

Callendar Farm Nuneaton Warwickshire

Archaeological Evaluation



for:
Taylor Wimpey (West Midlands)
and Jelson Limited

CA Project: MK0223
CA Report: MK0223_2

October 2020



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SUMMARY

Project name:	Callendar Farm
Location:	Callendar Farm, Nuneaton, Warwickshire
NGR:	438540 293470
Type:	Evaluation
Date:	22 June – 15 July 2020
Planning reference:	034615
Location of Archive:	To be deposited with Warwickshire Museum and the Archaeology Data Service (ADS)
Site Code:	CFN20

In June and July 2020, Cotswold Archaeology carried out an archaeological evaluation at Callendar Farm, Nuneaton, Warwickshire, on behalf of Taylor Wimpey (West Midlands) and Jelson Limited. A total of 151 trenches were excavated across the 33.87ha site.

The only evidence for prehistoric activity comprised fragments of quern stone of Iron Age form. However, while the type and technology represented by the quern stone typically dates to the Iron Age the fragments derived from a single pit located in an area of otherwise Roman activity, with no other features of similar date recorded from the site. Given the complete absence of Iron Age pottery from any features on the site the quern may have simply been brought onto the site from elsewhere in the vicinity as a still-useful tool.

Three areas of Roman activity were identified, with the pottery assemblage from the site as a whole suggesting activity spanning the 1st to 4th centuries AD. The earliest phase of activity comprised a potential ring gully located in Field 5, which appears to be of 1st century AD date. Ditches, gullies and a possible corn dryer were investigated in the central part of the site, in field 4, while a seemingly isolated ditch investigated in Field 8, in the southwest part of the site, nonetheless contained large quantities of pottery suggesting proximity to settlement albeit potentially located beyond the southern boundary of the site. The features investigated in fields 4 and 8 date to the 2nd - 4th centuries AD, suggesting that activity continued into the late Roman period. At this stage, it is unclear if the earlier Roman features in Field 5 belong to an entirely separate phase of activity or there is continuity between the two areas of activity, albeit with a spatial shift in foci. With the exception of two potential eaves drip gullies identified in field 5, no other structural evidence was recorded although the

large quantities of CBM, particularly roof types, recovered from features in Field 4 suggest the presence of Romanised structures in the vicinity. The pottery recovered from the features in fields 4 and 8 are indicative of a low status rural settlement, with few finewares or imports.

Areas of ridge and furrow were encountered across the site, comprising both extant earthworks in areas of pasture and infilled remnant furrows in areas under arable cultivation. While only a single sherd of residual medieval pottery was recovered from the site, from a post-medieval pit, the ridge and furrow likely originated in the medieval period, continuing in use into the post-medieval period. The absence of medieval pottery from the furrows would suggest that the site was located at such a distance from any focus of settlement while it was under cultivation that it lay outside the zone in which cultural material/ domestic waste was being imported onto the fields via manuring practices.

Quarrying/ clay extraction appears to have been common in the post-medieval period with a concentration of pits recorded to the west of the site, in Field 1. Proximity to Watling Street may have been a factor here with material dug for road repairs. Probable quarry pits were recorded elsewhere within the site.

As in the medieval period, the site continued in agricultural use during the post-medieval and modern periods, passing from open-field cultivation to an enclosed landscape specifically associated with Callendar Farm. was in an agricultural hinterland associated with Callendar Farm. Field boundaries and ponds recorded on the First Edition Ordnance Survey map of 1888 were extant until the late 20th century, with subsequent field amalgamation and backfilling of the ponds resulting in the current field layout.

1. INTRODUCTION

1.1. In June and July 2020, Cotswold Archaeology (CA) carried out an archaeological evaluation at Callendar Farm, Nuneaton, Warwickshire (centred at NGR: 438540 293470; Fig. 1), on behalf of Taylor Wimpey (West Midlands) and Jelson Limited.

1.2. Nuneaton and Bedworth Borough Council (NBBC) has granted outline planning permission (Application Ref: 034615) for residential development and associated infrastructure on land at Callendar Farm (additionally recorded as Site 31b001-Watling Street, Nuneaton, Warwickshire). The proposed development is to include:

- Residential development of up to 850 dwellings with vehicular access.
- Mixed use local centre including retail development and community buildings.
- A primary school.
- The provision of rest areas on the A5.
- The demolition of existing agricultural buildings 160 and 162.
- Green infrastructure open space.

1.3. Condition 14 of the outline planning permission requires the implementation of a programme of archaeological work:

“14. No construction including land clearance in any phase of development shall commence until:

a) a Written Scheme of Investigation (WSI) for a programme of archaeological evaluative work, including trial trenching, across the whole site has been submitted to and approved in writing by the Council.

b) the programme of archaeological evaluative work and associated post-excavation analysis, report production and archive deposition detailed within the approved WSI shall be undertaken. A report detailing the results of this fieldwork is to be submitted to the planning authority.

c) An Archaeological Mitigation Strategy document (including a Written Scheme of Investigation for any archaeological fieldwork proposed) shall be submitted to and approved in writing by the Council. This should detail a strategy to mitigate the archaeological impact of the proposed development. Dependent upon the results of the trial trenching, this may include further archaeological fieldwork and/or the preservation in situ of any archaeological deposits worthy of conservation. The development, and any archaeological fieldwork post-excavation analysis, publication of results and archive deposition detailed in the Mitigation Strategy document, shall be undertaken in accordance with the approved Mitigation Strategy document, prior to the commencement of construction the relevant phase of development.”

- 1.4. A Desk Based Assessment (Pegasus 2017) and Geophysical Survey (GSB 2016) was undertaken to support the planning application.
- 1.5. The scope of this evaluation was defined by the Warwickshire County Council Planning Archaeologist (WCCPA - John Robinson), in his capacity as archaeological advisor to NBBC, and the work was undertaken in accordance with a Written Scheme of Investigation (WSI) prepared by CA (2020) and approved by the WCCPA.
- 1.6. The evaluation was also undertaken in line with guidance contained in the *Standard and guidance for archaeological field evaluation* (ClfA 2014; updated June 2020), *Management of Research Projects in the Historic Environment (MoRPHE) PPN 3: Archaeological Excavation* (Historic England 2015) and *Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide* (Historic England 2015). Where applicable, this report also makes reference to *The Archaeology of the West Midlands: A Framework for Research* (Watts 2011), so that the remains can, if possible, be placed within their local and regional contexts.
- 1.7. The proposed development site is approximately 45.83 hectares (ha) in extent, in total, with the current phase of work relating to an area of approximately 33.87ha. A parcel of land to the south-east was previously evaluated by Cotswold Archaeology (CA 2017), to allow an access route to the A47, The Long Shoot, to be constructed.

The site

- 1.8. The site lies on the north-eastern limits of Nuneaton, bounded by the A5 Watling Street to the north, residential properties and arable fields to the east, south and west, with the A47 The Long Shoot directly south-east of the site. The site is roughly centred on the buildings of Callendar Farm and broadly comprises of open arable land, with the site measuring approximately 94m above Ordnance Datum (aOD) in the north sloping gently to approximately 84m aOD in the south-east.
- 1.9. The underlying bedrock geology of the site is mapped as Mercia Mudstone Group, sedimentary bedrock formed approximately 201-252 million years ago in the Triassic Period, representing a local environment dominated by hot deserts. The majority of the site may contain superficial deposits of Thrussington Member-Diamicton, formed approximately 2 million years ago in the quaternary Period, from environs dominated by Ice Age conditions. The western limits of the site, there is no superficial deposits expected.

2. ARCHAEOLOGICAL BACKGROUND

- 2.1. The following is a succinct summary of the Archaeological background taken from the Desk Based Assessment (Pegasus 2017).

Prehistoric (pre AD 43)

- 2.2. There is no previously recorded prehistoric features or find spots within the site, however in the study area prehistoric activity has been recorded. Less than a kilometre east of the Dodwells Bridge Industrial Estate a Paleolithic hand axe was discovered. Further Palaeolithic finds, comprising a hand axe and worked stone, were located c.750m to the north-west of the site.
- 2.3. North-west of the site and just north of the A5, a core and three flakes of Mesolithic to Bronze Age date were recovered during field walking in 2003. The relative dearth of evidence for prehistoric activity in this part of Warwickshire has previously been mentioned by Hingley (Hingley 1996, 21).

Roman (AD 43–410)

- 2.4. The northern boundary of the site runs adjacent to the A5, which follows the course of Watling Street Roman road. This major Roman road is manifested at various

points by rectangular, defensive enclosures, most notably c. 4km from the site, at Mancetter in Warwickshire (Gould 1999).

- 2.5. Approximately 750m north-west of the site Alongside Watling Street, a hoard was recovered during the removal of a large square stone from the crossroads of Watling Street and the 'road to Coventry from Higham in 1607. Despite it being predominantly of mediaeval artefacts, several Roman coins dating to the reign of Trajan (AD98-117) were included in the hoard. Additional field walking in the area surrounding the hoard has recorded eleven sherds of Roman Pottery. Field walking in the vicinity of the hoard exposed eleven sherds of pottery dated to the Roman period.

Early Mediaeval (AD410-1066) and Mediaeval (AD1066 – 1539)

- 2.6. The origins of Nuneaton probably started out as a pre-conquest farmstead; the Old English name Eatone means 'water-town'. Nuneaton was recorded in the Domesday Book as a small Hamlet, later after the arrival and construction of the 12th century Abbey, Nuneaton had grown considerable being granted its own market in 1233 (VCH 19. 47, 165.) is to the Benedictine nunnery the town owes its name.
- 2.7. Most of the hoard, located at the crossroads in 1607 as mentioned above (see Roman section), dated to the medieval period. Among the artefacts three finger rings, items of gold jewellery and 250 silver coins of Henry III were noted. A single mediaeval coin of the 15th century was documented by metal detectorists west of Hollow Farm, 300m northwest of the site.
- 2.8. The presence of a deserted mediaeval settlement at Hydes Pasture, 800m to the south-east of the site, has been suggested by documentary sources, although, no visible evidence of this occupation has been discovered (Dyer 1996).
- 2.9. Extant ridge and furrow earthworks with a reverse 'S' shape in plan, consistent with a mediaeval origin, are located within the north-west and north-east of Callendar farm. An aerial photographic survey from 1994, recorded areas of surviving ridge and furrow earthworks situated, within the vicinity, c. 300m west of site.
- 2.10. The geophysical surveys of land located immediately south of the site, recorded anomalies consistent with the below-below ground remains of ridge and furrow

earthworks (Stratascan 2014). The evidence suggests the presence of an agricultural landscape in the surrounding areas of the site, possibly forming parts of the agricultural hinterland of mediaeval Nuneaton. Nuneaton falls within the study area of 'Turning the Plough (Hall 2001)'. The study identified the most significant areas of ridge and furrow earthworks. However, Nuneaton is not identified as a priority township (Hall 2001) and Ridge and furrow earthworks within the site are not considered to be of significance commensurate to a non-designated heritage asset.

Post-mediaeval (AD1540- 1800) and Modern (AD1801-present)

- 2.11. The 1888 Ordnance Survey mapping depicts the site as open land, comprising several fields along with buildings in the present location of Callendar Farm. The buildings recorded Callendar Farm on the map of 1888 are focused in a group around a square farmyard. These buildings are largely extant, except for the range to the east of the farmyard of which only a partial wall survives the remainder comprising a later addition.
- 2.12. The site has continued to remain open land, in agricultural use and farmed throughout the 20th century to the present. Little change is depicted to the open land within the site and adjoining area on 20th century sources. Additional buildings were established along 'The Long Shoot' in the mid-20th century, including two semi-detached dwellings at the eastern extent of the proposed access route.

Previous work- Geophysical Survey: Stratascan 2014

- 2.13. A geophysical survey at the land to the rear of 194-262 The Long Shoot, directly east of the site, was undertaken by Stratascan in 2014. The geophysical survey identified Ridge and Furrow across the site and several linear of possible archaeological origin (GSB 2014). This phase of geophysical survey occurred prior to the 2015 archaeological trial trench undertaken by Archaeology Warwickshire.

Previous work- Geophysical Survey: Stratascan 2016

- 2.14. The geophysical survey of the site did not detect any anomalies considered likely to be of archaeological interest (GSB 2016). Evidence for past ridge and furrow cultivation and more recent ploughing was also identified. Areas of magnetic disturbance were recorded, and in some cases due to former ponds considered of modern origin.

Previous work- Archaeological Trial Trenching: Archaeology Warwickshire 2015

- 2.15. In March 2015 Archaeology Warwickshire undertook an archaeological evaluation directly east of the site, at the land to the rear of 194-262 The Long Shoot. The evaluation concluded that the site has been an area of agricultural hinterland since the medieval period and, with the exception of a 19th century drain constructed of brick wasters, suggesting a brick kiln was nearby, no significant archaeological remains were recorded.

Previous work- Archaeological Trial Trenching: Cotswold Archaeology 2017

- 2.16. During October 2017, Cotswold Archaeology undertook an archaeological evaluation southwest of the site; 35 trenches were excavated. The evaluation identified two modern field boundaries, depicted on the First Edition OS Map Warwickshire (1888), in which were extant until the late 20th century. Agricultural furrows were recorded across the site, with no archaeological features predating the modern period identified.

3. AIMS AND OBJECTIVES

- 3.1. The general objective of the evaluation is to provide further information on the likely archaeological resource within the site, including its presence/absence, character, extent, date and state of preservation. This information will enable Nuneaton and Bedworth Borough Council (NBBC), as advised by the WCCPA to identify and assess the particular significance of any archaeological heritage assets within the site, consider the impact of the proposed development upon that significance and, if appropriate, develop strategies to avoid or minimise conflict between the conservation of those heritage assets and the development proposals. This process is in line with policies contained in the *National Planning Policy Framework* (MHCLG 2019).

4. METHODOLOGY

- 4.1. The evaluation fieldwork comprised the excavation of 151 trenches measuring 50m in length and 1.8m in width (Fig. 2), totalling 7550 linear metres of trial trenching, providing a 4% sample of the 33.87ha area. The trenches were located to test geophysical anomalies and to provide a representative sample of the remainder of

the 33.87ha area, including as a means of prospection for remains of a type or period that may not respond to geophysical (magnetic) survey. Further limited trial trenching is anticipated across the area of the Callendar Farm complex following demolition of the existing buildings. The scope of this work will be agreed in consultation with the WCCPA.

- 4.2. In accordance with the Standard and guidance for archaeological field evaluation (ClfA 2014), the evaluation was been designed to be minimally intrusive and minimally destructive to archaeological remains.
- 4.3. Trenches were set out on OS National Grid co-ordinates using Leica GPS and scanned for live services prior to excavation by trained CA staff using CAT and genny equipment, in accordance with the *CA Safe System of Work for avoiding underground services*.
- 4.4. Overburden was stripped from the trenches by a mechanical excavator fitted with a toothless grading bucket. All machining was conducted under archaeological supervision, ceasing at the first significant archaeological horizon or natural substrate (whichever was encountered first). Topsoil and subsoil were stored separately adjacent to each trench.
- 4.5. Archaeological features/deposits were investigated, planned and recorded in accordance with *CA Technical Manual 1: Fieldwork Recording Manual*
- 4.6. Deposits were assessed for their palaeoenvironmental potential and samples were taken in accordance with *CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites*.
- 4.7. Artefacts were processed in accordance with *CA Technical Manual 3: Treatment of Finds Immediately after Excavation*.
- 4.8. Upon completion of the evaluation, all trenches were backfilled by a mechanical excavator.
- 4.9. CA will make arrangements with Warwickshire Museum for the deposition of the project archive and, subject to agreement with the legal landowner(s), the artefact collection. A digital archive will also be prepared and deposited with the Archaeology Data Service (ADS). The archives (museum and digital) will be

prepared and deposited in accordance with *Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives* (ClfA 2014; updated June 2020).

- 4.10. A summary of information from this project, as set out in Appendix D, be entered onto the OASIS online database of archaeological projects in Britain.

5. RESULTS (FIGURES 2-15)

- 5.1. This section provides an overview of the evaluation results. Detailed summaries of the recorded contexts are given in Appendix A. Details of the artefactual material recovered from the site are given in Section 6 and Appendix B. Details of the environmental samples (palaeoenvironmental evidence) are given in Section 7 and Appendix C.

- 5.2. The site was split into eleven fields (Fields 1-11).

Field 1 (Figure 2 and 3)

- 5.3. **Field 1** was located to the north of the site, directly west of **Fields 2** and **4** and contained **Trenches 1-18** and **20-21**. The natural substrate was recorded at a depth of between 0.2 and 0.5m; all trenches were sealed by agricultural topsoil.

- 5.4. Located across 18 trenches spread throughout **Field 1**, 57 furrows were recorded aligned roughly east-west and north-south with an additional 26 land drains also present. Five trenches contained archaeological features, a further two trenches were archaeologically sterile.

Trench 5 (Figures 2 and 3)

- 5.5. Located towards the north of **Field 1**, **Trench 5** was aligned northwest-southeast, with two archaeological features present, postholes **512** and **514**.

- 5.6. The postholes (**512** and **514**) were located towards the south-eastern limits of the trench and measured 0.16 and 0.18m in length, 0.12 in width and between 0.07-0.22m in depth with steep near vertical sides and a concave base. No datable evidence was recovered from the single fills; however they do align with a narrowing of the field, and probably relate to a post-medieval fence dividing **Field 1**.

Trench 7 (Figures 2 and 3)

- 5.7. Positioned towards the centre of **Field 1**, on a northeast-southwest alignment, **Trench 7** contained three archaeological features, pits **702**, **710** and **712**.
- 5.8. Pit **702** was located towards the south-western limits of the trench, measuring 0.75m in length, 0.4m in width and 0.25m in depth. The feature had steep sides and flat base and continued out of the trench to the north-east; a single fill was recorded. No datable evidence was recovered from the feature, but it is located directly south-west of quarry pits **710** and **712** and probably relates to same phase of activity.
- 5.9. Located towards the southwest of the trench and northeast of pit **702**, pit **710** measured 3m in length, greater than 1.36m in width and 0.57m in depth, with steep sides, a flat base and a single fill. The pit continued out of the trench towards the south-east with no datable evidence recovered, and relates to a localised area of pitting probably for clay extraction.
- 5.10. Towards the northern extent of the trench, pit **712** was aligned northwest-southeast, measuring greater than 1.8m in length, 4m in width and 0.6m in depth with two fills present. The feature had steep sides and a flat base, with animal bone and ceramic building material (CBM) dating to the post-medieval period recovered from the upper fill. Although the feature appeared linear in plan, the fills were almost identical to those found in pit 710, and pit **712** again probably relates to an area of quarrying.

Trench 11 (Figures 2 and 3)

- 5.11. Located towards the centre of **Field 1** and orientated on a southeast-northwest alignment, **Trench 11** contained a single archaeological feature, pit **1110**.
- 5.12. Pit **1110** measured greater than 1.8m in length, greater than 2m in width and greater than 1.05m in depth, and was uneven in plan with steep sides. Although the feature was not fully excavated, due to the depth exceeding 1.05m, three fills were identified. Lower fill, **1111**, contained both medieval and Roman pottery; however this was probably residual material backfilled into the pit post-use. The feature broadly corresponds to a geophysical anomaly and again most likely represents localised quarrying/ clay digging.

Trench 12 (Figures 2 and 3)

- 5.13. **Trench 12** was located towards the southwest of **Field 1** on a northeast-southwest alignment, with a single archaeological feature present, pit **1208**.
- 5.14. Recorded towards the centre of the trench, pit **1208** measured greater than 7m in length, greater than 1.8m in width and 0.6m in depth, with steep sides and a flat base; the pit continued out of the trench towards the north-west and south-east. The feature contained two fills with post-medieval tile recovered from the upper fill (**1210**). The feature again fits into a wider area of quarrying/ clay extraction.

Trench 21 (Figures 2 and 3)

- 5.15. Located towards the south of **Field 1**, **Trench 21** was aligned northeast-southwest, with a single archaeological feature present, pit **2112**.
- 5.16. The feature was aligned east-west, measuring greater than 1.8m in length, greater than 1.9m in width and 0.4m in depth, with steep sides and a flat base. The pit continued out of the trench towards the east and west, with three fills recorded. Although no datable evidence was recovered, the pit fits into a wider area of probable post-medieval quarrying, and is assumed that pit **2112** is dated to this phase of activity.

Field 2 (Figure 2 and 3)

- 5.17. **Field 2** was located to the north of the site, bounded by **Field 1** to the west, **Field 3** to the east and **Field 4** to the south, and contained **Trenches 128-136**. The natural substrate was recorded at a depth of between 0.26 and 0.4m; all trenches were sealed by agricultural topsoil.
- 5.18. All trenches within **Field 2** contained furrows, with a total of 33 recorded on a rough southeast-northwest alignment. The furrows do not align with any geophysical anomalies. Twenty-four land drains were present in this field. Three trenches contained archaeology.

Trench 129 (Figures 2 and 3)

- 5.19. Positioned towards the northwest of **Field 2** on a northwest-southeast alignment, **Trench 129** contained two archaeological features, stake hole **12910** and pit/posthole **12912**.

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- 5.20. Stake hole **12910** and pit/posthole **12912** were located towards the northwest end of the trench directly adjacent to each other, measuring 0.14m and 0.46m in length, 0.13m and 0.27m in width and 0.09m and 0.12m in depth respectively. They both had steep, near vertical sides with a single undated fill. Although feature **12912** was described as a small pit, it is possible that the feature is a posthole, forming part of a fenced boundary with **12910**.

Trench 132 (Figures 2 and 3)

- 5.21. Located towards the southwest of **Field 2** and orientated on a northeast-southwest alignment, **Trench 132** contained a single archaeological feature pit **13202**.
- 5.22. Pit **13202** was located towards the centre of the trench, measuring greater than 0.5m in length, 0.5m in width and 0.11m in depth, with a single charcoal rich fill. The feature was formed with steep sides and an uneven base and was interpreted as a pit of unknown function or a potential infilled hollow.

Trench 133 (Figures 2 and 3)

- 5.23. **Trench 133** was located towards the south of **Field 2** on a northeast-southwest alignment, with a single archaeological feature present, pit **13302**.
- 5.24. Towards the northern limits of the trench, pit **13302** measured greater than 0.5m in length, 0.55m in width and 0.12m in depth, with gently sloping sides and a concave base. It contained two undated fills.

Field 3 (Figure 2, 3 and 5)

- 5.25. **Field 3** was located to the northeast of the site, bounded by **Fields 2** and **4** to the west and **Field 6** to the south, and contained **Trenches 137-151**. The natural substrate was recorded at a depth of between 0.25 and 0.35m; all trenches were sealed by agricultural topsoil.
- 5.26. Located within 11 trenches throughout **Field 3**, 25 furrows were recorded aligned roughly north-south, with an additional 38 land drains also present. The alignment of the furrows and some of the land drains broadly corresponds to the previous geophysical survey results. Located towards the centre of **Trench 140**, evidence for a backfilled pond recorded on the First Edition OS Map Warwickshire (1888) was noted. A further three trenches contained additional archaeological features and four trenches were archaeologically sterile.

Trench 141 (Figures 2, 3 and 5)

- 5.27. Located towards the southwest of **Field 3**, **Trench 141** was aligned northeast-southwest. The trench contained two areas of geological patterning/ variation (investigated but not surveyed), a tree-throw or root bole and a single archaeological feature (**14110**).
- 5.28. Pit **14110** was located towards southwest of the trench and measured greater than 0.58m in length, 0.54m in width and 0.22m in depth, extending beyond the trench to the southeast. The feature had steep sides with an uneven base and contained an undated single fill. While the feature has been interpreted as pit of unknown purpose it could be a tree throw, due to the unevenness of the base, with other similar features encountered across **Field 3**.

Trench 144 (Figures 2 and 3)

- 5.29. Positioned towards the north-east of **Field 3**, on a northeast-southwest alignment, **Trench 144** contained a single pit (14402).
- 5.30. Pit **14402** was located towards the centre of the trench and measured 1.52m in length, 0.44m in width and 0.08m in depth, with gentle sloping sides and a flat base. The feature was heavily truncated as an effect of localised agricultural activity, with a single fill containing post-medieval CBM recorded.

Trench 146 (Figures 2 and 3)

- 5.31. Located towards the centre of **Field 3** and orientated on an east-west alignment, **Trench 146** contained a single feature, pit **14606**.
- 5.32. Feature **14606** was located towards the centre of the trench, measuring 3.2m in length, greater than 1.48m in width and 0.48m in depth, with gentle to steep sides and a roughly flat base. The feature contained three fills, **14607**, **14608** and **14609**, with the upper fill (**14609**) containing post-medieval clinker and CBM. The purpose of the pit is unknown, but the size might be indicative of quarrying.

Field 4 (Figure 2, 3, 6-12)

- 5.33. **Field 4** was located towards the centre of the site, bounded by **Field 1** to the west, **Field 2** to the north, **Field 3** to the east and **Field 5** to the south, and contained **Trenches 115-127**. The field was laid to pasture with surviving ridge and furrow earthworks indicating that it had not been subject to arable cultivation for some

time. The natural substrate was recorded at a depth of between 0.2-0.73m; all trenches were sealed by agricultural topsoil.

- 5.34. Trenches **117**, **119-127** all contained extant ridges, while all of the trenches contained furrows, with 51 recorded on a north-south and northwest-southeast alignment, along with 22 land drains. Only the furrows in the north of **Field 4** correlated to the results of the previous geophysical survey. Located towards the north-western limits of **Trench 127**, the remains of a pond recorded on the First Edition OS map (1888), was uncovered. A single tree throw and a modern service trench was recorded in **Trench 117**; nine trenches contained archaeology.

Trench 115 (Figures 2 and 3)

- 5.35. **Trench 115** was located towards the southeast of **Field 4** on a rough northeast-southwest alignment, with two archaeological features present, ditch **11513** and pit **11516**.
- 5.36. Located towards the northeast of **Trench 115** and directly west of pit **11516**, ditch **11513** was aligned north-south, measuring greater than 2m in length, 1.67m in width and 0.41m in depth. The ditch had moderately steep sides with a concave base and contained two undated fills. The ditch was sealed by furrow bank material **11512** and thus predates the furrows.
- 5.37. Pit **11516** was located directly east of ditch **11513** and was sub oval in plan, measuring 0.8m in length, 0.5m in width and 0.26m in depth. The feature had steep irregular sides tapering to a concave base, with a single undated fill.

Trench 116 (Figures 2 and 3)

- 5.38. Located towards the southeast of **Field 4**, **Trench 116** was aligned northeast-southwest, with a single archaeological feature present, posthole **11613**.
- 5.39. Posthole **11613** was located towards the north eastern end of **Trench 116**, measuring 0.28m in length, 0.22m in width and 0.07m in depth. The feature had a concave profile containing a single undated fill. The function of the posthole is unclear due to the isolated nature of the feature; however, the fill was suggested to be similar to that of the topsoil and could indicate a modern date.

Trench 119 (Figures 2, 3, 6 and 7)

- 5.40. Positioned towards the centre of **Field 4** on a northeast-southwest alignment, **Trench 119** contained seven archaeological features, ditches **11907**, **11909**, **11915**, **11918** and **11925**; pit **11911** and gully **11921**.
- 5.41. Ditch **11907** was located at the southwest end of **Trench 119**, oriented on an east-west alignment. The feature measured greater than 2m in length, 0.99m in width and 0.29m in depth with steep sides and a concave base. It contained two fills with the upper fill (**11914**) producing Roman pottery dating to the 3rd-4th century AD. This ditch was later cut (post use) by ditch **11915**, which continued on the same alignment and measured greater than 2m in length, 1.15m in width and 0.32m in depth. Two fills were present, with the upper fill (**11917**) dating to the Roman Period.
- 5.42. Located towards the centre of the trench, ditch **11909** was on an east-west alignment and measured greater than 2m in length, 1m in width and 0.35m in depth. It had moderately steep sides with a concave base and contained two fills dating to the Roman period (2nd-4th century AD) Ditch 11909 appears to be a continuation of ditch **12416**. Ditch **11909** cut earlier ditch **11918**, also on the same alignment, which measured greater than 2m in length, 1.25m in width and 0.4m in depth, with a similar profile. The ditch contained two undated fills but predates **11909** and also appears to be a continuation of **12407**, which was dated to the Roman period.
- 5.43. Pit **11911** was located towards the north of the trench, measuring 0.8m in length, 0.55m in width and 0.16m in depth. The pit had steep sides with an irregular base and contained three fills, with the basal fill containing a moderate quantity of charcoal and hulled wheat indicative of settlement waste. All three fills contained pottery dating to the Roman period, with material from the upper (**11912**) and lower (**11924**) fills dating to the 2nd-4th century AD and the middle fill (**11923**) dating to the 3rd-4th century AD. A late Roman date is therefore assumed.
- 5.44. Ditch or gully **11921** was located directly south of pit **11911**, on an east-west alignment, measuring greater than 1.8m in length, 0.4m in width and 0.17m in depth. The feature had steep sides and concave base with a single fill containing pottery dating to the 3rd-4th century AD. The purpose of the ditch is unknown however it is located within a localised concentration of suggested settlement activity and is expected to be associated with this.

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- 5.45. Located in the southwest of the trench, running on an east-west alignment, ditch **11925** measured greater than 2m in length, 0.64m in width and 0.17m in depth. The feature had moderately sloping sides with a concave base and was filled by **11926**. Although no datable evidence was recovered, ditch **11925** is on a similar alignment to other ditches in **Trench 119** and potentially dates to the Roman period.

Trench 121 (Figures 2, 3 and 8)

- 5.46. Located towards the east of **Field 4** and orientated on a northwest-southeast alignment, **Trench 121** contained one archaeological feature, possible corn dryer **12111**, and hollow **12113**.
- 5.47. The remains of a heavily truncated corn dryer (**12111**) were located towards the northwest of Trench 121, measuring 1.22m in length, 0.43m in width and 0.09m in depth. The feature had an irregular base with a single fill containing Roman pottery. Two environmental samples were taken from fill **12112** producing an assemblage of charred cereals with spelt wheat, the predominant wheat species in this area during the Roman period, identified.
- 5.48. Located directly south of **12111**, hollow **12113** measured greater than 1.8m in length, 4.59m in width and 0.2m in depth and was aligned northeast-southwest. Feature **12113** was linear in plan with a slight concave profile, with a single fill containing abundant Roman pottery dating to the 2nd-4th century AD present. The feature was later partially sealed by ridge material associated with the ridge and furrow earthworks present in this field. The interpretation of the feature is limited by the amount exposed during the evaluation, with the current interpretation of the feature as being either a natural hollow or eroded “working area” adjacent to the corn dryer that was subsequently filled with local settlement waste.

Trench 122 (Figures 2, 3 and 9)

- 5.49. **Trench 122** was located towards the northeast of **Field 4** on a northeast-southwest alignment, with a single archaeological feature, ditch **12215**, present.
- 5.50. Located towards the centre of the trench on an east-west alignment, ditch **12215** measured greater than 2m in length, 0.61m in width and 0.17m in depth. The feature had a concave profile, with a single fill containing Roman pottery. The ditch is on the same alignment to ditches recorded in **Trenches 123** and **126** (**12311** and

12613), and probably represents a continuation of the same ditch demarcating a boundary or field.

Trench 123 (Figures 2 and 3)

- 5.51. Located towards the north of **Field 4**, **Trench 123** was aligned northeast-southwest and contained a single archaeological feature, ditch **12311**.
- 5.52. Ditch **12311** was aligned northwest-southeast, measuring greater than 2m in length, 2.19m in width and 0.23m in depth, with a shallow concave profile with signs of truncation. A single fill was present containing a single piece of post-medieval CBM. The ditch is on a similar alignment to ditches recorded in **Trenches 122** and **126** (**12215** and **12613**) and probably is a continuation of the same ditch. Where investigated in trenches **122** and **126** the ditch produced Roman pottery and the CBM recovered from the ditch here may be intrusive, introduced via agricultural activity.

Trench 124 (Figures 2, 3, 10 and 11)

- 5.53. Positioned towards the west of **Field 4** on a northeast-southwest alignment, **Trench 124** contained seven archaeological features, ditches **12407**; **12409** and **12416**; ditch **12420**; postholes **12411** and **12422** and pit **12418**.
- 5.54. Located towards the centre of the trench on an east-west alignment, ditch **12407** measured greater than 2m in length, 1.9m in width and 0.71m in depth with steep sides and a flat base. The ditch contained three fills with the upper fill containing Roman pottery and the basal fill, which was environmentally sampled, containing evidence for dispersed/windblown settlement waste material, suggesting use as a field or settlement boundary. In the base of ditch **12407**, undated posthole **12411** measured 0.6m in width and 0.25m in depth. Post-use, ditch **12407** was recut (**12416**) on the same alignment and to the same width, with the recut measuring 0.28m in depth. The recut contained two fills, both dating to the Roman period. Ditches **12407** and **12416** are on a similar alignment to ditches **11918** and **11909**, seemingly forming a continuation of the same ditch line.
- 5.55. Located towards the centre of the trench, ditch **12409** was aligned north-south and measured greater than 2.5m in length, 0.6m in width and 0.24m in depth. The feature had steep sides and a concave base which contained a single fill. The feature is a continuation of the ditch recorded in **Trenches 114** and **125** (e.g. **11408**

and **12511**) and dated to the post-medieval period, being recorded on the First Edition OS map of 1888.

- 5.56.** Pit **12418** was located towards the southwest limits of **Trench 124**, extending beyond the trench to the northwest. The feature measured greater than 1.7m in length, 1.2m in width and 0.3m in depth. The pit was roughly sub-oval in plan with steep sides and irregular base, with a single fill (**12419**). Context **12419**, contained five Registered Artefacts (**RA1-5**), all quern fragments that have been heat damaged, with the largest fragment belonging to a rotary quern, a technology introduced in the later Iron Age.
- 5.57.** Located towards the north-eastern end of the trench, ditch/ gully **12420** terminated in the trench. The feature was on an east-west alignment and measured greater than 2m in length, 0.3m in width and 0.12m in depth, with a concave profile. It contained a single undated fill and while the feature was interpreted as being of archaeological origin the sterile nature of the fill and the limited amount of the feature exposed means that a geological origin cannot be dismissed.
- 5.58.** Posthole **12422** was located at the northeast end of the trench and measured 0.4m in length, 0.44m in width and 0.44m in depth. The feature was circular in plan with steep sides tapered to a concave base. Four fills were recorded with the upper fill (**12426**) representing the post pipe; no dating evidence was recovered. As a single isolated posthole, the purpose of this feature is unknown.

Trench 125 (Figures 2, 3 and 12)

- 5.59.** Located towards the east of **Field 4** and orientated on a northeast-southwest alignment, **Trench 125** contained two archaeological features, field boundary ditch **12511** and ditch **12513**.
- 5.60.** Ditch **12511** was located towards the centre of the trench on a north-south alignment measuring greater than 1.8m in length, 0.84m in width and 0.42m in depth. The feature had steep tapered sides with a narrow concave base and contained a single fill that produced post-medieval CBM. The feature is a continuation of ditches recorded in **Trenches 114** and **124** (e.g. **11408**).
- 5.61.** Located towards the centre of the trench and northeast of ditch **12511**, ditch **12513** was orientated on a rough east-west alignment and measured greater than 1.8m in

length, 1.94m in width and 0.36m in depth. The feature contained two fills both dating to the 3rd-4th century AD.

Trench 126 (Figures 2 and 3)

5.62. **Trench 126** was located towards the north of **Field 4** on a northeast-southwest alignment, with a single ditch (**12613**) present.

5.63. Ditch **12613** was located toward the south of the trench on a northwest-southeast alignment measuring greater than 1.8m in length, 0.61m in width and 0.17m in depth. The feature had steep sides with an irregular base and contained two fills, with the upper fill containing Roman pottery dating to the 2nd-4th century AD. The ditch is on the same alignment to a similar feature recorded in **Trenches 122** and **123** (**12215** and **12311**) and probably is a continuation of the same boundary.

Field 5 (Figure 2, 4, 13 and 14)

5.64. **Field 5** was located towards the centre of the site, bounded by **Field 4** to the north, **Field 6** to the east and **Field 7** to the south, and contained **Trenches 102-114**. The natural substrata was recorded at a depth of between 0.26 and 0.33m, all trenches were sealed by agricultural topsoil.

5.65. All trenches contained furrows, with 52 recorded throughout this field aligned roughly east-west; additionally 11 land drains were also recorded. The location of the furrows correlates well with the previous geophysical survey. Seven trenches contained archaeology.

Trench 103 (Figures 2 and 4)

5.66. Located towards the east of **Field 5**, **Trench 103** was aligned northeast-southwest, with two archaeological features present, pit **10314** and gully **10316**.

5.67. Pit **10314** was located towards the centre of the trench, measuring 1.08m in length, 0.9m in width and 0.19m in depth. The feature was sub circular in plan with steep uneven sides and concave base. Two undated fills were present. The basal fill was very bioturbated with evidence of rooting, which suggests it could be the remnants of a tree throw/ root bowl.

5.68. Located towards the southwestern limits of **Trench 103**, gully **10316** was aligned west-east, measuring greater than 1.6m in length, 0.6m in width and 0.14m in depth. The gully contained a single undated fill and terminated within the trench.

Trench 104 (Figures 2 and 4)

- 5.69. Positioned towards the east of **Field 5** on a northwest-southeast alignment, **Trench 104** contained two pits (**10414** and **10416**).
- 5.70. Pit **10414** was located towards the northwest of **Trench 104**, and directly north of pit **10116**. The feature measured 1.47m in length, 1.08m in width and 0.21m in depth with uneven sides and base. It contained two undated fills, with the lower fill being heavily bioturbated, and was described as a possible pit due to the circular shape in plan. However, the uneven base and sides along with the heavily bioturbated basal fill would suggest a tree throw/ root bole is also a possible interpretation.
- 5.71. Located directly south of pit **10114**, pit **10416** measured 0.63m in length, 0.5m in width and 0.09m in depth, with steep sides and a flat base. It contained a single undated fill.

Trench 105 (Figures 2 and 4)

- 5.72. Located towards the southeast of **Field 5** and orientated on a southeast-northwest alignment, **Trench 105** contained a single feature, possible pit **10510**.
- 5.73. Towards the centre of the trench and aligned northeast-southwest, pit **10510** measured greater than 1.05m in length, greater than 1.4m in width and 0.14m in depth. The feature had an irregular shape in plan, with irregular sides and base, and contained a single undated fill. The original interpretation was that of a heavily truncated pit although the irregular nature of the feature would also lend itself to the interpretation of a tree throw.

Trench 110 (Figures 2, 4 and 13)

- 5.74. **Trench 110** was located towards the centre of **Field 5**, orientated on a northeast-southwest alignment, and contained a single archaeological feature, gully **11014**.
- 5.75. Gully **11014** was located towards the south west of the trench on a northwest southeast alignment gradually turning towards the south where the feature was completely truncated by furrow **11010**. The gully measured greater than 1.8m in length, 0.32m in width and 0.06m in depth, with a concave profile, and contained a single undated fill. In form, the feature appears curvilinear in plan; however, the relatively short section visible in the trench coupled with truncation from furrow

11010 makes a clear interpretation problematic. The feature is directly south of a similarly sized feature recorded in **Trench 111 (11106)** interpreted as a potential drip gully associated with a structure.

Trench 111 (Figures 2, 4 and 14)

- 5.76. Located towards the north of **Field 5**, **Trench 111** was aligned northwest-southeast, with a single archaeological feature, gully **11106**.
- 5.77. Gully **11106** was located towards the northwest of the trench, running on a northeast-southwest alignment with an obvious curve in plan. The feature measured greater than 3m in length, 0.33m in width and 0.14m in depth with steep sides and a flat base recorded. A single fill was present containing Roman pottery dating to the 1st-2nd century AD. Environmental evidence suggests the gully was filled with waste hearth materials, which may indicate that the feature relates to a structure.

Trench 114 (Figures 2 and 4)

- 5.78. Positioned towards the northwest corner of **Field 5** on a northeast-southwest alignment, **Trench 114** contained a single feature, field boundary ditch **11408**.
- 5.79. Ditch **11408** was located towards the centre of the trench on a north-south alignment, measuring greater than 1.8m in length, 1.18m in width and 0.17m in depth. The feature was linear in plan with irregular sides and base and contained a single fill that produced fragments of corrugated iron, CBM and slate. The feature broadly aligns with a ditch running through Trenches **124** and **125**.

Field 6 (Figure 2 and 4)

- 5.80. **Field 6** was located to the east of the site, directly south of **Field 3**, east of **Field 5** and north of **Field 7**, and contained **Trenches 87-101**. The natural substrate was recorded at a depth of between 0.26 and 0.36m; all trenches were sealed by agricultural topsoil.
- 5.81. All trenches within **Field 6** contained furrows with 70 furrows recorded on a north-south alignment, additionally 28 land drains were also recorded. The location of the furrows broadly correlates to geophysical anomalies. Eight trenches contained archaeology.

Trench 89 (Figures 2 and 4)

- 5.82. Located towards the east of **Field 6** and orientated on a northwest-southeast alignment, **Trench 89** contained a single archaeological feature, gully **8914**.
- 5.83. Gully **8914** was located towards the south eastern end of the trench on a rough north-south alignment, measuring greater than 2m in length, 0.21m in width and 0.13m in depth, with steep near vertical sides and flat base. The gully had a single undated fill. The feature was originally interpreted as a possible archaeological feature; however, it is on similar alignment to other land drains recorded in **Field 6** and may be a continuation of a land drain recorded in **Trench 90**.

Trench 92 (Figures 2 and 4)

- 5.84. **Trench 92** was located towards the north of **Field 6**, on a northeast-southwest alignment, and contained a single archaeological feature, ditch **9214**.
- 5.85. Ditch **9214** was located towards the southwestern end of the trench, running on a northwest-southeast alignment, measuring greater than 2m in length, 0.48m in width and 0.19m in depth, with steep sides and concave base. A single undated fill was recorded. The feature is presumed to be a continuation of a ditch recorded in **Trenches 93 and 94 (9310 and 9414)** and possibly continues into trench 89, with the land drain recorded at the north-western limits of that trench actually the same ditch. The orientation of the furrows located within **Trenches 92, 93 and 94** does not respect the ditch and would suggest they are of different phases of activity, with an absence of any supporting cartographic evidence for the ditch suggesting it is earlier than the surrounding furrows.

Trench 93 (Figures 2 and 4)

- 5.86. Located towards the centre of **Field 6**, **Trench 93** was aligned northwest-southeast, with a single feature present, ditch **9310**.
- 5.87. Located towards the centre of the trench and running on a northwest-southeast alignment, unexcavated ditch **9310** measured greater than 2m in length and 0.6m in width. The feature was seen to be a continuation of ditches recorded in **Trenches 92 and 94 (9214 and 9414)**, to the north and south of **Trench 93** respectively.

Trench 94 (Figures 2 and 4)

- 5.88. Positioned towards the centre of **Field 6** on a rough east-west alignment, **Trench 94** contained two archaeological features, ditch **9414** and pit **9416**.
- 5.89. Located towards the east of the trench, ditch **9414** was aligned northwest-southeast, measuring greater than 1.85m in length, 0.78m in width and 0.41m in depth, with steep sides tapering down to a concave base. A single undated fill was recorded. The feature is on the same alignment as ditches recorded in **Trenches 92 and 93 (9214 and 9310)**.
- 5.90. Positioned towards the centre of the trench, pit **9416** measured greater than 1.97m in length, 3.1m in width and 0.44m in depth, extending beyond the trench to the south. The feature had gently sloping sides with a flat base and contained three fill, all dating to the post-medieval period. The pit probably relates to post-medieval quarrying/ clay extraction.

Trench 96 (Figures 2 and 4)

- 5.91. Located towards the southeast of **Field 6** and orientated on a northeast-southwest alignment, **Trench 96** contained a single archaeological feature, ditch **9614**.
- 5.92. Ditch **9614** was located towards the southwestern end of the trench, on a northwest-southeast alignment, measuring greater than 2m in length, 1.06m in width and 0.34m in depth. The feature had moderately steep sides with a flat base and contained a single undated fill. The ditch was heavily truncated and interpreted as an earlier field boundary.

Trench 97 (Figures 2 and 4)

- 5.93. **Trench 97** was located towards the southwest of **Field 6**, on a northwest-southeast alignment, and contained a single archaeological feature, posthole **9710**.
- 5.94. Posthole **9710** was located towards the southwest of **Trench 97**, measuring 0.34m in length, 0.34m in width and 0.13m in depth. The feature had moderately steep sides tapering into a concave base, with a single undated fill.

Trench 99 (Figures 2 and 4)

- 5.95. Located towards the west of **Field 6**, **Trench 99** was aligned northwest-southeast, with a single archaeological feature present, ditch **9904**.

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- 5.96. Oriented on an east-west alignment and located towards the north of the trench, ditch **9904** measured greater than 1.8m in length, 0.83m in width and 0.26m in depth. The ditch had steep sides and a concave base and contained a single fill that produced CBM of post-medieval date.

Trench 101 (Figures 2 and 4)

- 5.97. Positioned towards the northwest of **Field 6** on a northwest-southeast alignment, **Trench 101** contained a single archaeological feature, pit **10112**.
- 5.98. Pit **10112** was oriented on a northeast-southwest alignment, measuring greater than 1m in length, 0.55m in width and 0.09m in depth. The feature had gently sloping sides with a flat base and contained a single undated fill. Originally the pit was interpreted as a ditch terminus; however, upon investigation the feature was seen to be sub-oval in plan, suggesting the feature is more likely to be a pit than a ditch terminus.

Field 7 (Figure 2 and 4)

- 5.99. **Field 7** was located to the south of the site, directly south of **Field 5** and **6** and east of **Field 8**, and contained **Trenches 60-86**. The natural substrate was recorded at a depth of between 0.22 and 0.45m, all trenches were sealed by agricultural topsoil.
- 5.100. All trenches contained furrows with 81 recorded throughout **Field 7**, all aligned roughly east-west. which correlates well with the previous geophysical survey results. Three trenches contained archaeology.

Trench 64 (Figures 2 and 4)

- 5.101. Located towards the west of **Field 7** and orientated on a north-south alignment, **Trench 64** contained a single ditch (**6412**).
- 5.102. Orientated on an east-west alignment and located towards the south of the trench, ditch **6412** measured greater than 2m in length, 0.75m in width and 0.2m in depth, with steep sides and concave base. It contained a single fill that produced CBM dating to the post-medieval period. The ditch was not recorded in any other trench and is not depicted on historic maps of the site.

Trench 79 (Figures 2 and 4)

- 5.103. **Trench 79** was located towards the centre of **Field 7**, on a northeast-southwest alignment, with two archaeological features present, pit **7914** and **7917**.

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- 5.104. Pit **7914** was located towards the north of the trench. Measuring greater than 1.8m in length, 8m in width and 0.49m in depth, it extended out of the trench towards the northwest and southeast, and was noted to cut earlier furrow **7912**. The single fill **7915** contained pottery dating to the 19th century AD. The pit probably relates to quarry activity, which was recorded elsewhere on site.
- 5.105. Directly south of quarry pit **7914**, towards the centre of the trench, ditch/ gully **7917** measured greater than 2m in length, 0.53m in width and 0.06m in depth, running on a northwest-southeast alignment. The ditch/ gully had steep sides, a flat base and contained a single undated fill. The feature correlates to the position of a field boundary depicted on the First Edition OS map of 1888.

Trench 81 (Figures 2 and 4)

- 5.106. Located towards the south of **Field 7**, **Trench 81** was aligned northeast-southwest, with two archaeological features present, pit **8108** and ditch **8110**.
- 5.107. Pit **8108** was located directly north of ditch **8110**, towards the centre of the trench. Measuring 0.7m in length, 0.6m in width and 0.1m in depth, the pit was roughly circular in plan with steep sides and uneven base, and contained a single, sterile, undated fill. The purpose of the pit is unknown and the feature may be geological in origin.
- 5.108. Ditch **8110** was located directly south of pit **8108** and towards the centre of the trench. Measuring greater than 2m in length, 0.6m in width and 0.05m in depth and orientated on northwest-southeast alignment, it had a very shallow concave profile and contained a single undated fill. The feature may have been heavily truncated by more recent agricultural activities or could be an earlier furrow as it was noted to be on an identical alignment to the furrows elsewhere in **Field 7**.

Field 8 (Figure 2, 4 and 15)

- 5.109. **Field 8** was located to the south of the site, bounded by **Field 7** to the east and **Field 9** to the north-west and contained **Trenches 37-59**. The natural substrate was recorded at a depth of between 0.2 and 0.3m; all trenches were sealed by agricultural topsoil.

5.110. Throughout **Field 8**, 96 furrows were recorded on a northeast-southwest alignment, correlating with geophysical anomalies on the same alignment. Five trenches contained archaeology.

Trench 39 (Figures 2 and 4)

5.111. Positioned towards the northeast of **Field 8**, on a northeast-southwest alignment, **Trench 39** contained a single archaeological feature, posthole **3904**.

5.112. Posthole **3904** was located towards the northeast of the trench and measured 0.3m in length, 0.29m in width and 0.05m in depth. The feature had a gently concave profile and contained a single undated fill.

Trench 42 (Figures 2 and 4)

5.113. Located towards the northwest of **Field 8** and orientated on an east-west alignment, **Trench 42** contained a single feature, possible ditch **4210**.

5.114. Ditch **4210** was located towards the centre of the trench, orientated on a northeast-southwest alignment and measuring greater than 2m in length, 0.7m in width and 0.1m in depth, with steep sides and relatively flat base. It contained a single undated fill. Originally interpreted as a ditch turning towards the northwest, the north western turn was later interpreted as geological deposit. The ditch is on similar alignment to the furrows in Field 8 and potential relates to an earlier field boundary.

Trench 46 (Figures 2 and 4)

5.115. **Trench 46** was located towards the east of **Field 8** on a southeast-northwest alignment, and contained a single archaeological feature, ditch **4612**.

5.116. Ditch **4612** was located towards the centre of the trench, running on a northwest southeast alignment and measuring greater than 1.8m in length, 0.94m in width and 0.19m in depth. The ditch had steep sides with a flat base and contained a single undated fill. The ditch is a continuation of the ditch located in **Trenches 55** and **56**, **5516** and **5604** respectively, with ditch **5516** containing Roman pottery dating to the 3rd - 4th century.

Trench 55 (Figures 2, 4 and 15)

5.117. Located towards the southeast of **Field 8**, **Trench 55** was aligned southeast-northwest, with two archaeological features present, ditches **5514** and **5516**.

5.118. Located towards the south eastern limits of **Trench 55**, ditch **5514** was aligned east-west, measuring greater than 3m in length, 0.9m in width and 0.33m in depth. The ditch had a truncated v shaped profile and contained a single fill that produced large quantities of Roman pottery dating from the 2nd-4th century AD.

5.119. Ditch **5516** was located towards the north western limits of **Trench 56** on a northwest-southeast alignment, measuring greater than 1.8m in length, 1.06m in length and 0.41m in width. The ditch had steep to vertical sides and an uneven base, and contained a single fill (**5517**) that also produced pottery of 3rd-4th century date. The ditch is a continuation of features recorded in **Trenches 46** and **56 (4612 and 5604)**.

Trench 56 (Figures 2 and 4)

5.120. Positioned towards the south of **Field 8**, on a northeast-southwest alignment, **Trench 56** contained a single archaeological feature, ditch **5604**.

5.121. Ditch **5604** was located towards the north eastern end of **Trench 56**, measuring greater than 1.8m in length, 1.49m in width and 0.13m in depth. The feature was on a northwest-southeast alignment with a gentle concave profile containing a single undated fill. The ditch is a continuation of the feature recorded in **Trenches 46** and **55 (4612 and 5516)**, with ditch **5516** dated to the Roman period.

Field 9 (Figure 2 and 4)

5.122. **Field 9**, containing Trenches 25-36, was located to the west of the site, directly north-west of **Field 8** and south-west of **Fields 10** and **11**. The natural substrata was recorded at a depth of between 0.22-0.31m; all trenches were sealed by agricultural topsoil.

All trenches contained furrows aligned roughly northeast-southwest, correlating with linear anomalies identified by the geophysical survey. A total of 56 furrows were present throughout the field with no additional archaeological features recorded.

Field 10 (Figure 2 and 4)

5.123. **Field 10** was located to the west of the site, bounded by **Field 1** to the north-east, **Field 9** to the south-west and **Field 11** to the south-east, and contained **Trenches 19, 23** and **24**. The natural substrate was recorded at a depth of between 0.31 and

0.45m, with agricultural topsoil recorded at a depth of up to 0.3m. The field contained extant ridge and furrow earthworks.

- 5.124. All trenches in **Field 10**, contained furrows with 11 present throughout the field, all on a rough northeast-southwest alignment and broadly corresponding to the results of the geophysical survey. The evidence for a pond recorded on the First Edition OS map of 1888, was located towards the south-east end of **Trench 19**.

Field 11 (Figure 2 and 4)

- 5.125. **Field 11** was located to the west of the site, bounded by **Field 1** to the north-east, **Field 9** to the south-west and **Field 10** to the north-west, and contained a single trench, **Trench 22**. The natural substrate was recorded at a maximum depth of 0.5m, with agricultural topsoil recorded at a depth of 0.23m. The field contained extant ridge and furrow earthworks, accounting for the variable depth at which the substrate was encountered. Four furrows running on a rough northeast-southwest alignment were recorded, along with a single land drain. Only one of the identified furrows was seen to correlate to the results of the previous geophysical survey.

6. THE FINDS

- 6.1. Artefactual material recovered from the evaluation is listed in Appendix B and discussed further below. All finds have been recorded directly to an MS Excel spreadsheet.
- 6.2. Artefactual material was recorded from 42 deposits deriving from 22 Trenches (Appendix B). Most abundant are the quantities of pottery and ceramic building material, mainly dating to the Roman and post-medieval periods (below). The artefactual material has been quantified and is listed by context in appendix B table 1. Fabric codes used for the recording of the pottery, and given in parenthesis in the report below, are defined in Appendix B table 2. Where appropriate the fabric codes of the National Roman Fabric Reference Collection (Tomber and Dore 1998) have been used.

Pottery

- 6.3. Pottery of all periods amounting to 187 sherds (2016g) was recorded from 25 deposits. Almost all material was recovered by hand from the excavation of a range of feature types, mainly ditches/gullies and pits. In addition, three sherds of Roman pottery (6g) were recovered from a bulk soil sample taken from 'drip gully' feature

11921 (fill **11922**). The large majority of the recovered pottery (176 sherds, weighing 1878g) is dateable to the Roman period. This material is moderately well broken-up, this reflected in the mean sherd weight (10.7g) which is fairly low for a Roman assemblage. Surface preservation tends to be poor, this resulting in the full loss of slip in the few recorded sherds of samian. This is likely to be the result of the burial environment, a further effect of which is the 'leaching' of inclusions in the fossil shell-tempered fabrics (type SH).

6.4. The overall composition of the Roman group is set out in table 2. Reduced (grey or black) and oxidized (orange or white-firing) coarsewares dominate, the majority probably from local sources. Among the greywares are hard-firing types (GW2 and GW4) which resemble the products of the central Warwickshire, from kilns in the Ryton on Dunsmore/Bubbenhall area. Identifiable forms among these types are mostly limited to long-lived jar types. A possible bowl sherd with a low shoulder cordon, was recorded in a coarse black-firing fabric (LOC BS) from fill **11107** of curvilinear gully **11106**. It is probably among the earliest material identified, probably of the mid-1st or early 2nd centuries. Mancetter/Hartshill whiteware mortaria of local origin (MAH WH) are common, amounting to 22 sherds from six deposits. The abundance of this type is partially explained by the proximity of the kiln sites, only some 5–10 km to the northwest. The rim forms among this type provide indications of dating, the majority being of collared (deposit **11914**) or 'hammerhead' type (deposits **5515**, **5517**, **11922** and **12515**), characteristic of production from the later 2nd to 4th centuries. Examples from deposit **12515** (fill of ditch **12513**) and deposit **11914** (fill of pit **11911**), feature red-brown paint, which is common among 3rd or 4th century Mancetter/Hartshill vessels. One mortarium sherd from an earlier (early or mid 2nd century) style vessel with a bead rim and curved flange, was recorded from fill **5515** of ditch **5514**.

6.5. Non-local pottery is represented most commonly by sherds of Southeast Dorset Black-burnished ware (DOR BB1), recorded from five deposits. This type is widely traded in the period after c. AD 120 and as late as the 4th century. Identifiable forms in this type are limited to jars, recorded from fill **11913** of pit **11911** and fill **12114** of natural hollow feature **12113**. Three body sherds of coarse-fritted Derbyshire ware (DER CO) were recorded from fill **11910** of ditch **11909**. Derbyshire ware was produced in the Holbrook/Hazelwood area, c. 40 km to the north of Nuneaton, and dates in the mid 2nd to 3rd century range. A single body sherd of Severn Valley

(SVW OX) from fill **11917** of ditch **11915** ware is another regional 'import', probably from the north Gloucestershire or Worcestershire area. Continental wares are limited to the exoriated body sherds of Gaulish samian from natural hollow fill **11214** and fill **5515** of ditch **5514**. In both instances the fabric is central Gaulish (LEZ SA2) and of 2nd century date.

- 6.6. Pottery post-dating the Roman period was recorded from six deposits (appendix B) amounts to 11 sherds, weighing 138g. Earliest are two body sherds from fill **1111** of quarry pit **1109**, which are dated in the 12th to 14th centuries range. The handmade fabric in this instance is identified as one of the unglazed quartz-tempered coarseware types which are common to the medieval period in Warwickshire (Soden and Ratkai 1998). A rim sherd, probably from a jar, in Midlands Purple ware from ploughsoil deposit **5500** is dateable to the mid 15th to mid 17th centuries. The remaining material, consisting of sherds of black-glazed earthenwares, refined whiteware and 'industrial' yellow wares, is dateable to the later post-medieval or modern periods, mostly after c. 1750/1800.

Ceramic Building Material (CBM)

- 6.7. A total of 94 fragments of CBM, weighing 2323g, was recovered from 26 deposits (table 1). Approximately one third of this material, some 37 fragments, can be dated to the Roman period and the remainder to the late medieval or post-medieval periods. The Roman material, most of which was found in association with pottery of this period, occurs in a range of fabrics which are defined broadly in table 3. This material is well-fragmented and the typically soft fabrics have suffered some surface loss. Identifiable forms among the Roman group are mostly made up of roofing classes; *tegula* (deposits **5515**, **11910**, **11922**, **12114**, **12408** and **12415**) and *imbrex* (deposit 5517). Roman brick fragments, identified on the basis of thickness in excess of 40mm, were also recorded from deposits 12114 and 12408. The post-Roman component was recorded from 17 deposits (appendix B) and comprises fragments of flat tile measuring 13-16mm in thickness and in a hard-fired, red-orange fabric commonly with sanded surfaces. Peg holes or other features of form were not recorded, however the fabric and thickness is consistent with roofing material produced across the later medieval to post-medieval periods (c. 14th to 18th centuries) and dating late in this range is considered most likely.

Other finds

- 6.8. The joining fragments from two querns were recorded from the otherwise undated fill **12419** of pit **12418**. Both objects exhibit indications of damage from fire. Fragments **RA's 1–3** are from the substantial portion of a double-sided saddle quern in a fine-grained micaceous sandstone of uncertain origin. The second object, **RA's 4–5**, is of gritstone, probably from Derbyshire or the Pennines. **RA's 4–5** are approximately flat, measuring c. 65mm in thickness, although the grinding surface is uneven, possibly as the result of damage by heat. The largest piece preserves a rounded edge suggesting a diameter of c. 400mm. This object almost certainly derives from a rotary quern, a technology introduced in the later Iron Age. Its association with a saddle quern is interesting, possibly implying concurrent use. The redistribution of one or both items and use as 'packing' material for a post, is however a further possibility.
- 6.9. The single object of metal recorded from the evaluation was an iron hobnail of common Roman type, which was the only find from probable oven feature **12111** (fill **12112**). Other finds types were present as small quantities of miscellaneous fired clay from Roman-dated deposits **11910** and **11912**. Small fragments of coal were noted from Roman ditch fill **5515** (fill of **5514**) and post-medieval quarry fill **9419** (feature **9416**). Use of coal is evidenced in the Roman period, particularly for industrial (ironworking) processes, although the small size of the fragment from deposit **5515** means that it may be intrusive. Industrial waste from the evaluation is limited to a small quantity of probable 'clinker' (burnt coal or other fuel) which was recorded from large, post-medieval dated, pit **14606** (fill **14609**).

Summary/interpretation

- 6.10. The quantities and condition of Roman pottery from cut features including ditches, gullies and pits are considered evidence of domestic activity of this period within or proximal to the area investigated. The Roman pottery and CBM is concentrated in the central northern portion of the area investigated, approximately 150m to the south of the line of Watling Street (**Trenches** of **119**, **121**, **123–125**). The largest single context group of Roman pottery (62 sherds; 67g) was however from ditch fill **5515**, from **Trench 55** which is located c. 250m south of the main clusters of material. The (Roman) pottery would appear typical of assemblages of this period from the area, derived mainly from local sources, including the important production centre at Mancetter. The pottery provides mostly broad indications of dating, which

appears to be centred on the middle and later Roman periods, from the mid or later 2nd to the 3rd or 4th centuries. Due to the relatively small size of the assemblage, the pottery is of limited value as evidence of social status; a scarcity of continental or other finewares may however be of significance in this respect. Conversely, the relative abundance of ceramic building material may be a suggestion of the presence of substantial Romanised structures in the area. 'Secondary' use of such material as hardcore or in hearth or oven structures, however means that its presence is not a reliable indication of derivation from 'higher status' building types.

- 6.11. Material relating to other periods is poorly represented, however the saddle quern recorded from **Trench 124** pit **12418**, notwithstanding its possible reuse, it provides the only evidence from the site for pre-Roman activity. The small quantities of medieval and later pottery and post-medieval ceramic building material are fairly well dispersed, probably largely as the result of agricultural activities.

7. THE BIOLOGICAL EVIDENCE

Animal bone

- 7.1. Animal bone amounting to six fragments (172.7g) was recovered via hand excavation and the processing of bulk soil samples from deposits 714, 1107 and 12413, the fills of quarry pit 712, furrow 1106 and post-hole 12411. (See Table 1, Appendix C). A partial horse mandible (*Equus caballus*) was the only identifiable bone, recovered from deposit 714 in association with artefacts dating to the post-medieval period.
- 7.2. The low recovery of identifiable material limits what can be said about this assemblage in terms of site economy and animal husbandry. However, horse was a commonly exploited domestic and is to be expected in an assemblage of this period.

Plant macrofossils

- 7.3. A series of six environmental samples (56 litres of soil) were processed from a range of features within five trenches (**Trenches 111, 119, 121, 124 and 146**) to evaluate the preservation and range of palaeoenvironmental remains across the area and with the intention of recovering environmental evidence of industrial or domestic activity on the site. These samples were processed by standard flotation procedures (CA Technical Manual No. 2).

7.4. Preliminary identifications of plant macrofossils are noted in Table 2 in Appendix C, following nomenclature of Stace (1997) for wild plants, and traditional nomenclature, as provided by Zohary *et al* (2012) for cereals.

7.5. The flots varied in size with moderate to high quantities of rooty material and modern seeds. The charred material comprised varying levels of preservation. No hammer scale or industrial waste fragments were recovered in these samples.

Trench 111

7.6. A large quantity of charcoal fragments greater than 2mm was recovered from fill **11107** (sample 2) of Roman gully **11106**. This included roundwood fragments. A few seeds of persicaria (*Persicaria* sp.) were also noted. This assemblage may be representative of a dump of hearth material.

Trench 119

7.7. Fill **11924** (sample 6) of pit **11911**, dated to the Roman period, contained a small number of charred cereal remains and a moderate quantity of charcoal fragments. The cereal remains included those of hulled wheat (emmer or spelt (*Triticum dicoccum/spelta*)) and barley (*Hordeum vulgare*). This assemblage may be reflective of dumped settlement waste material.

Trench 121

7.8. Two samples were assessed from pit/ possible corn dryer **12111** of Roman date; one from the chamber area (sample 4) and one from the flue (sample 5). A moderate charred assemblage was recorded in sample 4 and a moderately small charred assemblage in sample 5. The cereal remains included hulled wheat grain and glume base fragments, wheat (*Triticum* sp.) grains and barley grains. Some of the hulled wheat grain and chaff elements were identifiable as being those of spelt wheat (*Triticum spelta*). Some of the grains were poorly preserved. Spelt wheat was the predominant wheat species in this part of Britain during the Roman period (Greig 1991). The few weed seeds included those of oats/brome grass (*Avena/Bromus* sp.). The charcoal fragments included roundwood pieces.

7.9. It is thought that corn dryers and ovens were used for a variety of functions during the Romano-British period such as the drying or parching of crops, which had already been processed by winnowing, threshing and sieving, for the drying of cleaned grain to harden it prior to milling, or for the roasting of grains to stop the

continuation of the germination process as part of the malting and brewing process (van der Veen 1989). Some of these ovens were multifunctional. It is thought that sometimes crop processing waste material was used as tinder within these ovens. There were no visible traces of germination on the grains in these assemblages and it maybe that these assemblages are representative of material from the drying of cleaned grain.

- 7.10. Small ovens of Roman date are often found in wayside settlements or stopping places alongside Roman roads and have a number of purposes. As examples of this, the oven found at Flintham, Nottinghamshire (Stevens 2014) appears to have been used to roast grains during the malting process, while the large number of ovens found at Beanacre, Wiltshire (Mason 2018), seem to have been mainly used to dry cleaned grain.

Trench 124

- 7.11. A small number of charred remains were recovered from fill **12413** (sample 3) of Romano-British ditch **12407**. These included hulled wheat grain and charcoal fragments. This assemblage may be reflective of dispersed/wind-blown settlement waste material.

Trench 146

- 7.12. Fill 14608 (sample 1) of undated pit 14606 contained a sparse amount of charcoal. This assemblage is likely to be representative of dispersed/wind-blown material and does not assist with the dating of this feature.

Summary

- 7.13. The samples demonstrate that charred remains are preserved in some areas of the site and provide an indication of some activity taking place in the vicinity of the Roman road during the Roman period.
- 7.14. If further work takes place on the site, a suitable sampling strategy should be followed. There was no indication from these samples for any waterlogged material or mollusc preservation on the site. The charred plant assemblages from the oven could be considered for further analysis.

8. DISCUSSION

- 8.1. The evaluation recorded evidence for multiple phases of activity, which are discussed below.

Prehistoric (Pre AD43)

- 8.2. The relative scarcity of evidence for prehistoric activity in this area of Warwickshire has been well documented (Hingley 1996, 21), with the only evidence for prehistoric activity from the site being fragments of quern stone of typically Iron Age form from pit **12418**, in **Trench 124**. However, while the technology represented by the quern stone dates to the Iron Age the material is derived from a single pit located in an area of otherwise Roman activity, with no other features of similar date recorded from the site. An Iron Age precursor to the Roman activity identified within the site would not be unexpected, with 42% of recorded road side settlements in the central belt, as categorised in *The Rural Settlement of Roman Britain*, containing earlier Iron Age activity (Smith 2016, 166; Allen 2016, 97). Alternatively, given the complete absence of Iron Age pottery from any features on the site the quern may have simply been brought onto the site from elsewhere in the vicinity as a still-useful tool/ implement.

Roman (AD 43–AD 410)

- 8.3. It is well documented that Roman Settlements are often associated with roads and trackways. By the mid to late 1st century AD all the major roads had been constructed within the central belt region including Akeman Street, Ermine Street and Watling Street, with the later bounding the site to the northeast. The presence of these major routes frequently resulted in the establishment of new settlements sites (Smith 2016, 179).
- 8.4. The pottery assemblage from the site is indicative of Roman activity spanning the 1st to 4th centuries AD, with the earliest phase of activity, associated with a potential ring gully, located in **Field 5 (Trench 111)**. A similar, albeit undated gully was recorded in **Trench 110** and may be contemporary. The features recorded in **Field 4** and **8** date to the 2nd - 4th centuries AD, suggesting that activity continues into the later period of Roman Britain, potentially deviating from the trend of rural decline in the 3rd and 4th century AD (Smith 2016). At this stage, it is unclear if the earlier Roman features in **Field 5** belong to an entirely separate phase of activity or there is continuity between the two areas of activity, albeit with a spatial

shift in the foci. A third focus of activity, laying largely outside the site, is suggested by the presence of a ditch running through **Trench 55** and **Trench 56** that produced large quantities of Roman pottery. No other features of this date were recorded in any other trenches in the immediate vicinity but the large quantity of material recovered indicates proximity to settlement and this is conjectured to lay to the south of the southern site boundary.

- 8.5. Apart from the potential gullies in **Trench 110** and **111**, no other structural evidence was recorded although the large quantities of CBM, particularly roof types, recovered from features in Field 4 suggest the presence of Romanised structures in the vicinity. The quantities of pottery recovered from **Fields 4** and **8** are indicative of a low class rural settlement (Allen 2016, 97). This is further supported by the truncated corn dryer in **Trench 121**, hearth deposits and the motarium fragments recovered from multiple trenches suggesting domestic activity and crop processing is occurring on site. These remains have the potential to contribute to research objectives set out in the West Midlands Research Framework relating to Agriculture - 4.4.2 (Watt 2011, 131) and Assessing the Gaps - 4.4 (Watt 2011, 137).

Medieval (1066–1539)

- 8.6. Areas of ridge and furrow was encountered across the site, comprising both extant earthworks in areas of pasture (e.g. **Field 4**) and infilled remnant furrows in areas under arable cultivation. Only a single sherd of residual medieval pottery was recovered from the site, from post-medieval pit **1110**. The absence of medieval pottery from the furrows, which it should be noted were subject to limited hand-excavation, would suggest that the site was located at such a distance from any focus of settlement that while it was under cultivation it was outside the zone in which cultural material/ domestic waste was being imported onto the fields via manuring practices.

Post-medieval (1540–1800) and modern (1800–present)

- 8.7. The ridge and furrow field system established in the medieval period seemingly continued in use into the post-medieval period, with pottery and CBM of this date being recovered from a number of investigated examples (e.g. furrow **1206**, **Trench 12**).
- 8.8. Quarrying/ clay extraction appears to have been common, with a concentration of pits recorded to the west of the site, in **Field 1**. Proximity to Watling Street may

have been a factor here with material dug for road repairs. Probable quarry pit were recorded elsewhere within the site.

- 8.9. As in the medieval period, the site continued in agricultural use during the post-medieval and modern periods, passing from open-field cultivation to an enclosed landscape specifically associated with Callendar Farm. was in an agricultural hinterland associated with Callendar Farm. Field boundaries and ponds recorded on the First Edition Ordnance Survey map of 1888, including examples investigated in trenches **79**, **114**, **125**, **124** and **125**, were extant until the late 20th century, with subsequent field amalgamation and backfilling of the ponds resulting in the current field layout.

9. CA PROJECT TEAM

- 9.1. Fieldwork was undertaken by Sam Wilson, assisted by Abigail Breen, Mark Davies, Mat Ferron, Rose Karinski, Sian Bramble, Susanna Ferron, Tim Street, Trevor Jose. This report was written by Steve Bush. The finds and biological evidence reports were written by Ed McSloy, Sarah Cobain and Sarah Wyles, respectively. The report illustrations were prepared by Aleksandra Osinska. The project archive has been compiled by Richard Paxford, and prepared for deposition by Zoe Emery. The project was managed for CA by Adrian Scruby.

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench No.	Context	Type	Fill of	Context Interpretation	Context Description	Length (m)	Width (m)	Depth/thickness (m)
1	100	Layer		Plough soil	Mid grey brown, silty clay, common small sub rounded stones, occasional medium sub rounded stones.	>50m	>2m	0.24m
1	101	Layer		Natural substrate	Mid orange brown with mottled yellow inclusions, clay, occasional medium/small sub rounded stones.	>50m	>2m	0.15m
2	200	Layer		Plough soil	Mid grey brown, silty clay, friable, occasional small/medium sub rounded stones.	>50m	>2m	0.20m
2	201	Layer		Natural substrate	Mid brown orange, clay, compact, occasional small/medium sub rounded stones.	>50m	>2m	0.25m
2	202	Cut		C/o furrow.	Unexcavated.	>2m	1.1m	
2	203	Fill		F/o [202]	Mid grey brown, silty clay, occasional small/medium stones.	>2m		
2	204	Cut		C/o furrow.	Unexcavated.	>2m	1.7m	
2	205	Fill	204		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
2	206	Cut		C/o furrow.	Unexcavated.	>2m	1.6m	
2	207	Fill	206		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
2	208	Cut		C/o furrow.	Unexcavated.	>2m	1.4m	
2	209	Fill	208		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
2	210	Cut		C/o furrow.	Unexcavated.	>2m	2.5m	
2	211	Fill	210		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
2	312	Cut		C/o furrow.	Unexcavated.	>2m	1m	
2	213	Fill	212		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
2	214	Cut		C/o furrow.	Unexcavated.	>2m	1.6m	
2	215	Fill	214		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
3	300	Layer		Plough soil	Mid grey brown, silty clay, occasional small/medium stones.	>50m	>2m	0.20m
3	301	Layer		Natural substrate	Mid brown orange, clay, compact, occasional small/medium sub rounded stones.	>50m	>2m	0.11m
3	302	Cut		C/o furrow.	Unexcavated.	>2m	0.8m	
3	303	Fill	302		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
3	304	Cut		C/o furrow.	Unexcavated.	>2m	1.5m	
3	305	Fill	304		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
3	306	Cut		C/o furrow.	Unexcavated.	>2m	1.1m	
3	307	Fill	306		Mid grey brown, silty clay, occasional small/medium	>2m		

					stones.			
3	308	Cut		C/o furrow.	Unexcavated.	>2m	1.7m	
3	309	Fill	308		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
3	310	Cut		C/o furrow.	Unexcavated.	>2m	1.4m	
3	311	Fill	310		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
4	400	Layer		Plough soil	Mid grey brown, silty clay, friable, occasional small/medium sub rounded stones.	>50m		0.26m
4	401	Layer		Natural substrate	Mid orange brown, clay, compact, moderate medium sub rounded stones.	>50m		0.11m
4	402	Cut			Unexcavated.	>2m	>1.8m	
4	403	Fill	402		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
5	500	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>2m	0.26m
5	501	Layer		Natural substrate	Mid orange brown, clay, occasional small/medium stones.	.50m	>2m	
5	502	Cut		C/o furrow.	Unexcavated.	>2m	1.4m	
5	503	Fill	502		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
5	504	Cut		C/o furrow.	Unexcavated.	>2m	2.2m	
5	505	Fill	504		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
5	506	Cut		C/o furrow.	Unexcavated.	>2m	1.7m	
5	507	Fill	506		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
5	508	Cut		C/o furrow.	Unexcavated.	>2m	1m	
5	509	Fill	508		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
5	510	Cut		C/o furrow.	Unexcavated.	>2m	1.47m	
5	511	Fill	510		Mid grey brown, silty clay, occasional small/medium stones.	>2m		
5	512	Cut		C/o posthole.	Oval pit, sharp vertical sides, rounded base, bottom of cut is below water table.	0.16m	0.12m	0.22m
5	513	Fill	512		Light white grey, silty clay, friable, 25% charcoal remains, good horizon clarity, low contamination.	0.16m	0.12m	0.22m
5	514	Cut		C/o posthole.	Oval pit, rounded concave sides, rounded uneven base.	0.18m		
5	515	Fill	514		Light yellow grey, silty clay, friable, 5-10% charcoal inclusions, good horizon clarity, low contamination.	0.18m	0.10m	0.07m
6	600	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>2m	0.3m
6	601	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>50m	>2m	
6	602	Cut		C/o furrow.	Unexcavated.		1.2m	

6	603	Fill	602		Mid brown grey, silty clay, occasional small/medium stones.			
7	700	Layer		Plough soil	Mid grey brown, friable, silty clay, occasional angular stones	>50m	>2m	0.50m
7	701	Layer		Natural substrate	Mid red orange, clay, compact, frequent small pebbles/ sub angular stones.	>50m	>2m	
7	702	Cut		C/o pit.	Sub oval pit, concave sides, flat base.	0.75m	>0.40m	0.25m
7	703		702		Mid blue grey, sandy silt, friable, 5% small sub angular pebbles, 1% charcoal flecks, good horizon clarity, low contamination, partially exposed.	0.75m	>0.40m	0.25m
7	704	Cut		C/o furrow.	Unexcavated.	>1.8m	1m	
7	705		704		Mid brown grey, silty clay, occasional small/medium stones.			
7	706	Cut		C/o furrow.	Unexcavated.	>1.8m	2m	
7	707				Mid brown grey, silty clay, occasional small/medium stones.			
7	708	Cut		C/o furrow	Unexcavated.	>1.8m	1m	
7	709		708		Mid brown grey, silty clay, occasional small/medium stones.			
7	710	Cut		C/o quarry pit.	Circular pit, W side sloping, S side sharp, concave, flatish base.	3m	>1.36m	0.57m
7	711		710		Light grey blue, clayey silt, friable, frequent sub angular stones, occasional charcoal, good horizon clarity, medium contamination.	3m	>1.36m	0.57m
7	712	Cut		C/o quarry pit.	Linear feature, sharp sloping sides, flat base.	>1.8m	4m	0.60m
7	713	Fill	712		Light grey blue, clay, firm, occasional rounded stones, occasional charcoal, good horizon clarity, high contamination.	>1.8m	4m	0.36m
7	714	Fill	712		Mid rey brown with orange patches, sandy silt, friable, frequent sun angular stones, occasional charcoal, good horison clarity, low contamination.	>1.8m	4m	0.60m
8	800	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>49m	>1.8m	0.3m
8	801	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>49m	>1.8m	
8	802	Cut		C/o furrow	Unexcavated.		1.7m	
8	803	Fill	802		Mid brown grey, silty clay, occasional small/medium stones.			
9	900	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	1.8m	0.25m
9	901	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>50m	1.8m	
9	902	Cut		C/o furrow	Unexcavated		1.4m	

9	903	Fill	902		Mid brown grey, silty clay, occasional small/medium stones.			
10	1000	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>49m	<1.8m	0.3m
10	1001	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>49m	>1.8m	
10	1002	Cut		C/o furrow	Unexcavated		1.4m	
10	1003	Fill	1002		Mid brown grey, silty clay, occasional small/medium stones.			
10	1004	Cut		C/o furrow	Unexcavated		2.6m	
10	1005	Fill	1004		Mid brown grey, silty clay, occasional small/medium stones.			
11	1100	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>49m	>1.8m	0.3m
11	1101	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>49m	>1.8m	
11	1102	Cut		C/o furrow	Unexcavated		3.4m	
11	1103	Fill	1102		Mid brown grey, silty clay, occasional small/medium stones.			
11	1104	Cut		C/o furrow	Linear feature, concave sides, flat base, NW-SE.	>1.8m	1m	0.11m
11	1105	Fill	1104		Light grey brown, clayey silt, firm, frequent rounded/sub angular stones, occasional charcoal, good horizon clarity, medium contamination.	>1.8m	1m	0.11m
11	1106	Cut		C/o furrow	Unexcavated		1.6m	
11	1107	Fill	1106		Mid brown grey, silty clay, occasional small/medium stones.			
11	1108	Cut		C/o furrow	Unexcavated		1.6m	
11	1109	Fill	1108		Mid brown grey, silty clay, occasional small/medium stones.			
11	1110	Cut		C/o quarry pit	Oval pit, steep/sharp, stepped to flat base - not fully identified due to H+S restrictions.	>1.25m	>1m	>1.05m
11	1111	Fill	1110		Mid orange brown, silty clay, friable, occasional small pot fragments, small subrounded pebbles, small charcoal flecks, good horizon clarity, low contamination.	>0.90m	>1m	>0.27m
11	1112	Fill	1110		Dark orange red, clay, hard, occasional small sub angular pebbles, good horizon clarity, low contamination.	>0.34m	>1m	0.3
11	1113	Fill	1110		Light white brown, clayey silt, friable, occasional small/medium sub angular pebbles, occasional small charcoal flecks, good horizon clarity, low contamination.	>1.25m	>1m	>0.50m
11	1114	Layer		Natural substrate	Light yellow brown, clayey silt, friable.			0.10m
12	1200	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.			0.34m

12	1201	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.			
12	1202	Cut		C/o furrow	Unexcavated		3m	
12	1203	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
12	1204	Cut		C/o furrow	Unexcavated		2.6m	
12	1205	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
12	1206	Cut		C/o furrow	Linear feature, concave sides, flat base.		1m	
12	1207	Fill			Mid grey brown, silty clay, firm, frequent sub angular/rounded stones, charcoal, good horizon clarity, low contamination.	>1.8m	0.83m	0.17m
12	1208	Cut		C/o quarry pit	Oval pit, NE side sharp + steep, flat, sloping base.	>7m	>1.8m	0.60m
12	1209	Fill			Mottled mid blue orange, silty clay, firm, frequent large rounded/sub angular stones, charcoal, good horizon clarity, high contamination.	>2m	>1.8m	0.19m
12	1210	Fill			Mid grey brown with orange flecks, silty clay, friable, frequent small stones, charcoal, good horizon clarity, medium contamination.	>2m	>1.8m	0.41m
13	1300	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>51m	>1.8m	0.3m
13	1301	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>51m	>1.8m	
14	1400	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>49m	>1.8m	
14	1401	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>49m	>1.8m	
14	1402	Cut		C/o furrow	Unexcavated		2.5m	
14	1403	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
14	1404	Cut		C/o furrow	Unexcavated		2.7m	
14	1405	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
14	1406	Cut		C/o furrow	Unexcavated		2.2m	
14	1407	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
14	1408	Cut		C/o furrow	Unexcavated		2.1m	
14	1409	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
15	1500	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.			0.3m
15	1501	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.			
15	1502	Cut		C/o furrow	Unexcavated		>1.8m	

15	1503	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
16	1600	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.			0.3m
16	1601	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.			
16	1602	Cut		C/o furrow	Unexcavated		2.2m	
16	1603	Fill	1602		Mid brown grey, silty clay, occasional small/medium stones.			
16	1604	Cut		C/o furrow	Unexcavated		1.4m	
16	1605	Fill	1604		Mid brown grey, silty clay, occasional small/medium stones.			
16	1606	Cut		C/o furrow	Unexcavated		3.3m	
16	1607	Fill	1606		Mid brown grey, silty clay, occasional small/medium stones.			
16	1608	Cut		C/o furrow	Unexcavated		4.3m	
16	1609	Fill	1608		Mid brown grey, silty clay, occasional small/medium stones.			
16	1610	Cut		C/o furrow	Linear feature, straight/moderate sides, flat, subrounded base, E-W.	>2m	0.40m	0.13m
16	1611	Fill	1610		Light orange brown, clayey silt, friable, occasional small, sub rounded stones, charcoal flecks, good horizon clarity, low contamination.			
17	1700	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.3m
17	1701	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>50m	>1.8m	
17	1702	Cut		C/o furrow			>3m	
17	1703	Fill	1702		Mid brown grey, silty clay, occasional small/medium stones.			
17	1704	Cut		C/o furrow			5.7m	
17	1705	Fill	1704		Mid brown grey, silty clay, occasional small/medium stones.			
18	1800	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>44m	>1.8m	0.3m
18	1801	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>44m	>1.8m	
18	1802	Cut		C/o furrow			>2.2m	
18	1803	Fill	1802		Mid brown grey, silty clay, occasional small/medium stones.			
19	1900	Layer		Plough soil	Mid grey brown, silty clay, friable, moderate subrounded stones	>50m	>1.8m	0.30m
19	1901	Layer		Ridge material	Mid yellow brown, silty clay, friable.	>50m	>1.8m	0.15m
19	1902	Layer		Natural substrate	Mid pink brown/mid yellow brown, silty clay, soft, occasional sub rounded stones.	>50m	>1.8m	>0.06m

19	1903	Cut		C/o furrow	Unexcavated	>1.8m	0.60m	
19	1904	Fill	1903		Mid yellow brown with grey hue, silty clay, friable.			
20	2000	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>51m	>1.8m	0.25m
20	2001	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>51m	>1.8m	
20	2002	Cut		C/o furrow	Unexcavated			3.1m
20	2003	Fill	2002		Mid brown grey, silty clay, occasional small/medium stones.			
20	2004	Cut		C/o furrow	Unexcavated			2.3m
20	2005	Fill	2004		Mid brown grey, silty clay, occasional small/medium stones.			
20	2006	Cut		C/o furrow	Unexcavated			3.1m
20	2007	Fill	2005		Mid brown grey, silty clay, occasional small/medium stones.			
21	2100	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>51m	>1.8m	0.25m
21	2101	Layer		Natural substrate	Mid orange brown, clay with patches of mid grey brown silty clay, occasional small/medium stones.	>51m	>1.8m	
21	2102	Cut		C/o furrow	Unexcavated		2.5m	
21	2103	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
21	2104	Cut		C/o furrow	Unexcavated		1m	
21	2105	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
21	2106	Cut		C/o furrow	Unexcavated		0.9m	
21	2107	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
21	2108	Cut		C/o furrow	Unexcavated		0.8m	
21	2109	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
21	2110	Cut		C/o furrow	Unexcavated		0.75m	
21	2111	Fill			Mid brown grey, silty clay, occasional small/medium stones.			
21	2112	Cut		C/o furrow	NE - rounded corners, rounded, slightly convex side, rounded concave base, SW - square corner, sharp straight side, sharp, flat base, NE - SW.	>1.80m	>1.9m	>0.40m
21	2113	Fill			Dark grey brown, mottled with orange, sandy clay, friable, 1% rounded medium rounded stones, good horizon clarity, medium contamination.	>1.80m	>1.75m	>0.40m
21	2114	Fill			Mid brown yellow with occasional mottled orange, sandy clay, friable, 1% rounded stones, moderate horizon clarity, medium contamination.	>0.70m	0.7m	0.20m
21	2115	Fill			Mid yellow orange, sandy clay, friable, 1% rounded stones, moderate horizon clarity, medium contamination.	>1.50m	>1.5m	0.35m

22	2200	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub rounded stones	>50m	>1.80m	0.23m
22	2201	Layer		Ridge material	Mid yellow brown, silty clay, occasional stones.	>50m	>1.80m	0.50m
22	2202	Layer		Natural substrate	Mid pink brown/light yellow brown, silty clay, soft, occasional sub rounded stones.	>50m	>1.80m	
22	2203	Cut		C/o furrow	Unexcavated	>2m	>1m	
22	2204	Fill			Mid yellow brown with orange flecks, silty clay, friable.			
22	2205	Cut		C/o furrow	Unexcavated	>2m	>2.40m	
22	2206	Fill			Mid yellow brown with orange flecks, silty clay, friable.			
22	2207	Cut		C/o furrow	Unexcavated	>2m	2.50m	
22	2208	Fill			Mid yellow brown with orange flecks, silty clay, friable.			
22	2209	Cut		C/o furrow	Unexcavated	>2m	>1.60m	
22	2210	Fill			Mid yellow brown with orange flecks, silty clay, friable.			
23	2300	Layer		Plough soil	Mid grey brown, silty clay, friable, moderate sub rounded stones.			0.21m
23	2301	Layer		Ridge material	Mid yellow brown, silty clay, friable.			0.10m
23	2302	Layer		Natural substrate	Mid pink brown/mid yellow brown, silty clay, soft, occasional sub rounded stones.			>0.07m
23	2303	Cut		C/o furrow	Unexcavated.	>2m	>1.75m	
23	2304	Fill	2303		Mid yellow grey, silty clay, occasional sub angular/sub rounded stones.			
23	2305	Cut		C/o furrow	Unexcavated.	>2m	2.20m	
23	2306	Fill	2305		Mid yellow grey, silty clay, occasional sub angular/sub rounded stones.			
23	2307	Cut		C/o furrow	Unexcavated.	>2m	2.05m	
23	2308	Fill	2307		Mid yellow grey, silty clay, occasional sub angular/sub rounded stones.			
24	2400	Layer		Plough soil	Mid grey brown, silty clay, friable, moderate sub rounded stones.			0.25m
24	2401	Layer		Ridge material	Mid yellow brown, silty clay, friable.			0.16m
24	2402	Layer		Natural substrate	Mid pink brown/mid yellow brown, silty clay, soft, occasional sub rounded stones.			
24	2403	Cut		C/o furrow	Unexcavated	>2m	0.70m	
24	2404	Fill	2403		Mid yellow grey, silty clay, occasional sub rounded stones.			
24	2405	Cut		C/o furrow	Unexcavated	>2m	1.10m	
24	2406	Fill	2405		Mid yellow grey, silty clay, occasional sub rounded stones.			
24	2407	Cut		C/o furrow	Unexcavated	>2m	0.65m	
24	2408	Fill	2407		Mid yellow grey, silty clay, occasional sub rounded stones.			
24	2409	Cut		C/o furrow	Unexcavated	>2m	0.85m	
24	2410	Fill	2409		Mid yellow grey, silty clay, occasional sub rounded stones.			

24	2411	Cut		C/o furrow	Unexcavated	>2m	1.25m	
24	2412	Fill	2411		Mid yellow grey, silty clay, occasional sub rounded stones.			
24	2413	Cut		C/o furrow	Unexcavated	>2m	0.90m	
24	2414	Fill	2413		Mid yellow grey, silty clay, occasional sub rounded stones.			
24	2415	Cut		C/o furrow	Unexcavated	>2m	1.30m	
24	2416	Fill	2415		Mid yellow grey, silty clay, occasional sub rounded stones.			
25	2500	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>52m	>1.8m	0.24m
25	2501	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>52m	>1.8m	
25	2502	Cut		C/o furrow	Unexcavated		2.4m	
25	2503	Fill	2502		Mid grey brown, clayey silt, occasional small/medium stones.			
25	2504	Cut		C/o furrow	Unexcavated		2.2m	
25	2505	Fill	2504		Mid grey brown, clayey silt, occasional small/medium stones.			
25	2506	Cut		C/o furrow	Unexcavated		1.6m	
25	2507	Fill	2506		Mid grey brown, clayey silt, occasional small/medium stones.			
25	2508	Cut		C/o furrow	Unexcavated		1.5m	
25	2509	Fill	2508		Mid grey brown, clayey silt, occasional small/medium stones.			
25	2510	Cut		C/o furrow	Unexcavated		1.2m	
25	2511	Fill	2510		Mid grey brown, clayey silt, occasional small/medium stones.			
25	2512	Cut		C/o furrow	Unexcavated		>1.7m	
25	2513	Fill	2512		Mid grey brown, clayey silt, occasional small/medium stones.			
26	2600	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.			0.25m
26	2601	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.			
26	2602	Cut		C/o furrow	Unexcavated		3.5m	
26	2603	Fill	2602		Mid yellow brown, sandy silt, occasional small/medium stones.			
26	2604	Cut		C/o furrow	Unexcavated		2.1m	
26	2605	Fill	2604		Mid grey brown, clayey silt, occasional small/medium stones.			
26	2606	Cut		C/o furrow	Unexcavated		1.6m	
26	2607	Fill	2606		Mid grey brown, clayey silt, occasional small/medium stones.			
26	2608	Cut		C/o furrow	Unexcavated		>2.2m	
26	2609	Fill	2608		Mid grey brown, clayey silt, occasional small/medium stones.			
27	2700	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>48m	>1.8m	0.28m
27	2701	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>48m	>1.8m	
27	2702	Cut		C/o furrow	Unexcavated		2.3m	

27	2703	Fill	2702		Mid grey brown, clayey silt, occasional small/medium stones.			
27	2704	Cut		C/o furrow	Unexcavated		2.7m	
27	2705	Fill	2704		Mid grey brown, clayey silt, occasional small/medium stones.			
27	2706	Cut		C/o furrow	Unexcavated		3.30m	
27	2707	Fill	2706		Mid grey brown, clayey silt, occasional small/medium stones.			
27	2708	Cut		C/o furrow	Unexcavated		3.70m	
27	2709	Fill	2708		Mid grey brown, clayey silt, occasional small/medium stones.			
27	2710	Cut		C/o furrow	Unexcavated		2.40m	
27	2711	Fill	2710		Mid grey brown, clayey silt, occasional small/medium stones.			
28	2800	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.80m	0.26m
28	2801	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>50m	>1.80m	>0.13m
28	2802	Cut		C/o furrow	Unexcavated		3.00m	
28	2803	Fill	2802		Mid grey brown, clayey silt, occasional small/medium stones.			
28	2804	Cut		C/o furrow	Unexcavated		2.60m	
28	2805	Fill	2804		Mid grey brown, clayey silt, occasional small/medium stones.			
28	2806	Cut		C/o furrow	Unexcavated		2.70m	
28	2807	Fill	2806		Mid grey brown, clayey silt, occasional small/medium stones.			
28	2808	Cut		C/o furrow	Unexcavated		3.20m	
28	2809	Fill	2808		Mid grey brown, clayey silt, occasional small/medium stones.			
28	2810	Cut		C/o furrow	Unexcavated		3.10m	
28	2811	Fill	2810		Mid grey brown, clayey silt, occasional small/medium stones.			
28	2812	Cut		C/o furrow	Unexcavated		2.50m	
28	2813	Fill	2812		Mid grey brown, clayey silt, occasional small/medium stones.			
28	2814	Cut		C/o furrow	Unexcavated		2.50m	
28	2815	Fill	2814		Mid grey brown, clayey silt, occasional small/medium stones.			
29	2900	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.80m	0.31m
29	2901	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>50m	>1.80m	>0.09m
29	2902	Cut		C/o furrow	Unexcavated		1.40m	
29	2903	Fill	2902		Mid grey brown, clayey silt, occasional small/medium stones.			
29	2904	Cut		C/o furrow	Unexcavated		4.60m	
29	2905	Fill	2904		Mid grey brown, clayey silt, occasional small/medium stones.			
29	2906	Cut		C/o furrow	Unexcavated		3.50m	

29	2907	Fill	2906		Mid grey brown, clayey silt, occasional small/medium stones.			
29	2908	Cut		C/o furrow	Unexcavated		3.40m	
29	2909	Fill	2908		Mid grey brown, clayey silt, occasional small/medium stones.			
30	3000	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.80m	0.29m
30	3001	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>50m	>1.80m	>0.09m
30	3002	Cut		C/o furrow	Unexcavated		>1.50m	
30	3003	Fill	3002		Cut by modern disturbance, mid grey brown, clayey silt, occasional small/medium stones.			
30	3004	Cut		C/o furrow	Unexcavated		1.00m	
30	3005	Fill	3004		Mid grey brown, clayey silt, occasional small/medium stones.			
30	3006	Cut		C/o furrow	Unexcavated		4.50m	
30	3007	Fill	3006		Mid grey brown, clayey silt, occasional small/medium stones.			
30	3008	Cut		C/o furrow	Unexcavated		4.50m	
30	3009	Fill	3008		Mid grey brown, clayey silt, occasional small/medium stones.			
30	3010	Cut		C/o furrow	Unexcavated		1.10m	
30	3011	Fill	3010		Mid grey brown, clayey silt, occasional small/medium stones.			
30	3012	Cut		C/o furrow	Unexcavated		2.30m	
30	3013	Fill	3012		Mid grey brown, clayey silt, occasional small/medium stones.			
31	3100	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.			0.29m
31	3101	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.			
31	3102	Cut		C/o furrow	Unexcavated		4.50m	
31	3103	Fill	3102		Mid grey brown, clayey silt, occasional small/medium stones.			
31	3104	Cut		C/o furrow	Unexcavated		5.00m	
31	3105	Fill	3104		Mid grey brown, clayey silt, occasional small/medium stones.			
31	3106	Cut		C/o furrow	Unexcavated		3.10m	
31	3107	Fill	3106		Mid grey brown, clayey silt, occasional small/medium stones.			
31	3108	Cut		C/o furrow	Unexcavated		4.50m	
31	3109	Fill	3108		Mid grey brown, clayey silt, occasional small/medium stones.			
31	3110	Cut		C/o furrow	Unexcavated		3.10m	
31	3111	Fill	3110		Mid grey brown, clayey silt, occasional small/medium stones.			
32	3200	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>51m	>1.8m	0.26m

32	3201	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>51m	>1.8m	
32	3202	Cut		C/o furrow	Unexcavated		1.8m	
32	3203	Fill	3202		Mid grey brown, clayey silt, occasional small/medium stones.			
32	3204	Cut		C/o furrow	Unexcavated		2.8m	
32	3205	Fill	3204		Mid grey brown, clayey silt, occasional small/medium stones.			
32	3206	Cut		C/o furrow	Unexcavated		1.7m	
32	3207	Fill	3206		Mid grey brown, clayey silt, occasional small/medium stones.			
32	3208	Cut		C/o furrow	Linear feature, irregular sides, irregular base, NW - SE.	>2m	1.31m	0.08m
32	3209	Fill	3208		Dark brown red, clay, compact, 5% small rounded stones, moderate horizon clarity, medium/high contamination.	>2m	1.31m	0.08m
32	3210	Cut		C/o furrow	Unexcavated		1.2m	
32	3211	Fill	3210		Mid grey brown, clayey silt, occasional small/medium stones.			
33	3300	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.3m
33	3301	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>50m	>1.8m	
33	3302	Cut		C/o furrow	Unexcavated		>1.8m	
33	3303	Fill			Mid grey brown, clayey silt, occasional small/medium stones.			
34	3400	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.24m
34	3401	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>50m	>1.8m	
34	3402	Cut		C/o furrow	Unexcavated		2.1m	
34	3403	Fill	2402		Mid grey brown, clayey silt, occasional small/medium stones.			
34	3404	Cut		C/o furrow	Unexcavated		2.7m	
34	3405	Fill	2404		Mid grey brown, clayey silt, occasional small/medium stones.			
34	3406	Cut		C/o furrow	Unexcavated		2.5m	
34	3407	Fill	2406		Mid grey brown, clayey silt, occasional small/medium stones.			
34	3408	Cut		C/o furrow	Unexcavated		2.7m	
34	3409	Fill	2408		Mid grey brown, clayey silt, occasional small/medium stones.			
34	3410	Cut		C/o furrow	Unexcavated		2.8m	
34	3411	Fill	2410		Mid grey brown, clayey silt, occasional small/medium stones.			
34	2412	Cut		C/o furrow	Linear feature, rounded, slightly concave sides, rounded, irregular base, NW - SE.	>2m	3m	0.53m

34	2413	Fill	2412		Truncated by land drain, mid brown yellow, clayey silt, hard, occasional medium rounded stone, more frequent around landrain, moderate horizon clarity, medium contamination.	>2m	3m	0.53m
34	2414	Cut		C/o furrow	Unexcavated		2.5m	
34	2415	Fill	2414		Mid grey brown, clayey silt, occasional small/medium stones.			
35	3500	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
35	3501	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>50m	>1.8m	0.04m
35	3502	Cut		C/o furrow	Unexcavated		>3m	
35	3503	Fill	3502		Mid grey brown, clayey silt, occasional small/medium stones.			
35	3504	Cut		C/o furrow	Unexcavated		>3m	
35	3505	Fill	3504		Mid grey brown, clayey silt, occasional small/medium stones.			
36	3600	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
36	3601	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>50m	>1.8m	
36	3602	Cut		C/o furrow	Unexcavated		3m	
36	3603	Fill	3602		Mid grey brown, clayey silt, occasional small/medium stones.			
36	3604	Cut		C/o furrow	Unexcavated		3m	
36	3505	Fill	2604		Mid grey brown, clayey silt, occasional small/medium stones.			
36	3606	Cut		C/o furrow	Unexcavated		3m	
36	3607	Fill	2606		Mid grey brown, clayey silt, occasional small/medium stones.			
37	3700	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.26m
37	3701	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones.	>50m	>1.8m	
37	3702	Cut		C/o furrow	Unexcavated		>3m	
37	3703	Fill	3702		Mid grey brown, clayey silt, occasional small/medium stones.			
37	3704	Cut		C/o furrow	Unexcavated		>2.5m	
37	3705	Fill	3704		Mid grey brown, clayey silt, occasional small/medium stones.			
37	3706	Cut		C/o furrow	Unexcavated		>3m	
37	3707	Fill	3706		Mid grey brown, clayey silt, occasional small/medium stones.			
37	3708	Cut		C/o furrow	Unexcavated		>3m	
37	3709	Fill	3708		Mid grey brown, clayey silt, occasional small/medium stones.			
38	3800	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.24m

38	3801	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	>0.1m
38	3802	Cut		C/o furrow	Unexcavated		2.7m	
38	3803	Fill	3802		Mid grey brown, clayey silt, occasional small/medium stones.			
38	3804	Cut		C/o furrow	Unexcavated		2.5m	
38	3805	Fill	3804		Mid grey brown, clayey silt, occasional small/medium stones.			
38	3806	Cut		C/o furrow	Linear feature, gently sloping sides, curved, rounded base, NE - SW	>2m	2.35m	0.25m
38	3807	Fill	3806		Mid pink yellow, clayey silt, friable, occasional small subrounded pebbles, charcoal flecks, some CBM fragments, good horizon clarity, low contamination.	>2m	2.35m	0.25m
38	3808	Cut		C/o furrow	Unexcavated		3m	
38	3809	Fill	3808		Mid grey brown, clayey silt, occasional small/medium stones.			
38	3810	Cut		C/o furrow	Unexcavated		2.1m	
38	3811	Fill	3810		Mid grey brown, clayey silt, occasional small/medium stones.			
38	3812	Cut		C/o furrow	Unexcavated		2.4m	
38	3813	Fill	3812		Mid grey brown, clayey silt, occasional small/medium stones.			
39	3900	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.26m
39	3901	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
39	3902	Cut		C/o furrow	Unexcavated		>2m	
39	3903	Fill	3902		Mid grey brown, clayey silt, occasional small/medium stones.			
39	3904	Cut		C/o furrow	Sub circular feature, sloping, concave sides, concave base, SW - NE	0.3m	0.3m	0.05m
39	3905	Fill	3904		Dark brown grey, occasional orange mottles, sandy clay, friable, occasional small rounded stones, moderate horizon clarity, medium contamination.	0.3m	0.3m	0.05m
40	4000	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
40	4001	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
40	4002	Cut		C/o furrow	Unexcavated		2.2m	
40	4003	Fill	4002		Mid grey brown, clayey silt, occasional small/medium stones.			
40	4004	Cut		C/o furrow	Unexcavated		3m	
40	4005	Fill	4004		Mid grey brown, clayey silt, occasional small/medium stones.			

40	4006	Cut		C/o furrow	Unexcavated		1.3m	
40	4007	Fill	4006		Mid grey brown, clayey silt, occasional small/medium stones.			
40	4008	Cut		C/o furrow	Unexcavated		>3m	
40	4009	Fill	4008		Mid grey brown, clayey silt, occasional small/medium stones.			
40	4010	Cut		C/o furrow	Unexcavated		2.2m	
40	4011	Fill	4010		Mid grey brown, clayey silt, occasional small/medium stones.			
41	4100	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
41	4101	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
41	4102	Cut		C/o furrow	Unexcavated		>2.7m	
41	4103	Fill	4102		Mid grey brown, clayey silt, occasional small/medium stones.			
41	4104	Cut		C/o furrow	Unexcavated		2.4m	
41	4105	Fill	4104		Mid grey brown, clayey silt, occasional small/medium stones.			
41	4106	Cut		C/o furrow	Unexcavated		>2.5m	
41	4107	Fill	4106		Mid grey brown, clayey silt, occasional small/medium stones.			
41	4108	Cut		C/o furrow	Unexcavated		>2.7m	
41	4109	Fill	4108		Mid grey brown, clayey silt, occasional small/medium stones.			
42	4200	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.24m
42	4201	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
42	4202	Cut		C/o furrow	Unexcavated		>2.5m	
42	4203	Fill	4202		Mid grey brown, clayey silt, occasional small/medium stones.			
42	4204	Cut		C/o furrow	Unexcavated		>2m	
42	4205	Fill	4204		Mid grey brown, clayey silt, occasional small/medium stones.			
42	4206	Cut		C/o furrow	Unexcavated		>2.3m	
42	4207	Fill	4206		Mid grey brown, clayey silt, occasional small/medium stones.			
42	4208	Cut		C/o furrow	Unexcavated		>2.2m	
42	4209	Fill	4208		Mid grey brown, clayey silt, occasional small/medium stones.			
42	4210	Cut		C/o furrow	Linear feature, steep sides, even, flat base, NS turns to EW	>2m	0.70m	0.1m
42	4211	Fill	4210		Light pink orange, silty clay, compact, occasional charcoal flecks, good horizon clarity, low contamination.	>2m	0.70m	0.1m
43	4300	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.2m

43	4301	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
43	4302	Cut		C/o furrow	Unexcavated		1.4m	
43	4303	Fill	4302		Mid grey brown, clayey silt, occasional small/medium stones.			
43	4304	Cut		C/o furrow	Unexcavated		1.4m	
43	4305	Fill	4304		Mid grey brown, clayey silt, occasional small/medium stones.			
44	4400	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.28m
44	4401	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
44	4402	Cut		C/o furrow	Unexcavated		>2.8m	
44	4403	Fill	4402		Mid grey brown, clayey silt, occasional small/medium stones.			
44	4404	Cut		C/o furrow	Unexcavated		3m	
44	4405	Fill	4404		Mid grey brown, clayey silt, occasional small/medium stones.			
44	4406	Cut		C/o furrow	Unexcavated		2.8m	
44	4407	Fill	4406		Mid grey brown, clayey silt, occasional small/medium stones.			
44	4408	Cut		C/o furrow	Unexcavated		2.7m	
44	4409	Fill	4408		Mid grey brown, clayey silt, occasional small/medium stones.			
44	4410	Cut		C/o furrow	Unexcavated		2m	
44	4411	Fill	4410		Mid grey brown, clayey silt, occasional small/medium stones.			
45	4500	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
45	4501	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	>0.04m
45	4502	Cut		C/o furrow	Unexcavated		>2,4m	
45	4503	Fill	4502		Mid grey brown, clayey silt, occasional small/medium stones.			
45	4504	Cut		C/o furrow	Unexcavated		>2.2m	
45	4505	Fill	4504		Mid grey brown, clayey silt, occasional small/medium stones.			
45	4506	Cut		C/o furrow	Unexcavated		2.4m	
45	4507	Fill	4506		Mid grey brown, clayey silt, occasional small/medium stones.			
45	4508	Cut		C/o furrow	Unexcavated		1.7m	
45	4509	Fill	4508		Mid grey brown, clayey silt, occasional small/medium stones.			
46	4600	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.2m

46	4601	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
46	4602	Cut		C/o furrow	Unexcavated		1.6m	
46	4603	Fill	4602		Mid grey brown, clayey silt, occasional small/medium stones.			
46	4604	Cut		C/o furrow	Unexcavated		2.2m	
46	4605	Fill	4604		Mid grey brown, clayey silt, occasional small/medium stones.			
46	4606	Cut		C/o furrow	Unexcavated		2.4m	
46	4607	Fill	4606		Mid grey brown, clayey silt, occasional small/medium stones.			
46	4608	Cut		C/o furrow	Unexcavated		1.8m	
46	4609	Fill	4608		Mid grey brown, clayey silt, occasional small/medium stones.			
46	4610	Cut		C/o furrow	Unexcavated		1.8m	
46	4611	Fill	4610		Mid grey brown, clayey silt, occasional small/medium stones.			
46	4612	Cut		C/o possible boundary ditch	Linear feature, gradual sloping sides, flat base, NW - SE.	>1.8m	0.94m	0.19m
46	4613	Fill	4612		Light grey orange, clay, compact, occasional rounded/angular stones, charcoal, good horizon clarity, low contamination	>1.8m	0.94m	0.19m
47	4700	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.2m
47	4701	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
47	4702	Cut		C/o furrow	Unexcavated		2.2m	
47	4703	Fill	4702		Mid grey brown, clayey silt, occasional small/medium stones.			
47	4704	Cut		C/o furrow	Unexcavated		1.5m	
47	4705	Fill	4704		Mid grey brown, clayey silt, occasional small/medium stones.			
47	4706	Cut		C/o furrow	Unexcavated		1.8m	
47	4707	Fill	4706		Mid grey brown, clayey silt, occasional small/medium stones.			
49	4900	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.25m
49	4901	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
49	4902	Cut		C/o furrow	Unexcavated		2.1m	
49	4903	Fill	4902		Mid grey brown, clayey silt, occasional small/medium stones.			
49	4904	Cut		C/o furrow	Unexcavated		2.4m	
49	4905	Fill	4904		Mid grey brown, clayey silt, occasional small/medium stones.			
49	4906	Cut		C/o furrow	Unexcavated		2m	

49	4907	Fill	4906		Mid grey brown, clayey silt, occasional small/medium stones.			
49	4908	Cut		C/o furrow	Unexcavated		1.8m	
49	4909	Fill	4908		Mid grey brown, clayey silt, occasional small/medium stones.			
50	5000	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.26m
50	5001	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
50	5002	Cut		C/o furrow	Unexcavated		2.4m	
50	5003	Fill	5002		Mid grey brown, clayey silt, occasional small/medium stones.			
50	5004	Cut		C/o furrow	Unexcavated		1.9m	
50	5005	Fill	5004		Mid grey brown, clayey silt, occasional small/medium stones.			
50	5006	Cut		C/o furrow	Unexcavated		2.3m	
50	5007	Fill	5006		Mid grey brown, clayey silt, occasional small/medium stones.			
50	5008	Cut		C/o furrow	Unexcavated		2.8m	
50	5009	Fill	5008		Mid grey brown, clayey silt, occasional small/medium stones.			
50	5010	Cut		C/o furrow	Unexcavated		2.2m	
50	5011	Fill	5010		Mid grey brown, clayey silt, occasional small/medium stones.			
50	5012	Cut		C/o furrow	Unexcavated		1.8m	
50	5013	Fill	5012		Mid grey brown, clayey silt, occasional small/medium stones.			
50	5014	Cut		C/o furrow	Unexcavated		1.4m	
50	5015	Fill	5014		Mid grey brown, clayey silt, occasional small/medium stones.			
51	5100	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.26m
51	5101	Layer		Natural substrate	Mixed light brown grey clayey silt and mid red brown clay, occasional small/medium stones.	>50m	>1.8m	
51	5102	Cut		C/o furrow	Unexcavated		>2.5m	
51	5103	Fill	5102		Mid grey brown, clayey silt, occasional small/medium stones.			
51	5104	Cut		C/o furrow	Unexcavated		1.4m	
51	5105	Fill	5104		Mid grey brown, clayey silt, occasional small/medium stones.			
51	5106	Cut		C/o furrow	Unexcavated		2.8m	
51	5107	Fill	5106		Mid grey brown, clayey silt, occasional small/medium stones.			
51	5108	Cut		C/o furrow	Unexcavated		2.4m	
51	5109	Fill	5108		Mid grey brown, clayey silt, occasional small/medium stones.			
51	5110	Cut		C/o furrow	Unexcavated		2.8m	

51	5111	Fill	5110		Mid grey brown, clayey silt, occasional small/medium stones.			
52	5200	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.24m
52	5201	Layer		Natural substrate	Mixed light brown grey clayey silt/mid red brown clay, occasional small/medium stones.	>50m	>1.8m	
52	5202	Cut		C/o furrow	Unexcavated		>2.5m	
52	5203	Fill	5202		Mid grey brown, clayey silt, occasional small/medium stones.			
52	5204	Cut		C/o furrow	Unexcavated		>2.5m	
52	5205	Fill	5204		Mid grey brown, clayey silt, occasional small/medium stones.			
52	5206	Cut		C/o furrow	Unexcavated		>2.8m	
52	5207	Fill	5206		Mid grey brown, clayey silt, occasional small/medium stones.			
52	5208	Cut		C/o furrow	Unexcavated		>2.6m	
52	5209	Fill	5208		Mid grey brown, clayey silt, occasional small/medium stones.			
53	5300	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
53	5301	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
53	5302	Cut		C/o furrow	Unexcavated		>1.9m	
53	5303	Fill	5302		Mid grey brown, clayey silt, occasional small/medium stones.			
53	5304	Cut		C/o furrow	Unexcavated		>3m	
53	5305	Fill	5304		Mid grey brown, clayey silt, occasional small/medium stones.			
53	5306	Cut		C/o furrow	Unexcavated		2.1m	
53	5307	Fill	5306		Mid grey brown, clayey silt, occasional small/medium stones.			
53	5308	Cut		C/o furrow	Unexcavated		>3m	
53	5309	Fill	5308		Mid grey brown, clayey silt, occasional small/medium stones.			
53	5310	Cut		C/o furrow	Unexcavated		0.8m	
53	5311	Fill	5310		Mid grey brown, clayey silt, occasional small/medium stones.			
53	5312	Cut		C/o furrow	Unexcavated		1.3m	
53	5313	Fill	5312		Mid grey brown, clayey silt, occasional small/medium stones.			
54	5400	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
54	5401	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
54	5402	Cut		C/o furrow	Unexcavated		0.8m	
54	5403	Fill	5402		Mid grey brown, clayey silt, occasional small/medium			

					stones.			
54	5404	Cut		C/o furrow	Unexcavated		1.8m	
54	5405	Fill	5404		Mid grey brown, clayey silt, occasional small/medium stones.			
54	5406	Cut		C/o furrow	Unexcavated		1.4m	
54	5407	Fill	5406		Mid grey brown, clayey silt, occasional small/medium stones.			
54	5408	Cut		C/o furrow	Unexcavated		1m	
54	5409	Fill	5408		Mid grey brown, clayey silt, occasional small/medium stones.			
55	5500	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
55	5501	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
55	5502	Cut		C/o furrow	Unexcavated		2.1m	
55	5503	Fill	5502		Mid grey brown, clayey silt, occasional small/medium stones.			
55	5504	Cut		C/o furrow	Unexcavated		2.6m	
55	5505	Fill	5504		Mid grey brown, clayey silt, occasional small/medium stones.			
55	5506	Cut		C/o furrow	Unexcavated		2.7m	
55	5507	Fill	5506		Mid grey brown, clayey silt, occasional small/medium stones.			
55	5008	Cut		C/o furrow	Unexcavated		2.6m	
55	5009	Fill	5508		Mid grey brown, clayey silt, occasional small/medium stones.			
55	5510	Cut		C/o furrow	Unexcavated		1.8m	
55	5511	Fill	5510		Mid grey brown, clayey silt, occasional small/medium stones.			
55	5512	Cut		C/o furrow	Unexcavated		1.6m	
55	5513	Fill	5512		Mid grey brown, clayey silt, occasional small/medium stones.			
55	5514	Cut		C/o roman ditch	Linear feature, S side sloping, N side sharp, rounded base, NE - SW.	>3m	0.90m	0.33m
55	5515	Fill	5514		Dark grey brown, mottled with orange, clay, compact, small, sub rounded pebbles, charcoal, roman pottery, good horizon clarity, low contamination.	>3m	0.90m	0.33m
55	5516	Cut		C/o ditch	Linear feature, NW side sharp into concave, NE side vertical into gentle slope, irregular base, NW - SE	>1.8m	1.06m	0.41m
55	5517	Fill	5516		Grey brown, mottled orange, clay, compact, frequent large/small rounded stones, occasional sub angular stones, charcoal, roofing, poor horizon clarity, low contamination.	>1.8m	1.06m	0.41m
56	5600	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.30m

56	5601	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	0.04m
56	5602	Cut		C/o furrow	Unexcavated	>11m	>0.5m	
56	5603	Fill	5602		Mid orange brown, silty clay, friable, occasional sub angular/rounded stones, charcoal			
56	5604	Cut		C/o boundary ditch	Linear feature, sloping sides, uneven base, NE - SW	>1.8m	1.49m	0.13m
56	5605	Fill	5604		Mid grey brown, mottled with orange, clay, compact, occasional sub angular/rounded stones, charcoal, good horizon clarity, medium contamination.	>1.8m	1.49m	0.13m
57	5700	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.24m
57	5701	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
57	5702	Cut		C/o furrow	Unexcavated		>3m	
57	5703	Fill	5702		Mid grey brown, clayey silt, occasional small/medium stones.			
57	5704	Cut		C/o furrow	Unexcavated		>3m	
57	5705	Fill	5704		Mid grey brown, clayey silt, occasional small/medium stones.			
57	5706	Cut		C/o furrow	Unexcavated		2.4m	
57	5707	Fill	5706		Mid grey brown, clayey silt, occasional small/medium stones.			
57	5708	Cut		C/o furrow	Unexcavated		2.2m	
57	5709	Fill	5708		Mid grey brown, clayey silt, occasional small/medium stones.			
57	5710	Cut		C/o furrow	Unexcavated		1.4m	
57	5711	Fill	5710		Mid grey brown, clayey silt, occasional small/medium stones.			
58	5800	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.25m
58	5801	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
58	5802	Cut		C/o furrow	Unexcavated		2.2m	
58	5803	Fill	5802		Mid grey brown, clayey silt, occasional small/medium stones.			
58	5804	Cut		C/o furrow	Unexcavated		2.8m	
58	5805	Fill	5804		Mid grey brown, clayey silt, occasional small/medium stones.			
58	5806	Cut		C/o furrow	Unexcavated		3.5m	
58	5807	Fill	5806		Mid grey brown, clayey silt, occasional small/medium stones.			
58	5808	Cut		C/o furrow	Unexcavated		2.9m	
58	5809	Fill	5808		Mid grey brown, clayey silt, occasional small/medium stones.			
58	5810	Cut		C/o furrow	Unexcavated		>2.8m	

58	5811	Fill	5810		Mid grey brown, clayey silt, occasional small/medium stones.			
59	5900	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
59	5901	Layer		Natural substrate	Mid red brown clay with lenses of light grey brown, clayey silt, occasional small/medium stones.	>50m	>1.8m	
59	5902	Cut		C/o furrow	Unexcavated		2.0m	
59	5903	Fill	5902		Mid grey brown, clayey silt, occasional small/medium stones.			
59	5904	Cut		C/o furrow	Unexcavated		1.8m	
59	5905	Fill	5904		Mid grey brown, clayey silt, occasional small/medium stones.			
59	5906	Cut		C/o furrow	Unexcavated		2.8m	
59	5907	Fill	5906		Mid grey brown, clayey silt, occasional small/medium stones.			
59	5908	Cut		C/o furrow	Unexcavated		2.1m	
59	5909	Fill	5908		Mid grey brown, clayey silt, occasional small/medium stones.			
59	5910	Cut		C/o furrow	Unexcavated		2.5m	
59	5911	Fill	5910		Mid grey brown, clayey silt, occasional small/medium stones.			
59	5912	Cut		C/o furrow	Unexcavated		2.5m	
59	5913	Fill	5912		Mid grey brown, clayey silt, occasional small/medium stones.			
60	6000	Layer		Plough soil	Dark grey brown, clayey silt, compact.	>50m	>1.80	0.28m
60	6001	Layer		Natural substrate	Mid brown red, silty clay, compact.	>50m	>1.80m	
60	6002	Cut		C/o furrow	Unexcavated		>8.0	
60	6003	Fill	6002		Light grey brown, sandy silt, friable.			
60	6004	Cut		C/o furrow	Unexcavated		>2.70m	
60	6005	Fill	6004		Light grey brown, sandy silt, friable.			
60	6006	Cut		C/o furrow	Unexcavated		>2.90m	
60	6007	Fill	6006		Light grey brown, sandy silt, friable.			
60	6008	Cut		C/o furrow	Unexcavated		3.70m	
60	6009	Fill	6008		Light grey brown, sandy silt, friable.			
61	6100	Layer		Plough soil	Dark grey brown, clayey silt, compact.	>50m	>1.8m	0.30m
61	6101	Layer		Natural substrate	Mid brown red, silty clay, compact.	>50m	>1.8m	
61	6102	Cut		C/o furrow	Unexcavated		2.30m	
61	6103	Fill	6102		Light grey brown, sandy silt, friable.			
61	6104	Cut		C/o furrow	Unexcavated		2.80m	
61	6105	Fill	6104		Light grey brown, sandy silt, friable.			
62	6200	Layer		Plough soil	Dark grey brown, clayey silt, compact.	>50m	>1.80m	0.28m
62	6201	Layer		Natural substrate	Mid brown red, silty clay, compact.	>50m	>1.80m	

62	6202	Cut		C/o furrow	Unexcavated		2.40m	
62	6203	Fill	6202		Light grey brown, sandy silt, friable.			
62	6204	Cut		C/o furrow	Unexcavated		1.70m	
62	6205	Fill	6204		Light grey brown, sandy silt, friable.			
62	6206	Cut		C/o furrow	Unexcavated		2.60m	
62	6207	Fill	6206		Light grey brown, sandy silt, friable.			
62	6208	Cut		C/o furrow	Unexcavated		2.0m	
62	6209	Fill	6208		Light grey brown, sandy silt, friable.			
62	6210	Cut		C/o furrow	Unexcavated		3.40m	
62	6211	Fill	6210		Light grey brown, sandy silt, friable.			
62	6212	Cut		C/o furrow	Unexcavated		2.00m	
62	6213	Fill	6212		Light grey brown, sandy silt, friable.			
63	6300	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.24m
63	6301	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones, with patches of mid grey brown gravelley sand.	>50m	>1.8m	
63	6302	Cut		C/o furrow	Unexcavated		>1.8m	
63	6303	Fill	6302		Mid grey brown, clayey silt, occasional small/medium stones.			
63	6304	Cut		C/o furrow	Unexcavated		>1.4m	
63	6305	Fill	6304		Mid grey brown, clayey silt, occasional small/medium stones.			
64	6400	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.22m
64	6401	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones, with patches of mid grey brown gravelley sand.	>50m	>1.8m	
64	6402	Cut		C/o furrow	Unexcavated		4.4m	
64	6403	Fill	6402		Mid grey brown, clayey silt, occasional small/medium stones.			
64	6404	Cut		C/o furrow	Unexcavated		4.1m	
64	6405	Fill	6404		Mid grey brown, clayey silt, occasional small/medium stones.			
64	6406	Cut		C/o furrow	Unexcavated		3.6m	
64	6407	Fill	6406		Mid grey brown, clayey silt, occasional small/medium stones.			
64	6408	Cut		C/o furrow	Unexcavated		3.3m	
64	6409	Fill	6408		Mid grey brown, clayey silt, occasional small/medium stones.			
64	6410	Cut		C/o furrow	Unexcavated		7m	
64	6411	Fill	6410		Mid grey brown, clayey silt, occasional small/medium stones.			
64	6412	Cut		C/o linear feature	Linear feature, v shaped sides, pointed base, E - W	>2	0.75m	0.20m
64	6413	Fill	6412		Light orange brown, clayey silt, friable, occasional sub rounded pebbles, CBM, roofing, charcoal, good horizon clarity, low	>2m	0.75m	0.20m

					contamination.			
65	6500	Layer		Plough soil	Mid brown grey, sandy silt, occasional small/medium stones.	>50m	>1.8m	0.26m
65	6501	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones, with patches of mid grey brown gravelley sand.	>50m	>1.8m	
65	6502	Cut		C/o furrow	Unexcavated		2.8m	
65	6503	Fill	6502		Mid grey brown, clayey silt, occasional small/medium stones.			
65	6504	Cut		C/o furrow	Unexcavated		2.8m	
65	6505	Fill	6504		Mid grey brown, clayey silt, occasional small/medium stones.			
65	6506	Cut		C/o furrow	Unexcavated		2.8m	
65	6507	Fill	6506		Mid grey brown, clayey silt, occasional small/medium stones.			
65	6508	Cut		C/o furrow	Unexcavated		3m	
65	6509	Fill	6508		Mid grey brown, clayey silt, occasional small/medium stones.			
65	6510	Cut		C/o furrow	Unexcavated		>3.1m	
65	6511	Fill	6510		Mid grey brown, clayey silt, occasional small/medium stones.			
66	6600	Layer		Plough soil	Mid brown grey, clayey silt, occasional small/medium stones	>50m	>1.8m	0.27m
66	6601	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones, with patches of mid grey brown gravelley sand.	>50m	>1.8m	
66	6602	Cut		C/o furrow	Unexcavated		>2m	
66	6603	Fill	6602		Mid grey brown, clayey sand, occasional small/medium stones, charcoal.			
67	6700	Layer		Plough soil	Mid brown grey, clayey silt, occasional small/medium stones	>50	>1.8	0.26m
67	6701	Layer		Natural substrate	Mixed mid red brown clay/ orange brown sandy clay, occasional small stones, patches of mid orange brown, clayey sand/gravelley sand.	>50	>1.8	
67	6702	Cut		C/o furrow	Unexcavated		1.5m	
67	6703	Fill	6702		Mid grey brown, clayey sand, occasional small/medium stones, charcoal.			
67	6704	Cut		C/o furrow	Unexcavated		1.8m	
67	6705	Fill	6704		Mid grey brown, clayey sand, occasional small/medium stones, charcoal.			
68	6800	Layer		Plough soil	Mid brown grey, clayey silt, occasional small/medium stones	>50m	>1.8m	0.26m
68	6801	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones, with patches of mid grey brown gravelley sand.	>50m	>1.8m	
68	6802	Cut		C/o furrow	Unexcavated			2.3m
68	6803	Fill	6802		Mid grey brown, clayey silt, occasional small/medium			

					stones.			
68	6804	Cut		C/o furrow	Unexcavated			3.5m
68	6805	Fill	6804		Mid grey brown, clayey silt, occasional small/medium stones.			
68	6806	Cut		C/o furrow	Unexcavated			2.6m
68	6807	Fill	6806		Mid grey brown, clayey silt, occasional small/medium stones.			
68	6808	Cut		C/o furrow	Unexcavated			1.8m
68	6809	Fill	6808		Mid grey brown, clayey silt, occasional small/medium stones.			
68	6810	Cut		C/o furrow	Unexcavated			2.5m
68	6811	Fill	6810		Mid grey brown, clayey silt, occasional small/medium stones.			
69	6900	Layer		Plough soil	Mid brown grey, clayey silt, occasional small/medium stones	>50m	>1.8m	0.24m
69	6901	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones, with patches of mid grey brown gravelley sand.	>50m	>1.8m	
69	6902	Cut		C/o furrow	Unexcavated			>2m
69	6903	Fill	6902		Mid grey brown, clayey silt, occasional small/medium stones.			
70	7000	Layer		Plough soil	Mid brown grey, clayey silt, occasional small/medium stones	>50m	>1.8m	0.26m
70	7001	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones, with patches of mid grey brown gravelley sand.	>50m	>1.8m	
70	7002	Cut		C/o furrow	Unexcavated			>1.6m
70	7003	Fill	7002		Mid grey brown, clayey silt, occasional small/medium stones.			
70	7004	Cut		C/o furrow	Unexcavated			2.2m
70	7005	Fill	7004		Mid grey brown, clayey silt, occasional small/medium stones.			
70	7006	Cut		C/o furrow	Unexcavated			>3.5m
70	7007	Fill	7006		Mid grey brown, clayey silt, occasional small/medium stones.			
70	7008	Cut		C/o furrow	Unexcavated			3.5m
70	7009	Fill	7008		Mid grey brown, clayey silt, occasional small/medium stones.			
70	7010	Cut		C/o furrow	Unexcavated			2.5m
70	7011	Fill	7010		Mid grey brown, clayey silt, occasional small/medium stones.			
70	7012	Cut		C/o furrow	Unexcavated			2.3m
70	7013	Fill	7012		Mid grey brown, clayey silt, occasional small/medium stones.			
71	7100	Layer		Plough soil	Mid brown grey, clayey silt, occasional small/medium stones	>50m	>1.8m	0.22m
71	7101	Layer		Natural substrate	Mid red brown, clay, occasional mid/small stones, with patches of mid grey brown gravelley sand.	>50m	>1.8m	
71	7102	Cut		C/o furrow	Unexcavated			>1.1m

71	7103	Fill	7102		Mid grey brown, clayey silt, occasional small/medium stones.			
71	7104	Cut		C/o furrow	Unexcavated		>1.4m	
71	7105	Fill	7104		Mid grey brown, clayey silt, occasional small/medium stones.			
72	7200	Layer		Plough soil	Mid brown grey, clayey silt, occasional small/medium stones	>50m	>1.8m	0.25m
72	7201	Layer		Natural substrate	Mixed mid red brown clay/ orange brown sandy clay, occasional small stones, patches of mid orange brown, clayey sand/gravelly sand.	>50m	>1.8m	
72	7202	Cut		C/o furrow	Unexcavated		>1.8m	
72	7203	Fill	7202		Mid grey brown, clayey sand, occasional small/medium stones, charcoal.			
72	7204	Cut		C/o furrow	Unexcavated		>2m	
72	7205	Fill	7204		Mid grey brown, clayey sand, occasional small/medium stones, charcoal.			
73	7300	Layer		Plough soil	Mid brown grey, clayey silt, occasional small/medium stones	>50m	>1.8m	0.28m
73	7301	Layer		Natural substrate	Mixed mid red brown clay/ orange brown sandy clay, occasional small stones, patches of mid orange brown, clayey sand/gravelly sand.	>50m	>1.8m	
73	7302	Cut		C/o furrow	Unexcavated		0.9m	
73	7303	Fill	7302		Mid grey brown, clayey silt, occasional small/medium stones.			
73	7304	Cut		C/o furrow	Unexcavated		2m	
73	7305	Fill	7304		Mid grey brown, clayey silt, occasional small/medium stones.			
73	7306	Cut		C/o furrow	Unexcavated		1.2m	
73	7307	Fill	7306		Mid grey brown, clayey silt, occasional small/medium stones.			
73	7308	Cut		C/o furrow	Unexcavated		>1.8m	
73	7309	Fill	7308		Mid grey brown, clayey silt, occasional small/medium stones.			
74	7400	Layer		Plough soil	Mid grey brown, silty clay, friable	>50m	>1.8m	0.30m
74	7401	Layer		Natural substrate	Light yellow brown silty clay mixed with mid red brown silty clay, occasional small/medium stones.	>50m	>1.8m	
74	7402	Cut		C/o furrow	Unexcavated	12m	1.5m	
74	7403	Fill	7402		Light grey brown, sandy/silty clay, friable occasional medium stones.			
74	7404	Cut		C/o treethrow	Unexcavated	2m	0.85m	
74	7405	Fill	7404		Light brown grey, silty clay, firm, occasional rounded stones.			
74	7406	Cut		C/o furrow	Unexcavated	2m	0.90m	
74	7408	Fill	7406		Light grey brown, sandy/silty clay, friable occasional medium stones.			
75	7500	Layer		Plough soil	Mid grey brown, silty clay, friable	>50m	>1.8m	0.35m
75	7501	Layer		Natural substrate	Light yellow brown silty clay mixed with mid red brown silty clay, occasional small/medium stones.	>50m	>1.8m	

75	7502	Cut		C/o furrow	Unexcavated	>1.8m	1.7m	
75	7503	Fill	7502		Light grey brown, sandy/silty clay, friable occasional medium stones.			
75	7504	Cut		C/o possible pit	Unexcavated	0.90m	0.50m	
75	7505	Fill	7504		Mid brown grey, clayey silt, firm, occasional stones.			
75	7506	Cut		C/o furrow	Unexcavated	>1.8m	2.7m	
75	7507	Fill	7506		Light grey brown, sandy/silty clay, friable occasional medium stones.			
75	7508	Cut		C/o furrow	Unexcavated	>1.8m	4m	
75	7509	Fill	7508		Light grey brown, sandy/silty clay, friable occasional medium stones.			
75	7510	Cut		C/o furrow	Unexcavated	>1.8m	3.7m	
75	7511	Fill	7510		Light grey brown, sandy/silty clay, friable occasional medium stones.			
75	7512	Cut		C/o furrow	Unexcavated	>1.8m	1.10m	
75	7513	Fill	7512		Light grey brown, sandy/silty clay, friable occasional medium stones.			
75	7514	Cut		C/o furrow	Unexcavated	>1.8m	1.8m	
75	7515	Fill	7514		Light grey brown, sandy/silty clay, friable occasional medium stones.			
75	7516	Cut		C/o furrow	unexcavated	>1.8m	2.10m	
75	7517	Fill	7516		Light grey brown, sandy/silty clay, friable occasional medium stones.			
76	7600	Layer		Plough soil	Mid grey brown, silty clay, friable	>50m	>1.8m	0.30m
76	7601	Layer		Natural substrate	Light yellow brown silty clay mixed with mid red brown silty clay, occasional small/medium stones.	>50m	>1.8m	
76	7602	Cut		C/o furrow	Unexcavated	>1.8m	12m	
76	7603	Fill	7602		Light grey brown, sandy/silty clay, friable occasional medium stones.			
76	7604	Cut		C/o furrow	Unexcavated	>1.8m	4.5m	
76	7605	Fill	7604		Light grey brown, sandy/silty clay, friable occasional medium stones.			
77	7700	Layer		Plough soil	Mid grey brown, silty clay, friable.	>50m	>1.8m	0.30m
77	7701	Layer		Natural substrate	Light yellow brown silty clay mixed with mid red brown silty clay, occasional small/medium stones.	>50m	>1.8m	>0.05m
77	7702	Cut		C/o furrow	Unexcavated	>1.80m	2.40m	
77	7703	Fill	7702		Light grey brown, sandy/silty clay, friable occasional medium stones.			
77	7704	Cut		C/o furrow	Unexcavated	>1.80m	2.5m	
77	7705	Fill	7704		Light grey brown, sandy/silty clay, friable occasional medium stones.			
77	7706	Cut		Geology	Thought to be possible pit, however is geology.	>0.80m	0.80m	>0.02m
77	7707	Fill	7706		Mid yellow brown, clayey silt, friable.			
77	7708	Cut		C/o furrow	Unexcavated	>1.8m	4.50m	
77	7709	Fill	7708		Light grey brown, sandy/silty clay, friable occasional medium stones.			

77	7710	Cut		Geology	Investigated.	>0.75m	0.90m	
77	7711	Fill	7710		Mid yellow brown, clayey silt, friable.			
77	7712	Cut			Unexcavated	3.90m	1.80m	
77	7713	Fill	7712		Light grey brown, sandy/silty clay, friable occasional medium stones.			
77	7714	Cut			Unexcavated	>1.80m	1m	
77	7715	Fill	7714		Light grey brown, sandy/silty clay, friable occasional medium stones.			
78	7800	Layer		Plough soil	Mid grey brown, silty clay, friable.	>50m	>1.8m	
78	7801	Layer		Natural substrate	Light yellow brown silty clay mixed with mid red brown silty clay, occasional small/medium stones.	>50m	>1.8m	
78	7802	Cut		C/o furrow	Unexcavated	>1.8m	7.2m	
78	7803	Fill	7802		Light grey brown, sandy/silty clay, friable occasional medium stones.			
79	7900	Layer		Plough soil	Mid grey brown, silty clay, friable.	>50m	>1.8m	
79	7901	Layer		Natural substrate	Light yellow brown silty clay mixed with mid red brown silty clay, occasional small/medium stones.	>50m	>1.8m	
79	7902	Cut		C/o furrow	Unexcavated	>1.8m	3m	
79	7903	Fill			Light grey brown, sandy/silty clay, friable occasional medium stones.			
79	7904	Cut		C/o furrow	Unexcavated	>1.8m	3m	
79	7905	Fill			Light grey brown, sandy/silty clay, friable occasional medium stones.			
79	7906	Cut		C/o furrow	Unexcavated	>1.8m	2m	
79	7907	Fill			Light grey brown, sandy/silty clay, friable occasional medium stones.			
79	7908	Cut		C/o furrow	Unexcavated	>1.8m	9m	
79	7909	Fill			Light grey brown, sandy/silty clay, friable occasional medium stones.			
79	7910	Cut		C/o furrow	Unexcavated	>1.8m	2m	
79	7911	Fill			Light grey brown, sandy/silty clay, friable occasional medium stones.			
79	7912	Cut		C/o furrow	Not seen in plan, gradual sloping sides, sloping base, identified during excavation of [7914].	>1.8m	>1.06m	0.20m
79	7913	Fill			Light yellow/gray brown, clay, compact, frequent sub angular stones, charcoal, rooting, good horizon clarity, low/medium contamination.	>1.8m	>1.06m	0.20m
79	7914	Cut		C/o quarry pit	Irregular, steep but irregular root disturbed sides, flat base.	>1.8m	8m	0.49m
79	7915	Fill		Basal fill	Mid grey brown with orange flecks, clayey silt, friable, frequent sub angular stones, charcoal, rooting, good horizon clarity, low contamination.	>1.8m	>0.80m	0.23m
79	7916				VOID			
79	7917	Cut		C/o gully	Linear feature, concave sides, flat base.	>2m	0.53m	0.06m

79	7918	Fill			Mid grey brown, clayey silt, friable, occasional sub angular stones, rooting, good horizon clarity, low contamination.	>2m	0.53m	0.06m
80	8000	Layer		Plough soil	Mid grey brown, silty clay, friable.	>50m	>1.8m	0.25m
80	8001	Layer		Natural substrate	Light yellow brown silty clay mixed with mid red brown silty clay, occasional small/medium stones.	>50m	>1.8m	
80	8002	Cut		C/o furrow		>1.8m	0.60m	
80	8003	Fill	8002		Mid grey brown, mottled orange brown, silty clay, friable, small sub rounded pebbles, charcoal, truncated by field drain.			
81	8100	Layer		Plough soil	Mid grey brown, silty clay, occasional small subrounded pebbles.	>50m	>1.8m	0.30m
81	8101	Layer		Natural substrate	Dark orange brown, clay, compact.	>50m	>1.8m	
81	8102	Cut		C/o furrow	Unexcavated		4m	
81	8103	Fill	8102		Light grey brown, silty clay, friable, occasional small sub rounded stones.			
81	8104	Cut		C/o furrow	Unexcavated		2m	
81	8105	Fill	8104		Light grey brown, silty clay, friable.			
81	8106	Cut		C/o furrow	Unexcavated		3m	
81	8107	Fill	8106		Light grey brown, silty clay, occasional small pebbles.			
81	8108	Cut		C/o possible pit	Oval feature, irregular sloping sides, irregular base.	0.70m	0.60m	0.10m
81	8109	Fill	8108		Mid orange brown, sandy clay, loose/friable, no inclusions, good horizon clarity, low contamination.	0.70m	0.60m	0.10m
81	8110	Cut		C/o possible linear feature	Linear feature, irregular sloping sides, flat base.	>2m	0.6m	0.05m
81	8111	Fill	8110		Dark red brown, silty clay, compact/friable, small sub rounded pebbles, charcoal, good horizon clarity, moderate contamination, rooting.	>2m	0.6m	0.05m
81	8112	Cut		C/o furrow	Unexcavated		2m	
81	8113	Fill	8112		Light grey brown, friable, silty clay.			
81	8114	Cut		C/o furrow	Unexcavated		<2m	
81	8115	Fill	8114		Light grey brown, silty clay, friable, occasional small pebbles.			
82	8200	Layer		Plough soil	Mid grey brown, silty clay, occasional small subrounded pebbles.	>50m	>1.8m	0.25m
82	8201	Layer		Natural substrate	Dark orange brown, clay, compact.	>50m	>1.8m	
82	8202	Cut		C/o furrow	Unexcavated	1.30m	3.5m	
82	8203	Fill	8202		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
82	8204	Cut		C/o furrow	Unexcavated	1.9m	4.4m	
82	8205	Fill	8204		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
82	8306	Cut		C/o furrow	Unexcavated	1.9m	5m	
82	8207	Fill	8206		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
82	8208	Cut		C/o furrow	Unexcavated	1.9m	5.3m	

82	8209	Fill	8208		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
83	8300	Layer		Plough soil	Mid grey brown, silty clay, occasional small subrounded pebbles.	>50m	>1.8m	
83	8301	Layer		Natural substrate	Dark orange brown, clay, compact.	>50m	>1.8m	
83	8302	Cut		C/o furrow	Unexcavated	1.9m	12m	
83	8303	Fill	8302		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.	1.9m	12m	
84	8400	Layer		Plough soil	Mid grey brown, silty clay, occasional small subrounded pebbles.	>50m	>1.8m	
84	8401	Layer		Natural substrate	Dark orange brown, clay, compact.	>50m	>1.8m	
84	8402	Cut		C/o furrow	Unexcavated	1.8m	2.5m	
84	8403	Fill	8402		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
84	8404	Cut		C/o furrow	Unexcavated	1.8m	3.9m	
84	8405	Fill	8404		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
84	8406	Cut		C/o furrow	Unexcavated	1.8m	6.4m	
84	8407	Fill	8406		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
84	8408	Cut		C/o furrow	Unexcavated	1.8m	3.1m	
84	8409	Fill	8408		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
84	8410	Cut		C/o furrow	Unexcavated	1.8m	2.7m	
84	8411	Fill	8410		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
84	8412	Cut		C/o furrow	Unexcavated	1.8m	1.5m	
84	8413	Fill	8412		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
85	8500	Layer		Plough soil	Mid grey brown, silty clay, occasional small subrounded pebbles.	>50m	>1.8m	0.26m
85	8501	Layer		Natural substrate	Dark orange brown, clay, compact.	>50m	>1.8m	
85	8502	Cut		C/o furrow	Unexcavated	1.9m	8.1m	
85	8503	Fill	8502		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
85	8504	Cut		C/o furrow	Unexcavated	1.9m	7.5m	
85	8505	Fill	8504		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
86	8600	Layer		Plough soil	Mid grey brown, silty clay, occasional small subrounded pebbles.	>50m	>1.8m	0.3m
86	8601	Layer		Natural substrate	Dark orange brown, clay, compact.	>50m	>1.8m	
86	8602	Cut		C/o furrow	Unexcavated	1.8m	3m	
86	8603	Fill	8602		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
86	8604	Cut		C/o furrow	Unexcavated	1.8m	3m	
86	8605	Fill	8604		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
86	8606	Cut		C/o furrow	Unexcavated	1.8m	3m	
86	8607	Fill	8606		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
86	8608	Cut		C/o furrow	Unexcavated	1.8m	1.9m	
86	8609	Fill	8608		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
86	8910	Cut		C/o furrow	Unexcavated	1.8m	2.2m	

86	8911	Fill	8610		Mid grey brown, clayey silt, firm, moderate pebbles, charcoal.			
87	8700	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	
87	8701	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	
87	8702	Cut		C/o furrow	Unexcavated	>2m	2.20m	
87	8703	Fill	8702		Mid yellow gray, silty clay, soft, occasional sub rounded stones.			
87	8704	Cut		C/o furrow	Unexcavated	>2m	4m	
87	8705	Fill	8704		Mid yellow gray, silty clay, soft, occasional sub rounded stones.			
87	8706	Cut		C/o furrow	Unexcavated	>2m	1.80m	
87	8707	Fill	8706		Mid yellow gray, silty clay, soft, occasional sub rounded stones.			
87	8708	Cut		C/o furrow	Unexcavated	>2m	1.80m	
87	8709	Fill	8708		Mid yellow gray, silty clay, soft, occasional sub rounded stones.			
87	8710	Cut		C/o furrow	Unexcavated	>2m	2.40m	
87	8711	Fill	8710		Mid yellow gray, silty clay, soft, occasional sub rounded stones.			
87	8712	Cut		C/o furrow	Unexcavated	>2m	1.30m	
87	8713	Fill	8712		Mid yellow gray, silty clay, soft, occasional sub rounded stones.			
87	8714	Cut		C/o furrow	Unexcavated	>2m	2.30m	
87	8715	Fill	8714		Mid yellow gray, silty clay, soft, occasional sub rounded stones.			
88	8800	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	2m	0.30m
88	8801	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	2m	>0.03m
88	8802	Cut		C/o furrow	Unexcavated	>2m	>3m	
88	8803	Fill	8802		Mid yellow brown, silty clay, soft, occasional sub rounded stones.			
88	8804	Cut		C/o furrow	Unexcavated	>2m	>2.80m	
88	8805	Fill	8804		Mid yellow brown, silty clay, soft, occasional sub rounded stones.			
88	8806	Cut		C/o furrow	Unexcavated	>2m	>2.90m	
88	8807	Fill	8806		Mid yellow brown, silty clay, soft, occasional sub rounded stones.			
89	8900	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.30m
89	8901	Layer	8808	Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	>0.02m
89	8902	Cut		C/o furrow	Unexcavated	>2m	1.90m	
89	8903	Fill	8902		Mid yellow brown, silty clay, soft, moderate small/medium stones.			
89	8904	Cut		C/o furrow	Unexcavated	>2m	3m	
89	8905	Fill	8904		Mid yellow brown, silty clay, soft, moderate small/medium stones.			
89	8906	Cut		C/o furrow	Linear feature, gentle sides, flat base.	>2m	2.1m	0.06m

89	8907	Fill	8906		Mid yellow brown, silty clay, firm, occasional small/medium sub rounded stones, clear horizon clarity, low contamination.	>2m	2.1m	0.06m
89	8908	Cut		C/o furrow	Unexcavated	>2m	1.70m	
89	8909	Fill	8908		Mid yellow brown, silty clay, soft, moderate small/medium stones.			
89	8910	Cut		C/o furrow	Unexcavated	>2m	2.10m	
89	8911	Fill	8910		Mid yellow brown, silty clay, soft, moderate small/medium stones.			
89	8912	Cut		C/o furrow	Unexcavated	>2m	1.90m	
89	8913	Fill	8912		Mid yellow brown, silty clay, soft, moderate small/medium stones.			
89	8914	Cut		C/o ditch	Linear feature, steep sides, concave base.	>2m	0.21m	0.13m
89	8915	Fill	8914		Mid blue grey, silty clay, firm, moderate sub rounded stones, diffuse horizon clarity, low contamination.	>2m	0.21m	0.13m
90	9000	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50	>2m	0.26m
90	9001	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50	>2m	
90	9002	Cut		C/o furrow	Unexcavated	>2m	>1m	
90	9003	Fill	9002		Light yellow brown, silty clay, soft, moderate small/medium sub rounded stones.			
90	9004	Cut		C/o furrow	Unexcavated	>2m	1.65m	
90	9005	Fill	9004		Light yellow brown, silty clay, soft, moderate small/medium sub rounded stones.			
90	9006	Cut		C/o furrow	Unexcavated	>2m	1.80m	
90	9007	Fill	9006		Light yellow brown, silty clay, soft, moderate small/medium sub rounded stones.			
90	9008	Cut		C/o furrow	Unexcavated	>2m	1.80m	
90	9009	Fill	9008		Light yellow brown, silty clay, soft, moderate small/medium sub rounded stones.			
91	9100	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>1.8m	0.27m
91	9101	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>1.8m	>0.03m
91	9102	Cut		C/o furrow	Unexcavated	>2m	1.80m	
91	9103	Fill	9102		Mid yellow grey, silty clay, friable, moderate large/medium stones.			
91	9104	Cut		C/o furrow	Unexcavated	>2m	3m	
91	9105	Fill	9104		Mid yellow grey, silty clay, friable, moderate large/medium stones.			
91	9106	Cut		C/o furrow	Unexcavated	>2m	3m	
91	9107	Fill	9106		Mid yellow grey, silty clay, friable, moderate large/medium stones.			
91	9108	Cut		C/o furrow	Unexcavated	>2m	3m	
91	9109	Fill	9108		Mid yellow grey, silty clay, friable, moderate large/medium stones.			
91	9110	Cut		C/o furrow	Unexcavated	>2m	2.10m	

91	9111	Fill	9110		Mid yellow grey, silty clay, friable, moderate large/medium stones.			
91	9112	Cut		C/o furrow	Unexcavated	>2m	1.70m	
91	9113	Fill	9112		Mid yellow grey, silty clay, friable, moderate large/medium stones.			
92	9200	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.30m
92	9201	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	>0.05m
92	9202	Cut		C/o furrow	Linear feature, sides not visible, flat sloping base.	2.86m	>2.3m	0.08
92	9203	Fill	9202		Mid yellow grey, silty clay, soft, occasional small/medium stones, moderate horizon clarity, high contamination, truncated by land drain.	2.86m	>2.3m	0.08
92	9204	Cut		C/o furrow	Unexcavated			
92	9205	Fill	9204		Mid yellow grey, silty clay, soft, occasional small/medium stones.			
92	9206	Cut		C/o furrow	Unexcavated			
92	9207	Fill	9206		Mid yellow grey, silty clay, soft, occasional small/medium stones.			
92	9208	Cut		C/o furrow	Unexcavated			
92	9209	Fill	9208		Mid yellow grey, silty clay, soft, occasional small/medium stones.			
92	9210	Cut		C/o furrow	Unexcavated			
92	9211	Fill	9210		Mid yellow grey, silty clay, soft, occasional small/medium stones.			
92	9212	Cut		C/o furrow	Unexcavated			
92	9213	Fill	9212		Mid yellow grey, silty clay, soft, occasional small/medium stones.			
92	9214	Cut		C/o furrow	Linear, straight steep sides, rounded base, gradual break.	>2.8m	0.48m	0.19m
92	9215	Fill	9214		Mid brown grey, orange mottling, silty clay, hard, moderate medium sub angular stones, clear horizon clarity, high contamination, truncated by land drain.	>2.8m	0.48m	0.19m
93	9300	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>1.80m	
93	9301	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>1.80m	
93	9302	Cut		C/o furrow	Unexcavated	>2m	2.50m	
93	9303	Fill	9302		Mid yellow grey, silty clay, moderate stub rounded stones.			
93	9304	Cut		C/o furrow	Unexcavated	>2m	2.10m	
93	9305	Fill	9304		Mid yellow grey, silty clay, moderate stub rounded stones.			
93	9306	Cut		C/o furrow	Unexcavated	>2m	3m	
93	9307	Fill	9306		Mid yellow grey, silty clay, moderate stub rounded stones.			
93	9308	Cut		C/o furrow	Unexcavated	>2m	3.10m	
93	9309	Fill	9308		Mid yellow grey, silty clay, moderate stub rounded stones.			

93	9310	Cut		C/o ditch	Unexcavated	>2m	0.60m	
93	9311	Fill	9310		Mid blue grey, silty clay, moderate sub rounded stones.			
94	9400	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.28m
94	9401	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	>0.09m
94	9402	Cut		C/o furrow	Unexcavated	>2m	1.85m	
94	9403	Fill	9402		Mid yellow brown, silty clay, soft, moderate sub rounded stones.			
94	9404	Cut		C/o furrow	Unexcavated	>2m	2.40m	
94	9405	Fill	9404		Mid yellow brown, silty clay, soft, moderate sub rounded stones.			
94	9406	Cut		C/o furrow	Unexcavated	>2m	2.30m	
94	9407	Fill	9406		Mid yellow brown, silty clay, soft, moderate sub rounded stones.			
94	9408	Cut		C/o furrow	Unexcavated	>2m	1.20m	
94	9409	Fill	9408		Mid yellow brown, silty clay, soft, moderate sub rounded stones.			
94	9410	Cut		C/o furrow	Unexcavated	>2m	2.90m	
94	9411	Fill	9410		Mid yellow brown, silty clay, soft, moderate sub rounded stones.			
94	9412	Cut		C/o furrow	Unexcavated	>2m	1.60m	
94	9413	Fill	9412		Mid yellow brown, silty clay, soft, moderate sub rounded stones.			
94	9414	Cut		C/o ditch	Linear feature, rounded sides, rounded concave base.	1.85m	0.78m	0.41m
94	9415	Fill	9414		Light grey brown, orange mottling, clayey silt, compact, occasional sub rounded pebbles, charcoal, moderate horizon clarity, medium contamination.	1.85m	0.78m	0.41m
94	9416	Cut		C/o quarry pit	Circular feature, straight, steeply sloping sides, concave base, rounded base of slope.	>1.97m	3.1m	0.44m
94	9417	Fill	9416		Mid yellow grey, orange mottling, silty clay, compact, occasional medium rounded stones, charcoal, moderate horizon clarity, high contamination.	>1.39m	>1m	0.18m
94	9418	Fill	9416		Mid orange red, silty clay, compact, occasional medium sub rounded/rounded stones, charcoal, clear horizon clarity, low contamination.	1.29m	1m	0.15m
94	9419	Fill	9416		Mid grey brown, silty clay, compact, occasional medium rounded stones, charcoal, clear horizon clarity, low contamination.	1.1m	1m	0.15m
94	9420	Cut		C/o treethrow	Irregular feature, concave sides, flat base, rounded break of slope.	>1.9m	0.23m	0.12m
94	9421	Fill	9420		Light yellow grey, silty clay, compact, occasional medium/large sub rounded stones, moderate horizon clarity, high contamination.	>1.9m	0.23m	0.12m
95	9500	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2	0.36m

95	9501	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2	>0.04m
95	9502	Cut		C/o furrow	Unexcavated	>2m	>1.80m	
95	9503	Fill	9502		Mid yellow brown, silty clay, small, medium sub rounded stones.			
95	9504	Cut		C/o furrow	Unexcavated	>2m	1.55m	
95	9505	Fill	9504		Mid yellow brown, silty clay, small, medium sub rounded stones.			
95	9506	Cut		C/o furrow	Unexcavated	>2m	1.60m	
95	9507	Fill	9506		Mid yellow brown, silty clay, small, medium sub rounded stones.			
95	9508	Cut		C/o furrow	Unexcavated	>2m	2.20m	
95	9509	Fill	9508		Mid yellow brown, silty clay, small, medium sub rounded stones.			
96	9600	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.32m
96	9601	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	>0.08m
96	9602	Cut		C/o furrow	Unexcavated	>2m	2.90m	
96	9603	Fill	9602		Mid yellow grey, silty clay, mixed with orange brown silty clay, moderate small/medium sub rounded/sub angular stones.			
96	9604	Cut		C/o furrow	Unexcavated	>2m	3.50m	
96	9605	Fill	9604		Mid yellow grey, silty clay, mixed with orange brown silty clay, moderate small/medium sub rounded/sub angular stones.			
96	9606	Cut		C/o furrow	Unexcavated	>2m	1.60m	
96	9607	Fill	9606		Mid yellow grey, silty clay, mixed with orange brown silty clay, moderate small/medium sub rounded/sub angular stones.			
96	9608	Cut		C/o furrow	Unexcavated	>2m	2.30m	
96	9609	Fill	9608		Mid yellow grey, silty clay, mixed with orange brown silty clay, moderate small/medium sub rounded/sub angular stones.			
96	9610	Cut		C/o furrow	Unexcavated	>2m	2.30m	
96	9611	Fill	9610		Mid yellow grey, silty clay, mixed with orange brown silty clay, moderate small/medium sub rounded/sub angular stones.			
96	9612	Cut		C/o furrow	Unexcavated	>2m	2.60m	
96	9613	Fill	9612		Mid yellow grey, silty clay, mixed with orange brown silty clay, moderate small/medium sub rounded/sub angular stones.			
96	9614	Cut		C/o ditch	Linear feature, gentle sloping sides, flat base.	>2m	1.06m	0.34m

96	9615	Fill	9614		Dark brown grey, silty clay, firm, occasional small/medium sub rounded stones, clear horizon clarity, low contamination.	>2m	1.06m	0.34m
97	9700	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.31m
97	9701	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	>0.05m
97	9702	Cut		C/o furrow	Unexcavated	>2m	2.10m	
97	9703	Fill	9702		Mid yellow brown, silty clay, soft, moderate medium stones.			
97	9704	Cut		C/o furrow	Unexcavated	>2m	2.40m	
97	9705	Fill	9704		Mid yellow brown, silty clay, soft, moderate medium stones.			
97	9706	Cut		C/o furrow	Unexcavated	>2m	2.30m	
97	9707	Fill	9706		Mid yellow brown, silty clay, soft, moderate medium stones.			
97	9708	Cut		C/o furrow	Unexcavated	>2m	2m	
97	9709	Fill	9708		Mid yellow brown, silty clay, soft, moderate medium stones.			
97	9710	Cut		C/o possible posthole	Circular feature, rounded corners, steep sides, concave base.	0.34m	0.34m	0.13m
97	9711	Fill	9710		Mid grey brown, silty clay, firm, rare small stones, gravel, clear horizon clarity, low contamination.	0.34m	0.34m	0.13m
98	9800	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.32m
98	9801	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	>0.10m
98	9802	Cut		C/o furrow	Unexcavated	>2m	1m	
98	9803	Fill	9802		Mid yellow grey, silty clay, soft, moderate sub rounded stones.			
98	9804	Cut		C/o furrow	Unexcavated	>2m	1.35m	
98	9805	Fill	9804		Mid yellow grey, silty clay, soft, moderate sub rounded stones.			
98	9806	Cut		C/o furrow	Unexcavated	>2m	1.40m	
98	9807	Fill	9806		Mid yellow grey, silty clay, soft, moderate sub rounded stones.			
98	9808	Cut		C/o furrow	Unexcavated	>2m	1.50m	
98	9809	Fill	9808		Mid yellow grey, silty clay, soft, moderate sub rounded stones.			
98	9810	Cut		C/o furrow	Unexcavated	>2m	2m	
98	9811	Fill	9810		Mid yellow grey, silty clay, soft, moderate sub rounded stones.			
98	9812	Cut		C/o furrow	Unexcavated	>2m	2.40m	
98	9813	Fill	9812		Mid yellow grey, silty clay, soft, moderate sub rounded stones.			
99	9900	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.28m
99	9901	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	>0.12m
99	9902	Cut		C/o furrow	Unexcavated	>30m	>0.50m	
99	9903	Fill	9902		Mid yellow grey, silty clay, soft.			

99	9904	Cut		C/o ditch	Linear feature, rounded concave sides, rounded concave base.	>1.80m	0.83m	0.26m
99	9905	Fill	9904		Mid grey brown, clayey silt, friable, common rounded pebbles, good horizon clarity, medium contamination.	>1.80m	0.83m	0.26m
99	9906	Cut		C/o treethrow	Irregular oval feature, NW gradual side, SE steep side, rounded concave base.	1.66m	0.40m	0.18m
99	9907	Fill	9906		Dark grey brown, light grey mottling, clayey silt, compact, occasional sub rounded pebbles, good horizon clarity, medium contamination.	1.66m	0.40m	0.18m
100	10000	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.36m
100	10001	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	<2m	>0.12m
100	10002	Cut		C/o furrow	Unexcavated	>2m	0.60m	
100	10003	Fill	10002		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
100	10004	Cut		C/o furrow	Unexcavated	>2m	0.60m	
100	10005	Fill	10004		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
100	10006	Cut		C/o furrow	Unexcavated	>2m	>1.10m	
100	10007	Fill	10006		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
101	10100	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.31m
101	10101	Layer		Natural substrate	Mid yellow brown with red brown mottling, silty clay, small/medium sub rounded/sub angular stones.	>50m	>2m	>0.02m
101	10102	Cut		C/o furrow	Unexcavated	>2m	1.65m	
101	10103	Fill	10102		Light yellow brown with reddish patches, silty clay, soft, moderate sub rounded stones.			
101	10104	Cut		C/o furrow	Unexcavated	>2m	2.10m	
101	10105	Fill	10104		Light yellow brown with reddish patches, silty clay, soft, moderate sub rounded stones.			
101	10106	Cut		C/o furrow	Unexcavated	>2m	2.90m	
101	10107	Fill	10106		Light yellow brown with reddish patches, silty clay, soft, moderate sub rounded stones.			
101	10108	Cut		C/o furrow	Unexcavated	>2m	2.10m	
101	10109	Fill	10108		Light yellow brown with reddish patches, silty clay, soft, moderate sub rounded stones.			
101	10110	Cut		C/o furrow	Unexcavated	>2m	1.40m	
101	10111	Fill	10110		Light yellow brown with reddish patches, silty clay, soft, moderate sub rounded stones.			
101	10112	Cut		C/o terminus/pit	Linear feature, gentle rounded sides, slightly concave base.	>1m	0.55m	0.9m
101	10113	Fill	10112		Mid grey brown, clayey silt, friable, occasional sub rounded pebbles, good horizon clarity, medium contamination.	>1m	0.55m	0.9m

102	10200	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional small/medium sub rounded stones.	>50m	>2m	0.27m
102	10201	Layer		Natural substrate	Mid orange brown, silty clay with bands of mid yellow brown, patches of medium sub rounded/sub angular stones.	>50m	>2m	>0.08m
102	10202	Cut		C/o furrow	Unexcavated	>3m	2.20m	
102	10203	Fill	10202		Mid yellow brown, silty clay, friable, occasional sub rounded stones.			
102	10204	Cut		C/o furrow	Unexcavated	>3m	3m	
102	10205	Fill	10204		Mid yellow brown, silty clay, friable, occasional sub rounded stones.			
103	10300	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional small/medium sub rounded stones.	>50m	>2m	0.28m
103	10301	Layer		Natural substrate	Mid orange brown, silty clay with bands of mid yellow brown, patches of medium sub rounded/sub angular stones.	>50m	>2m	>0.04m
103	10302	Cut		C/o furrow	Unexcavated	>2m	>0.60m	
103	10303	Fill	10302		Mid yellow brown, silty clay, soft, small sub rounded stones.			
103	10304	Cut		C/o furrow	Unexcavated	>2m	1.50m	
103	10305	Fill	10304		Mid yellow brown, silty clay, soft, small sub rounded stones.			
103	10306	Cut		C/o furrow	Unexcavated	>2m	1.30m	
103	10307	Fill	10306		Mid yellow brown, silty clay, soft, small sub rounded stones.			
103	10308	Cut		C/o furrow	Unexcavated	>2m	1.80m	
103	10309	Fill	10308		Mid yellow brown, silty clay, soft, small sub rounded stones.			
103	10310	Cut		C/o furrow	Unexcavated	>2m	1.15m	
103	10311	Fill	10310		Mid yellow brown, silty clay, soft, small sub rounded stones.			
103	10312	Cut		C/o furrow	Unexcavated	>2m	1.50m	
103	10313	Fill	10312		Mid yellow brown, silty clay, soft, small sub rounded stones.			
103	10314	Cut		C/o possible pit	Sub circular feature, rounded corners, NW moderately sloping, slightly convex side, SE gently sloping, slightly convex side, concave base.	1.08m	0.90m	0.19m
103	10315	Fill	10314		Dark grey brown, silty clay, soft, occasional small/medium sub rounded stones, good horizon clarity, low contamination.	1.08m	0.90m	0.19m
103	10316	Cut		C/o gully	Linear feature, rounded terminus, S straight, moderately sloping side, N side not visible due to terminus slot, base not visible.	1.60m	0.60m	0.14m
103	10317	Fill	10316		Light grey brown, patches of orange brown, silty clay, soft, occasional small sub rounded stones, good horizon clarity, low contamination.	1.60m	0.60m	0.33m
103	10318	Fill	10316		Mixed fill, light grey brown with orange brown patches, mid yellow brown, silty clay, compact, no inclusions, good horizon clarity, low	1.08m	0.80m	0.12m

					contamination, root effected.			
104	10400	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional small/medium sub rounded stones.	>50m	>2m	0.33m
104	10401	Layer		Natural substrate	Mid orange brown, silty clay with bands of mid yellow brown, patches of medium sub rounded/sub angular stones.	>50m	>2m	>0.02m
104	10402	Cut		C/o furrow	Unexcavated	>2m	2.20m	
104	10403	Fill	10402		Mid orange brown, silty clay, moderate sub rounded stones.			
104	10404	Cut		C/o furrow	Unexcavated	>2m	1.70m	
104	10405	Fill	10404		Mid orange brown, silty clay, moderate sub rounded stones.			
104	10406	Cut		C/o furrow	Unexcavated	>2m	2.60m	
104	10407	Fill	10406		Mid orange brown, silty clay, moderate sub rounded stones.			
104	10408	Cut		C/o furrow	Unexcavated	>2m	1.80m	
104	10409	Fill	10408		Mid orange brown, silty clay, moderate sub rounded stones.			
104	10410	Cut		C/o furrow	Unexcavated	>2m	3m	
104	10411	Fill	10410		Mid orange brown, silty clay, moderate sub rounded stones.			
104	10412	Cut			Void			
104	10413	Fill			Void			
104	10414	Cut		C/o possible pit/treethrow	Oval feature, rounded corners, SW gently sloping, irregular side, NE moderately sloping side, irregular base.	1.47m	1.08m	0.21m
104	10415	Fill	10414		Dark grey brown with orange brown patches, silty clay, soft, occasional sub angular stones, charcoal, good horizon clarity, low contamination.	1.47m	1.08m	0.11m
104	10416	Cut		C/o pit	Sub angular feature, rounded corners, S side disturbed by rooting/bioturbation, N side moderately sloping, slightly concave base.	0.63m	0.50m	0.09m
104	10417	Fill	10416		Dark grey brown with patches of light grey, silty clay, soft, occasional charcoal, good horizon clarity, low contamination.	0.63m	0.50m	0.09m
104	10418	Fill	10414	2nd fill of treethrow [10414]	Mixed fill, mid yellow/orange brown with mid grey brown, silty clay, compact, moderate small/medium sub rounded stones, good horizon clarity, low contamination.	1.47m	1.08m	0.10m
105	10500	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional small/medium sub rounded stones.	>50m	>2m	0.33m
105	10501	Layer		Natural substrate	Mid orange brown, silty clay with bands of mid yellow brown, patches of medium sub rounded/sub angular stones.	>50m	>2m	>0.05m
105	10502	Cut		C/o furrow	Unexcavated	>2m	1.70m	
105	10503	Fill	10502		Mid yellow brown, silty clay, friable, occasional sub rounded stones			

105	10504	Cut		C/o furrow	Unexcavated	>2m	2.20m	
105	10505	Fill	10504		Mid yellow brown, silty clay, friable, occasional sub rounded stones			
105	10506	Cut		C/o furrow	Unexcavated	>2m	1.30m	
105	10507	Fill	10506		Mid yellow brown, silty clay, friable, occasional sub rounded stones			
105	10508	Cut		C/o furrow	Unexcavated	>2m	0.90m	
105	10509	Fill	10508		Mid yellow brown, silty clay, friable, occasional sub rounded stones			
105	10510	Cut		C/o possible pit/threethrow	Sub oval feature, NE side moderately sloping, SW side gentle slope, slightly undulating base.	1.05m	>1.40m	0.14m
105	10511	Fill	10510		Mid grey brown, clayey silt, compact, occasional sub rounded stones, charcoal, clear horizon clarity, low contamination.	1.05m	>1.40m	0.14m
106	10600	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional small/medium sub rounded stones.	>50m	>2m	0.26m
106	10601	Layer		Natural substrate	Mid orange brown, silty clay with bands of mid yellow brown, patches of medium sub rounded/sub angular stones.	>50m	>2m	>0.04m
106	10602	Cut		C/o furrow	Unexcavated	>2m	0.90m	
106	10603	Fill	10602		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
106	10604	Cut		C/o furrow	Unexcavated	>2m	2m	
106	10605	Fill	10604		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
106	10606	Cut		C/o furrow	Unexcavated	>2m	1.55m	
106	10607	Fill	10606		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
106	10608	Cut		C/o furrow	Unexcavated	>2m	0.50m	
106	10609	Fill	10608		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
106	10610	Cut		C/o furrow	Unexcavated	>2m	1.20m	
106	10611	Fill	10610		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
106	10612	Cut		C/o furrow	Unexcavated	>2m	1.30m	
106	10613	Fill	10612		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
107	10700	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional small/medium sub rounded stones.	>50m	>2m	0.30m
107	10701	Layer		Natural substrate	Mid orange brown, silty clay with bands of mid yellow brown, patches of medium sub rounded/sub angular stones.	>50m	>2m	>0.10m
107	10702	Cut		C/o furrow	Unexcavated	>4m	1.75m	
107	10703	Fill	10702		Mid orange brown, silty clay, friable, moderate amount of sub rounded stones.			
107	10704	Cut		C/o furrow	Unexcavated	>2m	>1.20m	

107	10705	Fill	10704		Mid orange brown, silty clay, friable, moderate amount of sub rounded stones.			
108	10800	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional small/medium sub rounded stones.	>50m	>2m	0.30m
108	10801	Layer		Natural substrate	Mid orange brown, silty clay with bands of mid yellow brown, patches of medium sub rounded/sub angular stones.	>50m	>2m	>0.03m
108	10802	Cut		C/o furrow	Unexcavated	>2m	1.55m	
108	10813	Fill	10802		Mid orange brown, silty clay, soft, moderate sub rounded/sub angular stones.			
108	10804	Cut		C/o furrow	Unexcavated	>2m	1.55m	
108	10805	Fill	10804		Mid orange brown, silty clay, soft, moderate sub rounded/sub angular stones.			
108	10806	Cut		C/o furrow	Unexcavated	>2m	1.65m	
108	10807	Fill	10806		Mid orange brown, silty clay, soft, moderate sub rounded/sub angular stones.			
108	10808	Cut		C/o furrow	Unexcavated	>2m	1.30m	
108	10809	Fill	10808		Mid orange brown, silty clay, soft, moderate sub rounded/sub angular stones.			
109	10900	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	
109	10901	Layer		Natural substrate	Mid yellow brown/mid red brown mixed with orange brown patches, silty clay,, bands of sub rounded stones.	>50m	>2m	
109	10902	Cut		C/o furrow	Unexcavated	>2m	1.30m	
109	10903	Fill	10902		Mid orange brown, silty clay, moderate sub rounded stones.			
109	10904	Cut		C/o furrow	Unexcavated	>2m	1.05m	
109	10905	Fill	10904		Mid orange brown, silty clay, moderate sub rounded stones.			
109	10906	Cut		C/o furrow	Unexcavated	>2m	2.40m	
109	10907	Fill	10906		Mid orange brown, silty clay, moderate sub rounded stones.			
109	10908	Cut		C/o furrow	Unexcavated	>2m	2.50m	
109	10909	Fill	10908		Mid orange brown, silty clay, moderate sub rounded stones.			
109	10910	Cut		C/o furrow	Unexcavated	>2m	2.25m	
109	10911	Fill	10910		Mid orange brown, silty clay, moderate sub rounded stones.			
109	10912	Cut		C/o bioturbation	Unexcavated	0.58m	0.50m	0.06m
109	10913	Fill	10912		Mid grey brown, clayey silt, compact.			
110	11000	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.32m
110	11001	Layer		Natural substrate	Mid yellow brown/mid red brown mixed with orange brown patches, silty clay,, bands of sub rounded stones.	>50m	>2m	>0.08m
110	11002	Cut		C/o furrow	Unexcavated	>2m	1.65m	
110	11003	Fill	11002		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
110	11004	Cut		C/o furrow	Unexcavated	>2m	1.70m	
110	11005	Fill	11004		Mid yellow brown, silty clay, friable, moderate sub rounded			

					stones.			
110	11006	Cut		C/o furrow	Unexcavated	>2m	2.40m	
110	11007	Fill	11006		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
110	11008	Cut		C/o furrow	Unexcavated	>2m	1.90m	
110	11009	Fill	11008		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
110	11010	Cut		C/o furrow	Unexcavated	>2m	2.10m	
110	11011	Fill	11010		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
110	11012	Cut		C/o furrow	Unexcavated	>2m	1.30m	
110	11013	Fill	11012		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
110	11014	Cut		C/o gully	Linear feature, gentle sloping sides, straight gradual break, flat base.	>1.8m	0.32m	0.06m
110	11015	Fill	11014		Mid grey brown, clayey silt, compact, occasional sub rounded stones, clear horizon clarity, low contamination.	>1.8m	0.32m	0.06m
110	11016	Cut		C/o threethrow	Unexcavated	1.90m	0.90m	
110	11007	Fill	11016					
111	11100	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.30m
111	11101	Layer		Natural substrate	Mid yellow brown/mid red brown mixed with orange brown patches, silty clay,, bands of sub rounded stones.	>50m	>2m	>0.05m
111	11102	Cut		C/o furrow	Unexcavated	>3m	2.05m	
111	11103	Fill	11102		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
111	11104	Cut		C/o furrow	Unexcavated	>3m	1.65m	
111	11105	Fill	11104		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
111	11106	Cut		C/o gully	Curvi-linear feature, steep, convex sides, flat base.	>3m	0.33m	0.14m
111	11107	Fill	11106		Mid brown grey with lenses of mid orange brown, clayey silt, compact, occasional well rounded/sub rounded/sub angular flint, charcoal, good horizon clarity, low contamination	>3m	0.33m	0.14m
112	11200	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.30m
112	11201	Layer		Natural substrate	Mid yellow brown/mid red brown mixed with orange brown patches, silty clay,, bands of sub rounded stones.	>50m	>2m	0.04m
112	11202	Cut		C/o furrow	Linear feature, shallow, gently sloping sides, flat base.	>1m	>2m	0.11m
112	11203	Fill	11202		Mid grey brown, clayey silt, compact, occasional well rounded//sub rounded/sub angular flint, good horizon clarity, medium contamination.	>1m	>2m	0.11m
112	11204	Cut		C/o furrow	Linear feature, shallow, gently sloping sides, flat base.	>1m	>2m	0.11m

112	11205	Fill	11204		Mid grey brown, clayey silt, compact, occasional well rounded//sub rounded/sub angular flint, good horizon clarity, medium contamination.	>1m	>2m	0.11m
112	11206	Cut		C/o furrow	Linear feature, shallow, gently sloping sides, flat base.	>1m	>2m	0.11m
112	11207	Fill	11206		Mid grey brown, clayey silt, compact, occasional well rounded//sub rounded/sub angular flint, good horizon clarity, medium contamination.	>1m	>2m	0.11m
112	11208	Cut		C/o furrow	Linear feature, shallow, gently sloping sides, flat base.	>1m	>2m	0.11m
112	11209	Fill	11208		Mid grey brown, clayey silt, compact, occasional well rounded//sub rounded/sub angular flint, good horizon clarity, medium contamination.	>1m	>2m	0.11m
112	11210	Cut		C/o furrow	Linear feature, shallow, gently sloping sides, flat base.	>1m	>2m	0.11m
112	11211	Fill	11210		Mid grey brown, clayey silt, compact, occasional well rounded//sub rounded/sub angular flint, good horizon clarity, medium contamination.	>1m	>2m	0.11m
113	11300	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.27m
113	11301	Layer		Natural substrate	Mid yellow brown/mid red brown mixed with orange brown patches, silty clay,, bands of sub rounded stones.	>50m	>2m	>0.03m
113	11302	Cut		C/o furrow	Unexcavated	>2m	2.50m	
113	11303	Fill	11302		Mid yellow brown, silty clay, friable, moderate sub angular stones.			
113	11304	Cut		C/o furrow	Unexcavated	>2m	3m	
113	11305	Fill	11304		Mid yellow brown, silty clay, friable, moderate sub angular stones.			
113	11306	Cut		C/o furrow	Unexcavated	>2m	>1m	
113	11307	Fill	11306		Mid yellow brown, silty clay, friable, moderate sub angular stones.			
113	11308	Cut		C/o possible pit	Circular feature, gentle sloping sides, concave base.	1.10m	1.12m	0.19m
113	11309	Fill	11308		Light brown grey, clayey silt, compact, occasional sub rounded stones, clear horizon clarity, low contamination.	>0.55m	0.90m	0.09m
113	11310	Fill	11308		Mid brown grey, clayey silt, compact, clear horizon clarity, low contamination.	>0.55m	1.12m	0.10m
114	11400	Layer		Plough soil	Mid grey brown, clayey silt, friable.	>50m	>2m	0.27m
114	11401	Layer		Natural substrate	Mid yellow brown/mid red brown mixed with orange brown patches, silty clay,, bands of sub rounded stones.	>50m	>2m	>0.10m
114	11402	Cut		C/o furrow	Unexcavated	>2m	0.70m	
114	11403	Fill	11402		Mid yellow brown, silty clay, friable, moderate small/medium stones.			
114	11404	Cut		C/o furrow	Unexcavated	>2m	2.80m	
114	11405	Fill	11404		Mid yellow brown, silty clay, friable, moderate small/medium stones.			
114	11406	Cut		C/o furrow	Unexcavated	>2m	2.40m	

114	11407	Fill	11406		Mid yellow brown, silty clay, friable, moderate small/medium stones.			
114	11408	Cut		C/o modern hedgerow	Linear feature, irregular sides, irregular base.	>1m	1.18m	0.17m
114	11409	Fill	11408		Mixed dark grey and mid grey brown, clayey silt, compact, well rounded pebbles, good horizon clarity, low contamination,	>1m	1.18m	0.17m
115	11500	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.25m
115	11501	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
115	11502	Cut		C/o furrow	Unexcavated	>2m	1.45m	
115	11503	Fill	11502		Mid yellow brown with breu brown mottling, moderate sub rounded stones.			
115	11504	Cut		C/o furrow	Unexcavated	>2m	2.10m	
115	11505	Fill	11504		Mid yellow brown with breu brown mottling, moderate sub rounded stones.			
115	11506	Cut		C/o furrow	Unexcavated	>2m	1.90m	
115	11507	Fill	11506		Mid yellow brown with breu brown mottling, moderate sub rounded stones.			
115	11508	Cut		C/o furrow	Unexcavated	>2m	1.25m	
115	11509	Fill	11508		Mid yellow brown with breu brown mottling, moderate sub rounded stones.			
115	11510	Cut		C/o furrow	Unexcavated	>2m	0.80m	0.15m
115	11511	Fill	11010		Mid yellow brown with breu brown mottling, moderate sub rounded stones.			
115	11512	Layer		Ridge material	Mid yellow brown with orange mottling, silty clay, occasional stones.			0.15m
115	11513	Cut		C/o ditch	Linear feature, E side stepped, gently sloping with soft break int moderate slope, concave, W side stepped, gently sloping with a soft break, slightly concave, moderate slope, concave base.	>2m	1.67m	0.41m
115	11514	Fill	11513		Dark red brown with blue grey mottling, silty clay, compact, manganese flecking, occasional small/medium sub rounded stone, good horizon clarity, low contamination.	>2m	0.84m	0.19m
115	11515	Fill	11513		Mid yellow brown with mid grey brown mottling, silty clay, compact, moderate sub rounded stones, good horizon clarity, low contamination.	>2m	1.67m	0.22m
115	11516	Cut		C/o possible pit	Oval feature, rounded corners, irregular, moderately sloping sides with soft break, concave base.	0.80m	0.50m	0.26m
115	11517	Fill	11516		Light grey brown with mid orange brown and yellow grey patches, clayey silt, friable, moderate small sub rounded stones, rare manganses, good horizon clarity, low contamination.	0.80m	0.50m	0.26m

116	11600	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.23m
116	11601	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
116	11602	Cut		C/o furrow	Unexcavated	>2m	>1.90m	
116	11603	Fill	11602		Mid yellow/grey brown, silty clay, moderate sub rounded stones.			
116	11604	Cut		C/o furrow	Unexcavated	>2m	1.60m	
116	11605	Fill	11604		Mid yellow/grey brown, silty clay, moderate sub rounded stones.			
116	11606	Cut		C/o furrow	Unexcavated	>2m	2.10m	
116	11607	Fill	11606		Mid yellow/grey brown, silty clay, moderate sub rounded stones.			
116	11608	Cut		C/o furrow	Unexcavated	>2m	3.30m	
116	11609	Fill	11608		Mid yellow/grey brown, silty clay, moderate sub rounded stones.			
116	11610	Cut		C/o furrow	Unexcavated	>2m	1.20m	
116	11611	Fill	11610		Mid yellow/grey brown, silty clay, moderate sub rounded stones.			
116	11612	Layer		Ridge material	Mid yellow brown, silty clay.	>2m	>50m	0.20m
116	11613	Cut		C/o possible posthole		0.28m	0.22m	0.04m
116	11614	Fill	11613			0.28m	0.22m	0.04m
117	11700	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.20m
117	11701	Layer		Ridge material	Mid yellow brown, silty clay.			0.14m
117	11702	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
117	11703	Cut		C/o furrow	Unexcavated	>2m	2.40m	
117	11704	Fill	11703		Mid yellow grey, silty clay, moderate sub rounded stones.			
117	11705	Cut		C/o furrow	Unexcavated	>2m	1.30m	
117	11706	Fill	11705		Mid yellow grey, silty clay, moderate sub rounded stones.			
117	11707	Cut		C/o furrow	Unexcavated	0.80m	0.74m	0.15m
117	11708	Fill	11707		Mid yellow grey, silty clay, moderate sub rounded stones.			
118	11800	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.30m
118	11801	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
118	11802	Cut		C/o furrow	Unexcavated	>2m	2m	
118	11803	Fill	11802		Mid yellow brown, silty clay with grey brown mottling.			
118	11804	Cut		C/o furrow	Unexcavated	>2m	1.35m	
118	11805	Fill	11804		Mid yellow brown, silty clay with grey brown mottling.			
118	11806	Cut		C/o furrow	Unexcavated	>2m	2.50m	
118	11807	Fill	11806		Mid yellow brown, silty clay with grey brown mottling.			
118	11808	Cut		C/o furrow	Unexcavated	>2m	1.35m	
118	11809	Fill	11808		Mid yellow brown, silty clay with grey brown mottling.			

118	11810	Cut		C/o furrow	Unexcavated	>2m	>0.60m	
118	11811	Fill	11810		Mid yellow brown, silty clay with grey brown mottling.			
118	11812	Layer		Ridge material	Mid yellow brown, silty clay.	>2m	>50m	0.08m
119	11900	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.21m
119	11901	Layer		Ridge material	Mid yellow brown, silty clay.			0.20m
119	11902	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
119	11903	Cut		C/o furrow	Unexcavated	>4m		
119	11904	Fill	11903		Mid yellow grey, silty clay, friable, occasional sub rounded stones.			
119	11905	Cut		C/o furrow	Unexcavated	>4m	1.90m	
119	11906	Fill	11905		Mid yellow grey, silty clay, friable, occasional sub rounded stones.			
119	11907	Cut		C/o ditch	Linear feature, SW side moderately sloping, NE side truncated by ditch, flat base.	>2m	0.99m	0.29m
119	11908	Fill	11907		Light orange brown, grey brown mottling, silty clay, compact, rare manganese, occasional small/medium sub rounded stones, good horizon clarity, low contamination.	>2m	0.85m	0.15m
119	11909	Cut		C/o ditch	Linear feature, sloping sides, rounded base.	>2m	1m	0.35m
119	11910	Fill	11909		Light brown grey, orange mottling, clayey silt, friable, occasional small pebbles, charcoal, roman pot, CBM, good horizon clarity, low contamination, some rooting.	>1m	1m	0.28m
119	11911	Cut		C/o pit	Oval feature, rounded corners, sloping sides, irregular base.	0.80m	0.55m	0.16m
119	11912	Fill	11911		Mid grey brown, silty clay, friable, pot, charcoal, good horizon clarity, low contamination, rooting.	0.80m	0.50m	0.07m
119	11913	Fill	11911		Mid brown orange, grey mottling, silty clay, compact, charcoal, roman pot, good horizon clarity, low contamination.	>2m	1m	0.12m
119	11914	Fill	11911		Mid grey brown, orange mottling, blue grey mottling, silty clay, compact, occasional manganese, occasional sub rounded stones, good horizon clarity, low contamination.	>2m	0.79m	0.22m
119	11915	Cut		C/o ditch	Linear feature, moderately sloping sides, concave base.	>2m	1.15m	0.32m
119	11916	Fill	11915		Light blue grey mixed with mid orange brown, silty clay, compact, rare manganese, occasional medium sub rounded stones, good horizon clarity, low contamination.	>2m	0.74m	0.12m
119	11917	Fill	11915		Light grey brown, orange mottling, silty clay, compact, rare manganese, moderate sub rounded stones, good horizon clarity, low contamination.	>2m	1.15m	0.20m

119	11918	Cut		C/o ditch	Linear feature, sloping sides, rounded base.	>2m	1.25m	0.40m
119	11919	Fill	11918		Light brown grey, orange mottling, clayey silt, friable, occasional small pebbles, good horizon clarity, low contamination, rooting.	>2m	0.65m	0.23m
119	11920	Fill	11918		Mid orange grey, silty clay, compact, occasional small pebble, charcoal, good horizon clarity, low contamination.	>2m	1.25m	0.25m
119	11921	Cut		C/o drip gully	Linear feature, even sloping sides, rounded break of slope, v shaped base.	>2m	0.40m	0.17m
119	11922	Fill	11921		Mid grey brown, orange mottling, silty clay, friable/compact, charcoal, pottery, CBM, occasional small pebbles, good horizon clarity, low contamination.	>2m	0.40m	0.17m
119	11923	Fill	11921		Mid grey brown, orange and grey mottling, silty clay, friable, charcoal, good horizon clarity, low contamination, rooting.	0.80m	0.45m	0.07m
119	11924	Fill	11921		Dark grey black, clayey silt, friable, charcoal, good horizon clarity, moderate contamination.	0.80m	0.55m	0.03m
119	11925	Cut		C/o ditch	Linear feature, moderately sloping, slightly concave sides, concave base.	>2m	0.64m	0.17m
119	11926	Fill	11925		Light grey brown, orange mottling, silty clay, compact occasional medium sub round stones, good horizon clarity, low contamination.	>2m	0.64m	0.17m
120	12000	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	
120	12001	Layer		Ridge material	Mid yellow brown, silty clay.	>2m	>50m	0.14m
120	12002	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	0.06m
120	12003	Cut		C/o furrow	Unexcavated	>2m	>1.50m	
120	12004	Fill	12003		Mid yellow grey, silty clay, occasional sub rounded stones.			
120	12005	Cut		C/o furrow	Unexcavated	>2m	1.65m	
120	12006	Fill	12005		Mid yellow grey, silty clay, occasional sub rounded stones.			
120	12007	Cut		C/o furrow	Unexcavated	>2m	2.10m	
120	12008	Fill	12007		Mid yellow grey, silty clay, occasional sub rounded stones.			
120	12009	Cut		C/o furrow	Unexcavated	>2m	2m	
120	12010	Fill	12009		Mid yellow grey, silty clay, occasional sub rounded stones.			
121	12100	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.30m
121	12101	Layer		Ridge material	Mid yellow brown, silty clay.			0.08m
121	12102	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
121	12103	Cut		C/o furrow	Unexcavated	>3m	>1.80m	

121	12104		12103		Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
121	12105	Cut		C/o furrow	Linear feature, gentle sloping sides, irregular base.	>1.8m	1.15m	0.05m
121	12106		12105		Mid yellow brown, clayey silt, compact, occasional sub rounded/angular stones, clear horizon clarity, low contamination.	>1.8m	1.15m	0.05m
121	12107	Cut		C/o furrow	Linear feature, gentle sloping sides, irregular base.	>1.8m	1.15m	0.05m
121	12108		12107		Mid yellow brown, clayey silt, compact, occasional sub rounded/angular stones, clear horizon clarity, low contamination.	>1.8m	1.15m	0.05m
121	12109	Cut		C/o furrow	Linear feature, gentle sloping sides, irregular base.	>1.8m	1.15m	0.05m
121	12110		12109		Mid yellow brown, clayey silt, compact, occasional sub rounded/angular stones, clear horizon clarity, low contamination.	>1.8m	1.15m	0.05m
121	12111	Cut		C/o possible oven	Irregular feature, shallow, gentle sloping sides, irregular base.	1.22m	0.43m	0.09m
121	12112		12111		Dark brown grey, clayey silt, compact, charcoal, clear horizon clarity, low contamination.	1.22m	0.43m	0.09m
121	12113	Cut		C/o natural hollow/spread	Irregular feature, shallow, gently sloping sides, irregular base.	>1m	4.59m	0.2m
121	12114		12113		Mid brown grey, clayey silt, compact, occasional well rounded pebbles/cobbles, charcoal, good horizon clarity, low contamination.	>1m	4.59m	0.2m
122	12200	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.21m
122	12201	Layer		Ridge material	Mid yellow brown, silty clay.			>0.10m
122	12202	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
122	12203	Cut		C/o furrow	Unexcavated	>2m	1.60m	
122	12204	Fill	12203		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
122	12205	Cut		C/o furrow	Unexcavated	>2m	3.30m	
122	12206	Fill	12205		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
122	12207	Cut		C/o furrow	Unexcavated	>2m	3.40m	
122	12208	Fill	12207		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
122	12209	Cut		C/o furrow	Unexcavated	>2m	3m	
122	12210	Fill	12209		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
122	12211	Cut		C/o furrow	Unexcavated	>2m	2.30m	
122	12212	Fill	12211		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
122	12213	Cut		C/o furrow	Unexcavated	>2m		

122	12214	Fill	12213		Mid yellow brown, silty clay, friable, moderate sub rounded stones.			
122	12215	Cut		C/o ditch	Linear feature, moderately sloping sides, slightly concave, irregular base.	>1.8m	0.61m	0.17m
122	12216	Fill	12215		Mid brown grey with lenses of light yellowish brown, clayey silt, compact, well rounded pebbles/cobbles, good horizon clarity, low contamination.	>1.8m	0.61m	0.17m
123	12300	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	0.20m	
123	12301	Layer		Ridge material	Mid yellow brown, silty clay.		0.18m	
123	12302	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m		
123	12303	Cut		C/o furrow	Unexcavated	>2m	1.90m	
123	12304	Fill			Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
123	12305	Cut		C/o furrow	Unexcavated	>2m	2.30m	
123	12306	Fill			Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
123	12307	Cut		C/o furrow	Unexcavated	>2m	3.20m	
123	12308	Fill			Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
123	12309	Cut		C/o furrow	Unexcavated	>2m	2.60m	
123	12310	Fill			Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
123	12311	Cut		C/o ditch	Linear feature, straight, gradually sloping sides, sloping break into flat base.	>2m	2.19m	0.23m
123	12312	Fill			Mid brown grey, orange mottling, clayey silt, friable, occasional medium round stones, charcoal, moderate horizon clarity, low contamination.	>2m	2.19m	0.23m
123	12313	Cut		C/o furrow	Unexcavated	>2m	2.60m	
123	12314	Fill			Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
123	12315	Cut		C/o furrow	Unexcavated	>2m	3.70m	
123	12316	Fill			Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
124	12400	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.20m
124	12401	Layer		Ridge material	Mid yellow brown, silty clay.			
124	12402	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	0.20m
124	12403	Cut		C/o furrow	Unexcavated	>2m	1.5m	
124	12404	Fill	12403		Mid grey brown, silty clay, moderate sub rounded stones.			
124	12405	Cut		C/o furrow	Unexcavated	>2m	1.2m	
124	12406	Fill	12405		Mid grey brown, silty clay, moderate sub rounded stones.			
124	12407	Cut		C/o aligned ditch	Linear feature, steep sides, flat	>2m	1.9m	0.71m

					base.			
124	12408	Fill	12407		Mid grey, clayey silt, firm, occasional iron panning, charcoal, pot, CBM, unsorted small sub rounded stones, clear horizon clarity, low contamination.	>2m	1.9m	0.15m
124	12409	Cut		C/o aligned ditch	Linear feature, moderate sides, concave base.	>2.5m	0.60m	0.24m
124	12410	Fill	12409		Dark grey, clayey silt, friable, rare small unsorted sub rounded stones, clear horizon clarity, low contamination.	>2.5m	0.60m	0.24m
124	12411	Cut		C/o posthole	Sub circular feature, rounded corners, moderate sides, concave base.		0.60m	0.25m
124	12412	Fill	12411		Dark blue grey, silty clay, firm, occasional sub rounded/sub angular medium stones, charcoal, clear horizon clarity, low contamination.		0.60m	0.25m
124	12413	Fill	12411		Mid red brown, clay, firm, rare small stones, clear horizon clarity, low contamination.			0.09m
124	12414	Fill	12411		Mid red brown, silty clay, firm, occasional iron panning, charcoal, small stones, pot, diffuse horizon clarity, low contamination.			0.39m
124	12415	Fill	12411		Dark brown grey, clayey silt, firm, rare small unsorted sub rounded stones, charcoal, pot, CBM.			0.20m
124	12416	Cut		Recut of [12407]	Linear feature, gentle sides, flat base.	>2m	1.9m	0.28m
124	12417	Fill	12416		Mid red brown, clay, firm, rare small stones, clear horizon clarity, low contamination.			0.09m
124	12418	Cut		C/o pit	Sub circular feature, rounded corners, moderate sides, concave base.	1.7m	1.2m	0.3m
124	12419	Fill	12418		Light brown grey, clayey silt, friable, occasional small unsorted sub rounded stones, clear horizon clarity, low contamination.	>1.7m	1.2m	0.30m
124	12420	Cut		C/o gully	Linear feature, moderate sides, concave base.	>2m	0.3m	0.12m
124	12421	Fill	12420		Light grey, orange mottling, clayey silt, friable, clear horizon clarity, low contamination.	>2m	0.30m	0.12m
124	12422	Cut		C/o posthole	Circular feature, founded corners, near vertical sides, concave base.		0.44m	0.44m
124	12423	Fill	12422		Dark grey, clayey silt, firm, occasional small unsorted sub rounded stones, charcoal, clear horizon clarity, low contamination.		0.3m	0.09m
124	12424	Fill	12422		Mid brown grey, silty clay, firm, rare small sub angular stones, charcoal, clear horizon clarity, low contamination.		0.22m	0.15m
124	12425	Fill	12422		Mid brown grey, clayey silt, firm, rare small unsorted sub angular/sub rounded stones, clear horizon clarity, low contamination.		0.44m	0.30m

124	12426	Fill	12422		Light brown grey, silty clay, firm, charcoal, clear horizon clarity, low contamination.		0.2m	0.21m
125	12500	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.25m
125	12501	Layer		Ridge material	Mid yellow brown, silty clay.			0.19m
125	12502	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
125	12503	Cut		C/o furrow	Unexcavated.	>2m	1.9m	
125	12504	Fill			Mid yellow grey, silty clay, occasional sub rounded stones.			
125	12505	Cut		C/o furrow	Unexcavated.	>2m	1.8m	
125	12506	Fill			Mid yellow grey, silty clay, occasional sub rounded stones.			
125	12507	Cut		C/o furrow	Unexcavated.	>2m	3.2m	
125	12508	Fill			Mid yellow grey, silty clay, occasional sub rounded stones.			
125	12509	Cut		C/o furrow	Unexcavated.	>2m	>1m	
125	12510	Fill			Mid yellow grey, silty clay, occasional sub rounded stones.			
125	12511	Cut		C/o hedgerow	Linear feature, W side sharp an verticle, E side irregular, flat base.	>1.8m	0.94m	0.42m
125	12512	Fill		Turf layer/top soil	Dark grey brown, loose, occasional sub angular stones, rooting, charcoal, poor horizon clarity, high contamination.	>1.8m	0.94m	0.42m
125	12513	Cut		C/o ditch	Linear feature, NE side gentle slope SW side sharp then rounded, flat base.	>1.8m	1.94m	0.36m
125	12514	Fill			Mid blue grey, clayey silt, compact, frequent sub angular stones, rooting, good horizon clarity, low contamination.	>1.8m	1.37m	0.15m
125	12515	Fill			Mottled grey/orange brown, clayey silt, friable, frequent sub angular stones, occasional small pebbles, rooting, charcoal, good horizon clarity, low contamination.	>1.8m	1.94m	0.21m
126	12600	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.26m
126	12601	Layer		Ridge material	Mid yellow brown, silty clay.			0.14m
126	12602	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
126	12603	Cut		C/o furrow	Unexcavated	>2m	2.60m	
126	12604	Fill	12603		Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
126	12605	Cut		C/o furrow	Unexcavated	>2m	2.60m	
126	12606	Fill	12605		Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
126	12607	Cut		C/o furrow	Unexcavated	>2m	2.60m	
126	12608	Fill	12607		Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
126	12609	Cut		C/o furrow	Unexcavated	>2m	2.60m	
126	12610	Fill	12609		Mid yellow grey, silty clay, friable, moderate sub rounded			

					stones.			
126	12611	Cut		C/o furrow	Unexcavated	>2m	>0.50m	
126	12612	Fill	12611		Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
126	12613	Cut		C/o possible furrow	Unexcavated	>2m	0.6m	
126	12614	Fill	12613		Mid yellow grey, silty clay, friable, moderate sub rounded stones.			
127	12700	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional rounded/sub angular stones.	>50m	>2m	0.19m
127	12701	Layer		Ridge material	Mid yellow brown, silty clay, friable.			0.73m
127	12702	Layer		Natural substrate	Mid yellow brown with blue grey mottling, and mid red brown mix, silty clay, small sub rounded/angular stones.	>50m	>2m	
127	12703	Cut		C/o furrow	Unexcavated	>3m	>2m	
127	12704	Fill	12703		Mid yellow grey, silty clay, friable, occasional sub rounded stones.			
128	12800	Layer		Plough soil	Dark grey brown, silty clay, friable, occasional small sub rounded stones.	>50m	>2m	0.3m
128	12801	Layer		Natural substrate	Light yellow brown, clay, occasional sub rounded stones, small gravel patches.	>50m	>2m	>0.07m
128	12802	Cut		C/o furrow	Linear feature, sides heavily truncated and could not be characterised, slightly concave base.	>1.8m	1.1m	0.09m
128	12803	Fill	12802		Mid brown orange, clay, compact, occasional small rounded stone, good horizon clarity, medium contamination.	>1.8m	1.1m	0.09m
128	12804	Cut		C/o furrow	Unexcavated	>1.8m	1.2m	
128	12805	Fill	12804		Mid brown orange, clay, compact, occasional small rounded stone.			
128	12806	Cut		C/o furrow	Unexcavated	>1.8m	1.9m	
128	12807	Fill	12806		Mid brown orange, clay, compact, occasional small rounded stone.			
128	12808	Cut		C/o furrow	Unexcavated	>1.8m	3.32m	
128	12809	Fill	12808		Mid brown orange, clay, compact, occasional small rounded stone.			
129	12900	Layer		Plough soil	Mid grey brown, clayey silt, friable, moderate medium/small sub rounded stones.	>50m	>2m	
129	12901	Layer		Natural substrate	Light orange brown, silty clay, hard, patches of light grey and dark brown red silty clay, moderate very large/large rounded stones.	>50m	>2m	0.19m
129	12902	Cut		C/o furrow	Unexcavated	1.6m	>3m	
129	12903	Fill	12902		Light brown grey with orange mottling, silty clay, hard, moderate medium sub rounded stones, charcoal.			
129	12904	Cut		C/o furrow	Unexcavated	1.3m	>3m	

129	12905	Fill	12904		Light brown grey with orange mottling, silty clay, hard, moderate medium sub rounded stones, charcoal.			
129	12906	Cut			Void			
129	12907	Fill			Void			
129	12908	Cut		C/o furrow	Unexcavated	>3m	1.1m	
129	12909	Fill	12908		Light brown grey with orange mottling, silty clay, hard, moderate medium sub rounded stones, charcoal.			
129	12910	Cut		C/o stake hole	Circular feature, straight, steeply sloping sides, concave base.	0.14m	0.13m	0.09m
129	12911	Fill	12910		Mid black grey, silty clay, compact, occasional small rounded stones, charcoal, clear horizon clarity, low contamination.	0.14m	0.13m	0.09m
129	12912	Cut		C/o pit	Oval feature, NW side straight, steeply sloping, SE side straight, moderately sloping, flat base.	0.46m	0.27m	0.12m
129	12913	Fill	12912		Light brown grey, silty clay, compact, occasional medium/large sub rounded stones, clear horizon clarity, low contamination.	0.46m	0.27m	0.12m
130	13000	Layer		Plough soil	Mid grey brown, clayey silt, friable, moderate medium/small sub rounded stones.	>50m	>2m	0.3m
130	13001	Layer		Natural substrate	Light orange brown, silty clay, hard, patches of light grey and dark brown red silty clay, moderate very large/large rounded stones.	>50m	>2m	0.10m
130	13002	Cut		C/o furrow	Unexcavated	>3.8m	1.7m	
130	13003	Fill	13002		Light brown grey, clayey silt, hard, moderate large/medium sub rounded stones.			
130	13004	Cut		C/o furrow	Unexcavated	>4.1m	2.1m	
130	13005	Fill	13004		Light brown grey, clayey silt, hard, moderate large/medium sub rounded stones.			
130	13006	Cut		C/o furrow	Unexcavated	>4.7m	1.65m	
130	13007	Fill	13006		Light brown grey, clayey silt, hard, moderate large/medium sub rounded stones.			
130	13008	Cut		C/o furrow	Unexcavated	>3.7m	>1.7m	
130	13009	Fill	13008		Light brown grey, clayey silt, hard, moderate large/medium sub rounded stones.			
131	13100	Layer		Plough soil	Mid grey brown, clayey silt, friable, moderate medium/small sub rounded stones.	>50m	>2m	0.3m
131	13101	Layer		Natural substrate	Light orange brown, silty clay, hard, patches of light grey and dark brown red silty clay, moderate very large/large rounded stones.	>50m	>2m	>0.11m
131	13102	Cut			Unexcavated	>8.1m	>1.1m	
131	13103	Fill	13102	C/o furrow	Light brown grey, clayey silt, hard, moderate large/medium sub rounded stones.			
132	13200	Layer		Plough soil	Dark grey brown, silty clay, friable, occasional small sub rounded stones.	>50m	>2m	0.4m

132	13201	Layer		Natural substrate	Mid brown orange, clay, compact, occasional small rounded stones.	>50m	>2m	>0.17m
132	13202	Cut		C/o pit	Irregular feature, rounded corners, irregular sides, rounded, uneven base.	>0.50m	0.5m	0.11m
132	13203	Fill	13202		Dark grey black, silt, friable, occasional rounded stones, good horizon clarity, medium contamination.	>0.50m	0.5m	0.11m
132	13204	Cut		C/o modern pit	Circular feature, concave sides, rounded break of slope, not bottomed for H+S reasons.	>2.7m	0.8m	>0.7m
132	13205	Fill	13204		Mid brown grey with brown mottling, silty clay, hard, occasional medium sub rounded stones.			>0.34m
132	13206	Fill	13204		Light orange brown, silty clay, hard, occasional small/medium rounded stones, charcoal.			0.46m
132	13207	Cut	13206	C/o furrow	Unexcavated	>3m	>3m	
132	13208	Fill			Light brown grey, clayey silt, hard, occasional medium rounded stones.			
132	13209	Cut	13208	C/o furrow	Unexcavated	>2.9m	1m	
132	13210	Fill			Light brown grey, clayey silt, hard, occasional medium rounded stones.			
132	13211	Cut	13210	C/o furrow	Unexcavated	>3m	2.14m	
132	13212	Fill			Light brown grey, clayey silt, hard, occasional medium rounded stones.			
133	13300	Layer		Plough soil	Dark grey brown, silty clay, friable, occasional small sub rounded stones.	>50m	>2m	0.4m
133	13301	Layer		Natural substrate	Dark brown red, clay, compact, occasional large sub rounded stones.	>50m	>2m	0.4m
133	13302	Cut		C/o potential pit	Sub circular feature, rounded concave sides, concave base.	>0.5m	0.55m	0.12m
133	13303	Fill	13302		Light brown orange, silt, friable, no inclusions, moderate horizon clarity, medium contamination.	>0.5m	0.55m	0.12m
133	13304				Void			
133	13305	Fill	13302		Mid grey brown, clayey silt, friable, rare small sub angular stones, moderate horizon clarity, medium contamination.	>0.5m	0.55m	0.12m
134	13400	Layer		Plough soil	Mid grey brown, clayey silt, friable, moderate large/medium sub rounded stones.	>50m	>2m	0.3m
134	13401	Layer		Natural substrate	Light orange brown, silty clay, hard, patches of light grey and dark brown red silty clay, moderate very large/large rounded stones.	>50m	>2m	>0.10m
134	13402	Cut		C/o furrow	Unexcavated	>5.5m	2.8m	
134	13403	Fill	13402		Light brown grey, clayey silt, hard, moderate large/medium round stones.			
134	13404	Cut		C/o furrow	Unexcavated	>4.6m	3m	
134	13405	Fill	13404		Light brown grey, clayey silt, hard, moderate large/medium round stones.			
135								

136	13600	Layer		Plough soil	Dark grey brown, silty clay, friable, occasional sub rounded stone.	>50m	>2m	0.3m
136	13601	Layer		Natural substrate	Mid brown orange, clay, compact, occasional large/medium sub rounded stones.	>50m	>2m	0.46m
137	13700	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.35m
137	13701	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.05m
138	13800	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.25m
138	13801	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.08m
139	13900	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	>0.30m
139	13901	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.04m
140	14000	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.30m
140	14001	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.10m
140	14002	Cut		C/o furrow	Unexcavated			
140	14003	Fill	14002		Light grey brown, silty clay, soft, moderate small sub rounded stones.	>2m	1.10m	
140	14004	Cut		C/o furrow	Unexcavated			
140	14005	Fill	14004		Light grey brown, silty clay, soft, moderate small sub rounded stones.	>2m	1.90m	
140	14006	Cut		C/o furrow	Unexcavated			
140	14007	Fill	14006		Light grey brown, silty clay, soft, moderate small sub rounded stones.	>2m	1.15m	
141	14100	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.35m
141	14101	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.05m
141	14102	Cut		C/o furrow	Unexcavated	>2m	1.30m	
141	14103		14102		Light grey brown, silty clay, soft, moderate sub rounded stones.			
141	14104	Cut		C/o furrow	Unexcavated	>2m	1.15m	
141	14105		14104		Light grey brown, silty clay, soft, moderate sub rounded stones.			
141	14106	Cut		C/o furrow	Unexcavated	>2m	1.10m	
141	14107		14106		Light grey brown, silty clay, soft, moderate sub rounded stones.			
141	14108	Cut		C/o furrow	Unexcavated	>2m	0.70m	

141	14109		14108		Light grey brown, silty clay, soft, moderate sub rounded stones.			
141	14110	Cut		C/o pit	Oval feature, straight, moderately sloping sides, irregular base, rounded break of slope.	>0.58m	0.54m	0.22m
141	14111		14110		Mid black grey, silty clay, hard, moderate medium sub rounded/sub angular stones, clear horizon clarity, high contamination, rooting.	>0.58m	0.54m	0.22m
141	14112	Cut		C/o bioturbation	Tested. Oval feature, SW gradual, straight sides, gradual break of slope, NE straight, steeply sloping sides, sharp break of slope, irregular base.	0.68m	0.59m	0.09m
141	14113		14112		Dark black grey, silty clay, hard, occasional medium rounded stones.	0.68m	0.59m	0.09m
141	14114	Cut		C/o geological feature	Tested. Gradual sloping sides, gradual break of slope, flat base.	0.38m	0.22m	0.05m
141	14115		14114		Light brown grey, clayey silt, compact, occasional medium rounded stones.	0.38m	0.22m	0.05m
141	14116	Cut		C/o bioturbation	Tested. Irregular shape feature, NE straight, gradual side, gradual break, SW straight, steeply sloping side, sharp break, irregular base.	1.02m	0.4m	0.11m
141	14117		14116		Mid black grey, silty clay, hard, occasional medium sub angular stones.	1.02m	0.4m	0.11m
141	14118	Cut		C/o threethrow	Tested. Irregular shape feature, straight, moderately sloping sides, rounded break of slope, irregular base.	1.7m	1.5m	0.4m
141	14119		14118		Light blue grey, orange and black mottling, silty clay, compact, occasional large rounded stones.	1m	0.6m	0.4m
141	14120	Fill	14118		Dark grey black, silty clay, compact, occasional large rounded stones.	0.7m	0.1m	0.12m
142	14200	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.27m
142	14201	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.13m
142	14202	Cut		C/o furrow	Unexcavated	>2m	0.70m	
142	14203	Fill	14202		Light grey brown, silty clay, soft, moderate small sub rounded stones.			
143	14300	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	
143	14301	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	
143	14302	Cut		C/o threethrow	Irregular, rounded concave sides, irregular, uneven base.			
143	14303	Fill	14302		Dark/light grey mix, clayey silt, pebbles.			
144	14400	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.25m

144	14401	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.04m
144	14402	Cut		C/o pit	Oval feature, rounded, straight sides, gentle break of slope, flat base.	1.52m	0.84m	0.08m
144	14403	Fill	14402		Light grey brown, clayey silt, compact, occasional sub rounded pebbles, moderate horizon clarity, medium contamination.	1.52m	0.84m	0.08m
145	14500	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.30m
145	14501	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.05m
146	14600	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.25m
146	14601	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	0.06m
146	14602	Cut		C/o furrow	Unexcavated	>2m	0.90m	
146	14603	Fill	14602		Light grey brown, silty clay, soft, moderate stones.			
146	14604	Cut		C/o furrow	Unexcavated	>2m	1.25m	
146	14605	Fill	14604		Light grey brown, silty clay, soft, moderate stones.			
146	14606	Cut		C/o large pit	Circular/semi circular feature, rounded, concave, moderate angled sides, rounded, concave base.	3.20m	1.13m	0.48m
146	14607	Fill	14606		Dark brown grey, clayey silt, friable, occasional sub rounded pebbles, good horizon clarity, low contamination.	1.48m	0.71m	0.07m
146	14608	Fill	14606		Mid brown red, clayey silt, friable, occasional sub angular stones, charcoal, good horizon clarity, low contamination.	0.27m	0.48m	0.06m
146	14609	Fill	14606		Mid yellow brown, clayey silt, compact, occasional sub rounded pebbles, charcoal, good horizon clarity, medium contamination.	1.74m	1.13m	0.17m
147	14700	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.32m
147	14701	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.03m
147	14702	Cut		C/o furrow	Unexcavated	>2m	1.20m	
147	14703	Fill	14702		Light grey brown, silty clay, occasional small sub rounded stones.			
148	14800	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.29m
148	14801	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.11m

148	14802	Cut		C/o furrow	Unexcavated	>2m	1.20m	
148	14803	Fill	14802		Light yellow grey, silty clay, moderate small/medium stones.			
148	14804	Cut		C/o furrow	Unexcavated	>2m	1.45m	
148	14805	Fill	14804		Light yellow grey, silty clay, moderate small/medium stones.			
148	14806	Cut		C/o furrow	Unexcavated	>2m	1.90m	
148	14807	Fill	14806		Light yellow grey, silty clay, moderate small/medium stones.			
148	14808	Cut		C/o furrow	Unexcavated	>2m	2m	
148	14809	Fill	14808		Light yellow grey, silty clay, moderate small/medium stones.			
148	14810	Cut		C/o furrow	Unexcavated	>2m	>1.10m	
148	14811	Fill	14810		Light yellow grey, silty clay, moderate small/medium stones.			
149	14900	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.29m
149	14901	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.05m
149	14902	Cut		C/o furrow	Unexcavated	>2m	1.70m	
149	14903	Fill	14902		Light yellow grey, silty clay, soft, moderate small sub rounded stones.			
149	14904	Cut		C/o furrow	Unexcavated	>2m	1.80m	
149	14905	Fill	14904		Light yellow grey, silty clay, soft, moderate small sub rounded stones.			
149	14906	Cut		C/o furrow	Unexcavated	>2m	1.90m	
149	14907	Fill	14906		Light yellow grey, silty clay, soft, moderate small sub rounded stones.			
149	14908	Cut		C/o furrow	Unexcavated	>2m	1.20m	
149	14909	Fill	14908		Light yellow grey, silty clay, soft, moderate small sub rounded stones.			
149	14910	Cut		C/o furrow	Unexcavated	>2m	1.30m	
149	14911	Fill	14910		Light yellow grey, silty clay, soft, moderate small sub rounded stones.			
149	14912	Cut		C/o threethrow	Tested. Oval feature, rounded, concave sides, irregular base.	0.94m	1m	0.14m
149	14913	Fill	14912		Mid orange grey, clayey silt, friable, moderate sub rounded pebbles.			
150	15000	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.26m
150	15001	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub rounded stones.	>50m	>2m	>0.06m
150	15002	Cut		C/o furrow	Unexcavated	>2m	0.70m	
150	15003	Fill	15002		Light grey brown, silty clay, soft, moderate sub rounded stones.			
151	15100	Layer		Plough soil	Mid grey brown, clayey silt, friable, occasional sub angular/sub rounded stones.	>50m	>2m	0.35m
151	15101	Layer		Natural substrate	Mid yellow brown with patches of light grey brown, silty clay, soft, bands of small/medium sub	>50m	>2m	>0.15m

					rounded stones.			
151	15102	Cut		C/o furrow	Unexcavated	>2m	0.90m	
151	15103	Fill	15102		Light yellow grey, silty clay, soft, moderate sub rounded stones.			
151	15104	Cut		C/o furrow	Unexcavated	>2m	0.70m	
151	15105	Fill	15104		Light yellow grey, silty clay, soft, moderate sub rounded stones.			
151	15106	Cut		C/o furrow	Unexcavated	>2m	0.85m	
151	15107	Fill	15106		Light yellow grey, silty clay, soft, moderate sub rounded stones.			
151	15108	Cut		C/o furrow	Unexcavated	>2m	0.8m	
151	15109	Fill	15108		Light yellow grey, silty clay, soft, moderate sub rounded stones.			
151	15110	Cut		C/o furrow	Unexcavated	>2m	0.85m	
151	15111	Fill	15110		Light yellow grey, silty clay, soft, moderate sub rounded stones.			

APPENDIX B: THE FINDS

Table 1: Finds concordance

Context	Material	Fabric	Description	Ct.	Wt. (g)	Spot-date
714	CBM	4	flat tile	2	53	pmed
1111	Roman pottery	GW1	body; abr	1	2	C12-C14
	Medieval pottery	CSAND	body; abr	2	14	
1207	Post-med pottery	MIDBL	body	1	7	LC17-C18
	CBM	4	flat tile	1	103	
1210	CBM	4	flat tile	10	54	pmed
1409	CBM	4	misc	1	2	pmed
	slate		roofing?	1	14	
3807	CBM	4	flat tile, misc	11	168	pmed
5500	modern pottery	REFWH	rim, body (bowl, dish; transfer-printed)	4	14	LC18-C19
	Post-med pottery	MIDPUR	rim (jar?)	1	14	
	Roman pottery	GW1	body; abr	1	2	
	CBM	4	flat tile, misc	4	71	
5515	Roman pottery	MAH WH	rim (hammerhead rim mortarium)	1	135	MC2-C4
	Roman pottery	MAH WH	rim (curved flange mortarium)	1	111	
	Roman pottery	MAH WH	body, base (mortaria)	12	100	
	Roman pottery	SH	body	9	20	
	Roman pottery	DOR BB1	body	9	28	
	Roman pottery	OX3	body	1	3	
	Roman pottery	OX2	body	3	3	
	Roman pottery	WH	body	1	3	
	Roman pottery	GW2	body	2	33	
	Roman pottery	GW4	body	1	29	
	Roman pottery	GW1	rim (jar)	2	18	
	Roman pottery	GW1	body	19	120	
	Roman pottery	LEZ SA2	body	1	4	
	CBM	1	tegula?	2	136	
	CBM	2	misc	1	34	
	coal			1	1	
5517	Roman pottery	MAH WH	rim (hammerhead rim mortarium)	1	216	C3-C4
	Roman pottery	LOC BS	body	5	13	
	Roman pottery	GW2	body	1	14	
	CBM	1	imbrex	7	169	
6413	CBM	4	misc	2	10	pmed
7915	modern pottery	YELW	rim (bowl?)	1	25	C19+
	CBM	4	misc	5	23	
9417	CBM	4	misc	3	2	pmed
9418	CBM	4	misc	1	2	pmed
9419	CBM	4	misc	4	7	pmed
	coal			1	8	
9905	CBM	4	misc	1	1	pmed?
10500	Post-med pottery	MIDBL	body	1	62	LC17-C18
11107	Roman pottery	LOC BS	body; abr	1	14	mC1-C2?
11107<2>	burnt stone		quartzite pebble	4	215	
11203	CBM	4	flat tile	1	65	pmed
11910	Roman pottery	MAH WH	base (mortarium)	1	18	mC2-C3
	Roman pottery	DER CO	body	3	28	
	Roman pottery	LOC BS	body, base	13	52	
	Roman pottery	LOC BS	rim (jar)	1	6	
	Roman pottery	DOR BB1	body	2	6	
	Roman pottery	GW1	body	10	88	
	Roman pottery	GW4	body	4	91	
	Roman pottery	GW2	body	3	31	
	Roman pottery	WH1	body	1	1	

Context	Material	Fabric	Description	Ct.	Wt. (g)	Spot-date
11910	CBM fired clay	3	tegula misc	1 3	94 31	C2-C4
11912	Roman pottery Roman pottery Roman pottery Roman pottery CBM fired clay	GW2 DOR BB1 LOC BS SH 1	body body body body tile misc	1 1 4 1 1 2	7 2 9 10 7 5	C2-C4
11913	Roman pottery Roman pottery	DOR BB1 GW1	body, rim (jar) body	9 2	21 9	C2-C3
11914	Roman pottery	MAH WH	rim (collared rim mortarium); painted	1	127	C3-C4
11917	Roman pottery Roman pottery Roman pottery	GW1 SVW OX OX1	body body body	3 1 1	9 14 11	RB
11922	Roman pottery Roman pottery CBM	MAH WH GW1 1	rim (hammerhead rim mortarium); abr body; abr tegula (flange)	2 1 1	26 8 177	C3-C4
11923	Roman pottery	MAH WH	base (mortarium)	1	49	C3-C4
11924 <6>	Roman pottery	DOR BB1	body	3	6	C2-C4
12112	Roman pottery	GW2	body	1	4	RB
12112 <4>	iron object		hobnail	1	1	RB
12114	Roman pottery Roman pottery Roman pottery Roman pottery Roman pottery Roman pottery Roman pottery Roman pottery Roman pottery CBM CBM CBM CBM	MAH WH DOR BB1 GW1 GW1 SH OX2 GW2 LOC BS LEZ SA2 1 1 1 2	base (mortarium) rim (jar) body rim (jar) body body body rim (jar) body; abr tegula (flange) brick misc misc	1 1 5 2 2 4 3 1 2 1 1 8 9	118 10 18 25 11 11 24 5 7 124 117 147 203	C2-C4
12216	Roman pottery	OX3	body	2	7	RB
12312	CBM	4	flat tile	2	82	pmed
12408	Roman pottery Roman pottery CBM CBM	GW1 GW2 1 2	rim, body (jar) body tegula? brick?	3 1 1 1	18 10 135 119	RB
12414	Roman pottery Roman pottery	GW1 GW4	body body	1 1	3 8	RB
12415	CBM	1	tegula; abr	1	163	RB
12419	worked stone worked stone		gritstone quern (Ras. 4-5); joining frags sandstone saddle quern (Ras. 1-3); joining frags	2 3	2892 5047	prehist
12512	CBM	4	flat tile, misc	2	41	Pmed
12514	Roman pottery Roman pottery	OX1 GW3	rim (beaker?) body	1 1	5 5	RB
12515	Roman pottery Roman pottery Roman pottery	OX1 MAH WH DOR BB1	rim (jar) rim (hammerhead rim mortarium); body	1 1 1	21 67 1	C3-C4
12615	Roman pottery CBM	DOR BB1 1	body flakes	1 2	4 2	C2-C4
13205	modern pottery	REFWH	body (blue-band)	1	2	LC18-C19
14403	CBM	4	misc	1	2	pmed?
14609	CBM industrial waste	4	misc clinker?	6 4	10 3	pmed

Table 2: Pottery summary descriptions/quantification

Period	Code*	Description	Ct.	Wt.(g)
Roman	GW1	Greyware medium sandy, grey throughout	50	320
	GW2	Greyware, medium sandy, red margins/core	12	123
	GW3	Fine greyware	1	5
	GW4	Greyware, medium sandy, hard blue grey	6	128
	LOC BS	Coarse sandy, black-firing	25	99
	OX1	Oxidised (buff/orange), fine sandy	3	37
	OX2	Oxidised (orange), coarser sandy	7	14
	OX3	Oxidised (orange) with grog/clay pellet	3	10
	WH	Whitewares	1	3
	SH	Shell-tempered (leached)	12	41
	MAH WH	Mancetter/Hartshill whiteware (mortaria)	22	967
	DER CO	Derbyshire coarseware	3	28
	DOR BB1	Southeast Dorset Black-burnished ware	27	78
LEZ SA2	Central Gaulish (Lezoux) samian	3	11	
SVW OX2	Severn Valley ware	1	14	
<i>Sub-total</i>			176	1878
Medieval	CSAND	Unglazed coarse sandy	2	14
Post-med/modern	MIDPUR	Midlands Purple	1	14
	MIDBL	Midlands Black glazed	2	69
	REFWH	Refined whitewares	5	16
	YELW	Yellow ware	1	25
<i>Sub-total</i>			9	124
Total			187	2016

* codes in bold equate to NRFRC types (Tomber and Dore 1998)

Table 3: Ceramic Building Material (CBM) summary descriptions/quantification

Period	Fabric	Description	Ct.	Wt.(g)
Roman	1	Pale orange/red; sparse quartz/iron	25	1177
	2	Orange/red; common quartz/iron	11	356
	3	Pale orange; common clay pellet	1	94
<i>Sub-total</i>			37	1627
Post-med.	4	Hard red-orange; sanded	57	696
Total			94	2323

APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 1: Identified animal species by fragment count (NISP) and weight and context.

Cut	Fill	EQ	BB SS	Total	Weight (g)
Post-medieval					
712	714	1		1	172
Undated					
1106	1107		3	3	0.5
12411	12413		2	2	0.2
Subtotal			5	5	0.7
Total		1	5	6	
Weight		172	0.7	172.7	

EQ = horse; BB SS unidentifiable burnt fragments from bulk soil samples

Table 2: Assessment table of the palaeoenvironmental remains

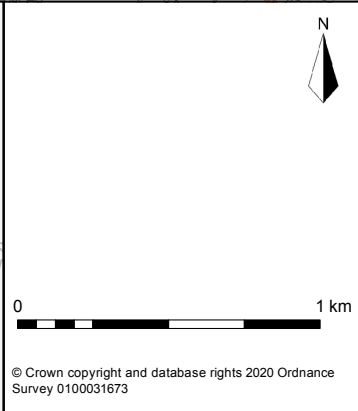
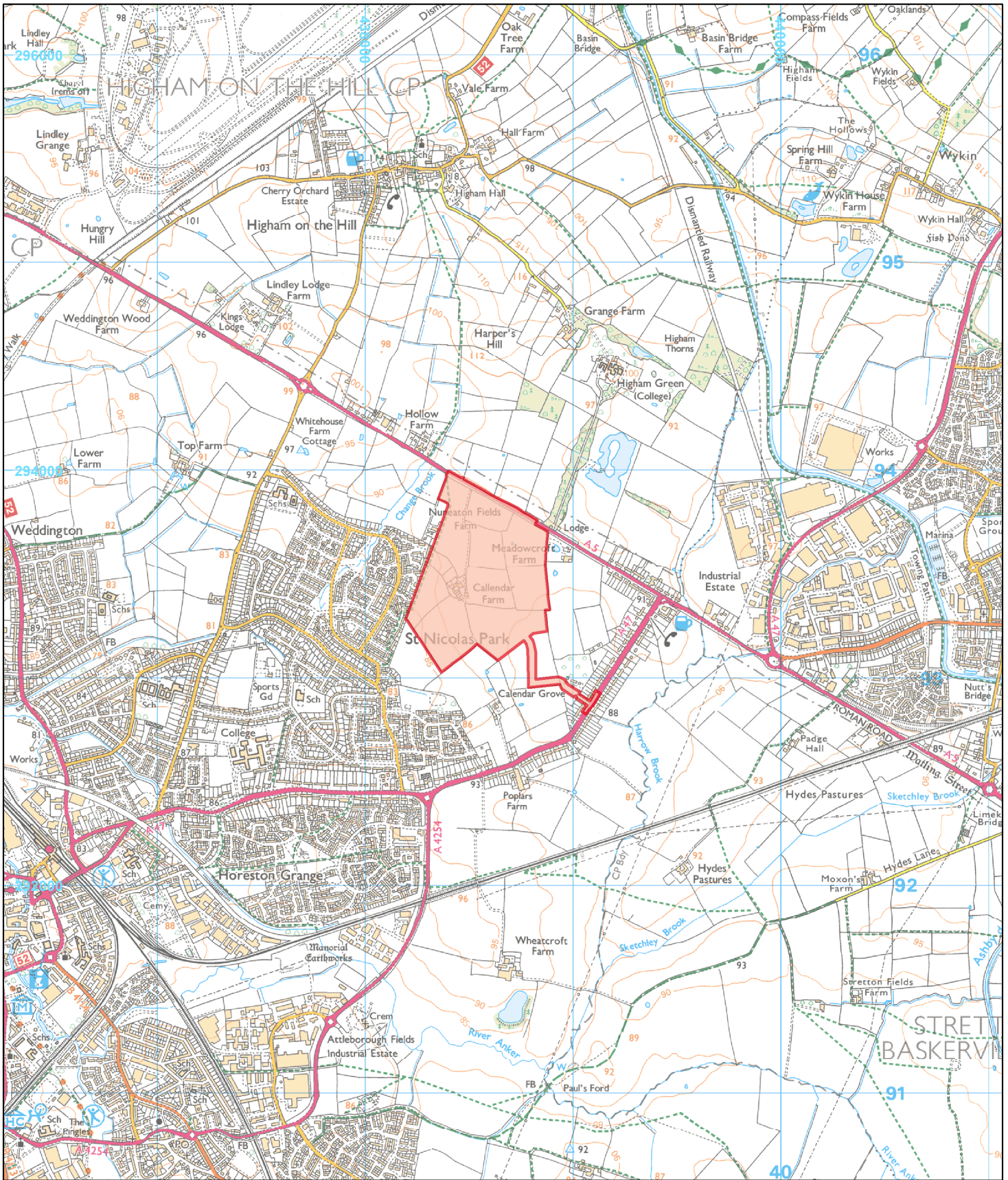
Feature	Context	Sample	Vol (L)	Flot size (ml)	Roots %	Grain	Chaff	Cereal Notes	Charred Other	Notes for Table	Charcoal > 4/2mm	Other
Trench 111 Romano-British Gully												
11106	11107	2	18	200	50	-	-	-	*	<i>Persicaria</i>	*****/****	-
Trench 119 Romano-British Pit												
11911	11924	6	9	100	60	*	-	Hulled wheat, barley + indet. grain frags	-	-	***/*	-
Trench 121 Romano-British Oven												
12111	12112 chamber	4	8	100	60	***	**	Hulled wheat (inc. spelt), barley + indet. grain frags, hulled wheat glume base frags inc. spelt	*	<i>Avena/Bromus</i>	***/*	-
12111	12112 flue	5	8	60	65	**	*	Hulled wheat, wheat + indet. grain frags, hulled wheat glume base frags inc. spelt	*	<i>Avena/Bromus</i>	**/*	-
Trench 124 Romano-British Ditch												
12407	12413	3	11	15	60	**	-	Hulled wheat + indet. grain frags	-	-	*/**	-
Trench 146 Undated Pit												
14606	14608	1	2	5	70	-	-	-	-	-	*/*	-

Key: * = 1–4 items; ** = 5–19 items; *** = 20–49 items; **** = 50–99 items; ***** = >100 items

APPENDIX D: OASIS REPORT FORM

PROJECT DETAILS	
Project name	Callendar Farm, Nuneaton, Warwickshire: Archaeological Evaluation
Short description	<p>In June and July 2020, Cotswold Archaeology carried out an archaeological evaluation at Callendar Farm, Nuneaton, Warwickshire, on behalf of Taylor Wimpey (West Midlands) and Jelson Limited. A total of 151 trenches were excavated across the 33.87ha site.</p> <p>The only evidence for prehistoric activity comprised fragments of quern stone of Iron Age form. However, while the type and technology represented by the quern stone typically dates to the Iron Age the fragments derived from a single pit located in an area of otherwise Roman activity, with no other features of similar date recorded from the site. Given the complete absence of Iron Age pottery from any features on the site the quern may have simply been brought onto the site from elsewhere in the vicinity as a still-useful tool.</p> <p>Three areas of Roman activity were identified, with the pottery assemblage from the site as a whole suggesting activity spanning the 1st to 4th centuries AD. The earliest phase of activity comprised a potential ring gully located in Field 5, which appears to be of 1st century AD date. Ditches, gullies and a possible corn dryer were investigated in the central part of the site, in field 4, while a seemingly isolated ditch investigated in Field 8, in the southwest part of the site, nonetheless contained large quantities of pottery suggesting proximity to settlement albeit potentially located beyond the southern boundary of the site. The features investigated in fields 4 and 8 date to the 2nd - 4th centuries AD, suggesting that activity continued into the late Roman period. At this stage, it is unclear if the earlier Roman features in Field 5 belong to an entirely separate phase of activity or there is continuity between the two areas of activity, albeit with a spatial shift in foci. With the exception of two potential eaves drip gullies identified in field 5, no other structural evidence was recorded although the large quantities of CBM, particularly roof types, recovered from features in Field 4 suggest the presence of Romanised structures in the vicinity. The pottery recovered from the features in fields 4 and 8 are indicative of a low status rural settlement, with few finewares or imports.</p> <p>Areas of ridge and furrow were encountered across the site, comprising both extant earthworks in areas of pasture and infilled remnant furrows in areas under arable cultivation. While only a single sherd of residual medieval pottery was recovered from the site, from a post-medieval pit, the ridge and furrow likely originated in the medieval period, continuing in use into the post-medieval period. The absence of medieval pottery from the furrows would suggest that the site was located at such a distance from any focus of settlement while it was under cultivation that it lay outside the zone in which cultural material/ domestic waste was being imported onto the fields via manuring practices.</p> <p>Quarrying/ clay extraction appears to have been common in the post-medieval period with a concentration of pits recorded to the west of the site, in Field 1. Proximity to Watling Street may have been a factor here with material dug for road repairs. Probable quarry pits were recorded elsewhere within the site.</p> <p>As in the medieval period, the site continued in agricultural use during the post-medieval and modern periods, passing from open-field cultivation to an enclosed landscape specifically associated</p>

	with Callendar Farm. was in an agricultural hinterland associated with Callendar Farm. Field boundaries and ponds recorded on the First Edition Ordnance Survey map of 1888 were extant until the late 20th century, with subsequent field amalgamation and backfilling of the ponds resulting in the current field layout.	
Project dates	22 June 15 July 2020	
Project type	Archaeological Trial Trenching	
Previous work	Geophysical Survey (GSB Propection Ltd. 2016) Geophysical Survey (Stratascan 2014) Desk Based Assessment (Pegasus Group 2017)	
Future work	Unknown	
PROJECT LOCATION		
Site location	Callendar Farm, Nuneaton Warwickshire	
Study area (m ² /ha)	45.43ha	
Site co-ordinates	SP 38540 93470	
PROJECT CREATORS		
Name of organisation	Cotswold Archaeology	
Project brief originator	Nuneaton and Bedworth Borough Council	
Project design (WSI) originator	Cotswold Archaeology	
Project Manager	Adrian Scruby	
Project Supervisor	Sam Wilson	
MONUMENT TYPE	Ditches, Gullies, postholes, pit, corn dryer	
SIGNIFICANT FINDS	Pottery, hob nails	
PROJECT ARCHIVES	Intended final location of archive (museum/Accession no.)	Content (e.g. pottery, animal bone etc) Indicate the contents of each archive box
Physical	Warwickshire Museum	ceramics, animal bone, CBM, metal objects
Paper	Warwickshire Museum	Context sheets, matrices, drawings
Digital	Warwickshire Museum	Database, digital photos
BIBLIOGRAPHY		
Cotswold Archaeology 2020 <i>Callendar Farm, Nuneaton, Warwickshire: Archaeological Evaluation</i> CA typescript report MK0223.1		



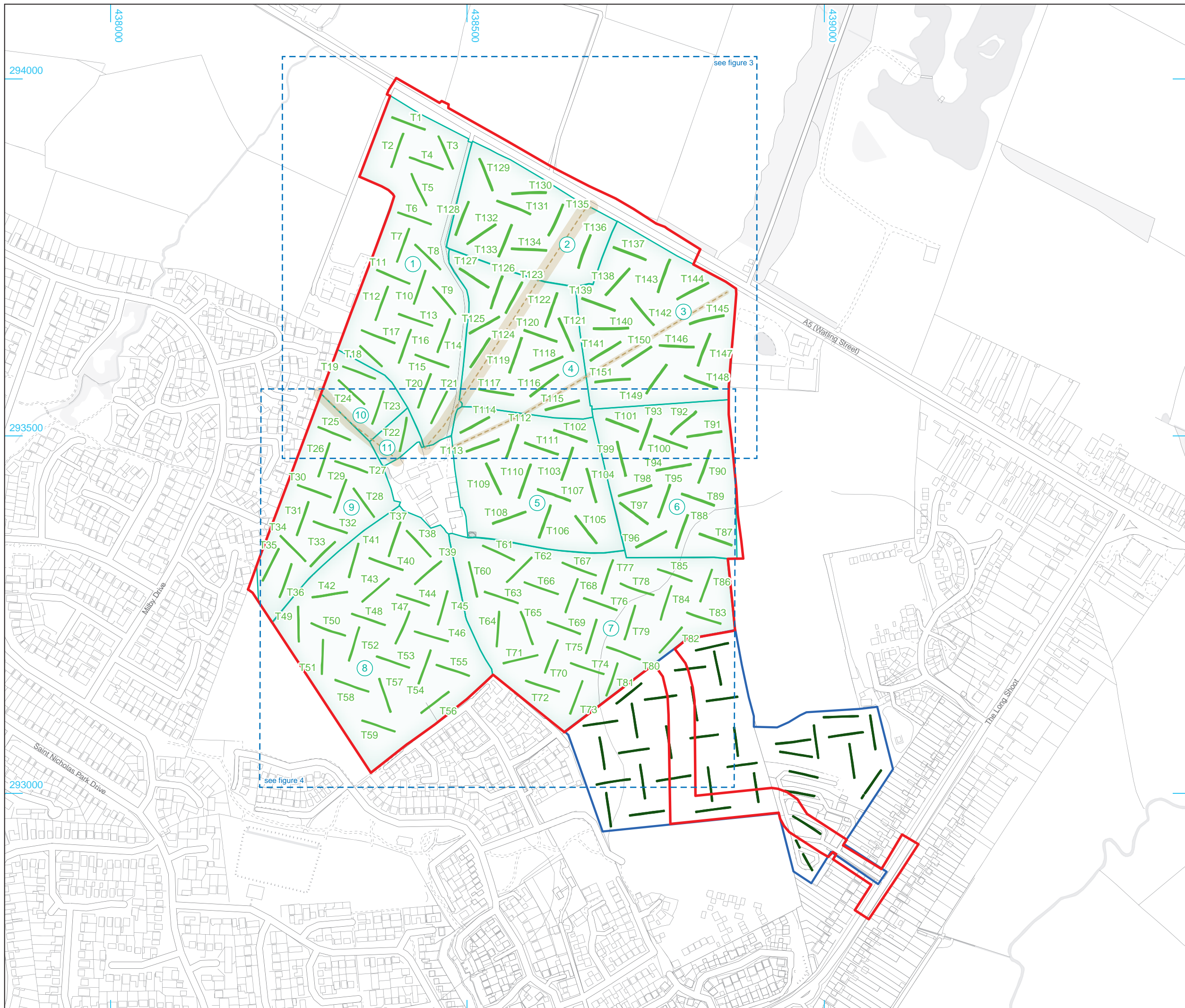
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Cotswold Archaeology

PROJECT TITLE
 Callendar Farm, Nuneaton, Warwickshire

FIGURE TITLE
 Site location plan

DRAWN BY	MP	PROJECT NO.	MK0223	FIGURE NO.
CHECKED BY	JSJ	DATE	22/05/2020	1
APPROVED BY	MC	SCALE @ A4	1:25,000	



- Site boundary
- Previous site boundary
- Field boundary
- Evaluation trench
- Previous evaluation trench
- Constraint and buffer



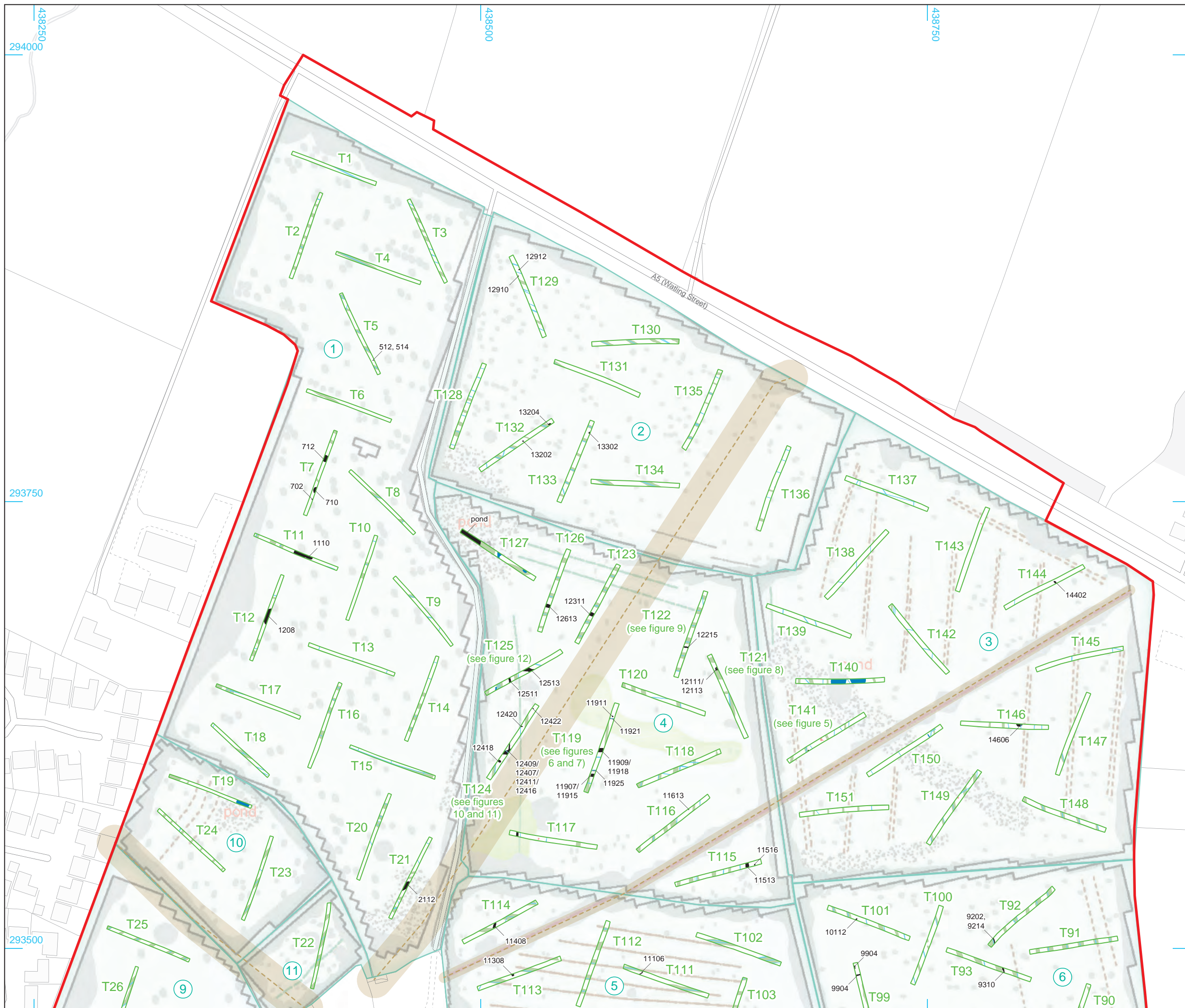
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PROJECT TITLE
Callendar Farm, Nuneaton

FIGURE TITLE
Site plan

DRAWN BY CHECKED BY APPROVED BY	AW DJB SB	PROJECT NO. MK0223 DATE 13.08.20 SCALE@A3 1:5000	FIGURE NO. 2
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- Site boundary
- Field boundary
- Evaluation trench
- Archaeological feature
- Modern
- Tree-throw
- Drain
- Furrow
- Constraint and buffer

0 1:2000 100m

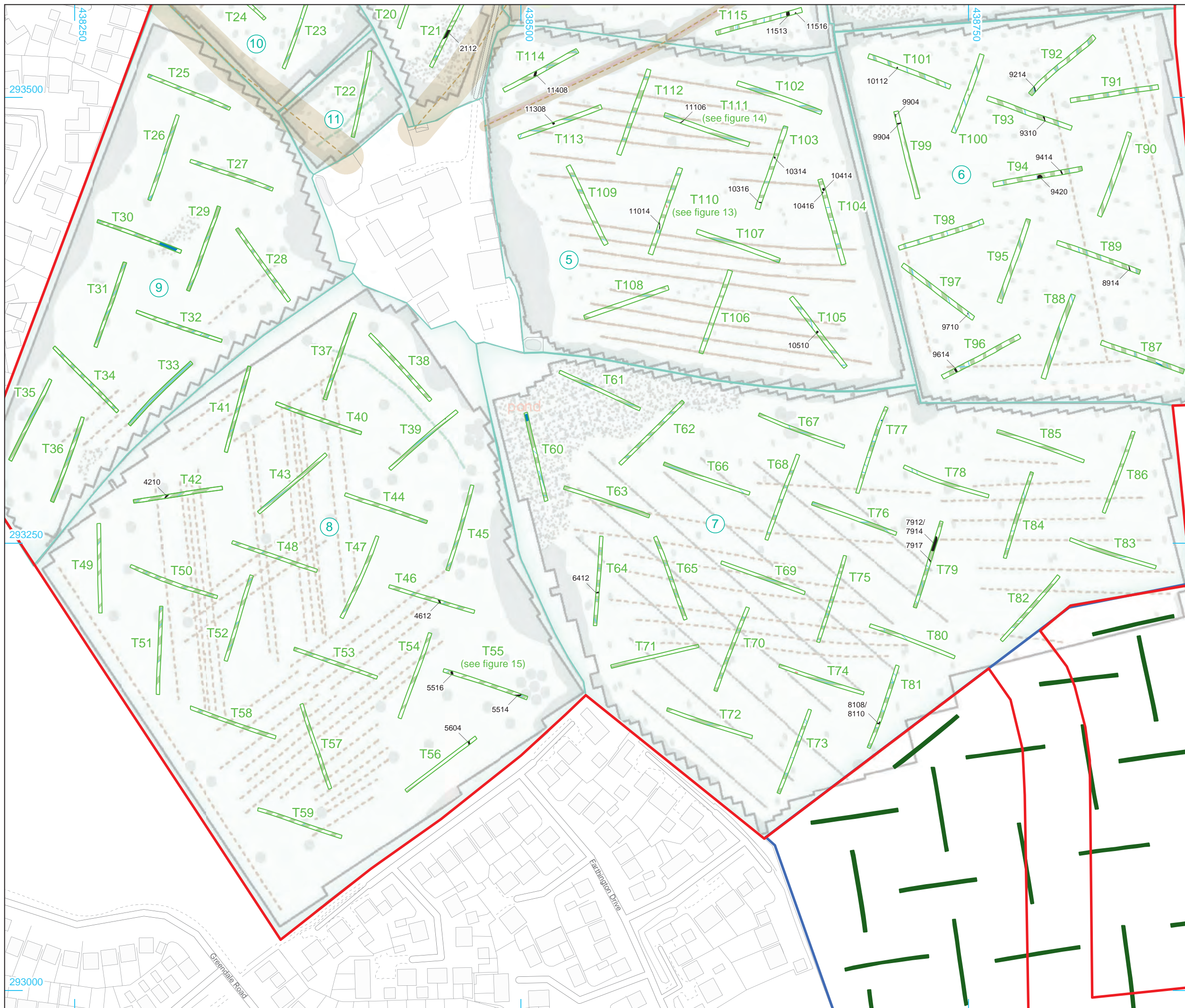
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PROJECT TITLE
Callendar Farm, Nuneaton

FIGURE TITLE
**Northern area of site, showing
 archaeology and geophysical survey
 survey results**

DRAWN BY	AW	PROJECT NO.	MK0223	FIGURE NO.
CHECKED BY	DJB	DATE	13.08.20	3
APPROVED BY	SB	SCALE@A3	1:2000	



- ▬ Site boundary
- ▬ Previous site boundary
- ▬ Field boundary
- ▬ Evaluation trench
- ▬ Previous evaluation trench
- ▬ Archaeological feature
- ▬ Modern
- ▬ Tree-throw
- ▬ Drain
- ▬ Furrow
- ▬ Constraint and buffer



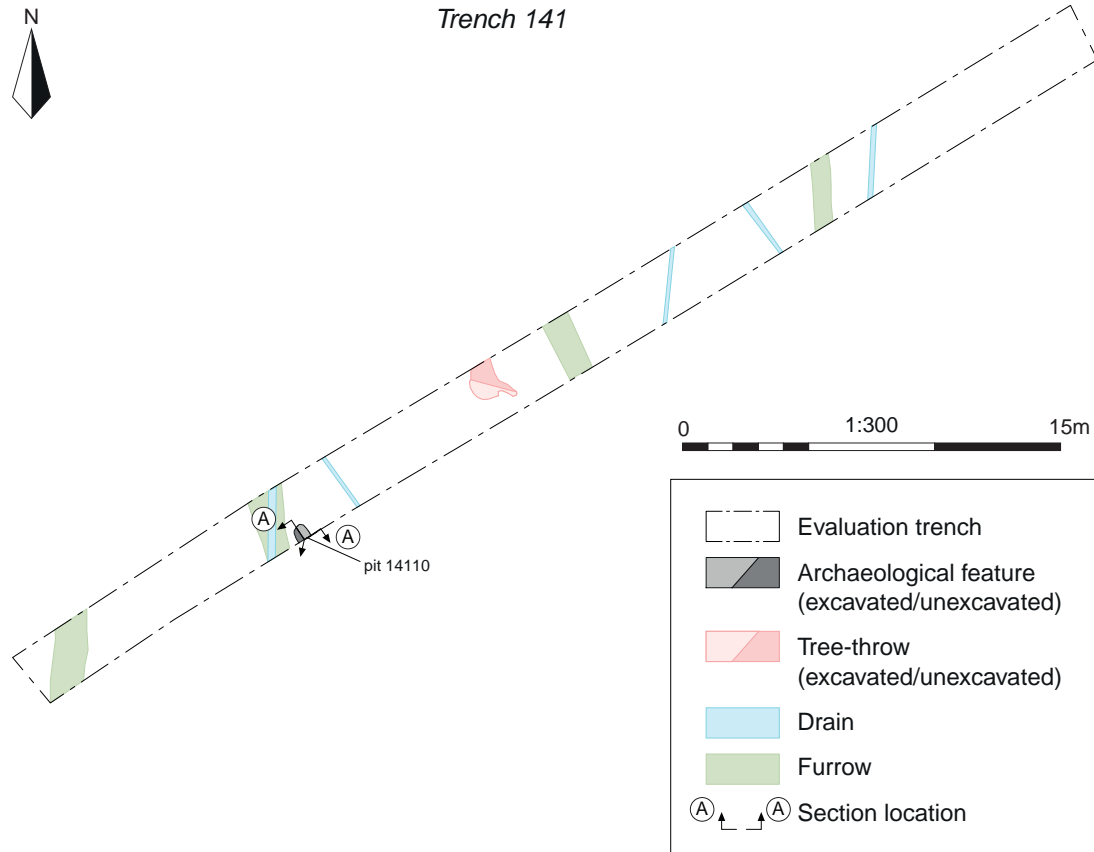
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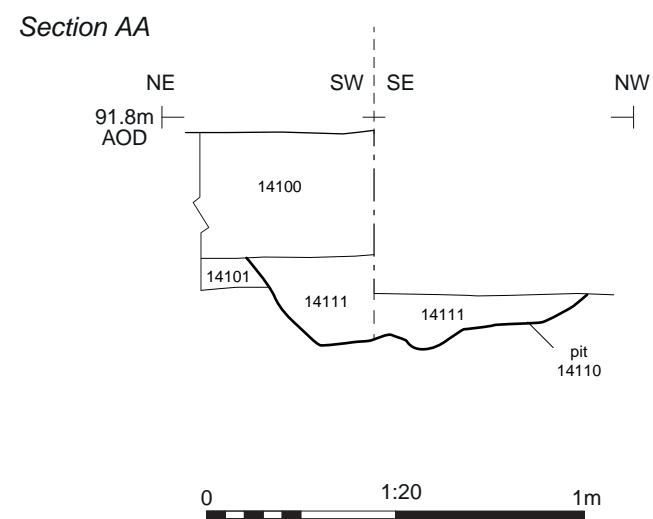
PROJECT TITLE
Callendar Farm, Nuneaton

FIGURE TITLE
**Southern area of site, showing
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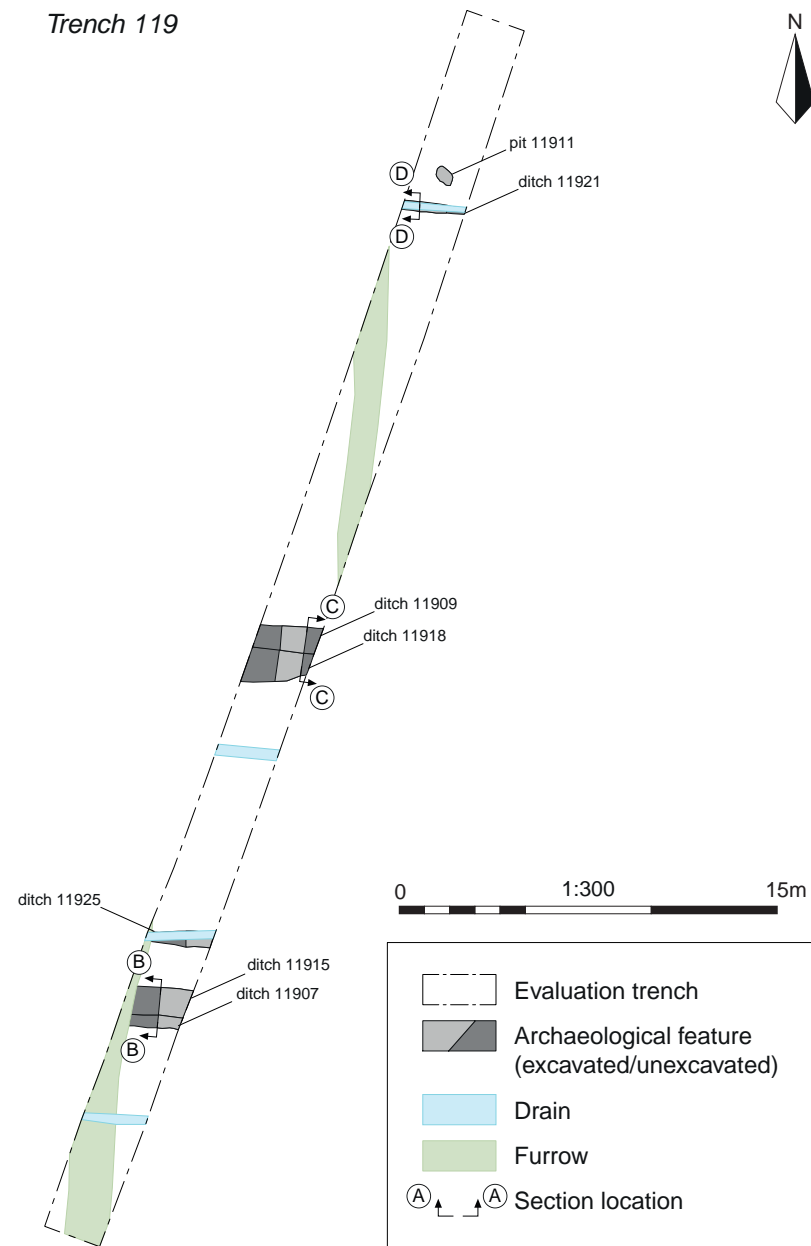
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CHECKED BY	DJB	DATE	25.08.20	4
APPROVED BY	SB	SCALE@A3	1:2000	



Trench 141, looking north-east (1m scales)



Trench 119



Trench 119, looking north-east (1m scales)



Ditches 11907 and 11915, looking north-west (1m scale)

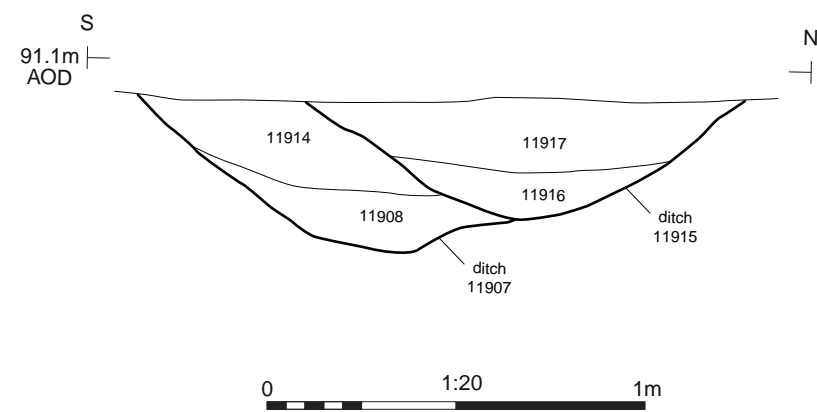


Ditches 11918 and 11909, looking east (1m scale)

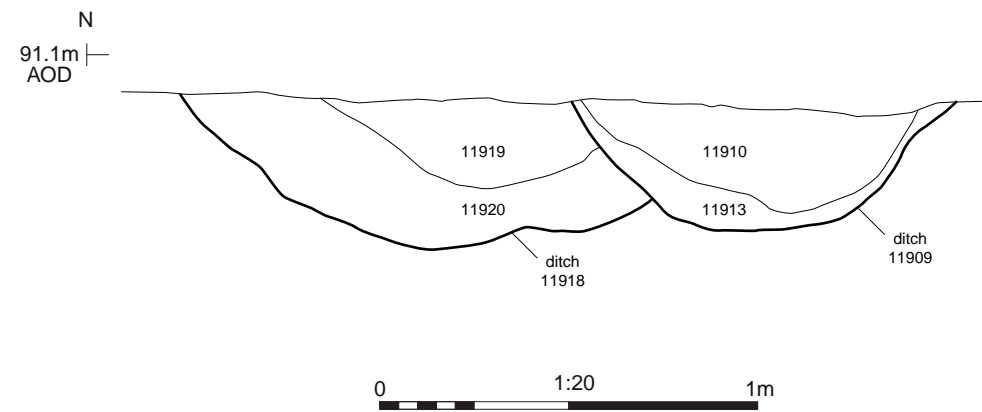


Ditch 11921, looking north-west (0.3m scale)

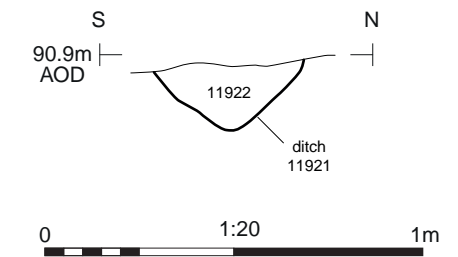
Section BB



Section CC



Section DD




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PROJECT TITLE
Callendar Farm, Nuneaton

FIGURE TITLE
Field 4, Trench 119: sections and photographs

DRAWN BY	AW	PROJECT NO.	MK0223	FIGURE NO.	7
CHECKED BY	DJB	DATE	13.08.20		
APPROVED BY	SB	SCALE @A3	1:20		

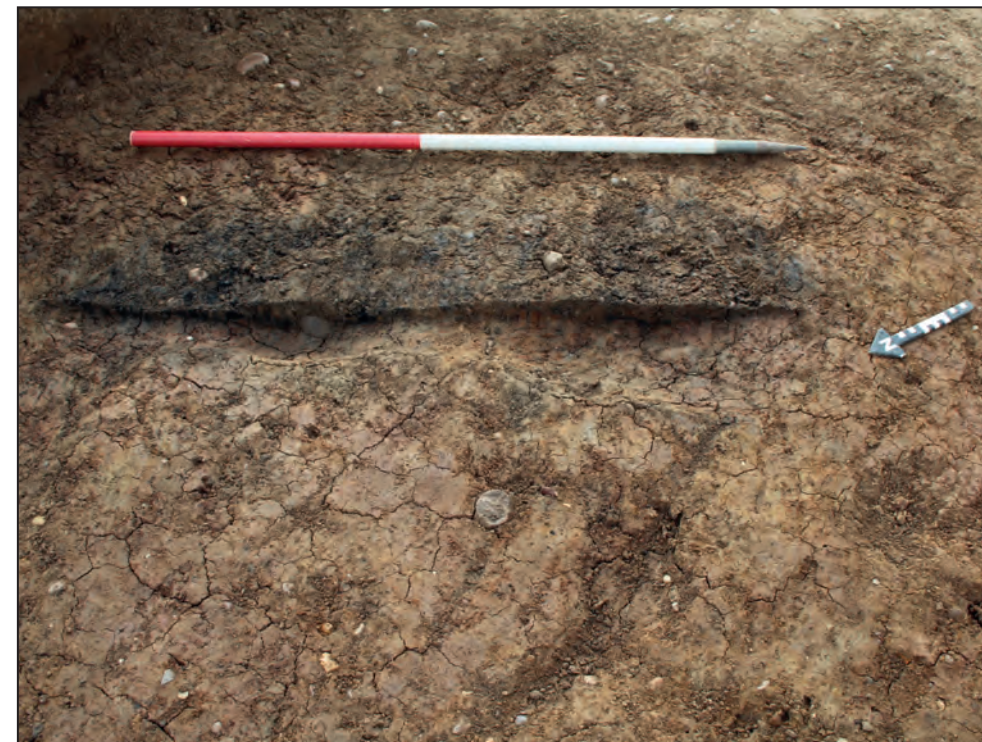
Trench 121

corn dryer
12111

hollow
12113








Trench 121, looking south-east (1m scales)

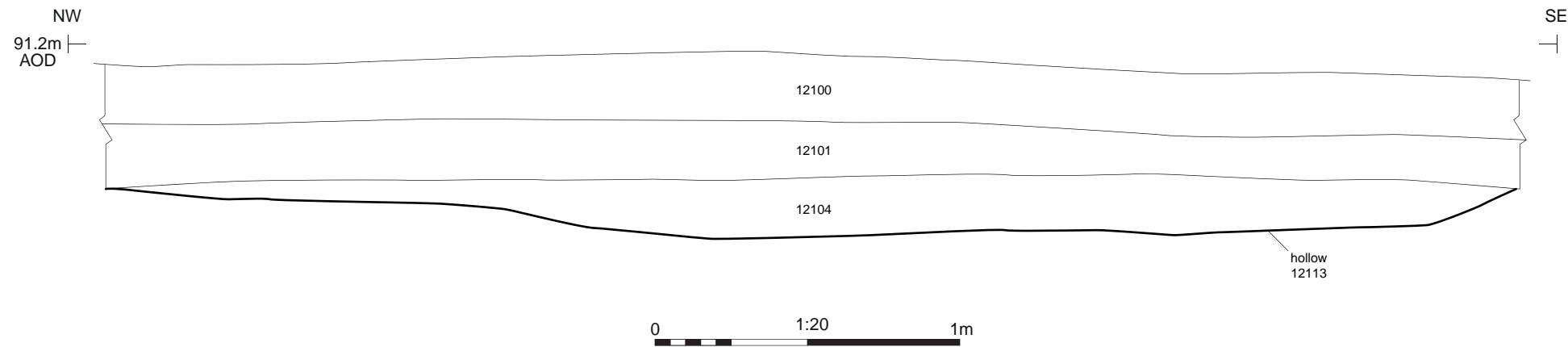


Corn dryer 12111, looking south-east (1m scale)

0 1:300 15m

-  Evaluation trench
-  Archaeological feature (excavated/unexcavated)
-  Drain
-  Furrow
-  Section location

Section EE



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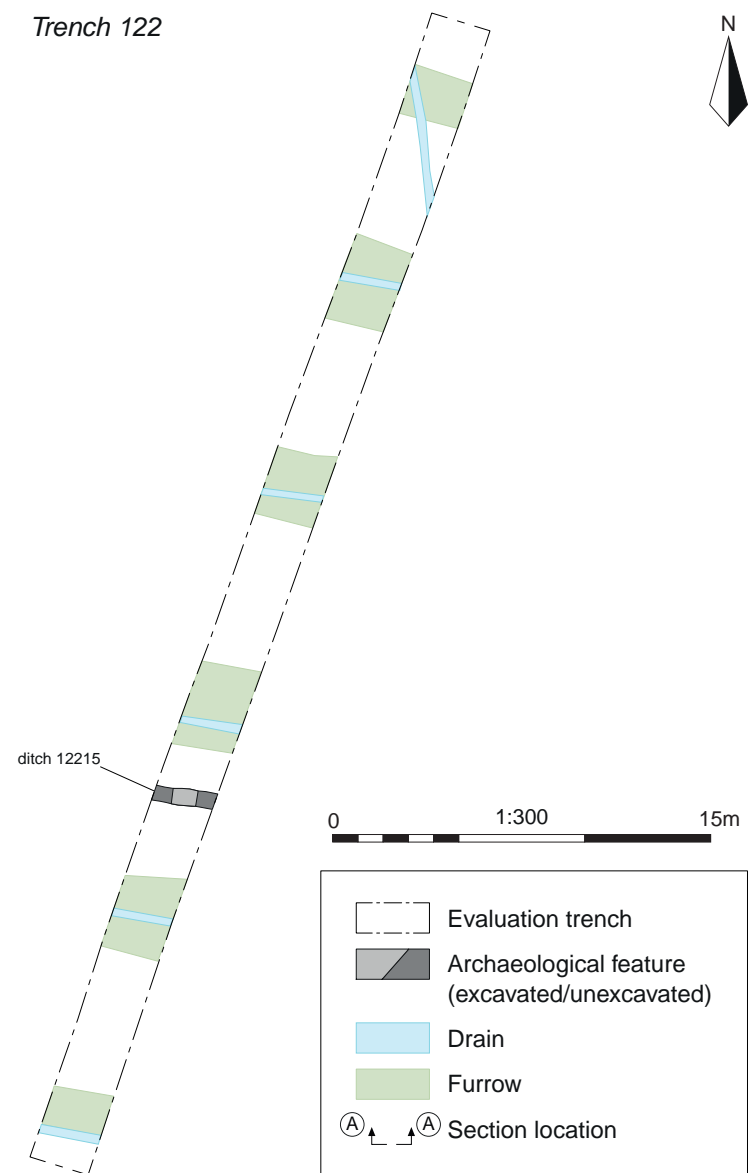
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PROJECT TITLE
 Callendar Farm, Nuneaton

FIGURE TITLE
 Field 4, Trench 121: plan, photographs and section

DRAWN BY AW PROJECT NO. MK0223 FIGURE NO.
 CHECKED BY DJB DATE 13.08.20
 APPROVED BY SB SCALE @A3 1:300; 1:20 8

Trench 122



Trench 122, looking north-west (1m scales)



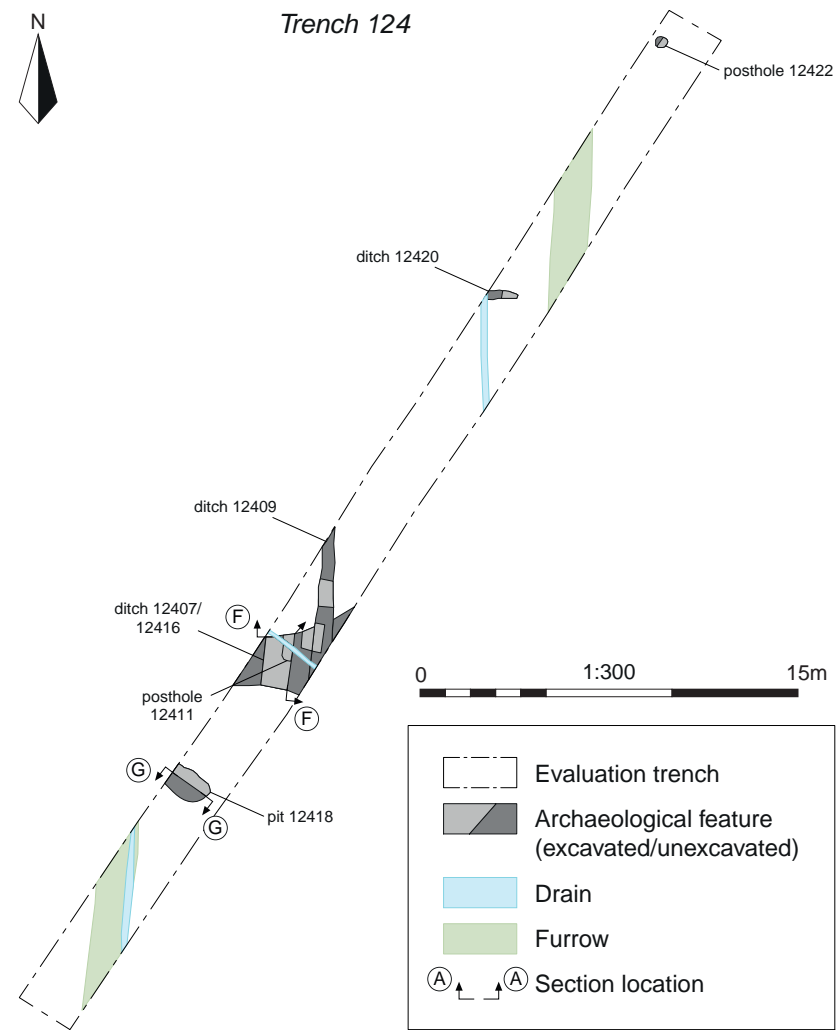
Ditch 12215, looking west (0.5m scale)


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PROJECT TITLE
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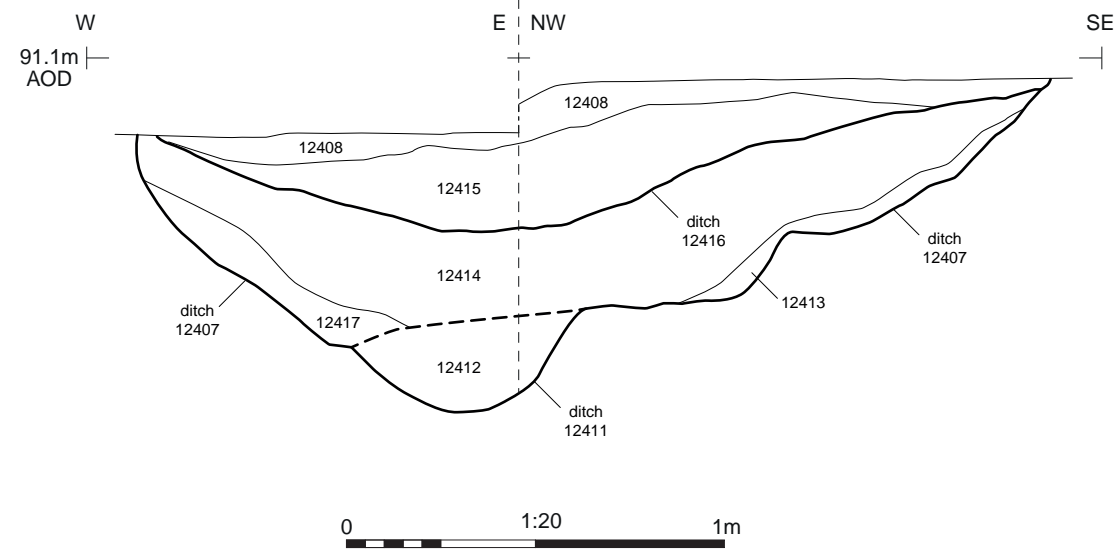
FIGURE TITLE
Field 4, Trench 122: plan and photographs

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CHECKED BY	DJB	DATE	13.08.20	9
APPROVED BY	SB	SCALE @ A3	1:300	



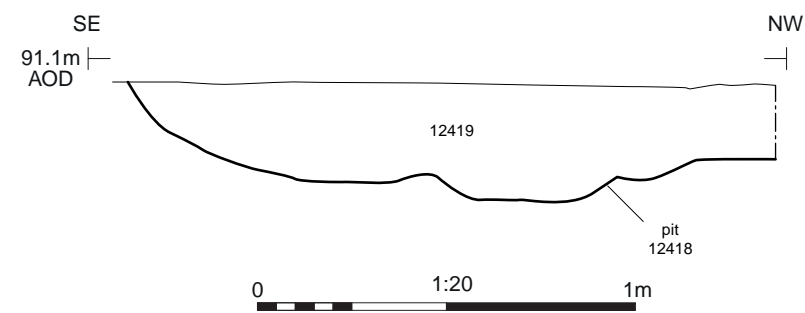
Trench 124, looking north-east (1m scales)

Section FF

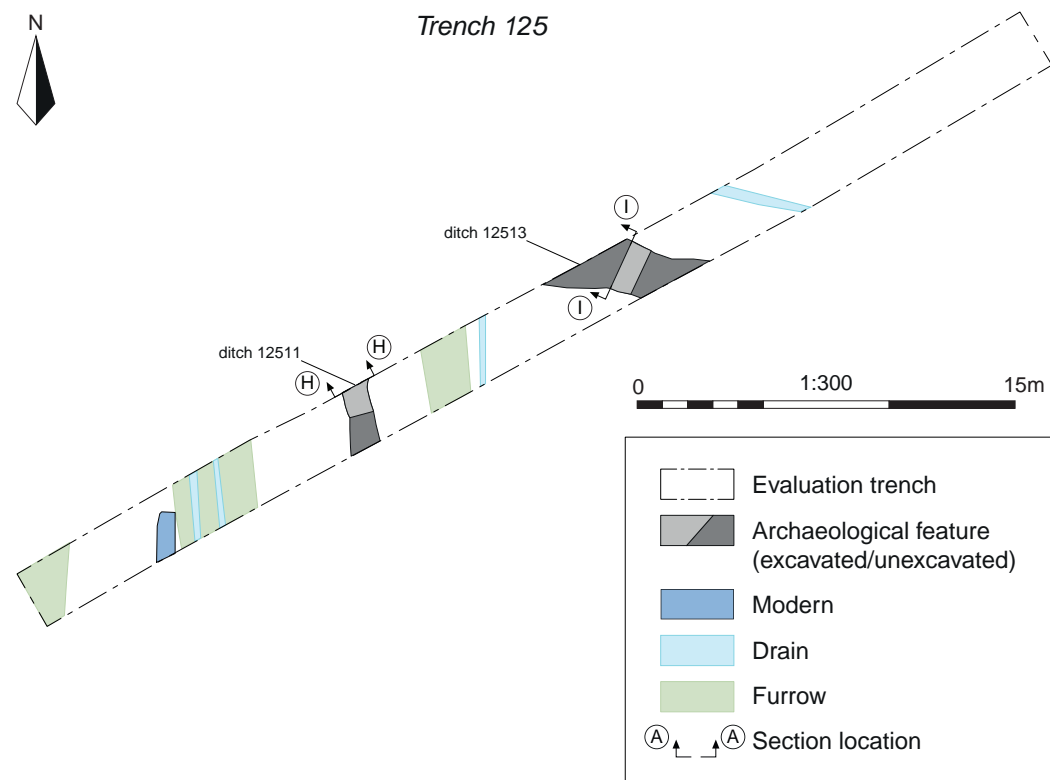


Ditches 12411 and 12407, looking north-east (1m scale)

Section GG

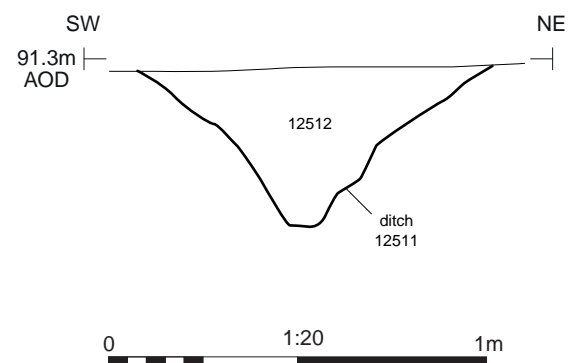


Pit 12418, looking south (1m scale)

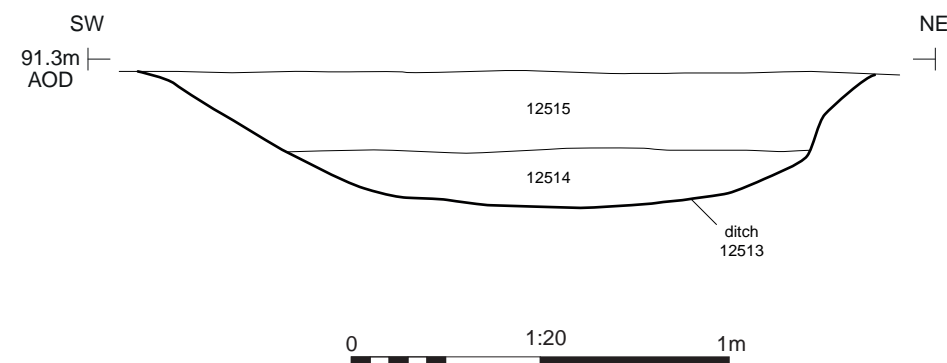


Trench 125, looking north-east (1m scales)

Section HH



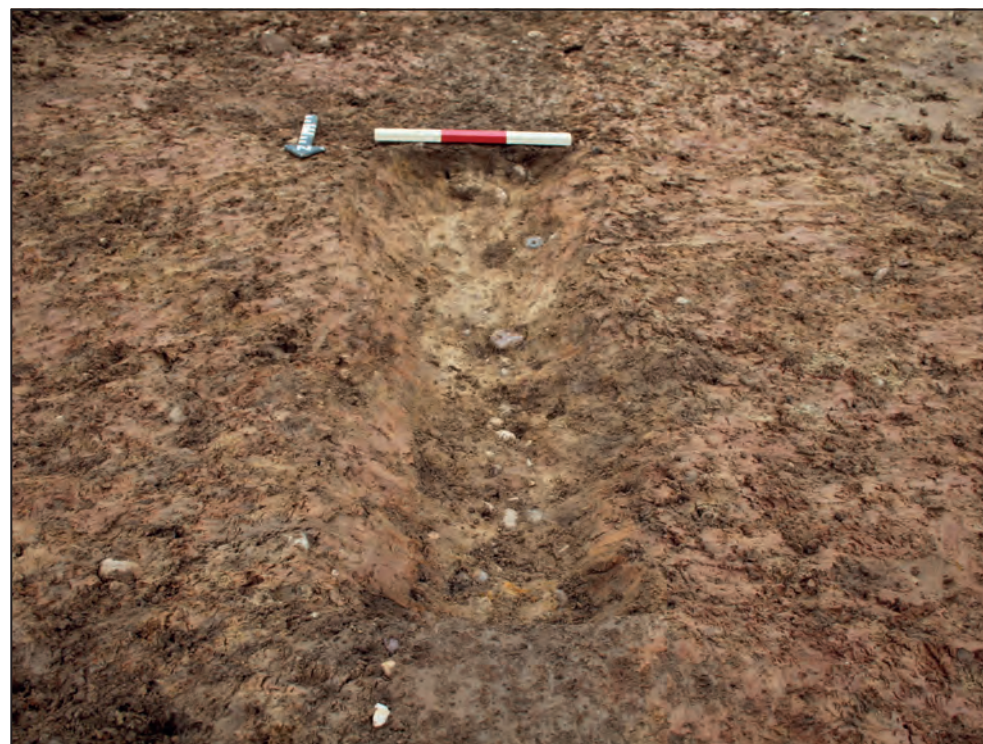
Section II



Trench 110

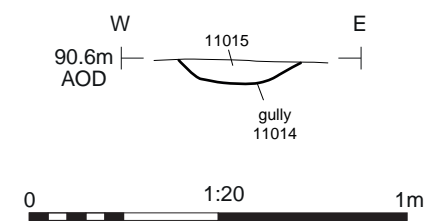


Trench 110, looking north-east (1m scales)

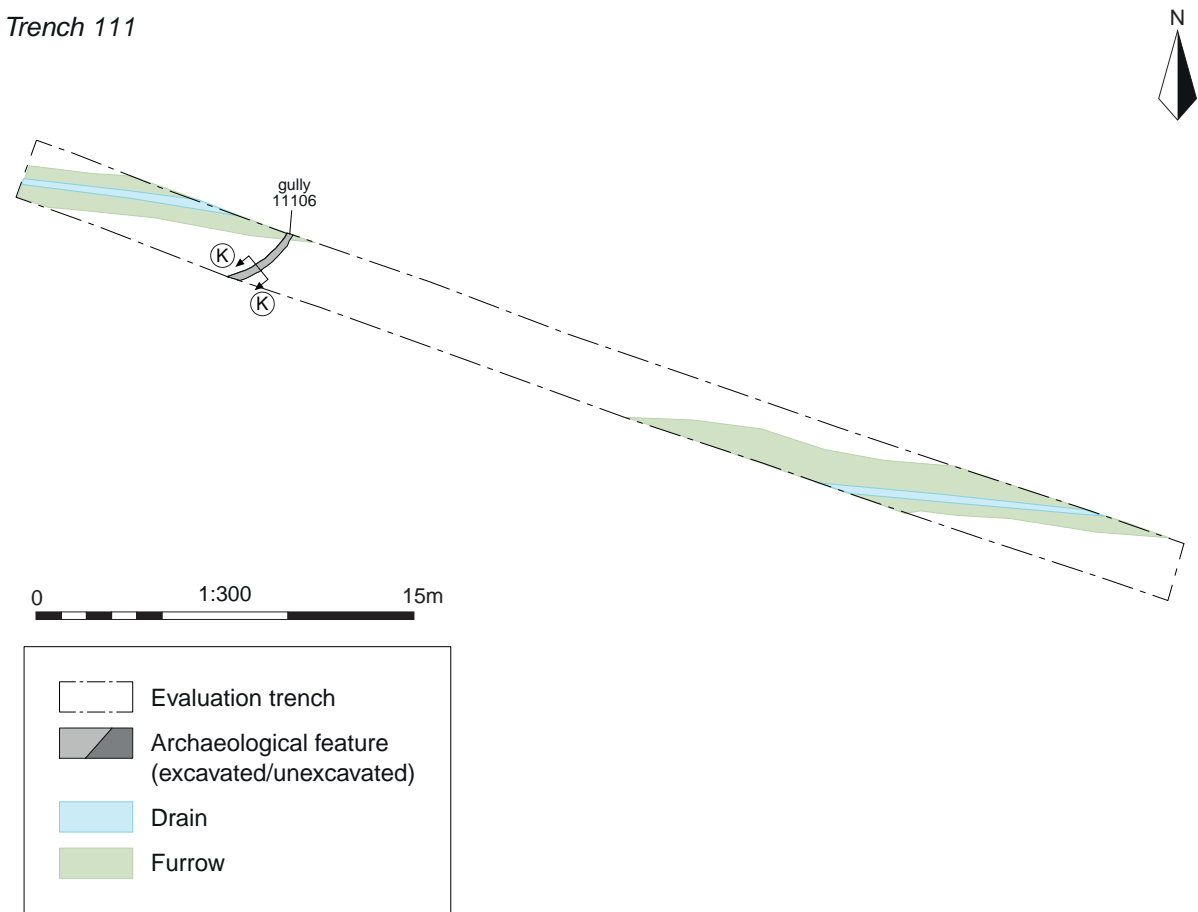


Gully 11014, looking north (0.3m scale)

Section JJ



Trench 111

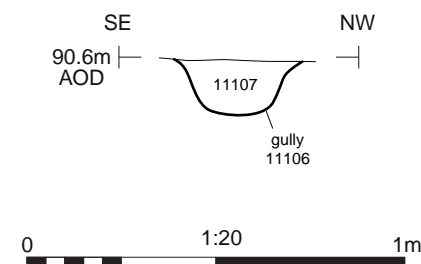


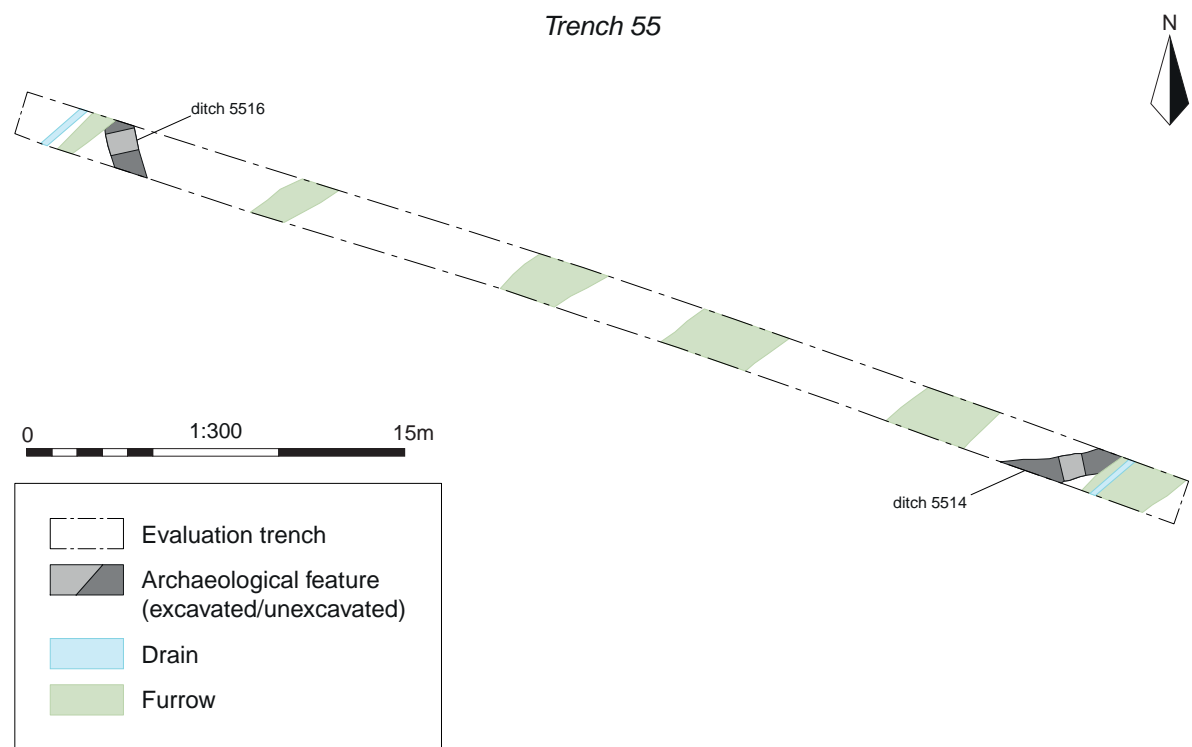
Trench 111 looking north-west (1m scales)



Gully 11106, looking south-west (0.2m scale)

Section KK





Trench 55, looking south-east (1m scales)



Ditch 5514, looking south-east (1m scale)



Ditch 5516, looking north-west (1m scale)

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PROJECT TITLE
Callendar Farm, Nuneaton

FIGURE TITLE
Field 8, Trench 55: plan and photographs

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CHECKED BY	DJB	DATE	13.08.20	15
APPROVED BY	SB	SCALE @A3	1:300	

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