LB	20/08/09
				layer of burial showing			
FC09_796_175.jpg	175	J	796	degraded wood line	E	CI	20/08/09
				"portion of barrow ditch,			
FC09_739_176.jpg	176	K	739	animal burrow damage"	N	AC	20/08/09
F000 700 477 in a	177	1/	739	"portion of barrow ditch, animal burrow damage"	w	AC	20/00/00
FC09_739_177.jpg	177	K	739	layer of burial with linear	VV	AC	20/08/09
FC09_796_178.jpg	178	J	796	degraded wood	Е	CI	20/08/09
1 000_100_110.jpg	110			layer of burial with linear	_	01	20/00/00
FC09_796_179.jpg	179	J	796	degraded wood	E	CI	20/08/09
FC09_796_180.jpg	180	J	796	degraded wood close up		CI	20/08/09
				layer burial possibily wood			
FC09_796_181.jpg	181	J	796	coffin	E	CI	20/08/09
FC00 0418 042 402 in a	400	Ь	811	wokring shot of possible	NIE	ΔD	20/00/00
FC09_811&812_182.jpg FC09_800&801_183.jpg	182 183	B Y	&812 800&801	stone pit in grave 806 pit in plough furrow	NE S	AP RB	20/08/09
FC09_800&801_184.jpg	184	Y	800&801	section of pit	N	RB	20/08/09
FC09_818&819_185.jpg	185	K	818/819	working section posthole	W	RM	21/08/09
FC09 807 186.jpg	186	K	807	bottom of posthole	E	LB	21/08/09
FC09_807_187.jpg	187	K	807	bottom of posthole	Е	LB	21/08/09
FC09 803 188.jpg	188	K	803	plan shot of burial cut 781	E	EC	21/08/09
FC09_803_189.jpg	189	K	803	plan shot of burial cut 781	E	EC	21/08/09
FC09_823_190.jpg	190	J	823	posthole working section	E	EM	21/08/09
FC09_818_191.jpg	191	K	818	posthole section	W	RM	21/08/09
FC09_818_192.jpg	192	K	818	posthole section	W	RM	21/08/09
FC09_811&812_193.jpg	193	В	811&812	working shot of stone pit cut into burial 806	W	AP	21/08/09
1 C09_011&012_193.jpg	195	Ь	0110012	working shot of stone pit	VV	Al	21/00/09
FC09_811&812_194.jpg	194	В	811&812	cut into burial 806	Е	AP	21/08/09
				extent of wood remains in			
FC09_796_195.jpg	195	J	796	burial	S	CI	21/08/09
	l			extent of wood remains in		1	
FC09_796_196.jpg	196	J	796	burial	S	CI	21/08/09
FC09_823_197.jpg	197	J	823	posthole section	E	EM	21/08/09
FC09_823_198.jpg	198 199	J	823 823	posthole section	E	EM	21/08/09 21/08/09
FC09_823_199.jpg FC09_823_200.jpg	200	J	823	posthole section posthole section	E	EM EM	21/08/09
FC09_623_200.jpg FC09_815_201.jpg	200	AB	815	ditch cut	N	NB	21/08/09
FC09_299_202.jpg	202	J	796	tooth enamel SF299		CI	21/08/09
FC09_299_203.jpg	203	J	796	tooth enamel SF299		CI	21/08/09
FC09_299_204.jpg	204	J	796	tooth enamel SF299		CI	21/08/09
FC09_299_205.jpg	205	J	796	tooth enamel SF299		CI	21/08/09
FC09_coffindigging_206.jpg	206			Clark digging coffin grave		EC	21/08/09
FC09_coffindigging_207.jpg	207			Clark digging coffin grave		EC	21/08/09
FC09_camplife_208.jpg	208			camp life		EC	21/08/09
FC09_camplife_209.jpg	209			camp life		EC	21/08/09
FC09_camplife_210.jpg	210			camp life		EC	21/08/09
EC00_camplife_211.jpg	214			camp life			
FC09_camplife_211.jpg FC09_830_212.jpg	211 212	Z	830	camp life working shot exc burnt		EC EC	21/08/09 21/08/09

	T		•		T		T
				feature			
		_		working shot exc burnt			
FC09_830_213.jpg	213	Z	830	feature		EC	21/08/09
FC09_832_214.jpg	214	J	832	coffin grave working shot	S	CI	21/08/09
FC09_832_215.jpg	215	J	832	coffin grave working shot	S	CI	21/08/09
FC09_832_216.jpg	216	J	832	coffin grave working shot	S	CI	21/08/09
FC09_832_217.jpg	217	J	832	coffin grave working shot	E	CI	21/08/09
				coffin grave working shot			
FC09_832_218.jpg	218	J	832	plan	E	MG	21/08/09
				coffin grave working shot			
FC09 832 219.jpg	219	J	832	plan	E	MG	21/08/09
				coffin grave plan - moving			
FC09_832_220.jpg	220	J	832	W 1/4	E	MG	21/08/09
				coffin grave plan - moving			
FC09 832 221.jpg	221	J	832	W 2/4	E	MG	21/08/09
				coffin grave plan - moving			
FC09_832_222.jpg	222	J	832	W 3/4	Е	MG	21/08/09
1 000_002_222.jpg			552	coffin grave plan - moving	_	IIIO	21700700
FC09_832_223.jpg	223	J	832	W 4/4	Е	MG	21/08/09
FC09_832_224.jpg	224	J	832	coffin grave plan view	S	AOD	21/08/09
FC09_832_224.jpg	225	J	832	coffin grave plan view	N	AOD	21/08/09
FC09_832_226.jpg	226	J	832	coffin grave plan view	N	AOD	21/08/09
FC09_832_227.jpg	227	J	832	coffin grave plan view	NE	AOD	21/08/09
FC09_832_228.jpg	228	J	832	coffin grave plan view	N	AOD	21/08/09
FC09_832_229.jpg	229	J	832	coffin grave plan view	N	AOD	21/08/09
				coffing grave plan showing			
FC09_832_230.jpg	230	J	832	wood	N	AOD	21/08/09
				coffing remains bottom and			
FC09_778_231.jpg	231	J	778	partial side	E	CI	22/08/09
				coffin remains bottom and			
FC09_778_232.jpg	232	J	778	partial side	N	CI	22/08/09
				coffin remains bottom and			
FC09_778_233.jpg	233	J	778	partial side	N	CI	22/08/09
				coffin remains bottom and			
FC09_778_234.jpg	234	J	778	partial side	E	CI	22/08/09
FC09_700_235.jpg	235	D	700	ditch corner	E	EC	22/08/09
FC09_778_236.jpg	236	J	778	burial	Е	EC	22/08/09
FC09_778_237.jpg	237	J	778	burial	N	EC	22/08/09
FC09_778_238.jpg	238	J	778	burial	N	EC	22/08/09
1 000_170_200.jpg	200		770	possible p0st hole cut into	11		22/00/00
FC09_811_239.jpg	239	В	811	burial 806	N	AP	22/08/09
1 000_011_200.jpg	200		011	possible post hole cut into	1.4	711	22/00/00
FC09 811 240.jpg	240	В	811	burial 806	N	AP	22/08/09
1 C09_811_240.jpg	241	В	011	buriai 000	IN	Al	22/00/09
	242		†				
FC00 040 242 in a	242	1/	840/841	passible pastbale section	NI	MC	22/00/00
FC09_840_243.jpg		K	840/841	possible posthole- section	N	MG	23/08/09
no photo	244	17	0.40/0.44	no photo		140	00/00/00
FC09_840_245.jpg	245	K	840/841	possible posthole- section	N	MG	23/08/09
5000 000 040	0.40			extent of charred wood		01	00/00/00
FC09_833_246.jpg	246	J	833	remains on W end of cut		CI	23/08/09
				extent of charred wood			
FC09_833_247.jpg	247	J	833	remains on W end of cut		CI	23/08/09
FC09_832_248.jpg	248	J	832	burial		CI	23/08/09
FC09_832_249.jpg	249	J	832	burial		CI	23/08/09
FC09_838_250.jpg	250	Z	838	slot	N	EC	23/08/09
FC09_sxn field bank_251.jpg	251	AA		section showing field bank	N	EC	23/08/09
FC09_815_252.jpg	252	AB	815	ditch	N	EC	23/08/09
FC09_815_253.jpg	253	AB	815	ditch closeup W side	N	EC	23/08/09
FC09_815_254.jpg	254	AB	815	ditch closeup E side	N	EC	23/08/09
		AA/A					
FC09_ditch sxn field bank_255.jpg	255	В	İ	ditch section and field bank	W	EC	23/08/09
FC09_working shot So			1	ditch section So.			
sondage_256.jpg	256		700	Sondage? Working shot			19/08/09
FC09 729 257.jpg	257		729	banana feature section	S	EC	19/08/09
FC09_746_258.jpg	258	1	746	ditch section in trial trench	W	EC	19/08/09
FC09_832_259.jpg	259	J	832	closeup working shot grave		CI	20/08/09
FC09_832_239.jpg FC09_832_260.jpg	260	J	832	closeup working shot grave	N	CI	20/08/09
					IN		
FC09_832_261.jpg	261	J	832	closeup grave showing 836	N.	CI	20/08/09
FC09_832_262.jpg	262	J	832	closeup showing 833	N	CI	20/08/09
FC09_800&801_263.jpg	263	Υ	800/801	section of pit	N	RB	20/08/09
FC09_776&775_264.jpg	264	Υ	775/776	pits with stones	E	EC	20/08/09
**From 265-296 are in the FC09			_				
Images folder marked 'Steve's	1		İ				
Camera'							
					_		00/00/00
FC09_832_265.jpg	265	J	832	Grave exc - in plan	S	STD	22/08/09

FC09_832_265.NEF	265	J	832	Grave exc - in plan	S	STD	22/08/09
FC09_832_266.jpg	266	J	832	Grave exc - in plan	S	STD	22/08/09
FC09 832 266.NEF	266	J	832	Grave exc - in plan	S	STD	22/08/09
FC09 832 267.jpg	267	J	832	Grave exc - in plan	S	STD	22/08/09
FC09 832 267.NEF	267	J	832	Grave exc - in plan	S	STD	22/08/09
FC09 832 268.jpg	268	J	832	Grave exc - in plan	S	STD	22/08/09
FC09 832 268.NEF	268	J	832	Grave exc - in plan	S	STD	22/08/09
FC09_832_269.jpg	269	J	832	Grave exc - in plan	S	STD	22/08/09
FC09_832_209.jpg FC09_832_269.NEF	269		832			STD	22/08/09
FC09_832_269.NEF	269	J	832	Grave exc - in plan	S	21D	22/08/09
F000 0000000 070 :	070	١.	000/000	Grave exc - in plan		OTD	00/00/00
FC09_832&833_270.jpg	270	J	832/833	showing 833	N	STD	22/08/09
5000 0000000 0 5 0 NF5	0=0	١.	000/000	Grave exc - in plan		0.770	00/00/00
FC09_832&833_270.NEF	270	J	832/833	showing 833	N	STD	22/08/09
				closeup showing wood			
FC09_833_271.jpg	271	J	833	remains	Ν	STD	22/08/09
				closeup showing wood			
FC09_833_271.NEF	271	J	833	remains	N	STD	22/08/09
				closeup showing wood			
FC09_833_272.jpg	272	J	833	remains	N	STD	22/08/09
				closeup showing wood			
FC09 833 272.NEF	272	J	833	remains	N	STD	22/08/09
FC09 830 273.jpg	273	Z	830	burnt feature 1/2 sectioned	N	STD	22/08/09
FC09_830_273.NEF	273	Z	830	burnt feature 1/2 sectioned	N	STD	22/08/09
	274	J	832	Clark digging coffin grave	E		22/08/09
FC09_832_274.jpg						STD	
FC09_832_274.NEF	274	J	832	Clark digging coffin grave	E	STD	22/08/09
FC09_832_275.jpg	275	J	832	Clark digging coffin grave	N	STD	22/08/09
FC09_832_275.NEF	275	J	832	Clark digging coffin grave	N	STD	22/08/09
FC09_700_276.jpg	276	D	700	Kirsten digging ditch corner	W	STD	22/08/09
FC09_sampling gen shot_277.jpg	277	K		Lauren taking sample	W	STD	22/08/09
FC09 830 278.jpg	278	Z	830	fully excavated	N	STD	22/08/09
				SF314 spongey white bone			
FC09 SF314 279.jpg	279	J	778	degraded in situ		STD	22/08/09
FC09 701pre-ex 280.jpg	280		701	gen shot pre ex	N	STD	05/08/09
FC09_gen trench pre-ex_281.jpg	281		701	gen shot showing silt layer	N	STD	05/08/09
	282			0 0	E	STD	05/08/09
FC09_gen pre-ex_282.jpg	282			gen shot pre-ex trench	E	סוט	05/08/09
				gen shot pre-ex showing		0.770	0.5100100
FC09_furrows pre-ex_283.jpg	283			furrows	N	STD	05/08/09
FC09_701planning_284.jpg	284		701	working shot - planning	E	STD	16/08/09
FC09_701planning_285.jpg	285		701	working shot - planning	E	STD	16/08/09
FC09_701planning_286.jpg	286		701	working shot - planning	Е	STD	16/08/09
FC09_701working_287.jpg	287		701	Diggers busy in 701 area	Е	STD	20/08/09
FC09_701working_288.jpg	288		701	Diggers busy in 701 area	Ν	STD	20/08/09
FC09_701¢ral grave_289.jpg			701	Digging in central grave	N	STD	20/08/09
	289				IN		
FC09 701working 290.jpg			701	Working in 701 area			20/08/09
FC09_701working_290.jpg	290		701	Working in 701 area	N	STD	20/08/09
FC09_701working_290.jpg FC09 the sieve_291.jpg	290 291		701	the sieve		STD STD	20/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg	290 291 292			the sieve sieving in action	N	STD STD STD	20/08/09 20/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg	290 291 292 293		701	the sieve sieving in action working shot	N S	STD STD STD STD	20/08/09 20/08/09 20/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg	290 291 292 293 294	J	701 832	the sieve sieving in action working shot Clark digging coffin grave	N S S	STD STD STD STD STD	20/08/09 20/08/09 20/08/09 20/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning 811&806_295.jpg	290 291 292 293 294 295	В	701 832 811/806	the sieve sieving in action working shot Clark digging coffin grave planning in action	N S S N	STD STD STD STD STD STD	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning 811&806_295.jpg FC09_701working_296.jpg	290 291 292 293 294 295 296		701 832 811/806 701	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot	N S S N N	STD STD STD STD STD STD STD	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning 811&806_295.jpg FC09_701working_296.jpg FC09_297_701.jpg	290 291 292 293 294 295 296 297	В	701 832 811/806 701 701	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots	N S S N N	STD STD STD STD STD STD STD STD EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09
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FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_297_701.jpg FC09_701_298.jpg	290 291 292 293 294 295 296 297 298	В	701 832 811/806 701 701 701	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots Final site shots	S S N N E E	STD STD STD STD STD STD STD EC EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09
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FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_297_701.jpg FC09_701_298.jpg FC09_701_299.jpg FC09_701_300.jpg FC09_701_301.jpg	290 291 292 293 294 295 296 297 298 299 300 301	В	701 832 811/806 701 701 701 701 701 701	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots	S S N N E E E N	STD STD STD STD STD STD STD STD EC EC EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09
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FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_297_701.jpg FC09_701_298.jpg FC09_701_299.jpg FC09_701_300.jpg FC09_701_301.jpg FC09_701_302.jpg FC09_701_302.jpg FC09_700_303.jpg	290 291 292 293 294 295 296 297 298 299 300 301 302 303	В	701 832 811/806 701 701 701 701 701 701 701 701 701 701	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots	S S S N N N E E E N N N N S N S	STD STD STD STD STD STD STD EC EC EC EC EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09
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FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_701_298.jpg FC09_701_298.jpg FC09_701_300.jpg FC09_701_301.jpg FC09_701_301.jpg FC09_701_302.jpg FC09_700_303.jpg FC09_700_304.jpg FC09_700_305.jpg FC09_700_305.jpg	290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305	В	701 832 811/806 701 701 701 701 701 701 701 700 700 700	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots	S S N N N E E N N N S S S S S S S S S S	STD STD STD STD STD STD STD EC EC EC EC EC EC EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09
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FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_701_298.jpg FC09_701_299.jpg FC09_701_300.jpg FC09_701_301.jpg FC09_701_302.jpg FC09_700_303.jpg FC09_700_303.jpg FC09_700_305.jpg FC09_701_306.jpg FC09_700_307.jpg FC09_700_307.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_308.jpg	290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308	В	701 832 811/806 701 701 701 701 701 701 700 700 700 700	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape"	S S N N E E E N N N S S S S S S W N N N N N N N N N N	STD STD STD STD STD STD STD STD STD STD	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_82_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_701_298.jpg FC09_701_298.jpg FC09_701_300.jpg FC09_701_301.jpg FC09_701_302.jpg FC09_700_303.jpg FC09_700_305.jpg FC09_700_305.jpg FC09_700_305.jpg FC09_700_306.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg	290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309	В	701 832 811/806 701 701 701 701 701 701 701 701 700 700	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general	S S S N N N N N N N N N N N N N N N N N	STD STD STD STD STD STD STD STD EC EC EC EC EC EC EC EC EC EC EC EC EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_701_298.jpg FC09_701_298.jpg FC09_701_300.jpg FC09_701_301.jpg FC09_701_301.jpg FC09_700_303.jpg FC09_700_304.jpg FC09_700_305.jpg FC09_700_305.jpg FC09_700_306.jpg FC09_700_307.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_309.jpg	290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308	В	701 832 811/806 701 701 701 701 701 701 700 700 700 700	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots "Final site shots "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape"	S S N N E E E N N N S S S S S S W N N N N N N N N N N	STD STD STD STD STD STD STD STD STD STD	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_701_298.jpg FC09_701_299.jpg FC09_701_300.jpg FC09_701_301.jpg FC09_701_302.jpg FC09_700_303.jpg FC09_700_304.jpg FC09_700_305.jpg FC09_700_306.jpg FC09_700_307.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_301.jpg FC09_700_301.jpg FC09_700_301.jpg FC09_700_301.jpg FC09_700_301.jpg FC09_700_301.jpg	290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310	В	701 832 811/806 701 701 701 701 701 701 701 700 700 700	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots "Final site shots "Final site shots "Final site shots "Final site shots "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape"	S S S N N N E E E N N N S S S S S S W N N N N N N N N N N	STD STD STD STD STD STD STD STD STD EC EC EC EC EC EC EC EC EC EC EC EC EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_82_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_701_298.jpg FC09_701_298.jpg FC09_701_300.jpg FC09_701_301.jpg FC09_701_302.jpg FC09_700_303.jpg FC09_700_305.jpg FC09_700_305.jpg FC09_700_305.jpg FC09_700_306.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg	290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309	В	701 832 811/806 701 701 701 701 701 701 701 701 700 700	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots "Final site shots "Final site shots "Final site shots "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape"	S S S N N N N N N N N N N N N N N N N N	STD STD STD STD STD STD STD STD EC EC EC EC EC EC EC EC EC EC EC EC EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09
FC09_701working_290.jpg FC09_the sieve_291.jpg FC09_sieving_292.jpg FC09_701working_293.jpg FC09_832_294.jpg FC09_planning_811&806_295.jpg FC09_701working_296.jpg FC09_701_298.jpg FC09_701_299.jpg FC09_701_300.jpg FC09_701_301.jpg FC09_701_302.jpg FC09_700_303.jpg FC09_700_304.jpg FC09_700_305.jpg FC09_700_306.jpg FC09_700_307.jpg FC09_700_308.jpg FC09_700_308.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_309.jpg FC09_700_301.jpg FC09_700_301.jpg FC09_700_301.jpg FC09_700_301.jpg FC09_700_301.jpg FC09_700_301.jpg	290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310	В	701 832 811/806 701 701 701 701 701 701 701 700 700 700	the sieve sieving in action working shot Clark digging coffin grave planning in action general working shot Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots Final site shots "Final site shots "Final site shots "Final site shots "Final site shots "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape" "Final site shots, general landscape"	S S S N N N E E E N N N S S S S S S W N N N N N N N N N N	STD STD STD STD STD STD STD STD STD EC EC EC EC EC EC EC EC EC EC EC EC EC	20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 20/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09 24/08/09

			"Final site shots, general			
FC09_701_315.jpg	315	general	landscape"	N	EC	24/08/09
			"Final site shots, general			
FC09_700_316.jpg	316	general	landscape"	N	EC	24/08/09
			"Final site shots, general			
FC09_700_317.jpg	317	general	landscape"	E	EC	24/08/09
FC09_701_318.jpg	318	701	Final site shots	N	EC	24/08/09
FC09_701_319.jpg	319	701	Final site shots	N	EC	24/08/09
FC09_832_320.jpg	320	832	E facing section	Е	EC	24/08/09
FC09_813_321.jpg	321	813	E facing ditch of barrow	Е	EC	24/08/09
FC09_814_322.jpg	322	814	E facing ditch of barrow	E	EC	24/08/09
FC09_832_323.jpg	323	832	E section	W	EC	24/08/09
FC09_832_324.jpg	324	832	E section	W	EC	24/08/09
FC09_832_325.jpg	325	832	E section	W	EC	24/08/09
FC09_832_326.jpg	326	832	E section	W	EC	24/08/09
FC09_808_327.jpg	327	808	N section of ditch	S	EC	25/08/09
FC09_808_328.jpg	328	808	N section of ditch	S	EC	25/08/09