

Land off Netherhall Road Maryport Cumbria

Archaeological Excavation

Report No. 3275







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1. INTRODUCTION

1.1 General

This report presents the results of an archaeological excavation undertaken by CFA Archaeology Ltd (CFA) in two phases between December 2014 and March 2015 (Phase 1) and in May 2016 (Phase 2) at Land off Netherhall Road, Maryport, Cumbria (NGR: NY 0406 3692) (Fig. 1). The work was commissioned by Story Homes Ltd.

A Written Scheme of Investigation (WSI) dated 15 May 2013 for the project was produced by CFA. The WSI was based upon documents provided by Story Homes Ltd and was agreed in advance by Cumbria County Council Historic Environment Service (CCCHES) and English Heritage.

The weather conditions during the Phase 1 excavations (winter 2014-15) were very wet with considerable water runoff from the hillside causing the flooding of negative features under excavation. In contrast, the weather conditions during the Phase 2 works (spring 2016) were generally warm and dry, with minimal water accumulation within the cut features.

1.2 Background

Story Homes Ltd has had a planning application (Ref. No. 2/2011/0382) granted for a 152 house residential development within an area of pasture-land on the north-eastern outskirts of Maryport. The terms of the planning consent required that a programme of archaeological works be undertaken in accordance with a Written Scheme of Investigations approved in advance by the Planning Authority (CCCHES) and English Heritage prior to any development works being undertaken.

The development area lay immediately to the north of the A596(T) on the opposite side of the road to the policies of Netherhall Mansion (former home of the Senhouses of Maryport) and was bordered by allotment gardens to the west, a shelterbelt of trees to the north, and an area of farmland to the east. Topographically, the area sloped steeply upwards in a south-east to north-west direction from the edge of the A596 before levelling out into a series of undulating gullies and plateaux. The area is understood to have formerly been a deer park associated with the Senhouse Estate and was depicted on the 1st Edition Ordnance Survey map containing a number of areas of woodland. These trees appear to have been cleared during the 20th century and the land subsequently utilized to the present day for pasture. The surviving part of Netherhall Mansion is a 14th Century Peel Tower, possibly suggesting that the Deer Park may have had medieval origins. Information obtained from a local resident suggested that an episode of landscaping was undertaken during the 1960s with some of the deeper gullies being in-filled using a bulldozer, but the evidence from an evaluation undertaken on the site by CFA in 2010 (Kirby 2011) suggested that this work was fairly localised and had minimal impact on the area as a whole. Aside from the aforementioned works, modern intervention within the area appears to have been minimal, and consequently the surviving archaeological features are considered unlikely to have suffered extensive damage through events such as plough truncation.

A considerable amount of archaeological work relating to this area has been

previously carried out, with it initially having been subject to a geophysical survey undertaken as part of a large scale research survey of Roman Maryport by TimeScape Surveys between 2000 and 2004 (Biggins & Taylor 2004). This initial survey identified a large number of potential features. A subsequent desk-based assessment (Glendinning and Neighbour 2011) carried out in relation to this development identified three of the geophysical features as potentially being of archaeological significance with the remainder relating to features identified on early Ordnance Survey map editions. The features of potential interest consisted of a sub-rectangular enclosure (probably Romano-British), a pair of parallel ditches, and a gully/hollow-way recorded as a 'Roman Road' on the 1st Edition Ordnance Survey map.

An evaluation carried out by CFA in 2010 (Kirby 2010), aimed at targeting the features identified in the desk-based-assessment, confirmed the presence of a substantial ditched enclosure and a pair of parallel linear features. The possible Roman road was not identified, with this gully/hollow-way being considered most likely to be natural in origin, possibly having been formed as a result of water running down the hillside. In addition to the features targeted from the desk-based-assessment, the evaluation led to the identification of a Roman cremation cemetery. Subsequent work consisted of a further geophysical survey undertaken by CFA in 2011 (Tanner 2011), which largely confirmed the results of that carried out by TimeScape Surveys, and a further evaluation (Kirby 2011) targeting the interior of the ditched enclosure. An overview of the results of this work was presented in the cultural heritage chapter of the Environmental Statement for the development (CFA 2013).

Based on the results of the previous programmes of work, the mitigation measures agreed with CCCHES and English Heritage consisted of the open area excavation of four areas (N1-N4) encompassing the ditched enclosure (Area N2), the pair of parallel ditches (Areas N1 and N3), and an area (Area N4) to the south-west of the western side of the probable natural gully recorded as a 'Roman Road' on the Ordnance Survey 1st Edition map, where the original survey by TimeScape indicated a possible spur in the Roman road heading in the direction of the Site 3 enclosure. The proposed line of the Roman road and the Roman cremation cemetery discovered during the 2010 evaluation lie outwith the development area and no further mitigation was required. The results of the aforementioned mitigation measures are contained within the following sections.

1.3 Objectives

The aim of the excavation was to sample excavate, record and interpret the archaeological deposits, features and structures contained within the site, and retrieve artefacts, ecofacts and other remains.

2. WORKING METHODS

2.1 General

All work was carried out in accordance with the WSI agreed with CCCHES and English Heritage. CFA Archaeology Ltd follows the Chartered Institute for Archaeologists' Code of Conduct, Standards and Guidelines. Recording of all elements was conducted following established CFA methods.

2.2 Excavation Strategy

Open area excavation was required within four areas (N1-N4) (Figs. 1 and 6). A summary of these areas is provided below:

- Area N1 (parallel linear features)
- Area N2 (sub-square enclosure)
- Area N3 (linear features)
- Area N4 (south-west of putative Roman road)

These areas were laid out in advance using DGPS surveying equipment and the topsoil and modern overburden were removed by 360° tracked excavators equipped with toothless ditching buckets under the constant supervision of a qualified professional archaeologist. All further work required to fulfil the terms of the brief were carried out by hand.

The following excavation strategies were employed:

- c.50% of the ditch forming the sub-square enclosure was excavated.
- c.25% of all other linear features were excavated.
- All discrete features (pits, post-holes etc) were recorded in half-section (50%) before being fully excavated.
- All intersections between features were investigated to determine the relationship(s) between component parts, and all terminals were excavated.

All excavation and on-site recording was carried out according to standard CFA procedures using pro forma record sheets and digital photography. Plan and section drawings were produced at a scale of either 1:10 or 1:20.

A full topographic survey showing the location of the archaeological features was carried out using DGPS equipment.

3. ARCHAEOLOGICAL RESULTS

3.1 General

The features uncovered were broadly as indicated by the previous phases of work undertaken on the site. Additionally, within Area N1, an area of prehistoric activity consisting of a number of possible pits and post-holes was uncovered. This prehistoric material had been sealed by the colluvial deposits into which the linear features had been cut.

Numbers in bold in the following text refer to contexts, a full list of which is contained in Appendix 1.

3.2 Archaeological Features

3.2.1 Area N1

Area N1 (Figs. 2 and 7) was located within the south-western part of the development area and was intended to investigate the parallel linear features identified in earlier phases of work. The topography of the area predominantly consisted of a very steep embankment with a gradient of up to c.30%, which sloped upwards from south-east to north-west. This very steep gradient had resulted in a considerable accumulation of colluvial/slopewash deposits (002) forming, with up to c.1.5m of deposits (topsoil and slopewash) sealing the linear features at the base of the break of slope. The material (003) underlying the colluvial deposits into which the linear features (004 and 006) had been cut consisted of fairly well consolidated reddish-brown sand and gravel. This material was interpreted as a colluvial deposit after it was found to be sealing an area of prehistoric activity consisting of a series of possible shallow pits/post-holes. Following the evaluation phase of works, the linear features (Fig. 17f) were interpreted as parallel ditches, but following this phase of excavation it is thought that the morphology of the lower linear feature (004) makes it more likely that it was a trackway (004) benched into the hillside, with a parallel ditch (006) excavated alongside it, possibly to protect it from water runoff (Fig. 10).

Linear 004

Linear feature **004** was visible as a shallow east to west aligned slopewash-filled depression traversing across the face of the hillside. It was identified extending over a distance of c.125m and had a width of up to 4.2m. Fifteen sections (Figs. 10a-10d and 17a-17e) recorded through this feature demonstrated that it had a very steep profile on the northern upslope side with a very gently sloping base extending directly back out to meet with the natural slope of the hill on the lower southern side. It consequently had a depth of up to c.0.4m on the upslope side, reducing down to zero on the downslope side where the cut of the feature met the natural slope. The feature appears to have been excavated in order to create a fairly level surface so it was clearly not a ditch. The fill of this feature largely consisted of orange-brown silty-sand slopewash deposits.

Ditch 006 and Ditch 111

Ditch **006** ran parallel with Linear feature **004** on the upslope side at a distance varying between 3m and 7.4m (Fig. 10). A c.200m length of this feature was uncovered with it running from a shallow terminus at its western end down to the eastern end of Trench N1 where it continued beneath the trench section. Although the alignment of the ditch was broadly west to east, there was one point towards the eastern end of the trench where it turned sharply downhill through c.90° before making a further c.90° turn to resume its original course. It is thought that this was done in order to avoid an outcrop of bedrock at this point. At the point where Ditch **006** turned downhill, a further ditch (**157**) was identified running into it from a northerly direction.

Twenty-seven sections (Figs. 10-10d and 17g-17j) recorded across Ditch **006** showed that it had a width varying between 2.1m and 0.6m, and a depth varying between 0.4m and 0.84m. This ditch generally had a comparatively gently sloping northern profile on the upslope side whereas the profile on the downslope southern side was generally considerably sharper. The base of the ditch tended to be either rather flat or rounded, while the fill of this feature consisted of layers of sandy-gravel, which had clearly been washed in from the upslope side.

Beyond the western terminal of Ditch **006** there was a c.6m gap before the beginning of a north-westward extension of this feature. This continuation of the ditch was given a separate context number (**111**). It was exposed for a distance of c.25m, with it continuing outwith the north-western corner of the trench beneath the section. Three sections recorded through this ditch showed that it had a width varying between 2m and 1.3m and a depth of between 0.32m and 0.64m.

Prehistoric Features

The area of prehistoric activity (Fig. 11) was identified towards the western end of Area N1 and measured c.7.5m east to west by 6m north to south. It was located during the excavation of Feature 004, when an area of darker material (105 and 106) cut through by 004 was identified as containing numerous lithics. Further investigation of deposit 105/106 identified that it had been partially sealed by the colluvial deposits (Figs. 12a and 12b) into which possible trackway 004 and ditch 006 were excavated.

These colluvial deposits were identified as sealing thirty-four small negative features (400, 402, 405, 408, 411, 414, 418, 421, 424, 427, 430, 433, 436, 438, 441, 444, 448, 552, 454, 465, 471, 473, 475, 488, 497, 499, 501, 503, 505, 507, 509, 511, 513 and 519) (Fig. 11, Figs. 12a-12m and Figs. 18a-18e), the majority of which had been cut into the underlying natural (464). The largest of these features (400) (Fig. 18c) had a diameter of 0.38m and a depth of 0.41m, whereas the smallest (436) had a diameter of 0.08m and a depth of 0.1m. While it is possible that some of these features represent the remains of light structures, no discernible post-hole layouts were identified. The majority of these features contained lithics, while a few produced further evidence of occupation in the form of charred hazelnut shells. Initial analysis of the lithic material suggests an early Mesolithic date. Two linear features (484 and 495) recorded at the southern end of the area are considered to have been naturally formed when stones accumulating along the line of the break of slope were engulfed in colluvial material.

There was some evidence that there may have been several phases of activity on the site, with the features towards the northern end being cut from a higher level than those towards the southern end. Features **452** and **454** appear to represent the final phase of activity, being cut from close to the same height as the later linear features (Fig. 12a and Fig. 18d). The implication of this is perhaps that this site was visited periodically (perhaps annually) with the loose colluvial deposits being washed downhill and sealing the site between visits.

3.2.2 Area N2

Area N2 (Figs. 3, 8, 9 and 23) was situated towards the centre of the development area occupying an area of reasonably level ground at the top of the steep embankment leading up from the A595. This area sloped gently downwards from north-west to south-east, but with the gradient becoming considerably more pronounced towards its south-eastern end. It was excavated to investigate the large sub-square enclosure. At the north-western end there was up to c.1.2m of deposits sealing the remains of the enclosure, whereas at the south-eastern end this had reduced to only c.0.4m of deposits.

Enclosure

The enclosure was sub-square and the ditch (200) measured c.64m across externally and c.57m across internally, giving it an enclosed area of c.3250m². It had an entrance in the north-eastern side. This entrance measured 7.5m in width. Thirty-four slots (Slot 1-34), each measuring c.3m in length, were excavated through the ditch and the sections recorded. The excavated sections showed that the ditch had a maximum width of c.5m at the north western corner, reducing to as little as 2m along the south-eastern edge (Figs. 13a-13h). There were also considerable variations in the depth of the ditch, with a depth of 1.9m recorded in the north-western corner and 0.8m recorded in the south-western corner. This large variation in depth and width may be a reflection on how it was originally dug, but with the south-eastern edge being situated on much more steeply sloping ground this part of the site is likely to have been subjected to a higher degree of erosion. It was also of note that the inside of the south-eastern edge had a considerably shallower profile than the outside edge, possibly reflecting a greater degree of damage from water runoff.

The morphology of the ditch also showed a considerable degree of variation, ranging from a steep-sided V-shape through to a much broader based U-shape (Figs. 13a-13h and 19a-19h). There was also some evidence that parts of the northern and eastern edges of the enclosure had been cut along the alignment of an earlier ditch (Enclosure 923/930/957) with two channels being present at the base of a number of the slots (Figs. 13d-13f, 13h and 19e-19h). This feature is discussed in more detail in subsequent paragraphs.

The bulk of the fills of the ditch predominantly consisted of silty-sands, which are likely to have started to wash in soon after the ditch was excavated. At the base of the ditch these deposits tended to be considerably more gravelly, with numerous small stones present. Considerable variations were noted between the recorded sections with some containing only a single fill while others contained up to eight fills. However, on the whole the variations between the recorded contexts tended to be fairly slight

with only subtle differences noted and are considered most likely to simply represent material getting washed in to the ditch rather than deliberate backfilling. Within Slot 2 and Slot 19 a very much harder clay deposit was identified on the inside face of the ditch.

Cut into the outer edge of the ditch within Slot 2 there was a shallow pit. The base of the pit had been lined with flat sandstone slabs (384) (Fig. 20b). This flagstone lining measured c.1.7m NW to SE by 1.5m SW to NE and had been edged by low sandstone uprights. The western edge of this surface appeared to have been cut by the ditch suggesting that it may have pre-dated the enclosure. A further small area of flagstones (Fig. 20a) was identified in relation to Slot 24, but in this case it overlay the fill of the ditch indicating that it was a later feature.

A sub-circular feature (346) was identified in the base of slot 28. The feature was around 0.25m in diameter and had a depth of 0.12m. The fill 347 comprised heavily waterlogged mid-brown clayey sand.

Internal Features

A number of internal features were identified. These consisted of linear features (900, 906, 923, 928, 930, 945 and 957), isolated pits (910, 912, 914, 945 and 947), and an area of rough cobbling (956) within the entrance of the enclosure A further linear feature (202) was identified as relating to a field boundary on the First Edition Ordnance Survey map and was found to cut both ditch 923 and enclosure ditch 200, and a large sub-circular feature (949) was interpreted as a natural hollow where water had accumulated. Linear features 923, 928, 930 and 957 are of particular significance as they are thought to represent the remains of an earlier unfinished enclosure. Details of the most significant internal features are contained within the following paragraphs.

Earlier Enclosure

Linear features 923, 928, 930 and 957 represent the remains of an earlier potentially unfinished enclosure measuring 57m NW to SE by 50m NE to SW (Fig. 3).

Ditch 957 forming the northern, western and part of the eastern edge of this enclosure ran from close to the centre of the north-eastern side of the main enclosure, converging with Ditch 200 in Slot 28, and then following the alignment of Ditch 200 at least as far as Slot 16. This ditch had a V- or U-shaped profile. Clear evidence was identified in Slot 28 (Figs. 13h and Fig. 20g), where Ditch 957 and Ditch 200 converged, that the former had been cut by the latter demonstrating that it was the earlier of the two features.

The part of Ditch 957 within the main enclosure started as a very shallow gully (Fig. 14b) with a width of 0.2m and a depth of 0.2m, gradually increasing in size (Figs. 14c and 20c) to measure 1.1m wide by 0.62m deep where it converged with Ditch 200 in Slot 28 (Fig. 13h). It then continued to deepen to a maximum depth of c.1.8m where it followed the alignment of Ditch 200, showing up as a second channel at the base of Slots 27, 26, 25, 24, 23, 17 and 16 (section cuts 385-391). Within Slots 25 and 26 (Figs. 13d and 13f), the two channels were clearly divided by a significant ridge of natural, but within the remaining aforementioned slots the bases came close to

converging with only a low rounded ridge between the two channels. Ditch **957** was not identified within Slots 18-22 indicating that the excavation of Ditch **200** had removed all trace of it.

The remaining two ditches (923/928 and 930) forming the southern and a small part of the eastern edge of the enclosure were on a very much smaller scale. Ditch 930 ran in an easterly direction from close to the edge of Ditch 200 near Slot 15, continuing for a distance of c.28.5m before terminating opposite Slot 9. This ditch measured up to c.0.8m in width by 0.26m in depth, and had sloping sides and a flat base (Fig. 14g). A small pit feature (937) was identified cut into the base of Ditch 930 within Slot 3.

Ditch 923 was on the same alignment as Ditch 930 and ran for a distance of c.18m. It had a width of up to 1m and a depth of up to 0.5m, and had a profile that varied between V and U-shaped (Fig. 14f). A terminus at the northern end of Ditch 923 indicates that the intended entrance into this enclosure was at its north-eastern end, more or less in line with that of the main enclosure. Very slight traces of a further linear feature (928) were identified running from the south-west terminus of Ditch 923, petering out after 5m close to the eastern terminus of Ditch 930.

Surface 956

Surface 956 was located within the entrance to the main enclosure (Fig. 3). It had an irregular tapered shape, narrowing in the middle and widening out at either end. Overall, it measured c.10m south-west to north-east and up to 4.5m north-west to south-east, narrowing down to c.1m in the middle. The surface had been constructed from rounded and angular stones measuring up to c.0.5m in length capped with a layer of fairly fine gravel (Figs. 14d and 20d-20f).

Hollow 949

Feature **949** consisted of a sub-circular hollow (Fig. 14a) with a diameter of c.12m and a depth of 0.45m. The fill of this feature consisted of layers of clay, sandy-clay, silty-sand and silt (**950-953**). The line of Ditch **200** would appear to have been altered slightly in order to avoid this feature suggesting that it may have been a naturally occurring boggy pool.

Pits 910, 912, 914, 945 and 947

Five pits (910, 912, 914, 945 and 947) were identified within the main enclosure, with the majority of these being situated towards the northern end. The largest of these (945) (Fig. 14h) measured 0.96m by 0.84m and had a depth of 0.2m. Pit 947 (Fig. 14e) situated close to Ditch 923 was of note because the fill was particularly charcoal-rich.

Linear Features 900, 906 and 954

Three further linear (900, 906 and 954) features were identified within the enclosure. Linear 900 was of note because it had two pit features (903 and 905) cut into the base of it. This linear measured 2.45m long by up to 0.48m wide and had a maximum

depth of 0.25m. The pits were situated 0.45m apart and had diameters of 0.16m and 0.08m and depths of 0.11m and 0.1m respectively.

3.2.3 Area N3

Area N3 (Fig. 4) was situated on steeply sloping ground towards the south-eastern corner of the development area. At the south-western end of this area at the break of slope it was overlain by a considerable depth of colluvial deposits measuring up to c.1.2m in depth. Further upslope towards the centre of this area, the deposits were considerably shallower with a depth of only c.0.5m, while at north-eastern end of the area there was evidence of recent landscaping, with the natural being overlain by a recent buried topsoil and a considerable depth of re-deposited subsoil. Information from a local resident suggests that some of the deeper gullies on the site were infilled using a bulldozer during the 1960s, and this sequence of soil deposits may relate to that incident.

A single ditch (700) ran from a terminus at its south-western end for a distance of 19m, extending beneath the eastern section of the trench. Three sections recorded across this ditch showed that it had a width of up to 1.68m and a depth of up to 0.8m (Figs. 15a, 15b and 21a-21c). The ditch sides were an irregular slope with a slight step, and the base was concave. Up to three fills were identified within this feature, with the upper fill predominantly consisting of sandy-silt, changing to silty sand and then to gravely sand at the base. Although this ditch was of a very similar nature to Ditch 006 identified in Area N1, there was no clear evidence that this represents a continuation of the same feature and there was no evidence of a continuation of the possible trackway.

3.2.4 Area N4

Area N4 (Fig. 5) was situated at the south-eastern end of a low ridge along the north-eastern edge of the development area. This area was fairly flat, but was situated at the top of the steep embankment that dropped down towards the A595. The original geophysical survey undertaken by TimeScape indicated a possible spur to the Site 8 Roman road heading towards enclosure **200**, but a subsequent survey undertaken by CFA (Tanner 2011) did not indicate anything within this area. The excavations were to investigate this anomaly.

The deposits within this area were comparatively shallow consisting of c.0.4m of topsoil overlying sandy-clay natural. One broad shallow WNW to ESE aligned linear feature (800) was uncovered running the full width of the trench (12m) and extending into the sections on either side. A single section (Figs. 16 and 22) recorded through this feature showed that it had a width of 4m and a depth of 0.4m, and that it had gently sloping sides and a flat base. The upper fills of this feature predominantly consisted of fairly soft and loose silty sands, while the primary fill consisted of much firmer clay and gravels. There was no clear evidence that this was a cut feature, with the very gently sloping sides and flat base perhaps suggesting that it was more likely to have been an undulation in the natural topography.

4. FINDS AND ENVIRONMENTAL ASSESSMENTS

	Number	Weight (g)
CBM	6	826
Charcoal	2	21
Fired Clay	3	20
Glass	2	71
Iron	6	324
Lithics	342	1121
Nutshell	27	3
Pottery	136	2838
Shale	1	2
Vitrified material	29	139
Stone	3	5037
Burnt bone	31	4

Table 1: Summary of finds

A list of all finds by context can be found in Appendix 5.

4.1 Lithics by Ann Clarke

The assemblage is dominated by a material that is likely to be tuff (58%), with flint (39%) and a small amount of Carboniferous chert (3%). The tuff is grey/green in colour and must have originally derived from Langdale in the Lake District – though whether it came as cobbles or quarried blocks has yet to be determined. The banded material is distinctive and it may be tuff or rhyolite. The lack of cortex on these pieces suggests that either quarried material was used or else the cobbles were initially knapped elsewhere. There is a range of degrees of patination on these lithics; from heavily patinated to quite fresh surfaces which may suggest a number of different occupations or depositional environments or else that different types of tuff were used. The tuff was worked into long, broad blades (up to 60mm in length) as well as some squat flakes. Large fragments of blade cores are present. A few retouched pieces exhibit edge retouch down the blade edges and some may be considered as large obliquely blunted points.

The flint was flaked from rolled beach pebbles and exhibits more cortex. Blades and flakes were both produced – and these appear smaller on average than the tuff blades and flakes. The cores are mainly blade cores. Two small round scrapers and three probable broad blade microliths were made from flint.

This assemblage is very unusual for the region and the initial assessment suggests that it is of Early Mesolithic date. Metrical and technical analysis of these lithics together with a comparison of the various levels of patination on the surface of the tuff may identify different activities and uses of the material. There is a possibility that some of the material might refit. The flint has been worked slightly differently to the tuff and closer technological analysis would determine whether a similar blade technology was used

A pecked slab and three cobble tools were also recovered. No clear dates can be given for these and it remains to be seen how they relate to the lithic assemblage.

A list of all lithic finds can be found in Appendix 6.

4.2 Roman finds by Christina Hills

The majority of Roman finds recovered were pottery, most of which is from the fill of Ditch **200** in area N2, apart from five sherds from Ditch **004**, in area N1 and two unstratified sherds from area N3. A lot of the pottery and ceramic building material (CBM) was degraded, which may impact further identification.

Four sherds of amphora all came from Ditch 200; none were identifiable as rim or base sherds.

Twelve mortaria sherds came from Ditch **200**, including one base sherd and three rims, two of which had degraded markings. One sherd of mortaria came from Feature **006**.

Twelve sherds of black burnished ware all came from Ditch 200, including four rim sherds and one decorated sherd.

Twenty-nine sherds of pottery were Samian, including two sherds from Feature **004**, and one decorated sherd, which was unstratified from Area N3. Of the 26 Samian sherds from Ditch **200**, two were rims, three were base sherds and one had a hole pierced through it.

The majority of the pottery is Roman redwares, 70 sherds of which were from Ditch **200**, two rim sherds were from Feature **004**, and one rim sherd was unstratified from Area N3. Of the redware from Ditch **200**, seven were rim sherds and four were base sherds. There was also one possible handle fragment and one vessel neck in six fragments. One sherd of creamware and three sherds of greyware were also recovered from Ditch **200**.

Six pieces of Roman Ceramic Building Material was recovered, all of which were tile. Four pieces were from the fill of Ditch **200**, the other two pieces were unstratified, but found in the same area.

One piece of Roman glass was recovered from Ditch **200**. This is part of a vessel and includes part of a handle.

One fragment of a worked shale bracelet was found in Ditch 200, it is D shaped in section, with the curved part on the outside edge.

4.3 Other finds by Christina Hills

There was a mix of modern and other finds recovered during the excavation, all of which were all from Area N2, from Ditch **200** or unstratified.

One sherd of modern white glazed porcelain was from fill 235. One piece of modern window glass was from fill 223.

Six pieces of unidentified modern iron, including one piece fused to stone, were unstratified and from fill 211

There were 29 fragments of undated slag, including one piece was possible of possible kiln lining came from fill of ditch 362. A small amount of non magnetic slag fragments were retrieved from samples from 023, 065, 217, 706, 936 and 948 and one magnetic fragment was found in the sample from pit 902. The ten unstratified pieces are vitrified material, possibly burnt soil.

Thirty one small fragments of burnt bone were found in the processed soil samples, all are below the size of identification but are probably animal bone.

Three pieces of fired clay were uncovered; all are from Ditch 200, this material is probably Roman, but is difficult to date without further analysis.

4.4 Environmental Samples by Mhairi Hastie

Thirteen soil samples considered to be a representative sample of the deposits and features indentified across the site were processed and assessed for recovery of palaeoenvironmental remains and small finds. Table 1 provides a list of the samples processed.

Sample Number	Context Number	Fill of	Feature	Sample vol (litres)
6	138	127	Ditch (117)	30
10	065	065	Feature (004)	30
13	023	021	Feature (004)	30
16	091	087	Ditch (006)	30
18	401	400	Possible pit/post-hole (400)	10
52	904	902	Pit (902)	10
54	706	705	Ditch (700)	30
58	217	215	Ditch (200)	30
60	239	237	Ditch (200)	30
63	274	271	Ditch (200)	30
65	948	947	Pit (947)	30
67	935/936	934	Linear (930)	30
70	518	454	Possible pit/post-hole (454)	5

Table 2: Samples Processed

Each soil sample was processed through a system of flotation and wet sieving. The floating debris (flot) was collected in a 250μ m sieve and, once dry, scanned using a low-powered microscope. The material remaining in the flotation tank (retent) was wet-sieved through a 1mm mesh and air dried.

The flots were scanned using a binocular microscope to assess the preservation of carbonised plant remains; the presence of any other archaeological significant material was also noted. Preliminary identified of plant remains were made with reference to the modern collection of CFA and standard seed atlases. Plant remains were stored in plastic specimen tubes.

The retents were sorted for any small finds or other archaeological significant material (such as metal working debris, animal bone and plant remains) and the remains stored in plastic finds bags.

The quantity of plant remains and small finds were recorded using a four-point scale (see Table 2). The results are presented in Appendix 7 (Composition of Flots) and Appendix 8 (Composition of Retents), organised by sample number.

Scale	Abundance	Approx. quantity
+	Rare	1-10 items
++	Occasional	11-50 items
+++	Common	51-100 items
++++	Abundant	101+ items

Table 3: Four point scale

Results

The samples contained a mixture of lithics, burnt bone, vitrified material and carbonised plant remains (cereal grain, nutshell and wood charcoal). This report concentrates primarily on the carbonised plant remains. The lithics were assessed with similar hand retrieved material – see Section 4.1 above. Preliminary observations regarding the burnt bone and metal working debris are noted above.

Cereal Grains:

A small assemblage of carbonised cereal grains was present in five of the samples, the fills of ditches (004, 200 and 930) and two pits (902 & 947). The grains were all much abraded and many could not be identified to species level (noted as 'cereal indet' in Appendices 6 and 7). Where preservation allowed the bulk of the grains was identified as barley (*Hordeum* sp.) along with occasional possible (*cf.*) wheat (*Triticum* sp.). No other cereal remains, such as straw of chaff, were recovered.

Weed seeds:

A weed seed was recovered both from the fill of ditch 117 and from a pit fill (902); both were poorly preserved and unidentifiable.

Nutshell:

Fragments of hazelnut shell (*Corylus avellana*) were present in four samples, from the fills of ditch 117, pit 947, and possible pits/post-holes (400 and 454); the bulk of the nutshell being recovered from possible pit/post-hole 400. In all cases the hazelnut shell was abraded and very fragmentary.

Two tentatively identified fragments of walnut shell (*Juglans regia*) were also present in the fill of pit **947**.

Heather Charcoal and Rhizomes:

One sample from **004** did stand out due to the presence of heather charcoal and rhizome (monocotyledon fragments or underground stems) within its fill. No other samples contained such material

Wood Charcoal:

A general low quantity of wood charcoal was present throughout the samples. In most cases the charcoal was very fragmentary and below the level of identification (BLOI). Where preservation of the charcoal was sufficient to allow preservation, initial scanning indicated the presence of both

small blocky fragments of oak (Quercus sp.) and small roundwood fragments of more scrubby species such as hazel

and alder for instance.

Burnt Bone: Occasional small fragments of burnt bone were recovered from

four samples. In all bar one case, the burnt bone fragments were

less than 2mm in diameter.

Vitrified material: Small quantities of vitrified material was recovered from seven

of the samples.

Discussion of Environmental Evidence

Area N1: Prehistoric features

A number of possible small pits/post-holes were identified cut into natural in Area N1. Lithics recovered from this area indicate that these features are likely of early Mesolithic date. The fills of two of the features (400 and 454) were found to contain fragments of carbonised hazelnut shell. A large assemblage of nutshell was recovered from the largest of the pits 400. It is not uncommon to recover small amounts of nutshell from prehistoric and later British sites (Mesolithic to medieval), and this is thought to primarily be the remains of discarded rubbish, or nutshell accidentally brought to the site with firewood. Other evidence such as the tens of thousands of nutshell fragments uncovered at some Mesolithic sites has indicated that they may have been roasting the nuts potentially to aid the removal of the nuts from their shells and to prolong storage (Hastie unpublished); for example, at Colonsay (Score & Mithen 2000), Oakgrove Gransha (Chapple 2008), Biggar Common and Beckton Farm (cited in Bishop et al 2009) and Cramnond and Slackbuie (Hastie unpublished). Such quantities of nutshell were not recovered from the prehistoric features at Maryport; however, the size of the assemblage of nutshell does suggest that they were deliberately collecting hazelnuts as a food source and consuming them on site. Today some hunter-gatherer groups are still heavily reliant of such fat-rich nuts for part of the year (Jarmin et al 1982; Hudon 1976) and hazelnuts would have been a predictable, readily available food source which was easily accessible.

Area N1 & N2: Possible trackway, ditch and enclosure

The artefacts (pottery, glass and CBM) recovered from the fill of ditch 200 dated to the Romano-British period. Similarly the finds from Trackway 004 and associated ditch were also Romano-British in date. Occasional charred cereal grains, along with one or two carbonised weed seeds and fragments of charred hazelnut shell, were recovered from the fill of Trackway 004, Ditch 200, and two internal features, Pit 902 and Ditch 930. Large amounts of heather charcoal within fill 065 of Linear feature 004 are likely to have been washed in from the surrounding area.

The plant remains are much abraded suggesting that they have moved around prior to being buried within the features and the limited number of cereal grains recovered does not allow for detailed discussion. The origin of the plant remains is unknown, however, their presence, albeit in low quantities, may indicate that some small grain processing or food preparation was being carried out on or near to the site, with charred debris finding its way into many different and unrelated features.

Of note was the recovery of two fragments of charred walnut shell, from the fill of an internal pit **947**, associated with the Romano-British enclosure. Walnuts were introduced to Britain by the Romans and their presence at Maryport would be in keeping with a Roman date for the features. It is likely that the walnuts were imported from southern Britain or further afield.

5. DISCUSSION

The linear features identified in Area N1 are considered most likely to represent a trackway benched into the hillside, with a ditch excavated on the upslope side to protect it from water runoff. Although all of the finds from these features were Roman in date, they cannot be regarded as taphonomically secure and consequently the features may date to any period from Roman onwards. This area of land was formerly a deer park associated with Netherhall Mansion and consequently the features may relate to this episode of usage. The earliest part of Netherhall Mansion is a 14th Century Peel Tower suggesting possible medieval origins for the deer park. A reference is made to the Netherhall deer park in the Magna Britannica (1816) where it is listed under Deer Parks as a paddock.

The number of lithics found in association with the possible pits and post-holes constituting the area of prehistoric activity in Area N1 would suggest that this may have been a knapping site. Some of the pits/post-holes may represent the remains of structures although no discernible post-hole layouts could be identified. This area appears to have been engulfed by colluvial deposits, which post-date the prehistoric features but pre-date the later linear features. A number of these features appear to have been cut in from a higher level possibly suggesting a multi-phase site.

The enclosure excavated within Area N2 is of Romano-British origins. Its morphology appears to be very similar to other examples within the wider area (Bewley 1994). With an enclosed area of 3250m² (57m by 57m internally), this site falls squarely within Bewley's Sub-Group 13 (2900–3400m², 3220m² average) of square and sub-square enclosures. Bewley (1994, 27) records five sites within Sub Group 13. Morphologically, the enclosure at Netherhall Road bears the greatest similarity to Site 5531 (Bewley 1994, 42), which Bewley (*ibid*, 33) suggests is morphologically similar to the smaller Romano-British sites in sub-Groups 11 and 12 and may be part of a hierarchy of farm sites. A farm site within this location may have served the Roman fort of 'Alavna' located c.250m to the north. All of the finds from the enclosure were Roman in date, but none of these could be regarded as taphonomically secure.

The remains of an earlier enclosure occupying the same location as the aforementioned enclosure were also identified. This earlier enclosure was smaller than the later enclosure but had a similar plan form with the entrance on the north-eastern side. The available evidence suggested that this enclosure had either been back-filled or naturally silted up prior to the later enclosure being excavated. The ditch forming this earlier enclosure showed a range in size and depth, ranging from 0.2m deep up to

1.8m deep, a difference which cannot be attributed to truncation. The implication of this is perhaps that the earlier enclosure was laid out but never finished. It was then at least partially backfilled or silted up prior to being finally constructed at a later date.

The single ditch uncovered in Area N3 was morphologically similar to that in Area N1, but there was nothing to suggest that this was a continuation of the same feature. There were no finds from this ditch, but two sherds of unstratified Roman pottery were recovered from within this area. The presence of Roman pottery within Area N3 is considered to reflect a significant level of Roman activity within the general area, but does not necessarily infer that the ditch is a Roman period feature. In common with the linear features within Area N1, it is possible that this feature may relate to landscaping associated with the deer park.

The feature uncovered within Area N4 was broad and shallow with no clear evidence of it being a cut feature. Consequently, it is considered most likely that this was a natural hollow or undulation that had silted up over time rather than being archaeological in nature.

6. SUMMARY AND CONCLUSION

This programme of archaeological works undertaken at Netherhall Road, Maryport uncovered a number of archaeological features including evidence of Mesolithic activity a trackway with a parallel upslope ditch, and two phases of Romano-British enclosure construction.

The trackway had been benched into the hillside and the parallel upslope ditch appeared to have been excavated to protect it from water runoff. Whilst a few Roman period finds were recovered it is not considered that these are taphanomically secure. It is likely that these features are the product of late medieval or post-medieval landscaping associated with the Netherhall deer park.

The Romano-British enclosure was fairly similar to other known examples from within the region, being sub-square in plan and enclosing an area of c.3250m². The remains of an earlier possibly unfinished enclosure were also identified on the same alignment as the later enclosure.

Also uncovered was evidence of prehistoric activity, which had been sealed by the colluvial deposits into which the trackway and ditch had been excavated. These features consisted of a series of small pits or postholes many of which contained lithics and carbonised hazelnut shall. Initial analysis of this material suggests that it may be early Mesolithic in date. Mesolithic finds are rare in Cumbria and these discoveries represent an important addition to the study of this period in north-west England.

A programme of post-excavation and publication will be undertaken. The project design for this will be submitted to CCCHES and agreed in advance of post-excavation works taking place.

7. REFERENCES

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APPENDIX 1: Context Register

Area N1

Context no.	Area	Fill of	Description
001	N1		Topsoil - generally dark greyish brown sandy silts and humic
			material
002	N1		Subsoil - greyish to orangey brown sandy silt
003	N1		Natural - reddish brown sandy clay/silt
004	N1		General cut of probable track
005	N1	004	General fill of 004
006	N1		General cut of probable ditch upslope of track 004
007	N1	006	General fill of 006
008	N1		Cut of ditch 006 - 1.2m wide by 0.9m deep, U-shaped profile
009	N1	008	Upper fill of 008 - mid orangey brown silty sand
010	N1		Cut of feature 004 - 2.8m wide by 0.4m deep, shallow stepped
			profile
011	N1	010	Fill of 010 - mid orangey brown silty sand
012	N1		Cut of ditch 006 - 1.2m wide by 0.55m deep, U-shaped profile
013	N1	012	Upper fill of 012 - mid orangey brown silty sand
014	N1		Cut of feature 004 - 2.9m wide by 0.5m deep, wide stepped U-
			shaped profile
015	N1	014	Upper fill of 014 - mid orange brown silty sand
016	N1	014	Primary fill of 014 - mid reddish brown silty sand
017	N1		Cut of feature 004 - 2.65m wide by 0.3m deep, wide stepped U-
			shaped profile
018	N1	017	Fill of 018 - mid orangey brown silty sand
019	N1		Cut of feature 004 - 2.8m wide by 0.25m deep, flat-based U-
			shape profile
020	N1	019	Fill of 019 - mid orange-brown silty sand
021	N1		Cut of feature 004 - 3.5m wide by 0.4m deep, wide U-shaped
			profile
022	N1	021	Upper fill of 021 - mid orangey brown silty sand
023	N1	021	Primary fill of 021 - mid reddish brown gravelly sand
024	N1		Cut of ditch 006 - 1.5m wide by 0.7m deep, U-shaped profile
025	N1	024	Upper fill of 024 - mid orangey brown silty sand
026	N1	024	Fill of 024 - mid brown pinkish brown silty sand
027	N1	024	Fill of 024 - light greyish brown silty sand
028	N1	024	Primary fill of 024 - mid greyish pink gravelly sand
029	N1		Cut of feature 006 - 1m wide by 0.6m deep, U-shaped profile
030	N1	029	Upper fill of 029 - mid orangey brown silty sand
031	N1	029	Fill of 029 - mid pinkish brown silty sand
032	N1	029	Fill of 029 - light greyish brown silty sand
033	N1	029	Primary fill of 029 - mid greyish pink gravelly sand
034	N1		Cut of feature 006 - 1.5m wide by 0.5m deep, V-shaped profile
035	N1	034	Upper fill of 034 - mid orangey brown silty sand
036	N1	034	Primary fill of 034 - mid pinkish grey silty sand
037	N1		Cut of feature 004 - 3.1m wide by 0.25m deep, wide V-shaped
			profile
038	N1	037	Fill of 037 - mid orangey brown silty sand
039	N1		Cut of feature 004 - 3.4m wide by 0.8m deep, wide U-shaped
			profile
040	N1	039	Upper fill of 039 - mid orangey brown silty sand
041	N1	039	Primary fill of 039 - mid reddish brown gravelly sand
042	N1		Cut of feature 006 - 1.5m wide by 0.6m deep, U-shaped profile
043	N1	042	Upper fill of 042 - mid orangey brown silty sand
044	N1	042	Fill of 042 - dark grey silty sand

Context no.	Area	Fill of	Description
045	N1	042	Fill of 042 - mid pinkish brown silty sand
046	N1	042	Primary fill of 042 - mid pinkish brown gravely sand
047	N1	012	Fill of 012 - mid greyish pink gravelly sand
048	N1		Cut of feature 004 - 4.1m wide by 0.3m deep, wide stepped U-
			shaped profile
049	N1	048	Upper fill of 048 - mid orangey brown silty sand
050	N1	048	Primary fill of 048 - mid reddish brown gravelly sand
051	N1		Cut of feature 006 - 1.6m wide by 0.6m deep, U-shaped profile
052	N1	051	Upper fill of 051 - mid orangey brown silty sand
053	N1	051	Primary fill of 051 - mid pinkish grey gravelly sand
054	N1		Cut of feature 006 - 1.65m wide by 0.6m deep, U-shaped profile
055	N1	055	Upper fill of 054 - mid orangey brown silty sand
056	N1	055	Fill of 054 - mid pinkish brown silty sand
057	N1	055	Primary fill of 054 - mid greyish pink gravelly sand
058	N1		Cut of feature 004 - 1.95m wide by 0.25m deep, wide U-shaped
			profile
059	N1	058	Fill of 058 - mid orangey brown silty sand
060	N1		Cut of feature 004 - 2.85m wide by 1.2m deep, very wide flat-
			bottomed profile
061	N1	060	Fill of 060 - mid orangey brown silty sand
062	N1		Cut of feature 004 - 1.95m wide by 0.1m deep, flat bottomed U-
			shaped profile
063	N1	062	Fill of 062 - mid orangey brown silty sand
064	N1		Cut of feature 004 - 2.25m wide by 0.2m deep, flat bottomed U-
			shaped profile
065	N1	064	Fill of 064 - mid orangey brown silty sand
066	N1		Cut of feature 006 - 2.1m wide by 0.65m deep, V-shaped profile
067	N1	066	Upper fill of 066 - mid orangey brown silty sand
068	N1	058	Primary fill of 066 - dark pinkish brown sandy silt
069	N1		Cut of feature 006 - 1.15m wide by 0.6m deep, V-shaped profile
070	N1	069	Upper fill of 069 - mid orangey brown silty sand
071	N1	069	Fill of 069 - mid pinkish brown sand with numerous small
			stones
072	N1	069	Primary fill of 069 - mid greyish pink gravelly sand
073	N1		Cut of feature 006 - 0.9m wide by 0.45m deep, V-shaped profile
074	N1	073	Primary fill of 073 - mid pinkish brown sand with numerous
			stones
075	N1	073	Upper fill of 073 - mid orangey brown silty sand
076	N1		Cut of feature 006 - 1.2m wide by 0.6m deep, U-shaped profile
077	N1	076	Upper fill of 076 - mid orangey brown silty sand
078	N1	076	Primary fill of 076 - mid pinkish brown silty sand
079	N1		Cut of feature 006 - 1.3m wide by 1m deep, U-shaped profile
080	N1	079	Upper fill of 079 - mid orangey brown silty sand
081	N1	079	Fill of 079 - mid reddish brown clay
082	N1	079	fill of 079 - light yellowish brown sand
083	N1	079	Primary fill of 079 - mid greyish pink silty sand
084	N1		Cut of feature 006 - 1.3m wide by 0.6m deep, stepped V-shape
			profile
085	N1	084	Upper fill of 084 - mid orangey brown silty sand
086	N1	084	Primary fill of 084 - mid reddish brown silty sand
087	N1		Cut of feature 006 - 2.25m widy by 0.9m deep, U-shaped profile
088	N1	087	Upper fill of 087 - mid orangey brown gravelly sand
089	N1	087	Fill of 087 - mid yellowish brown fine sand
090	N1	087	mid greyish pink silty sand
091	N1	087	light yellowish brown sand
092	N1	087	Primary fill of 087 - mid reddish brown clay
093	N1		Cut of feature 006 - 0.8m wide by 0.2m deep, flat bottomed U-
	1	1	in a contract of the second of

Context no.	Area	Fill of	Description
			shaped profile
094	N1	093	Fill of 093 - mid orangey brown sandy silt
095	N1		Cut of feature 004 - 2.1m wide by 0.4m deep, wide U-shaped profile
096	N1	095	Upper fill of 095 - mid orangey brown sandy silt
097	N1	095	Fill of 095 - mid greyish brown silty sand
098	N1	095	Primary fill of 095 - mid orangey brown sand
099	N1	008	Fill of 008 - mid pinkish brown clay
100	N1		Cut of feature 006 - 1m wide by 0.12m deep, flat bottomed U-shaped profile
101	N1	100	Fill of 100 - mid greyish pink silty sand, possibly disturbed by evaluation trench backfill
102	N1		Cut of feature 004 - 3.5m wide by 0.3m deep, wide U-shaped
103	N1	102	profile Upper fill of 102 - dark orangey brown silty sand
104	N1	102	Primary fill of 102 - mid orangey brown silty sand
105	N1	102	Fill of 102 - dark greyish brown sandy silt
106	N1	102	Fill of 102 - mid greyish brown silty sand
107	N1	102	Cut of feature 006 - 1.5m wide by 0.5m deep, U-shaped profile
108	N1	107	Upper fill of 107 - mid orangey brown silty sand
108	N1	107	Fill of 107 - mid pinkish brown silty sand
110	N1	107	Primary fill of 107 - mid greyish pink gravelly sand
111	N1	107	General cut for linear feature - likely same as/continuation of
	INI		006
112	N1	111	General fill of 111
113	N1		Cut of ditch 111 - 2.1m wide by 0.7m deep, V-shaped profile
114	N1	113	Upper fill of 113 - mid reddish brown silty sand
115	N1	113	Primary fill of 113 - mid orangey brown silty sand
116	N1		Sand and gravel deposit. Possible continuation of linear 004.No clear cut relating to this deposit.
117	N1		General cut of linear feature – working context number for continuation of ditch 006
118	N1		General fill of 117
119	N1		Natural colluvial deposit
120	N1		Cut of ditch 111 - 0.8m wide by 0.35m deep, V-shaped profile
121	N1	120	Upper fill of 120 - mid reddish brown sandy gravel
122	N1	120	Primary fill of 120 - mid orangey brown silty sand
123	N1	120	Cut of ditch 006 - 0.55m wide by 0.4m deep, V-shaped profile
124	N1		Cut of ditch 006 - 0.7m wide by 0.55m deep, stepped V-shaped profile
125	N1		1
125 126	N1		Cut of ditch 006 - 0.65m wide by 0.3m deep, V-shaped profile Cut of ditch 006 - 1.0m wide by 0.4m deep, U-shaped profile
127	N1		Cut of ditch 006 - 1.0m wide by 0.4m deep, U-shaped profile
127	N1	124	Upper fill of 124 - mid orangey brown silty sand
128	N1	124	Primary fill of 124 - mid greyish brown gravelly sand
130	N1	124	Upper fill of 125 - mid orangey brown silty sand
131	N1	125	Primary fill of 125 - mid grayish brown gravelly sand
131	N1		
132	N1 N1	126 126	Upper fill of 126 - mid orangey brown silty sand
133	N1 N1	126	Fill of 126 - mid greyish brown gravelly sand
		120	Primary fill of 126 - dark greyish brown silty sand
135	N1		Cut of ditch 111 - 2.1m wide by 0.6m deep, stepped wide V-shaped profile
136	N1		Potential terminal cut of 004 - 0.4m wide by 0.36m deep, wide U-shaped profile
137	N1	127	U-snaped profile Upper fill of 127 - mid orangey brown silty sand
137	N1	127	Primary fill of 127 - mid orangey brown snty sand Primary fill of 127 - mid greyish brown gravelly sand
138	N1	127	Upper fill of 123 - mid greyish brown graverly sand Upper fill of 123 - mid orangey brown silty sand
139	11/1	123	Opper till of 125 - tille orangey brown sifty sand

Context no.	Area	Fill of	Description
140	N1	123	Primary fill of 123 - mid greyish brown gravelly sand
141	N1		Cut of ditch 006 - 09.m wide by 0.5m deep, V-shaped profile
142	N1	135	Upper fill of 135 - mid reddish brown gravely sand
143	N1	135	Primary fill of 135 - mid orangey brown silty sand
144	N1	141	Upper fill of 141 - mid orangey brown silty sand
145	N1	141	Primary fill of 141 - mid greyish brown gravelly sand
146	N1		Cut of ditch 006 - 1.32m wide by 0.73m deep, U-shaped profile
147	N1	136	Fill of 136 - mid greyish brown gravelly sand
148	N1	146	Upper fill of 146 - mid greyish brown gravelly sand
149	N1	146	Fill of 146 - light yellowish brown sand
150	N1	146	Fill of 146 - mid orangey brown silty sand
151	N1		Cut of feature 006 - 0.9m wide by 0.5m deep, U-shaped profile
152	N1	151	Fill of 151 - mid greyish brown gravelly sand
153	N1		Cut of feature 006 - 0.75m wide by 0.4m deep, V-shaped profile
154	N1	153	Upper fill of 153 - mid pinkish brown silty sand
155	N1	153	Fill of 153 - mid orangey brown silty sand
156	N1	153	Primary ill of 153 - mid brown silty clay
157	N1		Cut of feature 006 - 1.2m wide by 0.9m deep, blunt tapered
			profile
158	N1	157	Fill of 157 - mid orangey brown silty sand
159	N1	157	Fill of 157 - mid orangey brown silty sand with numerous flat
			stones

Area N1 Prehistoric Area

Context no.	Area	Fill of	Description
400	N1		Cut of circular feature - 0.38m diameter by 0.41m deep,
401	N1	400	Fill of 400- mid orangey brown sandy silt
402	N1		Cut of circular feature 2 - 0.17m diameter by 0.18m deep
403	N1	402	Fill of 402 - dark greyish pink sandy silt
404	N1	402	Fill of 402 - light pinkish orange silty sand
405	N1		Cut of circular feature - 0.19m diameter by 0.17m deep
406	N1	405	Fill of 405 - mid greyish brown silt
407	N1	405	Fill of 405 - light pinkish orange silty sand
408	N1		Cut of ovoid feature - 0.25m long by 0.2m wide by 0.32m deep
409	N1	408	Fill of 408 - dark greyish brown sandy silt
410	N1	408	Fill of 408 - mid orangey pink silty sand
411	N1		Cut of ovoid feature - 0.26m long by 0.19m wide by 0.16m
			deep
412	N1	411	Fill of 411 - dark greyish brown sandy silt
413	N1	411	Fill of 411 - light pinkish brown silty sand
414	N1		Cut of circular feature - 0.1m diameter by 0.7m deep
415	N1	414	Fill of 414 - light pinkish grey sandy silt
416	N1		Cut of circular feature
417	N1	416	Fill of 416 - light pinkish grey sandy silt
418	N1		Cut of sub-circular feature
419	N1	418	Fill of 418 - dark greyish brown sandy silt
420	N1	418	Fill of 418 - mid pinkish brown silty sand
421	N1		Cut of sub-circular feature - 0.18m diameter by 0.12m deep
422	N1	421	Fill of 421 - dark greyish brown sandy silt
423	N1	421	Fill of 421 - mid pinkish brown silty sand
424	N1		Cut of circular feature - 0.22m diameter by 0.12m deep
425	N1	424	Fill of 424 - dark greyish brown sandy silt
426	N1	424	Fill of 424 - mid pinkish brown silty sand
427	N1		Cut of circular feature
428	N1	427	Fill of 427 - dark greyish brown sandy silt

Context no.	Area	Fill of	Description
429	N1	427	Fill of 427 - mid pinkish brown silty sand
430	N1		Cut of ovoid feature - 0.2m long by 0.16m wide by 0.12m deep
431	N1	430	Fill of 430 - dark greyish brown sandy silt
432	N1	430	Fill of 430 - mid pinkish brown silty sand
433	N1		Cut of circular feature - 0.2m diameter by 0.12m deep
434	N1	433	Fill of 433 - mid greyish brown silt
435	N1	433	Fill of 433 - mid pinkish orange silty sand
436	N1		Cut of sub-square feature - 0.08m long by 0.08m wide by 0.1m
			deep
437	N1	436	Fill of 436 - light pinkish grey sandy silt
438	N1		Cut of circular feature - 0.24m diameter by 0.22m deep
439	N1	438	Fill of 438 - dark greyish brown sandy silt
440	N1	438	Fill of 438 - mid pinkish orange silty sand
441	N1		Cut of circular feature - 0.3m diameter by 0.2m deep
442	N1	441	Fill of 441 - dark greyish brown sandy silt
443	N1	441	Fill of 441 - mid pinkish orange silty sand
444	N1		Cut of irregular shaped feature - 0.1m diameter by 0.07m deep
445	N1	444	Fill of 444 - mid brown sandy silt
446	N1		Deposit of mid brown sandy silt overlying 444 - 0.6m long by
			0.45m wide by 0.05m deep, irregularly shaped
447	N1		Deposit of dark greyish brown sandy silt - 0.21m long by 0.55m
			wide by 0.09m deep, irregularly shaped
448	N1		Cut of circular feature - 0.21m diameter by 0.19m deep
449	N1	448	Fill of 448 - light greyish pink silty sand
450	N1		Cut of circular feature - 0.37m diameter by 0.22m deep
451	N1	450	Fill of 450 - mid pinkish grey silty sand
452	N1		Cut of sub-circular feature - 0.8m diameter by 0.22m deep
453	N1	452	Fill of 452 - dark brownish black sandy silt
454	N1		Cut of circular feature - 0.39m diameter by 0.4m deep
455	N1	454	Fill of 454 - dark brownish black sandy silt
456	N1		Natural colluvial deposit
457	N1		Natural colluvial deposit
458	N1		Natural undulation in topography
459	N1		Natural colluvial deposit
460	N1		VOID
461	N1		Natural colluvial deposit
462	N1		Natural colluvial deposit
463	N1		Natural colluvial deposit
464	N1		Natural colluvial deposit
465	N1		Cut of circular feature - 0.2m diameter by 0.08m deep
466	N1	465	Fill of 465 - dark greyish brown sandy silt
467	N1		Cut of sub-square feature - 0.14m long by 0.1m wide by 0.07m
			deep
468	N1	467	Fill of 467 - dark greyish brown sandy silt
469	N1		Natural undulation in topography
470	N1		Natural colluvial deposit
471	N1		Cut of circular feature - 0.14m diameter by 0.09m deep
472	N1	471	Fill of 471 - light grey silty sand
473	N1		Cut of circular feature - 0.12m diameter by 0.09m deep
474	N1	473	Fill of 473 - light reddish grey silty sand
475	N1		Cut of circular feature - 0.16m diameter by 0.1m deep
476	N1	475	Fill of 475 - mid pinkish grey silty sand
477	N1		VOID
478	N1		VOID
479	N1		VOID
480	N1		VOID
481	N1		VOID
L		1	1

Context no.	Area	Fill of	Description
482	N1	1 111 01	Natural drainage gully
483	N1	482	Natural colluvial deposit
484	N1	102	Natural gully created by stones accumulating at break of slope
485	N1	484	Fill of 484 - greyish brown silty sand
486	N1	707	VOID
487	N1		VOID
488	N1		Cut of circular feature - 0.18m diameter by 0.17m deep
489	N1	489	Fill of 488 - mid greyish brown sandy silt
490	N1	707	Cut of circular feature - 0.16m diameter by 0.12m deep
491	N1	490	Fill of 490 - light greyish brown sandy silt
492	N1	470	VOID
493	N1		VOID
494	N1		VOID
495	N1		Natural gully created by stones accumulating at break of slope.
496	N1	495	Fill of 495 - dark greyish brown gravelly sand
497	N1	7/3	Cut of sub-circular feature - 0.46m long by 0.42m wide by
777	111		0.12m deep
498	N1	497	Fill of 497 - black silty sand
499	N1	127	Cut of circular feature - 0.22m diameter by 0.08m deep
500	N1	499	Fill of 499 - greyish black sandy silt
501	N1	1,7,7	Cut of sub-circular feature - 0.5m long by 0.3m wide by 0.16m
301	111		deep
502	N1	501	Fill of 501 - greyish black sandy silt
503	N1		Cut of sub-circular feature - 0.4m long by 0.32m wide by 0.11m
	1,1		deep
504	N1	503	Fill of 503 - greyish black sandy silt
505	N1		Cut of circular feature - 0.24m diameter by 0.04m deep
506	N1	505	Fill of 505 - dark grey sandy silt
507	N1		Cut of circular feature - 0.13m diameter by 0.06m deep
508	N1	507	Fill of 507 - mid grey sandy silt
509	N1		Cut of circular feature - 0.25m diameter by 0.05m deep
510	N1	509	Fill of 509 - light greyish brown sandy silt
511	N1		Cut of circular feature - 0.16m diameter by 0.11m deep
512	N1	511	Fill of 511 - light grey sandy silt
513	N1		Cut of sub-circular pit - 0.5m long by 0.46m wide by 0.18m
			deep
514	N1	513	Fill of 513 - greyish black sandy silt
515	N1		Natural colluvial deposit
516	N1		VOID
517	N1		VOID
518	N1	454	Fill of 454 - mid brown sand
519	N1		Natural undulation in topography
520	N1		Natural colluvial deposit

Area N2

Context no.	Area	Fill of	Description	
200	N2		General cut for enclosure ditch	
201	N2		General fill of ditch 200	
202	N2		Linear feature cutting 200	
203	N2	202	Fill of feature 200 - dark greyish brown silt and stones	
204	N2		Cut of ditch 200 in slot 5 - 3m wide by 1.5m deep, V-shaped	
			profile	
205	N2	204	Upper fill of 204 - mid greyish brown silty sand	
206	N2	204	Primary fill of 204 - mid pinkish brown sandy silt	
207	N2		Cut of ditch 200 in slot 6 - 2m wide by 1m deep, V-shaped	

Context no.	Area	Fill of	Description
			profile
208	N2	207	Upper fill of 207 - mid greyish brown silty sand
209	N2	207	Primary fill of 207 - mid pinkish brown sandy silt with gravel lenses
210	N2		Cut of ditch 200 in slot 1 - 2.5m wide by 0.9m deep, flat-based concave profile
211	N2	210	Upper fill of 210 - mid orangey-brown silty sand
212	N2	210	Primary fill of 210 - mid pinkish brown sandy silt
213			VOID
214			VOID
215	N2		Terminal cut of ditch 200 in slot 1 - 3.6m wide by 1.75m deep, U-shaped profile
216	N2	215	Upper fill of 215 - mid pinkish brown silty sand
217	N2	215	Primary fill of 215 - mid greyish brown silty sand
218	N2		Cut of ditch 200 in slot 4 - 3.5m wide by 1.3m deep, tapered blunt profile
219	N2	218	Upper fill of 218 - mid orangey brown silty sand
220	N2	215	Fill of 215 - mid orangey brown silty sand
221	N2	215	Fill of 215 - mid pinkish brown silt
222	N2		Cut of ditch 200 in slot 2 - 3.5m wide by 1.5m deep, U-shaped profile
223	N2	222	Upper fill of 222 - mid pinkish brown silty sand
224	N2	222	Fill of 222 - mid orangey brown silty sand
225	N2	222	Primary fill of 222 - mid greyish brown silty sand
226	N2		Cut of ditch 200 in slot 7 - 2m wide by 0.9m deep, Stepped profile
227	N2	226	Upper fill of 226 - mid pinkish brown silty sand
228	N2	226	Fill of 226 - mid orangey brown silt
229	N2	226	Primary fill of 226 - mid pinkish brown sandy silt
230	N2		Cut for ditch 200 in slot 3 - 4m wide by 1.6m deep, stepped profile
231	N2	230	Upper fill of 230 - mid pinkish brown silty sand
232	N2	230	Fill of 230 - mid orangey brown silty sand
233	N2	230	Primary fill of 230 - dark greyish brown silty sand
234	N2		Cut of ditch 200 in slot 8 - 2m wide by 1m deep, V-shaped profile
235	N2	234	Upper fill of 234 - mid orangey brown silty sand
236	N2	234	Primary fill of 234 - mid pinkish brown silty sand
237	N2		Cut of ditch 200 in slot 9 - 2m wide by 1.1m deep, tapered blunt profile
238	N2	237	Upper fill of 237 - mid orangey brown silty sand
239	N2	237	Primary fill of 237 - mid pinkish brown sandy silt
240	N2		Cut for ditch 200 in slot 13 - 2.4m wide by 1m deep, stepped profile
241	N2	240	Upper fill of 240 - mid orangey brown silty sand
242	N2	240	Primary fill of 240 - mid pinkish brown sandy silt
243	N2		Cut of ditch 200 in slot 12 - 2.1m wide by 1m deep, U-shaped profile
244	N2	243	Upper fill of 243 - mid brownish orange silty sand
245	N2	243	Fill of 243 - mid orangey brown silty sand
246	N2	243	Fill of 243 - mid reddish brown silty sand
247	N2	243	Primary fill of 243 - dark greyish brown silty sand
248	N2		Cut of ditch 200 in slot 11 - 3m wide by 1.3m deep, tapered
			blunt profile
249	N2	248	Primary fill of 248 - mid brownish orange silty sand
250	N2	248	Fill of 248 - mid reddish brown sandy silt
251	N2	248	Fill of 248 - mid brown silt

Context no.AreaFill ofDescription252N2248Fill of 248 - mid orangey brown sand253N2248Upper fill of 248 - mid greyish brown silty254N2218Fill of 218 - mid greyish brown silty sand255N2cut of ditch 200 in slot 14 - 3.3m wide by 1 shaped profile256N2255Upper fill of 255 - mid orangey brown sand257N2255Fill of 255 - light orangey brown clayey sil	sand
254 N2 218 Fill of 218 - mid greyish brown silty sand 255 N2 cut of ditch 200 in slot 14 - 3.3m wide by 1 shaped profile 256 N2 255 Upper fill of 255 - mid orangey brown sand	sand
255 N2 cut of ditch 200 in slot 14 - 3.3m wide by 1 shaped profile 256 N2 255 Upper fill of 255 - mid orangey brown sand	
shaped profile 256 N2 255 Upper fill of 255 - mid orangey brown sand	
256 N2 255 Upper fill of 255 - mid orangey brown sand	.05 m deep, U-
257 N2 255 Fill of 255 - light orangev brown clavev sil	dy silt
258 N2 255 Primary fill of 255 - mid orangey brown sa	dy silt
N2 255 Fill of 255 - mid orangey brown sandy silt	
260 N2 255 Fill of 255 - same as 257	
261 N2 255 Fill of 255 - greyish brown clay	
N2 255 Fill of 255 - orangey brown sand	
263 N2 Cut of ditch 20 in slot 18 - 3.6m wide by 1.	4m deep, V-shaped
profile	
264 N2 263 Upper fill of 263 - mid greyish brown sand	y silt
265 N2 263 Fill of 263 - light orangey brown sandy silt	
266 N2 263 Primary fill of 263 - mid greyish brown silt	t
267 N2 Cut of ditch 200 in slot 17 - 3m wide by 1n	n deep, Stepped U-
shaped profile	
268 N2 267 Upper fill of 267 - dark greyish brown sand	ly silt
269 N2 267 Fill of 267 - Reddish-brown sandy silt	
270 N2 267 Primary fill of 267 - dark reddish brown sa	ndy silt
271 N2 Cut of ditch 200 in slot 21 - 2.9m wide by	
profile	17 1
272 N2 271 Upper fill of 271 - Dark brown sandy silt	
273 N2 271 Fill of 271 - orangey grey silty sand	
274 N2 271 Primary fill of 271 - light greyish brown cla	ayey silt
275 N2 Cut of ditch 200 in slot 15, 3m wide by 1.4	
profile	17 1
276 N2 275 Primary fill of 275 - mid greyish brown sar	nd
277 N2 275 Fill of 275 - mid purplish brown gravelly sa	
278 N2 275 Fill of 275 - might orangey brown silt	
279 N2 275 Upper fill of 275 - dark brown sandy silt	
280 N2 Cut of ditch 200 in slot 16 - 3.6m wide by	1.4m deep, U-shaped
profile	1, 1
281 N2 280 Primary fill of 280 - mid greyish brown silt	t
282 N2 280 Fill of 280 - light brownish grey silty sand	
283 N2 280 Upper fill of 280 - dark brownish orange sa	andy silt
284 N2 Cut of ditch 200 in slot 22 - 3.9m wide by	
profile	1, 1
285 N2 284 Upper fill of 284 - mid greyish brown sand	y silt
286 N2 284 Fill of 284 - light orange brown sandy silt	
287 N2 284 Fill of 284 - black silt and charcoal	
288 N2 284 Fill of 284 - mid orangey brown sandy silt	
289 N2 284 Fill of 284 - mid greyish brown silt	
290 N2 284 Fill of 284 - orangey brown silt	
291 N2 284 Primary fill of 284 - light orangey brown si	ilty sand
292 N2 Cut of ditch 200 in slot 20 - 3.1m wide by	•
profile	1, 1
293 N2 292 Upper fill of 292 - mid brownish orange sil	ty sand
294 N2 292 Fill of 292 - dark brown sandy silt	•
295 N2 292 Fill of 292 - mid brownish grey sandy clay	
296 N2 292 Fill of 292 - pale brownish orange sandy cl	ay
297 N2 292 Fill of 292 - dark brownish grey sandy clay	•
298 N2 292 Fill of 292 - dark brownish grey clayey san	
299 N2 292 Fill of 292 - mid greenish grey sand	
	ilty sand

Context no.	Area	Fill of	Description	
301	N2	1 111 01	Cut of ditch 200 in slot 23 - 4.6m wide by 1.6m deep, W-shaped	
			profile	
302	N2	301	Upper fill of 301 - greyish brown sandy silt	
303	N2	301	Fill of 301 - mid brown sandy silt	
304	N2	301	Primary fill of 301 - mid greyish brown sandy silt	
305	N2		Cut of ditch 200 in slot 19 - 3m wide by 1.5m deep, V-shaped	
			profile	
306	N2	305	Primary fill of 305 - mid brown sand	
307	N2	305	Fill of 305 - greyish brown sandy clay	
308	N2	305	Fill of 305 - mid reddish brown sandy clay	
309	N2	305	Fill of 305 - dark reddish brown sandy clay	
310 311	N2 N2	305 305	Fill of 305 - mid orangey grey clayey sand	
312	N2	305	Fill of 305 - mid orangey grey sandy clay Fill of 305 - mid reddish brown clayey sand	
313	N2	305	Upper fill of 305 - orangey brown sandy silt	
314	N2	303	Cut of ditch 200 in slot 25 - 2.9m wide by 1.4m deep, W-shaped	
314	112		profile	
315	N2	314	Upper fill of 314 - mid orangey brown silty sand	
316	N2	314	Fill of 314 - light orangey brown sandy silt	
317	N2	314	Fill of 314 - dark orangey brown sandy silt	
318	N2	387	Fill of 387 - mid orangey brown sandy silt	
319	N2	314	Fill of 314 - mid brownish orange sandy silt	
320	N2	387	Fill of 387 - mid orangey brown sandy silt	
321	N2	314	Fill of 314 - dark greyish brown sandy silt	
322	N2	314	Fill of 314 - light orangey brown sandy silt	
323	N2	314	Primary fill of 314 - mid orangey brown silt	
324	N2		Cut of ditch 200 in slot 24 - 5m wide by 1.6m deep, Irregular-	
			shaped concave profile	
325	N2	324	Upper fill of 324 - dark reddish brown sandy silt	
326	N2	324	Fill of 324 - mid greyish brown sandy silt	
327	N2	324	Fill of 324 - deposit of mixed sized stones	
328 329	N2 N2	388 324	Fill of 324 - dark orangey brown sandy silt Fill of 324 - deposit of mixed sized stones revetted against side	
329	INZ	324	of cut	
330	N2		Cut of ditch 200 in slot 31 - 3.2m wide by 1.15m deep, irregular	
330	112		tapered profile	
331	N2	330	Lower fill of cut 330 - light orange brown slightly silty sand	
332	N2	330	Fill of cut 330 - Light greyish brown sandy silt	
333	N2	330	Fill of cut 330 - Light brown silty sand	
334	N2	330	Upper fill of cut 330 - light brown sandy silt	
335	N2		Cut of ditch 200 in slot 33 - 3.3m wide by 1.1m deep, tapered	
			blunt profile	
336	N2	335	Primary fill of cut 335 - orangey brown silty sand	
337	N2	335	Upper fill of cut 335 - light greyish brown silty sand	
338	N2		Cut of ditch 200 in slot 28 - 2.3m wide by 1.3m deep, U-shaped	
220	210	220	profile	
339	N2	338	Upper fill of 338 - mid grey-brown sandy silt	
340	N2	338	Fill of cut 338 - dark brown silty sand	
341 342	N2 N2	338 338	Fill of cut 338 - orangey brown silty sand Primary fill of cut 338 - dark greyish brown silty sand	
342	N2 N2	338	Fill of cut 338 - light orangey brown silty sand	
344	N2 N2	338	Fill of cut 338 - light orangey brown sitty sand	
345	N2	338	Fill of cut 338 - mid orangey brown silty sand	
346	N2	330	Cut of sub circular possible feature at base of 338 - 0.4m	
	1,2		diameter by 0.2m depth	
347	N2	346	Fill of 346 - greyish brown heavily waterlogged clayey sand	
348	N2		Cut of ditch 200 in slot 26 - 3.2m wide by 1.3m deep, shallow	
			, J 1/- · · · · ·	

W-shaped profile 348	Context no.	Area	Fill of	Description
N2 348				
N2	349		348	
1522 N2		N2	348	
N2		N2	348	
354		N2	348	VOID
355 N2 330	353	N2		VOID
356		N2	348	Fill of slot 348 - mid orangey brown sandy silt
Signature Sign	355	N2	330	Fill of 330 - reddish brown clayey sand
Section cut of ditch 200 in Slot 27 - 2.6m wide by 0.6m deep, wide U-shaped profile	356	N2	330	Fill of 330 - dark brownish grey clayey silt
Shaped profile	357	N2	330	Fill of 330 - mid brown sand with numerous stones
359	358	N2		Cut of ditch 200 in Slot 27 - 2.6m wide by 0.6m deep, wide U-
360 N2 358 Fill of 358 - dark greyish brown sandy silt 361 N2 358 Fill of 358 - mid orangey brown sandy silt 362 N2 Cut of ditch 200 in Slot 30 - 2.3m wide by 1.3m deep, stepped U-shaped profile 363 N2 362 Fill of 362 - mid greyish brown sandy silt 364 N2 362 Fill of 362 - mid greyish brown sandy silt 365 N2 362 Fill of 362 - mid greyish brown sandy silt 366 N2 362 Fill of 362 - mid greyish brown silty sand 367 N2 362 Fill of 362 - mid greyish brown sandy silt 368 N2 362 Fill of 362 - mid orangey silty sand 369 N2 Gut of ditch 200 in Slot 34 - 3.3m wide by 1.4m deep, wide V-shaped profile 370 N2 369 Fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid preyish brown sandy silt 372 N2 369 Fill of 369 - mid greyish brown sandy silt 373 N2 369 Fill of 369 - mid greyish brown sandy silt 374 N2 </td <td></td> <td></td> <td></td> <td>shaped profile</td>				shaped profile
N2	359	N2	358	Fill of 358 - mid brownish orange silty sand
N2	360	N2	358	Fill of 358 - dark greyish brown sandy silt
U-shaped profile 363	361	N2	358	Fill of 358 - mid orangey brown sandy silt
363 N2 362 Fill of 362 - mid orangey brown sandy silt 364 N2 362 Fill of 362 - mid orangey grey silty sand 365 N2 362 Fill of 362 - mid orangey grey silty sand 366 N2 362 Fill of 362 - mid orangey silty sand 367 N2 362 Fill of 362 - mid orangey silty sand 368 N2 362 Fill of 362 - mid orangey brown sandy silt 369 N2 Cut of ditch 200 in Slot 34 - 3.3m wide by 1.4m deep, wide V-shaped profile 370 N2 369 Upper fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid reddish brown sandy silt 372 N2 369 Fill of 369 - mid orangey brown sandy silt 373 N2 369 Fill of 369 - mid orangey brown sandy silt 374 N2 369 Fill of 369 - mid orangey brown sandy silt 375 N2 369 Fill of 369 - mid orangey brown sandy silt 376 N2 369 Primary fill of 369 - mid prevish brown sandy silt 377 N2	362	N2		Cut of ditch 200 in Slot 30 - 2.3m wide by 1.3m deep, stepped
364 N2 362 Fill of 362 - mid greyish brown sandy silt 365 N2 362 Fill of 362 - mid orangey grey silty sand 366 N2 362 Fill of 362 - mid orangey silty sand 367 N2 362 Fill of 362 - mid orangey silty sand 368 N2 362 Fill of 362 - mid orangey brown sandy silt 369 N2 Cut of ditch 200 in Slot 34 - 3.3m wide by 1.4m deep, wide V-shaped profile 370 N2 369 Upper fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid reddish brown sandy silt 371 N2 369 Fill of 369 - mid orangey brown sandy silt 372 N2 369 Fill of 369 - mid greyish brown sandy silt 373 N2 369 Fill of 369 - mid greyish brown sandy silt 374 N2 369 Fill of 369 - mid greyish brown sandy silt 375 N2 369 Fill of 369 - mid greyish brown sandy silt 376 N2 369 Fill of 369 - mid greyish brown sandy silt 377 N2 3				U-shaped profile
365 N2 362 Fill of 362 - mid orangey grey silty sand 366 N2 362 Fill of 362 - mid greyish brown silty sand 367 N2 362 Fill of 362 - mid orangey silty sand 368 N2 362 Fill of 362 - mid orangey silty sand 369 N2 362 Fill of 362 - mid orangey brown sandy silt 370 N2 369 Upper fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid brown sandy silt 372 N2 369 Fill of 369 - mid orangey brown sandy silt 373 N2 369 Fill of 369 - mid brown silty sand 374 N2 369 Fill of 369 - mid brown sandy silt 374 N2 369 Fill of 369 - mid brown silty sand 375 N2 369 Primary fill of 369 - mid orangey brown sandy silt 376 N2 369 Primary fill of 369 - mid orangey brown sandy silt 377 N2 376 Primary fill of 369 - mid orangey brown sandy silt 378 N2 376	363	N2	362	Fill of 362 - mid orangey brown sandy silt
365 N2 362 Fill of 362 - mid orangey grey silty sand 366 N2 362 Fill of 362 - mid orangey silty sand 367 N2 362 Fill of 362 - mid orangey silty sand 368 N2 362 Fill of 362 - mid orangey brown sandy silt 369 N2 Cut of ditch 200 in Slot 34 - 3.3m wide by 1.4m deep, wide V-shaped profile 370 N2 369 Upper fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid drown sandy silt 372 N2 369 Fill of 369 - mid greyish brown sandy silt 373 N2 369 Fill of 369 - mid greyish brown sandy silt 374 N2 369 Fill of 369 - mid brown silty sand 375 N2 369 Fill of 369 - mid brown silty sand 376 N2 369 Fill of 369 - mid brown silty sand 376 N2 369 Primary fill of 369 - mid greyish brown sandy silt 376 N2 369 Primary fill of 369 - mid greyish brown silty sand 378 N2 376		N2	362	Fill of 362 - mid greyish brown sandy silt
366 N2 362 Fill of 362 - mid greyish brown silty sand 367 N2 362 Fill of 362 - mid orangey silty sand 368 N2 362 Fill of 362 - mid orangey brown sandy silt 369 N2 Cut of ditch 200 in Slot 34 - 3.3m wide by 1.4m deep, wide V-shaped profile 370 N2 369 Upper fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid reddish brown sandy silt 372 N2 369 Fill of 369 - mid orangey brown sandy silt 373 N2 369 Fill of 369 - mid orangey brown sandy silt 374 N2 369 Fill of 369 - mid orangey brown sandy silt 374 N2 369 Fill of 369 - mid orangey brown sandy silt 375 N2 369 Primary fill of 369 - mid orangey brown sandy silt 376 N2 369 Primary fill of 376 - light orangey brown silty sand 377 N2 376 Fill of 376 - light greyish brown silty sand 378 N2 376 Fill of 376 - light greyish brown sandy silt 380	365	N2	362	
367 N2 362 Fill of 362 - mid orangey silty sand 368 N2 362 Fill of 362 - mid orangey brown sandy silt 369 N2 Cut of ditch 200 in Slot 34 - 3.3m wide by 1.4m deep, wide V-shaped profile 370 N2 369 Upper fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid reddish brown sandy silt 372 N2 369 Fill of 369 - mid orangey brown sandy silt 373 N2 369 Fill of 369 - mid orangey brown sandy silt 374 N2 369 Fill of 369 - mid orangey brown sandy silt 375 N2 369 Fill of 369 - mid orangey brown sandy silt 376 N2 369 Primary fill of 369 - mid orangey brown sandy silt 377 N2 369 Primary fill of 369 - mid orangey brown sandy silt 378 N2 376 Primary fill of 369 - mid orangey brown sandy silt sand 378 N2 376 Primary fill of 376 - light greyish brown sandy silt 380 N2 376 Fill of 376 - light greyish brown sandy silt	366	N2	362	
368 N2 362 Fill of 362 - mid orangey brown sandy silt 369 N2 Cut of ditch 200 in Slot 34 - 3.3m wide by 1.4m deep, wide V-shaped profile 370 N2 369 Upper fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid reddish brown sandy silt 372 N2 369 Fill of 369 - mid orangey brown sandy silt 373 N2 369 Fill of 369 - mid orangey brown sandy silt 374 N2 369 Fill of 369 - mid brown silty sand 375 N2 369 Primary fill of 369 - mid orangey brown sandy silt 376 N2 Cut of ditch 200 in Slot 32 - 2.8m wide by 1.2m deep, stepped U-shaped profile 377 N2 376 Primary fill of 376 - light orangey brown silty sand 378 N2 376 Fill of 376 - light greyish brown sandy silt 380 N2 376 Upper Fill of 376 - light brown sandy silt 381 N2 380 Primary fill of 380 - light prown sandy silt 382 N2 380 Fill of 380 - light prown sandy silt 383 <td></td> <td>N2</td> <td></td> <td></td>		N2		
369 N2 Cut of ditch 200 in Slot 34 - 3.3m wide by 1.4m deep, wide V-shaped profile 370 N2 369 Upper fill of 369 - mid brownish orange sandy silt 371 N2 369 Fill of 369 - mid orangey brown sandy silt 372 N2 369 Fill of 369 - mid orangey brown sandy silt 373 N2 369 Fill of 369 - mid brown silty sand 374 N2 369 Fill of 369 - mid brown silty sand 375 N2 369 Primary fill of 369 - mid orangey brown sandy silt 376 N2 369 Primary fill of 369 - mid orangey brown sandy silt 376 N2 369 Primary fill of 369 - mid orangey brown sandy silt 377 N2 376 Primary fill of 369 - mid orangey brown silty sand 378 N2 376 Primary fill of 376 - light orangey brown silty sand 379 N2 376 Fill of 376 - light greyish brown sandy silt 380 N2 376 Upper Fill of 376 - light brown sandy silt 381 N2 380 Fill of 380 - light orangey brown silty sand <td< td=""><td></td><td>N2</td><td></td><td></td></td<>		N2		
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N2 386 Fill of cut 386 - mid greyish brown sandy silt (sane as 349)				
			386	
1112 100 THE DESCRIPTION OF WALK DEALIZED DEFINED SAME SHE	393	N2	388	Fill of 388 - dark orangey brown sandy silt

Area N2 Internal Features

Context no.	Area	Fill of	Description
900	N2		Cut of linear feature - 2.5m long by 0.3-0.45m wide by 0.3m
			deep, U-shaped profile
901	N2	900	Fill of 900 - mid greyish brown silt
902	N2		Cut of pit at base of 900 - 0.4m diameter by 0.15m deep
903	N2		Cut of circular feature at base of 900 - 0.1m diameter by 0.1m
			deep
904	N2	902	Fill of 902 - black charcoal-rich silt
905	N2		0.08m diameter by 0.1m deep cut of feature at base of feature
			900
906	N2		Cut of linear feature - 12.5m long by 0.4m wide by 0.02m deep
907	N2	906	Fill of 907 - light greyish brown silty clay
908	N2		Cut of feature cutting 906 - 0.35m diameter by 0.08m deep
909	N2	908	Fill of 908 - Dark brownish black silt
910	N2		Cut of feature - 0.6m diameter by 0.12m deep
911	N2	910	Fill of 901 - dark brown silty sand with black mottling
912	N2		Cut of feature - 0.5m diameter by 0.12m deep
913	N2	912	Fill of 912 - mid greyish brown silty clay
914	N2		Cut of feature - 0.35m diameter by 0.03m deep
915	N2	914	Fill of 914 - dark brownish black sandy silt
916	N2		Cut of ditch 923 in slot 1 - 1.2m wide by 0.2m deep
917	N2	916	Primary fill of 916 - mid reddish brown sandy silt
918	N2	916	Upper fill of 916 - mid brownish grey silt
919	N2		Terminal cut of ditch 923 at slot 1 - 1.2m wide by 0.66m deep
920	N2	919	Upper fill of 919 - mid brownish grey silt
921	N2	919	Fill of 919 - light greyish brown silty sand
922	N2	919	Primary fill of 919 - mid reddish brown sandy silt
923	N2		General cut of curvilinear feature
924	N2		Cut of ditch 923 in slot 3 - 0.9m wide by 0.52m deep
925	N2	924	Primary fill of 924 - orangey brown silty sand
926	N2	924	Fill of 924 - mid brownish grey sandy silt
927	N2	924	Upper fill of 924 - orangey brown sandy silt
928	N2		Cut of linear feature - 1.35m long by 0.3m wide by 0.2m deep
929	N2	928	Fill of linear 928 - mid orangey brown sandy silt
930	N2		General cut of linear feature
931	N2		Cut of linear feature 930 in slot 1 - 0.5m wide by 0.2m deep
932	N2	931	Primary fill of 931 - mid reddish brown sandy silt
933	N2	931	Upper fill 931 - dark greyish brown sandy silt
934	N2		Cut of linear 930 in slot 2 - 0.4m wide by 0.14m deep
935	N2	934	Primary fill of 934 - mid reddish brown silty sand
936	N2	934	Upper fill of 934 - dark greyish brown sandy silt
937	N2		Cut of feature at the base of linear feature 930 - 0.3m diameter
			by 0.2m deep
938	N2	937	Fill of 937 - mid orangey brown silty sand
939	N2		Cut of linear feature 930 in slot 1 - 0.7m wide by 0.3m deep
940	N2	939	Primary fill of 939 - mid orangey brown silty sand
941	N2	939	Upper fill of 939 - dark greyish brown sandy silt
942	N2		Cut of linear feature 930 in slot 4 - 0.6m wide by 0.2m deep
943	N2	942	Primary fill of 942 - mid orangey brown silty sand
944	N2	942	Upper fill of 942 - dark greyish brown sandy silt
945	N2		Cut of circular feature - 0.96m diameter by 0.2m deep
946	N2	945	Fill of 945 - mid greyish brown sandy silt
947	N2		Cut of sub-circular feature - 0.6-0.65m diameter by 0.12m deep
948	N2	947	Fill of 947 - very dark greyish black silt and charcoal

Context no.	Area	Fill of	Description	
949	N2		Natural undulation in topography	
950	N2	949	Natural colluvial deposit	
951	N2	949	Natural colluvial deposit	
952	N2	949	Natural colluvial deposit	
953	N2	949	Natural colluvial deposit	
954	N2		Cut of linear feature - 3.4m long by 0.9m wide by 0.2m deep	
955	N2		Fill of 954 - mid brown sandy silt	
956	N2		Deposit of stones at enclosure entrance - Irregular shaped 10m	
			long by 1-4.5m wide	
957	N2		General cut of linear feature	
958	N2		Cut of linear feature 957 in slot 1 - 0.9m wide by 0.6m deep, V-	
			shaped profile	
959	N2	958	Primary fill of 958 - light greyish brown sandy silt	
960	N2	958	Upper fill of 958 - mid brown silty sand	
961	N2		Cut of linear feature 957 in slot 2 - 0.65m wide by 0.3m deep,	
			tapered U-shaped profile	
962	N2	961	Primary fill of 961 - mid reddish brown silty sand	
963	N2	961	Upper fill of 961 - dark orangey grey sandy silt	
964	N2		Cut of linear feature 957 in slot 3 - 0.8m wide by 0.33m deep,	
			tapered blunt profile	
965	N2	964	Primary fill of 964 - mid reddish brown silty sand	
966	N2	964	Upper fill of 964 - dark orangey grey clayey silt	
967	N2		Cut of linear feature 957 in slot 4 - 1.15m wide by 0.7m deep,	
			blunt tapered profile	
968	N2	967	Primary fill of 967 - mid orangey brown silty sand	
969	N2	967	Fill of 967 - mid orangey brown sandy silt	
970	N2	967	Fill of 967 - mid reddish brown silty sand	
971	N2	967	Upper fill of 967 - dark brown sandy silt	
972	N2	957	Fill of 958 - dark orangey brown silty sand	

Area N3

Context no.	Area	Fill of	Description	
700	N3		General cut of linear feature	
701	N3		General fill of linear feature	
702	N3		Cut of ditch 700 in slot 1 - 1.46m wide by 0.45m deep, tapered	
			blunt profile	
703	N3	702	Primary fill of 702 - mid brownish grey silt	
704	N3	702	Upper fill of 702 - dark brownish grey sandy silt	
705	N3		Cut of ditch 700 in slot 2 - 1.5m wide by 0.6m deep, stepped V-	
			shape profile	
706	N3	705	Primary fill of 705 - mid brown gravelly sand	
707	N3	705	Fill of 705 - orangey brown silty sand	
708	N3	705	Upper fill of 705 - greyish brown silty sand	
709	N3		Cut of ditch 700 in slot 3 - 1m wide by 0.8m deep, stepped blunt	
			profile	
710	N3	709	Primary fill of 709 - mid-light brownish grey silty clay	
711	N3	709	Fill of 709 - mid greyish brown silty clay	
712	N3	709	Upper fill of 709 - mid greyish brown silt	
713	N3		Subsoil deposit cut by 709 - mid reddish brown silt	

Area N4

Context no.	Area	Fill of	Description
800			Natural undulation in topography
801			Natural colluvial deposit

802	801	Natural colluvial deposit
803	801	Natural colluvial deposit
804	801	Natural colluvial deposit

APPENDIX 2: Photographic Register

Shot No.	Summary description of subject	Taken from
1	General shot of soil stripping	W
2	General shot of soil stripping	W
3	Shot of deep deposits in SE corner of area N1	W
4	E-facing section of cut 008 - ditch 006	Е
5	General shot of slot 008 - ditch 006	Е
6	W-facing section of cut 008 - ditch 006	W
7	E-facing section of cut 010 - feature 004	Е
8	General shot of cut 010 - feature 004	Е
9	W-facing section of cut 010 - feature 004	W
10	E-facing section of cut 012 - ditch 006	Е
11	General shot of cut 012 - ditch 006	Е
12	W-facing section of cut 012 - ditch 006	W
13	E-facing section of cut 014 - feature 004	Е
14	General shot of cut 014 - feature 004	Е
15	W-facing section of cut 014 - feature 004	W
16	E-facing section of cut 017 - feature 004	Е
17	General shot of cut 017 - feature 004	Е
18	W-facing section of cut 019 - feature 004	W
19	E-facing section of cut 019 - feature 004	Е
20	General shot of cut 019 - feature 004	Е
21	W-facing section of cut 019 - feature 004	W
22	E-facing section of cut 021 - feature 004	Е
23	General shot of cut 021 - feature 004	Е
24	West-facing section of cut 021 - feature 004	W
25	E-facing section of cut 024 - ditch 006	Е
26	General shot of cut 024 - ditch 006	Е
27	W-facing section of cut 024 - ditch 006	W
28	E-facing section of cut 029 - ditch 006	Е
29	General shot of cut 029 - ditch 006	Е
30	W-facing section of cut 029 - ditch 006	W
31	E-facing section of cut 034 - ditch 006	Е
32	E-facing section of cut 034 - ditch 006	Е
33	W-facing section of cut 034 - ditch 006	W
34	E-facing section of cut 037 - feature 004	Е
35	General shot of cut 037 - feature 004	Е
36	W-facing section of cut 037 - feature 004	W
37	E-facing section of cut 039 - feature 004	Е
38	General shot of cut 039 - feature 004	Е
39	W-facing section of cut 039 - feature 004	W
40	E-facing section of cut 066 - ditch 006	E
41	General shot of cut 066 - ditch 006	E
42	W-facing section of cut 066 - ditch 006	W
43	E-facing section of cut 069 - ditch 006	E
44	General shot of ditch 069 - ditch 006	E
45	W-facing section of cut 069 - ditch 006	W
46	E-facing section of cut 048 - feature 004	E
47	General shot of cut 048 - feature 004	E
48	W-facing section of cut 049 - feature 004	W
49	W-facing section of cut 049 - feature 004 W-facing section of cut 049 - feature 004	W
50	E-facing section of cut 049 - feature 004	E
51	General shot of cut 062 - feature 004	E
52	W-facing section of cut 062 - feature 004	W
53	E-facing section of cut 073 - ditch 006	E E
54	General shot of cut 073 - ditch 006	E
J4	Ocheral Shot of cut 0/3 - ditch 000	E

Shot No.	Summary description of subject	Taken from
55	W-facing section of cut 073 - ditch 006	W
56	E-facing section of cut 076 - ditch 006	Е
57	General shot of cut 076 - ditch 006	Е
58	W-facing section of cut 076 - ditch 006	W
59	E-facing section of cut 060 - feature 004	E
60	General shot of cut 060 - feature 004	Е
61	W-facing section of cut 060 - feature 004	W
62	E-facing section of cut 058 - feature 004	Е
63	General shot of cut 058 - feature 004	E
64	W-facing section of cut 058 - feature 004	W
65	E-facing section of cut 054 - ditch 006	E
66	General shot of cut 054 - ditch 006	E
67	W-facing section of cut 054 - ditch 006	W
68	E-facing section of ditch slot 064 - feature 004	E
69	General shot of cut 064 - feature 004	Е
70	W-facing section of cut 064 - feature 004	W
71	E-facing section of cut 079 - ditch 006	E
72	General shot of cut 079 - ditch 006	E
73	W-facing section of cut 079 - ditch 006	W
74	General shot of cut 079 - ditch 006	Е
75	W-facing section of cut 079 - ditch 006	W
76	E-facing section of cut 042 - ditch 006	E
77	General shot of cut 042 - ditch 006	Е
78	W-facing section of cut 042 - ditch 006	W
79	Potential feature directly south of cut 042 - ditch 006	NW
80	E-facing section of cut 084 - ditch 006	Е
81	General shot of cut 084 - ditch 006	Е
82	W-facing section of cut 084 - ditch 006	W
83	E-facing section of cut 087 - ditch 006	E
84	General shot of cut 087 - ditch 006	Е
85	W-facing section of cut 087 - ditch 006	W
86	E-facing section of cut 051 - ditch 006	Е
87	General shot of ditch slot 051 - ditch 006	Е
88	W-facing section of cut 051 - ditch 006	W
89	E-facing section of cut 093 - ditch 006	Е
90	General shot of cut 093 - ditch 006	Е
91	W-facing section of cut 093 - ditch 006	W
92	W-facing section of cut 100 - ditch 006	W
93	General shot of cut 100 - ditch 006	W
94	General shot of cut 100 - ditch 006	S
95	General shot of cut 100 - ditch 006	NW
96	E-facing section of cut 107 - ditch 006	E
97	General shot of cut 107 - ditch 006	E
98	W-facing section of cut 107 - ditch 006	W
99	E-facing section of cut 095 - feature 004	E
100	General shot of cut 095 - feature 004	E
101	W-facing section of cut 095 - feature 004	W
102	Void - retaken	void
103	Void - retaken	void
104	E-facing section of ditch slot 120 - ditch 111	Е
105	General shot of cut 120 - ditch 111	E
106	W-facing section of cut 120 - ditch 111	W
107	E-facing section of cut 113 - ditch 111	E
108	General shot of cut 113 - ditch 111	E
109	W-facing section of cut 113 - ditch 111	W
110	E-facing section of cut 102 - feature 004	E
111	General shot of cut 102 - feature 004	Е

Shot No.	Summary description of subject	Taken from
112	W-facing section of cut 102 - feature 004	W
113	E-facing section of cut 124 - ditch 006	E
114	General shot of cut 124 - ditch 006	Е
115	W-facing section of cut 124 - ditch 006	W
116	E-facing section of cut 125 - ditch 006	E
117	General shot of cut 125 - ditch 006	Е
118	W-facing section of cut 125 - ditch 006	W
119	E-facing section of cut 126 - ditch 006	E
120	General shot of cut 126 - ditch 006	Е
121	W-facing section of cut 126 - ditch 006	W
122	E-facing section of cut 127 – ditch 006	Е
123	General shot of cut 127 - ditch 006	Е
124	W-facing section of cut 127 – ditch 006	W
125	E-facing section of cut 123 - ditch 006	Е
126	General shot of cut 123 - ditch 006	Е
127	W-facing section of cut 123 - ditch 006	W
128	E-facing section of cut 135 - ditch 111	Е
129	General shot of cut 135 - ditch 111	Е
130	W-facing section of cut 135 - ditch 111	W
131	E-facing section of cut 141 - ditch 006	Е
132	General shot of cut 141 - ditch 006	Е
133	W-facing section of cut 141 - ditch 006	W
134	E-facing section of cut 136 - feature 004	Е
135	General shot of cut 136 - feature 004	Е
136	W-facing section of cut 136 - feature 004	W
137	E-facing section of cut 146 - ditch 006	Е
138	General shot of cut 146 - ditch 006	Е
139	W-facing shot of cut 146 - ditch 006	W
140	E-facing section of ditch shot 151 - ditch 006	Е
141	General shot of cut 151 - ditch 006	Е
142	Working shots of 151 and 153 - ditch 006	N
143	Working shots of 151 and 153 - ditch 006	N
144	E-facing section of cut 127 - ditch 006	E
145	W-facing section of cut 127 - ditch 006	W
146	General shot of cut 127 - ditch 006	E
147	E-facing section of cut 126 - ditch 006	E
148	General shot of cut 126 - ditch 006	E
149	W-facing section of cut 126 - ditch 006	W
150	E-facing section of cut 125 - ditch 006	E
151	General shot of cut 125 - ditch 006	Е
152	W-facing section of cut 125 - ditch 006	W
153	E-facing section of cut 124 - ditch 006	Е
154	General shot of cut 124 - ditch 006	Е
155	W-facing shot of cut 124 - ditch 006	W
156	E-facing section of cut 123 - ditch 006	Е
157	General shot of cut 123 - ditch 006	Е
158	W-facing section of cut 123 - ditch 006	W
159	E-facing section of cut 141 - ditch 006	Е
160	General shot of cut 141 - ditch 006	Е
161	W-facing section of cut 141 - ditch 006	W
162	E-facing section of cut 146 - ditch 006	Е
163	General shot of cut 146 - ditch 006	Е
164	W-facing section of cut 146 - ditch 006	W
165	E-facing section of cut 136 - feature 004	E
166	General shot of cut 136 - feature 004	Е
167	W-facing section of cut 136 - feature 004	W
168	E-facing section of cut 079 - ditch 006	E

Shot No.	Summary description of subject	Taken from					
169	General shot of cut 079 - ditch 006	Е					
170	W-facing shot of cut 079 - ditch 006	W					
171	E-facing section of cut 095 - feature 004						
172	General shot of cut 095 - feature 004	Е					
173	W-facing section of cut 095 - feature 004 W						
174	E-facing section of cut 066 - ditch 006						
175	General shot of cut 066 - ditch 006	Е					
176	W-facing section of cut 066 - ditch 006	W					
177	E-facing section of cut 107 - ditch 006	Е					
178	General shot of cut 107 - ditch 006	Е					
179	W-facing section of cut 107 - ditch 006	W					
180	E-facing section of possible terminus of ditch 004	Е					
181	General shot of possible terminus of ditch 004	Е					
182	W-facing section of possible terminus of ditch 004	W					
183	E-facing section of cut 151 - ditch 006	Е					
184	S-facing section of cut 157 - ditch 006	S					
185	NW-facing section of cut 153 - ditch 006	N					
186	General shot of cuts 151, 157 and 153 - ditch 006	NE					
187	General shot of cuts 151, 157 and 153 - ditch 006	SE					
188	General shot of cuts 151, 157 and 153 - ditch 006	SW					
189	E-facing section of cut 048 - feature 004	Е					
190	General shot of cut 048 - feature 004	S					
191	W-facing section of cut 048 - feature 004	W					
192	E-facing section of cut 064 - feature 004	Е					
193	W-facing section of cut 064 - feature 004	W					
194	General shot of cut 064 - feature 004	S					
195	E-facing section of cut 069 - ditch 006	Е					
196	W-facing section of cut 069 - ditch 006	W					
197	General shot of cut 079 - ditch 006	S					
198	E-facing section of cut 062 - feature 004	E					
199	W-facing section of cut 062 - feature 004	W					
200	General shot of cut 062 - feature 004						
201	E-facing section of cut 073 - ditch 006						
202	W-facing section of cut 073 - ditch 006						
203	General shot of cut 073 - ditch 006	S					
204	E-facing section of cut 060 - feature 004	E					
205	W-facing section of cut 060 - feature 004	W					
206	General shot of cut 060 - feature 004	S					
207	E-facing section of cut 076 - ditch 006	E					
208	W-facing section of cut 076 - ditch 006	W					
209	General shot of cut 076 - ditch 006	S					
210	E-facing section of cut 054 - ditch 006	E					
211	W-facing section of cut 054 - ditch 006	W					
212	General shot of cut 054 - ditch 006	S					
213	E-facing section of cut 058 - feature 004	E					
214	W-facing section of cut 058 - feature 004	W					
215	General shot of cut 058 - feature 004	S					
216	E-facing section of cut 019 - feature 004	E					
217	W-facing section of cut 019 - feature 004	W					
218	General shot of cut 019 - feature 004	S					
219	E-facing section of cut 042 - ditch 006	E					
220	W-facing section of cut 042 - ditch 006	W					
221	General shot of cut 042 - ditch 006 E-facing section of cut 024 - ditch 006 E						
222	E-facing section of cut 024 - ditch 006						
223	W-facing section of cut 024 - ditch 006	W S					
224	General shot of cut 024 - ditch 006						
225	E-facing section of cut 017 - feature 004	Е					

226	Shot No.	Summary description of subject	Taken from					
228								
290	227							
231 E-facing section of cut 029 - ditch 006 E	228	E-facing section of cut 014 - feature 004						
230 General shot of cut 014 - feature 004 E	229	· ·						
231								
W-facing section of cut 029 - ditch 006			Е					
233 General shot of cut 029 - ditch 006 S		<u> </u>						
234								
236 W-facing section of cut 034 - ditch 006 S								
236								
238		-						
239 W-facing section of cut 037 - feature 004 S								
239		Č						
240								
241 W-facing section of cut 021 - feature 004 S								
242 General shot of dtch slot 021 - feature 004 E 243 E-facing section of cut 012 - ditch 006 E 244 W-facing section of cut 012 - ditch 006 W 245 General shot of cut 012 - ditch 006 S 246 E-facing section of cut 008 - ditch 006 E 247 W-facing section of cut 008 - ditch 006 W 248 General shot of cut 008 - ditch 006 S 249 E-facing section of cut 010 - feature 004 E 250 W-facing section of cut 010 - feature 004 W 251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 010 - feature 004 S 252 E-facing section of cut 010 - feature 004 S 253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 255 W-facing section of cut 039 - feature 004 W 257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 039 -								
243 E-facing section of cut 012 - ditch 006 E 244 W-facing section of cut 012 - ditch 006 W 245 General shot of cut 012 - ditch 006 S 246 E-facing section of cut 008 - ditch 006 E 247 W-facing section of cut 008 - ditch 006 W 248 General shot of cut 008 - ditch 006 S 249 E-facing section of cut 010 - feature 004 E 250 W-facing section of cut 010 - feature 004 W 251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 051 - ditch 006 E 253 W-facing section of cut 051 - ditch 006 E 254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 037 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 E 260 General shot of cut 087 - ditch 006 <td></td> <td></td> <td></td>								
244 W-facing section of cut 012 - ditch 006 W 245 General shot of cut 012 - ditch 006 S 246 E-facing section of cut 008 - ditch 006 E 247 W-facing section of cut 008 - ditch 006 W 248 General shot of cut 010 - feature 004 E 249 E-facing section of cut 010 - feature 004 E 250 W-facing section of cut 010 - feature 004 W 251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 051 - ditch 006 E 253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits<								
245 General shot of cut 012 - ditch 006 E 246 E-facing section of cut 008 - ditch 006 E 247 W-facing section of cut 008 - ditch 006 W 248 General shot of cut 008 - ditch 006 S 249 E-facing section of cut 010 - feature 004 E 250 W-facing section of cut 010 - feature 004 W 251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 051 - ditch 006 E 253 W-facing section of cut 051 - ditch 006 E 254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 S 257 General shot of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 E 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits <td></td> <td>Č</td> <td></td>		Č						
246 E-facing section of cut 008 - ditch 006 E 247 W-facing section of cut 008 - ditch 006 W 248 General shot of cut 008 - ditch 006 S 249 E-facing section of cut 010 - feature 004 E 250 W-facing section of cut 010 - feature 004 W 251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 051 - ditch 006 E 253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 E 257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 W 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposit								
247 W-facing section of cut 008 - ditch 006 W 248 General shot of cut 008 - ditch 006 S 249 E-facing section of cut 010 - feature 004 E 250 W-facing section of cut 010 - feature 004 W 251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 051 - ditch 006 E 253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 051 - ditch 006 S 254 General shot of cut 039 - feature 004 E 255 E-facing section of cut 039 - feature 004 W 256 W-facing section of cut 037 - ditch 006 E 257 General shot of cut 037 - ditch 006 E 258 E-facing section of cut 087 - ditch 006 W 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits E 263 Shot showing natural colluvial deposits								
248 General shot of cut 008 - ditch 006 S 249 E-facing section of cut 010 - feature 004 E 250 W-facing section of cut 010 - feature 004 W 251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 051 - ditch 006 E 253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 087 - ditch 006 E 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits E 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006<		Č						
249 E-facing section of cut 010 - feature 004 W 250 W-facing section of cut 010 - feature 004 W 251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 051 - ditch 006 E 253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 039 - feature 004 E 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 E 266 General shot of cut 084 - ditch								
250 W-facing section of cut 010 - feature 004 S								
251 General shot of cut 010 - feature 004 S 252 E-facing section of cut 051 - ditch 006 E 253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 E 266 General shot of cut 084 - ditch 006 E 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 <td></td> <td>Č</td> <td></td>		Č						
252 E-facing section of cut 051 - ditch 006 W 253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 031 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 037 - ditch 006 E 258 E-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 W 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 W 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004								
253 W-facing section of cut 051 - ditch 006 W 254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 087 - ditch 006 E 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits E 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004								
254 General shot of cut 051 - ditch 006 S 255 E-facing section of cut 039 - feature 004 E 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 E 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004<		Č						
255 E-facing section of cut 039 - feature 004 W 256 W-facing section of cut 039 - feature 004 W 257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 093 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 102 - feature 004 W 269 General shot of cut 103 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 S 273 W-facing section of cut 113 - ditc								
256 W-facing section of cut 039 - feature 004 S 257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 S 273 W-facing section of cut 113 - ditch 111 W 274 General shot of terminus of ditch 006<								
257 General shot of cut 039 - feature 004 S 258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 W 272 General shot of cut 102 - feature 004 S 273 W-facing section of cut 113 - ditch 111 W 275 W-facing section of cut 113 - ditch 111 <td></td> <td>Č</td> <td></td>		Č						
258 E-facing section of cut 087 - ditch 006 E 259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 E 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 E 269 General shot of cut 102 - feature 004 E 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 W 272 General shot of cut 102 - feature 004 S 273 W-facing section of cut 113 - ditch 111 W 274 General shot of cut 113 - ditch 111 E 275 W-facing section of cut 113 - ditch 111 <td></td> <td></td> <td></td>								
259 W-facing section of cut 087 - ditch 006 W 260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 W 272 General shot of cut 102 - feature 004 S 273 W-facing section of terminus of ditch 006 S 274 General shot of terminus of ditch 006 S 275 W-facing section of cut 113 - ditch 111 E 276 E-facing section of cut 135 - ditch 111<								
260 General shot of cut 087 - ditch 006 S 261 Shot showing natural colluvial deposits E 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 W 272 General shot of cut 102 - feature 004 S 273 W-facing section of terminus of ditch 006 S 274 General shot of terminus of ditch 111 W 275 W-facing section of cut 113 - ditch 111 E 276 E-facing section of cut 135 - ditch 111 E 279 W-facing section of cut 135 - ditch 111<								
261 Shot showing natural colluvial deposits W 262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 W 272 General shot of cut 102 - feature 004 S 273 W-facing section of terminus of ditch 006 W 274 General shot of terminus of ditch 006 S 275 W-facing section of cut 113 - ditch 111 E 276 E-facing section of cut 113 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111<		E						
262 Shot showing natural colluvial deposits W 263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 W 272 General shot of cut 102 - feature 004 S 273 W-facing section of terminus of ditch 006 W 274 General shot of terminus of ditch 006 S 275 W-facing section of cut 113 - ditch 111 W 276 E-facing section of cut 113 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111 E 281 E-facing section of cut 120 - ditch 111<								
263 Shot showing natural colluvial deposits S 264 E-facing section of cut 084 - ditch 006 E 265 W-facing section of cut 084 - ditch 006 W 266 General shot of cut 084 - ditch 006 S 267 E-facing section of cut 093 - ditch 006 E 268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 W 272 General shot of cut 102 - feature 004 S 273 W-facing section of terminus of ditch 006 W 274 General shot of terminus of ditch 006 S 275 W-facing section of cut 113 - ditch 111 W 276 E-facing section of cut 113 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111 E 281 E-facing section of cut 120 - ditch 111 E		č 1						
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268 W-facing section of cut 093 - ditch 006 W 269 General shot of cut 093 - ditch 006 S 270 E-facing section of cut 102 - feature 004 E 271 W-facing section of cut 102 - feature 004 W 272 General shot of cut 102 - feature 004 S 273 W-facing section of terminus of ditch 006 W 274 General shot of terminus of ditch 006 S 275 W-facing section of cut 113 - ditch 111 W 276 E-facing section of cut 113 - ditch 111 E 277 General shot of cut 113 - ditch 111 S 278 E-facing section of cut 135 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 S 280 General shot of cut 135 - ditch 111 E 281 E-facing section of cut 120 - ditch 111 E								
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273 W-facing section of terminus of ditch 006 W 274 General shot of terminus of ditch 006 S 275 W-facing section of cut 113 - ditch 111 W 276 E-facing section of cut 113 - ditch 111 E 277 General shot of cut 113 - ditch 111 S 278 E-facing section of cut 135 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111 S 281 E-facing section of cut 120 - ditch 111 E								
274 General shot of terminus of ditch 006 S 275 W-facing section of cut 113 - ditch 111 W 276 E-facing section of cut 113 - ditch 111 E 277 General shot of cut 113 - ditch 111 S 278 E-facing section of cut 135 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111 S 281 E-facing section of cut 120 - ditch 111 E								
275 W-facing section of cut 113 - ditch 111 W 276 E-facing section of cut 113 - ditch 111 E 277 General shot of cut 113 - ditch 111 S 278 E-facing section of cut 135 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111 S 281 E-facing section of cut 120 - ditch 111 E		•						
276 E-facing section of cut 113 - ditch 111 E 277 General shot of cut 113 - ditch 111 S 278 E-facing section of cut 135 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111 S 281 E-facing section of cut 120 - ditch 111 E								
277 General shot of cut 113 - ditch 111 S 278 E-facing section of cut 135 - ditch 111 E 279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111 S 281 E-facing section of cut 120 - ditch 111 E			W					
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279 W-facing section of cut 135 - ditch 111 W 280 General shot of cut 135 - ditch 111 S 281 E-facing section of cut 120 - ditch 111 E		General shot of cut 113 - ditch 111	S					
280 General shot of cut 135 - ditch 111 S 281 E-facing section of cut 120 - ditch 111 E	278							
280 General shot of cut 135 - ditch 111 S 281 E-facing section of cut 120 - ditch 111 E	279							
E-facing section of cut 120 - ditch 111 E	280							
	282	W-facing section of cut 120 - ditch 111	W					

Shot No.	Summary description of subject	Taken from
283	General shot of cut 120 - ditch 111	S
284	General shot of W-end of excavated area - showing ditch 111	N
285	General shot of W-end of excavated area - showing ditch 111	N
286	General shot of W-end of excavated area - showing ditch 111	NE
287	General shot of W-end of excavated area - showing ditch 111	SSW
288	General shot of W-end of excavated area - showing ditch 111	SSW
289	General shot of W-end of excavated area - showing ditch 111	S
290	General shot of W-end of excavated area - showing ditch 111	WSW
291	General shot of ditches 006 and 004 - also showing 105	N
292	General shot of ditches 006 and 004	NW
293	General shot of W-end of excavation area showing ditches 006 and 004	SE
294	General shot of ditches 006 and 004	W
295	General shot of ditches 006 and 004	NW
296	General shot of ditches 006 and 004	N
297	General shot of ditches 006 and 004	NW
298	General shot of ditches 006 and 004 just E of entrance	SE
299	General shot of ditches 006 and 004	ESE
300	General shot of ditches 006 and 004	ESE
301	General shot of ditches 006 and 004	ESE
302	General shot of ditches 006 and 004	ESE
303	General shot of ditches 006 and 004	ESE
304	General shot of ditches 006 and 004 E-end	W
305	General shot of ditches 006 and 004 E-end	W
306	N-facing section of linear feature 202	N
307	N-facing section of linear feature 202	N
308	General working shot in feature 202	S
309	Detail shot of 202 truncating edge of slot 7	S
310	E-facing section of cut 204 - ditch 200	Е
311	W-facing section of cut 204 - ditch 200	W
312	General shot of cut 204 - ditch 200	Е
313	E-facing section of cut 207 - ditch 200	Е
314	W-facing section of cut 207 - ditch 200	W
315	General shot of cut 207 - ditch 200	Е
316	E-facing section of cut 210 - ditch 200	Е
317	W-facing section of cut 210 - ditch 200	W
318	General shot of cut 210 - ditch 200	S
319	General shot of cut 210 - ditch 200	SE
320	N-facing section of cut 215 - ditch 200	N
321	N-facing section of cut 215 - ditch 200	N
322	N-facing section of cut 215 - ditch 200	N
323	General shot of cut 215 - ditch 200	NW
324	S-facing section of cut 218 - ditch 200	S
325	General shot of cut 218 - ditch 200	SW
326	N-facing section of cut 218 - ditch 200	N
327	General shot of cut 218 - ditch 200	NE
328	S-facing section of cut 222 - ditch 200	N
329	General shot of cut 222 - ditch 200	NW
330	E-facing section of slot 7, ditch 200	Е
331	General shot of slot 7, ditch 200	SE
332	S-facing section of slot 7, ditch 200	S
333	General shot of slot 3, ditch 200	SE
334	W-facing section of slot 8, ditch 200	W
335	General shot of slot 8, ditch 200	SW
336	E-facing section of slot 9, ditch 200	Е
337	General shot of slot 9, ditch 200	SW
338	W-facing section of slot 13, ditch 200	W
339	General shot of slot 13, ditch 200	SW

Shot No.	Summary description of subject	Taken from
340	E-facing section of slot 12, ditch 200	Е
341	General shot of slot 12, ditch 200	SW
342	E-facing section of slot 11, ditch 200	Е
343	General shot of slot 11, ditch 200	SE
344	SE-facing section of slot 14, ditch 200	SE
345	W-facing section of slot 14, ditch 200	W
346	General shot of slot 14, ditch 200	SW
347	N-facing section of slot 16, ditch 200	N
348	General shot of slot 16, ditch 200	NE
349	feature 15 (Area N1)	S
350	General shot of prehistoric area, N1	W
351	feature 13, area N1	S
352	Possible feature 16 W of ashy spread, area N1	S
353	feature 436, area N1	S
354	feature 433, area N1	S
355	feature 430, area N1	S
356	feature 427, area N1	SE
357	feature 421, area N1	SE
358	feature 10, area N1	N
359	feature 418, area N1	S
360	feature 411, area N1	S
361	feature 408, area N1	SW
362	feature 405, area N1	SW
363	feature 402, area N1	S
364	feature 424, area N1	S
365	feature 400, area N1	S
366	feature 400, area N1	S
367	S-facing section of slot 16, ditch 200	S
368	General mid-excavation shots of prehistoric area, area N1	N
369	General mid-excavation shots of prehistoric area, area N1	N
370	General mid-excavation shots of prehistoric area, area N1	S
371	General mid-excavation shots of prehistoric area, area N1	S
372	Upright flat stone in prehistoric area, area N1	S
373	Upright flat stone in prehistoric area, area N1	NW
374	W-facing section across prehistoric area, area N1	W
375	W-facing section across prehistoric area, area N1	W
376	Detail shot of W-facing section, prehistoric area, are N1	W
377	N-side of feature 376 and S-side of 377	W
378	feature 18, area N1	Е
379	E-facing section (N-end of slot at pre-historic area, area N1	Е
380	E-facing section (S-end) of slot at pre-historic area, area N1	Е
381	feature 19, area N1	SE
382	S-facing section in ditch 200	S
383	General shot of Slot 17,ditch 200	W
384	General shot of Slot 17,ditch 201	W
385	General shot of Slot 17,ditch 202	W
386	S-facing section of pre-historic area, area N1	S
387	S-facing section of pre-historic area, area N1	S
388	S-facing section of pre-historic area, area N1	S
389	General shot of S-facing section of prehistoric area, area N1	S
390	S-facing section of slot 18, ditch 200	S
391	N-facing section of slot 18, ditch 200	N
392	General shot of slot 18, ditch 200	SW
393	Shot of stone-slab feature in slot 2, ditch 200	SE
394	Shot of stone-slab feature in slot 2, ditch 200	SW
395	Shot of stone-slab feature in slot 2, ditch 200	S
396	SE-facing section of slot 21, ditch 200	SE
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Shot No.	Summary description of subject	Taken from					
397	SE-facing section of slot 21, ditch 200	SE					
398	General shot of slot 21, ditch 200						
399	NW-facing section of slot 21, ditch 200						
400	General shot of slot 21, ditch 200 W						
401	S-facing section of W-end of prehistoric area, area N1 S						
402	E-facing section of W-end of prehistoric area, area N1 E						
403	General shot of W-end of pre-historic area, area N1	S					
404	Plan shot of pit 450	W					
405	S-facing section of W-end of prehistoric area, area N1	S					
406	S-facing section of W-end of prehistoric area, area N1	S					
407	ESE-facing section of W-end of pre-historic area N1	Е					
408	ESE-facing section of W-end of pre-historic area N1	Е					
409	Pre-ex shot of possible pit 454	S					
410	General shot of prehistoric area, area N1	S					
411	General shot of prehistoric area, area N1 (upper phase)	S					
412	General shot of prehistoric area, area N1 (upper phase)	W					
413	Post-ex shot of feature 471	S					
414	Post-ex shot of pre-historic area, area N1	Е					
415	Post-ex shot of pre-historic area, area N1	Е					
416	ESE-facing section of W-end of pre-historic area N1	Е					
417	ESE-facing section of W-end of pre-historic area N1	Е					
418	Post-ex shot of small pit 473	Е					
419	S-facing section of slot 15, ditch 200	S					
420	Oblique shot of slot 15, ditch 200	SW					
421	N-facing section of slot 15, ditch 200	N					
422	N-facing section of slot 15, ditch 200	N					
423	Oblique shot of slot 15, ditch 200	NE					
424	Oblique shot of slit 15, ditch 200	NE					
425	S-facing section of slot 16, ditch 200	S					
426	S-facing section of slot 16, ditch 200	S					
427	W-facing section of E-end of prehistoric area, area N1	W					
428	W-facing section of E-end of prehistoric area, area N1	W					
429	NW-facing section of E-end of pre-historic area, area N1	NW					
430	Plan showing 448 and 475	W					
431	Detail shot of 475	S					
432	S-facing section, slot 23, ditch 200	S					
433	N-facing section of slot 23, ditch 200	N					
434	General shot of slot 23, ditch 200	NW					
435	S-facing section of slot 16, ditch 200	S					
436	General/oblique shot of slot 16, ditch 200	SW					
437	N-facing section of slot 16, ditch 200	N					
438	General/oblique shot of slot 16, ditch 200	NE					
439	S-facing section of slot 15, ditch 200	S					
440	S-facing section of slot 15, ditch 200	N					
441	General/Oblique shot of slot 15, ditch 200	SE					
442	N-facing section of slot 15, ditch 200	N					
443	N-facing section of slot 15, ditch 200	N					
444	General/Oblique shot of slot 15, ditch 200	NW					
445	E-facing section of slot 19, ditch 200	S					
446	General shot of slot 19, slot 200	SW					
447	N-facing section of slot 19, ditch 200	N					
448	N-facing section of slot 22, ditch 200	N					
	S-facing section of slot 22, ditch 200 S S S S S S S S S S S S						
450	General shot of slot 22, ditch 200	NE N					
451	N-facing section of slot 22, ditch 200	N S					
452 453	S-facing section of slot 22, ditch 200 General shot of slot 22, ditch 200						
433	General shot of slot 22, ditch 200	SW					

Shot No.	Summary description of subject	Taken from					
454	General shot of slot 22, ditch 200	NE					
455	Intersection of ditch 004 and prehistoric area, area N1	S					
456	W-facing section of ditch 004 at prehistoric area, area N1	W					
457	N-facing section of slot 20, ditch 200	N					
458	N-facing section of slot 20, ditch 200						
459	S-facing section of slot 20, ditch 200	S					
460	General shot of slot 20, ditch 200	SE					
461	General shot of slot 20, ditch 200	NW					
462	General shot of W-extension of pre-historic area, showing gully 484	S					
463	General shot of W-extension of pre-historic area, showing gully 484	S					
464	E-facing section of gully 484	Е					
465	General shot of gully 484	Е					
466	S-facing section of slot 20, ditch 200	S					
467	N-facing section of slot 20, ditch 200	N					
468	General shot of slot 20, ditch 200	SW					
469	General shot of slot 20, ditch 200	NE					
470	General shot of gully 484 across E-extension of prehistoric area, area N1	SE					
471	Section through gully 484	W					
472	Section through gully 484	W					
473	W-facing section of slot 25, ditch 200	W					
474	E-facing section of slot 25, ditch 200	E					
475	General shot of slot 25, ditch 200	NE					
476	General shot of slot 25, ditch 200	NE					
477	Cut of feature 004 nearby to pre-historic features	E					
478	Cut of feature 004 nearby to pre-historic features	E					
479	General shot of showing features 460 and 484	S					
480	Second gully north of gully 484	E					
481	484 and northern gully E						
482	Track cut 640 after removal of gravel	E					
483	Possible features 492 and 490	S					
484	feature 488	S					
485	General shot of E-extension of prehistoric area, area N1						
486	General shot of E-extension of prehistoric area, area N1	S					
487	E-facing section possible pit, E-facing section, W-extension, area N1	Е					
488	E-facing section possible pit, E-facing section, W-extension, area N1	Е					
489	S-facing section across pre-historic features & later pit 452	S					
490	S-facing section across pre-historic features & later pit 452	S					
491	S-facing section across pre-historic features & later pit 452	S					
492	S-facing section across pre-historic features & later pit 452	S					
493	General shot of pre-historic area as above, after removal of 105	W					
494	General shot of pre-historic area as above, after removal of 105	W					
495	Slot 24, ditch 200, showing feature 327	S					
496	Slot 24, ditch 200, showing feature 327	SE					
497	Slot 24, ditch 200, showing feature 327	W					
498	Slot 24, ditch 200, showing feature 327	W					
499	S-facing section of feature 497	S					
500	S-facing section of feature 499	S					
501	S-facing section of feature 501	S					
502	S-facing section of shallow scoop 503	S					
503	S-facing section of shallow scoop 503	S					
504	S-facing section of small feature 507	S					
505	S-facing section of shallow scoop 509	S					
506	E-facing section of small pit 511 E						
507	Stone feature within slot 24, ditch 200 SE						
508	Stone feature within slot 24, ditch 200 SE						
509	Stone feature within slot 24, ditch 200	SW					

Shot No.	Summary description of subject	Taken from				
510	Stone feature within slot 24, ditch 200	SW				
511	Stone feature within slot 24, ditch 200	NW				
512	Stone feature within slot 24, ditch 200	NW				
513	Stone feature within slot 24, ditch 200	NE				
514	Stone feature within slot 24, ditch 200	NE				
515	Post-ex shot of western end of pre-historic feature area	S				
516	Post-ex shot of western end of pre-historic feature area	S				
517	Post-ex shot of western end of pre-historic feature area	W				
518	Post-ex shot of western end of pre-historic feature area	W				
519	Post-ex shot of western end of pre-historic feature area	W				
520	Possible feature east of pit 513, prehistoric area, area N1	S				
521	Possible feature west of 497 and 499, prehistoric area, area N1	S				
522	Gully 484 and possible associated feature, prehistoric area, area N1	S				
523	Gully 495	S				
524	General shot along length of gully 484, prehistoric area, area N1	W				
525	Detail of stones within 484 and 495, prehistoric area, area N1	S				
526	ESE-facing section showing deposits overlying pre-historic features	Е				
527	ESE-facing section showing deposits overlying pre-historic features	Е				
528	ESE-facing section showing deposits overlying pre-historic features	Е				
529	ESE-facing section showing deposits overlying pre-historic features	Е				
530	Area N2 general shot of area	N				
531	Area N2 general shot of area	N				
532	Area N2 general shot of area	N				
533	Area N2 general shot of area	N				
534	Area N2 general shot of area	N				
535	SE-facing section of terminus 702	SE				
536	N-facing section of feature 800	N				
537	General shot of feature 801	NW				
538	S-facing section of feature 801	S				
539	General shot of feature 801	SE				
540	SW-facing section of slot 3 of ditch in area N3	SW				
541	SW-facing section of slot 25, ditch 200	SW				
542	General shot of slot 3, ditch 700	NW				
543	SW-facing section of slot 25, ditch 200	SW				
544	NE-facing section of slot 3 of ditch in area N3	NE				
545	NW-facing section of terminus of ditch 923	NW				
546	S-facing section of slot 2 of ditch 923	S				
547	NE-facing section of slot 2 of ditch 923	NE				
548	General shot of slot 2 of ditch 923	W				
549	General shot of cut 705 in ditch 700	SE W				
550	W-facing section of feature 900 and feature 902					
551 552	E-facing section of feature 902 W-facing section of feature 900	E W				
		W				
553 554	W-facing section of feature 947 General shot of feature 900 mid excavation	SW				
555	General shot of feature 900 mid excavation General shot of feature 900 mid excavation	NE				
556	General shot of reature 900 mid excavation General shot of cut 705 in ditch 700	NW NW				
557	General shot of cut 703 in duch 700 General shot of slot 2, ditch 700	NNW				
558	NW-facing section of pit 912	NW				
559	NW-facing section of pit 912 NE-facing section of pit 914	NE NE				
560	Linear 900 post-ex	W				
561	detail shot showing 903 and 905	S				
562		S				
563						
564	S-facing section of slot 2, ditch 200 S Linear 906 general shot W					
565	General shot of slot 2, ditch 200 W					
566	Linear 906 general shot	W				
200	Emical 700 general shot	YY				

Shot No.	Summary description of subject	Taken from					
567	Pit 910 NNW-facing section	NNW					
568	Pit 912 NW-facing section	NW					
569	Pit 912 NW-facing section	NW					
570	N-facing section of slot 1,ditch 200	N					
571	N-facing section of slot 1,ditch 200						
572	N-facing section of slot 1,ditch 200	N					
573	NE-facing section of slot 1, ditch 930	NE					
574	NE-facing section of slot 1, ditch 930	NE					
575	SW-facing section of slot 1, ditch 930	SW					
576	SW-facing section of slot 1, ditch 930	SW					
577	SW-facing section of slot 24, ditch 200	SW					
578	SW-facing section of slot 24, ditch 200	SW					
579	SW-facing section of slot 24, ditch 200	SW					
580	SW-facing section of slot 24, ditch 200	SW					
581	N-facing section of slot 24, ditch 200	N					
582	N-facing section of slot 24, ditch 200	N					
583	General shot of slot 24, ditch 200	NW					
584	SW-facing section of slot 3, ditch 923	SW					
585	SW-facing section of slot 3, ditch 923	SW					
586	NE-facing section of linear 928	NE					
587	NE-facing section of linear 928	NE					
588	SW-facing section of slot 2, linear 930	SW					
589	SW-facing section of slot 2, linear 930	SW					
590	NE-facing section of slot 2, linear 930	NE					
591	SW-facing section of slot 3, ditch 930 showing 937	SW					
592	SW-facing section of slot 3, ditch 930 showing 937	SW					
593	NE-facing section of slot 3, ditch 930 showing 937	NE					
594	W-facing section of slot 4, linear 930	W					
595	W-facing section of slot 4, linear 930	W					
596	N-facing section of pit 945	N					
597	N-facing section of pit 945	N					
598	NW-facing section of pit 947	NW					
599	NW-facing section of pit 947	NW					
600	E-facing section of pit 949	E					
601	E-facing section of pit 949	E					
602	E-facing section of pit 949	Е					
603	Pit 947 post-excavation	NW					
604	Stone surface 956 general shots	Various					
605	Stone surface 956 general shots						
606	Stone surface 956 general shots						
607	Stone surface 956 general shots						
608	Stone surface 956 general shots						
609	Stone surface 956 general shots	N					
610	General shot of linear 954	N					
611	N-facing section of linear 954	N					
612	S-facing section of linear 923	S					
613	Plan of 514 and 544	S					
614	Plan of gully 517 and 484	S					
615	E-facing section of 484 showing stones 515	E					
616	Area of prehistoric activity, area N1 post-excavation	S					
617	Area of prehistoric activity, area N1 post-excavation	S					
618	Area of prehistoric activity, area N1 post-excavation	S					
619	Area of prehistoric activity, area N1 post-excavation						
620	Area of prehistoric activity, area N1 post-excavation	S					
621	Area of prehistoric activity, area N1 post-excavation	SE					
622	Area of prehistoric activity, area N1 post-excavation	SW S					
623	Area of prehistoric activity, area N1 post-excavation	5					

Shot No.	Summary description of subject	Taken from					
624	Area of prehistoric activity, area N1 post-excavation	S					
625	Linear 513 and pit 519	Е					
626	Linear 513 and pit 519	W					
627	Pit 519 post-ex	W					
628	Pit 454 post-ex	Е					
629	Pit 454 post-ex E						
630-633	General shots of feature 384, Slot 2, ditch 200	Various					
634-653	Condition Photos during site set-up - 2016 phase Various						
654-655	Working shots during excavation	Various					
656-663	Progress shots showing excavated slots through ditch 200	Various					
664-665	Slot 34/terminus SE-facing section - ditch 200	SE					
666-667	Slot 33 SE-facing section - ditch 200	SE					
668-669	Slot 32 SE-facing section - ditch 200	SE					
670-671	Slot 31 SE-facing - ditch 200	SE					
672-673	Slot 30 NE-facing section - ditch 200	NE					
674-675	Slot 29 NE-facing section - ditch 200	NE					
676-677	Slot 29 SW-facing section - ditch 200	SW					
678-679	Slot 28 NE-facing section - ditch 200	NE					
680-681	Slot 29 SW-facing section - ditch 200	SW					
682-683	Slot 27 NE-facing section - ditch 200	NE					
684-685	Slot 27 SW-facing section - ditch 200	SW					
686-687	Slot 26 NE-facing section - ditch 200	NE					
688-689	Slot 26 SW-facing section - ditch 200	SW					
690-691	Slot 1 through ditch 957 section - ditch 200	WSW					
692-693	Slot 1 through ditch 957 section - ditch 200 ENE						
694-695	Slot 31 NW-facing section - ditch 200	NW					
696-697	Slot 32 NW-facing section - ditch 200	NW					
698-699	Slot 33 NW-facing section - ditch 200	NW					
700-707	General shots of completed slots through ditch 200	Various					
708	NNW-facing section of 961 - ditch 957	NNW					
709	Oblique shot of section cut 961 - ditch 957	SW					
710	SSE-facing section of 961 - ditch 957	SSE					
711	Oblique shot of section cut 961 - ditch 957	SSW					
712	NW-facing section of 964 - ditch 957	NW					
713	NW-facing section of 964 - ditch 957	NW					
714	SE-facing section of 964 - ditch 957	SE					
715	SE-facing section of 964 - ditch 957	SW					
716	NW-facing section of 967 - ditch 957	NW					
717	NW-facing section of 967 - ditch 957	NW					
718	SSE-facing section of 967 - ditch 957	SSE					
719	SSE-facing section of 967 - ditch 957	SSE					
720-727	Pre-excavation shot of cobbled surface at entrance of enclosure 200	Various					
728-733	Relationship between ditches 200 and 957 at slot 28	NE					
734-735	Section through cobbled surface at entrance of enclosure 200	NE .					
736-739	Relationship between ditches 200 and 957 at slot 28	Various					
740-744	General shot of slot 26 - ditch 200	Various					
745-746	General shot of possible post feature at the base of Slot 28 - ditch 200 SSW						
750-753	General shots of site excavated fully during backfilling Various Various						
754-759	Backfilled site and access track Various						
760-763	Fencing material post dismantling	Various					

APPENDIX 3: Drawings Register

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
1	1	1:20	Section	E-facing continuous section of 012 and 021
2	2	1:20	Plan	Plan of 021
3	2	1:20	Plan	Plan of 012
4	3	1:20	Section	E-facing continuous section of 014 and 029
5	3	1:20	Plan	Plan of 029
6	3	1:20	Plan	Plan of 014
7	4	1:20	Section	E-facing continuous section of 024 and 017
8	5	1:20	Plan	Plan of 024
9	5	1:20	Plan	Plan of 017
10	6	1:20	Section	E-facing continuous section of 034 and 037
11	6	1:20	Plan	Plan of 034
12	6	1:20	Plan	Plan of 037
13	7/8	1:10	Section	E-facing continuous section of 066 and 048
14	8	1:20	Plan	Plan of 066
15	8	1:20	Plan	Plan of 048
16	9	1:20	Section	E-facing continuous section of 064 and 069
17	9	1:20	Plan	Plan of 069
18	9	1:20	Plan	Plan of 064
19	10	1:20	Section	E-facing continuous section of 008 and 010
20	10	1:20	Plan	Plan of 008
21	10	1:20	Plan	Plan of 010
22	11	1:20	Section	E-facing continuous section of 051 and 039
23	10	1:20	Plan	Plan of 051
24	11	1:20	Plan	Plan of 039
25	12	1:20	Section	E-facing continuous section of 062 and 073
26	12	1:20	Plan	Plan of 073
27	12	1:20	Plan	Plan of 062
28	13	1:20	Section	E-facing continuous section of 054 and 058
29	13	1:20	Plan	Plan of 054
30	13	1:20	Plan	Plan of 058
31	14	1:20	Section	E-facing continuous section of 042 and 019
32	14	1:20	Plan	Plan of 042
33	14	1:20	Plan	Plan of 019
34	15	1:20	Section	E-facing continuous section of 079 and 095
35	15	1:20	Plan	Plan of 079
36	15	1:20	Plan	Plan of 095
37	16	1:20	Section	E-facing continuous section of 087
38	16	1:20	Plan	Plan of 087
39	16	1:20	Plan	Plan of 087
40	17	1:20	Section	E-facing continuous section of 076 and 060
41	17	1:20	Plan	Plan of 060
42	17	1:20	Plan	Plan of 076
43	18	1:20	Section	E-facing section of 084
44	18	1:20	Plan	Plan of 084
45	19	1:20	Section	E-facing section of 107
46	19	1:20	Plan	Plan of 107
47	20	1:20	Plan	Plan of 034
48	20	1:20	Plan	Plan of 037
49	21	1:20	Section	E-facing section of 113
50	21	1:20	Plan	Plan of 113
51	22	1:20	Section	E-facing section of 093 and 102
52	22	1:20	Plan	Plan of 102
53	22	1:20	Plan	Plan of 093
23	44	1.20	1 1411	1 1a11 U1 U7J

Dwg	Sheet	Scale	Plan /	Description/contexts
No.	No.	20010	Section	
54	23	1:20	Section	E-facing section of 120
55	23	1:20	Plan	Plan of 120
56	23	1:20	Section	W-facing section of 100
57	23	1:20	Plan	Plan of 100
58	27	1:20	Section	E-facing section of 135
59	27	1:20	Plan	Plan of 135
60	26	1:20	Section	E-facing section of 127
61	26	1:20	Plan	Plan of 127
62	24	1:20	Section	E-facing section of 126
63	24	1:20	Plan	Plan of 126
64	24	1:20	Section	E-facing section of 125
65	24	1:20	Plan	Plan of 125
66	23	1:20	Section	E-facing section of 124
67	23	1:20	Plan	Plan of 124
68	23	1:20	Section	E-facing section of 123
69	23	1:20	Plan	Plan of 123
70	25	1:20	Section	E-facing section of 141
71	25	1:20	Plan	Plan of 141
72	25	1:20	Section	E-facing section of 136
73	25	1:20	Plan	Plan of 136
74	27	1:20	Section	NW-facing section of 153
75	37/38	1:20	Plan	Plan of 151, 153 and 157
76	27	1:20	Section	NE-facing section of 151
77	27	1:20	Section	VOID
78	25	1:20	Section	E-facing section of 146
79	25	1:20	Plan	Plan of 146
80	27	1:20	Section	S-facing section of 157
81	28	1:20	Section	E-facing section of slot 5
82	28	1:20	Plan	Plan of slot 5
83	28	1:20	Section	E-facing section of slot 6
84	28	1:20	Plan	Plan of slot 6
85	29	1:20	Section	E-facing section of 210
86	29	1:20	Plan	Plan of 210
87	30	1:20	Section	S-facing section of 218
88	30	1:20	Plan	Plan of 218
89	30	1:20	Section	N-facing section of 218
90	29	1:20	Section	N-facing section of 215
91	31	1:20	Plan	Plan of 215
92	32	1:20	Section	N-facing section of 202
93	29	1:20	Section	E-facing section of 226
94	33	1:20	Plan	Plan of 226
95	32	1:20	Section	E-facing section of 222
96	32	1:20	Plan	Plan of 222
97	32	1:20	Section	N-facing section of 202
98	33	1:20	Section	E-facing section of 237
99	33	1:20	Plan	Plan of 237
100	34	1:20	Section	E-facing section of 230
100	34	1:20	Plan	Plan of 230
101	34	1:20	Section	W-facing section of 234
102	34	1:20	Plan	Plan of 234
103	35	1:20	Section	W-facing section of 240
104	35	1:20	Plan	Plan of 240
105	36	1:20	Section	E-facing section of 243
106	36		_	Plan of 243
		1:20	Plan	
108	36	1:20	Section	E-facing section of 248
109	36	1:20	Plan	Plan of 248

Dwg	Sheet	Scale	Plan /	Description/contexts
No.	No.		Section	1
110	39	1:20	Section	SE-facing section of 255
111	39	1:20	Section	W-facing section of 255
112	39	1:20	Plan	Plan of 255
113	40	1:20	Section	S-facing section of slot 18
114	40	1:20	Plan	Plan of slot 18
115	41	1:20	Plan	Plan of slot 17
116	41	1:20	Section	S-facing section of slot 17
117	41	1:20	Section	S-facing section of slot 17
118	42	1.20	Section	WSW-facing section of slot 105 in pre-historic
110	12	1:10	Section	area
119	45	1:20	Plan	Plan of slot 21
120	45	1:20	Section	SE-facing section of slot 21
121	52	1:20	Plan	Plan of pre-historic features
122	43	1.20	Section	ESE-facing section across pre-historic features
122	43	1:20	Section	and ditch 004
123	44	1.20	Section	ESE-facing section of western extent of
123	177	1:20	Section	prehistoric features
124	43	1:20	Section	Profile of post-hole 1 from W to E
125	43	1:10	Section	S-facing section of 402
126	43	1:10	Section	S-facing section of 405
127	43	1:10	Section	SW-facing section of 408
128	43	1:10	Section	S-facing section of 411
129	43	1:10	Section	S-facing section of 441
130	43	1:10	Section	S-facing section of 433
131	43	1:10	Section	S-facing section of 438
131	43			
		1:10	Section	Profile of 448 from W to E
133	43	1:10	Section	S-facing section of 471
134	43	1:10	Section	E-facing section of 473
135	46	1.20	Section	NW-facing section across pre-historic features,
126	1.0	1:20	G ti	E extension
136	46	1.20	Section	NW-facing section across pre-historic features,
127	47	1:20	G ti	W extension
137	47	1:20	Section	S-facing section of slot 15, ditch 200
138	47	1:20	Plan	Plan of slot 15, ditch 200
139	47	1:20	Section	S-facing section of 280
140	48	1:20	Plan	Plan of 280
141	44	4.00	Section	ESE-facing section of W extension, pre-historic
		1:20	7.1	area N1
142	44	1.20	Plan	Plan of upper deposit, W extension, pre-historic
1.40	40	1:20	a ··	area N1
143	49	1:20	Section	N-facing section of 284
144	49	1:20	Plan	Plan of 284
146	48	1:20	Plan	Plan of 292
147	50	1:20	Section	S-facing section of 292
148	51	1:20	Section	NE-facing section of 301
149	51	1:20	Plan	Plan of 301
150	53	1:20	Section	S-facing section of slot 19, ditch 200
151	53	1:20	Plan	Plan of slot 19, ditch 200
152	54	1:20	Section	W-facing section of pre-historic area in N1
153	55	1:20	Section	NE-facing section of 314
154	55	1:20	Plan	Plan of 314
155	46	1:20	Section	S-facing section of pre-historic area in N1
156	57	1:20	Plan	Plan of SE extension in pre-historic area in N1
157	56	1:20	Section	S-facing section of scoop 497
158	56	1:20	Section	S-facing section of small post-hole 499
159	56	1:20	Section	S-facing section of post-hole 501
	1			1 V 1 T

Dwg	Sheet	Scale	Plan /	Description/contexts
No.	No.	20110	Section	2 comprom convents
160	56	1:20	Section	S-facing section of scoop 503
161	56	1:20	Section	S-facing section of post-hole 505
162	56	1:20	Section	S-facing section of small post-hole 507
163	56	1:10	Section	E-facing section of post-hole/pit 511
164	56		Plan	Plan of S side, W extension of prehistoric area,
		1:20		N1
165	58	1:20	Plan	Plan of ditch cut 801, ditch 800
166	58	1:20	Section	N-facing section of 801
167	59	1:20	Section	Sw-facing section of 702
168	59	1:20	Plan	Plan of 702
169	59	1:20	Section	SW-facing section of 705
170	59	1:20	Plan	Plan of 705
171	60	1:20	Plan	Plan of ditch 709
172	60	1:20	Section	Section of ditch 709
173	61	1:20	Plan	Plan of gully 906 and post-hole 908
174	61	1:10	Section	Section of post-hole 908
175	62	1:20	Plan	Plan of pit 910
176	62	1:10	Section	WNW-facing section of pit 910
177	62	1:20	Plan	Plan of pit 912
178	62	1:10	Section	NW-facing section of pit 912
179	62	1:20	Plan	Plan of pit 914
180	62	1:10	Section	NE-facing section of pit 914
181	63	1:20	Plan	Plan of 900 and 903
182	63	1:10	Section	W-facing section of 900, slot 1
183	63	1:10	Section	E-facing section of 900, slot 1
184	63	1:10	Section	W-facing section of 900, slot 2
185	63	1:20	Section	E-facing section of 900, slot 2
186	63	1:10	Plan	Overlay plan of 900, post-ex of 903
187	63	1:20	Profile	Profile of linear 900, inc. 903 and 905, W to E
188	64	1:20	Section	NW-facing section of 919/923
189	64	1:20	Plan	Plan of 919/923
190	65	1:20	Section	SW-facing section of slot 2, ditch 916
191	65	1:20	Plan	Plan of slot 2, ditch 916
192	66		Section	S-facing section showing stone wall 326, ditch
		1:20		200 slot 24
193	66	1:20	Plan	Plan showing stone wall 326, ditch 200 slot 24
194	67	1:20	Section	S-facing section of slot 24, ditch 200
195	64	1:20	Section	Section 924 of linear 923, slot 3
196	64	1:20	Plan	Plan of linear 923/928, slot 3
197	64	1:20	Section	NE-facing section of linear 928
198	64	1:20	Plan	Plan of linear 930, slot 1
199	64	1:20	Section	NE-facing section of 931, slot 1
200	68	1:20	Plan	Plan of slot 24, ditch 200
201	61	1:20	Section	SW-facing section of 934, slot 2
202	61	1:20	Plan	Plan of slot 2, linear 930
203	65	1:20	Plan	Plan of slot 3, linear 930
204	65	1:20	Section	SW-facing section of 939, slot 3
205	65	1:20	Section	SW-facing section of post-hole 205
206	65	1:20	Section	W-facing section of 942, slot 4
207	65	1:20	Plan	Plan of slot 4, linear 930
208	65	1:20	Section	N-facing section of pit 945
209	65	1:20	Plan	Plan of pit 945
210	65	1:20	Section	NW-facing pit 947
211	65	1:20	Plan	Plan of pit 947
212	69	1:20	Section	E-facing section of piy 949
213	62	1:20	Section	N-facing of linear 954

Dwg	Sheet	Scale	Plan /	Description/contexts
No.	No.		Section	
215	62	1:20	Plan	Plan of excavated slot in linear 954
216	64		Section	S-facing section showing intersection of 202 and
		1:20	-	923
217	70	1:20	Plan	Pre-ex plan of 454 and 513
218	71	1:20	Plan	Plan of 484 showing stones
219	72	1:20	Plan	Overlay plan of 484 fully excavated
220	72	1:10	Section	Section of 484 showing 515 and 485
221	73	1:20	Section	SE-facing section of slot 31 through ditch 200
222	73	1:20	Section	SW-facing section of slot 26 through ditch 200
223	73	1:20	Section	NW-facing section of slot 33 through ditch 200
224	74	1:20	Section	NW-facing section of slot 31 through ditch 200
225	75	1:20	Section	SE-facing section of slot 34 through ditch 200
226	75	1:20	Section	SE-facing section of slot 30 through ditch 200
227	76	1:20	Section	NE-facing section of slot 26 through ditch 200
228	77	1:20	Section	NE-facing section of slot 27 through ditch 200
229	77	1:20	Section	SW-facing section of slot 27 through ditch 200
230	78	1:20	Section	SE-facing section of slot 33 through ditch 200
231	78	1:20	Section	NE-facing section of slot 28 through ditch 200
232	78	1:20	Section	SW-facing section of slot 28 through ditch 200
233	79	1:20	Section	SE-facing section of slot 32 through ditch 200
234	79	1:20	Section	NE-facing section of slot 29 through ditch 200
235	79	1:20	Section	SW-facing section of slot 29 through ditch 200
236	79	1:20	Section	NW-facing section of slot 32 through ditch 200
237	80	1:10	Section	SSE-facing section of section cut 961, ditch 957
238	80	1:10	Section	NNW-facing section of section cut 961, ditch
				957
239	80	1:10	Section	NW-facing section of section cut 964, ditch 957
240	80	1:10	Section	SE-facing section of section cut 964, ditch 957
241	80	1:10	Section	NW-facing section of section cut 967, ditch 957
242	80	1:10	Section	SSE-facing section of section cut 967, ditch 957
243	80	1:10	Section	NNW-facing section of section cut 958, ditch
				957
244	74	1:20	Section	NW-facing section of slot 31 through ditch 200
245	81	1:20	Plan	Plan of ditch slot 26 through ditch 200
246	81	1:20	Plan	Plan of ditch slot 34/terminus through ditch 200
247	76	1:20	Section	Section showing the relationship between
				ditches 957 and 200 at slot 28
248	82	1:20	Plan	Plan of ditch slot 33 through ditch 200
249	82	1:20	Plan	Plan of ditch slot 32 through ditch 200
250	83	1:20	Plan	Plan of slot 27 through ditch 200
251	83	1:20	Plan	Plan of section 967 through ditch 957
252	84	1:20	Plan	Plan of slot 28 - showing ditches 200 and 957
253	85	1:20	Plan	Plan of section 961 through ditch 957
254	85	1:20	Plan	Plan of section 964 through 957
255	86	1:20	Plan	Plan of slot 31 through ditch 200
256	86	1:20	Plan	Plan of slot 30 through ditch 200
257	87	1:20	Section	Section through stone feature between termini
258	87	1:20	Plan	Plan of slot 29 through ditch 200

APPENDIX 4: Sample Register

Sample No.	Area	Context	Sample type	Volume
1	N1	041	Bulk	101
2	N1	083	Bulk	301
3	N1	105	Bulk	701
4	N1	106	Bulk	301
6	N1	138	Bulk	301
7	N1	140	Bulk	301
8	N1	147	Bulk	301
9	N1	072	Bulk	301
10	N1	065	Bulk	301
11	N1	020	Bulk	301
12	N1	046	Bulk	
13	N1	023	Bulk	
14	N1	047	Bulk	101
15	N1	013	Bulk	201
16	N1	091	Bulk	301
17	N1	122	Bulk	301
18	N1	401	Bulk	301
19	N1	403	Bulk	101
20	N1	406	Bulk	<101
21	N1	409	Bulk	<101
22	N1	412	Bulk	<101
23	N1	415	Bulk	<101
24	N1	417	Bulk	<101
25	N1	419	Bulk	<101
26	N1	422	Bulk	<101
27	N1	425	Bulk	<101
28	N1	428	Bulk	<101
29	N1	431	Bulk	<101
30	N1	434	Bulk	<101
31	N1	437	Bulk	<101
32	N1	439	Bulk	<101
33	N1	442	Bulk	<101
34	N1	445	Bulk	<101
35	N1	446	Bulk	<101
36	N1	447	Bulk	<101
37	N1	449	Bulk	<101
38	N2	287	Charcoal sample	<101
39	N1	472	Bulk	<101
40		476	Bulk	<101
	N1	VOID		
41	N1		Bulk	<101
42	N1	491	Bulk	<101
43	N1	489	Bulk	<101
44	N1	498	Bulk	<101
45	N1	500	Bulk	<101
46	N1	502	Bulk	<101
47	N1	504	Bulk	<101
48	N1	506	Bulk	<101
49	N1	508	Bulk	<101
50	N1	510	Bulk	<101
51	N1	512	Bulk	<101
52	N2	904	Bulk	101
53	N2	901	Bulk	301
54	N3	706	Bulk	301

Sample	Area	Context	Sample type	Volume
No.				
55	N2	911	Bulk	101
56	N2	913	Bulk	51
57	N2	915	Bulk	2.51
58	N2	217	Bulk	301
59	N2	206	Bulk	301
60	N2	239	Bulk	301
61	N2	242	Bulk	301
62	N2	270	Bulk	301
63	N2	274	Bulk	301
64	N2	323	Bulk	301
65	N2	948	Bulk	301
66	N2	938	Bulk	101
67	N2	935	Bulk	301
68	N1	520	Bulk	101
	(prehistoric)			
69	N1	514	Bulk	301
	(prehistoric)			
70	N1	518	Bulk	<101
	(prehistoric)			
71	N2	375	Bulk	10L
72	N2	963	Bulk	301
73	N2	959	Bulk	301
74	N2	354	Bulk	301
75	N2	347	Bulk - Possible post-feature	101

APPENDIX 5: Finds Quantification

Area	Slot	Context	Other context info.	Find type	No.	Wt (g)	Finds description	Spotdate
N2	31	U/S		CBM	1	91	Tile	Roman
N2	33	U/S		Pottery	1	3	Samian degraded	Roman
N2		U/S		CBM	1	45	Tile	Roman
N2		U/S	Surface	Iron	5	231		Modern
		U/S		Lithics	4	23		Mesolithic
		U/S		Lithics	1	5		Mesolithic
		U/S	Spoil heap	Lithics	1	1		Mesolithic
N1		U/S		Lithics	1	1		Mesolithic
N2		U/S		Pottery	2	62	Samian degraded 1 base sherd	Roman
N2		U/S		Pottery	1	12	Redware degraded 1 rim sherd	Roman
N3		U/S		Pottery	1	26	Redware rim	Roman
N3		U/S		Pottery	1	64	Samian degraded- some decoration	Roman
N2		U/S		Vitrified material	10	95	Burnt material	
N1		015		Pottery	1	14	Mortaria	Roman
		023	s.13	Burnt bone	1	1		
		023	s.13	Vitrified material	3	1		
N1		038		Pottery	1	4	Samian	Roman
N1		050		Pottery	1	4	Samian	Roman

Area	Slot	Context	Other	Find type	No.	Wt	Finds	Spotdate
			context info.			(g)	description	
		065	s.10	Burnt bone	1	1		
		065	s.10	Vitrified material	1	1		
N1		105		Lithics	146	450		Mesolithic
N1		105	East extent	Lithics	2	2		Mesolithic
N1		105	West extent	Lithics	42	119		Mesolithic
N1		105	West extent	Nutshell	18	1		
N1		106	East extent	Lithics	11	32		Mesolithic
N1		106	West extent	Lithics	18	53		Mesolithic
N1		106		Lithics	58	203		Mesolithic
N1		106	East extent	Nutshell	2	1		
N1		106		Stone	1	215	Hammerstone	
N2	5	205		CBM	1	318	Tile	Roman
N2	5	205		Pottery	1	213	Mortaria degraded- rim with markings	Roman
N2	5	205		Pottery	1	9	Samian degraded	Roman
N2	5	205		Pottery	2	27	Redware degraded	Roman
N2	10	211		Iron	1	93	Unident- fused to stone	
N2	10	211		Pottery	7	427	Mortaria degraded- rim with markings	Roman
N2	10	211		Pottery	2	120	Mortaria degraded- inc. 1 rim sherd	Roman
N2	10	211		Pottery	2	13	Black burnished ware	Roman
N2	1	216		Pottery	2	77	Mortaria - 1 base sherd	Roman
N2	1	216		Pottery	1	4	Greyware	Roman
		217	s.58	Vitrified material	3	2		
N2	4	219		Pottery	4	56	Samian degraded	Roman
N2	4	219		Pottery	3	105	Redware, different vessels	Roman
N2	1	223		Glass	1	12	Window glass	Modern
N2	2	224		Pottery	1	16	Redware	Roman
N2	2	224		Pottery	1	21	Samian, 1 hole drilled through	Roman
N2	7	227		Pottery	1	14	Redware rim	Roman
N2	7	227		Pottery	2	385	Amphora	Roman
N2	7	228		Pottery	6	75	Redware vessel neck	Roman
N2	3	231		Pottery	4	55	Redware, part of same vessel, 2 rim sherds, blackened	Roman
N2	3	231		Pottery	1	1	Creamware	Roman
N2	3	231		Pottery	1	91	Redware rim	Roman
N2	3	231		Pottery	1	2	Samian	Roman
N2	3	231		Shale	1	2	Shale bracelet	Roman
N2	3	232	Ĺ	Stone	1	1319	Hammerstone	

Area	Slot Context Other Find type No. Wt Finds		Finds	Spotdate				
711011		Context	context info.	I mu type	1,00	(g)	description	Spotuate
N2	3	232	mio.	Stone	1	3503	Grinding stone	
N2	8	235		Pottery	1	3	White glazed	Modern
							porcelain	
N2	8	235		Pottery	1	7	Samian	Roman
N2	8	235		Pottery	12	46	Redware	Roman
							degraded	
N2	9	238		Pottery	1	19	Samian rim	Roman
N2	9	238		Pottery	1	24	Redware vessel	Roman
							neck	
N2	9	238		Pottery	1	177	Amphora	Roman
N2	9	238		Pottery	2	24	Black burnished	Roman
							ware- 1 rim and 1	
							decorated	
N2	14	256		Pottery	26	104	Redware- very	Roman
							degraded. Inc.	
							possible handle	
							fragment	
N2	18	265		Pottery	1	6	Samian	Roman
N2	17	268		Pottery	2	20	Samian degraded	Roman
N2	17	268		Pottery	1	1	Redware	Roman
							degraded	
N2	20	293		Pottery	3	37	Black burnished	Roman
							ware- 1 rim	
N2	23	303		Pottery	1	4	Samian	Roman
N2	25	315		Pottery	1	28	Samian degraded	Roman
N2	24	325		Pottery	1	47	Redware	Roman
							degraded. Base sherd	
N2	33	336		Charcoal	1	10		
N2	33	336		Glass	1	59	vessel- handle	Roman
							attached	
N2	33	336		Pottery	2	7	Grey ware	Roman
N2	33	337		Charcoal	1	11		
N2	33	337		Pottery	1	27	Redware	Roman
							degraded 1 base	
							sherd	
N2	28	339		CBM	1	91	Tile	Roman
N2	28	343		Pottery	1	2	Samian degraded 1 rim sherd	Roman
N2	28	343		Pottery	1	68	Redware	Roman
112	20	3 13		Tottery	1		degraded 1 base sherd	Roman
N2	28	344	1	Lithics	1	1	SHOLU	
N2	26	349/350		Pottery	1	3	Samian degraded	Roman
N2	31	349/330	1	CBM	1	45	Tile	Roman
N2	31	357	1	Pottery	2	21	Samian degraded	Roman
N2	31	357		Pottery	6	131	Redware	Roman
112	J 1	331		1 Ottery	U	131	degraded 2 rim+1	Koman
							base sherd	
N2	30	363		Pottery	1	2	Samian degraded	Roman
11/2	30	303		rollery	1	4	1 base sherd	Kullali
NO	20	262		Dottor	1	6	Black Burnished	Domon
N2	30	363		Pottery	1	0		Roman
NO	20	262		Dottor	1	27	ware 1 rim sherd	Doman
N2	30	363		Pottery	1	27	Amphorae?	Roman
N2	30	363		Vitrified	1	35	Mortaria?	-
11/2	30	303	L	viuiiled	1	ادد	<u> </u>	

Area	Slot	Context	Other context info.	Find type	No.	Wt (g)	Finds description	Spotdate
				material				
N2	34	370		Pottery	4	33	Black Burnished ware 1 rim sherd	Roman
N2	34	370		Pottery	1	2	Samian degraded	Roman
N2	34	371		CBM	1	236	Tile	Roman
N2	34	374		Pottery	1	6	Samian degraded	Roman
N2	32	377		Fired Clay	3	20		
N2	32	379		Pottery	1	5	Samian degraded	Roman
N2	29	383		Pottery	2	16	Redware degraded 1 base sherd	Roman
N2	29	383		Pottery	1	27	Samian degraded 1 base sherd	Roman
N1		401		Lithics	1	2		Mesolithic
N1		431		Lithics	1	1		Mesolithic
N1		439		Lithics	2	4		Mesolithic
N1		456	West extent	Lithics	15	67		Mesolithic
N1		459	West extent	Lithics	2	10		Mesolithic
N1		461	East extent	Lithics	4	13		Mesolithic
N1		462	East extent	Lithics	17	49		Mesolithic
N1		481	West extent	Lithics	2	26		Mesolithic
N1		483		Lithics	2	4		Mesolithic
N1		483		Nutshell	7	1		
N1		486		Lithics	11	55		Mesolithic
N1		487		Pottery	2	8	Redware rim	Roman
		706	s.54	Vitrified material	2	2		
		904	s.52	Burnt bone	20	1		
		904	s.52	Vitrified material	1	1		
		936	s.67	Vitrified material	4	1		
		948	s.65	Vitrified material	4	1		
		948	s.65	Burnt bone	9	1		

APPENDIX 6: Lithics

Context	Number	Material	Type	Description
232	1	Sandstone	Pecked slab	Large slab fragment with circular patch
				of coarse pecking on one face and
				pecked channel across other face.
232	1	Sandstone	Cobble tool	Large plain hammerstone.
106	1	Sandstone	Cobble tool	Hammerstone.
486	1	?Banded	Broad blades	Inner.
456	2	?Banded	Broad blades	Inner.
106	1	?Banded	Core	
105	3	?Banded	Flakes	Inner
105	1	Black chert	Broad blades	Inner.
105	2	Black chert	Chunks	Inner
462	5	Flint	Broad blades	All inner. One burnt

Context	Number	Material	Туре	Description
484	1	Flint	Broad blades	Inner
456	2	Flint	Broad blades	Inner
US	1	Flint	Broad blades	Inner.
US	1	Flint	Broad blades	Inner.
US	1	Flint	Broad blades	Inner
401	1	Flint	Broad blades	Inner.
105	4	Flint	Broad blades	Inner.
105	2	Flint	Broad blades	Secondary
105	14	Flint	Broad blades	Inner
106	2	Flint	Broad blades	Inner
106	7	Flint	Broad blades	Inner and Secondary and burnt
105	13	Flint	Chunks	Burnt
106	1	Flint	Chunks	Secondary
456	1	Flint	Core	
106	2	Flint	Core	
105	6	Flint	Cores	
486	2	Flint	Flakes	Secondary
439	1	Flint	Flakes	Secondary
483	1	Flint	Flakes	Primary
105	11	Flint	Flakes	Primary and secondary.
105	6	Flint	Flakes	Inner
105	10	Flint	Flakes	Primary and secondary.
105	15	Flint	Flakes	Inner.
106	3	Flint	Flakes	Inner
106	2	Flint	Flakes	Inner
106	5	Flint	Flakes	Primary and secondary.
106	7	Flint	Flakes	Inner and Secondary and burnt
105	2	Flint	Narrow blades	Inner
106	1	Flint	Narrow blades	Inner
106	3	Flint	Narrow blades	Inner and Secondary and burnt
US	1	Flint	Pebble	
105	1	Flint	Retouched bladelet	Microlith
106	2	Flint	Retouched blades	Inner
456	1	Flint	Retouched flake	Inner.
106	1	Flint	Retouched flake	Secondary scraper
239	2	Flint	Small flakes	Inner - one rolled
65	1	Flint	Small flakes	Secondary.
904	3	Flint	Small flakes	Inner
106	1	Flint/Black	Broad blades	Inner
		chert?		
138	1	Siltstone?	Flakes	Inner
462	4	Tuff?	Broad blades	All inner.
486	1	Tuff?	Broad blades	Inner.
461	4	Tuff?	Broad blades	Inner.
456	7	Tuff?	Broad blades	Inner.
US	2	Tuff?	Broad blades	Inner.
105	8	Tuff?	Broad blades	Inner
105	1	Tuff?	Broad blades	Inner.
105	27	Tuff?	Broad blades	Inner
106	4	Tuff?	Broad blades	Inner
106	4	Tuff?	Broad blades	Inner
106	10	Tuff?	Broad blades	Inner
481	1	Tuff?	Core	
106	3	Tuff?	Core	
105	2	Tuff?	Cores	
462	6	Tuff?	Flakes	All inner.
486	2	Tuff?	Flakes	Inner. From blade core.

Context	Number	Material	Type	Description
456	1	Tuff?	Flakes	Inner.
439	1	Tuff?	Flakes	Inner
459	2	Tuff?	Flakes	Inner
483	1	Tuff?	Flakes	Inner.
431	1	Tuff?	Flakes	Inner.
105	7	Tuff?	Flakes	Inner.
105	32	Tuff?	Flakes	Inner
106	2	Tuff?	Flakes	Inner
106	18	Tuff?	Flakes	Inner
401	1	Tuff?	Flakes	Inner.
486	2	Tuff?	Narrow blades	Inner.
481	1	Tuff?	Narrow blades	Inner.
105	8	Tuff?	Narrow blades	Inner
106	1	Tuff?	Narrow blades	Inner
106	3	Tuff?	Narrow blades	Inner
401	3	Tuff?	Narrow blades	Inner
486	3	Tuff?	Retouched blades	Inner.
462	1	Tuff?	Retouched flake	Inner
105	8	Tuff?	Retouched flakes	
			and blades	
401	32	Tuff?	Small flakes	Inner

APPENDIX 7: Composition of Flots

Context	Sample	Fill	Feature	Approx. flot		Cereal inde	t	Weed seed	Hazelnut	Rhizomes	Heather	Wood
number	number	of		Vol (ml)	Qty	Id.	Pres.		shell		Charcoal	Charcoal
Area: N	1											
023	13	021	Linear (004)	40	++	barley indet x 4 wheat indet (cf) x 1 cereal indet x 7	much abraded					+++ (VSF)
065	10	065	Linear (004)	50	+	barley indet x 4 barley indet (cf) x 1 wheat indet (cf) x 1 cereal indet x 1	much abraded			+	+++	+++
091	16	087	Ditch (006)	10	Archa	eological sterile						
138	6	127	Ditch (117)	20				+ (x1 seed indet)				+ (VSF)
Area: N	1, Prehist	oric F	eatures									
401	18	400	Pit (400)	10					++ (VSF)			++ (SF)
518	70	454	Pit (454)	<10								+ (VSF)
Area: N	2, Main D	itch										
217	58	215	Ditch (200)	10	+	barley indet x 4 cereal indet x 1	much abraded					+ (VSF)
239	60	237	Ditch (200)	10	Archa	eological sterile						
274	63	271	Ditch (200)	20	+	cereal indet x 2	much abraded					++ (VSF)
Area: N	2, Interna	l Feat	ures									
904	52	902	Pit (902)	250	+	cereal indet x 1	much abraded	+ (x1 seed indet)				++++
948	65	947	Pit (947)	1000				, i				++++
935/936	67	934	Ditch (930)	100	+	cereal indet x 2	much abraded					+ (VSF)
Area N3												`
706	54	705	Ditch (700)	20								+ (VSF)

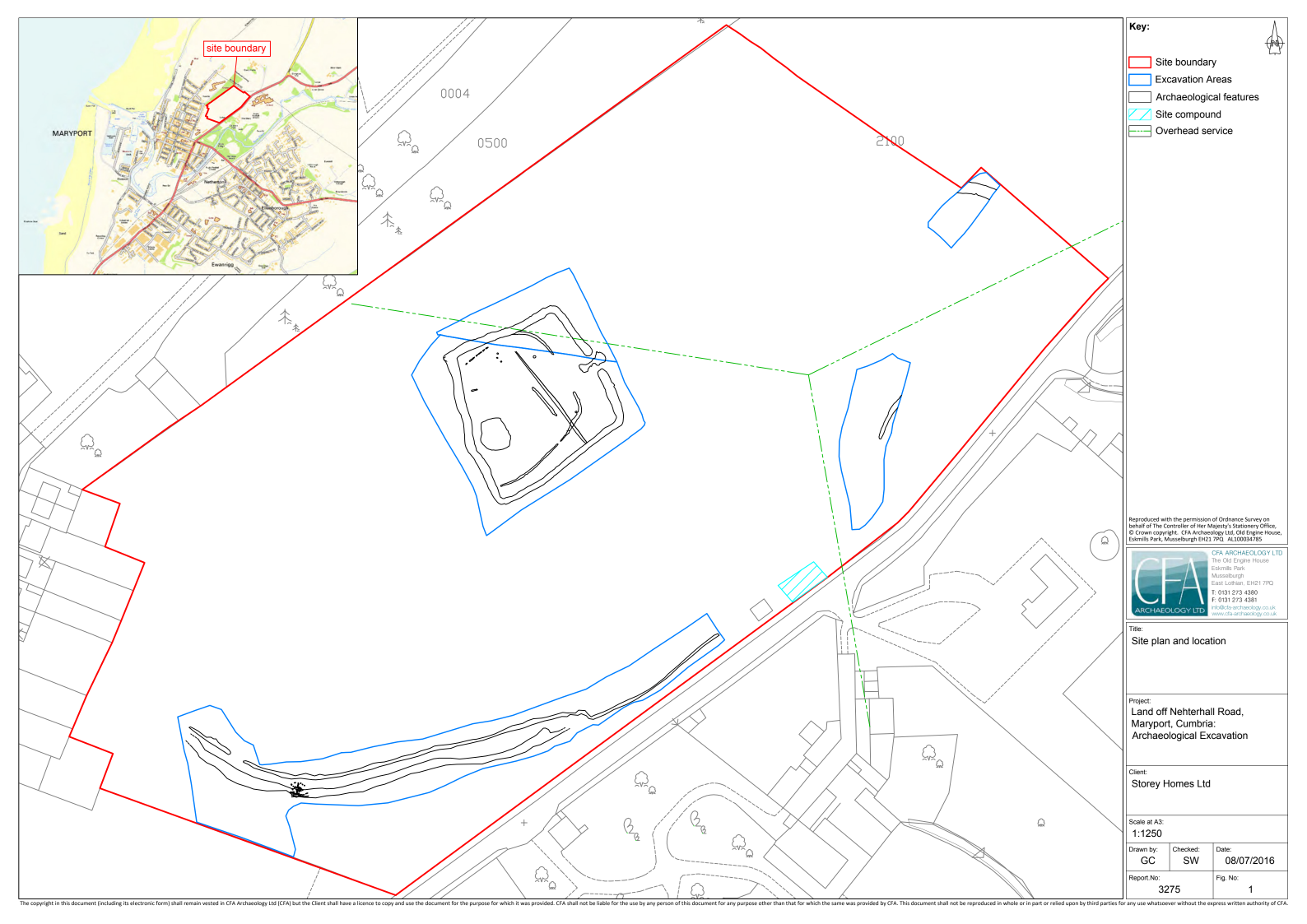
KEY: += rare (1-10 items), ++= occasional (11-50 items), +++= common (50-100 items) and ++++= abundant (101+ items) SF = small fragments (<5mm in dia.) VSF = very small fragments (<2mm in dia.)

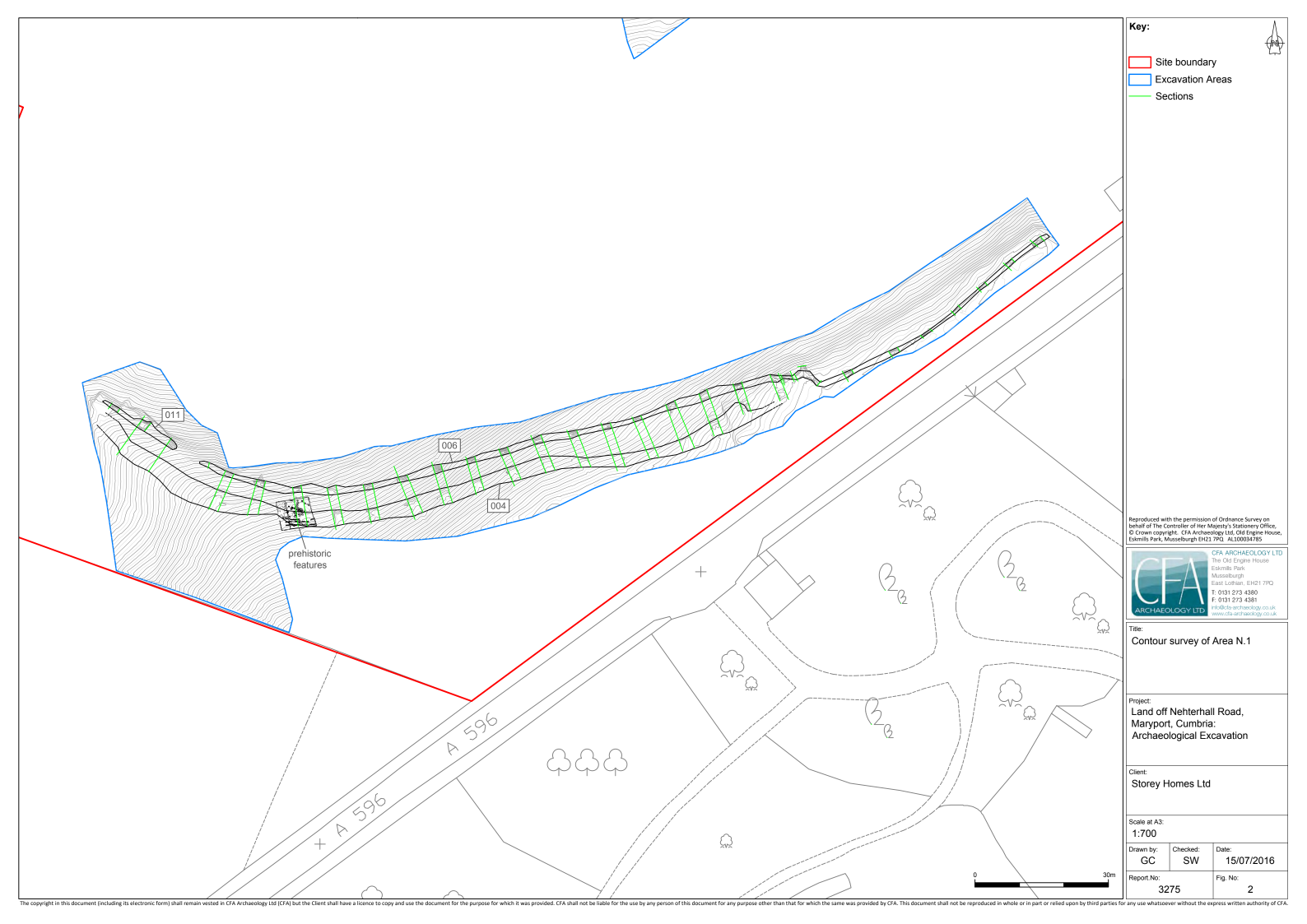
APPENDIX 8: Composition of Retents

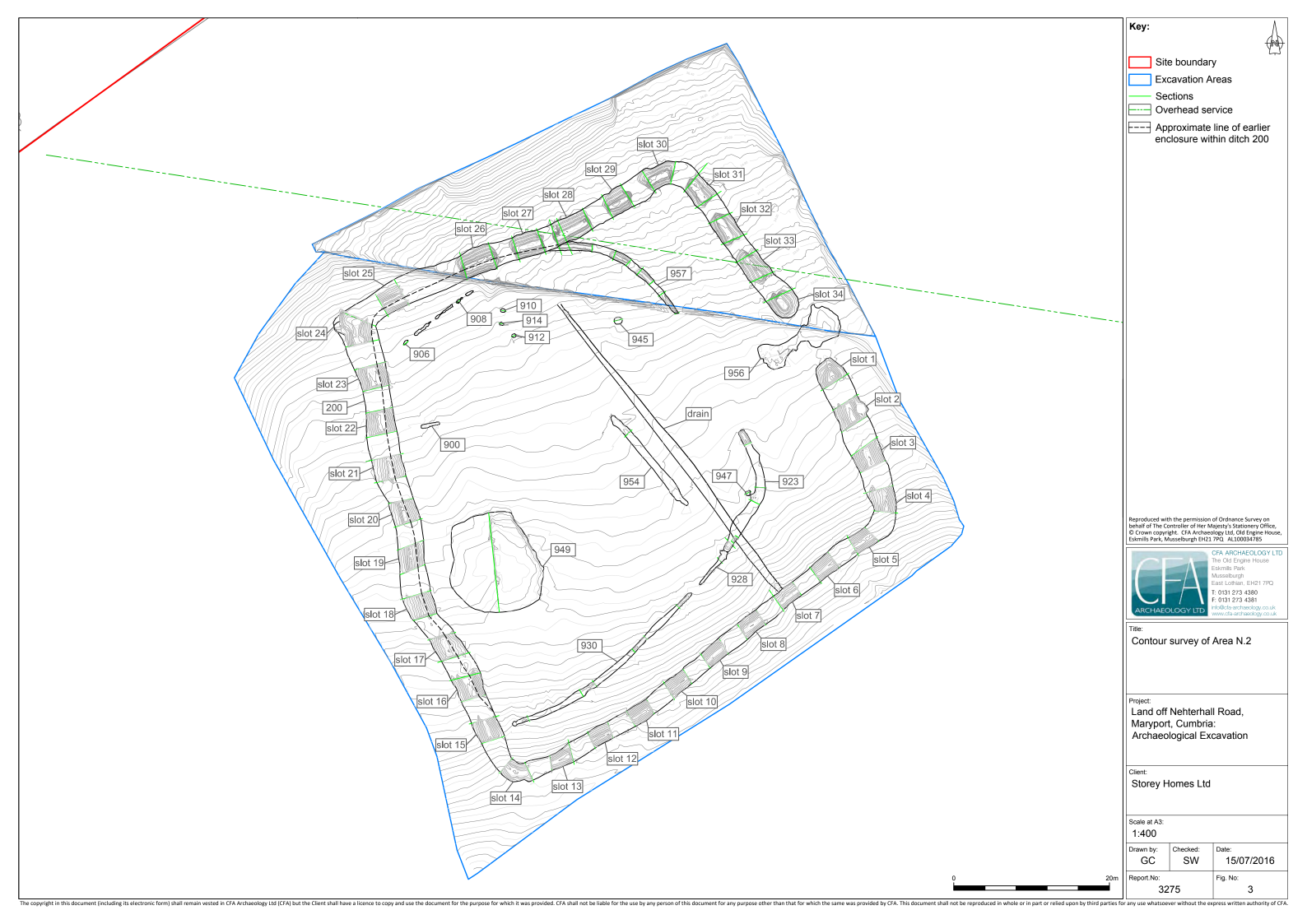
Context	Sample	Fill	Feature	Lithics/	Burnt	Vitrified	Cereal grain			Hazelnut	Walnut	Wood	
number	number	of		Flint	Bone	material	Qty	Id.	Pres.	Shell	shell	Charcoal	
Area: N1													
023	13	021	Linear (004)	++	+ (VSF)	+						++	
065	10	065	Linear (004)	+	+	+						++	
091	16	087	Ditch (006)									+ (VSF)	
138	6	127	Ditch (117/006)	+						+ (SF)		++ (VSF)	
Area: N1, Prehistoric Features													
401	18	400	Pit (400)							+++ (VSF)		++	
518	70	454	Pit (454)							+ (SF)			
Area: N2, Main Ditch													
217	58	215	Ditch (200)	+		+	+	barley indet (cf) x 2	much abraded			+	
239	60	237	Ditch (200)									+	
274	63	271	Ditch (200)									++	
Area: N2, Internal Features													
904	52	902	Pit (902)	+	+(VSF)	+						+	
948	65	947	Pit (947)		+ (VSF)	+	+	cereal indet x 1	much abraded	+ (SF)	+(x2)	+++	
935/936	67	934	Ditch (930)			+						++	
Area N3	Area N3												
706	54	705	Ditch (700)			+						++	

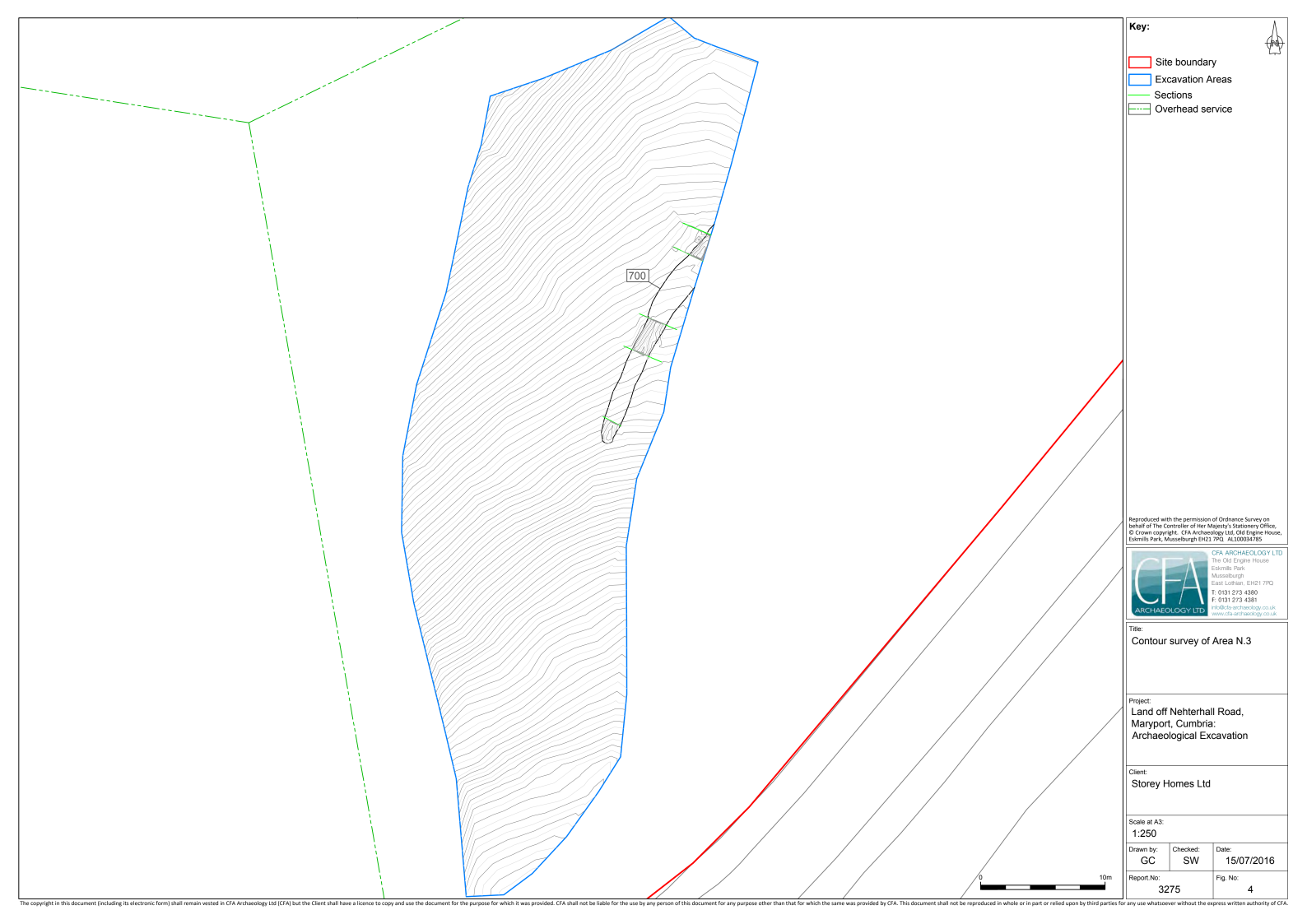
KEY: += rare (1-10 items), ++= occasional (11-50 items), +++= common (50-100 items) and ++++= abundant (101+ items) SE = small fragments (<5mm in dia)

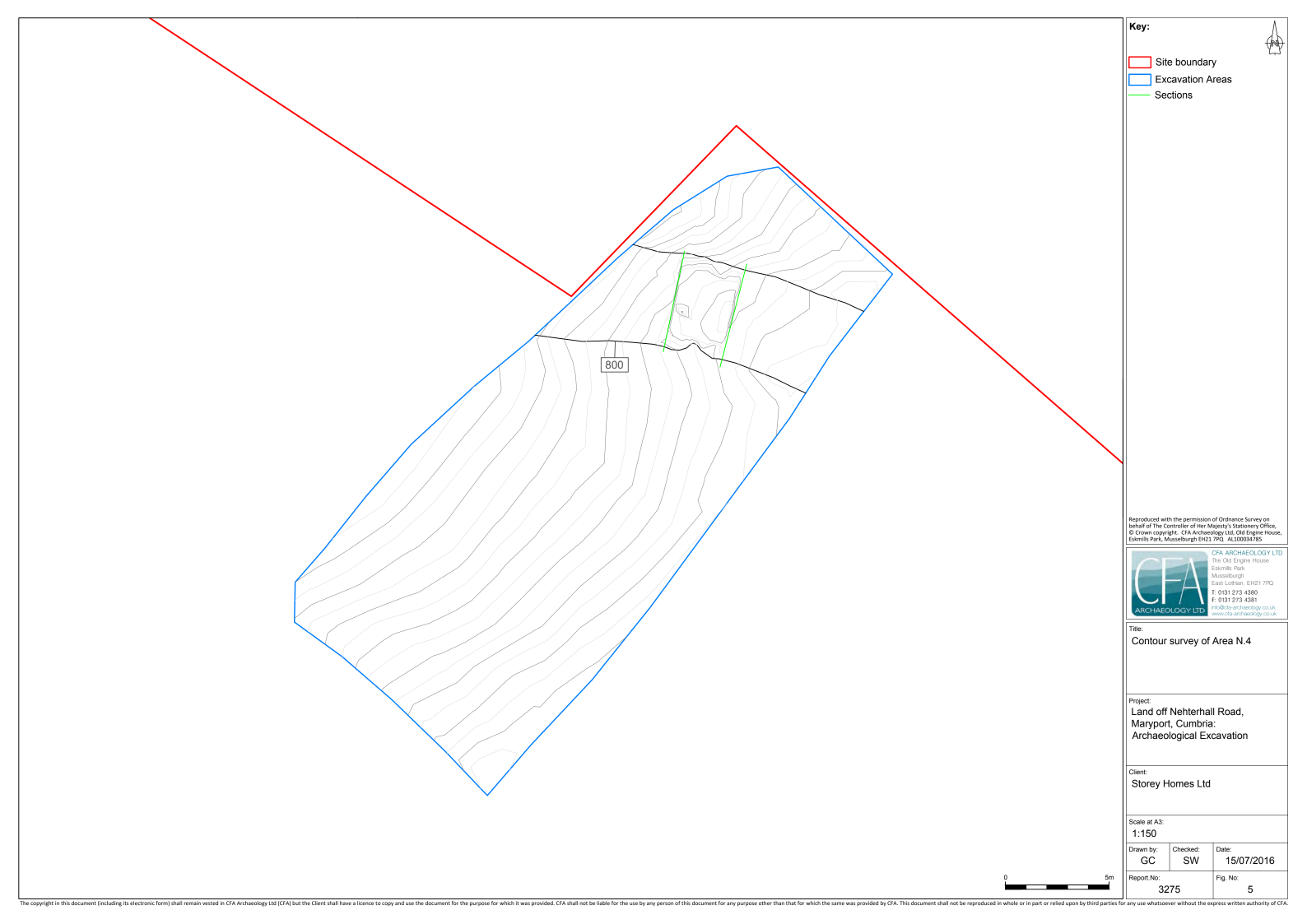
SF = small fragments (<5mm in dia.) VSF = very small fragments (<2mm in dia.)



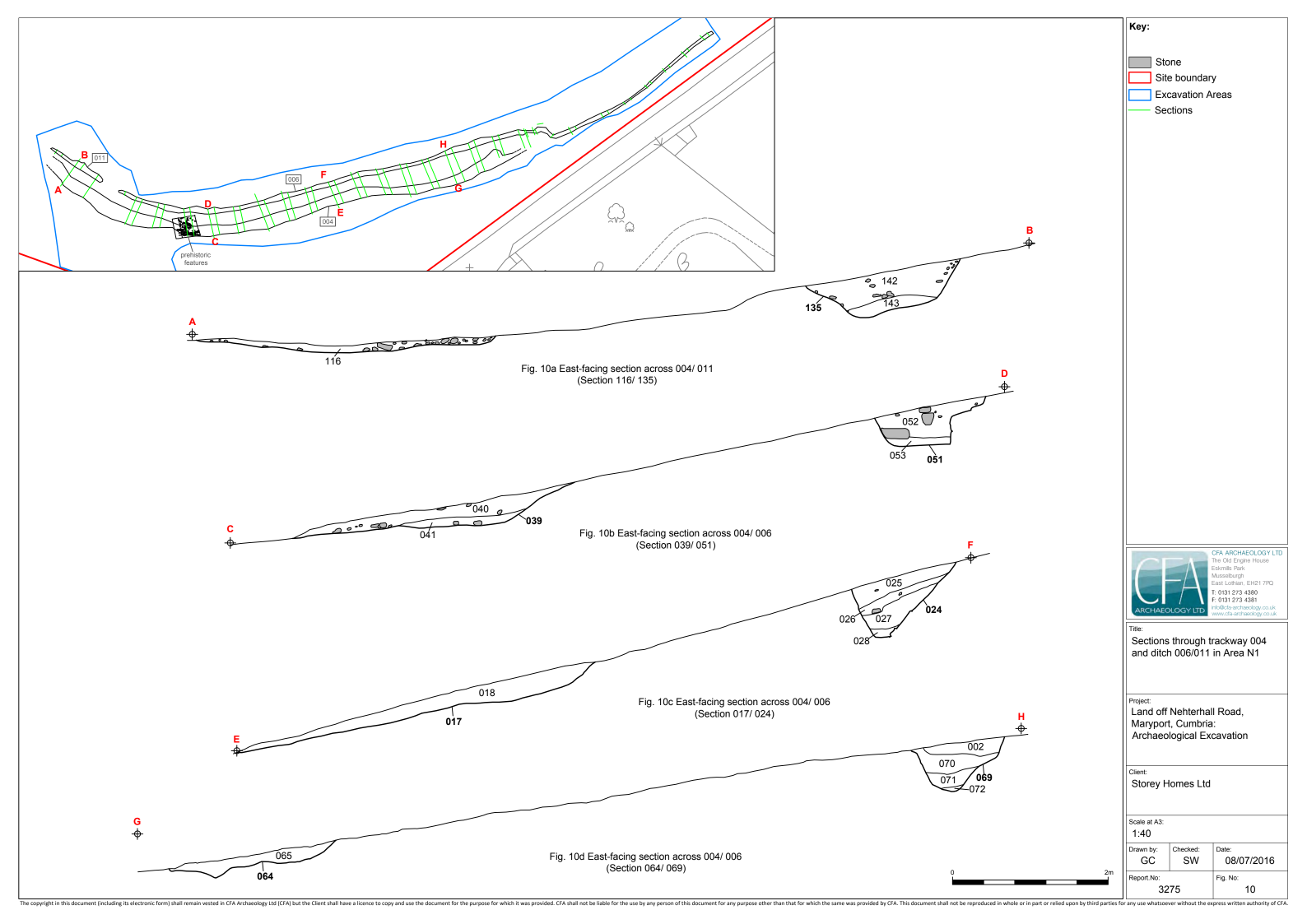


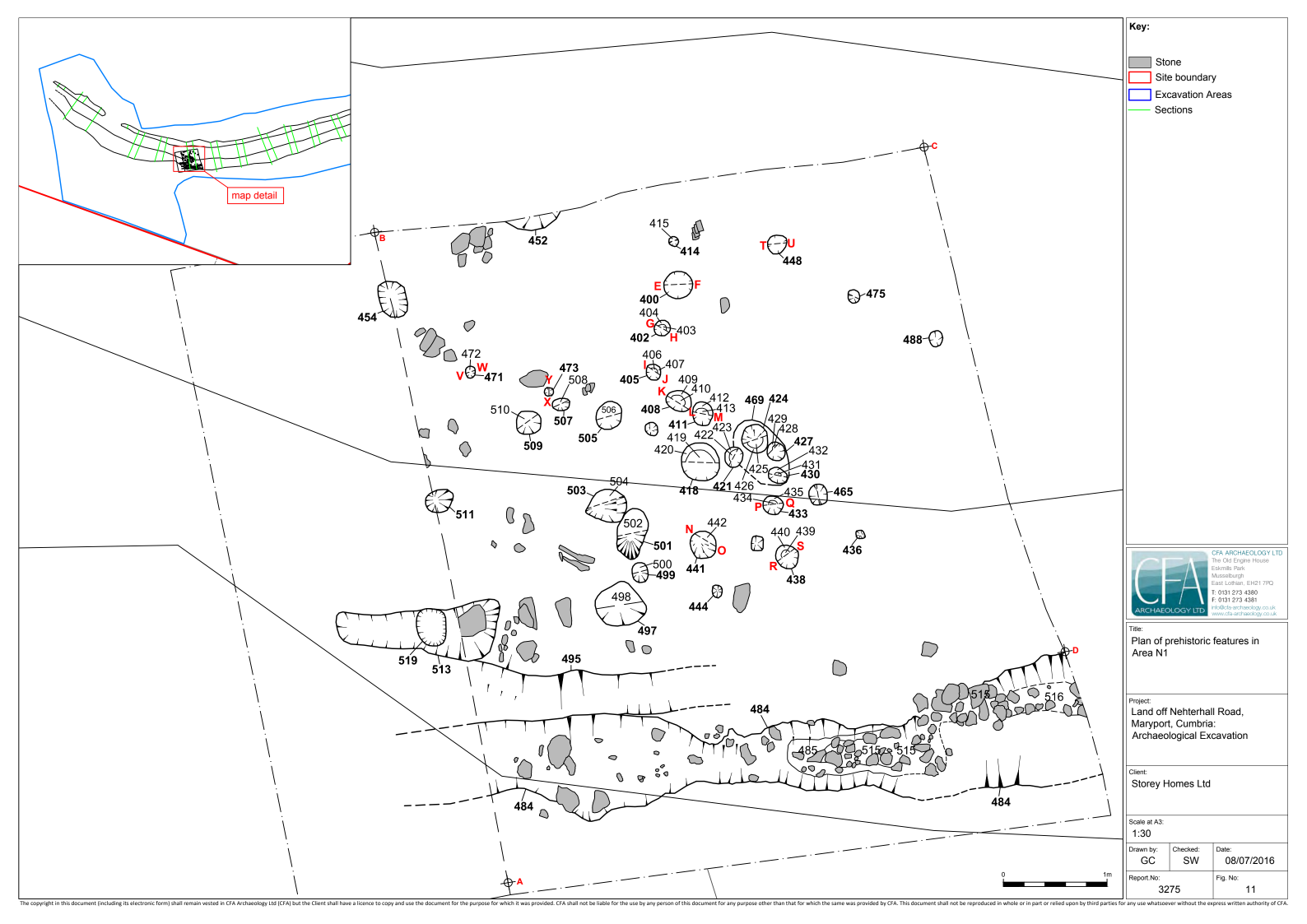


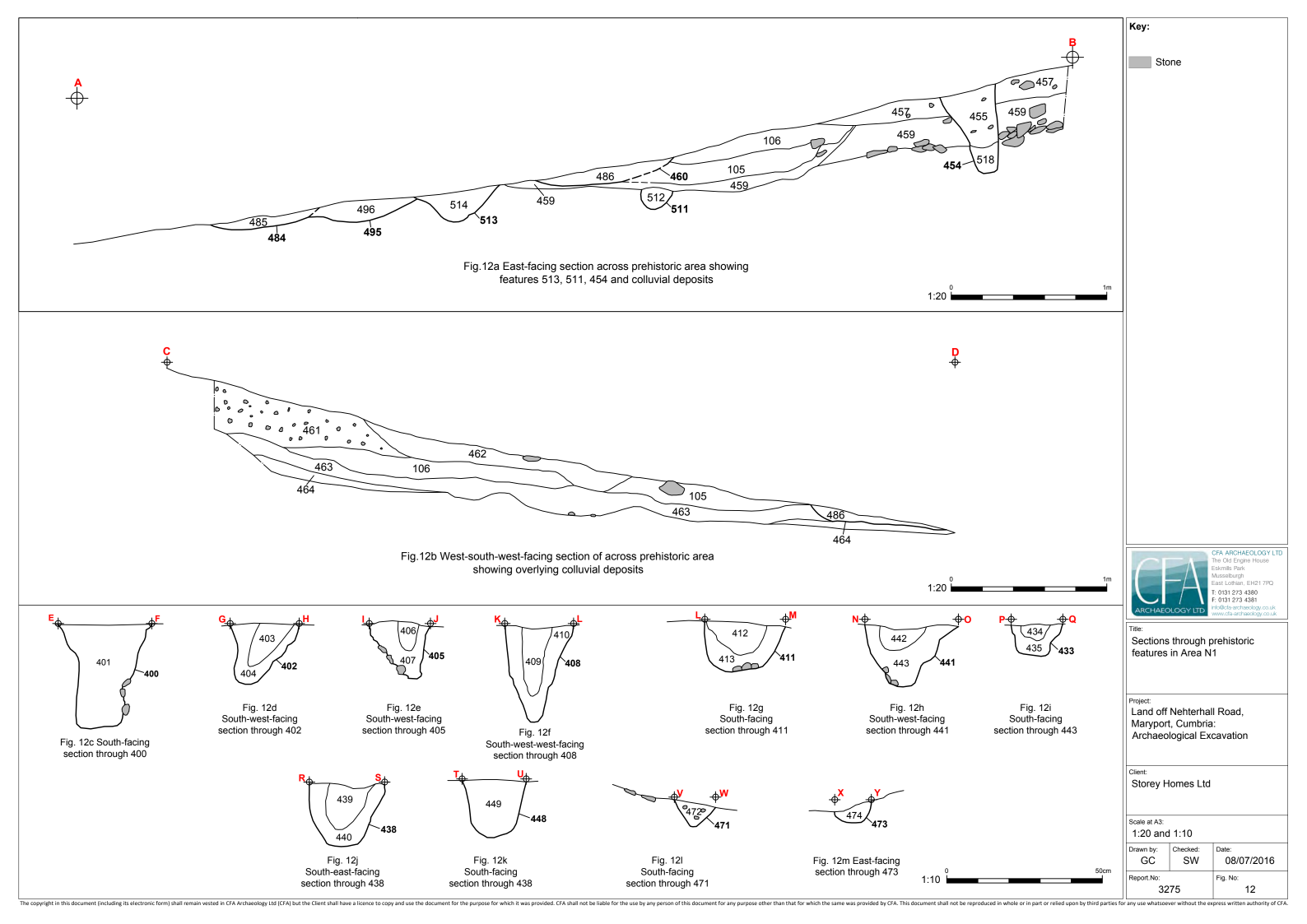


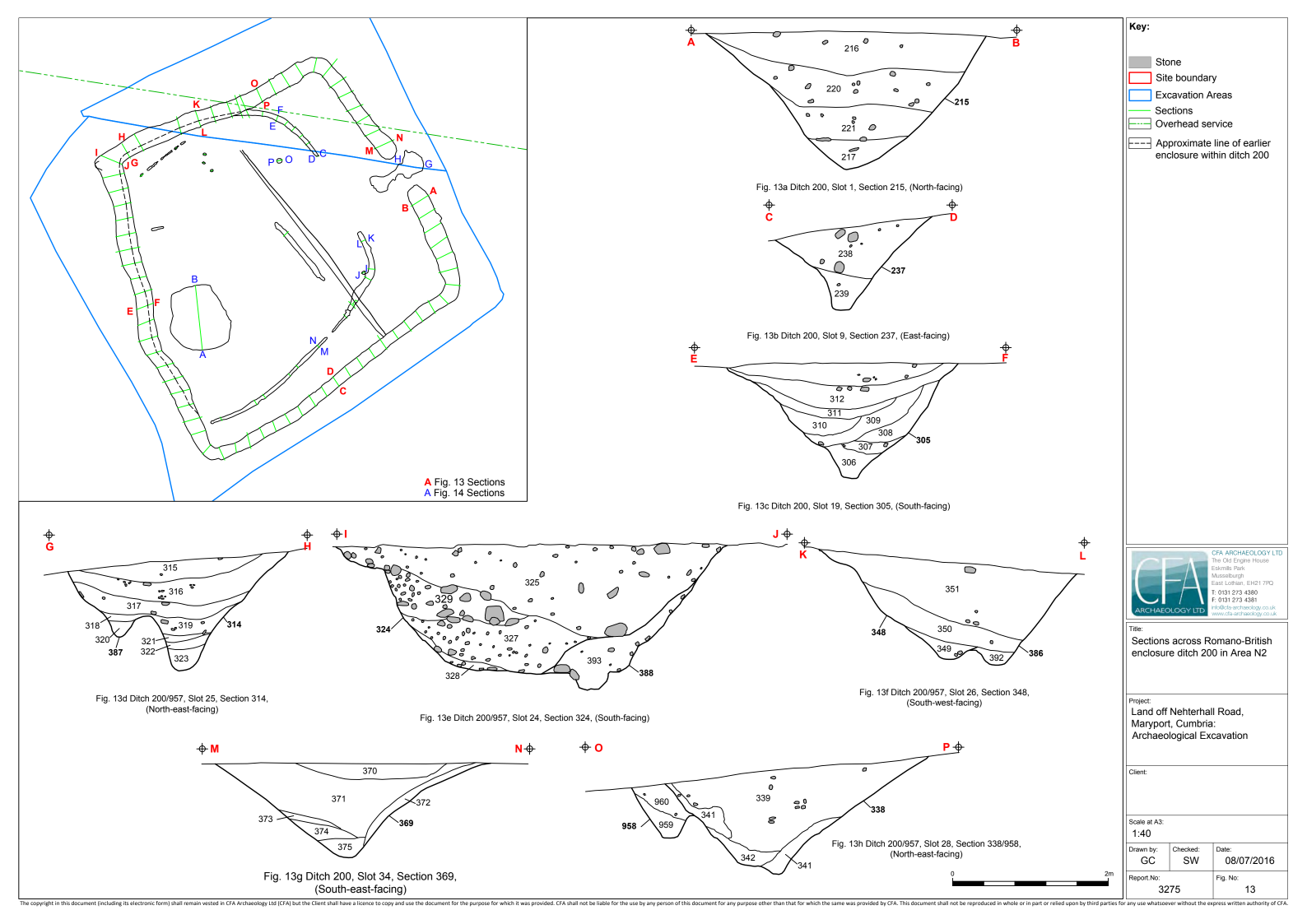


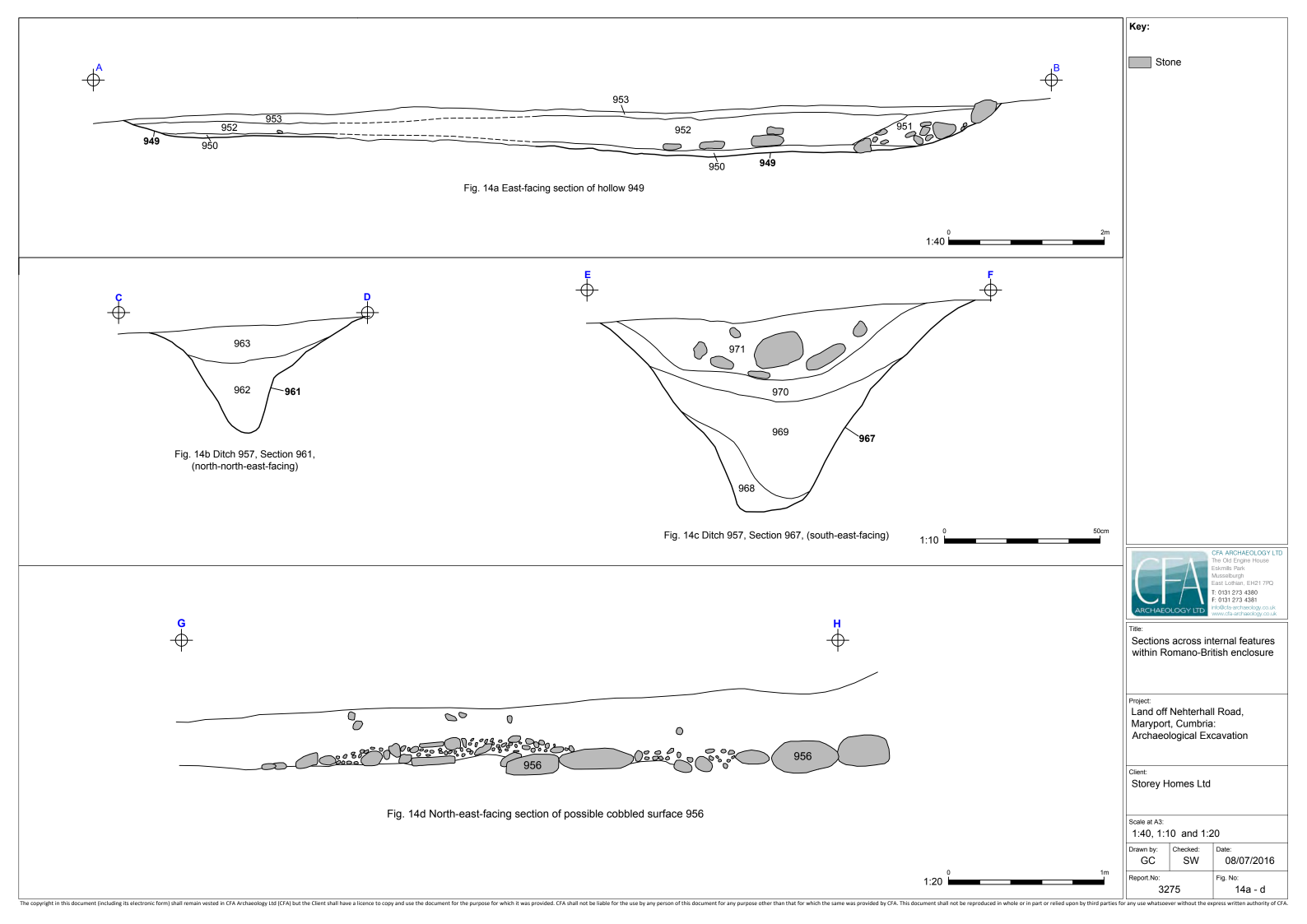












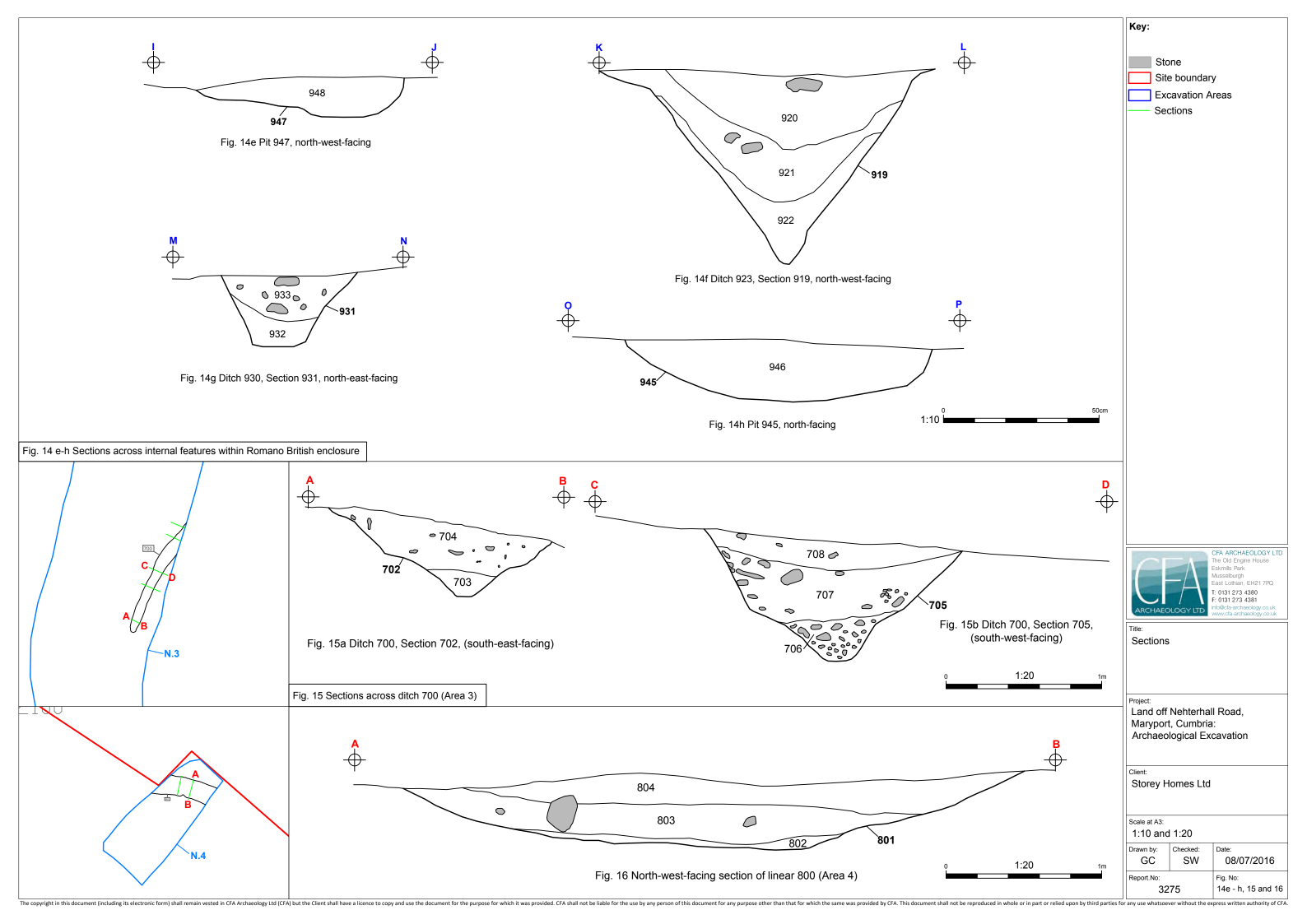




Fig. 17a Linear 004 and ditch 006/011, (Linear 004, Section 064)



Fig. 17b Linear 004 and ditch 006/011 (Linear 004, Section 019)

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Fig. 17c Linear 004 and ditch 006/011 (Linear 004, Section 021)



Fig. 17d Linear 004 and ditch 006/011 (Linear 004, Section 039)



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Fig. 17e Linear 004 and ditch 006/011 (Linear 004, Section 102)



Fig. 17f Linear 004 and ditch 006/011 (general shot)



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Fig. 17g Linear 004 and ditch 006/011 (Ditch 006, Section 125)



Fig. 17h Linear 004 and ditch 006/011 (Ditch 006, Section 124)



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Fig. 17i Linear 004 and ditch 006/011 (Ditch 006, Section 107)



Fig. 17j Linear 004 and ditch 006/011 (Ditch 006, Section 087)



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Fig. 18a Prehistoric features, area under excavation



Fig. 18b Prehistoric features, (Feature 408)



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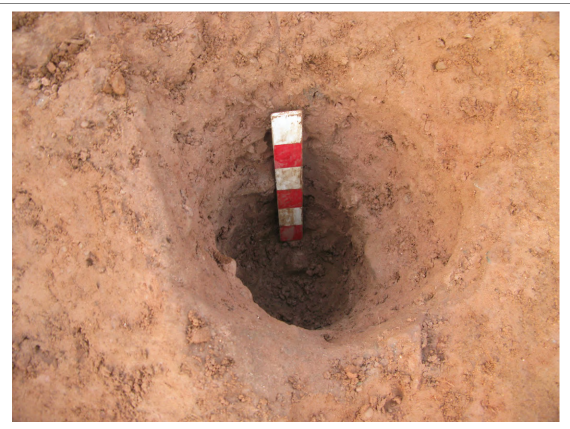


Fig. 18c Prehistoric features, (Feature 400)



Fig. 18d Prehistoric features, east-south-east-facing section of area



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Fig. 18e Prehistoric features, post excavation



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Fig. 19a Enclosure ditches 200 and 957, (Slot 1, north-facing section)



Fig. 19b Enclosure ditches 200 and 957, (Slot 4, north-facing section)



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Fig. 19c Enclosure ditch 200, (Slot 13, west-facing section)



Fig. 19d Enclosure ditch 200, (Slot 22, north-facing section)



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Fig. 19e Enclosure ditch 200/957, (Slot 24, south-west-facing section)



Fig. 19f Section across enclosure ditch 200/957, (Slot 25, south-west-facing section)



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Fig. 19g Enclosure ditch 200, (Slot 28, north-east-facing section)



Fig. 19h Enclosure ditches 200/957, (Slot 27, north-east-facing section)



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3275		19g - 19h



Fig. 20a Other features within Area N2, feature 327 overlying Slot 24 in ditch 200



Fig. 20b Other features within Area N2, feature 384 in Slot 2, Ditch 200



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 20a - 20b



Fig. 20c Other features within Area N2, (Ditch 957, Section 961, south-south-east-facing section)



Fig. 20d Other features within Area N2, cobbled surface 956



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 20c - 20d
 20c - 20d



Fig. 20e Other features within Area N2, north-facing section of cobbled surface 956, western end



Fig. 20f Other features within Area N2, north-facing section of cobbled surface 956, eastern end



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 20e - 20f



Fig. 20g Relationship between Ditch 200 and Ditch 957 in Slot 28



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Fig. 21a Ditch 700 in Area 3, (Section 702, south-east-facing section)



Fig. 21b Ditch 700 in Area 3, (Section 705, south-east-facing section)



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Fig. 21c Ditch 700 in Area 3, (Section 705, north-west-facing section)



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Fig. 22 Linear 800 in N4, north-west-facing section



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Key:





Composite Aerial Photograph of Area N2

Land off Netherhall Road, Maryport, Cumbria : Archaeological Excavation

Client: Story Homes Ltd

Scale at A3: 1:350

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