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Overstone Green, Northamptonshire

Archaeological Evaluation Report

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Summary

In November 2018, Oxford Archaeology were commissioned by Pegasus Group on behalf of Davidsons Group and Gallagher Estates to undertake an archaeological evaluation on the site of a proposed housing development to the north-west of Overstone, Northamptonshire (SP 804 674). A programme of 259 trenches was undertaken across the site to ground-truth a previous phase of geophysical survey and assess the archaeological potential of the site.

The evaluation confirmed the presence of archaeological remains in areas identified on the geophysical survey. The results of the evaluation corresponded well with the mapped features, whilst other features were found to match areas of geological variations. Undated ditches were also identified within areas not highlighted in the survey.

The remains of a potential linear round barrow cemetery were found in the southern corner of the site. Three potential barrows were identified within the geophysical survey; one was confirmed through trenching, no traces of the second barrow could be found and third was not investigate due to the presence of overhead power cables. No central burials or buried soils were found associated with the barrow remains, which had been ploughed flat. Bronze Age pottery and charred cereal grains recovered from the ditch fills, indicated later cultivation of the surrounding fields, potential from the middle-late Bronze Age through to the Roman period. As series of undated fieldsystem ditches were also identified in the fields to the west and north-east of the site.

A middle-late Iron-Age enclosed farmstead was found in the south-east of the site. This contained a concentration of features including pits, postholes and enclosure ditches that contained a small assemblage of pottery, animal bone and burnt stone. Charred cereal grains from the ditch fills indicate the enclosure was domestic in nature and was surrounded by cultivated fields. A potential un-urned cremation was also identified just outside of the enclosure to the north-east. Evidence of fieldsystem ditches were also identified in fields 2, 3 and 7. A Roman ditch was also identified to the west of the site within field 1.

No Saxon activity was identified on the site, but the surrounding area has produced a wealth of both settlement and burial activity from this period. Evidence from the site of Overstone Leys, just to the south of the site, indicates early Saxon burials and settlement activity associated with the barrow cemetery. It is possible this activity may extend into the site area, focused on the continuation of the cemetery.

Medieval and early post-medieval ridge and furrow cultivation was recorded across the site during the evaluation. The furrows are typically aligned northwest to south-east, at 5m to 8m intervals, and often exhibit gentle S-curves



rather than running perfectly straight. Historic mapping indicates that the site has largely continued in agricultural use until the present-day.

Based on the results of the evaluation, two main areas of significant archaeological activity were identified; around the barrow and ditches in field 4 and the rectangular enclosure/cremation in field 5. Less dense areas of undated field ditches were also identified within fields 2, 3, 7 and 8. The geophysical mapping and the trenching is believed to provide a good indicator as to the areas of archaeological potential.



Acknowledgements

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The project was managed for Oxford Archaeology by Carl Champness. The fieldwork was directed by Lee Sparks, who was supported by a team from OA South. Survey and digitizing was carried out by Conan Parsons. Thanks is also extended to the teams of OA staff that cleaned and packaged the finds under the management of Leigh Allen and Geraldine Crann, processed the environmental remains under the management of Rebecca Nicholson and prepared the archive under the management of Nicky Scott.



1 INTRODUCTION

1.1 Scope of work

- 1.1.1 Oxford Archaeology (OA) was commissioned by Pegasus Group to undertake a trial trench evaluation at the site of a proposed 80ha housing development on an area of land within the parish of Overstone Green in Northamptonshire (SP 804 764; Fig. 1). A programme of 259 trenches was undertaken across eight fields (Fields 1-8) to ground-truth a previous phase of geophysical survey and assess the archaeological potential of the site.
- 1.1.2 The work was undertaken as a condition of Planning Permission (planning ref. N/2017/1611). A specification was set by Lesley-Anne Mather, Archaeological advisor to Northamptonshire County Council, and a written scheme of investigation was produced by OA detailing the Local Authority's requirements for work necessary to inform the planning process. This document outlines the results of the evaluation.
- 1.1.3 All work was undertaken in accordance with the Chartered Institute for Archaeologists' 'Standard and guidance for archaeological field evaluation' (December 2014) and the National Planning Policy Framework (NPPF).

1.2 Location, topography and geology

- 1.2.1 The site area is a roughly rectangular block of land, c. 80 ha in extent, lying north of Northampton in the parishes of Overstone and Sywell. Its north-western boundary parallels the eastern side of the A43 past Overstone Grange and its north-eastern boundary lies along Holcot Lane, with a deviation to exclude Sywell Lodge Farm. Part of the south-eastern boundary is defined by the stream which flows past Cowpasture Spinney and the south-western boundary abuts Overstone Leys.
- 1.2.2 The area of proposed development consists of arable land, surrounded by hedgerows or thickets of trees. It lies between 100m aOD to c125m aOD in the North, with a ridge of high ground in the middle of site.
- 1.2.3 The geology of the site is mapped as Stamford Member sand and siltstones across the crest of the ridge, Northampton sand and ironstone on its flank and minor outcrops of Whitby mudstone (Upper Lias) in the north-west and in the south-east near to the stream. More recent glacial drifts cap the ridge, where a tongue of boulder clay (Oadby Diamicton) extends south-westwards before giving way to a deposit of glacial sand and gravel (BGS 2017; Fig. 2).

1.3 Archaeological and historical background

1.3.1 The outline development area has been examined by Desk-Based Assessment (Dicks 2103) which collated Historic Environment Record (HER) data and cartographic sources. The development area has also been subject to a geophysical survey (MoLA 2017) and aerial photography assessment. The following archaeological background is taken from these sources. Archaeological records suggest extensive remains from prehistoric times until the post-medieval period.



- 1.3.2 The NHER records three archaeological sites in the southern half of the site, all of which have been recognised from cropmarks. A small prehistoric or Roman settlement lies in Field 4 (MNN874) and two other sites of broadly prehistoric date are recorded to the north-east in Fields 6 and 7 (MNN21335 and MNN21334 respectively) (Fig 2). The latter site is said to include one or two ring ditches and to be associated with a surface scatter of worked flints (MNN21333).
- 1.3.3 The geophysical survey covered a slightly larger area, circa 130ha of land, but did encompass the site area, and revealed five principal archaeological sites together with some dispersed features which may also be of archaeological interest (Fig. 2). The sites comprised an enclosure and roundhouse of probable Iron Age to Roman date (Site A), a large enclosure of uncertain date (Site C), two small enclosure complexes each likely to date to the Iron Age or Roman period (Site B), and the remains of a post-medieval building, Sywell Lodge (Mola 2017). Lesser archaeological features, including medieval ridge and furrow cultivation and the remains of a historic trackway, were also detected by the survey.

Prehistoric (500,000 BP - AD 43)

- 1.3.4 The earliest known remains are a presumed Neolithic monument adjacent to Overstone Farm and a number of ploughed-out Bronze Age barrows. The possible Neolithic monument comprises a pair of concentric, semi-circular anomalies (Butler 2009).
- 1.3.5 An evaluation at Overstone Leys, just to the south of the site, produced features comprising of a pit containing an Early Bronze Age beaker assemblage, five ring ditches of putative Bronze Age date (Simmons 2010).
- 1.3.6 Excavations at Overstone House and the adjacent Overstone Park recovered flint tools, some of which at the latter site were sufficiently characteristic to be dated to the Early Neolithic and the Late Neolithic or Early Bronze Age. To the north-west, also in Little Bowden, excavations at 32 The Heights, also recovered prehistoric flintwork.
- 1.3.7 An early Neolithic leaf-shaped arrowhead was recovered as a residual find from the surface of Field 6 when the geophysical survey was being undertaken (MoLA 2017).

Romano-British (AD 43 - 410)

- 1.3.8 Roman remains have been discovered within the site area and in the immediate vicinity. Both cropmark evidence and the geophysical survey indicate the presence of at least three main areas of Romano-British settlement activity within the proposed site. This includes evidence of roundhouses, rectangular enclosures and ditched fieldsystems.
- 1.3.9 Further south, cropmarks indicate more evidence of settlement. North-east of the site a possible Roman site has been identified. At Thorplands Farm (now Round Spinney) structures dating from the 2nd century AD were succeeded by 3rd-century AD circular buildings with stone foundations and a courtyard (Hunter and Mynard 1977). At Boothville, 500m south-west of the site, a Roman villa has been identified from the discovery of a tessellated pavement, flue tiles, painted plaster and other Roman artefacts.



Early Medieval (AD 410-1550)

- 1.3.10 Until recently there was very little recorded evidence for the Anglo-Saxon and post-Conquest periods around Overstone and Moulton. At the time of Domesday, Overstone may have been listed under Sywell.
- 1.3.11 One of the graves at the Overstone Leys burrow cemetery produced a 6th-century Saxon shield boss. The geophysical survey and the trenching suggest a number of ditches and enclosures with internal features, including a pit or ditch were also potentially Anglo-Saxon (MoLAS 2010).

Later Medieval (AD 1066-1550)

- 1.3.12 The site is recorded as having been under arable cultivation during the medieval period, as part of the open fields of Overstone and Sywell (Hall 2013). medieval and early post-medieval ridge and furrow cultivation are present across the site. The furrows are typically aligned north-west to south-east, and often exhibit gentle Scurves rather than running perfectly straight. Historic mapping indicates that it has largely continued in agricultural use until the present day.
- 1.3.13 A Deserted Medieval Village (DMV) lies within the grounds of Overstone Park. The first written records for it date from 1167 but it may have an earlier origin (RCHME 1979). The village was moved to its current location between 1728 (enclosure) and 1775, when Overstone Hall and Park were constructed and the land enclosed.

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2 AIMS AND METHODOLOGY

2.1 Aims

- 2.1.1 The evaluation aims and objectives were as follows:
 - i. To determine or confirm the general nature of any remains present.
 - ii. To determine or confirm the approximate date or date range of any remains, by means of artefactual or other evidence.
 - iii. To determine the location, extent, date, character, condition, significance and quality of any archaeological remains within the development;
 - iv. To assess vulnerability/sensitivity of any exposed remains;
 - v. To determine the potential of the site to provide palaeoenvironmental and/or economic evidence;
 - vi. To provide sufficient information on the archaeological potential of the site to enable the archaeological implications of any proposed developments to be assessed;
 - vii. To disseminate the results through the production of a site archive for deposition with an appropriate museum and to provide information for accession to the Northamptonshire Historic Environment Record.
- 2.1.2 The specific project research questions were:
 - viii. To validate the results of the geophysical survey;
 - ix. Assess the wider significance of potential prehistoric and Roman remains within its wider landscape settings.

2.2 Methodology

- 2.2.1 A programme of 266 trenches measuring up to 50m by 2m were targeted on the archaeological areas identified on the previous geophysical survey (MoLA 2017; Fig 3). A series of potential areas of archaeology were identified in the survey including a barrow ditch (Field 4), a rectangular enclosure (Field 5) and a number of field boundary and enclosure ditches (Fields 6 and 7).
- 2.2.2 The proposed trench locations were subject to slight adjustments in the field in order to avoid services, badger setts and other unforeseen obstacles. The trenches were located to investigate potential natural features and to test blank areas within the geophysical survey.
- 2.2.3 The trenches were excavated using a tracked machine fitted with a flat toothless bucket (Plate 1). Machining continued in spits down to the top of the natural geology or the archaeological horizon, whichever was encountered first. Once archaeological deposits had been exposed, excavation continued by hand.
- 2.2.4 A sample of each feature was excavated in each trench as outlined within the project WSI (OA 2018). Sufficient excavation was undertaken in each trench to resolve the principle aims of the evaluation. Where an exceptional number of archaeological deposits were uncovered, a sample excavation was undertaken in order to be minimally intrusive.



3 RESULTS

3.1 Introduction and presentation of results

- 3.1.1 The results of the evaluation are presented below, and include a stratigraphic description of the trenches that contained archaeological remains. The full details of all trenches with dimensions and depths of all deposits can be found in Appendix A. Finds data and spot dates are tabulated in Appendix B. Environmental specialists reports can be found in Appendix C.
- 3.1.2 Context numbers reflect the trench numbers unless otherwise stated e.g. pit 102 is a feature within Trench 1, while ditch 304 is a feature within Trench 3.

3.2 General soils and ground conditions

- 3.2.1 The soil sequence between all trenches was fairly uniform. The natural geology varied from field to field from a grey mottled clay to an orange brown sandy clay to light yellow-brown sands. This was overlain by a grey-brown subsoil which varied in presence and depth, which in turn was overlain by modern ploughsoil.
- 3.2.2 Ground conditions throughout the evaluation were generally good, and the trenches remained dry throughout. Archaeological features, where present, were easy to identify against the underlying natural geology.

3.3 General distribution of archaeological deposits

- 3.3.1 Of the 266 trenches planned, 18 were targeted on geophysical anomalies and the distribution of archaeological features was as predicted from the geophysics (MoLAS 2017). Whilst some of the more promising features proved to be archaeological in origin, other less well defined features, proved to be the results of geological variations. The evaluation helped to validate the results of the geophysical interpretation with only a few isolated ditches not being identified by the survey.
- 3.3.2 Seven of the trenches could not be excavated or relocated due to the presence of services or ecological constraints.

3.4 Field 1 (Fig 4 and 6; Plates 2-4)

- 3.4.1 Field 1 consisted of 38 trenches situated either-side of a gas pipeline and was largely devoid of archaeology, apart from Trench 133 which contained a single, terminating ditch, interventions 13303 and 13305 (Figs. 4 and 6). The ditch measured a maximum of 0.97m wide by 0.44m deep and was filled with a single red-brown silty clay fill that produced a small amount of Roman pottery and a single worked flint (Plates 3 and 4).
- 3.4.2 A possible feature was investigated in Trench 149 but this was believed to be modern disturbance relating to the construction of the nearby A43.

3.5 Field 2 (Fig 5 and 6; Plates 5 and 6)

3.5.1 Field 2 consisted of 28 trenches either-side of the gas pipeline. A layer of colluvium was recorded in the trenches in the western corner of the field.



- 3.5.2 Trenches 95, 96, 99, 109 and 110 contained shallow sterile 'U' shaped ditches, none of which yielded any dating evidence (Figs. 5 and 6). Ditch 9503 measured 0.37m wide by 0.18m deep and contained a single, naturally silted, grey-brown, silty clay fill.
- 3.5.3 Trench 96 contained two parallel ditches. Ditch 9601 measured 0.47m wide and 0.17m deep and contained a single orange-brown, silty clay fill. Ditch 9605 measured 0.46m wide by 0.12m deep and contained a single, naturally occurring, orange-brown, silty clay fill.
- 3.5.4 Trench 99 contained a NE-SW aligned ditch, 9903, measuring 0.35m wide and 0.12m deep. It contained a single, naturally silted, orange-brown, sandy clay fill and produced no dating.
- 3.5.5 Trench 109 contained an E-W aligned ditch, 10903, that measured 0.6m wide by 0.12m deep. It contained a single, naturally silted, reddish-brown, sandy silt fill and produced no dating.
- 3.5.6 Trench 110 contained a SE-NW aligned ditch, 11004, that measured 0.7m wide by 0.14m deep and contained a single, naturally silted, dark orange-brown, naturally occurring silty clay fill that produced no dating.
- 3.5.7 Trench 86 was not excavated due to its proximity to a badger sett.

3.6 Field 3 (Figs. 7 and 8; Plate 7)

- 3.6.1 Field 3 was largely devoid of archaeology, with the exception of a small number of trenches that contained individual, undated ditches. Trenches 70, 73, 75, 77 and 78 contained shallow undated fieldsystem ditches (Figs. 7 and 8).
- 3.6.2 Trench 70, ditch 7003, measured 0.78m wide by 0.18m deep; Trench 73, ditch 7303, measured 0.50m wide by 0.12m deep and trench 75, ditch 7503, measured 0.6m wide by 0.18m deep. Trench 77 contained two ditches. Ditch 7703 measured 0.42m wide by 0.24m deep and ditch 7705 measured 0.52m wide by 0.10m deep. Trench 78, 7803, measured 0.68m wide by 0.12m deep.
- 3.6.3 Ditches 7705 and 7803 appear to part of the same boundary ditch and are filled with a dark grey-brown silty clay that produced no dating evidence.
- 3.6.4 Ditch 7003 was filled with an orange-brown, silty clay, ditch 7303 with a brown silty clay and ditch 7503 with a grey-brown silty clay. No dating evidence was found in any of these features.
- 3.6.5 Trench 61 was not dug due to its proximity to power lines and trench 84 was not dug due to its proximity to a badger sett.

3.7 Field 4 (Figs. 9- 12; Plates 8 and 9)

3.7.1 Field 4 contained a total of 28 trenches, with Trenches 167 and 168 target on three potential round barrows and Trenches 194-196 a potential linear (Fig. 9). Only two trenches were found to contain archaeological remains. Trench 164 contained two ditches, 16403 and 16410 and two postholes 16406 and 16408. Trench 167 contained two curvilinear ditches, 16703 and 16707, associated with a potential round barrow (Plates 8 and 9).



- 3.7.2 Ditch 16403 measured 1.2m wide by 0.38m deep and was filled with a light browngrey clayey sand, 16404, and a dark brown-grey sandy clay, 16405 (Fig. 12). Ditch 16410 measured 0.6m wide by 0.18m deep and was filled with a light brown grey clayey sand, 16411, and a light grey-brown sandy clay, 16412. Neither of the ditches were identified on the geophysical survey or produced any dating evidence.
- 3.7.3 Posthole 16406 measured 0.3m x 0.25m wide and 0.25m deep and contained a dark grey sandy clay fill (Fig. 12). Posthole 16408 measured 0.26m x 0.24m wide by 0.24m deep and contained a dark brown-grey sandy clay fill. Neither posthole produced any dating evidence.
- 3.7.4 Trench 167 contained two ditches, which, based on the results of the geophysical survey Site A, formed a circular barrow ditch (Figs. 4 and 9). Ditch 16703 measured 2.6m wide by 0.96m deep and contained three fills (Fig. 12). Basal fill 16704 was a 0.12m thick, light brown grey silty sand that likely derived from natural silting of the ditch sides. Fill 16705 was a loose, dark grey-brown sandy silt that measured 0.44m deep and fill 16706 a soft, grey-brown sandy silt measuring 0.46m deep. A small amount of Bronze Age pottery, animal bone and burnt stone was recovered from the ditch.
- 3.7.5 Ditch 16707 measured 1.8m wide and 0.55m deep and contained two fills. Fills 16708 was a dark grey-brown sandy silt that was 0.4m thick and 16709 a soft, grey-brown sandy silt, which was 0.4m deep. Neither fill contained dating evidence.
- 3.7.6 No traces of the second mapped round burrow was identified in Trench 168, in spite of several attempts to locate the ditch. Slight variations in the natural geology was noted in the trench, but it is not clear whether this is what the geophysical survey was interpreting as a barrow.
- 3.7.7 The other potential barrow could not be investigated due to the presence of overhead electric cables. Trenches 165 and 166 were also not excavated due to their proximity to badger setts.

3.8 Field 5 (Figs. 13-15; Plates 10-12)

- 3.8.1 Field 5 contained 37 trenches and was largely devoid of archaeology with the exception of a small number of trenches which contained individual, largely undated features. Trenches 202, 203, 204 and 210 contained ditches relating to the rectangular enclosure identified during the geophysical survey Site B (MoLA 2017; Fig. 13).
- 3.8.2 Ditch 20203 measured 0.90m wide and 0.60m deep and contained three fills (Fig 13; Plates 10 and 11). Fills 20204 was a dark blue-grey clayey silt and 20205 a grey brown silty sand, neither of which produced dating evidence. Fill 20206 was a dark browngrey clayey sand that produced a small amount of late Iron Age pottery. Ditch 20207 measured 0.98m wide by 0.28m deep and contained a single brown, silty sand fill. Ditch 20209 measured 0.32m wide by 0.13m deep and contained a dark brown silty sand fill that produced no dating evidence.
- 3.8.3 Ditch 20303 measured 0.31m wide by 0.11m deep and contained a light brown silty sand fill. Ditch 20403 measured 1.04m wide by 0.29m deep and contained a yellow brown, silty sand fill that produced a small amount of Iron Age pottery. Ditch 21003



- measured 0.97m wide by 0.18m deep and contained a yellow brown, silty sand fill that produced no dating evidence.
- 3.8.4 A cremation deposit, 20211, measuring 0.45m wide by 0.23m deep was identified in Trench 202 to the east of the enclosure (Plate 12). The cremation was recorded, excavated and taken to OA south burial department for further analysis.
- 3.8.5 Trenches 206 and 209 contained a single pit/posthole in each. Trench 206, pit 20603 measured 0.94m wide by 0.18m deep and was filled with a grey brown silty sand. Trench 209, pit 20903, measured 1.02m wide by 0.16m deep and contained a brown grey sandy clay fill. Neither trench produced any dating evidence.

3.9 Field 6 (Fig 15; Plates 13 and 14)

- 3.9.1 Field 6 contained 37 trenches and was largely devoid of archaeology with the exception of a small number of trenches that contained archaeological remains. Trenches 232, 249 and 257 contained ditches likely relating to fieldsystems.
- 3.9.2 Trench 232, ditch 23203, measured 0.62m wide by 0.18m deep and was filled with a dark grey-brown silty clay. Trench 249, ditch 24903 measured 0.97m wide by 0.42 deep and contained an orange-brown, silty clay fill. Trench 257, ditch 25703 measured 1.9m wide by 0.72m deep and contained a light brown-yellow, sandy clay fill. No dating evidence was recovered from any features in field 6.
- 3.9.3 Trench 240 was not dug due to its proximity to the power lines.

3.10 Field 7 (Fig. 16 and 18; Plate 15)

- 3.10.1 Field 7 contained 28 trenches and was largely devoid of archaeology with the exception of a small number of trenches that contained undated ditches. Trench 40, ditch/furrow 4003, measured 0.52m wide by 0.17m deep and was filled with a dark yellow-brown silty sand.
- 3.10.2 Trenches 42, 43, 44, 47 and 53 were targeted on a rectangular anomaly identified from the geophysical survey Site C (MoLA 2017; Figs. 4 and 16). Of these five, Trenches 42 and 43 contained archaeological remains relating to the geophysics. Trench 42, ditch 42030, measured 3.30m wide by 0.38m deep and was filled with an orange-brown clayey silt (Plate 15). Trench 43, ditch 4303 measured 2.6m wide by 0.38m deep and was filled with an orange-brown clayey silt, similar to that seen in Trench 42 (Fig. 18). Neither of the features produced any datable remains.
- 3.10.3 The features seen on the geophysical survey in Trenches 44, 47 and 53 were investigated during the course of the evaluation but were recorded as geological anomalies. No evidence for the predicted rectangular enclosure was found, however the ditches in Trench 42 and 43, indicated some form of archaeological activity within this field.
- 3.10.4 Trench 49 was not dug due to its proximity to a badge sett.

3.11 Field 8 (Figs. 17 and 18; Plates 16 and 17)

3.11.1 Field 8 consisted of 27 trenches and was largely devoid of archaeology with the exception of a small number of trenches that contained individual, undated



- archaeological features. Trenches 3, 4, 9, 10, 13 and 21 contained undated fieldsystems that previously ran across the area (Fig. 17).
- 3.11.2 The ditch in Trench 3, 303, measured 0.58m wide by 0.33m deep; Trench 4, ditch 402 measured 0.52m wide by 0.22m deep; Trench 9, ditch 903 measured 0.62m wide by 0.14m deep; Trench 10, ditch 1003 measured 0.71m wide by 0.24m deep; Trench 13, ditch 1304, measured 0.70m wide by 0.16m deep and Trench 21, ditch 2103 measured 0.70m wide 0.12m deep. Ditch 402 truncated a pit 406, that measured 0.28m wide by 0.08m deep and produced no dating evidence (Fig. 18).
- 3.11.3 Ditches 303 and 402 appear to be part of the same field boundary and were filled with a brown silty clay that produced no dating evidence (Plate 17). Ditch 903 was filled with a grey brown silty clay, ditch 1003, a yellow-brown clay, ditch 1304 an orange brown clay and ditch 2103 a yellow orange sand. The only dating evidence was a flint flake found in Trench 10, 1003.

3.12 Finds summary

Pottery by Edward Biddulph

- 3.12.1 Only sixteen sherds of pottery, weighing 74g, were recovered from the evaluation. While the pottery offers some indication of the date of the features from which it was identified, it should be noted that the condition of the pottery was generally very poor, with all sherds being small and abraded, and that the pottery is unlikely to relate to primary deposition in some cases.
- 3.12.2 The pottery sherd in 16705 within field 4, a fill of a possible barrow, may, on fabric grounds, be prehistoric, potentially Bronze Age. However, as the sherd is very small, identification is tentative.
- 3.12.3 Trenches 202 and 204, contained small amounts of pottery with shelly fabrics. While there is a long tradition of the use of shell in pottery in the region, a middle or late Iron Age date seems appropriate for the sherds in contexts 20206 and 20404, which are deposits related to an enclosure within field 5.
- 3.12.4 Pottery was also recovered from the terminus of a ditch in Trench 133, in Field 1. An early Roman date for deposition is suggested by the presence of fabrics containing grog alongside body sherds in a Roman-period sand-tempered fabric.

Burnt/cremated bone by Mark Gibson

- 3.12.5 Burnt bone was recovered from cremation pit feature 20211 in Trench 202 which lay just outside of the Iron Age enclosure ditch 20203. The pit was 0.42m by 0.35m and was 0.23m deep. Fill 20212 comprised of soft mid-dark black-brown clayey silt with rich charcoal inclusions. There was a degree of horizontal truncation of the deposit from ploughing.
- 3.12.6 None of the fragments of burnt bone could be positively identified as human or animal, however they exhibited cracks, fissures and warping, all features consistent with the burning of a fleshed body. The colour of the burnt bone was white with no grey or black fragments. This indicates that the cremation/burning had been complete



with a temperature in excess of 600°C enabling the bone to be fully oxidised (McKinley 2000a, 66).

Worked flint by Mike Donnelly

3.12.7 A small assemblage of just three struck flints was recovered from the evaluation. Two of the three flints came from the same Trench, 133, but at least one of these was recovered from a Roman ditch. The assemblage contains probable later prehistoric flake tools alongside a blade form that is likely to be much earlier in date. Five very small fragments of burnt flint were also present found in the same ditch, 1003, as the third flint.

Burnt flint by Ruth Shaffrey

3.12.8 Two pieces of burnt stone are the only pieces of stone recovered. One is a heat cracked quartzite cobble (20206, 36g) from Trench 202, field 5, and the other is a reddened piece of ironstone context 16705 from the barrow ditch in field 4. Although these demonstrate that heating/cooking activities were occurring nearby, no other interpretation can be made.

3.13 Environmental summary

Environmental samples by Richard Palmer

- 3.13.1 Six bulk samples were taken from the evaluation for the retrieval and assessment of Charred Plant Remains (CPR) and the recovery of bones and artefacts. Where possible well dated features were sampled in order establish the nature of environmental preservation across the site and to help further the understanding of the archaeological remains.
- 3.13.2 Charcoal was recovered from Sample 1 from the fill 1004 of ditch 1003, field 1, which is undated.
- 3.13.3 Samples 2 and 3 were from fills 20212 of 20211 from the cremation, potentially of Iron Age/Roman date. Charred material was abundant and in fair to good condition. All the fills of the remains were sampled during the investigation of the deposits.
- 3.13.4 Sample 4 was from fill 13304 of ditch 13303 which is undated. Little charred material was recovered from the flot and the residue produced no finds. Recovered charred material was in generally fair condition, though some clinker like material was present. Identified weed taxa include goosefoot (Chenopodium sp.), possible stitchwort (cf Stellaria sp.) and vetch. Some of the recovered charcoal is potentially identifiable (18 fragments >2mm).
- 3.13.5 Sample 5 was from fill 16705 of barrow ditch 16703, which is dated to the Bronze Age. Charcoal and charred cereal grains/chaff were recovered from the sample, which was in poor to fair condition. The charred cereals were consistent with wheat (Triticum sp.), with the recovery of glume bases of wheat and spelt (Triticum spelta). Weed seeds were also present. The sample residue produced bone, pottery and burnt stone in limited quantity.



- 3.13.6 Sample 6 was from fill 20206 of ditch 20203, which is dated to the Later Iron Age. The condition of charred material ranges from good to poor. Recovered cereal grains were heavily fragmented, so most were indeterminate though identifiable cereal was determined to be wheat (Triticum sp.). A quantity of glume bases and rachis was also recovered characteristics of spelt (Triticum spelta) and barley (Hordeum sp.). A fragment of hazelnut (Corylus avellana) was recovered but is in poor condition. Other recovered material includes grass seeds and weed taxa common to cultivated land. Recovered charcoal included twelve fragments >10mm and some fragments of pottery and burnt stone were recovered from the residue.
- 3.13.7 Charred remains clearly survive at this site, and the remains that have been recovered are consistent with a Bronze Age through to Roman date. Although these samples appear to contain charred plant remains of relatively limited interpretative value their presence indicates the potential for preservation of similar or more abundant material in other deposits which may be investigated in future work.

Animal Bone by Lee Broderick

3.13.8 A total of 7 animal bone specimens were recovered from the evaluation all of which were collected by hand. Seven indeterminate fragments of mammal bone were recovered from the barrow ditch context 16705. Preservation on the site was poor, most likely due to acid soils.

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4 DISCUSSION

4.1 Reliability of field investigation

- 4.1.1 The trenches provided good sample coverage of the site area and were located so as to maximise the potential for exposing archaeological features. The ground and site conditions were generally good throughout the course of the evaluation and the machining was carried out cleanly, providing good visibility of features and deposits in the trenches.
- 4.1.2 The evaluation generally confirmed the reliability of the geophysical and aerial surveys, and confirmed the presence of areas containing either archaeological activity or natural/modern features. Only in a few trenches were the mapped features not found to be present and most notably in the case of one potential barrow. Only slight geological variations were identified in these trenches that may help explain the results, and therefore it not clear whether these features are present and were not detected, or were miss interpreted/plotted.
- 4.1.3 The evaluation demonstrated the presence of archaeological remains associated with Bronze Age and Roman activity within areas of the site. As such, the results of the evaluation are considered to be a true reflection of the archaeological potential of the site.

4.2 Aims of the evaluation

4.2.1 The evaluation trenching has successfully identified archaeological activity across the proposed development area as predicted by the geophysical survey. Archaeological features were identified in fields 4, 5, 6 and 7, in the form of a barrow ditch (field 4) and a prehistoric enclosure (field 5) and undated ditches (field 7). A small area of Roman activity was also found in the western area of field 1 and undated fieldsystem ditches in fields 2, 3 and 8.

4.3 Interpretation

- 4.3.1 Evidence of pre-Bronze Age activity was largely absent from the evaluation with only a handful of worked flints and an arrowhead found as residue material from the ploughsoil. More significant early prehistoric activity has been found from the wider area to the site, although based on the evaluation results the potential for early prehistoric archaeology is believed to be low.
- 4.3.2 Field 4 contains an area of Bronze Age activity in the form of three potential round barrows that were identified on the geophysical and aerial surveys. The western barrow was inaccessible due to overhead power lines, no trace of the second barrow was found in Trench 168 and the third was confirmed by the trenching. A circular ditch containing three distinct fills were identified in Trench 167. No central feature/burial or buried soil was found during the course of the evaluation, most likely due to heavy truncation by ploughing. A small collection of pottery, animal bone and burnt stone were recovered from the ditch fills confirmed the date of the barrow as Bronze Age.
- 4.3.3 No traces of the second barrow ditch was identified within Trench 168, despite repeated attempts to try and locate it. Slight variations in the natural geology might



help to explain the geophysical mapping. However, the mapping was generally found to be accurate across the site, so the absence of any remains or significant geological variation is difficult to account for these results.

- 4.3.4 Environmental evidence of charcoal and charred cereal grains of wheat and spelt, from the barrow ditch fills, would indicate that the barrows might have been incorporated within a wider agricultural landscape during later prehistory. Some of the undated linear ditches identified in fields 2, 3, 7 and 8 within the surrounding fields may have formed part of this wider fieldsystem. Dating of prehistoric fieldsystems can be difficulty, especially away from settlement areas as they tend to contain fewer and more abraded finds.
- 4.3.5 The barrow cemetery fits in with the wider Bronze Age landscape believed to be located within this area. A number of ploughed out barrows have been discovered adjacent at Overstone Leys and a barrow cemetery can be traced heading south towards Northampton (MOLA 2011). The barrows seem to form a linear barrow cemetery that overlooks the small stream valley to the east, and runs along an elevated ridge.
- 4.3.6 Field 5 revealed a rectangular enclosure as identified on the geophysics, which produced a small amount of late Iron Age pottery. The remains of rectangular enclosure ditches, pits and postholes were identified in this location. Evidence of pottery, burnt stone and cereal cultivation would indicate the enclosure was related to settlement activity, possibly a small farmstead. An un-urned cremation was found approximately 17m to the east of the enclosure ditch, and if related, suggests later burial activity associated with the settlement.
- 4.3.7 There is only very little evidence for Iron Age activity in the immediate area. Remains of potential further Iron Age or Roman farmstead have been identified on the geophysics just further north of the site. An Iron Age pit alignment was discovered during excavations at Upton (https://archaeologydataservice.ac.uk/library/browse/issue.xhtml?recordId=110283
 9&recordType=GreyLitSeries) and a small collection of potential Iron Age features and pottery assemblage was also found at Harlestone quarry, 10 miles to the south-west (https://archaeologydataservice.ac.uk/library/browse/issue.xhtml?recordId=109971
 5&recordType=GreyLitSeries). With this in mind, the presence of the surviving archaeology on site suggest a wider use of the landscape in the Iron Age than previously thought.
- 4.3.8 Field 1 revealed a ditch which produced a small amount of Roman pottery which ties in with the area being utilised during the roman period, both within and outside of the site boundaries.
- 4.3.9 No evidence of Saxon activity was identified on the site, but significant activity is known to be present from the surrounding fields. The evidence from Overstone Leys burrow cemetery indicates 6th century AD activity just in the field to the south of the site. The remains of 6th-century Saxon shield boss and potential burials, indicates the barrow cemetery may have continued to be a major landscape feature in the area. It is possible that the cemetery was re-used/re-imaged in the early Saxon period as a place for later burial activity. The geophysical survey and the trenching also indicates



the presence of a number of ditches and enclosures with internal features, including a pit or ditch which were also potentially Anglo-Saxon (MoLAS 2010). Even though no remains for this period were found on the site, it is possible that Saxon activity could extend into this area associated with the Bronze Age barrow cemetery.

4.3.10 A number of other trenches across the site contained archaeology in the form of shallow sterile ditches, within fields 2, 3 and 8, but these were largely undated and in most case likely represent fieldsystems.

4.3.11 Significance

Based on the results of the evaluation, two main areas of significant archaeological activity were identified; around the barrow and ditches in field 4 and the rectangular enclosure/cremation in field 5. Less dense areas of undated field ditches were also identified within fields 2, 3, 7 and 8.



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APPENDIX A TRENCH DESCRIPTIONS AND CONTEXT INVENTORY

Trench 1							
General o	descriptio	n		Orientation	NE-SW		
Trench de	evoid of a	rchaeolo	gy. Consi	sts of topsoil, subsoil and two	Length (m)	50	
colluvium	layers ov	erlying n	atural ge	ology of clay silts	Width (m)	2.1	
		Avg. depth (m)	0.60				
Context	Туре	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
100	Layer	-	0.22	Topsoil	-	-	
101	Layer	-	0.12	Subsoil	-	-	
102	Layer	-	0.14	Colluvium	-	-	
103	Layer	-	0.12	Colluvium	-	-	
104	Layer	-	-	Natural	-	-	

Trench 2	Trench 2								
General o	description	n			Orientation	NW-SE			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil, subsoil and	Length (m)	50			
colluvium	n overlying	natural (geology o	of clay with occasional flint.	Width (m)	2.1			
			Avg. depth (m)	0.48					
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
200	Layer	-	0.21	Topsoil	-	-			
201	Layer	-	0.12	Subsoil	-	-			
202	Layer	-	-	Natural	-	-			
203	Layer	-	0.15	Colluvium	-	-			

Trench 3							
General o	description	n			Orientation	NE-SW	
Possible I	NW-SE boo	ındary di	tch in NE	of trench. Consists of topsoil	Length (m)	50	
and subso	oil overlyir	ng natura	l geology	of clay with flint inclusions.	Width (m)	2.1	
			Avg. depth (m)	0.39			
Context	Туре	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
300	Layer	-	0.27	Topsoil	-	-	
301	Layer	-	0.12	Subsoil	-	-	
302	Layer	-	-	Natural	-	-	
303	Cut	0.58	0.33	Boundary ditch cut	-	-	
304	Fill	0.58	0.33	Fill of [303] light brown clay	-	-	

Trench 4								
General o	description	Orientation	NW-SE					
Ditch run	ning NNV	Length (m)	50					
topsoil, s	ubsoil and	Width (m)	2.1					
with flint	and chalk	inclusion	ıs.		Avg. depth (m)	0.42		
Context	Туре	Width	Depth	Finds	Date			
No.		(m)						
400	Layer	-	0.12	Topsoil	-	-		

Overstone Green, Northamptonshire

401	Layer	-	0.20	Subsoil	-	-
402	Cut	0.52	0.22	Ditch cut running NNW/SSE	-	-
403	Fill	0.52	0.22	Fill of [402] light orangey	-	-
				brown silty clay with		
				frequent manganese and		
				occasional stones		
404	Layer	-	0.10	Colluvium	-	-
405	Layer	-	-	Natural	-	-
406	Cut	0.28	0.06	Pit / posthole cut	-	-
407	Fill	0.28	0.06	Fill of [406] dark mottled	-	-
				brown clay		

Trench 5								
General o	description	Orientation	NE-SW					
Trench d	levoid of	Length (m)	50					
overlying	natural ge	eology of	silty clay	with stone and chalk flecks.	Width (m)	2.1		
					Avg. depth (m)	0.45		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
500	Layer	-	0.23	Topsoil	-	-		
501	Layer	-	-	-				
502	Layer	-	-					

Trench 6						
General o	description	Orientation	NW-SE			
Trench d	evoid of	Length (m)	50			
overlying	natural ge	eology of	silty clay	with stone and chalk flecks.	Width (m)	2.1
					Avg. depth (m)	0.38
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
600	Layer	-	-	-		
601	Layer	-	-	-		
602	Layer	-	-	-		

Trench 7						
General o	description	Orientation	NE-SW			
Trench d	evoid of	Length (m)	50			
colluvium	n overlying	natural ,	geology (of silty sand with Fe mottling	Width (m)	2.1
and stone	2.				Avg. depth (m)	0.56
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
700	Layer	-	0.16	Topsoil	-	-
701	Layer	-	-	-		
702	Layer	-	-	-		
703	Layer	-	-	Natural	-	-

Trench 8		
General description	Orientation	NW-SE



	evoid of natural ge		Length (m) Width (m)	50		
Overlying	ilatulai ge	cology of	. ,	2.1		
					Avg. depth (m)	0.36
Context	Type	Width	Description	Finds	Date	
No.		(m)	(m)			
800	Layer	-	0.24	Topsoil	-	-
801	Layer	-	0.14	Subsoil	-	-
802	Layer	-	-	Natural	-	-

Trench 9	Trench 9								
General o	description	n	Orientation	NE-SW					
Ditch 6/7	m from N	Length (m)	50						
and subs	oil overlyi	ng natura	al geolog	y of silty clay with chalk and	Width (m)	2.1			
flint inclu	sions.				Avg. depth (m)	0.46			
Context	Туре	Width	Description	Finds	Date				
No.		(m)	(m)						
900	Layer	-	0.28	Topsoil	-	-			
901	Layer	-	0.18	Subsoil	-	-			
902	Layer	-	-	Natural	-	-			
903	Cut	0.62	-	-					
904	Fill	0.62							
				clay with Fe mottles					

Trench 10						
General o	description	n	Orientation	NW-SE		
A curvilin	ear ditch	Length (m)	50			
and subse	oil overlyir	Width (m)	2.1			
					Avg. depth (m)	0.38
Context	Туре	Width	Description	Finds	Date	
No.		(m)	(m)			
1000	Layer	-	0.14	Topsoil	-	-
1001	Layer	-	0.14	Subsoil	-	-
1002	Layer	-	-	Colluvium	-	-
1003	Cut	0.71	0.24	Ditch cut	-	-
1004	Fill	0.71	Flint	-		
				chips.		

Trench 13	Trench 11									
General o	description	Orientation	NE-SW							
Trench d	evoid of	Length (m)	50							
colluvium	n overlying	g natural	geology	of mixed clay with frequent	Width (m)	2.1				
sand, sto	nes and ch	nalk.			Avg. depth (m)	0.48				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
1100	Layer	-	-	-						
1101	Layer	-	-	-						
1102	Layer	-	-	-						



- 6							
	1103	Layer	_	_	Natural	-	-

Trench 12	Trench 12							
General o	description	Orientation	NW-SE					
Trench d	evoid of	Length (m)	50					
overlying	natural ge	eology of	silty clay	with chalk and flint inclusions	Width (m)	2.1		
and orang	ge gravel.				Avg. depth (m)	0.49		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
1200	Layer	-	0.20	Topsoil	-	-		
1201	Layer	-	-	-				
1202	Layer	-	-	-				

Trench 13	Trench 13								
General o	descriptio	Orientation	NW-SE						
Probable	boundar	Length (m)	50						
subsoil ar	าd colluviเ	Width (m)	2.1						
					Avg. depth (m)	0.62			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
1300	Layer	-	0.13	Topsoil	-	-			
1301	Layer	-	0.14	Subsoil	-	-			
1302	Layer	-	0.35	Colluvium at NW end of	-	-			
				trench					
1303	Layer	-	-	Natural	-	-			
1304	Cut	0.70	0.16	Ditch cut	-	-			
1305	Fill	0.70	-	-					
		brown with rare stone							
				inclusions.					

Trench 14								
General o	description	n			Orientation	NNE-SSW		
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	mixed nat	tural geo	logy of sil	lty clay and sandy silts.	Width (m)	2.1		
					Avg. depth (m)	0.32		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
1400	Layer	-	0.18	Topsoil	-	-		
1401	Layer	-	0.14	Subsoil	-	-		
1402	Layer	-	-	Natural	-	-		

Trench 15								
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	Length (m)	50				
overlying	natural ge	eology of	clay with	n chalk and flint inclusions.	Width (m)	2.1		
					Avg. depth (m)	0.46		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					

Overstone Green, Northamptonshire

1500	Layer	-	0.30	Topsoil	-	-
1501	Layer	-	0.16	Subsoil	-	-
1502	Layer	-	-	Natural	-	-

Trench 1	6					
General o	description	Orientation	NE-SW			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50
overlying	natural g	eology of	silty clay	y with manganese and stone	Width (m)	2.1
and chalk	inclusion	s.			Avg. depth (m)	0.44
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
1600	Layer	-	0.23	Topsoil	-	-
1601	Layer	-	0.21	Subsoil	-	-
1602	Layer	-	-	Natural	-	-

Trench 1	Trench 17								
General o	description	n			Orientation	NW-SE			
Trench d	evoid of a	rchaeolo	gy. Cons	ists of topsoil, subsoil and a	Length (m)	50			
clay layer	· (colluviur	n?) overl	ying natı	ural geology of silty clay with	Width (m)	2.1			
chalk incl	usions.				Avg. depth (m)	0.53			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
1700	Layer	-	0.15	Topsoil	-	-			
1701	Layer	-	0.20	Subsoil	-	-			
1702	Layer	-	-	-	-				
1703	Layer	-	0.18	Clay layer	-	-			

Trench 18	Trench 18								
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty clay	with frequent chalk flecks.	Width (m)	2.1			
					Avg. depth (m)	0.52			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
1800	Layer	-	0.32	Topsoil	-	-			
1801	Layer	-	-	-					
1802	Layer	-	-	Natural	-	-			

Trench 19	Trench 19								
General o	description	n			Orientation	NW-SE			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty clay	with very rare flint.	Width (m)	2.1			
					Avg. depth (m)	0.37			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
1900	Layer	-	0.20	Topsoil	-	-			
1901	Layer	-	-	-					
1902	Layer	-	-	Natural	-	-			



Trench 20								
General o	description	n			Orientation	NW-SE		
Trench de	evoid of ar	chaeolog	y. Moder	n pit with bricks investigated	Length (m)	50		
but not r	ecorded -	- modern	disturba	ance. Consists of topsoil and	Width (m)	2.1		
subsoil o	verlying na	atural geo	logy of c	ompact sand.	Avg. depth (m)	0.48		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2000	Layer	-	0.26	Topsoil	-	-		
2001	Layer	-	0.23	Subsoil	-	-		
2002	Layer	-	-	Natural	-	-		

Trench 21								
General o	description	n	Orientation	NE-SW				
Probable	ditch / he	edgeline	running N	NW-SSE. Consists of topsoil	Length (m)	50		
and subso	oil overlyir	ng natura	l geology	of compact sand.	Width (m)	2.1		
					Avg. depth (m)	0.46		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2100	Layer	-	0.18	Topsoil	-	-		
2101	Layer	-	0.28	Subsoil	-	-		
2102	Layer	-	-	Natural	-	-		
2103	Cut	0.70	0.12	Ditch / hedgeline cut	-	-		
2104	Fill	0.70	0.12	Fill of [2103] mid yellowy	-	-		
				orange sand with				
				small stones				

Trench 22								
General o	description	n	Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	silty clay	•	Width (m)	2.1		
					Avg. depth (m)	0.51		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2200	Layer	-	0.24	Topsoil	-	-		
2201	Layer	-	0.27	Subsoil	-	-		
2202	Layer	-	-	Natural	-	-		

Trench 23								
General o	description	n	Orientation	N-S				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural	geology	of silty	clay with flint and chalk	Width (m)	2.1		
inclusions	5.				Avg. depth (m)	0.61		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
2300	Layer	-	0.32	Topsoil	-	-		
2301	Layer	-	0.29	Subsoil	-	-		



2202	Lavor			Natural		
2302	Layer	-	-	Naturai	-	-

Trench 24	4					
General o	description	Orientation	NE-SW			
Trench d	evoid of	Length (m)	50			
overlying	natural ge	Width (m)	2.1			
					Avg. depth (m)	0.69
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
2400	Layer	-	0.27	Topsoil	-	-
2401	Layer	-	0.42	Subsoil	-	-
2402	Layer	-	-	Natural	-	-

Trench 25										
General o	description	Orientation	NW-SE							
Trench d	evoid of	Length (m)	50							
overlying	natural ge	Width (m)	2.1							
					Avg. depth (m)	0.48				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
2500	Layer	-	0.28	Topsoil	-	-				
2501	Layer	-	0.20	Subsoil	-	-				
2502	Layer	-	-	Natural	-	-				

Trench 26	Trench 26										
General o	description	Orientation	NE-SW								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	Width (m)	2.1								
			Avg. depth (m)	0.52							
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
2600	Layer	-	0.15	Topsoil	-	-					
2601	Layer	-	0.37	Subsoil	-	-					
2602	Layer	-	-	Natural	-	-					

Trench 27										
General o	description	Orientation	NW-SE							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	Width (m)	2.1						
			Avg. depth (m)	0.26						
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
2700	Layer	-	0.12	Topsoil	-	-				
2701	Layer	-	0.14	Subsoil	-	-				
2702	Layer	-	-	Natural	-	-				

Trench 28		
General description	Orientation	NE-SW



Trench d	evoid of	Length (m)	50			
overlying	natural ge	Width (m)	2.1			
		Avg. depth (m)	0.30			
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
2800	Layer	-	0.18	Topsoil	-	-
2801	Layer	-	0.12	Subsoil	-	-
2802	Layer	-	-	Natural	-	-

Trench 29										
General o	description	n			Orientation	NE-SW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	changea	ble natu	ral geolo	ogy of sand and clay with	Width (m)	2.1				
mangane	se inclusio	ns.			Avg. depth (m)	0.33				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
2900	Layer	-	0.14	Topsoil	-	-				
2901	Layer	-	0.19	Subsoil	-	-				
2902	Layer	-	-	Natural	-	-				
2903	Layer	-	0.20	Sand deposit	-	-				

Trench 30	Trench 30										
General o	description	n	Orientation	NW-SE							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	Width (m)	2.1							
					Avg. depth (m)	0.30					
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
3000	Layer	-	0.08	Topsoil	-	-					
3001	Layer	-	0.22	Subsoil	-	-					
3002	Layer	-	-	Natural	-	-					

Trench 3:	Trench 31										
General o	description	n	Orientation	E-W							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	mixed nat	tural geo	Width (m)	2.1							
					Avg. depth (m)	0.50					
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
3100	Layer	-	0.30	Topsoil	-	-					
3101	Layer	-	0.20	Subsoil	-	-					
3102	Layer	-	-	Natural	-	-					

Trench 32		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of silty sand with gravel inclusions.	Width (m)	2.1
	Avg. depth (m)	0.47

Overstone Green	Northamptonshire

Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
3200	Layer	-	0.21	Topsoil	-	-
3201	Layer	-	0.26	Subsoil	-	-
3202	Layer	-	-	Natural	-	-

	_							
Trench 33								
General o	description	Orientation	N-S					
Trench d	levoid of	Length (m)	50					
overlying natural geology of silty sand with flecks of manganese.					Width (m)	2.1		
					Avg. depth (m)	0.58		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3300	Layer	-	0.36	Topsoil	-	-		
3301	Layer	-	0.22	Subsoil	-	-		
3302	Layer	-	-	Natural	-	-		

Trench 34								
General o	description	Orientation	NW-SE					
Trench de	evoid of ar	Length (m)	50					
Consists	of topsoi	Width (m)	2.1					
compact silty sand with manganese inclusions.					Avg. depth (m)	0.54		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3400	Layer	-	0.38	Topsoil	-	-		
3401	Layer	-	0.16	Subsoil	-	-		
3402	Layer	-	-	Natural	-	-		

Trench 35								
General o	description	Orientation	NE-SW					
Trench d	evoid of	Length (m)	50					
overlying	natural g	Width (m)	2.1					
mangane	manganese inclusions.					0.54		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3500	Layer	-	0.34	Topsoil	-	-		
3501	Layer	-	0.20	Subsoil	-	-		
3502	Layer	-	-	Natural	-	-		

Trench 36								
General o	description	n	Orientation	NW-SE				
Trench d	evoid of	archaeol	Length (m)	50				
overlying	natural ge	eology of	Width (m)	2.1				
			Avg. depth (m)	0.43				
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
3600	Layer	-	0.20	Topsoil	-	-		
3601	Layer	-	0.23	Subsoil	-	-		



3602	Laver	-	-	Natural	-	_

Trench 37	Trench 37									
General o	description	n	Orientation	NE-SW						
Trench d	evoid of	Length (m)	50							
overlying	natural	geology	Width (m)	2.1						
sandston	e.				Avg. depth (m)	0.56				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
3700	Layer	-	0.25	Topsoil	-	-				
3701	Layer	-	-	-						
3702	Layer	-	-	Natural	-	-				

Trench 38									
General o	description	Orientation	ENE-						
				WSW					
Trench d	evoid of	archaeol	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	silty sand	d with patches of sandstone.	Width (m)	2.1			
					Avg. depth (m)	0.51			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
3800	Layer	-	0.28	Topsoil	-	-			
3801	Layer	-	-	-					
3802	Layer	-	-	Natural	-	-			

Trench 39	Trench 39									
General o	description	n	Orientation	NE-SW						
Trench d	levoid of	archaeol	Length (m)	50						
overlying	natural ge	eology of	silty sand	d with grey clay patches.	Width (m)	2.1				
					Avg. depth (m)	0.32				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
3900	Layer	-	0.24	Topsoil	-	-				
3901	Layer	-	-	-						
3902	Layer	-	-	Natural	-	-				

Trench 40									
General o	description	Orientation	NW-SE						
Modern	drain runni	ing on NV	V-SE aligr	ment. Consists of topsoil and	Length (m)	50			
subsoil o	verlying r	natural g	eology o	f silty sand with sandstone	Width (m)	2.1			
inclusions	S.	Avg. depth (m)	0.52						
Context	Type	Width	Description	Finds	Date				
No.		(m)	(m)						
4000	Layer	-	0.27	Topsoil	-	-			
4001	Layer	-	0.25	Subsoil	-	-			
4002	Layer	-	-	-					
4003	Cut	0.52	0.17	Field drain cut	-	-			

4004	Fill	0.52	0.17	Fill of [4003] dark yellow	-	-
				brown silty sand, frequent		
				ironstone		

Trench 41									
General o	description	Orientation	NE-SW						
Trench d	evoid of	Length (m)	50						
overlying	natural ge	Width (m)	2.1						
					Avg. depth (m)	0.60			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
4100	Layer	-	0.29	Topsoil	-	-			
4101	Layer	-	0.31	Subsoil	-	-			
4102	Layer	-	-	Natural	-	-			

Trench 42	Trench 42								
General o	description	Orientation	NW-SE						
Ditch run	ning NE-S	W, same	as that s	een in Trench 43. Consists of	Length (m)	50			
topsoil a	nd subsoi	l overlyir	ng natura	I geology of silty sand with	Width (m)	2.1			
sandston	e inclusior	ıs.			Avg. depth (m)	0.59			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
4200	Layer	-	0.20	Topsoil	-	-			
4201	Layer	-	0.39	Subsoil	-	-			
4202	Layer	-	-	Natural	-	-			
4203	Fill	1+	0.31	Fill of [4204] orange brown	-	-			
				clayey silt with stone					
				inclusions.					
4204	Cut	1+	0.31	Ditch cut – unclear function	-	-			

Trench 43								
General o	description	Orientation	NW-SE					
Ditch run	ning NE-S	Length (m)	50					
topsoil a	nd subsoi	Width (m)	2.1					
sandston	e inclusior	ıs.			Avg. depth (m)	0.60		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
4300	Layer	-	0.24	Topsoil	-	-		
4301	Layer	-	0.36	Subsoil	-	-		
4302	Layer	-	-	Natural	-	-		
4303	Fill	2.6	0.38	Fill of [4304] orangey	-	-		
				brown clayey silt with rare				
				small stone inclusions.				
4304	Cut	2.6	0.38	Ditch cut	-	-		

Trench 44		
General description	Orientation	NE-SW
	Length (m)	50



	levoid of		Width (m)	2.1		
overlying	natural ge	eology of	Avg. depth (m)	0.51		
Context	Туре	Width	Finds	Date		
No.		(m)				
4400	Layer	-	0.30	Topsoil	-	-
4401	Layer	-	0.21	Subsoil	-	-
4402	Layer	-	-	Natural	-	-

Trench 45									
General o	description	n	Orientation	WNW-					
				ESE					
Trench d	evoid of	archaeol	sists of topsoil and subsoil	Length (m)	50				
overlying	mixed nat	tural geo	logy of sa	indy silt and silty sand.	Width (m)	2.1			
					Avg. depth (m)	0.55			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
4500	Layer	-	Topsoil	-	-				
4501	Layer	-	-	-					
4502	Layer	-	-	Natural	-	-			

Trench 46									
General o	description	Orientation	NE-SW						
Trench d	evoid of	Length (m)	50						
overlying	natural	geology	of sand	y silt and silty sand with	Width (m)	2.1			
mangane	se.				Avg. depth (m)	0.49			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
4600	Layer	-	0.23	Topsoil	-	-			
4601	Layer	-	0.26	Subsoil	-	-			
4602	Layer	-	-	Natural	-	-			

Trench 47									
General o	description	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	sandy sil	ts and gravels.	Width (m)	2.1			
					Avg. depth (m)	0.65			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
4700	Layer	-	0.30	Topsoil	-	-			
4701	Layer	-	0.35	Subsoil	-	-			
4702	Layer	-	-	Natural	-	-			

Trench 48		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	48
overlying natural geology of silty sand with gravels.	Width (m)	2.1
	Avg. depth (m)	0.61

Overstone	Croon	Northamptonshire

Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
4800	Layer	-	0.32	Topsoil	-	-
4801	Layer	-	0.29	Subsoil	-	-
4002	Layer	-	-	Natural	-	-

Trench 49							
General description	Orientation	NW-SE					
Trench not dug due to the proximity of badger setts.	Length (m)	-					
	Width (m)	-					
	Avg. depth (m)	-					

Trench 50									
General o	description	Orientation	NW-SE						
Trench d	evoid of	Length (m)	50						
overlying	natural ge	eology of	stoney s	andy clay.	Width (m)	2.1			
					Avg. depth (m)	0.46			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
5000	Layer	-	0.25	Topsoil	-	-			
5001	Layer	-	0.21	Subsoil	-	-			
5002	Layer	-	-	Natural	-	-			

Trench 51								
General o	description	Orientation	NW-SE					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	stoney s	andy clay.	Width (m)	2.1		
					Avg. depth (m)	0.48		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
5100	Layer	-	0.25	Topsoil	-	-		
5101	Layer	-	0.23	Subsoil	-	-		
5102	Layer	-	-	Natural	-	-		

Trench 52									
General o	description	n	Orientation	NW-SE					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	stoney s	ilty clay.	Width (m)	2.1			
					Avg. depth (m)	0.51			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
5200	Layer	-	0.30	Topsoil	-	-			
5201	Layer	-	0.21	Subsoil	-	-			
5202	Layer	-	-	Natural	-	-			

Trench 53		
General description	Orientation	NW-SE
	Length (m)	50



Trench d	evoid of	Width (m)	2.1			
overlying	natural ge	Avg. depth (m)	0.55			
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
5300	Layer	-	0.35	Topsoil	-	-
5301	Layer	-	0.20	Subsoil	-	-
5302	Layer	-	-	Natural	-	-

Trench 54									
General o	description	n	Orientation	NNW-SSE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty sand	d.	Width (m)	2.1			
					Avg. depth (m)	0.58			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
5400	Layer	-	0.38	Topsoil	-	-			
5401	Layer	-	0.20	Subsoil	-	-			
5402	Layer	-	-	Natural	-	-			

Trench 55								
General o	description	n	Orientation	WNW-				
				ESE				
Trench d	levoid of	archaeol	Length (m)	50				
overlying	natural ge	eology of	d.	Width (m)	2.1			
					Avg. depth (m)	0.48		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
5500	Layer	-	0.30	Topsoil	-	-		
5501	Layer	-	0.18	Subsoil	-	-		
5502	Layer	-	-	Natural	-	-		

Trench 56									
General o	descriptio	Orientation	NE-SW						
Trench d	levoid of	Length (m)	50						
overlying	natural ge	Width (m)	2.1						
		Avg. depth (m)	0.55						
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
5600	Layer	-	0.37	Topsoil	-	-			
5601	Layer	-	0.18	Subsoil	-	-			
5602	Layer	-	-	Natural	-	-			

Trench 57		
General description	Orientation	NW-SE
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of clay with frequent charcoal inclusions.	Width (m)	2.1
	Avg. depth (m)	0.46

Overstone	Groon	Northam	ntanchira

Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
5700	Layer	-	0.28	Topsoil	-	-
5701	Layer	-	0.18	Subsoil	-	-
5702	Layer	-	-	Natural	-	-

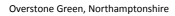
Trench 58									
General o	description	Orientation	NW-SE						
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	Width (m)	2.1						
					Avg. depth (m)	0.48			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
5800	Layer	-	0.33	Topsoil	-	-			
5801	Layer	-	0.15	Subsoil	-	-			
5802	Layer	-	-	Natural	-	-			

Trench 59								
General o	description	Orientation	NW-SE					
Trench d	evoid of a	rchaeolo	gy, move	ed from original location due	Length (m)	50		
to overh	eads. Con	sists of t	opsoil a	nd subsoil overlying natural	Width (m)	2.1		
geology o	of clay with	n chalk in	clusions.		Avg. depth (m)	0.35		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
5900	Layer	-	0.26	Topsoil	-	-		
5901	Layer	-	0.09	Subsoil	-	-		
5902	Layer	-	-	Natural	-	-		

Trench 60									
General o	description	n	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	Width (m)	2.1					
					Avg. depth (m)	0.45			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
6000	Layer	-	0.25	Topsoil	-	-			
6001	Layer	-	0.20	Subsoil	-	-			
6002	Layer	-	-	Natural	-	-			

Trench 61							
General description	Orientation	NW-SE					
Trench not dug due to proximity of power lines.	Length (m)	-					
	Width (m)	-					
	Avg. depth (m)	-					

Trench 62		
General description	Orientation	NE-SW
	Length (m)	50





Trench d	evoid of	Width (m)	2.1			
overlying	natural ge	Avg. depth (m)	0.53			
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
6200	Layer	-	0.34	Topsoil	-	-
6201	Layer	-	0.29	Subsoil	-	-
6202	Layer	-	-	Natural	-	-

Trench 63								
General o	description	n	Orientation	N-S				
Trench d	evoid of	archaeol	Length (m)	50				
overlying	natural ge	eology of	Width (m)	2.1				
					Avg. depth (m)	0.44		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
6300	Layer	-	0.28	Topsoil	-	-		
6301	Layer	-	0.16	Subsoil	-	-		
6302	Layer	-	-	Natural	-	-		

Trench 6	Trench 64								
General o	description	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty clay	•	Width (m)	2.1			
					Avg. depth (m)	0.52			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
6400	Layer	-	0.36	Topsoil	-	-			
6401	Layer	-	0.16	Subsoil	-	-			
6402	Layer	-	-	Natural	-	-			

Trench 65									
General o	description	Orientation	NE-SW						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clay with	n chalk inclusions.	Width (m)	2.1			
					Avg. depth (m)	0.43			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
6500	Layer	-	0.26	Topsoil	-	-			
6501	Layer	-	0.17	Subsoil	-	-			
6502	Layer	-	-	Natural	-	-			

Trench 66								
General o	descriptio	Orientation	NW-SE					
Trench d	evoid of	archaeol	Length (m)	50				
overlying	natural ${\mathfrak g}$	geology o	Width (m)	2.1				
chalky ind	clusions.				Avg. depth (m)	0.79		
Context	Туре	Width	Description	Finds	Date			
No.		(m)	(m)					

6600	Layer	-	0.35	Topsoil	-	-
6601	Layer	-	0.44	Subsoil	-	-
6602	Layer	-	-	Natural	-	-

Trench 67									
General o	description	Orientation	E-W						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural g	eology of	f clayey s	ilt and gravels and clay with	Width (m)	2.1			
chalk flec	ks.				Avg. depth (m)	0.55			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
6700	Layer	-	0.25	Topsoil	-	-			
6701	Layer	-	0.30	Subsoil	-	-			
6702	Layer	-	-	Natural	-	-			

Trench 68								
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural	geology	of silty	clay with gravels banded	Width (m)	2.1		
througho	ut.				Avg. depth (m)	0.56		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
6800	Layer	-	0.25	Topsoil	-	-		
6801	Layer	-	0.31	Subsoil	-	-		
6802	Layer	-	-	Natural	-	-		

Trench 69								
General o	description	Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural g	eology o	f silty cla	y with patches of sand with	Width (m)	2.1		
chalk incl	usions. Na	itural cha	nges 10n	n from NE end.	Avg. depth (m)	0.43		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
6900	Layer	-	0.29	Topsoil	-	-		
6901	Layer	-	0.14	Subsoil	-	-		
6902	Layer	-	-	Natural	-	-		

Trench 70									
General o	description	n	Orientation	NW-SE					
Possible	boundary	ditch ru	inning E-	-W. Consists of topsoil and	Length (m)	50			
subsoil o	verlying na	atural geo	ology of a	clay with frequent sandy and	Width (m)	2.1			
gravel inc	lusions.				Avg. depth (m)	0.48			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
7000	Layer	-	0.28	Topsoil	-	-			
7001	Layer	-	0.20	Subsoil	-	-			
7002	Layer	-	-	Natural	-	-			
7003	Cut	0.78	0.18	Boundary ditch cut	-	-			



7004	Fill	0.78	0.18	Fill of [7003] light orange	-	-
				brown silty clay		

Trench 71									
General o	description	n	Orientation	N-S					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clay with	frequent chalk inclusions.	Width (m)	2.1			
					Avg. depth (m)	0.62			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
7100	Layer	-	0.28	Topsoil	-	-			
7101	Layer	-	0.34	Subsoil	-	-			
7102	Layer	-	-	Natural	-	-			

Trench 72									
General o	description	Orientation	NE-SW						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clay with	frequent chalk inclusions.	Width (m)	2.1			
					Avg. depth (m)	0.62			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
7200	Layer	-	0.30	Topsoil	-	-			
7201	Layer	-	0.32	Subsoil	-	-			
7202	Layer	-	-	Natural	-	-			

Trench 73								
General o	description	n	Orientation	NW-SE				
Boundary	/ ditch / he	edgeline	WNW-ESE. Consists of topsoil	Length (m)	50			
and subso	oil overlyir	ng natura	l geology	of clay with chalk flecks.	Width (m)	2.1		
					Avg. depth (m)	0.43		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7300	Layer	-	0.27	Topsoil	-	-		
7301	Layer	-	0.16	Subsoil	-	-		
7302	Layer	-	-	Natural	-	-		
7303	Cut	0.50	0.12	Boundary ditch cut	-	-		
7304	Fill	0.50	0.12	Fill of [7303] brown silty	-	-		
				clay				

Trench 74								
General o	description	n	Orientation	NE-SW				
Trench d	evoid of	archaeol	Length (m)	50				
overlying	natural ge	eology of	clay with	n chalk inclusions.	Width (m)	2.1		
					Avg. depth (m)	0.43		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7400	Layer	-	0.24	Topsoil	-	-		
7401	Layer	-	0.19	Subsoil	-	-		



7402	Layer	-	-	Natural	-	-

Trench 7	Trench 75							
General o	description	n	Orientation	E-W				
Ditch rur	nning NW	-SE, fund	tion und	clear, possibly for drainage.	Length (m)	50		
Consists	of topsoil a	and subso	oil overly	ing natural geology of clay.	Width (m)	2.1		
					Avg. depth (m)	0.30		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7500	Layer	-	0.17	Topsoil	-	-		
7501	Layer	-	0.13	Subsoil	-	-		
7502	Layer	-	-	Natural	-	-		
7503	Cut	0.60	0.18	Drainage ditch cut	-	-		
7504	Fill	0.60	Fill of [7503] light grey	-	-			
				brown silty clay.				

Trench 76								
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	silty clay	with frequent inclusions.	Width (m)	2.1		
					Avg. depth (m)	0.44		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7600	Layer	-	0.26	Topsoil	-	-		
7601	Layer	-	0.18	Subsoil	-	-		
7602	Layer	-	-	Natural	-	-		

Trench 77								
General o	description	n	Orientation	N-S				
Two ditc	hes runni	ng NE-SV	r ditch found in Trench 78,	Length (m)	50			
could for	m part of	a ring dit	tch or bo	undary ditch, with the latter	Width (m)	2.1		
ditch bei	ng a pos	sible red	ut. Cons	sists of topsoil and subsoil	Avg. depth (m)	0.62		
overlying	natural ge	eology of	silty clay	with frequent gravel.				
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7700	Layer	-	0.28	Topsoil	-	-		
7701	Layer	-	0.34	Subsoil	-	-		
7702	Layer	-	-	Natural	-	-		
7703	Cut	0.42	0.24	Ditch cut	-	-		
7704	Fill	0.42	0.24	Fill of [7703] mid greyish	-	-		
				brown clay				
7705	Cut	0.52	0.10	Ditch cut – recut of [7703]?	-	-		
7706	Fill	0.52	0.10	Fill of [7706] dark greyish	-	-		
				brown clay				

Trench 78		
General description	Orientation	NE-SW
	Length (m)	50



Two ditcl	hes runnii	ng SW-N	similar to ditches found in	Width (m)	2.1	
Trenches	3 and 13,	possibly	Avg. depth (m)	0.46		
of topsoi	l and subs	soil overl				
gravel.						
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
7800	Layer	-	0.25	Topsoil	-	-
7801	Layer	-	0.21	Subsoil	-	-
7802	Layer	-	-	Natural	-	-
7803	Cut	0.68	0.12	Plough scar cut	-	-
7804	Fill	0.68	0.12	Fill of [7803] dark greyish	-	-
				brown silty clay.		
7805	Cut	0.86	0.16	Ditch cut	-	-
7806	Fill	0.86	Fill of [7805] dark greyish	-	-	
				brown silty clay.		

Trench 79								
General o	description	n	Orientation	NE-SW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	silty clay	with frequent gravels.	Width (m)	2.1		
					Avg. depth (m)	0.30		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
7900	Layer	-	0.16	Topsoil	-	-		
7901	Layer	-	0.14	Subsoil	-	-		
7902	Layer	-	-	Natural	-	-		

Trench 80	Trench 80								
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	silty clay	with frequent inclusions.	Width (m)	2.1			
					Avg. depth (m)	0.45			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
8000	Layer	-	0.22	Topsoil	-	-			
8001	Layer	-	0.23	Subsoil	-	-			
8002	Layer	-	-	Natural	-	-			

Trench 83	Trench 81								
General o	description	n	Orientation	NW-SE					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	clay with	n chalk inclusions.	Width (m)	2.1			
					Avg. depth (m)	0.43			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
8100	Layer	-	0.25	Topsoil	-	-			
8101	Layer	-	0.18	Subsoil	-	-			
8102	Layer	-	-	Natural	-	-			



Trench 82								
General o	description	n	Orientation	NE-SW				
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural g	geology o	of silty c	lay and sand with frequent	Width (m)	2.1		
gravel ind	clusions.				Avg. depth (m)	0.34		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
8200	Layer	-	0.16	Topsoil	-	-		
8201	Layer	-	0.18	Subsoil	-	-		
8202	Layer	-	-	Natural	-	-		

Trench 83	Trench 83								
General o	description	n	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	sandy cla	ay with silty clay bands.	Width (m)	2.1			
					Avg. depth (m)	0.69			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
8300	Layer	-	0.23	Topsoil	-	-			
8301	Layer	-	0.46	Subsoil	-	-			
8302	Layer	-	-	Natural	-	-			

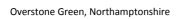
Trench 84		
General description	Orientation	NE-SW
Trench not dug due to proximity of badger setts.	Length (m)	-
	Width (m)	-
	Avg. depth (m)	-

Trench 85								
General o	description	Orientation	N-S					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	sandy cla	ay with rare inclusions.	Width (m)	2.1		
					Avg. depth (m)	0.44		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
8500	Layer	-	0.32	Topsoil	-	-		
8501	Layer	-	0.12	Subsoil	-	-		
8502	Layer	-	-	Natural	-	-		

Trench 86		
General description	Orientation	NW-SE
Trench not dug due to proximity of badger setts.	Length (m)	-
	Width (m)	-
	Avg. depth (m)	-

Trench 87		
General description	Orientation	NW-SE

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	evoid of natural ge	Length (m) Width (m)	50 2.1			
					Avg. depth (m)	0.40
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
8700	Layer	-	0.20	Topsoil	-	-
8701	Layer	-	0.20	Subsoil	-	-
8702	Layer	-	-	Natural	-	-

Trench 88	8					
General o	description	Orientation	NW-SE			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50
overlying	natural	Width (m)	2.1			
inclusions	S.				Avg. depth (m)	0.33
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
8800	Layer	-	0.14	Topsoil	-	-
8801	Layer	-	0.19	Subsoil	-	-
8802	Layer	-	-	Natural	-	-

Trench 89	9					
General o	description	n	Orientation	NNE-SSW		
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50
overlying	natural	geology	of clay	with frequent flint/chalk/	Width (m)	2.1
ironstone	2.				Avg. depth (m)	0.50
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
8900	Layer	-	0.25	Topsoil	-	-
8901	Layer	-	0.25	Subsoil	-	-
8902	Layer	-	-	Natural	-	-

Trench 9	0					
General o	descriptio	Orientation	NW-SE			
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50
overlying	natural ge	eology of	clay with	very common chalk nodules.	Width (m)	2.1
					Avg. depth (m)	0.55
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
9000	Layer	-	0.25	Topsoil	-	-
9001	Layer	-	0.30	Subsoil	-	-
9002	Layer	-	-	Natural	-	-

Trench 91		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil, subsoil and	Length (m)	50
colluvium overlying natural geology of silty clay.	Width (m)	2.1
	Avg. depth (m)	0.74

Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
9100	Layer	-	0.26	Topsoil	-	-
9101	Layer	-	0.34	Subsoil	-	-
9102	Layer	-	0.14	Colluvium	-	-
9103	Layer	-	-	Natural	-	-

Trench 92							
General o	description	Orientation	WNW-				
			ESE				
Trench d	evoid of	Length (m)	50				
colluvium	n overlying	natural ;	geology o	of clayey sand with chalk and	Width (m)	2.1	
flints.					Avg. depth (m)	0.58	
Context	Type	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
9200	Layer	-	0.14	Topsoil	-	-	
9201	Layer	-	0.22	Subsoil	-	-	
9202	Layer	-	0.22	Colluvium	-	-	
9203	Layer	-	-	Natural	-	-	

Trench 93	3					
General o	description	Orientation	NE-SW			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil, subsoil and	Length (m)	50
colluvium	n overlyii	ng natu	ral geol	ogy of clayey silts with	Width (m)	2.1
mangane	se.				Avg. depth (m)	0.79
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
9300	Layer	-	0.32	Topsoil	-	-
9301	Layer	-	0.19	Subsoil	-	-
9302	Layer	-	0.28	Colluvium	-	-
9303	Layer	-	-	Natural	-	-

Trench 94	Trench 94									
General o	description	n	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil, subsoil and	Length (m)	50				
colluvium	overlying	g natural	geology	of silty clay and infrequent	Width (m)	2.1				
gravel at end.	the SE en	d and cla	ayey sand	d with rare gravel at the NW	Avg. depth (m)	0.56				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
9400	Layer	-	0.24	Topsoil	-	-				
9401	Layer	-	0.12	Subsoil	-	-				
9402	Layer	-	0.20	Colluvium	-	-				
9403	Layer	-	-	Natural						

Trench 95		
General description	Orientation	E-W
	Length (m)	50



A ditch r	unning N-	S 3m fro	Width (m)	2.1		
drainage	ditch. Co	Avg. depth (m)	0.47			
geology c	of silty clay	with cha	ılk inclusi	ons.		
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
9500	Layer	-	0.30	Topsoil	-	-
9501	Layer	-	0.17	Subsoil	-	-
9502	Layer	-	-	Natural	-	-
9503	Cut	0.37	0.18	Ditch cut, likely for	-	-
				drainage		
9504	Fill	0.37	0.18	Fill of [9503] mid grey	-	-
				brown silty clay		

Trench 9	6					
General o	descriptio	Orientation	NE-SW			
Four line	ar featur	es: three	ditches	, two running N-S and one	Length (m)	50
running E	E-W, and	one land	drain. Co	onsists of topsoil and subsoil	Width (m)	2.1
overlying nodules.	natural	geology	of claye	ey silt with common chalk	Avg. depth (m)	0.34
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
9600	Layer	-	0.20	Topsoil	-	-
9601	Layer	-	0.14	Subsoil	-	-
9602	Layer	-	-	Natural	-	-
9603	Cut	0.47	0.17	Ditch cut – drainage or	-	-
				boundary ditch running N-S		
9604	Fill	0.47	0.17	Fill of [9603] mid orange	-	-
				brown silty clay with rare		
				small stone inclusions		
9605	Cut	0.46	0.12	Ditch cut – drainage or	-	-
				boundary ditch running N-S		
9606	Fill	0.46	0.12	Fill of [9605] mid orange	-	-
				brown silty clay with rare		
				small stone inclusions		

Trench 97										
General o	description	n	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	silty clay	with frequent gravel.	Width (m)	2.1				
					Avg. depth (m)	0.48				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
9700	Layer	-	0.27	Topsoil	-	-				
9701	Layer	-	0.21	Subsoil	-	-				
9702	Layer	-	-	Natural	-	-				

Trench 98		
General description	Orientation	NW-SE
	Length (m)	50

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Trench d	evoid of	archaeol	Width (m)	2.1		
overlying natural geology of silty clay with frequent gravels.					Avg. depth (m)	0.76
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
9800	Layer	-	0.26	Topsoil	-	-
9801	Layer	-	0.18	Subsoil	-	-
9802	Layer	-	0.32	Colluvium	-	-
9803	Layer	-	-	Natural	-	-

Trench 99	Trench 99									
General o	description	Orientation	N-S							
Field bou	ındary rui	nning NE	-SW. Coi	nsists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	silty clay	•	Width (m)	2.1				
					Avg. depth (m)	0.53				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
9900	Layer	-	0.25	Topsoil	-	-				
9901	Layer	-	0.28	Subsoil	-	-				
9902	Layer	-	-	Natural	-	-				
9903	Cut	0.35	0.12	Field boundary cut	-	-				
9904	Fill	0.35	0.12	Fill of [9903] dark orange	-	-				
				brown sandy clay with						
				manganese flecks						

Trench 100										
General o	description	Orientation	NE-SW							
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	silty clay	with frequent gravel.	Width (m)	2.1				
					Avg. depth (m)	0.62				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
10000	Layer	-	0.36	Topsoil	-	-				
10001	Layer	-	0.26	Subsoil	-	-				
10002	Layer	-	-	Natural	-	-				

Trench 101										
General o	description	n	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	sandy cla	ay with gravel inclusions.	Width (m)	2.1				
					Avg. depth (m)	0.49				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
10100	Layer	-	0.30	Topsoil	-	-				
10101	Layer	-	0.19	Subsoil	-	-				
10102	Layer	-	-	Natural	-	-				

Trench 102		
General description	Orientation	NE-SW



Trench d	evoid of	archaeol	Length (m)	50		
colluvium	n overlying	Width (m)	2.1			
gravel.					Avg. depth (m)	0.61
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
10200	Layer	-	0.25	Topsoil	-	-
10201	Layer	-	0.16	Subsoil	-	-
10202	Layer	-	0.20	Colluvium	-	-
10203	Layer	-	-	Natural	-	-

Trench 10	Trench 103							
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil, subsoil and	Length (m)	50		
colluvium	overlyir	ng natur	al geol	ogy of clayey sand with	Width (m)	2.1		
mangane	se.				Avg. depth (m)	0.72		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
10300	Layer	-	0.25	Topsoil	-	-		
10301	Layer	-	Subsoil	-	-			
10302	Layer	-	-	-				
10303	Layer	-	-	Natural	-	-		

Trench 104								
General o	description	n			Orientation	NE-SW		
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil, subsoil and	Length (m)	50		
colluvium	overlyin	g natur	al geolo	gy of compact sand with	Width (m)	2.1		
frequent	manganes	se.			Avg. depth (m)	0.52		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
10400	Layer	-	0.26	Topsoil	-	-		
10401	Layer	-	Subsoil	-	-			
10402	Layer	-	-	-				
10403	Layer	-	-	Natural	-	-		

Trench 10	Trench 105							
General o	description	n	Orientation	NW-SE				
Trench d	evoid of	archaeol	Length (m)	50				
colluvium	n overlying	natural į	geology o	of sand with manganese.	Width (m)	2.1		
					Avg. depth (m)	0.58		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
10500	Layer	-	0.26	Topsoil	-	-		
10501	Layer	-	-	-				
10502	Layer	-	-	-				
10503	Layer	-	-	Natural	-	-		

Trench 106		
General description	Orientation	NNW-SSE



	evoid of overlying		Length (m) Width (m)	50 2.1		
stone inc	lusions.		Avg. depth (m)	0.52		
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
10600	Layer	-	0.24	Topsoil	-	-
10601	Layer	-	0.16	Subsoil	-	-
10602	Layer	-	-	-		
10603	Layer	-	-	Natural		

Trench 107								
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil, subsoil and	Length (m)	50		
colluvium	n overlying	g natural	geology	of clayey silts with chalk and	Width (m)	2.1		
fint.					Avg. depth (m)	0.58		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
10700	Layer	-	0.22	Topsoil	-	-		
10701	Layer	-	-	-				
10702	Layer	-	-	-				
10703	Layer	-	-	Natural				

Trench 10	Trench 108								
General o	description	n	Orientation	E-W					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	mixed na	atural ge	ology of	sandy clay with some silty	Width (m)	2.1			
patches,	some clay	and freq	uent grav	vel.	Avg. depth (m)	0.52			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
10800	Layer	-	0.28	Topsoil	-	-			
10801	Layer	-	-	-					
10802	Layer	-	-	Natural	-	-			

Trench 10	Trench 109							
General o	description	n	Orientation	NNE-SSW				
E-W linea	r in South	end of t	rench. Co	onsists of topsoil, subsoil and	Length (m)	50		
colluvium	overlying	g natural	geology	of clayey sands with chalk	Width (m)	2.1		
flecks.					Avg. depth (m)	0.68		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
10900	Layer	-	0.22	Topsoil	-	-		
10901	Layer	-	0.20	Subsoil	-	-		
10902	Layer	-	0.26	Colluvium	-	-		
10903	Layer	-	-	Natural	-	-		
10904	Cut	0.6	0.12	Possible ditch cut	-	-		
10905	Fill	0.6	Fill of [10904] mid red	-	-			
			brown sandy silt with rare					
				stones				



Trench 13	Trench 110							
General o	description	n	Orientation	NW-SE				
Linear ru	nning SE-	NW alon	g trench	, probably a drainage ditch.	Length (m)	50		
Consists	of topsoil,	subsoil ar	nd colluvi	um overlying natural geology	Width (m)	2.1		
of clayey	silts.				Avg. depth (m)	0.64		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
11000	Layer	-	0.30	Topsoil	-	-		
11001	Layer	-	0.14	Subsoil	-	-		
11002	Layer	-	0.20	Colluvium	-	-		
11003	Layer	-	-	Natural	-	-		
11004	Cut	0.70	0.14	Ditch cut, probably	-	-		
				drainage				
11005	Fill	0.70	0.14	Fill of [11004] dark orange	-	-		
				brown silty clay with rare				
				stones.				

Trench 13	Trench 111								
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural g	geology c	of silty cl	ay with manganese and silt	Width (m)	2.1			
patches.					Avg. depth (m)	0.58			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
11100	Layer	-	0.28	Topsoil	-	-			
11101	Layer	-	-	-					
11102	Layer	-	-	Natural	-	-			

Trench 1	Trench 112								
General o	description	n	Orientation	NW-SE					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural g	eology o	f clayey	silts with clayey sands at SE	Width (m)	2.1			
end.					Avg. depth (m)	0.58			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
11200	Layer	-	0.30	Topsoil	-	-			
11201	Layer	-	-	-					
11202	Layer	-	-	Natural	-	-			

Trench 113									
General o	description	Orientation	NE-SW						
Trench d	evoid of	Length (m)	50						
overlying	natural (Width (m)	2.1						
patches.					Avg. depth (m)	0.49			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
11300	Layer	-	0.28	Topsoil	-	-			

11301	Layer	-	0.21	Subsoil	-	-
11302	Layer	-	-	Natural	-	-

Trench 114									
General o	description	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural	geology	of clayey	y silts with grey clayey silt	Width (m)	2.1			
patches.					Avg. depth (m)	0.72			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
11400	Layer	-	0.34	Topsoil	-	-			
11401	Layer	-	0.38	Subsoil	-	-			
11402	Layer	-	-	Natural	-	-			

Trench 115									
General o	description	Orientation	NE-SW						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clayey sa	ands with clay patches.	Width (m)	2.1			
					Avg. depth (m)	0.65			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
11500	Layer	-	0.25	Topsoil	-	-			
11501	Layer	-	0.40	Subsoil	-	-			
11502	Layer	-	-	Natural	-	-			

Trench 1	Trench 116								
General o	description	n	Orientation	NW-SE					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural g	geology c	of sandy	clay with compact clay and	Width (m)	2.1			
gravel in	the NW.				Avg. depth (m)	0.68			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
11600	Layer	-	0.29	Topsoil	-	-			
11601	Layer	-	0.39	Subsoil	-	-			
11602	Layer	-	-	Natural	-	-			

Trench 1	Trench 117								
General o	description	n	Orientation	NE-SW					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty clay	and gravel.	Width (m)	2.1			
					Avg. depth (m)	0.55			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
11700	Layer	-	0.27	Topsoil	-	-			
11701	Layer	-	-	-					
11702	Layer	-	-	Natural	-	-			

Trench 118



General o	description	n	Orientation	NE-SW		
NE-SW di	itch in the	trench, r	Length (m)	50		
subsoil o	verlying na	Width (m)	2.1			
clay.					Avg. depth (m)	0.58
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
11800	Layer	-	0.28	Topsoil	-	-
11801	Layer	-	0.30	Subsoil	-	-
11802	Layer	-	-	Natural	-	-

Trench 1	Trench 119							
General o	description	n	Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	sandy cla	ay and clay. SE end disturbed	Width (m)	2.1		
from the	trees and	hedgelin	e.		Avg. depth (m)	0.56		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
11900	Layer	-	0.36	Topsoil	-	-		
11901	Layer	-	0.20	Subsoil	-	-		
11902	Layer	-	-	Natural	-	-		

Trench 12	Trench 120								
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty clay	•	Width (m)	2.1			
					Avg. depth (m)	0.49			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
12000	Layer	-	0.30	Topsoil	-	-			
12001	Layer	-	-	-					
12002	Layer	-	-	Natural	-	-			

Trench 12	Trench 121								
General o	description	n	Orientation	NW-SE					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	mixed nat	tural geol	ogy of sil	ty clay with no inclusions and	Width (m)	2.1			
clay with	gravel.				Avg. depth (m)	0.63			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
12100	Layer	-	0.28	Topsoil	-	-			
12101	Layer	-	-	-					
12102	Layer	-	-	Natural	-	-			

Trench 122		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying mixed natural geology of clay with chalk flecks and	Width (m)	2.1
clayey silts with gravels.	Avg. depth (m)	0.56

Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
12200	Layer	-	0.24	Topsoil	-	-
12201	Layer	-	0.32	Subsoil	-	-
12202	Layer	-	-	Natural	-	-

Trench 123								
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	clayey si	lt.	Width (m)	2.1		
					Avg. depth (m)	0.49		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
12300	Layer	-	0.29	Topsoil	-	-		
12301	Layer	-	0.20	Subsoil	-	-		
12302	Layer	-	-	Natural	-	-		

Trench 124								
General o	description	n	Orientation	N-S				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural g	eology of	f clayey s	ilt with frequent stones and	Width (m)	2.1		
mangane	se and cla	y patches	with cha	alk flecks.	Avg. depth (m)	0.54		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
12400	Layer	-	0.32	Topsoil	-	-		
12401	Layer	-	0.22	Subsoil	-	-		
12402	Layer	-	-	Natural	-	-		

Trench 12	Trench 125									
General o	description	n	Orientation	NE-SW						
Trench d	evoid of	archaeol	Length (m)	50						
overlying	natural ge	eology of	clayey si	It with manganese flecks and	Width (m)	2.1				
clay with	chalk flecl	KS.			Avg. depth (m)	0.49				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
12500	Layer	-	0.30	Topsoil	-	-				
12501	Layer	-	-	-						
12502	Layer	-	-	Natural	-	-				

Trench 126								
General d	description	Orientation	ENE-					
			WSW					
Trench d	evoid of	archaeol	sists of topsoil and subsoil	Length (m)	50			
overlying	natural	geology	vey silts with stones and	Width (m)	2.1			
mangane	se flecks v	vith patcl	nes of gre	ey clay with chalk flecks.	Avg. depth (m)	0.37		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
12600	Layer	-	0.22	Topsoil	-	-		



Overstone	Groon	Northam	ntanchira

12601	Layer	-	0.15	Subsoil	-	-
12602	Layer	-	-	Natural	-	-

Trench 127									
General o	description	Orientation	NW-SE						
Trench d	evoid of	Length (m)	50						
overlying	natural ge	eology of	clayey sil	ts with manganese flecks and	Width (m)	2.1			
stones an	d grey silt	y patches	s with ch	alk flecks.	Avg. depth (m)	0.37			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
12700	Layer	-	0.20	Topsoil	-	-			
12701	Layer	-	0.17	Subsoil	-	-			
12702	Layer	-	-	Natural	-	-			

Trench 128									
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	silty clay	•	Width (m)	2.1			
					Avg. depth (m)	0.44			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
12800	Layer	-	0.21	Topsoil	-	-			
12801	Layer	-	0.23	Subsoil	-	-			
12802	Layer	-	-	Natural	-	-			

Trench 129									
General o	description	n	Orientation	ENE-					
						WSW			
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural g	eology of	f silty cla	y with grey clay patches and	Width (m)	2.1			
chalk flec	ks.				Avg. depth (m)	0.58			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
12900	Layer	-	0.30	Topsoil	-	-			
12901	Layer	-	-	-					
12902	Layer	-	-	Natural	-	-			

Trench 130								
General o	description	n	Orientation	NW-SE				
Trench d	levoid of	archaeol	Length (m)	50				
overlying	natural g	eology o	f clayey s	silt with frequent stones and	Width (m)	2.1		
mangane	se and gre	y clay wi	th chalk f	flecks.	Avg. depth (m)	0.47		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
13000	Layer	-	0.26	Topsoil	-	-		
13001	Layer	-	0.21	Subsoil	-	-		
13002	Layer	-	-	Natural	-	-		



Trench 131									
General o	description	n	Orientation	N-S					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural g	eology of	clayey s	ilt with frequent gravels and	Width (m)	2.1			
stones w	ith grey cla	ay patche	s and cha	alk flecks.	Avg. depth (m)	0.42			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
13100	Layer	-	0.26	Topsoil	-	-			
13101	Layer	-	0.16	Subsoil	-	-			
13102	Layer	-	-	Natural	-	-			

Trench 132								
General o	description	n	Orientation	NE-SW				
Trench d	levoid of	archaeol	Length (m)	50				
overlying	natural g	eology of	f clayey s	ilt with manganese mixed in	Width (m)	2.1		
clay patcl	hes and ch	alk flecks	5.		Avg. depth (m)	0.48		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
13200	Layer	-	0.28	Topsoil	-	-		
13201	Layer	-	0.20	-	-			
13202	Layer	-	-	Natural	-	-		

Trench 13	Trench 133								
General o	description	n		Orientation	NW-SE				
A ditch ru	unning NV	V-SE dow	Length (m)	50					
[13305].	Consists o	f topsoil	Width (m)	2.1					
of sandy	clay.				Avg. depth (m)	0.47			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
13300	Layer	-	0.26	Topsoil	-	-			
13301	Layer	-	0.21	Subsoil	-	-			
13302	Layer	-	-	Natural	-	-			
13303	Cut	0.97	0.38	Ditch cut of a terminus	-	-			
13304	Fill	0.97	0.38	Fill of [13303] mid red	Flint	-			
				brown silty clay with					
				frequent angular flint					
13305	Cut	0.90	0.44	Ditch cut	-	-			
13306	Fill	0.90	Fill of [13305] mid red	Pot and flint	Early				
				brown silty clay with		roman			
				frequent angular flint					

Trench 134									
General o	description	Orientation	NE-SW						
Trench d	evoid of	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	silty sand	d.	Width (m)	2.1			
					Avg. depth (m)	0.50			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						

Overstone	Groon	Northam	ntanchira

13400	Layer	-	0.2	Topsoil	-	-
13401	Layer	-	0.3	Subsoil	-	-
13402	Layer	-	-	Natural	-	-

Trench 135								
General o	descriptio	n	Orientation	NW-SE				
Trench d	evoid of	Length (m)	50					
supra nat	ural overl	ying natu	ral geolo	gy of clayey sand.	Width (m)	2.1		
					Avg. depth (m)	0.60		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
13500	Layer	-	0.25	Topsoil	-	-		
13501	Layer	-	0.20	Subsoil	-	-		
13502	Layer	-	-	Natural light orange brown	-	-		
				clay sand				
13503	Layer	-	0.15	Supra natural light yellow	-	-		
				grey sandy clay				

Trench 136								
General o	description	n	Orientation	NE-SW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	gravelly	clay.	Width (m)	2.1		
					Avg. depth (m)	0.47		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
13600	Layer	-	0.20	Topsoil	-	-		
13601	Layer	-	0.27	Subsoil	-	-		
13602	Layer	-	-	Natural	-	-		

Trench 137								
General o	description	n	Orientation	NW-SE				
Trench d	levoid of	archaeol	Length (m)	50				
overlying	natural ge	eology of	stoney c	lay which in the NW turns to	Width (m)	2.1		
clay sand					Avg. depth (m)	0.61		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
13700	Layer	-	0.28	Topsoil	-	-		
13701	Layer	-	-	-				
13702	Layer	-	-	Natural	-	-		

Trench 138									
General o	description	n	Orientation	ENE-					
				WSW					
Trench d	evoid of	archaeol	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clay sand	d and gravel clay.	Width (m)	2.1			
					Avg. depth (m)	0.66			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						

13800	Layer	-	0.31	Topsoil	-	-
13801	Layer	-	0.35	Subsoil	-	-
13802	Layer	-	-	Natural	-	-

Trench 139									
General o	description	n	Orientation	N-S					
Trench d	evoid of	Length (m)	50						
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1			
					Avg. depth (m)	0.73			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
13900	Layer	-	0.30	Topsoil	-	-			
13901	Layer	-	0.43	Subsoil	-	-			
13902	Layer	-	-	Natural	-	-			

Trench 140								
General o	description	n	Orientation	NE-SW				
Trench d	evoid of	archaeol	Length (m)	50				
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1		
					Avg. depth (m)	0.78		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
14000	Layer	-	0.30	Topsoil	-	-		
14001	Layer	-	0.48	Subsoil	-	-		
14002	Layer	-	-	Natural	-	-		

Trench 141									
General o	description	Orientation	NE-SW						
Trench d	levoid of	Length (m)	50						
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1			
					Avg. depth (m)	0.48			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
14100	Layer	-	0.25	Topsoil	-	-			
14101	Layer	-	0.23	Subsoil	-	-			
14102	Layer	-	-	Natural	-	-			

Trench 14	Trench 142									
General o	description	n	Orientation	N-S						
Trench d	evoid of	archaeol	Length (m)	50						
overlying	natural ge	eology of	silty sand	d.	Width (m)	2.1				
					Avg. depth (m)	0.55				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
14200	Layer	-	0.25	Topsoil	-	-				
14201	Layer	-	-	-						
14202	Layer	-	-	Natural	-	-				



Trench 143								
General o	description	n			Orientation	NE-SW		
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1		
					Avg. depth (m)	0.53		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
14300	Layer	-	0.25	Topsoil	-	-		
14301 Layer - 0.28 Subsoil					-	-		
14302	Layer	-	-	Natural	-	-		

Trench 14	Trench 144								
General o	description	n			Orientation	NE-SW			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	mixed nat	ural geol	ogy of cla	yey sand with patches of clay	Width (m)	2.1			
and frequ	ient mang	anese.			Avg. depth (m)	0.64			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
14400	Layer	-	0.32	Topsoil	-	-			
14401	Layer	-	-	-					
14402	Layer	-	-	Natural	-	-			

Trench 14	Trench 145									
General o	description	Orientation	NW-SE							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	mixed n	atural ge	eology o	f sandy clay with frequent	Width (m)	2.1				
limestone	e and clay	sand.			Avg. depth (m)	0.82				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
14500	Layer	-	0.36	Topsoil	-	-				
14501	Layer	-	-	-						
14502	Layer	-	-	Natural	-	-				

Trench 14	Trench 146								
General o	description	n	Orientation	ENE-					
						WSW			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	sandy cla	ay with frequent limestone.	Width (m)	2.1			
					Avg. depth (m)	0.54			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
14600	Layer	-	Topsoil	-	-				
14601	Layer	-	-	-					
14602	Layer	-	-	Natural	-	-			

Trench 147		
General description	Orientation	NW-SE
	Length (m)	50



Trench d	evoid of	Width (m)	2.1			
overlying	natural ge	Avg. depth (m)	0.52			
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
14700	Layer	-	0.27	Topsoil	-	-
14701	Layer	-	0.25	Subsoil	-	-
14702	Layer	-	-	Natural	-	-

Trench 14	Trench 148								
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural g	eology o	f clay sai	nd and patches of sand clay	Width (m)	2.1			
with sma	ll limeston	e fragme	nts.		Avg. depth (m)	0.55			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
14800	Layer	-	0.29	Topsoil	-	-			
14801 Layer - 0.26 Subsoil					-	-			
14802	Layer	-	-	Natural	-	-			

Trench 149								
General o	descriptio	n			Orientation	NE-SW		
Modern	disturband	ce likely f	from hec	lgeline or road construction.	Length (m)	50		
Consists	of topsoil	and subs	oil overly	ring natural geology of sandy	Width (m)	2.1		
clay.					Avg. depth (m)	0.63		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
14900	Layer	-	0.33	Topsoil	-	-		
14901	Layer	-	0.30	Subsoil	-	-		
14902	Layer	-	-	Natural	-	-		
14903	Cut	?	?	Modern cut for hedgeline	-	-		
14904	Fill	?	?	Fill of [14903]	-	-		

Trench 1	Trench 150								
General o	description	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	ology of	sandy cla	y with limestone and patches	Width (m)	2.1			
of clay sa	nd.				Avg. depth (m)	0.58			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
15000	Layer	-	0.30	Topsoil	-	-			
15001	Layer	-	-	-					
15002	Layer	-	-	Natural	-	-			

Trench 151		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of sandy clay with frequent limestone	Width (m)	2.1
and clay patches.	Avg. depth (m)	0.60

Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
15100	Layer	-	0.30	Topsoil	-	-
15101	Layer	-	0.30	Subsoil	-	-
15102	Layer	-	-	Natural	-	-

Trench 1	Trench 152								
General o	description	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	sandy cla	ay with frequent limestone.	Width (m)	2.1			
					Avg. depth (m)	0.62			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
15200	Layer	-	0.32	Topsoil	-	-			
15201	Layer	-	-	-					
15202	Layer	-	-	Natural	-	-			

Trench 153											
General o	description	Orientation	NW-SE								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	clayey si	lt.	Width (m)	2.1					
					Avg. depth (m)	0.57					
Context	Type	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
15300	Layer	-	0.35	Topsoil	-	-					
15301	Layer	-	0.22	Subsoil	-	-					
15302	Layer	-	-	Natural	-	-					

Trench 1	Trench 154											
General o	description	n	Orientation	N-S								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50						
overlying	natural ge	eology of	clayey si	lt and Fe mottling.	Width (m)	2.1						
					Avg. depth (m)	0.55						
Context	Туре	Width	Depth	Description	Finds	Date						
No.		(m)	(m)									
15400	Layer	-	0.35	Topsoil	-	-						
15401	Layer	-	0.20	Subsoil	-	-						
15402	Layer	-	-	Natural	-	-						

Trench 1	Trench 155											
General o	description	n	Orientation	E-W								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50						
overlying	natural ge	eology of	clay.		Width (m)	2.1						
					Avg. depth (m)	0.48						
Context	Type	Width	Depth	Description	Finds	Date						
No.		(m)	(m)									
15500	Layer	-	0.26	Topsoil	-	-						
15501	Layer	-	0.22	Subsoil	-	-						



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	15502	Layer	-	-	Natural	-	-

Trench 1!	Trench 156											
General o	description	n	Orientation	NW-SE								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50						
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	2.1						
					Avg. depth (m)	0.46						
Context	Type	Width	Depth	Description	Finds	Date						
No.		(m)	(m)									
15600	Layer	-	0.28	Topsoil	-	-						
15601	Layer	-	0.18	Subsoil	-	-						
15602	Layer	-	-	Natural	-	-						

Trench 157											
General o	description	Orientation	E-W								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	silty clay		Width (m)	2.1					
					Avg. depth (m)	0.50					
Context	Type	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
15700	Layer	-	0.28	Topsoil	-	-					
15701	Layer	-	0.22	Subsoil	-	-					
15702	Layer	-	-	Natural	-	-					

Trench 1	Trench 158									
General o	description	n		Orientation	N-S					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural go	eology of	clayey s	andy silts with blue grey clay	Width (m)	2.1				
patches a	nd clayey	sand.			Avg. depth (m)	0.48				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
15800	Layer	-	0.30	Topsoil	-	-				
15801	Layer	-	0.18	Subsoil	-	-				
15802	Layer	-	-	Natural	-	-				
15803	Cut	0.75	0.24	Hedgeline cut	-	-				
15804	Fill	0.75	Fill of [15803] dark grey	-	-					
				brown sandy silt						

Trench 159		
General description	Orientation	NW-SE
Trench not dug due to proximity of badger sett.	Length (m)	
	Width (m)	
	Avg. depth (m)	-

Trench 160		
General description	Orientation	NW-SE
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of clay.	Width (m)	2.1



					Avg. depth (m)	0.44
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
16000	Layer	-	0.29	Topsoil	-	-
16001	Layer	-	0.15	Subsoil	-	-
16002	Layer	-	-	Natural	-	-

Trench 16	Trench 161											
General o	description	n	Orientation	N-S								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50						
overlying	natural ge	eology of	silty sand	d with clay patches.	Width (m)	2.1						
					Avg. depth (m)	0.40						
Context	Туре	Width	Depth	Description	Finds	Date						
No.		(m)	(m)									
16100	Layer	-	0.26	Topsoil	-	-						
16101	Layer	-	0.14	Subsoil	-	-						
16102	Layer	-	-	Natural	-	-						

Trench 162								
General description	Orientation	NE-SW						
Trench not dug due to proximity of badger sett.	Length (m)	-						
	Width (m)	-						
	Avg. depth (m)	-						

Trench 163								
General o	description	n	Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	clayey.		Width (m)	2.1		
					Avg. depth (m)	0.41		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
16300	Layer	-	0.28	Topsoil	-	-		
16301	Layer	-	-	-				
16302	Layer	-	-	Natural	-	-		

Trench 10	Trench 164							
General o	description	n	Orientation	NE-SW				
One dito	h runnin	g E-W,	another	running NE-SW and three	Length (m)	50		
postholes	between	them. Co	onsists of	topsoil and subsoil overlying	Width (m)	2.1		
natural ge	eology of o	clayey sai	nd.		Avg. depth (m)	0.60		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
16400	Layer	-	0.28	Topsoil	-	-		
16401	Layer	-	0.32	Subsoil	-	-		
16402	Layer	-	-	Natural	-	-		
16403	Cut	1.20	0.38	Ditch cut	-	-		
16404	Fill	1	0.20	Lower fill of [16404] mid	-	-		
				brown grey clayey sand				



		1	I	T		
				with infrequent		
				manganese		
16405	Fill	1.20	0.18	Upper fill of [16404] dark	-	-
				brown grey sandy clay		
16406	Cut	0.30	0.25	Posthole cut	-	-
16407	Fill	0.30	0.25	Fill of [16406] dark black	-	-
				grey sandy clay with		
				frequent burnt stone and		
				charcoal		
16408	Cut	0.26	0.24	Posthole cut	-	-
16409	Fill	0.26	0.24	Fill of [16408] dark brown	-	-
				grey sandy clay with		
				infrequent stone, burnt		
				stone and charcoal		
16410	Cut	0.60	0.18	Ditch cut probably a	-	-
				boundary ditch		
16411	Fill	0.55	0.10	Primary fill of [16410] light	-	-
				brown grey clayey sand		
				with infrequent		
				manganese		
16412	Fill	0.60	0.10	Secondary fill of [16410]	-	-
				light grey brown sandy clay		

Trench 165								
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	sand wit	h ironstone fragments.	Width (m)	2.1		
					Avg. depth (m)	0.80		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
16500	Layer	-	0.40	Topsoil	-	-		
16501	Layer	-	0.40	Subsoil	-	-		
16502	Layer	-	-	Natural	-	-		

Trench 10	Trench 166							
General o	description	n		Orientation	NE-SW			
Pit / tree	e bowl no	ot excava	ted. Cor	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	sand wit	h ironstone fragments.	Width (m)	2.1		
					Avg. depth (m)	0.40		
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
16600	Layer	-	0.30	Topsoil	-	-		
16601	Layer	-	0.10	Subsoil	-	-		
16602	Layer	-	-	Natural	-	-		
16603	Cut	0.60	-	-				
16604	Fill	0.60	-	Fill of [16603]	-	-		

Trench 167		
General description	Orientation	NW-SE



Two ditch	nes, part c	of an encl	osure or	ring ditch. Consists of topsoil	Length (m)	50
and subso	oil overlyii	ng natura	Width (m)	2.1		
		Avg. depth (m)	0.44			
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
16700	Layer	-	0.29	Topsoil	-	-
16701	Layer	-	0.15	Subsoil	-	-
16702	Layer	-	-	Natural	-	-
16703	Cut	2.6	0.96	Enclosure / ring ditch cut	-	-
16704	Fill	1.6	0.12	Initial fill of [16703] mid	-	-
				brown grey silty sand,		
				infrequent stone inclusions		
16705	Fill	1.7	0.44	Secondary fill of [16703]	-	-
				mid grey brown sandy silt		
				with frequent poorly		
				sorted stones		
16706	Fill	2.6	0.46	Upper fill of [16703] mid	-	-
				grey brown sandy silt,		
				infrequent inclusions		
16707	Cut	1.8	0.55	Enclosure / ring ditch cut	-	-
16708	Fill	1.2	0.40	Secondary fill of [16707]	-	-
				mid grey brown sandy silt		
				very frequent stone		
				inclusions		
16709	Fill	1.8	0.40	Upper fill of [16707] mid	-	-
				grey brown sandy silt with		
				infrequent inclusions		

Trench 10	68					
General o	description	Orientation	NE-SW			
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50
overlying	natural ge	eology of	sand wit	h ironstone fragments.	Width (m)	2.1
					Avg. depth (m)	0.50
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
16800	Layer	-	0.30	Topsoil	-	-
16801	Layer	-	0.20	Subsoil	-	-
16802	Layer	-	-	Natural	-	-

Trench 10	Trench 169								
General o	description	n	Orientation	E-W					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	sand wit	h ironstone fragments.	Width (m)	2.1			
					Avg. depth (m)	0.50			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
16900	Layer	-	0.35	Topsoil	-	-			
16901	Layer	-	-	-					
16902	Layer	-	-	Natural	-	-			



Trench 170								
General o	description	Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	sandy cla	ay with ironstone.	Width (m)	2.1		
					Avg. depth (m)	0.50		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
17000	Layer	-	0.35	Topsoil	-	-		
17001	Layer	-	0.15	Subsoil	-	-		
17002	Layer	-	-	Natural	-	-		

Trench 1	Trench 171								
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	sandy cla	ay with ironstone.	Width (m)	2.1			
					Avg. depth (m)	0.50			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
17100	Layer	-	0.30	Topsoil	-	-			
17101	Layer	-	-	-					
17102	Layer	-	-	Natural	-	-			

Trench 172								
General o	description	n	Orientation	NNW-SSE				
Possible _l	oit in the c	entre of	trench. C	onsists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	sand wit	h ironstone.	Width (m)	2.1		
					Avg. depth (m)	0.45		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
17200	Layer	-	0.30	Topsoil	-	-		
17201	Layer	-	0.15	Subsoil	-	-		
17202	Layer	-	-	Natural	-	-		

Trench 1	Trench 173									
General o	description	n			Orientation	NE-SW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	sand wit	h ironstone.	Width (m)	2.1				
					Avg. depth (m)	0.40				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
17300	Layer	-	0.25	Topsoil	-	-				
17301	Layer	-	-	-						
17302	Layer	-	-	Natural	-	-				

Trench 174		
General description	Orientation	NW-SE
	Length (m)	50



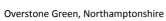
	natural		Width (m) Avg. depth (m)	2.1 0.40		
Context	Туре	Width	Depth (m)	Description	Finds	Date
No.		(m)	` '			
17400	Layer	-	0.35	Topsoil	-	-
17401	Layer	-	0.15	Subsoil	-	-
17402	Layer	-	-	Natural	-	-

Trench 175									
General o	description	n			Orientation	NE-SW			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	silty sand	d.	Width (m)	2.1			
					Avg. depth (m)	0.45			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
17500	Layer	-	0.27	Topsoil	-	-			
17501	Layer	-	-	-					
17502	Layer	-	-	Natural	-	-			

Trench 176									
General o	description	n			Orientation	NE-SW			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	2.1			
					Avg. depth (m)	0.46			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
17600	Layer	-	0.32	Topsoil	-	-			
17601	Layer	-	-	-					
17602	Layer	-	-	Natural	-	-			

Trench 1	Trench 177									
General o	description	Orientation	NW-SE							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	2.1				
					Avg. depth (m)	0.45				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
17700	Layer	-	0.21	Topsoil	-	-				
17701	Layer	-	-	-						
17702	Layer	-	-	Natural	-	-				

Trench 178		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of clayey sand.	Width (m)	2.1
	Avg. depth (m)	0.51



Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
17800	Layer	-	0.30	Topsoil	-	-
17801	Layer	-	0.21	Subsoil	-	-
17802	Layer	-	-	Natural	-	-

Trench 179										
General o	description	n			Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	sand wit	h ironstone fragments.	Width (m)	2.1				
					Avg. depth (m)	0.50				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
17900	Layer	-	0.35	Topsoil	-	-				
17901	Layer	-	-	-						
17902	Layer	-	-	Natural	-	-				

Trench 180										
General o	description	n			Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural g	eology o	f clayey	silt and ironstone and sand	Width (m)	2.1				
inclusions	S.				Avg. depth (m)	0.50				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
18000	Layer	-	0.35	Topsoil	-	-				
18001	Layer	-	-	-						
18002	Layer	-	-	Natural	-	-				

Trench 1	Trench 181									
General o	description	n			Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	sand wit	h ironstone.	Width (m)	2.1				
					Avg. depth (m)	0.40				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
18100	Layer	-	0.20	Topsoil	-	-				
18101	Layer	-	-	-						
18102	Layer	-	-	Natural	-	-				

Trench 18	Trench 182										
General o	description	n	Orientation	E-W							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	sand wit	h ironstone.	Width (m)	2.1					
					Avg. depth (m)	0.60					
Context	Type	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
18200	Layer	-	-	-							
18201	Layer	-	0.15	Subsoil	-	-					



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	18202	Layer	_	_	Natural	-	-

Trench 183										
General o	description	Orientation	NW-SE							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clay with	ironstone fragments.	Width (m)	2.1				
					Avg. depth (m)	0.65				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
18300	Layer	-	0.45	Topsoil	-	-				
18301	Layer	-	-	-						
18302	Layer	-	-							

Trench 184										
General o	description	n	Orientation	NW-SE						
Trench d	evoid of	Length (m)	50							
overlying	natural	geology	of clay	with sandy pockets and	Width (m)	2.1				
ironstone	.				Avg. depth (m)	0.75				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
18400	Layer	-	0.40	Topsoil	-	-				
18401	Layer	-	-	-						
18402	Layer	-	-	Natural	-	-				

Trench 18	Trench 185										
General o	description	Orientation	NNW-SSE								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	clay.		Width (m)	2.1					
					Avg. depth (m)	0.50					
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
18500	Layer	-	0.30	Topsoil	-	-					
18501	Layer	-	-	-							
18502	Layer	-	-	Natural	-	-					

Trench 1	Trench 186										
General o	description	n	Orientation	NW-SE							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	clay with	ironstone fragments.	Width (m)	2.1					
					Avg. depth (m)	0.95					
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
18600	Layer	-	0.40	Topsoil	-	-					
18601	Layer	-	-	-							
18602	Layer	-	-	Natural	-	-					

Trench 187		
General description	Orientation	NW-SE



	levoid of natural ge		Length (m) Width (m) Avg. depth (m)	50 2.1 0.70		
Context No.	Туре	Width (m)	Description	Finds	Date	
18700	Layer	-	0.40	Topsoil	-	-
18701	Layer	-	-	-		
18702	Layer	-	-	Natural	-	-

Trench 188										
General o	description	Orientation	NE-SW							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	silty clay	ey sand.	Width (m)	2.1				
					Avg. depth (m)	0.55				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
18800	Layer	-	0.40	Topsoil	-	-				
18801	Layer	-	-							
18802	Layer	-	-	Natural	-	-				

Trench 189										
General o	descriptio	Orientation	ENE-							
						WSW				
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	compact	clayey sand.	Width (m)	2.1				
					Avg. depth (m)	0.49				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
18000	Layer	Topsoil	-	-						
18001	Layer	-	-	-						
18002	Layer	-	-	Natural	-	-				

Trench 190										
General o	description	Orientation	NW-SE							
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1				
					Avg. depth (m)	0.52				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
19000	Layer	-	0.27	Topsoil	-	-				
19001	Layer	-	-							
19002	Layer	-	-	Natural	-	-				

Trench 191		
General description	Orientation	NE-SW
A large pit at NE end of trench (periglacial/geological test pit), not	Length (m)	50
excavated. Consists of topsoil and subsoil overlying natural	Width (m)	2.1
geology of clay with ironstone.	Avg. depth (m)	0.70



Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
19100	Layer	-	0.30	Topsoil	-	-
19101	Layer	-	0.40	Subsoil	-	-
19102	Layer	-	-	Natural	-	-
19103	Cut	1.30+	-	Pit cut	-	-
19104	Pit	1.30+	-	Fill of pit [19103] blue grey with red patches clay with	-	-
				charcoal and heat affected		
				material.		

Trench 192										
General o	description	n	Orientation	NE-SW						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey sa	and with frequent ironstone.	Width (m)	2.1				
					Avg. depth (m)	0.58				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
19200	Layer	-	0.34	Topsoil	-	-				
19201	Layer	-	-	-						
19202	Layer	-	-	Natural	-	-				

Trench 19	Trench 193									
General o	description	n			Orientation	NE-SW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey sa	an with frequent sandstone.	Width (m)	2.1				
					Avg. depth (m)	0.46				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
19300	Layer	-	0.28	Topsoil	-	-				
19301	Layer	-	-	-						
19302	Layer	-	-	Natural	-	-				

Trench 19	Trench 194									
General o	description	n	Orientation	NW-SE						
Trench sh	ortened c	lue to pro	oximity to	badger setts. Trench devoid	Length (m)	30				
of archae	eology. Co	nsists of	topsoil a	and subsoil overlying natural	Width (m)	2.1				
geology c	of clayey sa	and with	frequent	sandstone.	Avg. depth (m)	0.55				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
19400	Layer	-	0.30	Topsoil	-	-				
19401	Layer	-	-	-						
19402	Layer	-	-	Natural	-	-				

Trench 195		
General description	Orientation	NE-SW
	Length (m)	47
	Width (m)	2.1



overlying	levoid of natural g m short du	eology o	Avg. depth (m)	0.52		
Context	Туре	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
19500	Layer	-	0.23	Topsoil	-	-
19501	Layer	-	0.17	Subsoil	-	-
19502	Layer	-	-	Natural	-	-

Trench 196										
General o	description	n			Orientation	NW-SE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey sa	and with some limestone and	Width (m)	2.1				
frequent	sandstone	at NW e	nd.		Avg. depth (m)	0.60				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
19600	Layer	-	0.33	Topsoil	-	-				
19601	Layer	-	-	-						
19602	Layer	-	-	Natural	-	-				

Trench 19	Trench 197										
General o	description	n			Orientation	NE-SW					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	clayey sa	and with sandstone.	Width (m)	2.1					
					Avg. depth (m)	0.39					
Context	Type	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
19700	Layer	-	0.26	Topsoil	-	-					
19701	Layer	-	-	-							
19702	Layer	-	-	Natural	-	-					

Trench 198	
General description	Orientation
Trench not excavated due to location of access to field.	Length (m)
	Width (m)
	Avg. depth (m)

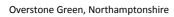
Trench 199										
General o	description	n	Orientation	E-W						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural g	geology (of sandy	clay with heavy rooting at	Width (m)	2.1				
Eastern e	nd.				Avg. depth (m)	0.55				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
19900	Layer	-	0.35	Topsoil	-	-				
19901	Layer	-	-	-						
19902	Layer	-	-	Natural	-	-				



Trench 20	Trench 200										
General o	description	n			Orientation	N-S					
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural g	eology o	f silt clay	with some gravelly patches	Width (m)	2.1					
and clay s	sand at so	uth end.			Avg. depth (m)	0.52					
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
20000	Layer	-	0.30	Topsoil	-	-					
20001	Layer	-	-	-							
20002	Layer	-	-	Natural	-	-					

Trench 20	Trench 201										
General o	description	n	Orientation	NW-SE							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	sandy cla	ay with frequent sandstone.	Width (m)	2.1					
					Avg. depth (m)	0.35					
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
20100	Layer	-	0.23	Topsoil	-	-					
20101	Layer	-	-	-							
20102	Layer	-	-	Natural	-	-					

Trench 20	02					
General o	description	n	Orientation	NE-SW		
Crematio	n in the ce	n, enclosure / boundary ditch	Length (m)	50		
running	ENE-WSW	, hearth	dump ((20206) possibly related to	Width (m)	2.1
				to reinstate the boundary.	Avg. depth (m)	0.52
	•		soil over	lying natural geology of silt		
sand with	sandston	e.				
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
20200	Layer	-	0.30	Topsoil	-	-
20201	Layer	-	0.22	Subsoil	-	-
20202	Layer	-	-	Natural	-	-
20203	Cut	0.90	0.60	Ditch cut	-	-
20204	Fill	0.23	0.52	Basal fill of [20203] dark	-	-
				blue grey clayey silts with		
				charcoal flecks		
20205	Fill	0.16	0.26	Redeposited natural in	-	-
				[20203]		
20206	Fill	0.16	0.74	Domestic dump / hearth	Pottery	LIA
				dump in [20203]		
20207	Cut	0.98	0.28	Ditch cut – recut of [20203]	-	-
20208	Fill	0.98	0.28	Fill of recut [20208] brown	-	-
				silty sands		
20209	Cut	0.32	0.13	Ditch cut – drainage?	-	-
20210	Fill	0.32	0.13	Fill of [20209] dark brown	-	-
				silty sands		
20211	Cut	0.45	0.23	Cremation pit	-	-





ſ	20212	Fill	0.45	0.23	Cremation – mid/dark	High	-
					black brown clayey silt with	concentration of	
					frequent charcoal and	cremated bone	
					cremated bone.	and charcoal.	

Trench 203									
General o	description	Orientation	NW-SE						
Gully run	ning NNE-	SSW. Co	nsists of	topsoil and subsoil overlying	Length (m)	50			
natural g	eology of s	uent sandstone.	Width (m)	2.1					
		Avg. depth (m)	0.59						
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
20300	Layer	-	0.32	Topsoil	-	-			
20301	Layer	-	0.27	Subsoil	-	-			
20302	Layer	-	-	Natural	-	-			
20303	Cut	0.31	0.11	Gully cut	-	-			
20304	Fill	0.31	Gully fill light red brown silt	-	-				
				sand with rare charcoal					
			flecks						

Trench 204									
General o	description	Orientation	NE-SW						
Ditch run	ning NNW	/-SSE witl	n reappe	ars in Trench 210 as [21003].	Length (m)	50			
Consists	of topsoil	and sub	soil overl	ying natural geology of silty	Width (m)	2.1			
sand with	n frequent	sandstor	ne.		Avg. depth (m)	0.61			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
20400	Layer	-	0.25	Topsoil	-	-			
20401	Layer	-	0.36	Subsoil	-	-			
20402	Layer	-	-	Natural	-	-			
20403	Cut	1.04	0.29	Ditch cut	-	-			
20404	Fill	1.04	0.29	Fill of ditch [20403] mid	Pot	LIA			
			yellow brown silt sand with						
				rare charcoal and small					
				rounded stones.					

Trench 205									
General o	description	n	Orientation	NE-SW					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	Width (m)	2.1					
					Avg. depth (m)	0.44			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
20500	Layer	-	0.32	Topsoil	-	-			
20501	Layer	-	-	-					
20502	Layer	-	-	Natural	-	-			

Trench 206



General o	descriptio	n			Orientation	NW-SE
A pit with	no clear f	function,	Length (m)	50		
subsoil o	verlying r	natural g	eology o	f silty sand with sandstone	Width (m)	2.1
fragment	s, and san	dstone b	edrock at	t the NW end.	Avg. depth (m)	0.37
Context	Туре	Width	Depth	Finds	Date	
No.		(m)	(m)			
20600	Layer	-	0.27	Topsoil	-	-
20601	Layer	-	0.10	Subsoil	-	-
20602	Layer	-	-	Natural	-	-
20603	Cut	0.94	0.18	Pit cut	-	-
20604	Fill	0.94	0.18	Fill of [20603] mid grey	-	-
			frequent ironstone			
				inclusions		

Trench 20	Trench 207									
General o	description	n	Orientation	NE-SW						
Trench d	evoid of	archaeol	Length (m)	50						
overlying	natural ge	eology of	Width (m)	2.1						
					Avg. depth (m)	0.50				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
20700	Layer	-	0.30	Topsoil	-	-				
20701	Layer	-	0.20	Subsoil	-	-				
20702	Layer	-	-	Natural	-	-				

Trench 20	Trench 208										
General o	description	n	Orientation	NW-SE							
Trench d	evoid of	archaeol	Length (m)	50							
overlying	natural ge	eology of	Width (m)	2.1							
					Avg. depth (m)	0.60					
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
20800	Layer	-	0.30	Topsoil	-	-					
20801	Layer	-	0.30	Subsoil	-	-					
20802	Layer	-	-	-							

Trench 209									
General o	description	Orientation	NE-SW						
Pit on the	e SW side	Length (m)	50						
topsoil ar	nd subsoil	Width (m)	2.1						
		Avg. depth (m)	0.60						
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
20900	Layer	-	0.40	Topsoil	-	-			
20901	Layer	-	0.20	Subsoil	-	-			
20902	Layer	-	-	-					
20903	Cut	1.02	0.16	Pit cut- ovoid	-	-			



20904	Fill	1.02	0.16	Fill of [20904] mid brown	-	-
				grey with yellowish flecks		
				sandy clay with rare small		
				rounded stones and		
				charcoal flecks.		

Trench 2:	10					
General o	description	Orientation	NW-SE			
Ditch run	ning ENE-	WSW, se	en in the	geophysics to turn SSE and	Length (m)	50
reappear	s in Tren	ch [2040	03]. Cons	sists of topsoil and subsoil	Width (m)	2.1
overlying	natural go	eology of	sandy cla	ay at NW end which changes	Avg. depth (m)	0.68
to silt san	ıd.					
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
21000	Layer	-	0.33	Topsoil	-	-
21001	Layer	-	0.35	Subsoil	-	-
21002	Layer	-	-	Natural	-	-
21003	Cut	0.97	0.18	Ditch cut	-	-
21004	Fill	0.97	Fill of [21003] mid yellow	-	-	
				brown silt sand with rare		
				charcoal flecks		

Trench 211								
General o	description	n	Orientation	NNW-SSE				
Trench d	levoid of	archaeol	Length (m)	50				
overlying	natural ge	eology of	Width (m)	2.1				
					Avg. depth (m)	0.38		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
21100	Layer	-	0.28	Topsoil	-	-		
21101	Layer	-	0.10	Subsoil	-	-		
21102	Layer	-	-	Natural	-	-		

Trench 212										
General o	description	n	Orientation	NE-SW						
Trench d	evoid of	archaeol	Length (m)	50						
overlying	natural ge	eology of	Width (m)	2.1						
					Avg. depth (m)	0.42				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
21200	Layer	-	0.27	Topsoil	-	-				
21201	Layer	-	0.15	Subsoil	-	-				
21202	Layer	-	-	Natural	-	-				

Trench 213		
General description	Orientation	ENE-
		WSW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of clayey sand.	Width (m)	2.1



					Avg. depth (m)	0.43
Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
21300	Layer	-	0.31	Topsoil	-	-
21301	Layer	-	0.12	Subsoil	-	-
21302	Layer	-	-	Natural	-	-

Trench 2	Trench 214									
General o	description	n	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural (geology	of sandy	clay with some pure clay	Width (m)	2.1				
inclusions	S.				Avg. depth (m)	0.42				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
21400	Layer	-	0.28	Topsoil	-	-				
21401	Layer	-	-	-						
21402	Layer	-	-	Natural	-	-				

Trench 2	Trench 215									
General o	description	n	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	sandy cla	ay and ironstone.	Width (m)	2.1				
					Avg. depth (m)	0.50				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
21500	Layer	-	0.30	Topsoil	-	-				
21501	Layer	-	-	-						
21502	Layer	-	-	Natural	-	-				

Trench 216									
General o	description	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clay with	sandy white patches .	Width (m)	2.1			
					Avg. depth (m)	0.50			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
21600	Layer	-	0.30	Topsoil	-	-			
21601	Layer	-	0.20	Subsoil	-	-			
21602	Layer	-	-	Natural	-	-			

Trench 2:	Trench 217									
General o	description	n	Orientation	ENE-						
						WSW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clay with	sandy patches.	Width (m)	2.1				
					Avg. depth (m)	0.55				
Context	Туре	Width	Finds	Date						
No.		(m)	(m)							

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21700	Layer	-	0.35	Topsoil	-	-
21701	Layer	-	0.20	Subsoil	-	-
21702	Layer	-	-	Natural	-	-

Trench 2	18					
	description	Orientation	NE-SW			
	<u> </u>		ogy. Con	sists of topsoil and subsoil	Length (m)	50
overlying	natural ge	eology of	sandy cla	ay/sand with ironstone.	Width (m)	2.1
					Avg. depth (m)	0.60
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
21800	Layer	-	0.45	Topsoil	-	-
21801	Layer	-	0.15	Subsoil	-	-
21802	Layer	-	-	Natural	-	-

Trench 219									
General o	description	n	Orientation	E-W					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural	geology	of clay	ey sand with stones and	Width (m)	2.1			
ironstone	!.				Avg. depth (m)	0.50			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
21900	Layer	-	0.30	Topsoil	-	-			
21901	Layer	-	0.20	Subsoil	-	-			
21902	Layer	-	-	Natural	-	-			

Trench 220									
General o	descriptio	Orientation	NW-SE						
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1			
					Avg. depth (m)	0.34			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
22000	Layer	-	0.29	Topsoil	-	-			
22001	Layer	-	0.05	Subsoil	-	-			
22002	Layer	-	-	Natural	-	-			

Trench 22	Trench 221									
General o	description	n	Orientation	N-S						
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1				
					Avg. depth (m)	0.39				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
22100	Layer	-	0.32	Topsoil	-	-				
22101	Layer	-	0.07	Subsoil	-	-				
22102	Layer	-	-	Natural	-	-				



Trench 22	Trench 222								
General o	description	n			Orientation	NW-SE			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clayey si	lts with frequent gravels.	Width (m)	2.1			
					Avg. depth (m)	0.46			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
22200	Layer	-	0.27	Topsoil	-	-			
22201	Layer	-	-	-					
22202	Layer	-	-	Natural	-	-			

Trench 223									
General o	description	Orientation	ENE-						
						WSW			
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clayey si	lt.	Width (m)	2.1			
					Avg. depth (m)	0.44			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
22300	Layer	-	0.34	Topsoil	-	-			
22301	Layer	-	-	-					
22302	Layer	-	-	Natural	-	-			

Trench 22	Trench 224									
General o	description	n	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey si	lt with frequent gravels.	Width (m)	2.1				
					Avg. depth (m)	0.72				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
22400	Layer	-	0.28	Topsoil	-	-				
22401	Layer	-	-	-						
22402	Layer	-	-	Natural	-	-				

Trench 22	Trench 225									
General o	description	Orientation	NE-SW							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural g	eology o	f clayey	silt with gravels changing to	Width (m)	2.1				
clayey sa	nd in SW e	end.			Avg. depth (m)	0.46				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
22500	Layer	-	0.30	Topsoil	-	-				
22501	Layer	-	0.16	Subsoil	-	-				
22502	Layer	-	-	Natural	-	-				

Trench 226		
General description	Orientation	E-W
	Length (m)	50



Trench d	evoid of	archaeol	Width (m)	2.1		
	-			silt with gravels and clay	Avg. depth (m)	0.66
patches a	ınd manga	inese incl	usions.			
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
22600	Layer	-	0.41	Topsoil	-	-
22601	Layer	-	0.25	Subsoil	-	-
22602	Layer	-	-	Natural	-	-

Trench 22	Trench 227								
General o	description	n			Orientation	NE-SW			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	clay with	n silty gravel patches.	Width (m)	2.1			
					Avg. depth (m)	0.40			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
22700	Layer	-	0.19	Topsoil	-	-			
22701	Layer	-	-	-					
22702	Layer	-	-	Natural	-	-			

Trench 22	Trench 228									
General o	description	n			Orientation	ENE-				
						WSW				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1				
					Avg. depth (m)	0.33				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
22800	Layer	-	0.16	Topsoil	-	-				
22801	Layer	-	-	-						
22802	Layer	-	-	Natural	-	-				

Trench 22	Trench 229								
General o	description	n			Orientation	NW-SE			
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural go	eology of	silty clay	with chalk inclusions with a	Width (m)	2.1			
patch of o	orange sar	nd in the	middle o	f the trench.	Avg. depth (m)	0.42			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
22900	Layer	-	0.22	Topsoil	-	-			
22901	Layer	-	-	-					
22902	Layer	-	-	Natural	-	-			

Trench 230		
General description	Orientation	NE-SW
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying natural geology of silty clay with chalk inclusions and	Width (m)	2.1
sandy clay.	Avg. depth (m)	0.44



Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
23000	Layer	-	0.26	Topsoil	-	-
23001	Layer	-	0.18	Subsoil	-	-
23002	Layer	-	-	Natural	-	-

Trench 23	Trench 231								
General o	description	n			Orientation	E-W			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural g	eology o	f silty cla	y with rare inclusions in the	Width (m)	2.1			
western h	nalf of the	trench a	nd clayey	sand in the east	Avg. depth (m)	0.25			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
23100	Layer	-	0.25	Topsoil	-	-			
23101	Layer	-	-	-					
23102	Layer	-	-	Natural	-	-			

Trench 232										
General o	descriptio	n			Orientation	NW-SE				
Boundary	/ ditch ru	nning SE	-NW. Co	nsists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clay with	n gravel inclusions.	Width (m)	2.1				
					Avg. depth (m)	0.42				
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
23200	Layer	-	0.29	Topsoil	-	-				
23201	Layer	-	0.13	Subsoil	-	-				
23202	Layer	-	-	Natural	-	-				
23203	Cut	0.62	0.18	Ditch cut	-	-				
23204	Fill	0.62	0.18	Fill of [23203] mid greyish	-	-				
				brown clay silt						

Trench 233										
General o	description	n			Orientation	N-S				
Two linea	ars aligned	NW-SE,	not arcl	naeology. Consists of topsoil	Length (m)	50				
and sub	soil overl	ying nat	ural ged	ology of clayey sand with	Width (m)	2.1				
infrequer	nt gravels t	that chan	ges to cla	ay and gravel in the southern	Avg. depth (m)	-				
end.										
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
23300	Layer	-	-	Topsoil	-	-				
23301	Layer	-	-	Subsoil	-	-				
23302	Layer	-	-	Natural	-	-				

Trench 234		
General description	Orientation	NW-SE
Trench devoid of archaeology. Consists of topsoil and subsoil	Length (m)	50
overlying changeable natural geology of patchy silty clay and silty	Width (m)	2.1
sand with infrequent gravel.	Avg. depth (m)	0.38



Overstone Green	Northamntonshire

Context No.	Туре	Width (m)	Depth (m)	Description	Finds	Date
23400	Layer	-	0.24	Topsoil	-	-
23401	Layer	-	0.14	Subsoil	-	-
23402	Layer	-	-	Natural	-	-

Trench 235										
General o	description	n			Orientation	NNW-SSE				
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1				
					Avg. depth (m)	0.54				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
23500	Layer	-	0.26	Topsoil	-	-				
23501	Layer	-	0.28	Subsoil	-	-				
23502	Layer	-	-	Natural	-	-				

Trench 236											
General o	description	n			Orientation	NW-SE					
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	clay.		Width (m)	2.1					
					Avg. depth (m)	0.44					
Context	Type	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
23600	Layer	-	0.30	Topsoil	-	-					
23601	Layer	-	0.14	Subsoil	-	-					
23602	Layer	-	-	Natural	-	-					

Trench 237										
General o	description	Orientation	NE-SW							
Trench d	evoid of	Length (m)	50							
overlying	natural ge	Width (m)	2.1							
					Avg. depth (m)	0.45				
Context	Type	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
23700	Layer	-	0.30	Topsoil	-	-				
23701	Layer	-	0.15	Subsoil	-	-				
23702	Layer	-	-	Natural	-	-				

Trench 23	Trench 238											
General o	description	n			Orientation	NW-SE						
Trench d	evoid of	archaeol	Length (m)	50								
overlying	natural ge	eology of	Width (m)	2.1								
					Avg. depth (m)	0.47						
Context	Type	Width	Depth	Description	Finds	Date						
No.		(m)	(m)									
23800	Layer	-	0.33	Topsoil	-	-						
23801	Layer	-	0.14	Subsoil	-	-						



23802	Layer	-	-	Natural	-	_

Trench 23	Trench 239										
General o	description	Orientation	SSW-NNE								
Trench d	evoid of	Length (m)	50								
overlying	natural ge	eology of	Width (m)	2.1							
					Avg. depth (m)	0.42					
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
23900	Layer	-	0.29	Topsoil	-	-					
23901	Layer	-	0.13	Subsoil	-	-					
23902	Layer	-	-	Natural	-	-					

Trench 240									
General description Orientation NE-S									
Trench not dug due to proximity of overheads.	Length (m)	-							
	Width (m)	-							
	Avg. depth (m)	-							

Trench 241									
General o	description	n	Orientation	SW-NE					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	Width (m)	2.1					
			Avg. depth (m)	0.54					
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
24100	Layer	-	0.37	Topsoil	-	-			
24101	Layer	-	0.17	Subsoil	-	-			
24102	Layer	-	-	Natural	-	-			

Trench 242									
General o	descriptio	Orientation	S-N						
Trench d	levoid of	Length (m)	50						
overlying	natural ge	Width (m)	2.1						
					Avg. depth (m)	0.30			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
24200	Layer	-	0.13	Topsoil	-	-			
24201	Layer	-	0.17	Subsoil	-	-			
24202	Layer	-	-	Natural	-	-			

Trench 243									
General o	description	Orientation	NW-SE						
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	clay.		Width (m)	2.1			
					Avg. depth (m)	0.29			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						

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24300	Layer	-	0.15	Topsoil	-	-
24301	Layer	-	0.14	Subsoil	-	-
24302	Layer	-	-	Natural	-	-

Trench 244									
General o	description	Orientation	NE-SW						
Trench d	evoid of	Length (m)	50						
overlying	natural ge	eology of	firm clay	'.	Width (m)	2.1			
					Avg. depth (m)	0.35			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
24400	Layer	-	0.21	Topsoil	-	-			
24401	Layer	-	0.14	Subsoil	-	-			
24402	Layer	-	-	Natural	-	-			

Trench 245									
General o	description	Orientation	NW-SE						
One poss	ible pit, n	Length (m)	50						
overlying	natural ge	Width (m)	2.1						
					Avg. depth (m)	0.29			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
24500	Layer	-	0.15	Topsoil	-	-			
24501	Layer	-	0.14	Subsoil	-	-			
24502	Layer	-	-	Natural	-	-			

Trench 246									
General o	description	Orientation	SW-NE						
Trench d	evoid of	Length (m)	50						
overlying	natural ge	Width (m)	2.1						
					Avg. depth (m)	0.31			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
24600	Layer	-	0.15	Topsoil	-	-			
24601	Layer	-	0.16	Subsoil	-	-			
24602	Layer	-	-	Natural	-	-			

Trench 247									
General o	description	n	Orientation	SE-NW					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	Width (m)	2.1					
			Avg. depth (m)	0.32					
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
24700	Layer	-	0.21	Topsoil	-	-			
24701	Layer	-	0.11	Subsoil	-	-			
24702	Layer	-	-	Natural	-	-			



Trench 248								
General o	description	n	Orientation	SE-NW				
Trench d	evoid of	archaeol	Length (m)	50				
overlying	mixed nat	tural geo	logy of sa	and clay and silt sand.	Width (m)	2.1		
					Avg. depth (m)	0.64		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
24800	Layer	-	0.37	Topsoil	-	-		
24801	Layer	-	0.27	Subsoil	-	-		
24802	Layer	-	-	Natural	-	-		

Trench 249								
General o	description	n	Orientation	SE-NW				
Ditch or	hedgeline	Length (m)	50					
overlying	natural ge	•	Width (m)	2.1				
		Avg. depth (m)	0.38					
Context	Туре	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
24900	Layer	-	0.26	Topsoil	-	-		
24901	Layer	-	0.12	Subsoil	-	-		
24902	Layer	-	-	Natural	-	-		
24903	Cut	0.97	0.42	Ditch cut	-	-		
24904	Fill	0.97	0.42	Fill of [24903] mid orange	-	-		
				brown silty clay with				
				occasional rounded				
				pebbles.				

Trench 250									
General o	description	n	Orientation	WNW-					
				ESE					
Trench d	levoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	ay.	Width (m)	2.1				
					Avg. depth (m)	0.44			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
25000	Layer	-	0.29	Topsoil	-	-			
25001	Layer	-	0.15	Subsoil	-	-			
25002	Layer	-	-	Natural	-	-			

Trench 251									
General o	description	n	Orientation	NW-SE					
Trench d	evoid of	archaeol	Length (m)	50					
overlying	natural ge	eology of	Width (m)	2.1					
					Avg. depth (m)	0.41			
Context	Type	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
25100	Layer	-	0.27	Topsoil	-	-			
25101	Layer	-	0.14	Subsoil	-	-			



25102 Laver - Natural - -							
	25102	Layer	_	_	Natural	_	_

Trench 25	Trench 252									
General o	description	n	Orientation	NE-SW						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	silty sand	d.	Width (m)	2.1				
			Avg. depth (m)	0.49						
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
25200	Layer	-	0.30	Topsoil	-	-				
25201	Layer	-	-	-						
25202	Layer	-	Natural	-	-					

Trench 2	Trench 253										
General o	description	Orientation	N-S								
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	2.1					
			Avg. depth (m)	0.52							
Context	Туре	Width	Depth	Description	Finds	Date					
No.		(m)	(m)								
25300	Layer	-	0.30	Topsoil	-	-					
25301	Layer	-	-	-							
25302	Layer	-	Natural	-	-						

Trench 2	Trench 254									
General o	description	n	Orientation	NE-SW						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1				
			Avg. depth (m)	0.31						
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
25400	Layer	-	0.21	Topsoil	-	-				
25401	Layer	-	-	-						
25402	Layer	-	-	Natural	-	-				

Trench 255										
General o	description	n	Orientation	NW-SE						
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	2.1				
			Avg. depth (m)	0.43						
Context	Туре	Width	Depth	Description	Finds	Date				
No.		(m)	(m)							
25500	Layer	-	0.20	Topsoil	-	-				
25501	Layer	-	-	-						
25502	Layer	-	-	Natural	-	-				

Trench 256		
General description	Orientation	NW-SE



	evoid of		Length (m)	50		
overlying	natural ge	Width (m)	2.1			
			Avg. depth (m)	0.40		
Context	Туре	Width	Finds	Date		
No.		(m)				
25600	25600 Layer - 0.17 Topsoil				-	-
25601	Layer	-	0.23	Subsoil	-	-
25602	Layer	-	Natural	-	-	

Trench 2	Trench 257									
General o	description	Orientation	NE-SW							
Modern?	Ditch ru	inning N	-S. Cons	ists of topsoil and subsoil	Length (m)	50				
overlying	natural ge	eology of	sandy gr	avelly clay.	Width (m)	2.1				
			Avg. depth (m)	0.44						
Context	Context Type Width Depth Description				Finds	Date				
No.		(m)	(m)							
25700	Layer	-	0.21	Topsoil	-	-				
25701	Layer	-	0.23	Subsoil	-	-				
25702	Layer	-	-	Natural	-	-				
25703	25703 Cut 1.90 0.72 Ditch cut, possibly modern		-	-						
25704 Fill 1.90 0.72 Fill of [25703] light brown				-	-					
				yellow sandy clay						

Trench 258									
General o	description	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	Width (m)	2.1						
		Avg. depth (m)	0.53						
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
25800	Layer	-	0.25	Topsoil	-	-			
25801	Layer	-	-	-					
25802	Layer	-	-	Natural	-	-			

Trench 25	Trench 259										
General o	description	n	Orientation	NE-SW							
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50					
overlying	natural ge	eology of	clayey sa	and.	Width (m)	2.1					
			Avg. depth (m)	0.35							
Context	Type	Width	Description	Finds	Date						
No.		(m)									
25900	Layer	-	-	-							
25901	Layer	-	-	-							
25902	Layer	-	Natural	-	-						

Trench 260		
General description	Orientation	E-W
	Length (m)	50



Trench d	levoid of	archaeol	Width (m)	2.1		
overlying	natural ge	Avg. depth (m)	0.45			
Context	Type	Width	Finds	Date		
No.	o. (m) (m)					
26000	Layer	-	0.20	Topsoil	-	-
26001	6001 Layer - 0.25 Subsoil				-	-
26002	Layer	-	-	-	-	

Trench 20	Trench 261								
General o	description	n			Orientation	NW-SE			
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50			
overlying	natural ge	eology of	sandy cla	ay.	Width (m)	2.1			
					Avg. depth (m)	0.29			
Context	Туре	Width	Depth	Description	Finds	Date			
No.		(m)	(m)						
26100	Layer	-	0.18	Topsoil	-	-			
26101	Layer	-	-	-					
26102	Layer	-	-	Natural	-	-			

Trench 262							
General o	description	n			Orientation	NE-SW	
Trench d	levoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50	
overlying	natural ge	eology of	sandy cla	ay with areas of sandstone.	Width (m)	2.1	
					Avg. depth (m)	0.51	
Context	Туре	Width	Depth	Description	Finds	Date	
No.		(m)	(m)				
26200	Layer	-	0.30	Topsoil	-	-	
26201	Layer	-	-	-			
26202	Layer	-	-	Natural	-	-	

Trench 263								
General o	description	n			Orientation	NE-SW		
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	clayey sa	and and sandy clay.	Width (m)	2.1		
					Avg. depth (m)	0.44		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
26300	Layer	-	0.28	Topsoil	-	-		
26301	Layer	-	-					
26302	Layer	-	-	Natural	-	-		

Trench 26	Trench 264							
General o	Orientation	NW-SE						
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural g	eology o	f clayey s	sand and areas of sandstone	Width (m)	2.1		
and whiti	sh clay.				Avg. depth (m)	0.55		
Context	Type	Width	Finds	Date				
No. (m) (m)								



Overstone Green, Northamptonshire

26400	Layer	-	0.30	Topsoil	-	-
26401	Layer	-	0.25	Subsoil	-	-
26402	Layer	-	-	Natural	-	-

Trench 20	65					
General o	description	n			Orientation	N-S
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50
overlying	natural ge	eology of	clayey sa	nd with patches of sandstone	Width (m)	2.1
and whiti	sh clay.				Avg. depth (m)	0.60
Context	Type	Width	Depth	Description	Finds	Date
No.		(m)	(m)			
26500	Layer	-	0.35	Topsoil	-	-
26501	Layer	-	-	-		
26502	Layer	-		Natural	-	-

Trench 2	Trench 266							
General o	description	n			Orientation	NW-SE		
Trench d	evoid of	archaeol	ogy. Con	sists of topsoil and subsoil	Length (m)	50		
overlying	natural ge	eology of	clay.		Width (m)	2.1		
					Avg. depth (m)	0.36		
Context	Type	Width	Depth	Description	Finds	Date		
No.		(m)	(m)					
26600	Layer	-	0.29	Topsoil	-	-		
26601	Layer	-	-	-				
26602	Layer	-	-	Natural	-	-		



APPENDIX B FINDS REPORTS

B.1 Pottery

By Edward Biddulph

Introduction

- B.1.1 Sixteen sherds of pottery, weighing 74g, were recovered from the evaluation. The assemblage was scanned to identify diagnostic forms and fabrics, provide spot-dates, and make recommendations for the treatment of the material. The pottery was assigned fabric codes from OA's standard recording system for later Iron Age and Roman pottery (Booth 2019). Each context-group was quantified by sherd count and weight in grammes.
- B.1.2 The following fabrics were noted:
 - E40 Prehistoric shelly fragments
 - E810 grog and shell tempered ware
 - E820 grog and shell tempered ware
 - R30 medium sandy reduced wares

Description

Context	Sherds	Weight	Description	Spot-date
		(g)		
13306	4	20	Joining body sherds with combed decoration (fabric	AD 43-120
			R30); other body sherds (fabrics E810, E820)	
16705	1	3	Sample 5. Body sherd in fabric with grog and	Prehistoric
			calcareous inclusions	
20206	10	47	Body sherds (fabric E40); total includes 9 sherds, 36g	Later Iron Age
			from sample 6	
20404	1	4	Body sherd (E40)	Later Iron Age
Total	16	74		

Table 1: Description of the pottery by context

- B.1.3 The pottery sherd in 16705, a fill of an enclosure or ring-ditch and a possible barrow, may, on fabric grounds, be prehistoric, potentially Bronze Age. However, as the sherd is very small, identification is tentative.
- B.1.4 Trenches 202 and 204 contained small amounts of pottery in shelly fabrics (E40). While there is a long tradition of the use of shell in pottery in the region, an Iron Age date, possibly within the middle or late Iron Age, seems appropriate for the sherds in contexts 20206 and 20404, which are deposits related to an enclosure.
- B.1.5 Pottery was also recovered from the terminus of a ditch in Trench 133. An early Roman date for deposition is suggested by the presence of fabrics containing grog (E810 and E820) alongside body sherds in a Roman-period sand-tempered fabric (R30).
- B.1.6 While the pottery offers some indication of the date of the features from which it was recovered, it should be noted that the condition of the pottery was very poor, with all



sherds being small and abraded, and that the pottery is unlikely to relate to primary deposition. This is reflected in the low mean sherd weight (MSW) of 4.6g. The MSW is little improved even when the pottery from samples is excluded, rising slightly to 5.8g. The small size of the assemblage and absence of fragments other than body sherds offer further indications of poor condition. Overall, the assemblage is likely to have undergone multiple episodes of redeposition, with final deposition in at least some cases being away from areas of use and initial discard.

B.2 Burnt Bone

By Mark Gibson

Introduction

B.2.1 Burnt bone was recovered from pit feature 20211 in trench 202 which lay just outside of enclosure ditch 20203. The pit was 0.42m by 0.35m and was 0.23m deep. Fill 20212 comprised of soft mid-dark black-brown clayey silt with charcoal inclusions. There was a degree of horizontal truncation of the deposit from ploughing.

Methods

B.2.2 Deposit 20212 was subjected to whole-earth recovery in two spits, spit one was 100mm and spit two 130mm. The recovered soil was then wet sieved and was sorted into >10mm, 10-4mm and 4-2mm fractions and the burnt bone was separated from extraneous material (e.g. stones). The burnt bone was examined in accordance with the recommendations set out by the CiFA and BABAO (Brickley and McKinley 2004; McKinley 2004; 2017).

Results

- *B.2.3* A summary of the results is presented in Table 1. The total weight of deposit 20212 was 9.0g, spit one containing 6.9g and spit two 2.1g. The maximum fragment size was 20mm.
- B.2.4 None of the fragments of burnt bone could be positively identified as human or animal, however they exhibited cracks, fissures and warping, all features consistent with the burning of a fleshed body. The colour of the burnt bone was white with no grey or black fragments. This indicates that the cremation/burning had been complete with a temperature in excess of 600°C enabling the bone to be fully oxidised (McKinley 2000a, 66).

Table 1: Osteological Summary

Deposit 6914							
Spit no.	>10m m	10- 4mm	4- 2m m	Maximum fragment size	Colour	Identified fragments MNI; age; sex; other comments	



1	Og	6.9g	Og	20mm	White 100%	Could not positively identify as human or non-human
2	0g	2.1g	0g	11mm	White 100%	Could not positively identify as human or non-human

Comment

- B.2.5 As it was not possible to distinguish by macroscopic analysis alone if the burnt bone from 20212 was human or non-human little interpretation of the deposit is possible. Similar deposits with charcoal have been found in archaeological contexts which have been identified as human and are often interpreted as pyre debris deposits, however without being able to confirm the species this would be mere conjecture in the case of 20212. It is just as likely to be domestic as funerary in origins.
- B.2.6 All possible osteological information has been obtained from deposit 20212, thus no further osteological analysis is recommended. If further burials are recovered from this site in the future, this deposit should be considered as part of the wider burial landscape, with a review of similar burials in type and date, within the Wiltshire and surrounding regions.

B.3 Worked stone

B.3.1 By Ruth Shaffrey

Introduction

B.3.2 Two pieces of burnt stone are the only pieces of stone recovered. One is a heat cracked quartzite cobble (20206, 36g) and the other is a reddened piece of ironstone (16705). Although these demonstrate that heating/cooking activities were occurring nearby, they do not need to be retained.

B.4 Flint

By Mike Donnelly

Introduction

B.4.1 A very small assemblage of just three struck flints was recovered from this large evaluation. Two of the three flints came from the same trench, 133, but at least one of these was recovered from a Roman ditch. The assemblage contains probable later prehistoric flake tools alongside a blade form that is likely to be much earlier in date. Five very small fragments of burnt flint were also present found in the same ditch, 1003, as the third flint.



- B.4.2 Both flakes were tools, the first was a hard hammer struck irregular side scraper or denticulate, with a possible notch on its opposing side. This piece was very fresh and was recovered from ditch 1003, fill 1004, alongside some burnt fragments. The second flake tool was found in ditch 13305, fill 13306, and was a piercer or spurred pieces with a partially shattered projection at its upper left corner. This flake was very squat and hard-hammer struck. Neither tool was particularly diagnostic, but a best guess would be a date of around the middle Bronze Age or later.
- B.4.3 The last piece was a probable blade segment from ditch 13303, fill 13304. It has a slightly isolated platform with flaring lateral margins and has a break quite typical of a snapped blade. It is also in considerable poorer condition than the flake tools.
- B.4.4 This small assemblage indicates very limited flint-related activity here during prehistory. The two flake tools were the most likely pieces to be of the same age but were found a considerable distance apart. The blade found near to the piercer was most likely to be much earlier in date than that tool. Effectively, this is one of the lowest flint densities imaginable and suggests extremely limited tool use, either a part of a domestic setting or to meet some immediate need out in the fields. The blade form is very probably a casual loss during early prehistory and indicates very occasional visits to this evaluated area by mobile groups. Further work in this evaluation area is unlikely to encounter significant flint-related activity.

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APPENDIX C ENVIRONMENTAL REPORTS

C.1 Environmental Samples

By Richard Palmer

Introduction

C.1.1 Six bulk samples were taken from the evaluation at Overstone Green, Northampton in January and February 2019 primarily for the retrieval and assessment of Charred Plant Remains (CPR) and the recovery of bones and artefacts.

Method

C.1.2 The samples were processed in their entirety at Oxford Archaeology using a modified Siraf-type water flotation machine. The flots were collected in a 250µm mesh and heavy residues in a 500µm mesh and dried. The residue fractions were sorted by eye while the flot material was sorted using a low power (x10) binocular microscope to extract cereal grains and chaff, smaller seeds and other quantifiable remains.

Results

- C.1.3 Generally, most of the samples produced charcoal but, with the exception of sample 6, relatively few charred seeds or cereal chaff. Table 1 lists the charred material identified.
- C.1.4 Sample 1 was from fill 1004 of ditch 1003 which is undated. The flot consisted of modern roots and some charred material. Recovered charcoal, including two potentially identifiable (>2mm) fragments, was in fair condition whilst other CPR was poorly preserved and often fragmentary or in a clinker like condition. Identified weed taxa consisted of goosefoots (Chenopodium sp.) and sedges (Carex sp.). A quantity (5-25 fragments) of burnt flint was recovered from the residue.
- C.1.5 Sample 2 was from the upper portion of fill 20212 of 20211 which is a cremation and is undated. Charred material was in fair to good condition. Identified weed taxa were predominantly goosefoots (Chenopodium sp.). Potentially identifiable charcoal (>2mm) was common (25-100 fragments). Cremated bone was recovered from the residue.
- C.1.6 Sample 3 was from the lower portion of fill 20212 of 20211 which is a cremation and is undated. Charred material was in fair to good condition with some mineral encrustation on the charcoal. All identified weed taxa were goosefoots (Chenopodium sp.) and potentially identifiable charcoal (>2mm) was common (25-100 fragments). Cremated bone was recovered from the residue.
- C.1.7 Sample 4 was from fill 13304 of ditch 13303 which is undated. Little charred material was recovered from the flot and the residue produced no finds. Recovered charred material was in generally fair condition though some clinker like material was present. Identified weed taxa include goosefoot (Chenopodium sp.), possible stitchwort (cf. Stellaria sp.) and vetch. Some of the recovered charcoal is potentially identifiable (18 fragments >2mm).



- C.1.8 Sample 5 was from fill 16705 of barrow ditch 16703 which is dated to the Bronze Age. Charred material was in poor to fair condition and some clinker like material is present. Identified cereal was consistent with wheat (Triticum sp.). Recovery of glume bases from the flot suggest the wheat is glume wheat and the glume bases have the characteristics of spelt (Triticum spelta). Weed taxa include grass seeds, legumes, likely to be vetches based on size and speedwells (Veronica sp.) although the speedwells could potentially be modern. Potentially identifiable charcoal (>2mm) was common (25-100 fragments). The residue produced bone, pottery and burnt stone in limited quantity.
- C.1.9 Sample 6 was from fill 20206 of ditch 20203 which is dated to the Later Iron Age. The condition of charred material ranges from good to poor. Recovered cereal grains were heavily fragmented so most were indeterminate though identifiable cereal was determined to be wheat (Triticum sp.). A quantity of glume bases was also recovered from the flot and have the characteristics of spelt (Triticum spelta). Rachis internodes from barley (Hordeum sp.) were also identified in the chaff suggesting the presence of barley though no identifiable grains exist. A fragment of hazelnut (Corylus avellana) was recovered but is in poor condition. Other recovered material includes grass seeds and legume fragments of varying sizes below 4mm suggesting they are wild rather than cultivated. The most numerous identified weed taxa were goosefoots (Chenopodium sp.) and dock (Rumex sp.) which are common to cultivated land. Recovered charcoal included twelve fragments >10mm and some fragments of pottery and burnt stone were recovered from the residue.

Statement of Potential

C.1.10 Charred plant remains and bone clearly survive at this site, and the remains that have been recovered are consistent with an Iron Age or Roman date. Although these samples appear to contain charred plant remains of relatively little interpretative value their presence indicates the potential for preservation of similar or more abundant material in other deposits which may be investigated in the future. If concentrations of plant remains are recovered they have the potential to demonstrate the kinds cereals being grown and the weed seeds present can indicate the type of land cultivated and possibly also cultivation methods used. Charred plant remains are typically most abundant in deposits which contains domestic waste or are associated with features utilised for crop drying or food preparation/disposal. The ditches on site for the most part have produced limited material, and this is typical for this kind of feature unless located close to areas of habitation.

Recommendations

- C.1.11 In general, if further excavation is carried out it is recommended that sampling should take place, ideally from a range of features across the site. This sampling should be carried out in accordance with the most recent sampling guidelines (eg. Oxford Archaeology, 2017 and English Heritage, 2011).
- C.1.12 The flots warrant retention until all works on the site are complete although at this stage it is not expected that further work on the material will be required. If further excavation is carried out, then cremation samples 2 and 3 may be worth further



consideration, since fuels used for the cremation could be identified. The charred plant remains should be suitable for radiocarbon dating if the cremated bone proves unsuitable. Sample 4 also contained charcoal which could be further identified, and may be suitable for radiocarbon dating. Although not especially abundant or well preserved, some further identification of the charred plant remains from sample 6 would be possible.

C.2 Animal Bone

By Lee G. Broderick

Introduction

C.2.1 A total of 7 animal bone specimens were recovered from the site, all of which were collected by hand. This was recorded in full, with the aid of the Oxford Archaeology skeletal reference collection and standard identification guides, using a diagnostic zone system (Serjeantson 1996). Material recovered from environmental samples were only recorded when it could be identified, following the same criteria.

Description

C.2.2 Preservation on the site was poor, likely due to acid soils. Seven indeterminate fragments of mammal bone were recovered from Late Iron Age context 16705.

Conclusions

C.2.3 Nothing can be read from such a limited assemblage, beyond the presence of mammals on the site.



APPENDIX D SITE SUMMARY DETAILS

Site name: Overstone Green, Northampton

Site code: NOOG18
Grid Reference SP 804 674
Type: Evaluation

Date and duration: November 2018-February 2019

Area of Site 80ha

Location of archive: The archive is currently held at OA, Janus House, Osney Mead,

Oxford, OX2 0ES, and will be deposited with Northamptonshire Museum service in due course, under the following accession

number: TBC.

Summary of Results: In November 2018, Oxford Archaeology were commissioned by

Pegasus Group on behalf of Davidsons Group and Gallagher Estates to undertake an archaeological evaluation on the site of a proposed housing development to the north-west of Overstone, Northamptonshire (SP 804 674). A programme of 259 trenches was undertaken across the site to ground-truth a previous phase of geophysical survey and assess the archaeological potential of the site.

The evaluation confirmed the presence of archaeological remains in areas identified on the geophysical survey. The results of the evaluation corresponded well with the mapped features, whilst other features were found to match areas of geological variations. Undated ditches were also identified within areas not highlighted in the survey.

The remains of a potential linear round barrow cemetery were found in the southern corner of the site. Three potential barrows were identified within the geophysical survey; one was confirmed through trenching, no traces of the second barrow could be found and third was not investigate due to the presence of overhead power cables. No central burials or buried soils were found associated with the barrow remains, which had been ploughed flat. Bronze Age pottery and charred cereal grains recovered from the ditch fills, indicated later cultivation of the surrounding fields, potential from the middle-late Bronze Age through to the Roman period. As series of undated fieldsystem ditches were also identified in the fields to the west and north-east of the site.

A middle-late Iron-Age enclosed farmstead was found in the south-east of the site. This contained a concentration of features including pits, postholes and enclosure ditches that contained a small assemblage of pottery, animal bone and burnt stone. Charred cereal grains from the ditch fills indicate the enclosure was domestic in nature and was surrounded by cultivated fields. A potential un-urned cremation was also identified just outside of the enclosure to the north-east. Evidence of fieldsystems ditches



were also identified in field 7, just to the north. A Roman ditch was also identified to the west of the site within field 1.

No Saxon activity was identified on the site, but the surrounding area has produced a wealth of both settlement and burial activity from this period. Evidence from the site of Overstone Leys, just to the south of the site, indicates early Saxon burials and settlement activity associated with the barrow cemetery. It is possible this activity may extend into the site area, focused on the continuation of the cemetery.

Medieval and early post-medieval ridge and furrow cultivation was recorded across the site during the evaluation. The furrows are typically aligned north-west to south-east, at 5m to 8m intervals, and often exhibit gentle S-curves rather than running perfectly straight. Historic mapping indicates that the site has largely continued in agricultural use until the present-day.

Based on the results of the evaluation, two main areas of significant archaeological activity were identified, around the barrow and ditches in field 4 and the rectangular enclosure/cremation in field 5. Less dense areas of undated field ditches were also identified within fields 2, 3, 7 and 8. The geophysical mapping and the trenching is believed to provide a good indicator as to the areas of archaeological potential.

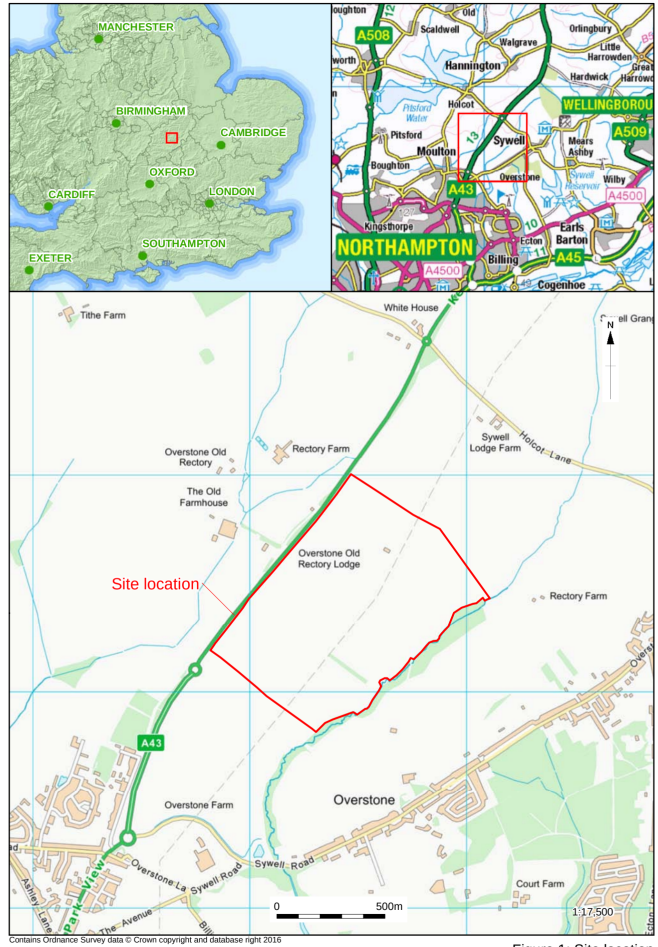
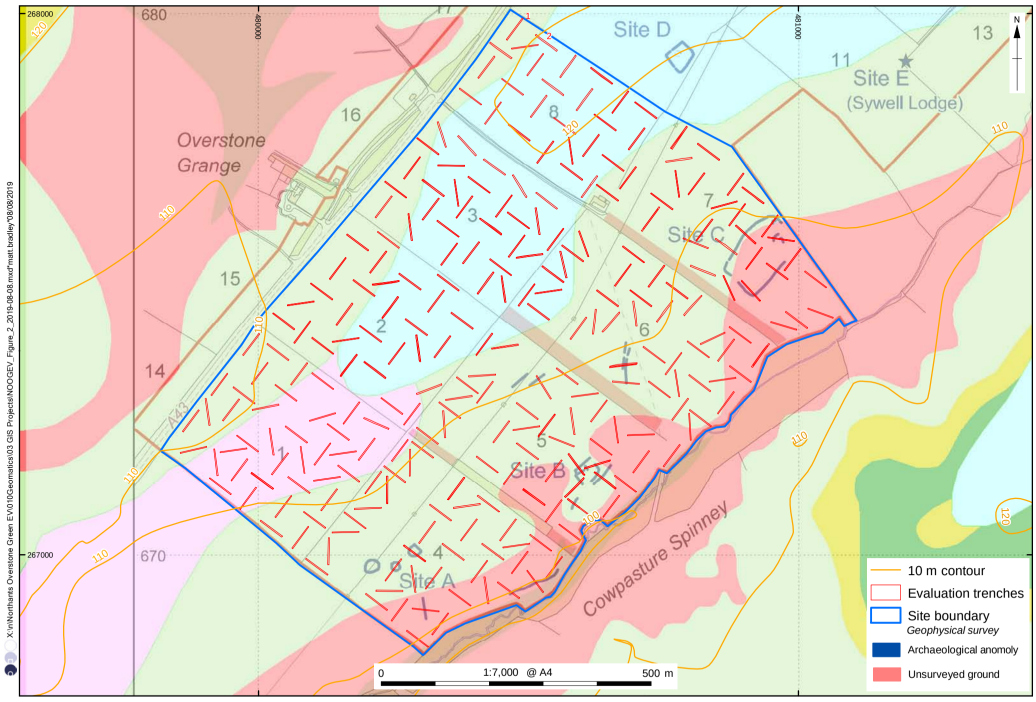


Figure 1: Site location



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Figure 2: Site geology

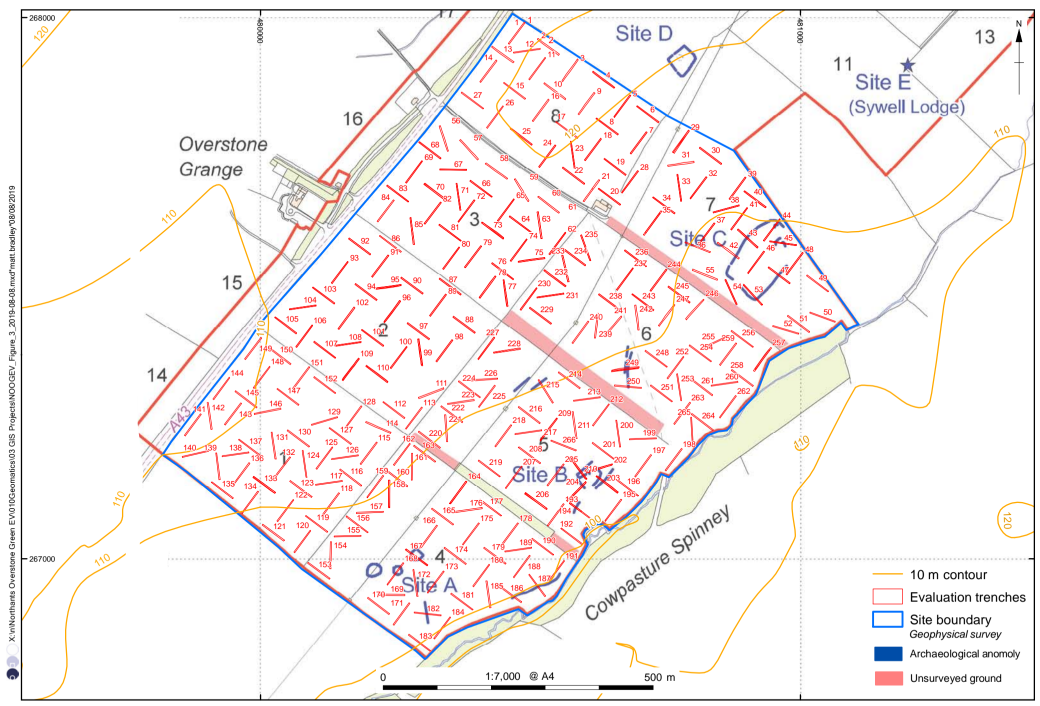
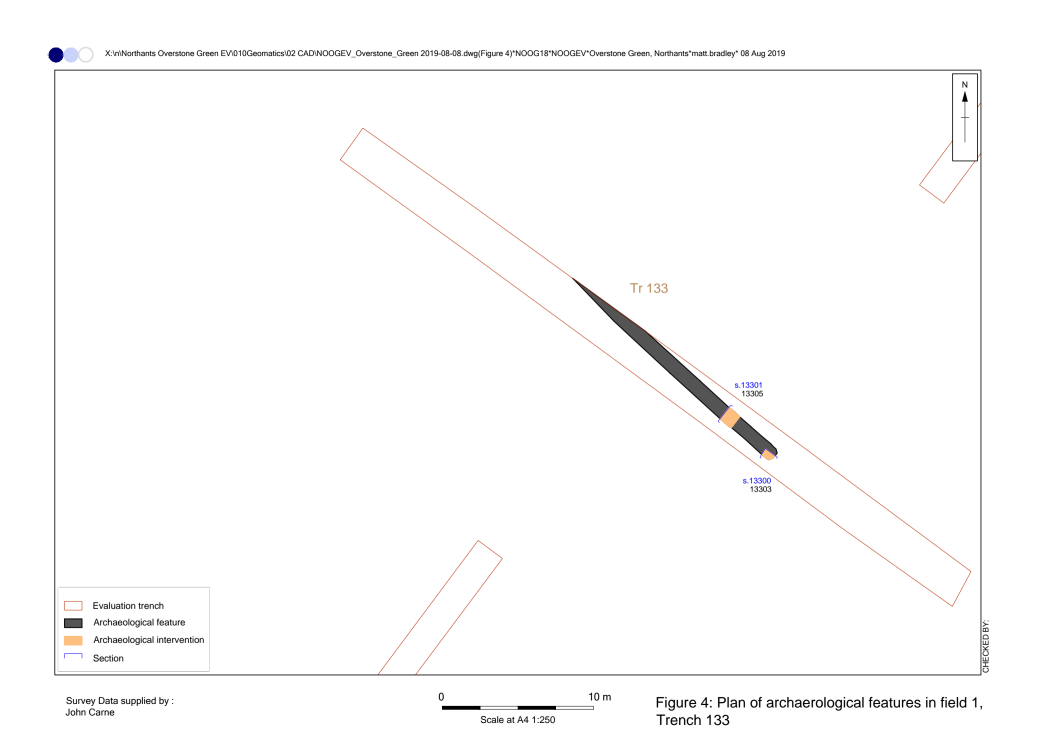


Figure 3: Trench plan and geophysics map



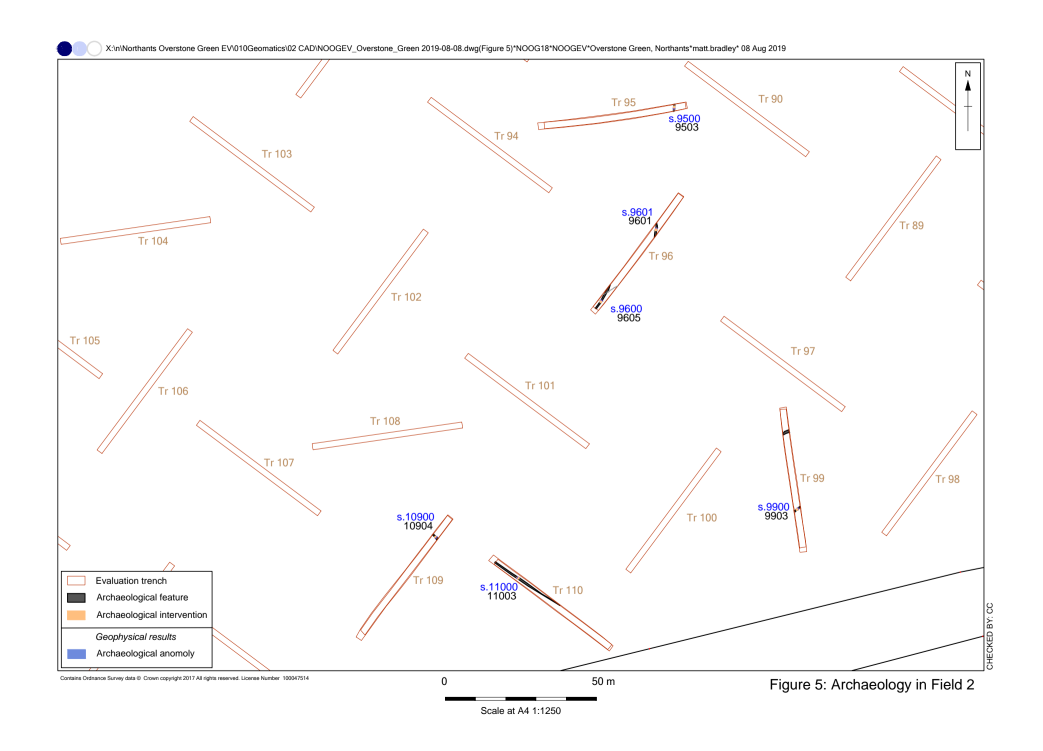
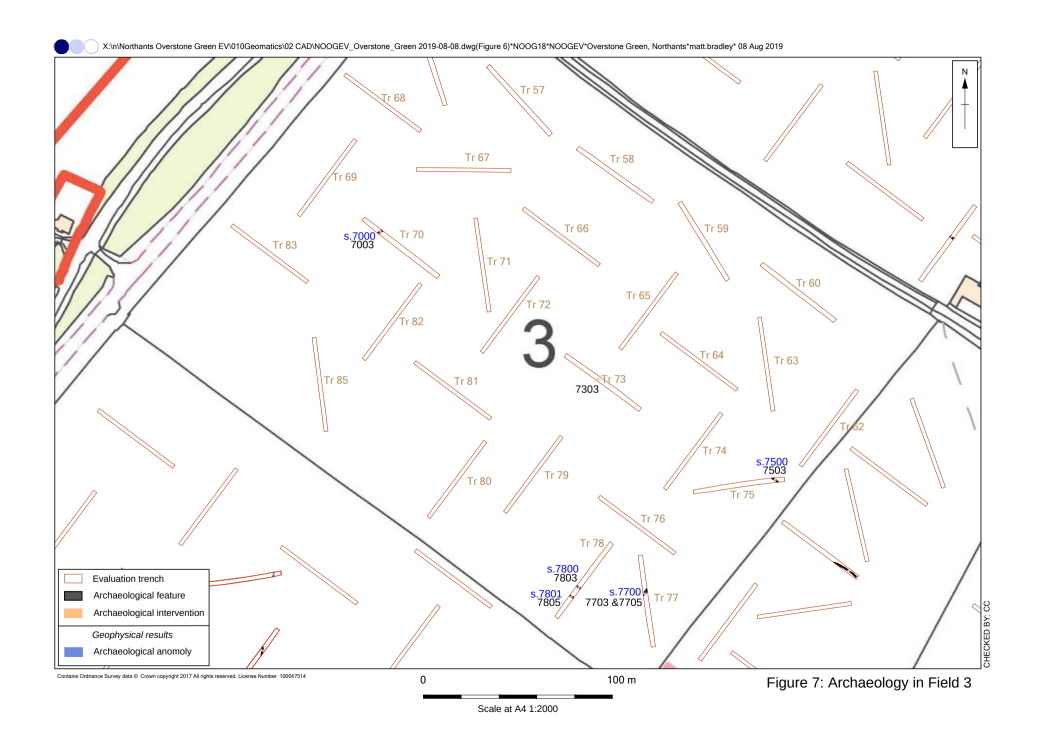




Figure 6: Sections 13301, 9500, 9600, 9601, 9900, 10900 and 11000



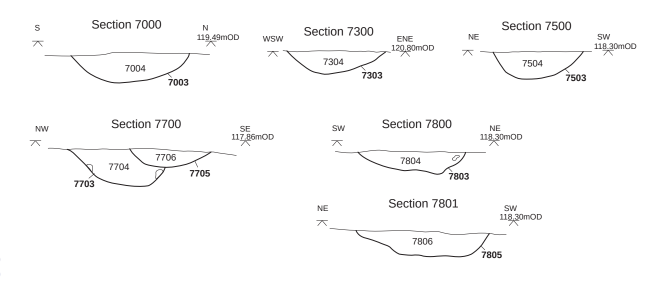
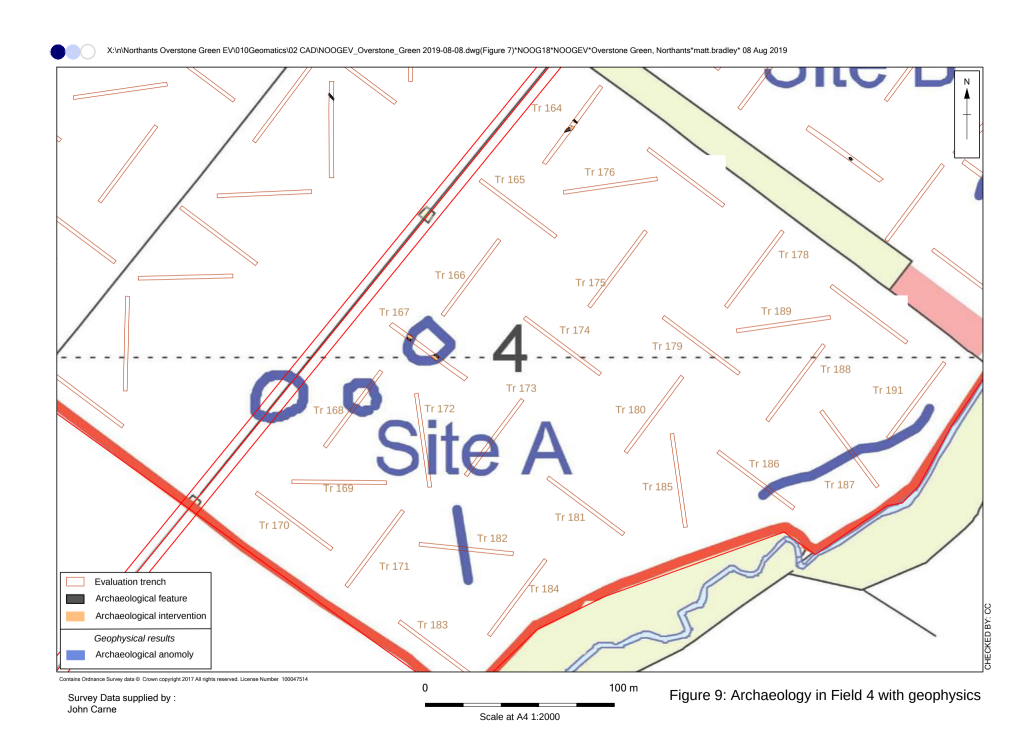
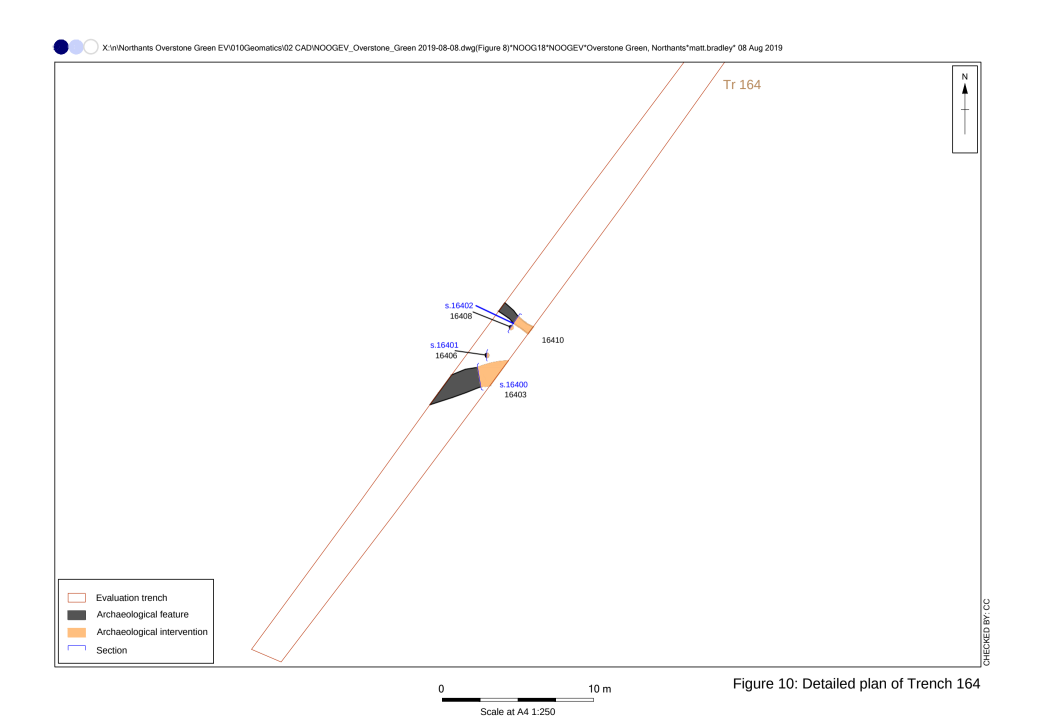
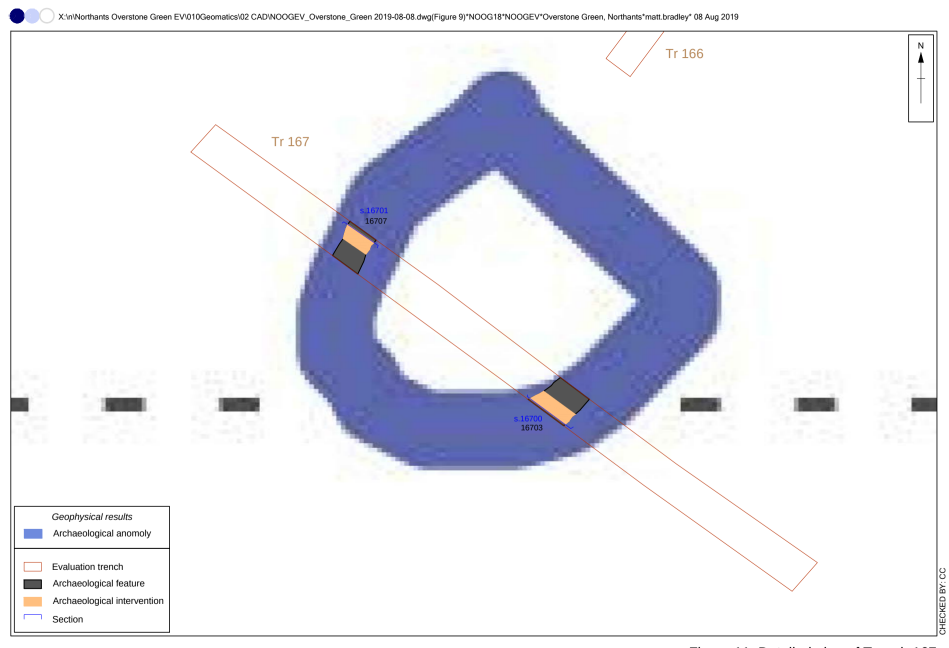




Figure 8: Sections 7000, 7300, 7500, 7700, 7800 and 7801







Scale at A4 1:250

10 m

Figure 11: Detailed plan of Trench 167

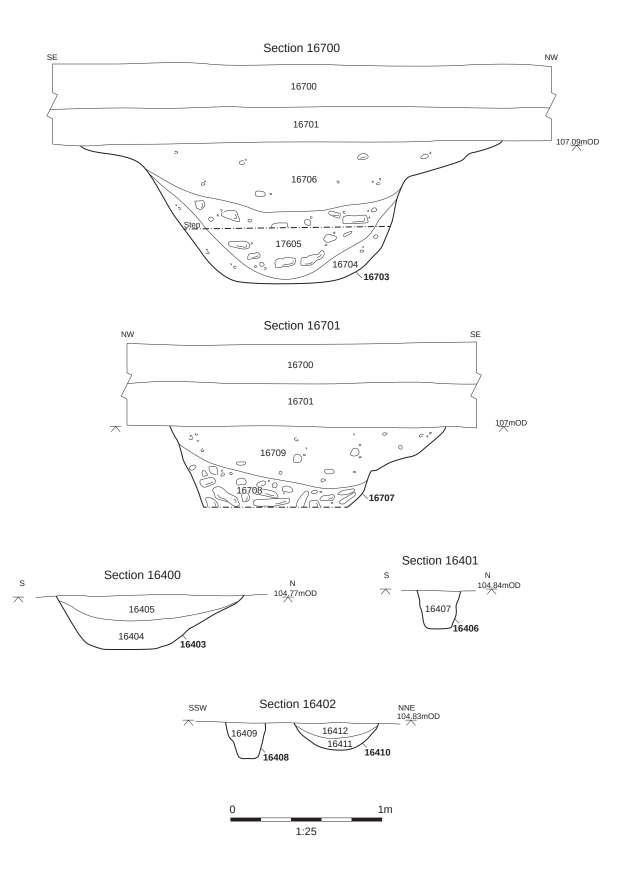


Figure 12: Sections 16700, 16701, 16400, 16401 and 16402

Scale at A4 1:250

with trenches 202, 203, 204 and 210

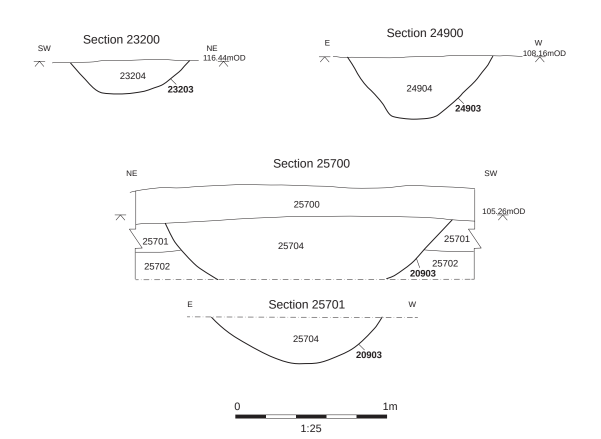
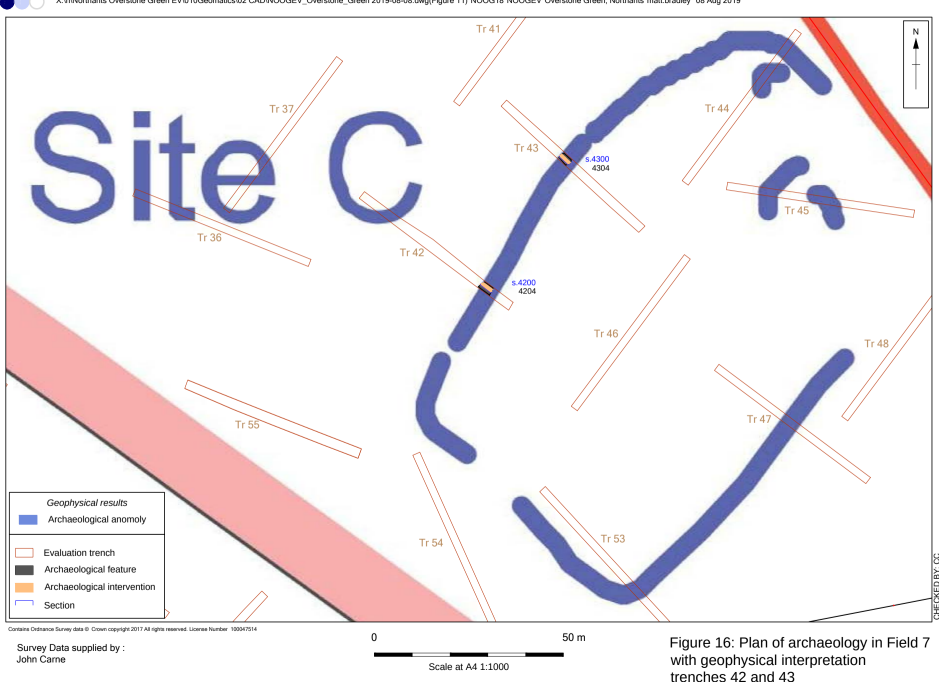
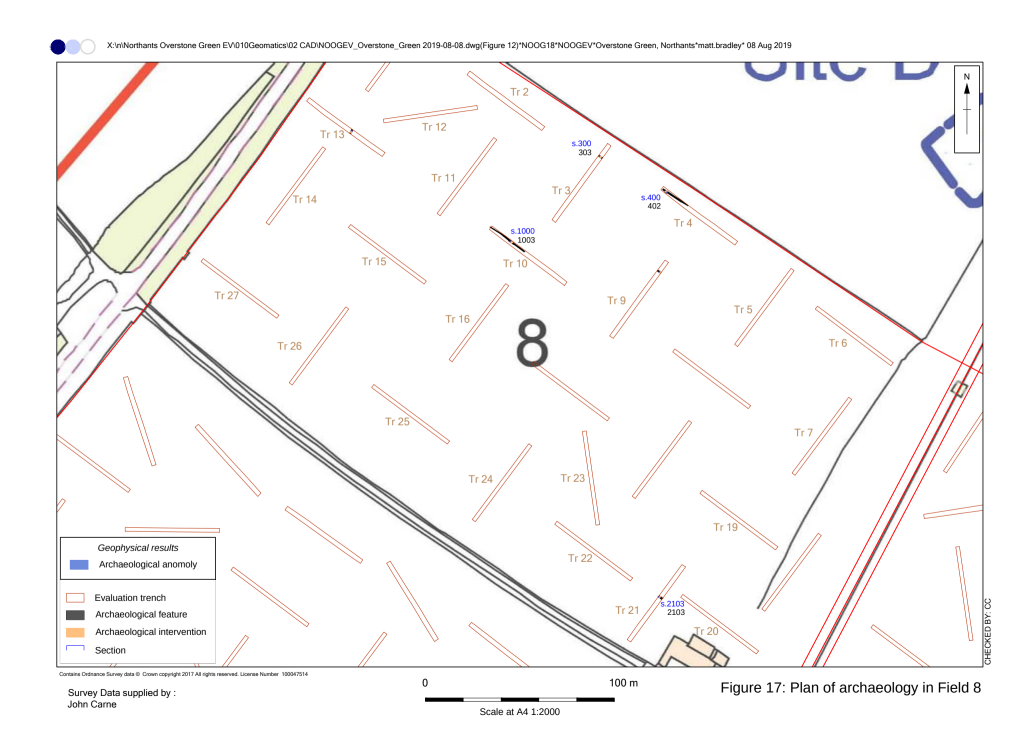


Figure 15: Sections 23200, 24900, 25700 and 25701





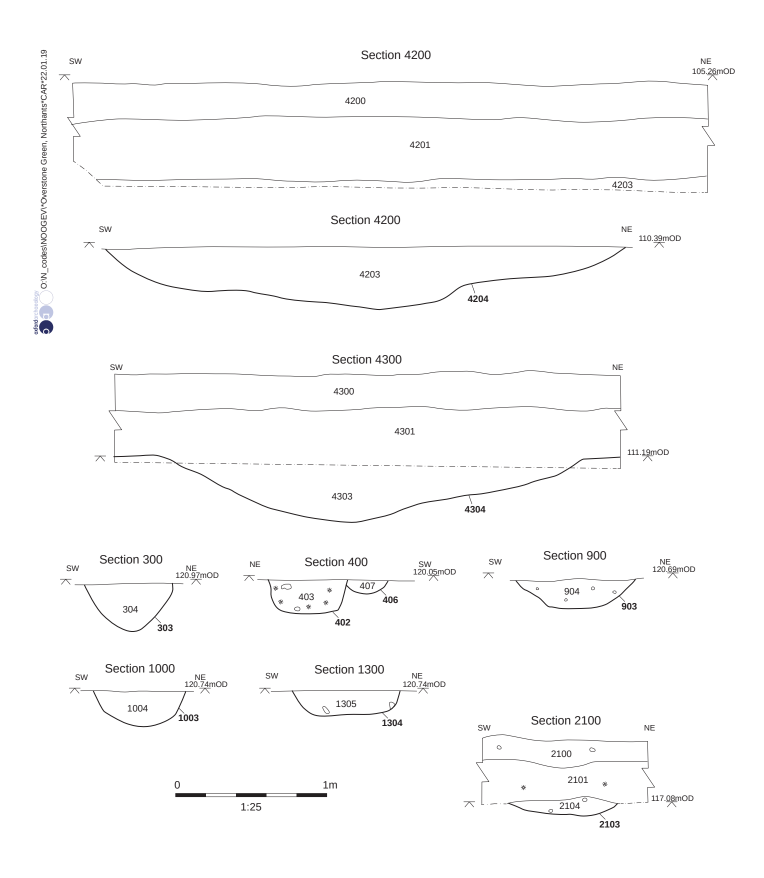


Figure 18: Sections 4200, 4300, 300, 400, 900, 1000, 1300 and 2100



Plate 1: Working shot of trench excavations



Plate 2: Trench 133 looking north-west with 1m and 2m scales



Plate 3: Trench 133, terminus 13303 with a 1m scale



Plate 4: Trench 133, ditch 13305 looking north-west with a 1m scale



Plate 5: Trench 98 looking north-west with 1m and 2m scales



Plate 6: Trench 96 looking north, Section 9601 (9605) 1m scale



Plate 7: Trench 58 looking south-east with 1m and 2m scales



Plate 8: Trench 167, ditch 16703 looking south-west with 2m scale



Plate 9: Trench 167, ditch 16703 showing lower step with 2m scale



Plate 10: Trench 202, ditches 20203, 20207, 20209 looking north-west with 1m and 2m scales



Plate 11: Trench 202, ditches 20203, 20207, 20209 close-up with a 1m scale



Plate 12: Trench 202, cremation 20211 pre-excavation with a 0.5m scale



Plate 13: Trench 223 looking west south-west with 1m and 2m scales



Plate 14: Trench 246 looking south-west with 1m and 2m scales



Plate 15: Trench 42 looking north-west with 1m and 2m scales



Plate 16: Trench 10 looking south-east with 1m and 2m scales



Plate 17: Trench 4 looking south-east, Ditch 402 with a 1m scale





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