

Tritax Symmetry (Hinckley) Limited

HINCKLEY NATIONAL RAIL FREIGHT INTERCHANGE

The Hinckley National Rail Freight Interchange Development Consent Order

Project reference TR050007

Environmental Statement Volume 2: Appendices

Appendix 13.5 - Evaluation Report (Phase 1)

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October 2022

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(a)

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017
Regulation 14

This document forms a part of the Environmental Statement for the Hinckley National Rail Freight Interchange project.

Tritax Symmetry (Hinckley) Limited (TSH) has applied to the Secretary of State for Transport for a Development Consent Order (DCO) for the Hinckley National Rail Freight Interchange (HNRFI).

To help inform the determination of the DCO application, TSH has undertaken an environmental impact assessment (EIA) of its proposals. EIA is a process that aims to improve the environmental design of a development proposal, and to provide the decision maker with sufficient information about the environmental effects of the project to make a decision.

The findings of an EIA are described in a written report known as an Environmental Statement (ES). An ES provides environmental information about the scheme, including a description of the development, its predicted environmental effects and the measures proposed to ameliorate any adverse effects.

Further details about the proposed Hinckley National Rail Freight Interchange are available on the project website:



The DCO application and documents relating to the examination of the proposed development can be viewed on the Planning Inspectorate’s National Infrastructure Planning website:

<https://infrastructure.planninginspectorate.gov.uk/projects/east-midlands/hinckley-national-rail-freight-interchange/>

Appendix 13.5: This document was prepared by Cotswold Archaeology in 2019 as part of the baseline gathering exercise for the HNRFI. Since this report was prepared amendments have been made to the defined Order Limits as a result of design development. Nonetheless, the contents of this report continue to form a robust evidence base and as such this appendix is used to support the assessment in Chapter 13 (document Reference 6.1.13) of the ES.

Hinckley National Rail Freight Interchange M69, Junction 2, Hinckley Leicestershire

Archaeological Evaluation



for
The Environmental Dimension Partnership Ltd.

on behalf of
db Symmetry Ltd.

CA Project: 661187
Report: 661187_1
Accession No. X.A94.2018

July 2019



Hinckley National Rail Freight Interchange

M69, Junction 2, Hinckley Leicestershire

Archaeological Evaluation

CA Project: 661187

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SUMMARY

Project Name:	Hinckley National Rail Freight Interchange (M69, J2)
Location:	M69, Junction 2, Hinckley, Leicestershire
Report No:	661187_1
NGR:	446134 294858
Type:	Evaluation
Date:	25 September 2018 – 19 April 2019
Location of Archive:	Leicestershire County Council Museum
Accession Number:	X.A94.2018
Site Code:	HNR 18

An archaeological evaluation was undertaken by Cotswold Archaeology between 25 September 2018 and 19 April 2019 on Land at M69, Junction 2, Hinckley Leicestershire. Five hundred and forty four trenches were excavated of the original total of five hundred and fifty eight specified in the WSI, with the remainder unexcavated. Human activity ranging from the late Iron Age to 20th centuries was recorded within the redline area, including evidence for a dispersed Roman rural settlement focused on a probable roundhouse in trench 498. This was overlain by the remains of a medieval landscape consisting of ridge and furrow which was superseded in turn by an enclosed system of 18th century fields focused on a newly constructed farmstead and the alignment of Burbage Common Road. The final episodes of significant change occurred with the construction of the railway between Hinckley and Leicester in the 1860's, and the M69 Motorway in the 1970's.



1. INTRODUCTION

1.1 Between 25 September 2018 and 19 April 2019 Cotswold Archaeology (CA) carried out an archaeological evaluation at the request of The Environmental Dimension Partnership Ltd. (EDP) on behalf of db Symmetry Ltd on Land at Junction 2, M69, Hinckley, Leicestershire, hereafter referred to as the Site (centred at NGR: 446134 294858; Fig. 1). The evaluation was undertaken to inform a Development Consent Order (DCO) application to the Planning Inspectorate for a new strategic rail freight interchange.

1.2 The evaluation was carried out in accordance with a detailed *Written Scheme of Investigation* (WSI) produced by CA (2018) and approved by Richard Clark, Principal Archaeologist for Leicestershire County Council (PALCC). The WSI was guided in its production by the results of an Archaeological Desk-Based Assessment (DBA) (EDP 2018), the results of a Geophysical Survey conducted by Headland Archaeology (HA 2018), and following consultation with Richard Clark. The fieldwork also followed *Standard and guidance for archaeological field evaluation* (ClfA 2014). The evaluation was monitored by Richard Clark, including site visits on 10 October 2018, 2 November 2018, and 10 December 2018.

The site

1.3 The proposed development area comprises c.171ha (48 fields) and three farms. It is bounded to the north-west by the Nuneaton to Felixstowe Railway, with the M69 motorway defining the south-eastern boundary. The south-western boundary is defined by field boundaries, beyond which are blocks of deciduous woodland, including Burbage Wood, Aston Firs and Freeholt Wood. The north-eastern boundary is also defined by field boundaries beyond which lies the village of Elmesthorpe, a linear settlement on the B581 Station Road. An unnamed stream flows north-eastward through the southern portion of the site.

1.4 Current land usage is predominantly agricultural with a mix of arable and pastoral fields associated with the three farms that lie within the site. The most elevated aspect of the site lies along the middle of a ridge to the south, at c.108m above Ordnance Datum (aOD), with the prevailing landform falling to c.80m (aOD) at the far northern and eastern boundaries.

- 1.5 The underlying bedrock geology of the site and surrounding area is mapped as sedimentary bedrock of the Mercia Mudstone Group of the Triassic Period. A superficial band of diamicton enters the site from the east, extending to the west of the site and the railway line, whilst alluvial deposits are recorded in the north and south of the site (BGS 2018).

2. ARCHAEOLOGICAL BACKGROUND

- 2.1 The archaeological and historical background for the site and its surroundings has been detailed within an *Archaeological Desk-Based Assessment* (EDP 2018), a geophysical survey (HA 2018) and with reference to the Leicestershire Historic Environment Record (HER). The following section is summarised from these sources.

Prehistoric period (Pre - AD 43)

- 2.2 The Leicestershire HER records no prehistoric assets within the site and no prehistoric assets within the 1km study area. Field-walking to the north of the site has, however, yielded over 200 flint artefacts across five fields, indicating evidence of prehistoric activity in the area. Due to the lack of Palaeolithic to Iron Age evidence of archaeological remains within the site and surrounding area, based on available data, there appears to be a low potential for any significant buried remains from this period to be present within the site. Despite this interpretation the geophysical survey (HA 2018) identified a single possible ring ditch feature west of Hobbs Hayes Farm, which was thought to represent the remains of a Bronze Age barrow (burial site), or perhaps the remains of a later Prehistoric enclosure.

Roman period (AD 43 – 410)

- 2.3 The Leicestershire HER records no Roman period archaeological remains within the site or the wider surrounding area and the potential for the presence of significant buried remains of Roman origin within the site was considered low.

Medieval period (AD 410 – 1539)

- 2.4 The Site is situated with the parish boundary of Elmesthorpe, a small village for which there is documentary evidence from the medieval period onwards. The development of the village is discussed in W.G. Hoskin's *The Deserted Villages of*

Leicestershire (1941) and further in a provisional list of deserted medieval villages in Leicestershire, compiled by the Deserted Medieval Villages Group in 1963 (DMVG, 1964). The settlement is not mentioned in the Domesday survey, but by 1332 the population was large enough that the parish included 15 taxable individuals (DMVG, 1964). Hoskins considered the centre of Elmesthorpe to have been located half a mile due south of the church, outside the limit of the current development. The village is thought to have been the site of a windmill (MLE78). No earthwork features were recorded as surviving on this site and Hoskins' source, the 18th century Antiquarian John Nichols recorded that tenant farmers were responsible for ploughing out the remains of the village before 1800, finding the walls of several buildings in the process (Hoskins, 1941; Nichols, 1811).

- 2.5 Within the site and its more immediate surroundings evidence of the period is very sparse. None is recorded within the site and only one recorded artefact and a site within the wider area. A series of large fishponds located between the site and the putative location of the deserted medieval village, also recorded by Nichols (1811) is included on the Leicestershire HER (MLE73). Previously a Scheduled Monument, this was de-scheduled in 2005 and is now a commercial fishery. The artefact, a sherd of late medieval Midland Purpleware (MLE20189), dated from between 1375-1600. This was discovered during the evaluation at Glebe Farm in 2011 (ELE8029).
- 2.6 The geophysical survey (HA 2018) identified evidence of the truncated remains of the former ridge and furrow in two fields. Undulations in the fields to the north of Woodhouse Farm and in a field south of Freeholt Farm also represent the truncated remains of ridge and furrow agriculture. Further ridge and furrow has been identified in previous archaeological investigations in the wider environs. In the northern portion of the site a ditch is recorded in the HER (MLE68) as being potentially of earlier origin than the ridge and furrow remains though is also thought to be associated with former agricultural land use.
- 2.7 A single undated asset recorded by the HER, comprises a ditch running north-east / south-west in the northern half of the site (MLE68). The HER notes that ditch is potentially earlier than the ridge and furrow noted in that portion of the site. The ditch is indicative of some earlier archaeological potential within the site, though is most likely associated with land division or agricultural drainage.

- 2.8 Based on the limited amount of evidence for medieval activity in and around the site and the distance from known foci of medieval settlement in the wider area, it is likely that the site was exploited for agriculture during the medieval period. Consequently, medieval remains within the site are likely to be limited to evidence of agricultural activity, such as infilled field boundaries, plough soils and perhaps occasional ceramic debris.

Post-medieval – modern periods (AD 1540 – present)

- 2.9 On paper, Elmesthorpe was almost completely abandoned by the mid-16th century, century. No families were recorded in the parish in 1524; by 1670 three households were registered for the hearth tax, suggesting that the parish had been re-occupied, albeit on an extremely limited scale (DMVG, 1964). Analysis of the historical record led Hoskins to argue that the parish land was rented out to yeomen for pasture during the 16th and 17th centuries, household income may therefore have largely depended on animal husbandry during this period.
- 2.10 Nichols records that the old manor house was demolished, and a new tenanted farm constructed 'at some point in the 18th century' (Hoskins 1941). This is likely to have been one of the small farmsteads adjacent to the Site. This tenant was apparently responsible for ploughing-up what remained of the deserted medieval village. Other small farmsteads were subsequently constructed and added to over the next hundred years. A single record in the HER is recorded within the site from this period. This comprises a 19th century barn at Hobbs Hayes farm (MLE20555), positioned along Smithy Lane, in the south of the site. The barn was built between 1890 and 1904 and was the first part of the farmstead to be constructed.
- 2.11 Historic mapping also depicts little change within the boundaries of the site through the last century or so. Aerial photographic evidence demonstrates that a number of historical field boundaries have been removed during the 20th century and since have been heavily truncated as a result of the modern ploughing regime.

3. AIMS AND OBJECTIVES

- 3.1 The objectives of the evaluation were to provide information about the archaeological resource within the site, including its presence/absence, character, extent, date, integrity, state of preservation and quality, in accordance *Standard and*

guidance for archaeological field evaluation (ClfA 2014). This information will enable LCC to identify and assess the particular significance of any heritage asset, consider the impact of the proposed development upon it, and to avoid or minimise conflict between the heritage asset's conservation and any aspect of the development proposal, in line with the *National Planning Policy Framework* (MHCLG 2019).

4. METHODOLOGY

- 4.1 The WSI (CA 2018) specified 553 trenches measuring 50x1.8m, and 5 trenches measuring 25x1.8m, giving a 3%. Of this total 544 trenches were excavated in the locations shown on Figure 2, fourteen trenches were not excavated following discussion with Richard Clark. Due to the lack of substantial geophysical anomalies, trenches were dispersed on a north-south – east west standard grid. Trenches were moved to test specific geophysical anomalies and to over-sample areas where the geophysical survey was thought to be unrepresentative. Trenches 2, 25, 11, 27 and 20 were shifted to avoid a public footpath at the south western end of the site, with the approval of Richard Clark. All trenches were set out on OS National Grid (NGR) co-ordinates using Leica GNSS RTK (Global Navigation Satellite System Real Time Kinematic) survey equipment and surveyed in accordance with *CA Technical Manual 4: Survey Manual*.
- 4.2 All trenches were excavated by mechanical excavator equipped with a toothless grading bucket. All machine excavation was undertaken under constant archaeological supervision to the top of the first significant archaeological horizon or the natural substrate, whichever was encountered first. Where archaeological deposits were encountered they were excavated by hand in accordance with *CA Technical Manual 1: Fieldwork Recording Manual*.
- 4.3 Deposits were assessed for their palaeoenvironmental potential in accordance with *CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites* and were sampled and processed. All artefacts recovered were processed in accordance with *Technical Manual 3: Treatment of Finds Immediately after Excavation*.
- 4.4 The archive and artefacts from the evaluation are currently held by CA at their offices in Milton Keynes. Subject to the agreement of the legal landowners the artefacts will be deposited with Leicestershire County Council Museum under

accession number X.A94.2018 along with the site archive. A summary of information from this project, set out within Appendix D, will be entered onto the OASIS online database of archaeological projects in Britain.

5. RESULTS (FIGS 2-3)

5.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts, finds and environmental samples (palaeoenvironmental evidence) are to be found in Appendices A, B and C respectively.

5.2 The evaluation comprised 544 trenches (numbered 1-571); they were spread over 22.6 ha of land between the South Leicestershire railway and the M69. The following 27 trench numbers were not used: 47, 141, 181, 256, 341, 345, 357, 362, 365, 369, 375, 378, 380, 382, 385, 386, 388, 394, 402, 408, 410, 462, 463, 466, 470, 474, 479. Natural Substrate across the site consisted of mid pink to red brown silty compact clay with inclusions of sub rounded stones and gravel. A total of 57 trenches contained pits, ditches and field boundaries dating from the Late Prehistoric and Roman periods up to the 19th Century. Shallow agricultural boundary ditches and pits dated from the Late Iron Age to Roman period were recorded in Trenches 43 and 498 (See Fig 3). Furrows on several alignments were recorded in 446 trenches across the site (Fig 3), confirming the presence of several phases of field system culminating in the hedges and boundaries recorded by the Ordnance Survey on the first edition map (1881) (Fig 3). Topsoil sealed the natural geology across the site, apart from in trenches 501 and 514 where a deposit of modern made ground was recorded, deposited between 1.0 and 1.66m thick. Topsoil consisted of dark to mid grey brown silty clay accumulated to an average depth of 0.3m.

Late Iron Age to Early Roman (Figs 3, 4 and 5)

5.3 (Fig. 3) A Evidence for a field system was recorded in trenches 32, 36, 37, 42, 43, 49, and 198. Natural substrate in this area consisted of mid pink to red-brown compact silty clay with occasional small medium stones. Topsoil was deposited directly over natural substrate to an average depth of 0.3m and consisted of friable mid grey brown silty clay. In Trench 498, towards the southern end of the site, a small penannular geophysical anomaly (RD1, HA 2018) was investigated and identified as a roundhouse gully, containing material of late Prehistoric to Roman

date. At the southern boundary of the site, adjacent to the motorway junction, a single sherd of Late Prehistoric to Early Roman pottery was recovered from gully 54306, representing the southern boundary of Roman activity on site.

Roundhouse: Trench 498 (Fig. 4-5)

- 5.4 Trench 498 was targeted on a penannular geophysical anomaly (RD1, HA 2018). Natural substrate was recorded at a depth of 0.34m below present ground level and consisted of mid pink brown compact silty clay with occasional medium to sub-rounded stones. Anomaly RD1 was associated with curvilinear ditch 49812; this was 2.3m wide and 0.32m deep. The ditch was backfilled by compact mid red-brown silty clay 49813; this was sealed by compact dark grey brown silty clay 49814, which was interpreted as a possible occupation deposit. Both fills contained fragments of Roman pottery, fired clay and animal bone. Two postholes, 49810 and 49815, were recorded in the northern half of the trench, within the area enclosed by ditch 49812. Both postholes measured 0.3m in diameter and 0.1m in depth; they were backfilled by dark grey brown silty clay and were interpreted as the remains of structural postholes belonging to a Late Iron Age to Early Roman roundhouse. Small pit 49817 was found to the south west of ditch 49812; it was 0.4m long and 0.3m wide and 0.15m deep. The pit was backfilled by compact dark blue-black silty clay 49818, which contained no dateable material.

Pitting Activity: Trench 43 (Fig. 6)

- 5.5 Pit 4321 and ditch 4315 were located in the centre of Trench 43 and were cut to a depth of 0.18 and 0.19m respectively. The fills were homogenous redeposited natural material containing small assemblages of Romano British pottery. Both features were cut by a large shallow feature (4319/4317) which was interpreted as a working hollow and contained a similar small assemblage of Romano British pottery. Ditch 4302, situated immediately to the north of 4317, was oriented south-west/north-east, continuing to the south west and potentially turning a right angle to match ditch 19808 in trench 198. This small drainage gully or enclosure ditch was cut into the substrate to a depth of 0.1m. At the northern end of the trench, ditches 4307 and 4304 were cut deeper into the substrate and contained larger amounts of later Roman pottery (2nd to 4th century AD). The steep sides and flat base of ditch 4307 suggest it might be the remains of a foundation cut, but no evidence for masonry or CBM was recovered from the fill.

Field Boundaries: Trenches 32, 36, 198, 37, 42, 49 and 81

- 5.6 These trenches, clustered around trench 43, contained evidence for Roman field boundaries. These features were all characterised as small, shallow gullies measuring 0.3m wide and 0.05m deep on average, aligned north-west/south-east and perpendicular north-east/south-west. Features 4214 and 4307 share a common alignment, suggesting that the former is a continuation of the small gully excavated in trench 43. This alignment is mirrored by shallow gully 19808, which was cut into the natural to a depth of 0.1m and measured 0.5m wide, and by shallow linear 4914, which was of similar dimensions. Gully 3712, situated further south in trench 37, was aligned perpendicular to these features and cut into the substrate to a depth of 0.15m, measuring 0.5m wide. Features 4214, 4304, 4307, 4914 and 3712 were similar in section and shared an alignment with dateable features in trench 43, which suggests they belonged to the same phase of activity. The limited amount of artefacts retrieved from these gullies suggests that they were not situated in the vicinity of intensive human activity during the Late Prehistoric – Early Roman periods.

Field Boundaries: Trenches 177, 188 and 191

- 5.7 Trenches 188 and 191 contained a pair of parallel ditches, one of which had been re-cut by a later ditch on the same alignment. Ditch 18802 and 19110 were cut to a depth of 0.2m and 0.4m respectively and measured 0.5m and 1.0m in width, with the latter characterised by a shallow sided 'V' shaped profile. Re-cut 19112 was cut to a depth of 0.2m and measured 0.7m in width. Secondary fill 18804 of ditch 18802 contained a single fragment of Romano British Sandy Grey-Ware, which was in poor condition, suggesting that it was not in its original context. The backfill of these three features had accumulated through natural erosion. To the west of trench 191 was trench 177 which contained small undated pit 17710, this was located in the eastern half of the trench, it was cut into the natural substrate to a depth of 0.3m and was filled by dark blue-black silty clay with frequent charcoal inclusions 17711, which was, in turn, sealed by sterile mid blue grey silty clay 17712.

Field Boundaries: Trench 542 and 543

- 5.8 Trenches 542 and 543, located at the southern edge of the site, contained a number of small, shallow linear features containing Roman pottery. 54202 and 54306 were cut to depths of 0.2 and 0.3m respectively and were 0.3 and 1.2m wide. These were aligned north-south and east-west, suggesting that they were part of an aligned field system or small enclosure. Small gully 54304 was slightly curvilinear in plan, it was

0.15m in depth and 0.3m in width. These features appear to mark the southern extent of possible Roman period agricultural activity within the site boundary.

Isolated Pit: Trench 214

- 5.9 Natural substrate was encountered at a depth of 0.3m and consisted of compact mid red brown silty clay. Pit 21413 was cut to a depth of 0.09m with steep sloping sides and a flat base. Three sherds of Romano British ceramic building material were recovered from backfill 21414, along with a small quantity of fired clay.

Residual Material: Trenches 235 and 517

- 5.10 Two fragments of Late Prehistoric to Early Roman pottery were recovered from a 19th century field boundary ditch and the topsoil layer respectively. The condition of the sherds was moderate to poor and the context from which both were recovered suggests they are residual from other Roman features on site.

Ridge and Furrow Field System (15th – 18th Century – Fig. 7)

- 5.11 Medieval and post-medieval remains consisted of extensive ridge and furrow ploughing, field boundary ditches and watering holes (mostly recorded on the 1st Edition Ordnance Survey Sheet, published in 1886). Ridge-and-furrow was aligned in a pattern of north-east/south-west and north-west/south-east fields (Fig. 7). Ridge-and-furrow was poorly preserved on the surface and distinguishable only by cropmarks on aerial photographs. The alignment of the fields mostly followed the existing topography. What had once been a system of open fields associated with the medieval village at Elmesthorpe was enclosed at the end of the fifteenth century and given over to pasture, the village no longer being a viable source of taxable income due to de-population (Hoskins, 1941). From the sixteenth to early eighteenth century the land around Elmesthorpe is recorded as having been given over to pasture; only with the demolition of the old manor house and its replacement by a tenanted farm in the late eighteenth century was arable agriculture re-established (Hoskins, 1941: 254). The one thousand, four hundred and twenty-six (1426) furrows recorded across the site should therefore date to the early fifteenth century and earlier, or the mid eighteenth century and later.

Phasing

- 5.12 The majority of furrows recorded dated to the mid-19th century and were found to be aligned with field boundaries recorded on the 1st Edition Ordnance Survey sheet, dated 1886 (Fig. 7). These are likely to represent the final iteration of arable

agriculture based on horse-drawn ploughing, before the adoption of mechanical equipment in the late 19th century. No trench yielded a stratigraphic relationship between furrows on different alignments and no medieval material was recovered from any of the furrows; therefore, establishing a relative chronology was based solely on alignment. Four distinct areas of phasing were identified, based on the presence of multiple alignments of furrows within the same area. Areas of site with multiple alignments are discussed below.

Group A: Trenches 224-233, 284-292, 562-564

- 5.13 This area was found to contain a small concentration of east-west oriented furrows, on a different alignment from the surrounding 19th century furrows and field boundaries. Furrows in trenches 223-225, 229 and 231 were running on a north-west/south-east alignment, matching the adjacent field boundary, whereas the remaining furrows ran on an east-west alignment. Examination of available satellite imagery showed a pattern of east-west oriented, broad ridge and furrow crop marks (Fig 7) which were found to be associated with east-west oriented furrows in trenches 290, 291, 564, 285, 226, 227, 228, 232 and 233. A total of forty-three furrows were recorded, many with field drains laid on the bottom, suggesting that the land was subject to a regime of improvement during the late eighteenth to early nineteenth centuries. Group A furrows measured between 1 and 3m in width.

Group B and C Trenches: 442, 452-457, 469, 471-478

- 5.14 This area shows two different phases of ridge and furrow. A total of seventy-two furrows were recorded, measuring 1.8m in width on average. They were distributed randomly across the trenches, with adjacent trenches revealing opposite furrow alignments. Aerial photography from 2008 (Google Earth 2008) shows furrows running on a north-south alignment, whereas from 2018 (Google Earth 2018) shows furrows running on a north-west/south-east alignment. On excavation, trenching revealed two distinct groups of furrows on alignments matching the satellite imagery. The north-/ south-east aligned furrows match a field boundary to the north of Burbage Common Road, these features were likely associated with an earlier phase of Post Medieval fields which pre-date the road and Woodhouse Farm. It is likely that the construction of Woodhouse Farm and Burbage Common Road at some point before 1886 required an adjustment in the layout of the surrounding fields, accounting for later furrows on a south-west/north-east alignment.

16th to 18th Century

Trenches 136, 138 and 146 (Fig. 8)

- 5.15 These trenches, located immediately to the west of Woodhouse Farm contained linear features which did not match any known late 19th century field boundaries. Features 13602, 13802 and 14604 were of similar width and profile, although the features in trenches 136 and 138 had been heavily truncated. A single fragment of 16th century Cistercian-ware pottery was recovered from the backfill of 14602. All three features appear to share the same alignment and may represent the remains of former field boundary ditches from the 16th and 17th centuries, when the land was under pasture (Hoskins, 1941).

Trenches 230 and 231

- 5.16 These trenches were adjacent to the railway, on the northern edge of the site. Natural substrate was recorded at a depth of 0.49 and 0.84m respectively. Two linear features were recorded, 23010 and 23108, both cut to a depth of 0.1m and measuring 0.5m wide. Due to their alignment these were interpreted as a single gully, aligned north-east/southwest, terminating in trench 230. No finds were recovered from its fill, but the gully appears to share an alignment with furrow Group A, suggesting a medieval date.

Trenches 481 and 487

- 5.18 Gullies 48104 and 48702 were aligned roughly with the surrounding furrows and late 19th century field boundary ditches. Both features were cut to a depth of 0.1m into the natural substrate and measured 0.4 and 0.5m wide respectively. No dateable evidence was recovered from either feature, although the relationship with surrounding plough furrows suggests that they represent deeper drainage ditches aligned with the 18th century field system.

Trenches 37 and 49

- 5.19 Features 3714 and 4912, cut to a depth of 0.35m and measuring 0.7m wide, were interpreted as the continuation of a post medieval field boundary ditch, as they share a common profile and a north-east/south-west alignment. Ditch 3714 also contained a fragment of post medieval red earthenware field drain which was photographed, but not retained.

19th Century (Fig. 9)

Field Boundary Ditches

5.20 The field boundary ditches described in the following sections were securely dateable as they appear on the 1st Edition Ordnance Survey sheet (1886), but were subsequently removed. The main engine for field boundary modifications was the construction of the M69 along the south-eastern edge of the site. The construction corridor for the motorway had also re-aligned roads between Elmsthorpe and Stoney Stanton, and the Hinckley-Sapcote Road, which was largely replaced by the Junction 2 roundabout. The field boundaries described in the following paragraphs were transcribed from the 1st Edition Ordnance Survey mapping in GIS, allowing interventions from separate trenches to be discussed in groups. These groups are numbered and illustrated on Figure 9.

FB1: Trench 14 and 19

5.21 FB1 was excavated in Trench 14, it was cut into the natural to a depth of 0.4m and measured 1.3m wide. A red earthenware field drain was located at the base of the ditch, suggesting that the feature ceased to function as a boundary, but was fitted with land drains before being intentionally backfilled. A continuation of FB1 was recorded but left unexcavated in Trench 19.

FB2: Trench 111 and 113

5.22 FB2 was excavated in trench 111, it was cut into the natural to a depth of 0.38m and measured 0.63m wide. It continued to the south in trench 113, where it was recorded, but not excavated. As in FB1, red earthenware field drains had been inserted into the base of the ditch before it was intentionally backfilled.

FB3: Trench 195

5.23 This feature was recorded in plan, but not excavated.

FB4: Trenches 235, 252, 249

5.24 FB4, located on the northern edge of the site, forming a small paddock or enclosure butting on to the railway line, was excavated in trench 235, and included an extension to the east, which was recorded in trench 252 and excavated in trench 249. Ditch 23506 was cut to a depth of 0.35m and measured 1.43m wide; two fills were recorded consisting of homogeneous dark grey-brown silty clay. No datable material was recovered from either fill. Ditch 24910 was cut to a depth of 0.3m and

measured 1.0m wide. The single fill 24911 consisted of homogenous mid grey brown friable silty clay, which was interpreted as backfill material.

FB5: Trenches 268, 277, 281

- 5.25 FB5 was recorded in plan in trench 268 and excavated in trenches 277 and 281 as 27704 and 28110 respectively. Both excavated sections had been cut into the natural to a depth of 0.5m and measured 1.0m wide. Field drains had been laid along the length of the ditch before it was intentionally backfilled with homogenous mid brown grey silty clay.

FB6: Trenches 342, 367, 366, 363, 359, 389, 384, 398, 399, 405

- 5.26 FB6 consisted of three ditches marking the edges of a field which was removed during the construction of the M69 motorway. Interventions were excavated in trenches 342, 359, 363 and 398 and revealed a mix of shallow, concave profiles, cut to an average depth of 0.2m and measuring 1.0 to 1.7m wide. Ditch section 35908 was cut to a depth of 0.45m, with a steep sided profile; a red earthenware field drain had been laid in the base of the feature.

FB7: Trenches 566 and 567

- 5.27 FB7 consisted of a unexcavated linear feature recorded in trench 566, and an excavated intervention in trench 567 which was cut to a depth of 0.2m, with a shallow sided profile and a concave base. This ditch was removed during the construction of the M69.

FB8: Trench 533

- 5.28 FB8 was recorded in Trench 533, where it was cut into the natural substrate to a depth of 0.5m and measured 1.6m in width. A red earthenware field drain had been laid in the base of the ditch before it was backfilled.

FB9: Trench 543, 550 and 551

- 5.29 FB9 represented the remains of a small field removed by the M69 junction 2 roundabout. The western boundary of the field was recorded in plan in trench 543, while the eastern boundary, cut to a depth of 0.2m and measuring 0.3m wide, was excavated in trenches 550 and 551.



Watering Hole

- 5.30 Trench 277 contained a large isolated feature which was found to match with a watering hole depicted on the 1st Edition Ordnance Survey map. This appears to post-date the 18th century ridge and furrow, although a stratigraphic sequence was not determined during the evaluation. In 277 the feature was recorded as a spread of material isolated at the southern end of the trench, but not excavated. A similar feature, 36708, was recorded in trench 367 but not excavated, while a large watering hole depicted on the 1st Edition Map across trench 343 was not observed.

Features associated with Railway Construction

- 5.31 Trenches 202, 208, 220 and 257 contained features cut immediately adjacent to the railway line, which were cut through the fills of post medieval furrows. Pits 20205 and 20814 were cut to a depth of 0.5 and 0.1m through the fill of a furrow and were interpreted as the infilled remains of working hollows associated with the construction of the railway line. Two parallel ditches in trench 220 were cut to a depth of 0.1m and measured 0.3m wide through the upper fill of a furrow. In trench 257, a large ditch containing late 18th century to 19th century ceramic material was interpreted as the edge of a small enclosure, cutting through a series of north-south aligned furrows. also potentially associated with the setting out or construction of the railway.

Modern

Modern Made Ground

- 5.32 Stripping in Trenches 501-514 revealed a sequence of modern landscaping associated with the construction of the M69 Motorway. Natural substrate was recorded at depths of 1 to 1.5m below present ground level. This was sealed by a deposit of re-deposited natural and modern demolition rubble approximately 0.7 to 1.2m thick. Topsoil had been re-instated to a depth of 0.3 to 0.4m. No archaeological features were recorded below the made ground.

Undated

- 5.33 Trenches 247, 251 and 253, located in the northern corner of the site adjacent to the railway contained three undated features. Natural substrate was recorded between 0.3 and 0.4m below present ground level. Three small gullies were recorded which did not share the alignment of the late 19th century field boundaries, the gullies were cut to depths between 0.05 and 0.2m into the natural substrate. No dateable finds were recovered from these features and they remain undated. Trenches 9, 100, 102,

201, 127, 165, 266, 280, 283, 361 and 523 contained small or ephemeral features which could not be tied to other recorded periods through proximity, alignment or artefactual dating. These features mostly consisted of shallow gullies cut to a depth of 0.1m or less into the natural, and a single pit 20107, which was cut to a depth of 0.32m. These features may represent transient, low intensity human activity across the site and remain undated.

6. THE FINDS

The artefactual material is recorded from 41 deposits; ditches, furrows, gullies and pits, layers and the topsoil (Appendix B). The material was recovered by hand.

Pottery

- 6.1 The pottery recovered from the evaluation is recorded in Appendix B and discussed below. Recording of the finds assemblage was directed to an Excel spreadsheet; this now forms the basis of Appendix B (Table 1). The pottery was examined by context, using a x40 hand lens and quantified according to sherd count and weight per fabric type. The fabrics are described in Appendix B (Table 2) in accordance with the Historic England guidelines (Barclay *et al.* 2016) and, where appropriate, the National Roman Fabric Reference Collection (Tomber and Dore 1998), or with the Prehistoric Ceramics Research Group Guidelines (PCRG 2010). A concordance with the Leicestershire type series has also been provided where possible (Clay and Pollard 1994, Clay *et al.* 1992).
- 6.2 The assemblage comprises 340 sherds (3677g) of pottery from 33 deposits. The pottery is recorded from ditches, pits, gullies, furrows as well as from the topsoil and other layers. The assemblage is in poor condition; the majority of surfaces and fracture are heavily abraded. The mean sherd weight is moderately low for a largely Roman assemblage (10.8g).

Late Prehistoric

- 6.3 A total of 20 sherds (94g) of handmade late prehistoric pottery are recorded from five deposits. All sherds are made in a quartz and granodiorite fabric (QGD). Similar examples in the area are known to date from the 5th century BC to the mid-1st century AD (Knight *et al.* 2002 119). A slack shoulder jar (QGD) with internal burnt food residue is recorded from ditch fill 53008. Examples of similar vessels recovered

from Enderby have been dated to the last two centuries of the Iron Age (c.170BC-AD20) (Elsdon 1992, 45, fig.26, no.15).

Late Iron Age and Roman

- 6.4 A total of 301 sherds (3332g) of Late Iron Age or Roman pottery are recorded. Pit fill 4318 produced one plain body sherd of grog tempered pottery (UNS GR). This material can be dated to the Late Iron Age or early Roman period. Sandy grog-tempered fabric UNS QGR, also dating to the Late Iron Age or early Roman period, account for 13 sherds (101g) of the assemblage. The majority of the Roman assemblage comprises sandy wares of unknown provenance, although they are most likely of local production. Both micaceous and non-micaceous grey wares form the bulk of the assemblage (189 sherds, 2391g). Ditch 4304 produced four wide mouth jars, a plain rim dish and a globular jar with an everted rim. A wide mouth bowl is recorded from ditch fill 54003. A lid-seated jar is recorded from ditch fill 4308. Decoration is rare on grey ware sherds and only ditch 4304 produced two sherds with burnished latticed decoration. Sandy oxidised wares (UNS OX)(13 sherds, 48g), sandy buff ware (UNS BUF)(36 sherds, 167g), coarse sandy reduced wares (UNS CRE)(5 sherds, 43g), sandy white ware (UNS WW)(2 sherds, 117g) and colour coated ware (UNS CC)(3 sherds, 19g) are all recorded from the site but did not produce any diagnostic forms or decorated sherds.
- 6.5 A small number of regional wares are recorded. A total of 36 sherds (383g) of Black Burnished ware (**DOR BB1**), dating from the 1st to 5th centuries AD, are recorded. A flanged bowl rim (9g) is recorded from the topsoil of trench 528. Ditch 4304 produced 35 sherds, most likely all part of the same wide mouth jar with a burnished shoulder band and burnished lattice body decoration. Burnt food residues are noted on a number of sherds of this vessel. Two sherds (3g) of Nene Valley colour coated ware (**LNV CC**) are recorded from furrow fill 4312. A heavily abraded beaker rim is recorded in this fabric. Similar examples found at Chesterton have been dated from the mid-late 2nd to early 3rd centuries AD (Perrin 1999, 95, fig.61, no.157), however, the sherds are most likely residual in a feature of later date. One sherd (50g) of Lower Nene Valley white ware mortarium, dating from the 2nd to 4th centuries AD, is recorded from ditch fill 4306.

Post-medieval

- 6.6 The majority of the 19 sherds (251g) of post medieval pottery are recorded from topsoil deposits. One sherd (7g) of Cistercian type ware (CIST) dating to the 16th

century is documented from ditch fill 14603. Seven sherds (197g) of North Midlands earthenware (NMEW) date from the 17th to 20th centuries. Layer 1505 and furrow fill 29903 produced the only two stratified examples of this material. The remainder including three bowl rims are all recorded from the topsoil. Three sherds (18g) of Yellow ware (YELW) can be dated to the late 18th or 19th centuries. Ditch fill 25711 produced a Yellow ware bowl rim. Two sherds (18g) of glazed red earthenware (GRE), two sherds (2g) of English Stoneware (ESW), one sherd (3g) of Staffordshire yellow slipped ware (STAF) and two sherds (5g) of transfer printed earthenware (TPE) are all noted from the topsoil.

Summary

- 6.7 There is limited evidence for late prehistoric activity at the site; however, the main focus of activity appears to have been during the Roman period. Due to the lack of chronologically diagnostic sherds it has not been possible to refine this dating further, save for a small number of heavily abraded sherds which can be dated to the mid to late Roman period. The assemblage is domestic in nature with jars dominating where forms can be identified, although a small number of bowls are recorded. The presence of burnt food residues on a number of sherds may suggest that food preparation was taking place in the area. The majority of the post-medieval material is recorded from the topsoil suggesting that following the Roman period the site went out of use. The unstratified nature of the post medieval material and poor condition of much of the assemblage would suggest that the site has been subjected to disturbance, most likely agricultural, during the post Roman period.

Ceramic Building Material

- 6.8 A total of 16 fragments (642g) of ceramic building material are recorded from six deposits. Three fragments (466g) can be dated to the Roman period on the basis of their fabric, form and thickness. One fragment (129g) of imbrex made in a fine sandy fabric with clay pellet inclusions (fscp) is recorded from ditch fill 4308. One fragment (332g) of Roman brick or tile (RBT) (fscp) is recorded from ditch fill 54003. A total of 11 fragments of ceramic building material can be dated to the post-medieval period on the basis of the fabric and thickness. The post-medieval material is recorded in coarse sandy (cs), medium sandy (ms) or fine sandy (fs) fabrics with calcareous (c), micaceous (m) or ferrous (fe) inclusions. Three fragments of post-medieval tile are recorded from ditch fill 55303.

Fired Clay

- 6.9 A total of 12 fragments (328g) of fired clay are recorded from six deposits. The fragments are made in coarse sandy (cs), medium sandy (ms) and fine sandy (fs) fabrics with inclusions of clay pellets (cp), calcareous grits (c) and animal bone (b). Five fragments from ditch fill 49813 exhibit signs of flat surfaces. There are no other distinguishing features or marks on the fired clay material.

Flint

- 6.10 One flake (3g) of flint is recorded from an unstratified deposit. The flake is made in a greyish brown flint. It carries soft hammer removals on the dorsal surface and some light edge damage.

Clay Tobacco Pipe

- 6.11 One stem (1g) of post medieval clay tobacco pipe is recorded from the topsoil of trench 426.

Metalwork

- 6.12 Two post-medieval circular copper alloy buttons (6g) are recorded from layer 1502 and unstratified deposits in trench 22. Both buttons are heavily corroded. Eight fragments (71g) of iron are recorded; the majority of which are recorded from unstratified deposits. One iron nail (1g) is recorded from gully fill 22007. Three possible door bolts, most likely post-medieval in date, are recorded from unstratified deposits in trenches 15 and 114. A possible belt buckle is also recorded as unstratified from trench 114. All fragments of ironwork are heavily encrusted and corroded and a more detailed analysis is not possible.

7. THE BIOLOGICAL EVIDENCE

Animal Bone

- 7.1 Animal bone amounting to 12 fragments (69.5g) was recovered via hand excavation and the processing of bulk soil samples from the fills of seven ditch and gully features. Artefactual material dating to the Late Iron Age/Early Romano-British period was also recovered from these features (See Table 1, Appendix C). The bone was highly fragmented and very poorly preserved. However, it was possible to confirm the presence of cattle (*Bos taurus*) and sheep/goat (*Ovis aries/Capra hircus*), each from fragments of molar teeth.

7.2 As a result of the low recovery and the poor preservation there is little information to be gained apart from species identification, no evidence of butchery practice was observed, but as cattle and sheep/goat were a common domestic species, their presence on site is to be expected.

Plant Macrofossils

7.2 A series of ten environmental samples (137 litres of soil) were processed from a range of features types and periods. This was done with the intention of recovering environmental evidence of industrial or domestic activity on the site and to ascertain whether the environmental evidence might confirm the possible Late Iron Age or Early Romano-British date of the undated features. The samples were processed by standard flotation procedures (CA Technical Manual No.2).

7.3 Preliminary identifications of plant macrofossils are noted in Table 1, following nomenclature of Stace (1997) for wild plants, and traditional nomenclature, as provided by Zohary *et al* (2012) for cereals.

7.4 The flots varied in size from small to medium with medium to high numbers of rooty material and uncharred seeds. The charred material comprised varying levels of preservation. Due to the poor to moderate preservation levels it is hard to firmly identify any of the charred cereal grains to species and to also carry out further wood species identification on the charcoal. Much of the charcoal was poorly preserved and also impregnated with silt and iron residue which also inhibits wood species identification.

Romano British Ditches

7.5 Fill 49814 (sample 6) of Ditch 49812 contained a very small number of indeterminate cereal grains which showed signs of vitrification. A small number of charcoal fragments were also recorded during assessment, which showed signs of iron impregnation. No other charred plant remains were recovered from within sample 6. This assemblage is likely to be representative of windblown/dispersed waste material.

7.6 Fill 4305 (sample 1) of Ditch 4304 and fill 4308 (sample 3) of Ditch 4307 contained no charred cereal grains or plant remains and only a small number of charcoal fragments larger than 2mm. The charcoal from both samples is iron impregnated and sample 1 (Ditch 4304) also contained fragments of twig wood charcoal. These two samples are likely to be representative of dispersed material.

7.7 Fill 4306 (sample 2) of Ditch 4304 contained no charred plant remains at all but contained a moderate quantity of charcoal fragments larger than 2mm. The charcoal from within sample 2 also contained fragments of round wood charcoal, which much of it being impregnated by iron.

7.8 This environmental assemblage is likely to be representative of dumped burnt material, but there is no clear indication that this was domestic settlement waste.

Undated – possibly Late Iron Age or Early Romano-British

Pit/Tree Throw

7.9 Sample 5 (fill 17711) of Pit/Tree Throw 17710 contained no charred cereal grains or plant remains. Large quantities of charcoal fragments larger than 2mm were recorded during assessment and include fragments of round wood and twig wood charcoal. This assemblage is likely to be indicative of a dump of hearth waste material. This is due to the large quantities of charcoal fragments.

Pit

7.10 Sample 9 (fill 49818) of Pit 49817 contained no charred cereal grains or charred plant remains and only a very small number of charcoal fragments. This assemblage is likely to be representative of dispersed material.

Postholes (Part of a possible Roundhouse)

7.11 Fill 49811 (sample 7) of Posthole 49810 contained no charred plant remains at all and only a small number of charcoal fragments that were larger than 2mm. While fill 49816 (sample 8) of Posthole 49815 contained a very small number of charred indeterminate cereal grains and no other charred plant remains. A small number of charcoal fragments were also recorded during assessment. These two environmental assemblages are likely to be representative of windblown/dispersed material.

Gully

7.13 Fill 54305 (sample 10) of Gully 54304 contained a small number of indeterminate cereal grain fragments, some of which showed signs of vitrification and a possible glume base fragment which was very fragmentary and poorly preserved. Small quantities of charcoal fragments were also noted during assessment and include

fragments of twig wood charcoal. This assemblage is likely to be representative of windblown/dispersed domestic waste material.

Summary

- 7.14 The environmental evidence gathered from the undated features provides no confirmation of the suggested date for these features. This is due to the fact that there was very little environmental evidence from within the samples. Due to the general lack of environmental evidence in the Romano-British and undated samples, the assemblages provide no indication of where any industrial or domestic activity was taking place on the site. It is most likely that much of the environmental assemblages are windblown/dispersed material from the surrounding area.

8. DISCUSSION

- 8.1 Archaeological remains from three distinct periods were recorded across the Site characterised by low intensity agricultural activity and settlement from Late Iron Age to Roman period to the 19th century. Agricultural activity consisted of field boundary ditches, hedges and limited evidence for crop processing, while settlement activity was largely confined to a single Roman roundhouse, and 19th century agriculture. Between these Periods the site appears to have been used as the ploughland of the nearby medieval village of Elmesthorpe, established around the 13th century. Following Elmesthorpe's abandonment in the 15th century, and the subsequent lack of taxable income, the village was let out as pasture and ring-fenced (Hoskins, 1941), before being brought under tillage again in the 18th century (Nichol, 1811). Most of the archaeological features recorded on site were from this period and represent re-ploughing and enclosure of the former pasture. No evidence for occupation from other periods was recovered during the evaluation.

Late Iron Age to Early Roman

- 8.4 A small number of features adjacent to Hobbs Hayes farm relating to a roundhouse, including the ring gully and internal structural post-holes are the most substantial evidence of Roman activity recovered from this phase of works. A smaller concentration of pits and shallow boundary ditches were located almost a kilometre to the east in Trench 43 and produced a similar assemblage of late Prehistoric, Early, and Late Roman pottery, suggesting multiple phases of activity. Taking into account the lack of good geophysical data to aid interpretation, it is only possible to

draw a tentative picture of the layout of the surrounding Roman field systems however there is some modest potential to inform research Objective 5H from the Updated Research Agenda (Knight et al. 2012). Corresponding small scale settlement and agricultural activity from the 1st to 4th centuries AD have been recorded throughout Leicestershire, although the vast majority remain unexcavated (AA 2015; Liddle, 2000). Those that have been investigated have demonstrated the existence of multiple phases of boundaries which evolved over the course of four hundred years, along with evidence for low-intensity human settlement, agricultural and industrial activity, such as that recorded at Stretton Road, Great Glen (AA, 2015).

Medieval

- 8.5 The 13th century development and 15th century decline of the medieval parish of Elmesthorpe has been well documented (Nichols, 1811; Hoskins, 1941; DMVG 1964), and the archaeological evidence has been compared with the historical narrative above. Analysis of historical sources indicates that Elmesthorpe had declined from fifteen families in the 13th century to one or two by the mid sixteenth century, while further evidence from Thomas Bradgate's will (1539) suggests that the parish lands, including what remained of the village, were leased as pasture (Hoskins, 1941 254). The remains of the village, recorded by Nichols (1811) as having stood half a mile from the St Mary's church do not appear to have encroached into the current development area. A single patch in the northern half of the site contains cropmarks which could be associated with the medieval village plough-land, as they do not share the general north-west/south-east orientation of the surrounding post-medieval plough furrows. Otherwise very little evidence for medieval activity was recovered during the evaluation.

Post-medieval/modern

- 8.6 The vast majority of archaeological remains recorded within the site boundary were securely dated to the post-medieval, 18th and 19th century. The four hundred years between 1600 and 2000 saw the enclosure of the former medieval plough lands (the process which Hoskins refers to as Ring Fencing, an early form of enclosure, may have taken place as early as the 1445 (Hoskins,1941)). This was followed by re-population during the 17th century, and the re-establishment of field boundary ditches and plough lands, confirmed by a small number of agricultural ditches recorded during the evaluation which had disappeared by the 19th century; one of these contained a small amount of Cistercian ware pottery of likely 17th century

date. During the 18th century farmsteads were established within Elmesthorpe Parish, again changing the layout of the landscape. The most recent phase of change has been marked by the construction of the railway connecting Nuneaton and Leicester in the 1860's, and the M69 motorway in the 1970's. Both construction schemes have impacted the landscape by re-modelling and removing field boundaries and roads, and have left archaeological evidence in the form of landscaping and temporary work sites. The landscape record compiled so far has potential to inform Objective 8E of the Updated Research Agenda (Knight et al. 2012), as it demonstrates the evolution of landscape to the south of Elmesthorpe from arable to pasture and waste, and then back to arable between the 15th and 18th centuries.

9. CA PROJECT TEAM

Fieldwork was undertaken by Jay Wood, Dale Langford and James Coyne assisted by CA site staff. The report was written by Jake Streatfeild-James. The finds and biological evidence reports were written by Peter Banks and Emma Aitken respectively. The illustrations were prepared by Ryan Wilson. The archive has been compiled by CA Archaeologist, and prepared for deposition by Hazel O'Neill. The project was managed for CA by Mark Hewson.

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
1		100 Layer		Topsoil	Mid grey brown; silty clay; friable; rare small stones		50	1.8	0.25
1		102 Layer		Natural	Mid brown grey with red mottling; compact; rare small stones		50	1.8	0.25+
2		200 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stones		50	1.8	0.25
2		201 Layer		Natural	Mixed mid pink grey; silty clay; moderately compact; occ. small stones AND mid yellow brown; silty clay; moderately compa		50	1.8	0.25+
2		202 Cut		Furrow	Linear; NE-SW orientated	2.00+		1.5	Un-ex
2		203 Fill	202	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stones	2.00+		1.5	Un-ex
2		204 Fill	205	Fill of furrow	Mid brown grey; sandy clay; compact; occ. small and medium stone inclusions	2.00+		1.47	0.34
2		205 Cut		Furrow	Linear; uneven gentle slope; shallow concave base; N-S orientation	2.00+		1.47	0.34
3		300 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stones		50	1.8	0.3
3		301 Layer		Natural	Mixed mid pink grey; silty clay; moderately compact; occ. small stones AND mid yellow brown; silty clay; moderately comp		50	1.8	0.30+
3		302 Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
3		303 Fill	302	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
3		304 Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
3		305 Fill	304	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stones	2.00+		1.5	Un-ex
4		400 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stones		50	1.8	0.3
4		401 Layer		Natural	Mixed mid pink grey; silty clay; moderately compact; occ. small stones and mid yellow brown; silty clay; moderately compa		50	1.8	0.30+
4		402 Cut		Furrow	Linear; E-W orientation	2.00+		1.3	Un-ex
4		403 Fill	402	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.3	Un-ex
5		500 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.3
5		501 Layer		Natural	Mid yellow brown; silty clay; moderately compact; occ. small and medium stone inclusions		50	1.8	0.30+
5		502 Cut		Furrow	Linear; E-W orientation	2.00+		3	Un-ex
5		503 Fill	502	Fill of furrow	Mid orange brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		3	Un-ex
5		504 Cut		Furrow	Linear; E-W orientation	2.00+		3	Un-ex
5		505 Fill	504	Fill of furrow	Mid orange brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		3	Un-ex
5		506 Cut		Furrow	Linear; E-W orientation	2.00+		3	Un-ex
5		507 Fill	506	Fill of furrow	Mid orange brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		3	Un-ex
6		600 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.3
6		601 Layer		Natural	Mixed mid pink grey; silty clay; moderately compact; occ. small stones and mid yellow brown; silty clay; moderately compa		50	1.8	0.30+
6		602 Deposit		Colluvium	Mid yellow brown; silty clay; frequent stone and occ. Charcoal inclusions		50	1.8	Un-ex RB
7		700 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.28
7		701 Layer		Natural	Mixed mid yellow grey; silty clay; compact and mid pink grey; silty clay; occ. Stone inclusions		50	1.8	0.28+
7		702 Cut		Furrow	Linear; NW-SE orientation	2.00+		0.4	Un-ex
7		703 Fill	702	Fill of furrow	Mid orange brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		0.4	Un-ex
7		704 Cut		Furrow	Linear; NW-SE orientation	2.00+		0.25	Un-ex
7		705 Fill	704	Fill of furrow	Mid orange brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		0.25	Un-ex
8		800 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.29
8		801 Layer		Natural	Mid pink-grey; silty clay; compact; occ. Stone inclusions		50	1.8	0.29+
8		802 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
8		803 Fill	802	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
8		804 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
8		805 Fill	804	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
8		806 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
8		807 Fill	806	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
8		808 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
8		809 Fill	808	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
8		810 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
8		811 Fill	810	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
8		812 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
8		813 Fill	812	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
9		900 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.25
9		901 Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions		50	1.8	0.25+
9		902 Cut		Gully	Linear; concave gentle slope; flat base; NW-SE orientation		4.8	0.4	0.06
9		903 Fill	902	Fill of gully	Light grey brown; silty clay; compact; occ. small stone inclusions		4.8	0.4	0.06
10		1000 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.25
10		1001 Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions		50	1.8	0.25+
10		1002 Cut		Furrow	Linear; E-W orientation	2.00+		1.5	Un-ex
10		1003 Fill	1002	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
10		1004 Cut		Furrow	Linear; E-W orientation	2.00+		1.5	Un-ex
10		1005 Fill	1004	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
10		1006 Cut		Furrow	Linear; E-W orientation	2.00+		1.5	Un-ex
10		1007 Fill	1006	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
10		1008 Cut		Furrow	Linear; E-W orientation	2.00+		1.5	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates	
10		1009	Fill	1008	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions		2.00+	1.5	Un-ex
10		1010	Cut		Furrow	Linear; E-W orientation		2.00+	1.5	Un-ex
10		1011	Fill	1010	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions		2.00+	1.5	Un-ex
10		1012	Cut		Furrow	Linear; E-W orientation		2.00+	1.5	Un-ex
10		1013	Fill	1012	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions		2.00+	1.5	Un-ex
11		1100	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions	50	1.8	0.27	
11		1101	Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions	50	1.8	0.27+	
11		1102	Cut		Furrow	Linear; NE-SW orientation	2.00+	1.5	Un-ex	
11		1103	Fill	1102	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
11		1104	Cut		Furrow	Linear; NE-SW orientation	2.00+	1.5	Un-ex	
11		1105	Fill	1104	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
11		1106	Cut		Furrow	Linear; NE-SW orientation	2.00+	1.5	Un-ex	
11		1107	Fill	1106	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
11		1108	Cut		Furrow	Linear; NE-SW orientation	2.00+	1.5	Un-ex	
11		1109	Fill	1108	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
11		1110	Cut		Furrow	Linear; NE-SW orientation	2.00+	1.5	Un-ex	
11		1111	Fill	1110	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
12		1200	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stones	50	1.8	0.28	
12		1201	Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions	50	1.8	0.28+	
12		1202	Cut		Furrow	Linear; NW-SE orientation	2.00+	1.5	Un-ex	
12		1203	Fill	1202	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
12		1204	Cut		Furrow	Linear; NW-SE orientation	2.00+	1.5	Un-ex	
12		1205	Fill	1204	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
12		1206	Cut		Furrow	Linear; NW-SE orientation	2.00+	1.5	Un-ex	
12		1207	Fill	1206	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
12		1208	Cut		Furrow	Linear; NW-SE orientation	2.00+	1.5	Un-ex	
12		1209	Fill	1208	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
12		1210	Cut		Furrow	Linear; NW-SE orientation	2.00+	1.5	Un-ex	
12		1211	Fill	1210	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1.5	Un-ex	
13		1300	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions	50	1.8	0.35	
13		1301	Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions	50	1.8	0.35+	
13		1302	Cut		Furrow	Linear; N-S orientation	2.00+	1	Un-ex	
13		1303	Fill	1302	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1	Un-ex	
14		1400	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions	50	1.8	0.5	
14		1401	Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions and mid yellow grey; silty clay; occ. stone inclusions	50	1.8	0.5+	
14		1402	Cut		Ditch	Linear; concave moderate slope; flat base; E-W orientation	2.1+	1.3	0.4	
14		1403	Fill	1402	Fill of ditch	Mid grey brown; silty clay; compact; occ. small stones inclusions	2.1+	1.3	0.4	
15		1500	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions	50	1.8	0.24	
15		1501	Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions and mid yellow grey; silty clay; occ. stone inclusions	50	1.8	0.24+	
15		1502	Deposit		Colluvium	Mid yellow brown; silty clay; frequent stone and occ. charcoal inclusions	14m	1.8		POST MED
15		1503	Cut		Furrow	Linear; N-S orientation		1.8	Un-ex	
15		1504	Fill	1503	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions		1.8	Un-ex	
15		1505	Deposit			Dark grey brown; sandy clay; compact; occ. stone; charcoal inclusions		1.8	0.35	C17-C20
15		1506	Deposit			Dark grey brown; silty clay; compact; occ. charcoal inclusions		1.8	0.2	
15		1507	Deposit			Mid brown yellow; compact; silty clay		1.8	0.13	
16		1600	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusion	50	1.8	0.24	
16		1601	Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions and mid yellow grey; silty clay; occ. stone inclusions	50	1.8	0.24+	
17		1700	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions	50	1.8	0.28	
17		1701	Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions and mid yellow grey; silty clay; occ. stone inclusions	50	1.8	0.28+	
18		1800	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions	50	1.8	0.27	
18		1801	Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions and mid yellow grey; silty clay; occ. stone inclusions	50	1.8	0.27+	
18		1802	Cut		Furrow	Linear; irregular gentle slope; flat irregular base; NW-SE orientation	2.00+	2	0.15	
18		1803	Fill	1802	Fill of furrow	Mid yellow brown; silty clay; compact; frequent small and medium stones inclusions	2.00+	2	0.15	
18		1804	Cut		Furrow	Linear; NW-SE orientation	2.00+	1	Un-ex	
18		1805	Fill	1804	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+	1	Un-ex	
19		1900	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions	50	1.8	0.26	
19		1901	Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions	50	1.8		
19		1902	Cut		Furrow	Linear; NW-SE orientation	2.00+	1	Un-ex	
19		1903	Fill	1902	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+	1	Un-ex	
19		1904	Cut		Furrow	Linear; NW-SE orientation	2.00+	1	Un-ex	
19		1905	Fill	1904	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+	1	Un-ex	
19		1906	Cut		Furrow	Linear; NW-SE orientation	2.00+	1	Un-ex	

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
19	1907	Fill	1906	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
19	1908	Cut		Furrow	Linear; NW-SE orientation	2.00+		1	Un-ex
19	1909	Fill	1908	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
19	1910	Cut		Furrow	Linear; NW-SE orientation	2.00+		1	Un-ex
19	1911	Fill	1910	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
19	1912	Cut		Furrow	Linear; NW-SE orientation	2.00+		1	Un-ex
19	1913	Fill	1912	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
19	1914	Cut		Furrow	Linear; NW-SE orientation	2.00+		1	Un-ex
19	1915	Fill	1914	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
20	2000	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.26
20	2001	Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions		50	1.8	0.26+
20	2002	Cut		Furrow	Linear; NW-SE orientation	2.00+		1	Un-ex
20	2003	Fill	2002	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
20	2004	Cut		Furrow	Linear; NW-SE orientation	2.00+		1	Un-ex
20	2005	Fill	2004	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
20	2006	Cut		Furrow	Linear; NW-SE orientation	2.00+		1	Un-ex
20	2007	Fill	2006	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
21	2100	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.32
21	2101	Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions AND mid yellow grey; silty clay; occ. stone inclusions		50	1.8	0.32+
21	2102	Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
21	2103	Fill	2102	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
21	2104	Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
21	2105	Fill	2104	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
21	2106	Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
21	2107	Fill	2106	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
21	2108	Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
21	2109	Fill	2108	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
21	2110	Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
21	2111	Fill	2110	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
21	2112	Cut		Furrow	Linear; NW-SE orientation	2.00+		1.5	Un-ex
21	2113	Fill	2112	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
22	2200	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1	0.25
22	2201	Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions		50	1	0.25+
22	2202	Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
22	2203	Fill	2202	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
22	2204	Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
22	2205	Fill	2204	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stones inclusions	2.00+		1.5	Un-ex
22	2206	Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
22	2207	Fill	2206	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
22	2208	Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
22	2209	Fill	2208	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
22	2210	Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
22	2211	Fill	2210	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
23	2300	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stones		50	1.8	0.32
23	2301	Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stones AND mid yellow-grey; silty clay; occ. stone inclusions		50	1.8	0.32+
23	2302	Cut		Furrow	Linear; NE-SW orientation	2.00+		2.5	Un-ex
23	2303	Fill	2302	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
23	2304	Cut		Furrow	Linear; NE-SW orientation	2.00+		2.5	Un-ex
23	2305	Fill	2304	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
23	2306	Cut		Furrow	Linear; NE-SW orientation	2.00+		2.5	Un-ex
23	2307	Fill	2306	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
23	2308	Cut		Furrow	Linear; NE-SW orientation	2.00+		2.5	Un-ex
23	2309	Fill	2308	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
23	2310	Cut		Furrow	Linear; NE-SW orientation	2.00+		2.5	Un-ex
23	2311	Fill	2310	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
24	2400	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.28
24	2401	Layer		Natural	Mid pink grey; silty clay; compact; occ. stone inclusions		50	1.8	0.28+
24	2402	Cut		Furrow	Linear; N-S orientation	2.00+		4	Un-ex
24	2403	Fill	2402	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		4	Un-ex
24	2404	Cut		Furrow	Linear; N-S orientation	2.00+		4	Un-ex
24	2405	Fill	2404	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		4	Un-ex
24	2406	Cut		Furrow	Linear; N-S orientation	2.00+		4	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
24		2407 Fill	2406	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		4	Un-ex
25		2500 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.4
25		2501 Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions and mid yellow grey; silty clay; occ. stone inclusions		50	1.8	0.4+
25		2502 Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
25		2503 Fill	2502	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
26		2600 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.3
26		2601 Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions and mid yellow grey; silty clay; occ. stone inclusions		50	1.8	0.3+
26		2602 Cut		Furrow	Linear; NE-SW orientation	2.00+		1	Un-ex
26		2603 Fill	2602	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
26		2604 Cut		Furrow	Linear; NE-SW orientation	2.00+		1	Un-ex
26		2605 Fill	2604	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
26		2606 Cut		Furrow	Linear; NE-SW orientation	2.00+		1	Un-ex
26		2607 Fill	2606	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stones inclusions	2.00+		1	Un-ex
26		2608 Cut		Furrow	Linear; NE-SW orientation	2.00+		1	Un-ex
26		2609 Fill	2608	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
26		2610 Cut		Furrow	Linear; NE-SW orientation	2.00+		1	Un-ex
26		2611 Fill	2610	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1	Un-ex
27		2700 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.24
27		2701 Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions		50	1.8	0.24+
27		2702 Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
27		2703 Fill	2702	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
27		2704 Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
27		2705 Fill	2704	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
27		2706 Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
27		2707 Fill	2706	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
27		2708 Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
27		2709 Fill	2708	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
27		2710 Cut		Furrow	Linear; NE-SW orientation	2.00+		1.5	Un-ex
27		2711 Fill	2710	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.5	Un-ex
28		2800 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small and medium stone inclusions		50	1.8	0.3
28		2801 Layer		Natural	Mixed mid pink brown; silty clay; compact; occ. stone inclusions and mid yellow grey; silty clay; moderately compact; occ. s		50	1.8	0.3+
28		2802 Cut		Furrow	Linear; NE-SW orientation	2.00+		2	Un-ex
28		2803 Fill	2802	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2	Un-ex
28		2804 Cut		Furrow	Linear; NE-SW orientation	2.00+		2	Un-ex
28		2805 Fill	2804	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2	Un-ex
28		2806 Cut		Furrow	Linear; NE-SW orientation	2.00+		2	Un-ex
28		2807 Fill	2806	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2	Un-ex
29		2900 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.28
29		2901 Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions		50	1.8	0.28+
29		2902 Cut		Furrow	Linear; NW-SE orientation	2.00+		3	Un-ex
29		2903 Fill	2902	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		3	Un-ex
29		2904 Cut		Furrow	Linear; NW-SE orientation	2.00+		3	Un-ex
29		2905 Fill	2904	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		3	Un-ex
29		2906 Cut		Furrow	Linear; NW-SE orientation	2.00+		3	Un-ex
29		2907 Fill	2906	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		3	Un-ex
29		2908 Cut		Furrow	Linear; NW-SE orientation	2.00+		3	Un-ex
29		2909 Fill	2908	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		3	Un-ex
29		2910 Cut		Furrow	Linear; NW-SE orientation	2.00+		3	Un-ex
29		2911 Fill	2910	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		3	Un-ex
30		3000 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small and medium stone inclusions		50	1.8	0.3
30		3001 Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions		50	1.8	0.3+
31		3100 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.3
31		3101 Layer		Natural	Mid pink brown; silty clay; compact; occ. stone inclusions		50	1.8	0.3+
31		3102 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.2	Un-ex
31		3103 Fill	3102	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.2	Un-ex
31		3104 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.2	Un-ex
31		3105 Fill	3104	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.2	Un-ex
31		3106 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.2	Un-ex
31		3107 Fill	3106	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.2	Un-ex
31		3108 Cut		Furrow	Linear; NW-SE orientation	2.00+		1.2	Un-ex
31		3109 Fill	3108	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		1.2	Un-ex
32		3200 Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.3

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
32	3201	Layer		Natural	Mid red brown; silty clay; compact; occ. stone inclusions		50	1.8	0.3+
32	3202	Cut		Furrow	Linear; NW-SE orientation	2.00+		2	Un-ex
32	3203	Fill	3202	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2	Un-ex
32	3204	Cut		Furrow	Linear; NW-SE orientation	2.00+		2	Un-ex
32	3205	Fill	3204	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2	Un-ex
32	3206	Cut		Furrow	Linear; NW-SE orientation	2.00+		2	Un-ex
32	3207	Fill	3206	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2	Un-ex
32	3208	Cut		Furrow	Linear; NW-SE orientation	2.00+		2	Un-ex
32	3209	Fill	3208	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2	Un-ex
32	3210	Cut		Furrow	Linear; NW-SE orientation	2.00+		2	Un-ex
32	3211	Fill	3210	Fill of furrow	Mid yellow brown; silty clay; compact; occ. small and medium stone inclusions	2.00+		2	Un-ex
32	3212	Cut		Gully	Linear; steep straight slope; V-shape base; E-W orientation	2.00+		0.34	0.19
32	3213	Fill	3212	Fill of gully	Mid grey brown; silty clay; compact; occ. small stones and charcoal inclusions	2.00+		0.34	0.19
33	3300	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.25
33	3301	Layer		Natural	Mid red brown; silty clay; compact; occ. stone inclusions		50	1.8	0.25+
33	3302	Cut		Furrow	Linear; NW-SE orientation	2.00+			Un-ex
33	3303	Fill	3402	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+			Un-ex
34	3400	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stone inclusions		50	1.8	0.3
34	3401	Layer		Natural	Mid pink brown; silty clay; compact		50	1.8	0.3+
34	3402	Cut		Furrow	Linear; NW-SE orientation	2.00+		2.5	Un-ex
34	3403	Fill	3402	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
34	3404	Cut		Furrow	Linear; NW-SE orientation	2.00+		2.5	Un-ex
34	3405	Fill	3404	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
34	3406	Cut		Furrow	Linear; NW-SE orientation	2.00+		2.5	Un-ex
34	3407	Fill	3406	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
34	3408	Cut		Furrow	Linear; NW-SE orientation	2.00+		2.5	Un-ex
34	3409	Fill	3408	Fill of furrow	Mid yellow brown; silty clay; mod compact; occ. small and medium stone inclusions	2.00+		2.5	Un-ex
35	3500	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. stone inclusions		53	2	0.35
35	3501	Layer		Natural	Mid red brown; silty clay		53	2	0.05+
35	3502	Cut		Furrow	Linear; NW-SE orientation	2.00+	2.0+		Un-ex
35	3503	Fill	3502	Fill of furrow	Mid yellow brown; silt clay with occasional small/medium sub rounded stones; moderately compact	2.00+	2.0+		Un-ex
36	3600	Layer		Topsoil	Mid grey brown; silt clay; friable; occasional small/medium sub rounded stones		52	2.0+	0.3m
36	3601	Layer		Natural	Mid pink brown; silt clay; occasional small/medium; sub rounded stones; moderately compact.		52	2.0+	0.04
36	3602	Cut		Furrow	Linear; NW-SE alignment		5	1.5	Un-ex
36	3603	Fill	3602	Fill of furrow	Mid yellow brown; occasional small/medium sub rounded stones; moderately compact		5	1.5	Un-ex
36	3604	Cut		Pit/ditch terminus	Steep sloping sides; flat base		0.73	0.28	0.27
36	3605	Fill	3604	Pit/ditch terminus	Light yellow grey brown; occasional charcoal and small stone inclusions		0.73	0.28	0.27
37	3700	Layer		Topsoil	Mid grey brown silty clay; occasional sub-rounded stones; friable		52	2	0.3
37	3701	Layer		Natural	Mid pink brown silty clay; occasional small/medium stone inclusions		52	2	0.3+
37	3702	Cut		Furrow	Furrow running SE-NW	2.00+		2.4	Un-ex
37	3703	Fill	3702	Fill of furrow	Mid yellow brown; silty clay with occasional small/medium stone inclusions	2.00+		2.4	Un-ex
37	3704	Cut		Furrow	Furrow; SE-NW orientation	2.00+		2	Un-ex
37	3705	Fill	3704	Fill of furrow	Mid yellow brown; silty clay with occasional small/medium stone inclusions	2.00+		2.4	Un-ex
37	3706	Cut		Furrow	Furrow SE-NW orientated	2.00+		2.4	Un-ex
37	3707	Fill	3706	Fill of furrow	Mid yellow brown; silty clay with occasional small/medium stone inclusions	2.00+		2.4	Un-ex
37	3708	Cut		Furrow	Furrow; SE-NW orientated	2.00+		2.4	Un-ex
37	3709	Fill	3708	Fill of furrow	Mid yellow brown; silty clay with occasional small/medium stones.	2.00+		2.4	Un-ex
37	3710	Cut		Furrow	Furrow running SE-NW.	2.00+		2.4	Un-ex
37	3711	Fill	3710	Fill of furrow	Mid yellow brown silty clay with occasional small/medium stone inclusions	2.00+		2.4	Un-ex
37	3712	Cut		Ditch	Linear; N/A; concave SE side; Convex NW side. Flat. NE-SW.		1	0.54	0.15
37	3713	Fill	3712	Fill of Ditch	Light yellow brown with orange mottling; silty clay; compact		1	0.54	0.15
37	3714	Cut		Ditch	Linear; moderately steep sloping sides; NE-SW orientated		0.7	0.7	0.36
37	3715	Fill	3714	Fill of Ditch	Mid orange brown; silty clay; moderately compact; occ. small stone inclusions		0.7	0.7	0.36 RB
38	3800	Layer		Topsoil	Mid/dark grey brown; silt clay; friable		53	2	0.3
38	3801	Layer		Natural	Mid dark red brown; occasional patches of mid orange brown; silt clay; occasional sub rounded and sub angular stones		53	2	0.04
38	3802	Cut		Furrow	Furrow running NW-SE.	2.00+		2	Un-ex
38	3803	Fill	3802	Fill of furrow	Mid yellow brown; silt clay; occasional small medium sub rounded stones.	2.00+		2	Un-ex
38	3804	Cut		Furrow	Furrow running NW-SE.	2.00+		2	Un-ex
38	3805	Fill		Fill of furrow	Mid yellow brown; silt clay; occasional small medium sub rounded stones	2.00+		2	Un-ex
39	3900	Layer		Topsoil	Mid grey brown; silty clay; friable.		53	2	0.3
39	3901	Layer		Natural	Mid red brown; silty clay		53	2	0.04
39	3902	Cut		Furrow	Furrow running NW-SE.	2.00+		2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
39	3903	Fill	3902	Fill of a furrow	Mid yellow brown; silty clay with occasional small/medium sub rounded pebbles; moderately compact	2.00+		2	Un-ex
39	3904	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
39	3905	Fill	3904	Fill of a furrow	Mid yellow brown; silt clay; with occasional small/medium sub rounded pebbles; moderately compact	2.00+		2	Un-ex
39	3906	Cut		Furrow	Furrow running NW-SE	>2m	2m		Un-ex
39	3907	Fill	3906	Fill of a furrow	Mid yellow brown; silt clay; with occasional small/medium sub rounded pebbles; moderately compact	2.00+		2	Un-ex
39	3908	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
39	3909	Fill	3908	Fill of a furrow	Mid yellow brown silty clay with occasional small medium sub rounded pebbles; moderately compact	2.00+		2	Un-ex
40	4000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stone inclusions		50	2	0.30m
40	4001	Layer		Natural	Mid red brown; silty clay; with patches of light orange brown.		50	2	0.3m+
40	4002	Cut		Furrow	Furrow running NW-SE.	2.00+		2	Un-ex
40	4003	Fill	4002	Fill of a furrow	Mid yellow brown; silt clay; small/medium sub rounded stones; moderately compact	2.00+		2	Un-ex
40	4004	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
40	4005	Fill	4004	Fill of a furrow	Mid yellow brown; silt clay; small/medium sub rounded stone inclusions; moderately compact	>2.00+		2	Un-ex
40	4006	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
40	4007	Fill	4006	Fill of a furrow	Mid yellow brown; silt clay; small/medium sub rounded stones; moderately compact	2.00+		2	Un-ex
40	4008	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
40	4009	Fill	4008	Fill of a furrow	Mid yellow brown; silt clay; small/medium sub rounded stones; moderately compact	2.00+		2	Un-ex
41	4100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stone inclusions		53	2	0.35m
41	4101	Layer		Natural	Mid pink brown patches of yellow brown; silty clay; occasional small/medium sub rounded stones; moderately compact		53	2	0.05m
41	4102	Cut		Furrow	Furrow running NW-SE.	2.00+		2	Un-ex
41	4103	Fill	4102	Fill of a furrow	Mid yellow brown; silt clay; small medium; sub rounded stones; moderately compact	2.00+		2	Un-ex
41	4104	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
41	4105	Fill	4104	Fill of a furrow	Mid yellow brown; silty clay; small/medium sub rounded stones; moderately compact	2.00+		2	Un-ex
41	4106	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
41	4107	Fill	4106	Fill of a furrow	Mid yellow brown; silt clay; small/medium sub rounded stones; moderately compact	2.00+		2	Un-ex
41	4108	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
41	4109	Fill	4108	Fill of furrow	Mid yellow brown; silt clay; small/medium sub rounded stones; moderately compact	2.00+		2	Un-ex
41	4110	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
41	4111	Fill	4110	Fill of furrow	Mid yellow brown; silt clay; small/medium sub rounded stones; moderately compact	2.00+		2	Un-ex
42	4200	Layer		Topsoil	Mid grey brown; silt clay; occasional small/medium sub rounded stone inclusions		52	2	Un-ex
42	4201	Layer		Natural	Mid pink brown; silt clay; occasional small medium sub rounded stones; moderately compact		52	2	Un-ex
42	4202	Cut		Furrows	Furrow running NW-SE	2.00+		1.4	Un-ex
42	4203	Fill	4202	Fill of a furrow	Mid yellow brown; occasional small/medium sub rounded stones; moderately compact	2.00+		1.4	Un-ex
42	4204	Cut		Furrow	Furrow running NW-SE	2.00+		1.4	Un-ex
42	4205	Fill	4204	Fill of a furrow	Mid yellow brown; occasional small/medium sub rounded stones; moderately compact	2.00+		1.4	Un-ex
42	4206	Cut		Furrow	Furrow running NW-SE	2.00+		1.4	Un-ex
42	4207	Fill	4206	Fill of a furrow	Mid yellow brown; occasional small/medium sub rounded stones; moderately compact	2.00+		1.4	Un-ex
42	4208	Cut		Furrow	Furrow running NW-SE	2.00+		1.4	Un-ex
42	4209	Fill	4208	Fill of a furrow	Mid yellow brown; occasional small/medium sub rounded stones; moderately compact	2.00+		1.4	Un-ex
42	4210	Cut		Furrow	Furrow running NW-SE	2.00+		1.4	Un-ex
42	4211	Fill	4210	Fill of a furrow	Mid yellow brown; occasional small/medium sub rounded stones; moderately compact	2.00+		1.4	Un-ex
42	4212	Cut		Furrow	Furrow running NW-SE	2.00+		1.4	Un-ex
42	4213	Fill	4212	Fill of a furrow	Mid yellow brown; occasional small/medium sub rounded stones; moderately compact	2.00+		1.4	Un-ex
42	4214	Cut		Gully	Linear; gentle sloping sides; largely flat base; orientated NW-SE.		1	0.36	0.1
42	4215	Fill	4214	Gully	Mid grey brown; clayey silt; very compact; small rounded stone inclusions	2.00+		0.36	0.1
43	4300	Layer		Topsoil	Mid grey brown; silty clay; occasional; small medium sub rounded stones; friable		53	2	0.3
43	4301	Layer		Natural	Mid pink brown; silty clay; occasional small medium; medium stones; sub rounded; moderately compact		53	2	0.3
43	4302	Cut		Ditch	Linear; steep; sloping; concave; flat; E-W.	2.00+		0.5	0.17
43	4303	Fill	4302	Fill of ditch	Mid orange grey; silty clay; compact; occasional small sub rounded stone inclusions	2.00+		0.5	0.17
43	4304	Cut		Ditch	Linear; steep sloping sides; concave base		1	0.64	0.35
43	4305	Fill	4304	Fill of Ditch	Dark blue/black brown; silty clay; moderately compact; frequent charcoal inclusions		1	0.29	0.11 RB
43	4306	Fill	4304	Fill of Ditch	Mid brown grey with patches of brown orange silty clay and redeposited natural; silty clay; very compact; occasional charcoal		1	0.64	0.24 C2-C4
43	4307	cut		Ditch	Linear; stepped NE side; straight steeply sloping sides; flat base; NW-SE orientated		1	0.48	0.33
43	4308	Fill	4307	Fill of ditch	Mid brown grey; silty clay; compact; occasional charcoal inclusions		1	0.48	0.33 RB
43	4309	Cut		Furrow	Furrow running NW-SE	2.00+		2.4	Un-ex
43	4310	Fill	4309	Fill of furrow	Moderately compact; mid yellow brown silty clay with occasional small/medium stone inclusions	2.00+		2.4	Un-ex
43	4311	Cut		Furrow	Furrow running NW-SE	2.00+		2.4	Un-ex
43	4312	Fill	4311	Fill of furrow	Moderately compact; mid yellow brown silty clay with occasional small/medium stones.	2.00+		2.4	Un-ex C2-C4
43	4313	Cut		Furrow	Furrow running NW-SE	2.00+		2.4	Un-ex
43	4314	Fill	4313	Fill of furrow	Mid yellow brown; silty clay; moderate compaction	2.00+		2	Un-ex
43	4315	Cut		Ditch	Linear; moderate sloping sides and concave base; NE-SW orientated.		0.9 0.77+		0.19
43	4316	Fill	4315	Fill of ditch	Mid orang brown; silty clay; moderately compact; occasional small and medium sub-rounded stone inclusions		0.9 0.77+		0.19 RB

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
43		4317 Cut		Pit	Gentle sloping sides and flat base		0.7	1.3	0.18
43		4318 Fill	4317	Fill of pit	Mid orange brown; slightly mottled with grey brown; silty clay; compact; occasional small and medium sub rounded stone		0.7	1.3	0.18 LIA-RB
43		4319 Cut		Pit	Sub-circular; flat base; moderate steep sloping sides		1.96	1.4	0.28
43		4320 Fill	4319	Fill of pit	Mid orange brown; slightly mottled with grey brown; silty clay; compact; occasional small & medium sub rounded stone in		1.96	1.4	0.28 RB
43		4321 Cut		Pit	Sub-circular; moderately sloping sides and concave base		0.28	0.66	0.18+
43		4322 Fill	4321	Fill of pit	Mid grey brown with occasional patches of orange brown; silty clay; moderately compact; very occasional flecks of charcoa		0.28	0.66	0.18+
44		4400 Layer		Topsoil	Mid dark grey brown; silty clay; friable; occasional sub rounded stone inclusions		50	2	0.3
44		4401 Layer		Natural	Mid red brown; silty clay; occasional sub-rounded; sub angular stone inclusions		50		0.3+
44		4402 Cut		Furrow	NW-SE oriented Furrow	2.00+		2	Un-ex
44		4403 Fill	4402	Fill of furrow	Mid yellow brown; silt clay; occasional small/medium sub rounded stone inclusions	2.00+		2	Un-ex
44		4404 Cut		Furrow	NW-SE oriented furrow	2.00+		2	Un-ex
44		4405 Fill	4404	Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		2	Un-ex
44		4406 Cut		Furrow	NW-SE oriented furrow	2.00+		2	Un-ex
44		4407 Fill	4406	Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		2	Un-ex
44		4408 Cut		Furrow	NW-SE oriented furrow	2.00+		2	Un-ex
44		4409 Fill	4408	Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		2	Un-ex
45		4500 Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded and sub angular stone inclusions		50	2	0.32
45		4501 Layer		Natural	Mid red brown; silty clay with patches of light yellow brown and grey brown clay; occasional sub rounded stone inclusions		50	2	0.32+
46		4600 Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub-rounded stone inclusions		50	2	0.3+
46		4601 Layer		Natural	Mid red brown; silty clay with patches of orange brown clay		50	2	0.3+
46		4602 Cut		Furrow	Cut of a furrow	2.00+		2	Un-ex
46		4603 Fill	4602	Fill of furrow	Mid yellow brown silt clay; occasional small/medium sub rounded stone inclusions; moderately compact	2.00+		2	Un-ex
46		4604 Cut		Furrow	Cut of a furrow	2.00+		2	Un-ex
46		4605 Fill	4604	Fill of furrow	Mid yellow brown silty clay; occasional small/medium sub rounded stone inclusions moderately compact	2.00+		2	Un-ex
47		4700 Layer		Topsoil	Mid grey brown; silty clay; firm; frequent sub rounded stone inclusions		50	2	0.31
47		4701 Layer		Natural	Mid pink brown clay; occasional flint and small stone inclusions		50	2	0.31+
48		4800 Layer		Topsoil	Mid grey brown; silty clay; firm; frequent medium sub rounded stone inclusions		50	2	0.32
48		4801 Layer		Natural	Mid pinkish brown clay; frequent small rounded stone inclusions		50	2	0.32+
48		4802 Cut		Furrow	Cut of a furrow aligned NW-SE	2.00+		2	Un-ex
48		4803 Fill	4802	Fill of a furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stones inclusions moderately compact	2.00+		2	Un-ex
48		4804 cut		Furrow	Cut of a furrow aligned NW-SE	2.00+		2	Un-ex
48		4805 Fill	4804	Fill of a furrow	Mid yellow brown; silt clay; occasional small/medium sub rounded stone inclusions; moderately compact.	2.00+		2	Un-ex
48		4806 cut		Furrow	Cut of a furrow aligned NW-SE	2.00+		2	Un-ex
48		4807 Fill	4806	Fill of a furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions; moderately compact.	2.00+		2	Un-ex
48		4808 cut		Furrow	Cut of a furrow aligned NW-SE	2.00+		2	Un-ex
48		4809 Fill	4808	Fill of a furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stones; moderately compact	2.00+		2	Un-ex
48		4810 cut		Furrow	Cut of a furrow aligned NW-SE	2.00+		2	Un-ex
48		4811 fill	4810	Fill of a furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions; moderately compact.	2.00+		2	Un-ex
49		4900 Layer		Topsoil	Mid grey brown; silty clay; firm; frequent sub rounded stone inclusions		50	2	0.35
49		4901 Layer		Natural	Mid pinkish brown clay; compact; small frequent rounded stones; flint 1%; sub angular stones (>5%).		50	2	0.3
49		4902 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
49		4903 Fill	4902	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex
49		4904 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
49		4905 Fill	4904	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex
49		4906 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
49		4907 Fill	4906	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex
49		4908 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
49		4909 Fill	4908	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex
49		4910 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
49		4911 Fill	4910	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex
49		4912 Cut		Ditch	Linear; steep sloping sides; concave base		0.7	0.7	0.34
49		4913 Fill	4912	Fill of Ditch	Mid grey red brown; silty clay; compact; occasional stone inclusions		0.7	0.7	0.34
49		4914 Cut		Gully	Linear; irregular sides and concave base		0.65	0.55	0.07
49		4915 Fill	4914	Fill of gully	Mid grey brown; silty clay; moderately compact; occasional sub rounded stone and rooting		0.65	0.55	0.07
50		5000 Layer		Topsoil	Mid grey brown; silty clay; firm; frequent sub rounded stone inclusions		50		0.37
50		5001 Layer		Natural	Mid pink brown clay; occasional stone and flint inclusions		50	2	0.13
50		5002 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
50		5003 Fill	5002	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex
50		5004 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
50		5005 Fill	5004	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex
50		5006 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
50		5007 Fill	5006	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
50		5008	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
50		5009	Fill	5008	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
50		5010	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
50		5011	Fill	5010	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
51		5100	Layer		Topsoil	Mid grey brown; silty clay; firm; frequent small sub rounded stone inclusions		50	2 0.3
51		5101	Layer		Natural	Mid pink brown; clay; compact; occasional small rounded stone inclusions		50	2 0.1+
51		5102	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
51		5103	Fill	5102	Fill of furrow	Mid yellow brown; silty clay; occasional stone inclusions	2.00+		2 Un-ex
51		5104	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
51		5105	Fill	5104	Fill of furrow	Mid yellow brown; silty clay; occasional stone inclusions	2.00+		2 Un-ex
51		5106	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
51		5107	Fill	5106	Fill of furrow	Mid yellow brown with occasional sub rounded stone; silty clay	2.00+		2 Un-ex
51		5108	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
51		5109	Fill	5108	Fill of furrow	Mid yellow brown silty clay; occasional stone inclusions	2.00+		2 Un-ex
51		5110	Cut		furrow	Furrow running NW-SE	2.00+		2 Un-ex
51		5111	Fill	5110	Fill of furrow	Mid yellow brown silty clay; occasional stone inclusions	2.00+		2 Un-ex
52		5200	Layer		Topsoil	Mid grey brown; silty clay; firm; medium; frequent sub rounded stone inclusions		50	2 0.38
52		5201	Layer		Natural	Mid pink brown clay; compact; small sub rounded stone inclusions		50	2 0.04+
52		5202	Cut		Furrow	Furrow running NW-SE. some field drains running through them.	2.00+		2 Un-ex
52		5203	Fill	5202	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
52		5204	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
52		5205	Fill	5204	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
52		5206	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
52		5207	Fill	5206	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
52		5208	Cut		Furrow	Furrow running NW-SE.	2.00+		2 Un-ex
52		5209	Fill	5207	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
52		5210	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
52		5211	Fill	5210	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
53		5300	Layer		Topsoil	Mid grey brown; silty clay; firm frequent sub rounded stone inclusions.		50	2 Un-ex
53		5301	Layer		Natural	Mid pink brown; clay; compact; occasional sub rounded stone inclusions		50	2 Un-ex
53		5302	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
53		5303	Fill	5302	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
53		5304	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
53		5305	Fill	5304	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
53		5306	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
53		5307	Fill	5306	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
53		5308	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
53		5309	Fill	5308	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
54		5400	Layer		Topsoil	Mid grey brown; silty clay; firm; frequent sub rounded stone inclusions		50	2 0.36
54		5401	Layer		Natural	Mid pink brown clay; compact; occasional sub rounded stone inclusions		50	2 0.36+
54		5402	Cut		Furrow	Furrow running NW-SE.	2.00+		2 Un-ex
54		5403	Fill	5402	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
54		5404	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
54		5405	Fill	5404	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
54		5406	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
54		5407	Fill	5406	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
54		5408	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
54		5409	Fill	5408	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
54		5410	Cut		Furrow	Furrow running NW-SE	2.00+		2 Un-ex
54		5411	Fill	5410	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		2 Un-ex
55		5500	Layer		Topsoil	Mid grey brown; silty clay; firm; occasional sub rounded stone inclusions		50	2 0.33
55		5501	Layer		Natural	Mid yellow brown; clay; compact; occasional small stone inclusions		50	2 0.33+
55		5502	Cut		Furrow	Furrow running NW-SE	2.00+	0.2+	Un-ex
55		5503	Fill	5502	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+	0.2+	Un-ex
55		5504	Cut		Furrow	Furrow running NW-SE	2.00+	0.2+	Un-ex
55		5505	Fill	5504	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+	0.2+	Un-ex
55		5506	Cut		Furrow	Furrow running NW-SE	2.00+	0.2+	Un-ex
55		5507	Fill	5506	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+	0.2+	Un-ex
55		5508	Cut		Furrow	Furrow running NW-SE	2.00+	0.2+	Un-ex
55		5509	Fill	5508	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+	0.2+	Un-ex
55		5510	Cut		Furrow	Furrow running NW-SE	2.00+	0.2+	Un-ex
55		5511	Fill	5510	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+	0.2+	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
56	5600	Layer		Topsoil	Mid grey brown silty clay; firm; occasional sub rounded stone inclusions		50	2	0.27
56	5601	Layer		Natural	Mid pink/orange brown; clay; compact; occasional sub-angular stone inclusions		50	2	0.27+
57	5700	Layer		Topsoil	Mid grey brown; clay silt; occasional small/medium sub rounded stone inclusions		50	2	0.25
57	5701	Layer		Natural	Mid pink brown; silt clay; occasional small; medium sub rounded stone inclusions moderately compact.		50	2	0.25+
57	5702	Cut		Furrow	Furrow running NE-SW	2.00+		1	Un-ex
57	5703	Fill	5702	Fill of furrow	Mid yellow brown silty clay; occasional small stone inclusions	2.00+		1	Un-ex
58	5800	Layer		Topsoil	Mid grey brown; silty clay with occasional stone inclusions		50	2	0.27
58	5801	Layer		Natural	Mid pink brown; silty clay; occasional small/medium sub rounded stones; moderately compact		50	2	0.27+
58	5802	Cut		Furrow	Furrow running NE-SW.	2.00+		0.3	Un-ex
58	5803	Fill	5802	Fill of furrow	Mid yellow brown silty clay; with occasional sub rounded stone inclusions	2.00+		0.3	Un-ex
58	5804	Cut		Furrow	Furrow running NE-SW	2.00+	0.3+		Un-ex
58	5805	Fill	5804	Fill of furrow	Mid yellow brown silty clay; with occasional sub rounded stone inclusions	2.00+	0.3+		Un-ex
58	5806	Cut		Furrow	Furrow running NE-SW	2.00+	0.3+		Un-ex
58	5807	Fill	5806	Fill of furrow	Mid yellow brown silty clay; with occasional sub rounded stone inclusions	2.00+	0.3+		Un-ex
59	5900	Layer		Topsoil	Mid grey brown; silty clay; occasional small/medium sub rounded stones; friable		50	1.8	0.25
59	5901	Layer		Natural	Mid pink brown; silt clay patches of yellow brown; occasional small/medium sub rounded stones; moderately compact		50	1.8	0.25+
59	5902	Cut		Furrow	Furrow running NE-SW	1.8+	0.3+		Un-ex
59	5903	Fill	5902	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+	0.3+		Un-ex
59	5904	Cut		Furrow	Furrow running NE-SW	1.8+	0.3+		Un-ex
59	5905	Fill	5904	Fill of furrow	Mid yellow brown silty clay; with occasional sub rounded stone inclusions	1.8+	0.3+		Un-ex
60	6000	Layer		Topsoil	Mid grey brown; silty clay; occasional small/medium sub rounded stones; friable		50	1.8+	0.28
60	6001	Layer		Natural	Mid pink brown; silty clay; rare small medium sub rounded stone inclusions		50	1.8+	0.28+
60	6002	Cut		Furrow	Furrow running NE-SW	1.8+	0.2+		Un-ex
60	6003	Fill	6002	Fill of furrow	Yellow brown silty clay; occasional sub rounded stone inclusions	1.8+	0.2+		Un-ex
60	6004	Cut		Furrow	Furrow running NE-SW	1.8+	0.2+		Un-ex
60	6005	Fill	6004	Fill of furrow	Mid yellow brown silty clay; occasional sub rounded stone inclusions	1.8+	0.2+		Un-ex
60	6006	Cut		Furrow	Furrow running NE-SW	1.8+	0.2+		Un-ex
60	6007	Fill	6006	Fill of furrow	Mid yellow brown silty clay; occasional sub rounded stone inclusions	1.8+	0.2+		Un-ex
60	6008	Cut		Furrow	Furrow running NE-SW	1.8+	0.2+		Un-ex
60	6009	Fill	6008	Fill of furrow	Mid yellow brown silty clay; occasional sub rounded stone inclusions	1.8+	0.2+		Un-ex
60	6010	Cut		Furrow	Furrow running NE-SW	1.8+	0.2+		Un-ex
60	6011	Fill	6010	Fill of furrow	Mid yellow brown silty clay; occasional sub rounded stone inclusions	1.8+	0.2+		Un-ex
60	6012	Cut		Furrow	Furrow running NE-SW	1.8+	0.2+		Un-ex
60	6013	Fill	6012	Fill of furrow	Mid yellow brown silty clay; occasional sub rounded stone inclusions	1.8+	0.2+		Un-ex
61	6100	Layer		Topsoil	Dark grey brown; firm; silty clay; frequent sub rounded pebble inclusions		50	1.8+	0.25
61	6101	Layer		Natural	Mid pink red brown; compact; silty clay; occasional chalk flecks		50	1.8+	0.25+
61	6102	Cut		Furrow	Furrow running NE-SW	2.00+		1.3	Un-ex
61	6103	Fill		Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		1.3	Un-ex
61	6104	Cut		Furrow	Furrow running NE-SW	2.00+		1.3	Un-ex
61	6105	Fill		Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		1.3	Un-ex
61	6106	Cut		Furrow	Furrow running NE-SW	2.00+		1.3	Un-ex
61	6107	Fill		Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		1.3	Un-ex
61	6108	Cut		Furrow	Furrow running NE-SW	2.00+		1.3	Un-ex
61	6109	Fill		Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		1.3	Un-ex
61	6110	Cut		Furrow	Furrow running NE-SW	2.00+		1.3	Un-ex
61	6111	Fill		Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		1.3	Un-ex
61	6112	Cut		Furrow	Furrow running NE-SW	2.00+		1.3	Un-ex
61	6113	Fill		Fill of furrow	Mid yellow brown; silty clay; occasional small/medium sub rounded stone inclusions	2.00+		1.3	Un-ex
62	6200	Layer		Topsoil	Dark grey brown; firm; silty clay; frequent small sub rounded stone inclusions		50	1.8	0.34
62	6201	Layer		Natural	Mid pink/red brown; compact; silty clay; occasional manganese and chalk flecks		50	1.8	0.03
62	6202	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1.8	Un-ex
62	6203	Fill	6202	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1.8	Un-ex
62	6204	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1.8	Un-ex
62	6205	Fill	6204	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1.8	Un-ex
62	6206	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1.8	Un-ex
62	6207	Fill	6206	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1.8	Un-ex
62	6208	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1.8	Un-ex
62	6209	Fill	6208	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1.8	Un-ex
63	6300	Layer		Topsoil	Dark grey brown; firm silty clay; frequent sub rounded medium pebble inclusions		50	1.8	0.37
63	6301	Layer		Natural	Mid pink/orange compact; silty clay; occasional chalk flecks and occasional sub angular medium stone inclusion		50	1.8	0.06
63	6302	Cut		Cut of furrows	Linear; NE-SW	1.8+		1	Un-ex
63	6303	Fill	6302	Fill of furrows	Mid yellow brown; silty clay with occasional sub-rounded stone inclusion	1.8+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
63		6304	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
63		6305	Fill	6304	Fill of furrow	Mid yellow brown; silty clay with occasional sub-rounded stone inclusions		1.8+	1 Un-ex
63		6306	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
63		6307	Fill	6306	Fill of furrow	Mid yellow brown; silty clay with occasional sub-rounded stone inclusions		1.8+	1 Un-ex
63		6308	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
63		6309	Fill	6308	Fill of furrow	Mid yellow brown; silty clay with occasional sub-rounded stone inclusions		1.8+	1 Un-ex
63		6310	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
63		6311	Fill	6310	Fill of furrow	Mid yellow brown; silty clay with occasional sub-rounded stone inclusions		1.8+	1 Un-ex
64		6400	Layer		Topsoil	Dark grey brown; firm silty clay; frequent small sub angular pebble inclusions	50	1.8	0.36
64		6401	Layer		Natural	Mid pink/red brown compact silty clay with chalk flecks and manganese occasional patches of mid orange grey sandy clay	50	1.8	0.04
64		6402	Cut		Cut of furrow	Linear; running NE/SW		1.8+	1 Un-ex
64		6403	Fill	6402	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
64		6404	Cut		Cut of furrow	Linear; running NE/SW		1.8+	1 Un-ex
64		6405	Fill	6404	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
64		6406	Cut		Cut of furrow	Linear; running NE/SW		1.8+	1 Un-ex
64		6407	Fill	6406	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
64		6408	Cut		Cut of furrow	Linear; running NE/SW		1.8+	1 Un-ex
64		6409	Fill	6408	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusion		1.8+	1.8 Un-ex
65		6500	Layer		Topsoil	Mid grey brown; firm; silty clay; frequent small sub angular pebble inclusions	50	1.8	0.38
65		6501	Layer		Natural	Mid pink/orange brown; compact silty clay; occasional chalk flecks; and sub angular stones; occasional patches of mid brown	50	1.8	0.07
65		6502	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
65		6503	Fill	6502	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
65		6504	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
65		6505	Fill	6504	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
65		6506	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
65		6507	Fill	6506	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
66		6600	Layer		Topsoil	Dark grey brown; firm; silty clay; frequent sub angular medium stone inclusions	50	1.8	0.33
66		6601	Layer		Natural	Mid red/orange brown compact; silty clay; frequent small sub angular pebbles/ patches of mid yellow brown silty clay	50	1.8	Un-ex
66		6602	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
66		6603	Fill	6602	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
66		6604	Cut		Cut of furrow	Linear; running NE-SW		1.8+	2.0+ Un-ex
66		6605	Fill	6604	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1.0+ Un-ex
66		6606	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
66		6607	Fill	6606	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
66		6608	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
66		6609	Fill	6608	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
67		6700	Layer		Topsoil	Dark grey brown; silty clay; firm; frequent sub angular small stone inclusions	50	1.8	0.25
67		6701	Layer		Natural	Mid pink/orange silty clay; compact; occasional chalk flecks and occasional medium sub-rounded pebbles; frequent manga	50	1.8	0.02
67		6702	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
67		6703	Fill	6702	Fill of furrow	Mid yellow brown; silty clay; with occasional sub rounded stone inclusions		1.8+	1 Un-ex
67		6704	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
67		6705	Fill	6704	Fill of furrow	Mid yellow brown; silty clay; with occasional sub rounded stone inclusions		1.8+	1 Un-ex
68		6800	Layer		Topsoil	Mid grey brown; silty clay; firm; frequent sub angular medium stone inclusions	50	1.8	0.34
68		6801	Layer		Natural	Mid pink/red compact silty clay/ patches of compact mid brown yellow silty clay occasional small sub angular stone inclusions	50	1.8	Un-ex
68		6802	Cut		Cut of furrow	Linear; running NE-SW		1.8+	2 Un-ex
68		6803	Fill	6802	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	2 Un-ex
68		6804	Cut		Cut of furrow	Linear; running NE-SW		1.8+	2 Un-ex
68		6805	Fill	6805	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	2 Un-ex
69		6900	Layer		Topsoil	Dark grey brown; firm silty clay; frequent small sub rounded pebble inclusions	50	1.8	0.43
69		6901	Layer		Natural	Mid orange/red brown silty clay; compact; occasional chalk flecks and manganese and frequent small sub angular stone inclusions	50	1.8	0.07
69		6902	Cut		Cut of furrow	Linear; running N-S		1.8+	1 Un-ex
69		6903	Fill	6902	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8+	1 Un-ex
70		7000	Layer		Topsoil	Dark grey brown; firm silty clay; frequent small rounded stone inclusion	50	1.8	0.24
70		7001	Layer		Natural	Mid pink/red silty clay; compact; occasional chalk flecks	50	1.8	0.02
70		7002	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
70		7003	Fill	7002	Fill of furrow	Mid yellow brown; silty clay; with occasional sub rounded stone inclusions		1.8+	1 Un-ex
70		7004	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
70		7005	Fill	7004	Fill of furrow	Mid yellow brown; silty clay; with occasional sub rounded stone inclusions		1.8+	1 Un-ex
70		7006	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
70		7007	Fill	7006	Fill of furrow	Mid yellow brown; silty clay; with occasional sub rounded stone inclusions		1.8+	1 Un-ex
70		7008	Cut		Cut of furrow	Linear; running NE-SW		1.8+	1 Un-ex
70		7009	Fill	7008	Fill of furrow	Mid yellow brown; silty clay; with occasional sub rounded stone inclusions		1.8+	1 Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
71	7100	Layer		Topsoil	Dark grey brown; firm; silty clay; frequent small sub rounded stone inclusions		50	1.8	0.28
71	7101	Layer		Natural	Mid pink/red silty clay; compact; occasional chalk flecks and occasional medium sub-rounded stones and manganese inclusions		50	1.8	0.32
71	7102	Cut		Cut of furrow	Linear; running NE-SW	1.8+		2	
71	7103	Fill		Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		2	Un-ex
71	7104	Cut		Cut of furrow	Linear; running NE-SW	1.8+		2	Un-ex
71	7105	Fill	7104	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		2	Un-ex
71	7106	Cut		Cut of furrow	Linear; running NE-SW	1.8+		2	Un-ex
71	7107	Fill	7106	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		2	Un-ex
72	7200	Layer		Topsoil	Dark grey brown; firm; silty clay; frequent small rounded stone inclusions		50	1.8	0.27
72	7201	Layer		Natural	Mid pink/red compact silty clay; occasional chalk flecks and patches of mid orange grey sandy clay		50	1.8	0.06
72	7202	Cut		Cut of furrow	Linear; running NE-SW	1.8+		2	Un-ex
72	7203	Fill	7202	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		2	Un-ex
72	7204	Cut		Cut of furrow	Linear; running NE-SW	1.8+		2	Un-ex
72	7205	Fill	7204	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		2	Un-ex
72	7206	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
72	7207	Fill	7206	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
72	7208	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
72	7209	Fill	7208	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
72	7210	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
72	7211	Fill	7210	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
72	7212	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
72	7213	Fill	7212	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
73	7300	Layer		Topsoil	Dark grey brown; firm; silty clay; with frequent medium sub rounded stone inclusions		50	1.8	0.34
73	7301	Layer		Natural	Mid pink/orange compact; silty clay; occasional chalk flecks and occasional medium sub rounded stone inclusions		50	1.8	0.03
73	7302	Cut		Cut of furrow	Linear; heavily machined; running NE-SW	1.8+		1	Un-ex
73	7303	Fill	7302	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
73	7304	Cut		Cut of furrow	Linear; heavily machined; running NE-SW	1.8+		1	Un-ex
73	7305	Fill	7304	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
73	7306	Cut		Cut of furrow	Linear; heavily machined; running NE-SW	1.8+		1	Un-ex
73	7307	Fill	7306	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
73	7308	Cut		Cut of furrow	Linear; heavily machined; running NE-SW	1.8+		1	Un-ex
73	7309	Fill	7308	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
74	7400	Layer		Topsoil	Mid grey brown; firm; silty clay; frequent small sub angular stone inclusions		50	1.8	0.3
74	7401	Layer		Natural	Mid red/pink brown; compact; silty clay; occasional chalk flecks and occasional medium sub angular stones/ mid brown yellow		50	1.8	0.06
74	7402	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
74	7403	Fill	7402	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
74	7404	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
74	7405	Fill	7404	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
74	7406	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
74	7407	Fill	7406	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
74	7408	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
74	7409	Fill	7408	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
74	7410	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
74	7411	Fill	7410	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
74	7412	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
74	7413	Fill	7412	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		1.8	1	Un-ex
74	7414	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
74	7415	Fill	7414	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
75	7500	Layer		Topsoil	Dark grey brown; firm silty clay. Frequent medium sub rounded stone inclusions		50	1.8	0.25
75	7501	Layer		Natural	Mid pink/orange; compact; silty clay; occasional chalk flecks		50	1.8	0.05
75	7502	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
75	7503	Fill	7502	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
75	7504	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
75	7505	Fill	7505	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
75	7506	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
75	7507	Fill	7506	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
76	7600	Layer		Topsoil	Mid green brown; clayey silt; occasional small-medium sub rounded stone inclusions		50	1.8	0.28
76	7601	Layer		Natural	Mid pink brown; silt clay; occasional small-medium sub rounded stone inclusions		50	1.8	0.1
76	7602	Cut		Cut of furrow	Linear; NE-SW aligned	50+	2.0+		Un-ex
76	7603	Fill	7602	Fill of furrow	Mid yellow brown; silty clay with occasional stone inclusions	50+	2.0+		Un-ex
77	7700	Layer		Topsoil	Mid grey brown; silty clay; occasional small-medium sub rounded stone inclusions		50	1.8	0.28
77	7701	Layer		Natural	Mid pink brown; silt clay; occasional small and medium sub round stones; moderately compact		50	1.8	0.17

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
77	7702	Cut		Cut of furrow	Linear; runs NE-SW	2.00+		2	Un-ex
77	7703	Fill	7702	Fill of furrow	Mid yellow brown; silt clay; occasional small and medium sub rounded stone inclusions	2.00+		2	Un-ex
78	7800	Layer		Topsoil	Dark grey brown; firm silty clay with occasional medium sub rounded stone inclusions		50	1.8	0.36
78	7801	Layer		Natural	Mid red/orange compact; silty clay with occasional patches of mid yellow brown sandy clay with occasional chalk flecks		50	1.8	0.09
78	7802	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
78	7803	Fill	7802	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
78	7804	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
78	7805	Fill	7804	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
78	7806	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
78	7807	Fill	7806	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
78	7808	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
78	7809	Fill	7808	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
79	7900	Layer		Topsoil	Dark grey brown; firm silty clay; frequent small rounded pebble inclusions		50	1.8	0.3
79	7901	Layer		Natural	Mid pink/red compact; silty clay; occasional chalk flecks and occasional medium sub angular stones and manganese flecks		50	1.8	0.05
79	7902	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
79	7903	Fill	7902	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
79	7904	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
79	7905	Fill	7904	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
79	7906	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
79	7907	Fill	7906	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
79	7908	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
79	7909	Fill	7908	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
80	8000	Layer		Topsoil	Dark grey brown; firm; silty clay occasional small sub angular stone inclusions		50	1.8	Un-ex
80	8001	Layer		Natural	Mid pink/orange brown; silty clay with occasional chalk flecks and small sub angular stone inclusions		50	1.8	Un-ex
80	8002	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
80	8003	Fill	8002	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
80	8004	Cut		Cut of furrow	Linear; running E-W	1.8+		1	Un-ex
80	8005	Fill	8004	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
81	8100	Layer		Topsoil	Mid grey brown; silty clay; frequent sub angular pebble inclusions		50	1.8	0.31
81	8101	Layer		Natural	Mid red/orange brown compact silty clay		50	1.8	0.05
81	8102	Cut		Cut of furrow	Linear; running NE-SW	1.8+	unknown	1	Un-ex
81	8103	Fill	8102	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+	unknown	1	Un-ex
81	8104	Cut		Cut of furrow	Linear; NE-SW orientation	1.8+		1	Un-ex
81	8105	Fill	8104	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
82	8200	Layer		Topsoil	Mid grey brown; compact silt clay with moderate small rounded pebble inclusions		50	1.8	0.25
82	8201	Layer		Natural	Mid yellow brown; compact silty clay with moderate small rounded and sub rounded stones mixed and pink brown compa		50	1.8	0.02
83	8300	Layer		Topsoil	Mid grey brown compact silty clay with moderate small rounded pebble inclusions		50	1.8	0.3
83	8301	Layer		Natural	Mid pink brown and mid yellow brown compact silt clay with moderate small sub rounded and rounded medium stone incl		50	1.8	0.09
83	8302	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
83	8303	Fill	8301	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
83	8304	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
83	8305	Fill	8304	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
83	8306	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
83	8307	Fill	8306	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
83	8308	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
83	8309	Fill	8308	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
84	8400	Layer		Topsoil	Mid grey brown; compact silty clay with moderate small rounded pebble inclusions		50	1.8	0.36
84	8401	Layer		Natural	Mid pink brown; compact silty clay with moderate small rounded and sub rounded stone inclusions		50	1.8	0.05
84	8402	Cut		Cut of furrow	Linear; running NE/SW	1.8+		1	Un-ex
84	8403	Fill	8402	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
85	8500	Layer		Topsoil	Mid grey brown; compact silty clay with moderate small rounded pebble inclusions		50	1.8	0.28
85	8501	Layer		Natural	Mid pink brown; compact silty clay with moderate small rounded and sub rounded stones; with mixed mid yellow brown c		50	1.8	Un-ex
85	8502	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
85	8503	Fill	8503	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
85	8504	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
85	8505	Fill	8504	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
85	8506	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
85	8507	Fill	8506	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
85	8508	Cut		Cut of furrow	Linear; running NE-SW	1.8+		2	Un-ex
85	8509	Fill	8508	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		2	Un-ex
85	8510	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
85	8511	Fill	8510	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
86	8600	Layer		Topsoil	Mid grey brown; compact silty clay with moderate small rounded pebbles and sub rounded stone inclusions		50	1.8	0.37
86	8601	Layer		Natural	Mid pink brown; compact silty clay mixed with light brown grey compact silty clay with moderate small sub rounded stone		50	1.8	Un-ex
86	8602	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
86	8603	Fill	8602	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
86	8604	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
86	8605	Fill	8604	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
86	8606	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
86	8607	Fill	8606	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
86	8608	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
86	8609	Fill	8608	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
86	8610	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
86	8611	Fill	8610	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
86	8612	Cut		Cut of furrow	Linear; running NE-SW	1.8+		1	Un-ex
86	8613	Fill	8612	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+		1	Un-ex
87	8700	Layer		Topsoil	Mid grey brown; compact silty clay; occasional medium rounded pebble inclusions		50	1.8	0.33
87	8701	Layer		Natural	Mid pink/orange brown firm silty clay infrequent chalk flecks		50	1.8	0.02
88	8800	Layer		Topsoil	Mid grey brown; silty clay; firm		50	1.8	0.35
88	8801	Layer		Natural	Mid orange brown; silty clay; compact; occasional gravel patches		50	1.8	0.05
89	8900	Layer		Topsoil	Mid grey brown; silty clay; firm		50	1.8	0.27
89	8901	Layer		Natural	Mid pink/red brown; compact silty clay; occasional medium rounded stone inclusions		50	1.8	0.07
90	9000	Layer		Topsoil	Mid grey brown. Firm; silty clay		50	1.8	0.34
90	9001	Layer		Natural	Mid pink/red brown; compact silty clay; infrequent chalk flecks		50	1.8	0.04
91	9100	Layer		Topsoil	Mid grey brown; compact; silty clay		50	1.8	0.28
91	9101	Layer		Natural	Mid orange brown; compact silty clay; occasional medium angular stones/occasional patches of mid brown silty clay with o		50	1.8	0.06
92	9200	Layer		Topsoil	Mid grey brown; compact silty clay		50	1.8	0.3
92	9201	Layer		Natural	Mid orange/pink brown; silty clay; infrequent chalk flecks		50	1.8	0.08
93	9300	Layer		Topsoil	Mid grey brown silty clay; compact; occasional rounded medium stones		50	1.8	0.4
93	9301	Layer		Natural	Mid orange brown compact silty clay		50	1.8	0.08
94	9400	Layer		Topsoil	Mid grey brown; compact silty clay; frequent medium sub rounded stone		50	1.8	0.3
94	9401	Layer		Natural	Mid pink/red brown compact silty clay; infrequent chalk flecks		50	1.8	0.03
95	9500	Layer		Topsoil	Mid grey brown compact silty clay		50	1.8	0.3
95	9501	Layer		Natural	Mid pink/orange brown silty clay; occasional chalk flecks		50	1.8	0.04
96	9600	Layer		Topsoil	Mid grey brown; compact silty clay; frequent medium rounded stones		50	1.8	0.38
96	9601	Layer		Natural	Mid orange brown; silty clay; compact. Occasional large sub rounded stone inclusions; occasional patches of blue grey firm		50	1.8	0.04
96	9602	Cut		Cut of furrow	Linear; maybe running NW-SE	1.8+			Un-ex
96	9603	Fill	9602	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+			Un-ex
96	9604	Cut		Cut of furrow	Linear; maybe running NW-SE	1.8+			Un-ex
96	9605	Fill	9604	Full of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	1.8+			Un-ex
97	9700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stone inclusions		50	1.8	0.36
97	9702	Layer		Natural	Mid red brown; silty clay (mostly clay); moderately compact; occasional sub rounded stone inclusions		50	1.8	0.04
97	9703	Cut		Cut of furrow	Linear; running along length of most of the trench NE-SW	2.0+			Un-ex
97	9704	Fill	9703	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.0+			Un-ex
98	9800	Layer		Topsoil	Mid grey brown; silty clay; friable occasional sub rounded small and medium stone inclusions		50	1.8	0.32
98	9801	Layer		Natural	Mid red brown silty clay (mostly clay) moderately compact		50	1.8	0.02
99	9900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stone inclusions		50	1.8	0.33
99	9901	Layer		Natural	Mid red brown and orange brown silty clay (mostly clay) with rare patches of orangey gravelly clay; moderately compact		50	1.8	0.04
100	10000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stone inclusions		50	1.8	0.3
100	10001	Layer		Natural	Mid brown red; silty clay (mostly clay); moderately compact; occasional sub rounded small and medium stone inclusions		50	1.8	0.05
100	10002	Cut		Cut of furrow	Linear; running NW-SE	2.00+		1	Un-ex
100	10003	Fill		Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+		1	Un-ex
100	10004	Cut		Cut of furrow	Linear; running NW-SE	2.00+		1	Un-ex
100	10005	Fill	10004	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+		1	Un-ex
100	10006	Cut		Cut of furrow	Linear; running NW-SE	2.00+		1	Un-ex
100	10007	Fill	10006	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+		1	Un-ex
100	10008	Cut		Cut of furrow	Linear; running NW-SE	2.00+		1	Un-ex
100	10009	Fill	10008	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+		1	Un-ex
100	10010	Cut		Cut of feature	Linear; running NE-SW	2.00+			Un-ex
100	10011	Fill	10010	Fill of feature	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
101	1015	Fill	10104	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		3	Un-ex
101	10100	Layer		Topsoil	Mid grey brown; silty clay; friable occasional sub rounded stone inclusions		50	1.8	0.31
101	10101	Layer		Natural	Mottled; mid red brown and brownish orange silty clay (mostly clay); moderately compact		50	1.8	0.05
101	10102	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
101	10103	Fill	10102	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+		3	Un-ex
101	10104	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
102	10200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded; small and medium stone inclusions		50	1.8	0.26
102	10201	Layer		Natural	Mid red brown and brown orange silty clay (mostly clay); mottled; moderately compact; moderate small and medium sub r		50	1.8	0.07
102	10202	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
102	10203	Fill	10202	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
102	10204	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
102	10205	Fill	10204	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions		2		Un-ex
102	10206	Cut		Cut of ditch	Linear; running NW-SW	2.00+			Un-ex
102	10207	Fill		Fill of ditch	Mid yellow brown silty clay	2.00+			Un-ex
103	10300	Layer		Topsoil	Mid grey brown; silty clay; friable occasional sub rounded stone inclusions		50	1.8+	0.3
103	10301	Layer		Natural	Mottled; mid brown red silty clay with patches of light grey blue clay and brownish orange clayey silt occasional small and		50	2.0+	0.3
103	10302	Cut		Cut of furrow	Linear; running NW-SE	2.00+		2	Un-ex
103	10303	Fill	10302	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+		2	Un-ex
104	10400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stone inclusions		50	2	0.34
104	10401	Layer		Natural	Mid brown red; silty clay (mostly clay) moderately compact; occasional sub angular and sub rounded stones; small and me		50	2	0.08
104	10402	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
104	10403	Fill	10402	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
104	10404	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
104	10405	Fill	10404	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
104	10406	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
104	10407	Fill	10406	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
104	10408	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
104	10409	Fill	10408	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
104	10410	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
104	10411	Fill	10410	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
104	10412	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
104	10413	Fill	10412	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
104	10414	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
104	10415	Fill	10414	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
105	10500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stone inclusions		50	2	0.32
105	10501	Layer		Natural	Mid brown red; silty clay (mostly clay); with moderate patches of orange gravelly clayey silt; moderately compact; occasion		50	2	0.05
105	10502	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
105	10503	Fill	10502	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
105	10504	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
105	10505	Fill	10504	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
105	10506	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
105	10507	Fill	10506	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
105	10508	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
105	10509	Fill	10508	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
106	10600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stone inclusions		50	2	0.34
106	10601	Layer		Natural	Mid brown red; silty clay (mostly clay); moderately compact; occasional small and medium sub rounded and sub angular st		50	2	0.09
106	10602	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
106	10603	Fill	10602	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusion	2.00+			Un-ex
106	10604	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
106	10605	Fill	10604	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
106	10606	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
106	10607	Fill	10606	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
106	10608	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
106	10609	Fill	10608	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
106	10610	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
106	10611	Fill	10610	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stone inclusions	2.00=			Un-ex
107	10700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stone inclusions		50	2	0.32
107	10701	Layer		Natural	Mottled; mid brown red with patches of orange gravelly silty clay and light brown yellow; clayey silt (occasional and rare); n		50	2	0.07
107	10702	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
107	10703	Fill	10702	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
107	10704	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
107	10705	Fill	10704	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
107	10706	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
107	10707	Fill	10706	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex
107	10708	Cut		Cut of furrow	Linear; running NW-SE	2.00+			Un-ex
107	10709	Fill	10708	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+			Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
107	10710	Cut		Cut of furrow	Linear; running NW-SE	2.00+		Un-ex	
107	10711	Fill	10710	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+		Un-ex	
107	10712	Cut		Cut of furrow	Linear; running NW-SE	2.00+		Un-ex	
107	10713	Fill	10712	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+		Un-ex	
108	10800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stone inclusions		50	2	0.3
108	10801	Layer		Natural	Mottled; mid brown red silty clay to E; mid orange brown silty clay to W; moderately compact		50	2	0.05
108	10802	Cut		Cut of furrow	Linear; running NW-SE	2.00+		Un-ex	
108	10803	Fill	10802	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stone inclusions	2.00+		Un-ex	
108	10804	Cut		Cut of furrow	Linear; running NW-SE	2.00+		Un-ex	
108	10805	Fill	10804	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		Un-ex	
108	10806	Cut		Cut of furrow	Linear; running NW-SE	2.00+		Un-ex	
108	10807	Fill	10806	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		Un-ex	
108	10808	Cut		Cut of furrow	Linear; running NW-SE	2.00+		Un-ex	
108	10809	Fill	10808	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		Un-ex	
108	10810	Cut		Cut of furrow	Linear; running NW-SE	2.00+		Un-ex	
108	10811	Fill	10810	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		Un-ex	
109	10900	Layer		Topsoil	Mid GREY brown; silty clay; friable occasional sub rounded stones		50	2	0.29
109	10901	Layer		Natural	Mid orange brown; silty clay (mostly clay); moderately compact		50	2	0.04
110	11000	Layer		Topsoil	Mid grey brown; silty clay; compact; frequent small stones		50	2	0.42
110	11001	Layer		Natural	Mid pink brown; silty clay; compact; frequent small and medium stones		50	2	Un-ex
110	11002	Cut		Cut of furrow	Linear; NW-SE	2.00+		4	Un-ex
110	11003	Fill	11002	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		4	Un-ex
110	11004	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.1	Un-ex
110	11005	Fill	11004	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		1.1	Un-ex
110	11006	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.2	Un-ex
110	11007	Fill	11006	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		1.2	Un-ex
110	11008	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.4	Un-ex
110	11009	Fill	11009	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		1.4	Un-ex
110	11010	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.1	Un-ex
110	11011	Fill	11010	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		1.1	Un-ex
110	11012	Cut		Cut of furrow	Linear; NW-SE	2.00+		7	Un-ex
110	11013	Fill	11012	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		7	Un-ex
111	11100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stones		50	2	0.31
111	11101	Layer		Natural	Mid pink grey; silty clay; compact; sub angular stones; mottled mid yellow grey; silty clay		50	2	0.07
111	11102	Cut		Cut of furrow	Linear; running NW-SE		2	2.1	Un-ex
111	11103	Fill	11102	Fill of furrow	Mid yellow brown; silty clay sub rounded stones		2	2.1	Un-ex
111	11104	Cut		Cut of furrow	Linear; running NW-SE		2	1.6	Un-ex
111	11105	Fill	11104	Fill of furrow	Mid yellow brown; silty clay sub rounded stones		2	1.6	Un-ex
111	11106	Cut		Cut of furrow	Linear; running NW-SE		2	1	Un-ex
111	11107	Fill	11106	Fill of furrow	Mid yellow brown; silty clay sub rounded stones		2	1	Un-ex
111	11108	Cut		Cut of furrow	Linear; running NW-SE		2	3	Un-ex
111	11109	Fill	11108	Fill of furrow	Mid yellowish brown; silty clay sub rounded stones	2.00+		3	Un-ex
111	11110	Fill		Fill of ditch	Mid grey brown; sandy silty clay; firm compaction	2.00+		0.63	0.38
111	11111	Cut	11110	Cut of Ditch	Linear; straight moderately sloping; flat base; SE-NW	2.00+		0.63	0.38
112	11200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.26
112	11201	Layer		Natural	Light pink grey with patches of light yellow grey; silty clay; compact; sub angular stones		50	2	0.05
112	11202	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.6	Un-ex
112	11203	Fill	11202	Fill of furrow	Mid yellow brown; silty clay; sub rounded stones	2.00+		1.6	Un-ex
112	11204	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.5	Un-ex
112	11205	Fill	11204	Fill of furrow	Mid yellow brown; silty clay; sub rounded stones	2.00+		1.5	Un-ex
112	11206	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
112	11207	Fill	11206	Fill of furrow	Mid yellow brown; silty clay; sub rounded stones	2.00+		1	Un-ex
112	11208	Cut		Cut of furrow	Linear; NW-SE		2	1	Un-ex
112	11209	Fill	11208	Fill of furrow	Mid yellow brown; silty clay; sub rounded stones		2	1	Un-ex
113	11300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.24
113	11301	Layer		Natural	Light pink grey with mottled mid yellow grey silty clay; compact; sub rounded stones		50	2	0.04
113	11302	Cut		Cut of furrow	Linear; NW-SE	2.00+		0.6	Un-ex
113	11303	Fill		Fill of furrow	Mid yellow brown; silty clay	2.00+		0.6	Un-ex
114	11400	Layer		Topsoil	Mid grey brown; silty clay; compact; occasional small stones		50	1.8	0.35
114	11401	Layer		Natural	Mid pink brown; silty clay; compact; small stones occasional		50	1.8	0.11
114	11402	Cut		Cut of furrow	Linear; running NW-SE	1.8+		1.66	Un-ex
114	11403	Fill	11402	Fill of furrow	Mid yellow brown; moderately compact; silty clay; occasional small to medium sub rounded stones	1.8+		1.66	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
114	11404	Cut		Cut of furrow	Linear; running NW-SE	1.8+		1.66	Un-ex
114	11405	Fill	11404	Fill of furrow	Mid yellow brown; moderately compact; silty clay; occasional small to medium sub rounded stones	1.8+		1.66	Un-ex
114	11406	Cut		Cut of furrow	Linear; running NW-SE	1.8+		1.66	Un-ex
114	11407	Fill	11406	Fill of furrow	Mid yellow brown; moderately compact; silty clay; occasional small to medium sub rounded stones	1.8+		1.66	Un-ex
115	11500	Layer		Topsoil	Mid grey brown; silty clay; small and medium size stones; compact		50	1.8	0.26
115	11501	Layer		Natural	Mid pink brown; silty clay; compact; occasional small stones		50	1.8	
116	11600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
116	11601	Layer		Natural	Mid pink grey with mid yellowish grey; mottling; silty clay; compact; sub rounded stones		50	1.8	0.09
116	11602	Cut		Cut of furrow	Linear; NW-SE	1.8+		1.2	Un-ex
116	11603	Fill	11602	Fill of furrow	Mid yellow brown; silty clay; stone inclusions	1.8+		1.2	Un-ex
116	11604	Cut		Cut of furrow	Linear; NW-SE	1.8+		1.2	Un-ex
116	11605	Fill	11604	Fill of furrow	Mid yellow brown; silty clay; stones	1.8+		1.2	Un-ex
116	11606	Cut		Cut of furrow	Linear; NW-SE	1.8+		1.3	Un-ex
116	11607	Fill	11606	Fill of furrow	Mid yellow brown; silty clay; stone inclusions	1.8+		1.3	Un-ex
116	11608	Cut		Cut of furrow	Linear; NW-SE	1.8+		1.2	Un-ex
116	11609	Fill	11608	Fill of furrow	Mid yellow brown; silty clay; stone inclusions	1.8+		1.2	Un-ex
117	11700	Layer		Topsoil	Mid grey brown; silty clay; friable; small sub rounded stone		50	2	0.24
117	11701	Layer		Natural	Mid pink grey with mid yellow grey; silty clay; compact; sub rounded stones		50	2	0.06
117	11702	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.2	Un-ex
117	11703	Fill	11702	Fill of furrow	Mid yellow grey; silty clay; occasional rounded stones	2.00+		1.2	Un-ex
117	11704	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.3	Un-ex
117	11705	Fill	11704	Fill of furrow	Mid yellow grey; silty clay; occasional rounded stones	2.00+		1.3	Un-ex
118	11800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.33
118	11801	Layer		Natural	Mid pink brown; silt clay; compact; patches of mid yellow brown; sub angular stones		50	1.8	0.03
119	11900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.21
119	11901	Layer		Natural	Mid pink brown; silty clay; compact; sub angular stones		50	1.8	0.02
119	11901	Cut		Cut of furrow	Linear; NW-SE		4	1	Un-ex
119	11902	Fill	11901	Fill of furrow	Mid yellow brown; silty clay; small stones		4	1	Un-ex
119	11903	Cut		Cut of furrow	Linear; NW-SE	3.0+		1	Un-ex
119	11904	Fill	11903	Fill of furrow	Mid yellow brown; silty clay; small stones	3.0+		1	Un-ex
120	12000	Layer		Topsoil	Mid grey brown; silty clay occasional small stones; compact		50	2	0.34
120	12001	Layer		Natural	Mid pink brown; silty clay compact; occasional small stone		50	2	0.03
120	12002	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.03	Un-ex
120	12003	Fill	12002	Fill of furrow	Mid yellow brown; silty clay; compact	2.00+		1.03	Un-ex
120	12004	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.96	Un-ex
120	12005	Fill	12004	Fill of furrow	Mid yellow brown; silty clay; compact	2.00+		1.96	Un-ex
120	12006	Cut		Cut of furrow	Linear; NW-SE	2.00+		2.04	Un-ex
120	12007	Fill	12006	Fill of furrow	Mid yellow brown; silty clay; compact	2.00+		2.04	Un-ex
120	12008	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.98	Un-ex
120	12009	Fill	12008	Fill of furrow	Mid yellow brown; silty clay; compact	2.00+		1.98	Un-ex
120	12010	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.05	Un-ex
120	12011	Fill	12010	Fill of furrow	Mid yellow brown; silty clay; compact	2.00+		1.05	Un-ex
121	12100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
121	12101	Layer		Natural	Mid pink grey with mid yellow grey mottling; silty clay; compact; sub rounded stones		50	1.8	0.03
122	12200	Layer		Topsoil	Mid grey brown; silty clay; compact; occasional small stones		50	1.8	0.28
122	12201	Layer		Natural	Mid pink brown; silty clay; compact; frequent small stones		50	1.8	0.04
123	12300	Layer		Topsoil	Mid grey brown; silty clay; friable; small sub rounded stones		50	2	0.34
123	12301	Layer		Natural	Mid pink grey with mid yellowish grey mottling; silty clay; compact; sub rounded stones		50	2	0.02
123	12302	Cut		Cut of furrow	Linear; NW-SE	2.00+		2.1	Un-ex
123	12303	Fill	12302	Fill of furrow	Mid yellow grey; silty clay; friable	2.00+		2.1	Un-ex
123	12304	Cut		Cut of furrow	Linear; NW-SE	2.00+		2.1	Un-ex
123	12305	Fill	12304	Fill of furrow	Mid yellow grey; silty clay; friable	2.00+		2.1	Un-ex
123	12306	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.6	Un-ex
123	12307	Fill	12306	Fill of furrow	Mid yellow grey; silty clay; friable	2.00+		1.6	Un-ex
123	12308	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
123	12309	Fill	12308	Fill of furrow	Mid yellow grey; silty clay; friable	2.00+		1	Un-ex
123	12310	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
123	12311	Fill	12310	Fill of furrow	Mid yellow grey; silty clay; friable	2.00+		1	Un-ex
124	12400	Layer		Topsoil	Dark grey brown; sandy clay		50	2	0.25
124	12401	Layer		Natural	Mid red yellow; sandy clay with occasional gravel stones		50	2	0.05
124	12402	Cut		Cut of furrow	Linear; N-S	2.00+		1.8	Un-ex
124	12403	Fill	12402	Fill of furrow	Mid yellow brown; compact; silty clay; occasional small/mid rounded/sub angular stones	2.00+		1.8	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
124	12404	Cut		Cut of furrow	Linear; N-S	2.00+		3.5	Un-ex
124	12405	Fill	12404	Fill of furrow	Mid yellow brown; compact; silty clay; occasional small/mid rounded/sub angular stones	2.00+		3.5	Un-ex
124	12406	Cut		Cut of furrow	Linear; straight steeply sloping (W side); straight gradually sloping (E side); flat base; N-S	2.00+		1.67	0.12
124	12407	Fill	12406	Fill of furrow	Dark red brown with orange and grey mottling; silty clay; moderately compact; occasional charcoal inclusions	2.00+		1.67	0.12
124	12408	Cut		Cut of furrow	Linear; straight steeply sloping (W side); straight	2.00+		3.5	Un-ex
124	12409	Fill	12408	Fill of furrow	Mid yellow brown; compact; silty clay; occasional small/mid rounded/sub angular stones	2.00+		3.5	Un-ex
125	12500	Layer		Topsoil	Mid grey brown; friable; silty clay; occasional small sub rounded stones		50	2	0.32
125	12501	Layer		Natural	Mid pink brown; silty clay; compact		50	2	0.04
125	12502	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.5	Un-ex
125	12503	Fill	12502	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.5	Un-ex
125	12504	Cut		Cut of furrow	Linear; NW-SE	2.00+		0.8	Un-ex
125	12505	Fill	12504	Fill of furrow	Mid yellow brown; silty clay	2.00+		0.8	Un-ex
125	12506	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
125	12507	Fill	12506	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
125	12508	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.2	Un-ex
125	12509	Fill	12508	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.2	Un-ex
125	12510	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
125	12511	Fill	12510	Fill of furrow	Mid yellow brown; silty clay	2.00+		1	Un-ex
126	12600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small; sub rounded stones		50	2	0.28
126	12601	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones with patches of light blueish grey silty clay		50	2	0.07
126	12602	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
126	12603	Fill	12602	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
126	12604	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.25	Un-ex
126	12605	Fill	12604	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.25	Un-ex
127	12700	Layer		Topsoil	Dark brown grey; silty clay		50	2	0.25
127	12701	Layer		Natural	Mid red yellow; silty clay		50	2	0.05
127	12702	Cut		Cut of furrow	Linear; E-W running	2.00+		2	Un-ex
127	12703	Fill	12702	Fill of furrow	Mid yellow brown; silty clay with some gravel stones	2.00+		2	Un-ex
127	12704	Cut		Cut of furrow	Linear; E-W running	2.00+		2	Un-ex
127	12705	Fill	12704	Fill of furrow	Mid yellow brown; silty clay with some gravel stones	2.00+		2	Un-ex
127	12706	Cut		Cut of ditch	NE-SW running ditch; gradual sloping; concave; flat base	2.00+		0.97	0.05
127	12707	Fill	12706	Fill of furrow	Mid yellow brown; silty clay; friable	2.00+		0.97	0.05
127	12708	Cut		Cut of furrow	Linear; E-W running	2.00+		2	Un-ex
127	12709	Fill	12708	Fill of furrow	Mid yellow brown; silty clay with some sub circular stones	2.00+		2	Un-ex
127	12710	Cut		Cut of furrow	Linear; E-W running	2.00+		2	Un-ex
127	12711	Fill	12708	Fill of furrow	Mid yellow brown; silty clay with some sub circular stones	2.00+		2	Un-ex
127	12712	Cut		Cut of furrow	Linear; E-W running	2.00+		2	Un-ex
127	12714	Cut		Cut of furrow	Linear; E-W running	2.00+		2	Un-ex
127	12715	Fill	12708	Fill of furrow	Mid yellow brown; silty clay with some sub circular stones	2.00+		2	Un-ex
127	127013	Fill	12708	Fill of furrow	Mid yellow brown; silty clay with some sub circular stones	2.00+		2	Un-ex
128	12800	Layer		Topsoil	Dark brown grey; sandy clay		50	2	0.25
128	12801	Layer		Natural	Mid red yellow; sandy clay with occasional gravel stones		50	2	0.05
128	12802	Cut		Cut of furrow	Linear; runs NE-SW	2.00+		1.25	Un-ex
128	12803	Fill	12802	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
128	12804	Cut		Cut of furrow	Linear; runs NE-SW	2.00+		1.25	Un-ex
128	12805	Fill	12804	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.25	Un-ex
128	12806	Cut		Cut of furrow	Linear; runs NE-SW	2.00+		1.25	Un-ex
128	12807	Fill	12806	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.25	Un-ex
129	12900	Layer		Topsoil	Dark brown grey; sandy clay		50	2	0.25
129	12901	Layer		Natural	Mid red yellow; sandy clay; clay with occasional gravel stones		50	2	3
129	12902	Cut		Cut of furrow	Linear; NW-SE	2.00+		3	Un-ex
129	12903	Fill	12902	Fill of furrow	Mid yellow brown; silty clay; a few have land drains running through the furrow	2.00+		3	Un-ex
129	12904	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.5	Un-ex
129	12905	Fill	12904	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.5	Un-ex
129	12906	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.25	Un-ex
129	12907	Fill	12906	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.25	Un-ex
129	12908	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.25	Un-ex
129	12909	Fill	12908	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.25	Un-ex
129	12910	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
129	12911	Fill	12910	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
129	12912	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.25	Un-ex
129	12913	Fill	12912	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.25	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
129	12914	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
129	12915	Fill	12904	Fill of furrow	Mid yellow brown; silty clay	2.00+		1	Un-ex
130	13000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.33
130	13001	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones with mid yellow mottling		50	2	0.14
130	13002	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.1	Un-ex
130	13003	Fill	13002	Fill of furrow	Mid yellow brown; silty clay	2.00+		1.1	Un-ex
130	13004	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
130	13005	Fill	13004	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
130	13006	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
130	13007	Fill	13006	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
130	13008	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
130	13009	Fill	13008	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
130	13010	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
130	13011	Fill	13010	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
130	13012	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
130	13013	Fill	13012	Fill of furrow	Mid yellow brown; silty clay	2.00+		1	Un-ex
131	13100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.38
131	13101	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones with mid yellow brown mottling		50	2	0.06
131	13102	Cut		Cut of furrow	Linear; NW-SE		3	2.3	Un-ex
131	13103	Fill	13102	Fill of furrow	Mid yellow brown; silty clay		3	2.3	Un-ex
131	13104	Cut		Cut of furrow	Linear; NW-SE	2.00+		4	Un-ex
131	13105	Fill	13104	Fill of furrow	Mid yellow brown; silty clay	2.00+		4	Un-ex
131	13106	Cut		Cut of furrow	Linear; NW-SE	2.00+		4.5	Un-ex
131	13107	Fill	13106	Fill of furrow	Mid yellow brown; silty clay	2.00+		4.5	Un-ex
131	13108	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
131	13109	Fill	13108	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
132	13200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.29
132	13201	Layer		Natural	Mid pink brown; silty clay; friable with mid yellow brown mottling; sub rounded stones		50	2	0.04
132	13202	Cut		Cut of furrow	Linear; NE-SW	2.00+		2.6	Un-ex
132	13203	Fill	13202	Fill of furrow	Mid yellow brown; silty clay; compact; occasional small/mid rounded/sub angular stones	2.00+		2.6	Un-ex
132	13204	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.8	Un-ex
132	13205	Fill	13204	Fill of furrow	Mid yellow brown; silty clay; compact; occasional small/mid rounded/sub angular stones	2.00+		1.8	Un-ex
132	13206	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
132	13207	Fill	13206	Fill of furrow	Mid yellow brown; silty clay; compact; occasional small/mid rounded/sub angular stones	2.00+		2	Un-ex
133	13300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.37
133	13301	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones with patches of mid yellow grey silty clay		50	1.8	0.06
134	13400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.28
134	13402	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones with patches of mid yellow grey silty clay		50	1.8	0.1
135	13500	Layer		Topsoil	Mid grey brown; silty clay; friable occasional sub rounded stones		50	1.8	0.28
135	13501	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones		50	1.8	0.03
136	13600	Layer		Topsoil	Mid greyish brown; silty clay; compact		50	1.8	0.28
136	13601	Layer		Natural	Mid pink brown; silty clay; compact		50	1.8	0.04
136	13602	Cut		Cut of ditch	Linear very shallow; slightly concave base; SW-NE	5.0+		0.8	0.1
136	13603	Fill	13602	Fill of ditch	Mid grey brown; silty clay; friable to moderately compact	5.0+		0.8	0.1
137	13700	Layer		Topsoil	Mid grey brown; silty clay; compact		50	2	0.25
137	13701	Layer		Natural	Mid pink brown; silty clay; compact; patches of mid yellow brown		50	2	0.05
137	13702	Cut		Cut of furrow	Linear; NW-SE	2.00+		3	Un-ex
137	13703	Fill	13702	Fill of furrow	Mid yellow brown; silty clay; stones	2.00+		3	Un-ex
138	13800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.25
138	13801	Layer		Natural	Mid pink brown; silty clay; compact; sub angular stones		50	1.8	0.05
138	13802	Cut		Cut of ditch	Linear; shallow concave base; NE-SW	2.2+		0.95	0.12
138	13803	Fill		Fill of ditch	Mid grey brown; silty clay; moderate compaction	2.2+		0.95	0.12
139	13900	Layer		Topsoil	Mid grey brown; silty clay; compact		50	1.8	0.25
139	13901	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones		50	1.8	0.1
140	14000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.25
140	14001	Layer		Natural	Mid pink brown; silty clay; compact; sub angular stones with patches of mid yellow brown silty clay		50	1.8	0.05
140	14002	Cut		Cut of furrow	Linear; NW-SE		1.8	1	Un-ex
140	14003	Fill	14002	Fill of furrow	Mid yellow brown; silty clay		1.8	1	Un-ex
141	14100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.25
141	14101	Layer		Natural	Mid pink brown; silty clay; compact		50	2	0.05
141	14102	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
141	14103	Fill	14102	Fill of furrow	Mid yellow brown; silty clay	2.00+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
141	14104	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
141	14105	Fill	14104	Fill of furrow	Mid yellow brown; silty clay	2.00+		3	Un-ex
141	14106	Cut		Cut of furrow	Linear; NE-SW	2.00+		8	Un-ex
141	14107	Fill	14106	Fill of furrow	Mid yellow brown; silty clay	2.00+		8	Un-ex
141	14108	Cut		Cut of furrow	Linear; NE-SW	2.00+		5	Un-ex
141	14109	Fill	14108	Fill of furrow	Mid yellow brown; silty clay	2.00+		5	Un-ex
142	14200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
142	14201	Layer		Natural	Mid yellow brown with patches of mid pink brown silty clay; compact; sub rounded stones; gravelly		50	1.8	0.1
143	14300	Layer		Topsoil	Dark grey brown; sandy clay		50	1.8	0.25
143	14301	Layer		Natural	Yellow/orange brown; sandy clay with gravel stones and patches of orange red and grey clay		50	1.8	>0.25
144	14400	Layer		Topsoil	Dark grey brown; sandy clay		50	2	0.25
144	14401	Layer		Natural	Mid orange brown sandy clay with occasional small and medium sub rounded stones		50	2	0.05
144	14402	Cut		Cut of furrow	Linear; running E/W	2.00+	1.2+		Un-ex
144	14403	Fill	14402	Fill of furrow	Mid yellow brown; silty clay; occasional small and medium sub rounded stones; moderately compact	2.00+	1.2+		Un-ex
144	14404	Cut		Cut of furrow	Linear; running E/W	2.00+	1.2+		Un-ex
144	14405	Fill	14404	Fill of furrow	Mid yellow brown; silty clay; occasional small and medium sub rounded stones; moderately compact	2.00+	1.2+		Un-ex
144	14406	Cut		Cut of furrow	Linear; running E/W	2.00+	1.2+		Un-ex
144	14407	Fill	14406	Fill of furrow	Mid yellow brown; silty clay; occasional small and medium sub rounded stones; moderately compact	2.00+	1.2+		Un-ex
145	14500	Layer		Topsoil	Dark grey brown; sandy clay		50	1.8	0.25
145	14501	Layer		Natural	Mid orange brown sandy clay with gravel stones and patches of grey clay		50	1.8	0.03
146	14600	Layer		Topsoil	Dark brown; dark grey; sandy clay		50	2	0.25
146	14601	Layer		Natural	Mid brown; orange; sandy clay; clay with gravel stones and patches of grey clay		50	2	0.05
146	14602	Fill	14603	Fill of ditch	Dark orange grey; sandy/silty clay; hard; frequent grael	2.00+		2.02	0.35
146	14603	Cut		Cut of ditch	Linear; gently curved sides; flat base; NE-SW	2.00+		2.02	0.35 C16
147	14700	Layer		Topsoil	Dark grey brown; sandy clay		50	1.8	0.25
147	14701	Layer		Natural	Mid brown orange clay; sandy clay with gravel stones and patches of grey clay		50	1.8	0.05
148	14800	Layer		Topsoil	Dark grey brown; sandy clay		50	1.8	0.25
148	14801	Layer		Natural	Mid orange yellow; silty/sandy clay with gravel stones and patches of grey clay		50	1.8	0.05
149	14900	Layer		Topsoil	Dark grey brown; sandy clay		50	1.8	0.25
149	14901	Layer		Natural	Mid brown clay; sandy clay with gravel stones and patches of grey clay		50	1.8	0.05
150	15000	Layer		Topsoil	Dark brown grey; sandy clay		50	1.8	0.25
150	15001	Layer		Natural	Mid orange yellow; sandy clay with gravel tones and patches of grey clay		50	1.8	0.05
151	15100	Layer		Topsoil	Dark grey brown; sandy clay		50	2	0.25
151	15101	Layer		Natural	Mid brown orange sandy clay with gravel stones and patches of grey clay		50	2	0.05
151	15102	Cut		Cut of furrow	Linear; running NW-SE alignment	2.00+	1.0+		Un-ex
151	15103	Fill	15102	Fill of furrow	Mid yellow brown; silty clay; moderately compact with occasional sub rounded stones (small and medium sized	2.00+	1.00+		Un-ex
152	15200	Layer		Topsoil	Dark grey brown; silty clay; inclusions of small rounded stones		50	2	0.32
152	15201	Layer		Natural	Mid red brown; silty clay; inclusions of chalk; charcoal and small rounded stones along with angular stones		50	2	0.03
152	15202	Cut		Cut of furrow	Linear; NW-SE	2.00+		3	Un-ex
152	15203	Fill	15202	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
152	15204	Cut		Cut of furrow	Linear; NW-SE	2.00+		3	Un-ex
152	15205	Fill	15204	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
152	15206	Cut		Cut of furrow	Linear; NW-SE	2.00+		3	Un-ex
152	15207	Fill	15206	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
153	15300	Layer		Topsoil	Dark grey brown; silty clay; inclusions of small rounded stones		50	2	0.29
153	15301	Layer		Natural	Mid red brown; silty clay; inclusions of small rounded/angular stones; chalk and charcoal		50	2	0.05
153	15302	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
153	15303	Fill	15302	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
153	15304	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
153	15305	Fill	15304	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
153	15306	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
153	15307	Fill	15306	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
154	15400	Layer		Topsoil	Dark grey brown; silty clay; inclusions of small rounded stones		50	2	0.33
154	15401	Layer		Natural	Mid red brown; silty clay; inclusions of chalk; charcoal; small rounded/angular stones; compact		50	2	0.03
154	15402	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
154	15403	Fill	15402	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
154	15404	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
154	15405	Fill	15404	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
154	15406	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
154	15407	Fill	15406	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
154	15408	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
154	15409	Fill	15408	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
155	15500	Layer		Topsoil	Dark grey brown; silty clay; compact; inclusions of small rounded stones		50	2	0.29
155	15501	Natural		Natural	Mid red brown; silty clay; compact; inclusions of small rounded/angular stones; chalk and charcoal		50	2	0.05
155	15502	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
155	15503	Fill	15502	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones	2.00+		3	Un-ex
155	15504	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
155	15505	Fill	15504	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones	2.00+		3	Un-ex
155	15506	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
155	15507	Fill	15506	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones	2.00+		3	Un-ex
155	15508	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
155	15509	Fill	15508	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones	2.00+		3	Un-ex
156	15600	Layer		Topsoil	Dark grey brown; silty clay; compact; inclusions of small rounded/angular stones		50	2	0.34
156	15601	Layer		Natural	Mid red brown; silty clay; compact; inclusions of charcoal; chalk and small angular/rounded stones		50	2	0.04
156	15602	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
156	15603	Fill	15602	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
156	15604	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
156	15605	Fill	15604	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
156	15606	Cut		Cut of furrow	Linear; running NE-SW		2	3	Un-ex
156	15607	Fill	15606	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
156	15608	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
156	15609	Fill	15608	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
157	15700	Layer		Topsoil	Mid; dark grey brown; silty clay; friable; rare sub rounded small and medium stones		50	2	0.34
157	15701	Layer		Natural	Mottled; mid brownish red silty clay with light grey clay and orange clayey silt with moderate sub angular small and medium		50	2	0.03
157	15702	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
157	15703	Fill	15702	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
157	15704	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
157	15705	Fill	15704	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
157	15706	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
157	15707	Fill	15706	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
157	15708	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
157	15709	Fill	15708	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
158	15800	Layer		Topsoil	Dark grey brown; silty clay; inclusions of small rounded stones		50	2	0.35
158	15801	Layer		Natural	Mid red brown; silty clay; inclusions of chalk; charcoal and small rounded or angular stones		50	2	0.03
158	15802	Cut		Cut of furrow	Linear; NE-SW	2.00+		4	Un-ex
158	15803	Fill	15802	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones		2	4	Un-ex
158	15804	Cut		Cut of furrow	Linear; NE-SW		2	4	Un-ex
158	15805	Fill	15804	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones		2	4	Un-ex
158	15806	Cut		Cut of furrow	Linear; NE-SW	2.00+		4	Un-ex
158	15807	Fill	15806	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		4	Un-ex
158	15808	Cut		Cut of furrow	Linear; NE-SW	2.00+		4	Un-ex
158	15809	Fill	15808	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones		2	4	Un-ex
159	15900	Layer		Topsoil	Mid grey brown; friable; silty clay; rare sub rounded small and medium stones		50	2	0.28
159	15901	Layer		Natural	Mottled; mid brown red; silty clay (mostly clay) with orange brown clay and a light grey clay; occasional small and medium		50	2	0.02
159	15902	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear		Un-ex
159	15903	Fill	15902	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear		Un-ex
159	15904	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear		Un-ex
159	15905	Fill	15904	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear		Un-ex
159	15906	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear		Un-ex
159	15907	Fill	15906	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear		Un-ex
159	15908	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear		Un-ex
159	15909	Fill	15908	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear		Un-ex
161	16100	Layer		Topsoil	Mid grey brown; silty clay; friable; rare small and medium; sub angular and sub rounded stones		50	2	0.38
161	16101	Layer		Natural	Mottled; mid brown red and light grey silty clay (mostly clay); moderately compact; occasional small and medium sub rounded		50	2	0.03
161	16102	Cut		Cut of furrow	Linear; NE-SW	2.00+		15	Un-ex
161	16103	Fill	16102	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		15	Un-ex
162	16200	Layer		Topsoil	Mid grey brown; silty clay; friable; rare; sub rounded small and medium stones		50	2	0.35
162	16201	Layer		Natural	Mid brown red silty clay (mostly clay); rare; patches of light grey clay		50	2	0.02
162	16202	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear		Un-ex
162	16203	Fill	16202	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear		Un-ex
162	16204	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear		Un-ex
162	16205	Fill	16204	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear		Un-ex
162	16206	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear		Un-ex
162	16207	Fill	16206	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear		Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
162	16208	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear	Un-ex	
162	16209	Fill	16208	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear	Un-ex	
162	16210	Cut		Cut of furrow	Linear; NE-SW	2.00+	unclear	Un-ex	
162	16211	Fill	16210	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+	unclear	Un-ex	
163	16300	Layer		Topsoil	Mid grey brown; silty clay; friable; rare/occasional sub rounded stones		50	2	0.35
163	16301	Layer		Natural	Mid brown red silty clay (mostly clay); moderately compact; changes to mid orangey brown silty clay towards SE; occasional		50	2	0.05
163	16302	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
163	16303	Fill	16302	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		2	Un-ex
163	16304	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
163	16305	Fill	16304	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		2	Un-ex
163	16306	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
163	16307	Fill	16306	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		2	Un-ex
163	16308	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
163	16309	Fill	16308	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		2	Un-ex
163	16310	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
163	16311	Fill	16310	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		2	Un-ex
164	16400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stones		50	2	0.38
164	16401	Layer		Natural	Mid brown red silty clay (mostly clay); slightly mottled with flecks of light grey clay and light orange brown silty clay with m		50	2	0.04
164	16402	Cut		Cut of furrow	Linear; running NE-SW	2.00+		2	Un-ex
164	16403	Fill	16402	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		2	Un-ex
164	16404	Cut		Cut of furrow	Linear; running NE-SW	2.00+		2	Un-ex
164	16405	Fill	16404	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		2	Un-ex
164	16406	Cut		Cut of furrow	Linear; running NE-SW	2.00+		2	Un-ex
164	16407	Fill	16407	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		2	Un-ex
165	16500	Layer		Topsoil	Mid grey brown; clay silt; occasional small-medium; sub-rounded stones; friable		50	2	0.4
165	16501	Layer		Natural	Mid pink brown; silt clay; occasional small medium sub rounded stones; moderately compact; patches of mid grey brown/y		50	2	0.03
165	16502	Cut		Cut of ditch	Linear; irregular sides; moderate steep slopes; irregular bases/flat base; NE-SW	1.0+		0.3	0.15
165	16503	Fill	16503	Fill of ditch	Mid grey brown; silty clay; compact; occasional chalk 5% and small sub angular stone inclusions	1.0+		0.3	0.15
165	16504	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.7	Un-ex
165	16505	Fill	16504	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones; moderately compact; some have clay field drains within	2.00+		1.7	Un-ex
165	16506	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.7	Un-ex
165	16507	Fill	16506	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones; moderately compact; some have clay field drains within	2.00+		1.7	Un-ex
165	16508	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.7	Un-ex
165	16509	Fill	16506	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones; moderately compact	2.00+		1.7	Un-ex
165	16510	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.7	Un-ex
165	16511	Fill	16506	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones; moderately compact; some have clay field drains within	2.00+		1.7	Un-ex
166	16600	Layer		Topsoil	Mid grey brown; clay silt; occasional small and medium sub rounded stones		50	2	0.42
166	16601	Layer		Natural	Mid pink brown; silt clay; occasional small and medium sub round stones		50	2	0.12
166	16602	Cut		Cut of furrow	Linear; running NE-SW	2.00+		1.7	Un-ex
166	16603	Fill	16602	Fill of furrow	Mid yellow brown; silt clay; occasional small and medium sub round stones; moderately compact	2.00+		1.7	Un-ex
166	16604	Cut		Cut of furrow	Linear; running NE-SW	2.00+		1.7	Un-ex
166	16605	Fill	16604	Fill of furrow	Mid yellow brown; silt clay; occasional small and medium sub round stones; moderately compact	2.00+		1.7	Un-ex
166	16606	Cut		Cut of furrow	Linear; running NE-SW	2.00+		1.7	Un-ex
166	16607	Fill	16606	Fill of furrow	Mid yellow brown; silt clay; occasional small and medium sub round stones; moderately compact	2.00+		1.7	Un-ex
166	16608	Cut		Cut of furrow	Linear; running NE-SW	2.00+		1.7	Un-ex
166	16609	Fill	16608	Fill of furrow	Mid yellow brown; silt clay; occasional small and medium sub round stones; moderately compact	2.00+		1.7	Un-ex
166	16610	Cut		Cut of furrow	Linear; running NE-SW	2.00+		1.7	Un-ex
166	16611	Fill	16610	Fill of furrow	Mid yellow brown; silt clay; occasional small and medium sub round stones; moderately compact	2.00+		1.7	Un-ex
166	16612	Cut		Cut of furrow	Linear; running NE-SW	2.00+		1.7	Un-ex
166	16613	Fill	16612	Fill of furrow	Mid yellow brown; silt clay; occasional small and medium sub round stones; moderately compact	2.00+		1.7	Un-ex
167	16700	Layer		Topsoil	Mid grey brown; clay silt; rare small medium sub round stones; friable		50	1.8	0.35
167	16701	Layer		Natural	Mixed pink brown and yellow brown; silt clay; occasional small medium sub rounded stones; moderately compact		50	1.8	0.09
167	16702	Cut		Cut of furrow	Linear; running NE-SW	1.8+		2	Un-ex
167	16703	Fill	16702	Fill of furrow	Mid yellow brown; silt clay; occasional small-medium sub rounded stones; field drain (clay) in centre	1.8+		2	Un-ex
167	16704	Cut		Cut of furrow	Linear; running NE-SW	1.8+		2	Un-ex
167	16705	Fill	16704	Fill of furrow	Linear; running NE-SW	1.8+		2	Un-ex
167	16706	Cut		Cut of furrow	Mid yellow brown; silt clay; occasional small-medium sub rounded stones	1.8+		2	Un-ex
167	16707	Fill	16706	Fill of furrow	Linear; running NE-SW	1.8+		2	Un-ex
169	16900	Layer		Topsoil	Dark brown grey; sandy clay		50	2	0.22
169	16901	Layer		Natural	Mid brown orange; sandy clay with gravel stones		50	2	0.16
169	16902	Cut		Cut of furrow	Linear; NW-SE	2.00+		3	Un-ex
169	16903	Fill	16902	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
169	16904	Cut		Cut of furrow	Linear; NW-SE	2.00+		3	Un-ex
169	16905	Fill	16904	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
170	17000	Layer		Topsoil	Dark brown; dark grey; sandy clay		50	2	0.25
170	17001	Layer		Natural	Light grey orange brown; sandy clay; with gravel stones		50	2	0.08
170	17002	Cut		Cut of furrow	Linear; running NW-SE	2.00+		4	Un-ex
170	17003	Fill	17002	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		4	Un-ex
170	17004	Cut		Cut of furrow	Linear; running NW-SE	2.00+		4	Un-ex
170	17005	Fill	17004	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		4	Un-ex
170	17006	Cut		Cut of furrow	Linear; running NW-SE	2.00+		4	Un-ex
170	17007	Fill	17006	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		4	Un-ex
171	17100	Layer		Topsoil	Dark brown-dark grey; sandy clay		50	2	0.25
171	17101	Layer		Natural	Brown orange yellow; sandy clay with gravel stones and grey clay inclusions		50	2	0.05
171	17102	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
171	17103	Fill	17102	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones	2.00+		2	Un-ex
171	17104	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
171	17105	Fill	17104	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones	2.00+		2	Un-ex
172	17200	Layer		Topsoil	Dark brown grey; sandy clay		50	2	0.25
172	17201	Layer		Natural	Mid brown yellow sandy clay with gravel stones		50	2	0.05
172	17202	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
172	17203	Fill	17202	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
172	17204	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
172	17205	Fill	17204	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.00+		3	Un-ex
172	17206	Cut		Cut of furrow	Linear; running NE-SW	2.00+		3	Un-ex
172	17207	Fill	17206	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	2.0+		3	Un-ex
173	17300	Layer		Topsoil	Mid grey brown; friable; silty clay; moderate medium; rounded; small stones		50	2	0.23
173	17301	Layer		Natural	Mid pink brown; silty clay; compact; patches of light grey brown and mid grey brown; silty clay; compact; moderate; mediu		50	2	
173	17302	Cut		Cut of furrow	Linear; NW-SE	2.00+		0.7	Un-ex
173	17303	Fill	17302	Fill of furrow	Light grey brown; firm; clayey silt; occasional medium rounded stones	2.00+		0.7	Un-ex
173	17304	Cut		Cut of furrow	Linear; NW-SE	2.00+		0.68	Un-ex
173	17305	Fill	17304	Fill of furrow	Light grey brown; firm; clayey silt; occasional medium rounded stones	2.00+		0.68	Un-ex
173	17306	Cut		Cut of furrow	Linear; NW-SE	2.00+		0.69	Un-ex
173	17307	Fill	17306	Fill of furrow	Light grey brown; firm; clayey silt; occasional medium rounded stones	2.00+		0.69	Un-ex
174	17400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.3
174	17401	Layer		Natural	Mid pink brown; silty clay; compact; occasional sub rounded stones; chalk inclusions; patches of mid yellowish grey silty cla		50	2	0.04
174	17402	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.96	Un-ex
174	17403	Fill	17403	Fill of furrow	Light pink brown; silty clay; chalk patches	2.00+		0.96	Un-ex
174	17404	Cut		Cut of furrow	Linear; NE-SW	2.00+		1	Un-ex
174	17405	Fill	17404	Fill of furrow	Light pink brown; silty clay; chalk patches	2.00+		1	Un-ex
174	17406	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.94	Un-ex
174	17407	Fill	17406	Fill of furrow	Light pink brown; silty clay; chalk patches	2.00+		0.94	Un-ex
174	17408	Cut		Cut of furrow	Linear; NE-SW	2.00+		1	Un-ex
174	17409	Fill	17408	Fill of furrow	Light pink brown; silty clay; chalk patches	2.00+		1	Un-ex
174	17410	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.96	Un-ex
174	17411	Fill	17410	Fill of furrow	Light pink brown; silty clay; chalk patches	2.00+		0.96	Un-ex
175	17500	Layer		Topsoil	Mid grey brown; silty clay; friable occasional sub rounded small stones		50	1.8	0.3
175	17501	Layer		Natural	Mid red brown; silty clay (mostly clay) with occasional patches of brown orange silty clay; moderately compact; occasional		50	1.8	
176	17600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stoned		50	2	0.28
176	17601	Layer		Natural	Dark pinkish brown; silty clay; occasional sub angular stones; patches of mid yellowish grey; silty clay; compact		50	2	0.04
176	17602	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.05	Un-ex
176	17603	Fill	17602	Fill of furrow	Mid yellow grey with orange brown mottling; silty clay	2.00+		1.05	Un-ex
176	17604	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
176	17605	Fill	17604	Fill of furrow	Mid yellow grey with orange brown mottling; silty clay	2.00+		1	Un-ex
176	17606	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.02	Un-ex
176	17607	Fill	17606	Fill of furrow	Mid yellow grey with orange brown mottling; silty clay	2.00+		1.02	Un-ex
176	17608	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
176	17609	Fill	17608	Fill of furrow	Mid yellow grey with orange brown mottling; silty clay	2.00+		1	Un-ex
176	17610	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.03	Un-ex
176	17611	Fill	17610	Fill of furrow	Mid yellow grey with orange brown mottling; silty clay	2.00+		1.03	Un-ex
177	17700	Layer		Topsoil	Mid grey brown; friable; silty clay; moderate medium sized stones		50	2	0.27
177	17701	Layer		Natural	Mid pink brown; compact silty clay; mid grey brown patches and patches of gravel; moderate medium sized sun rounded s		50	2	0.1
177	17702	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
177	17703	Fill	17702	Fill of furrow	Mid yellow brown; clayey silt; moderately compact; occasional sub rounded stones	2.00+		2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
177	17704	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
177	17705	Fill	17704	Fill of furrow	Mid yellow brown; clayey silt; moderately compact; occasional sub rounded stones	2.00+		2	Un-ex
177	17706	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
177	17707	Fill	17704	Fill of furrow	Mid yellow brown; clayey silt; moderately compact; occasional sub rounded stones	2.00+		2	Un-ex
177	17708	Cut		Cut of furrow	Linear; NW-SE		2	2	Un-ex
177	17709	Fill	17704	Fill of furrow	Mid yellow brown; clayey silt; moderately compact; occasional sub rounded stones	2.00+		2	Un-ex
177	17710	Cut		Cut of pit	Oval/elongate; irregular sides; uneven base		1.18		0.3
177	17711	Fill	17710	1st Fill of pit	Dark blue black; silty charcoal; compact; occasional small sub circular stones <		2	1.0+	0.23
177	17712	Fill	17712	2nd fill of pit	Mid blue grey; silty clay; compact		2	0.68	0.09
178	17800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.24
178	17801	Layer		Natural	Mid yellow grey with patches of mid pink grey; silty clay; compact; chalk inclusions		50	1.8	0.05
179	17900	Layer		Topsoil	Mid grey brown; silty clay; friable; moderate medium rounded; sub rounded; large stones		50	2	0.21
179	17901	Layer		Natural	Mid pink brown; silty clay; compact patches of mid greyish brown; silty clay; compact; patches of gravel; moderate medium rounded		50	2	
179	17902	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.93	Un-ex
179	17903	Fill	17902	Fill of furrow	Mid yellow brown; firm; clayey silt; occasional medium sub angular; rounded stones	2.00+		1.93	Un-ex
179	17904	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.66	Un-ex
179	17905	Fill	17904	Fill of furrow	Mid yellow brown; firm; clayey silt; occasional medium sub angular; rounded stones	2.00+		1.66	Un-ex
180	18000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.27
180	18001	Layer		Natural	Mottled pink grey and yellow grey silty clay; compact; chalk inclusions; occasional sub angular stones		50	2	0.07
180	18002	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.1	Un-ex
180	18003	Fill	18002	Fill of furrow	Mid yellow grey; silty clay; compact	2.00+		1.1	Un-ex
180	18004	Cut		Cut of furrow	Linear; NW-SE	2.00+		1.1	Un-ex
180	18005	Fill	18804	Fill of furrow	Mid yellow grey; silty clay; compact	2.00+		1.1	Un-ex
180	18006	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
180	18007	Fill	18806	Fill of furrow	Mid yellow grey; silty clay; compact	2.00+		1	Un-ex
180	18008	Cut		Cut of furrow	Linear; NW-SE	2.00+		1	Un-ex
180	18009	Fill	18808	Fill of furrow	Mid yellow grey; silty clay; compact	2.00+		1	Un-ex
180	18010	Cut		Cut of furrow	Linear; NW-SE	2.00+		2.1	Un-ex
180	18011	Fill	18010	Fill of furrow	Mid yellow grey; silty clay; compact	2.00+		2.1	Un-ex
181	18100	Layer	18100	Topsoil	Mid grey brown; friable; silty clay; moderate; medium rounded stones		50	1.8	0.26
181	18101	Layer	18101	Natural	Mid grey brown; silty clay; compact with patches of mid pink brown; silty clay; compact; patches of gravel; frequent medium rounded		50	1.8	
182	18200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.26
182	18200	Layer		Natural	Dark pink brown; silty clay with patches of mid yellow grey; silty clay; compact; occasional sub rounded stones		50	1.8	
183	18300	Layer		Topsoil	Mid grey brown; friable; silty clay; medium rounded stones; moderate		50	1.8	0.25
183	18301	Layer		Natural	Mid pink brown; silty clay; compact; patches of mid grey brown; silty clay; compact; patches of gravel frequent; medium; rounded		50	1.8	
184	18400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small rounded stones		50	1.8	0.28
184	18401	Layer		Natural	Dark pink brown; silty clay; compact; occasional sub rounded stones		50	1.8	
184	18402	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.76	Un-ex
184	18403	Fill	18402	Fill of furrow	Dark grey brown; silty clay; frequent sub rounded stones	2.00+		0.76	Un-ex
184	18404	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.74	Un-ex
184	18405	Fill	18404	Fill of furrow	Dark grey brown; silty clay; occasional sub rounded stones	2.00+		0.74	Un-ex
185	18500	Layer		Topsoil	Mid grey brown; silty clay; friable; moderate medium rounded stones		50	1.8	0.25
185	18501	Layer		Natural	Mid pink brown; silty clay; compact; patches of mid greyish brown; silty clay; compact occasional rounded-medium stones		50	1.8	0.06
186	18600	Layer		Topsoil	Dark brown grey; sandy clay		50	2	0.25
186	18601	Layer		Natural	Mid grey orange; sandy clay with gravel stones		50	2	
186	18602	Layer		Natural	Dark brown/grey orange; friable		50	2	N/A
186	18603	Cut		Cut of furrow	Linear; running SW-NE	2.00+		1	Un-ex
186	18604	Fill	18603	Fill of furrow	Light grey brown; silty sand with small pieces of charcoal	2.00+		1	Un-ex
186	18605	Cut		Cut of furrow	Linear; running SW-NE	2.00+		1	Un-ex
186	18606	Fill	18605	Fill of furrow	Light grey brown; silty sand with small pieces of charcoal	2.00+		1	Un-ex
186	18607	Cut		Cut of furrow	Linear; running SW-NE	2.00+		1	Un-ex
186	18608	Fill	18607	Fill of furrow	Light grey brown; silty sand with small pieces of charcoal		2	1	Un-ex
186	18609	Cut		Cut of furrow	Linear; running SW-NE	2.00+		1	Un-ex
186	18610	Fill	18609	Fill of furrow	Light grey brown; silty sand with small pieces of charcoal	2.00+		1	Un-ex
187	18700	Layer		Topsoil	Mid grey brown; silty clay; friable; moderate medium rounded sub rounded stones		50	2	0.28
187	18701	Layer		Natural	Mid pink brown; silty clay; compact; patches of mid greyish brown; silty clay; compact; frequent medium rounded stones		50	2	0.05
187	18702	Cut		Cut of furrow	Linear; NE-SW	2.00+		2.4	Un-ex
187	18703	Fill	18702	Fill of furrow	Dark grey brown; silty clay; compact; occasional rounded stones	2.00+		2.4	Un-ex
187	18704	Cut		Cut of furrow	Linear; NE-SW	2.00+		2.5	Un-ex
187	18705	Fill	18704	Fill of furrow	Dark grey brown; silty clay; compact; occasional rounded stones	2.00+		2.5	Un-ex
187	18706	Cut		Cut of furrow	Linear; NE-SW	2.00+		2.5	Un-ex
187	18707	Fill	18706	Fill of furrow	Dark grey brown; silty clay; compact; occasional rounded stones	2.00+		2.5	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
188	18800	Layer		Topsoil	Mid grey brown; clay silt; occasional small-medium sub rounded stones		50	2	0.3
188	18801	Layer		Natural	Mid pink brown; silt clay; rare small medium sub round stones; moderate compact		50	2	0.05
188	18802	Cut		Cut of ditch	Linear; rounded concave sides with moderate slope; concave base SE-NW	2.00+		0.75	0.15
188	18803	Fill	18802	Fill of ditch	Mixed mid pink brown and mid grey brown; clay silt; moderately compact.	2.00+		0.47	0.11
188	18804	Fill	18802	Fill of ditch	Mid grey brown; silt clay; moderate compaction	2.00+		0.59	0.15 RB
188	18805	Cut		Cut of furrow	Linear; SW-NE	2.00+		1.8	Un-ex
188	18806	Fill	18805	Fill of furrow	Light brown; silty clay; occasional small and medium sub round stones; moderate compaction	2.00+		1.8	Un-ex
188	18807	Cut		Cut of furrow	Linear; SW-NE	2.00+		1.8	Un-ex
188	18808	Fill	18807	Fill of furrow	Light brown; silty clay; occasional small and medium stones	2.00+		1.8	Un-ex
188	18809	Cut		Cut of furrow	Linear; SW-NE	2.00+		1.8	Un-ex
188	18810	Fill	18809	Fill of furrow	Light grey brown silty clay; occasional small and medium sub round stones; moderate compact	2.00+		1.8	Un-ex
188	18811	Cut		Cut of furrow	Linear; SW-NE	2.00+		1.8	Un-ex
188	18812	Fill	18811	Fill of furrow	Light grey brown; silt clay; occasional small and medium sub round stones; moderate compact	2.00+		1.8	Un-ex
190	19000	Layer		Topsoil	Mid grey brown; silty clay; occasional sub rounded stones; friable		50	2	0.3
190	19001	Layer		Natural	Mid pink brown; silty clay; compact; patches of chalk; occasional sub angular stones		50	2	0.06
190	19002	Cut		Cut of furrow	Linear; NE-SW	2.00+		2.6	Un-ex
190	19003	Fill	19002	Fill of furrow	Mid yellow grey with patches of chalk; silty clay	2.00+		2.6	Un-ex
190	19004	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
190	19005	Fill	19004	Fill of furrow	Mid yellow grey with patches of chalk; silty clay	2.00+		3	Un-ex
190	19006	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
190	19007	Fill	19006	Fill of furrow	Mid yellow grey with patches of chalk; silty clay	2.00+		3	Un-ex
190	19008	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.5	Un-ex
190	19009	Fill	19008	Fill of furrow	Mid yellow grey with patches of chalk; silty clay		2	1.5	Un-ex
190	19010	Cut		Cut of furrow	Linear; NE-SW	2.00+		3	Un-ex
190	19011	Fill	19010	Fill of furrow	Mid yellow grey with patches of chalk; silty clay	2.00+		3	Un-ex
191	19100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.22
191	19101	Layer		Natural	Mid pink brown; compact; silty clay; chalk inclusions occasional sub rounded stones		50	2	0.05
191	19102	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
191	19103	Fill	19102	Fill of furrow	Mid yellow grey; silty clay occasional sub angular stones	2.00+		2	Un-ex
191	19104	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
191	19105	Fill	19104	Fill of furrow	Mid yellow grey; silty clay occasional sub angular stones		2	2	Un-ex
191	19106	Cut		Cut of furrow	NE-SW . flat base and gentle sloping sides	2.00+		0.85	0.07
191	19107	Fill	19106	Fill of furrow	Mid yellow brown; sandy silt; friable; some sub circular stones	2.00+		0.85	0.07
191	19108	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
191	19109	Fill	19108	Fill of furrow	Mid yellow grey; silty clay occasional sub angular stones	2.00+		2	Un-ex
191	19110	Cut		Cut of ditch	Linear; gradual sloping sides; straight slope; flat base; SE-NW	2.00+		0.74	0.42
191	19111	Fill	19110	Fill of ditch	Light grey brown with orange flecks; coarse sand; friable;	2.00+		0.74	0.42
191	19112	Cut		Cut of ditch	Linear; concave sides; flat base; SE-NW	2.00+		0.74	0.22
191	19113	Fill	19112	Fill of ditch	Mid orange brown; sandy silt; friable	2.00+		0.74	0.22
191	19114	Cut		Cut of furrow	Linear; concave sides; flat base; SE-NW	2.00+		2	Un-ex
191	19115	Fill	19104	Fill of furrow	Mid yellow grey; silty clay occasional sub angular stones	2.00+		2	Un-ex
192	19200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.24
192	19201	Layer		Natural	Dark pink brown; silty clay; compact; occasional sub angular stones		50	2	0.02
192	19202	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.4	Un-ex
192	19203	Fill	19202	Fill of furrow	Mid yellow grey; silty clay; patches of natural	2.00+		1.4	Un-ex
192	19204	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.6	Un-ex
192	19205	Fill	19204	Fill of furrow	Mid yellow grey; silty clay; patches of natural	2.00+		1.6	Un-ex
192	19206	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.6	Un-ex
192	19207	Fill	19206	Fill of furrow	Mid yellow grey; silty clay; patches of natural	2.00+		1.6	Un-ex
192	19208	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.6	Un-ex
192	19209	Fill	19208	Fill of furrow	Mid yellow grey; silty clay; patches of natural	2.00+		1.6	Un-ex
193	19300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.23
193	19301	Layer		Natural	Mid pink brown; silty clay; friable; chalk inclusions; occasional sub angular stones		50	2	0.09
193	19302	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.76	Un-ex
193	19303	Fill	19302	19302	Mid yellow grey; silty clay; compact	2.00+		0.7	Un-ex
193	19304	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.7	Un-ex
193	19305	Fill	19304	Fill of furrow	Mid yellow grey; silty clay; compact	2.00+		0.7	Un-ex
193	19306	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.7	Un-ex
193	19307	Fill	19306	Fill of furrow	Mid yellow grey; silty clay; compact		2	0.7	Un-ex
193	19308	Cut		Cut of furrow	Linear; NE-SW	2.00+		0.72	Un-ex
193	19309	Fill	19308	Fill of furrow	Mid yellow grey; silty clay; compact	2.00+		0.72	Un-ex
194	19400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional medium sub rounded stones		50	2	0.31

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
194	19401	Layer		Natural	Mid pink brown; silty clay; compact; patches of chalk; occasional sub rounded stones		50	2	0.05
194	19402	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
194	19403	Fill	19402	Fill of furrow	Mid yellow brown; silty clay; patches of chalk	2.00+		2	Un-ex
194	19404	Cut		Cut of furrow	Linear; NE-SW	2.00+		2.5	Un-ex
194	19405	Fill	19404	Fill of furrow	Mid yellow brown; silty clay; patches of chalk	2.00+		2.5	Un-ex
194	19406	Cut		Cut of furrow	Linear; NE-SW	2.00+		1	Un-ex
194	19407	Fill	19406	Fill of furrow	Mid yellow brown; silty clay; patches of chalk	2.00+		1	Un-ex
194	19408	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.5	Un-ex
194	19409	Fill	19408	Fill of furrow	Mid yellow brown; silty clay; patches of chalk	2.00+		1.5	Un-ex
194	19410	Cut		Cut of furrow	Linear; NE-SW	2.00+		4	Un-ex
194	19411	Fill	19410	Fill of furrow	Mid yellow brown; silty clay; patches of chalk	2.00+		4	Un-ex
195	19500	Layer		Topsoil	Mid grey brown; sandy clay; friable; frequent small sub angular stones		50	1.8	0.35
195	19501	Layer		Natural	Mid yellow brown and pink patches; silty clay; compact; frequent small and medium sub angular stones		50	1.8	0.22
195	19502	Cut		Cut of furrow	Linear; NE-SW	1.8+		3.15	Un-ex
195	19503	Fill	19502	Fill of furrow	Mid yellow grey; silty clay; compact; frequent small sub angular stones	1.8+		3.15	Un-ex
196	19600	Layer		Topsoil	Mid grey brown; sandy clay; friable; frequent small sub angular stones		50	1.8	0.52
196	19601	Layer		Natural	Mid yellow brown and pink patches; silty clay; compact; frequent small and medium sub angular stones		50	1.8	
197	19700	Layer		Topsoil	Mid grey brown; sandy clay; friable; frequent small sub angular stones		50	1.8	0.34
197	19701	Layer		Natural	Mid yellow brown and pink patches; silty clay; compact; frequent small and medium sub angular stones		50	1.8	
198	19800	Layer		Topsoil	Dark grey brown; sandy clay; friable; frequent small sub angular stones		50	2	0.44
198	19801	Layer		Natural	Mid yellow brown and pink patches; silty clay; compact; frequent small and medium sub angular stones		50	2	
198	19802	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
198	19803	Fill	19802	Fill of furrow	Mid yellow grey; silty clay; compact; frequent	2.00+		2	Un-ex
198	19804	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
198	19805	Fill	19804	Fill of furrow	Mid yellow grey; silty clay; compact; frequent stone	2.00+		2	Un-ex
198	19806	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
198	19807	Fill	19806	Fill of furrow	Mid yellow grey; silty clay; compact; frequent stone	2.00+		2	Un-ex
198	19808	Cut		Cut of gully	Linear; E-W aligned gully; gentle to moderate slope; flattish base	2.0+		0.53	0.09
198	19809	Fill	19808	Fill of gully	Light brown grey; silty clay; firm; with charcoal flecks and small rounded stones	2.0+		0.53	0.09
199	19900	Layer		Topsoil	Dark grey brown; sandy clay; friable; frequent small sub angular stones		50	2	0.35
199	19902	Layer		Natural	Dark brown red; silty clay with occasional stones		50	2	N/A
199	19903	Cut		Cut of Furrow	Linear NW/SE	2.00+		2	Un-ex
199	19904	Fill	19903	Fill of Furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		2	Un-ex
200	20000	Layer		Topsoil	Dark grey brown; sandy clay; friable; frequent small sub angular stones	2.00+		1.8	0.3
200	20001	Layer		Natural	Mid brown red silty clay; with occasion splotches of yellow silty clay. Occasional stones		50	1.8	N/A
201	20100	Layer		Topsoil	Dark grey brown; sandy clay; friable; frequent small sub angular stones		50	2	0.36
201	20102	Layer		Natural	Mid brown orange red; silty clay; with occasion splotches of yellow silty clay. Occasional stones		50	2	
201	20103	Cut		Cut of furrow	Linear NW/SE	2.00+		0.8	Un-ex
201	20104	Fill	20103	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		0.8	Un-ex
201	20105	Cut		Cut of furrow	Linear NW/SE	2.00+		0.87	Un-ex
201	20106	Fill	20105	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		0.87	Un-ex
201	20107	Cut		Cut of pit	Oval in plan; steeply sloping; sharp break of slope; concave base		0.6	0.42	0.19
201	20108	Fill	20107	Fill of pit	Mid orange mottled grey; silty clay; firm; occasion charcoal		0.6	0.42	0.19
202	20200	Layer		Topsoil	Dark grey brown; silty clay; friable; frequent small stones		50	2	0.26
202	20202	Layer		Natural	Mid pink brown; silty clay; compact; occasional sub angular stones		50	2	N/A
202	20203	Cut		Cut of furrow	Linear NW/SE		2	0.5	Un-ex
202	20204	Fill	20203	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones		2	0.5	Un-ex
202	20205	Cut		Cut quarry pit	Sub-circular; very steep base unexcavated due to base	0.91(diameter)			Un-ex
202	20206	Fill	20205	Fill of quarry pit	Light yellow brown silty clay; firm; charcoal flecks and small rounded stone	0.91(diameter)			0.48
202	20207	Fill	20205	Fill of quarry pit	Dark grey brown; silty clay; firm; charcoal flecks + large angular stone	0.91(diameter)			0.48
203	20300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub-rounded stone.		50	2	0.3
203	20302	Layer		Natural	Mid-yellow brown/ red brown silty clay with occasional stones		50	2	N/A
203	20303	Cut		Cut of furrow	Linear NW/SE	2.00+		1.6	Un-ex
203	20304	Fill	20303	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		1.6	Un-ex
203	20305	Cut		Cut of furrow	Linear NW/SE	2.00+		2.4	Un-ex
203	20306	Fill	20305	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		2.4	Un-ex
204	20400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub-rounded stone		50	2	0.37
204	20402	Layer		Natural	Mid-yellow brown/ red brown silty clay with occasional stones		50	2	N/A
204	20403			Cut of furrow	Linear; NW/SE	2.00+		2	Un-ex
204	20404		20403	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		3.6	Un-ex
205	20500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub-rounded stone		50	2	0.54
205	20502	Layer		Natural	Mid-yellow brown/ red brown to mid bluish grey; silty clay with occasional stones		50	2	N/A

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
205	20503	Cut		Cut of furrow	Linear; NW/SE	2.+		1.3	Un-ex
205	20504	Fill	20503	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		1.3	Un-ex
206	20600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub-rounded stone		50	2	24
206	20601	Layer		Natural	Mid-yellow brown/ red brown to mid bluish grey; silty clay with occasional stones		50	2	N/A
206	20602	Cut		Cut of furrow	Linear; NW/SE	2.00+		1	Un-ex
206	20603	Fill	20602	Fill of furrow	Mid-yellow brown silty clay with occasional rounded stones	2.00+		1	Un-ex
206	20604	Cut		Cut of furrow	Linear; NW/SE	2.00+		0.68	0.06
206	20604	Fill	20604	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		0.68	0.06
207	20700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub-angled stone		50	1.8	0.37
207	20701	Layer		Natural	Mid-yellow brown/ red brown to mid bluish grey; silty clay with occasional stones		50	1.8	N/A
207	20702	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.6	Un-ex
207	20703	Fill		Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		1.6	Un-ex
208	20800	Layer		Topsoil	Dark grey brown; silty clay; friable; occasional small sub-angled stone		50	1.8	0.42
208	20801	Layer		Natural	Mid-yellow brown/ red brown silty clay with occasional stones		50	1.8	
208	20802	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.44	Un-ex
208	20803	Fill	20802	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		1.44	Un-ex
208	20804	Cut		Cut of furrow	Linear; NW/SE	1.8+		3.1	Un-ex
208	20805	Fill	20804	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		3.1	Un-ex
208	20806	Cut		Cut of furrow	Linear; NW/SE	1.8+		5.4	Un-ex
208	20807	Fill	20806	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		5.4	Un-ex
208	20808	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.2	Un-ex
208	20809	Fill	20808	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		1.2	Un-ex
208	20810	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.4	Un-ex
208	20811	Fill	20810	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		1.4	Un-ex
208	20812	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.24	Un-ex
208	20813	Fill	20812	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		1.24	Un-ex
208	20814	Cut		Cut of pit	Sub-circular; gradual slope; flat base		0.63	0.48	0.13
208	20815	Fill	20814	Fill of pit	Light yellow brown; silty clay; firm; small rounded stones + charcoal flecks		0.63	0.48	0.13
209	20900	Layer		Topsoil	Dark grey brown; silty clay; friable; occasional small sub-angled stone		50	2	0.28
209	20901	Layer		Natural	Mid-yellow brown/ red brown silty clay with occasional stones		50	2	N/A
209	20902	Cut		Cut of furrow	Linear; NW/SE	2.00+		2	Un-ex
209	20903	Fill	20902	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		2	Un-ex
209	20904	Cut		Cut of furrow	Linear; NW/SE	2.00+		2	Un-ex
209	20905	Fill	20904	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		2	Un-ex
209	20906	Cut		Cut of furrow	Linear; NW/SE	2.00+		2	Un-ex
209	20907	Fill	20906	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		2	Un-ex
209	20908	Cut		Cut of furrow	Linear; NW/SE	2.00+		1	Un-ex
209	20909	Fill	20908	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	2.00+		1	Un-ex
210	21000	Layer		Topsoil	Dark grey brown; silty clay; friable; occasional small sub-angled stone		50	1.8	0.33
210	21001	Layer		Natural	Mid-yellow brown/ red brown silty clay with occasional stones		50	1.8	N/A
210	21002	Cut		Cut of furrow	Linear; NW/SE	1.8+		0.5	Un-ex
210	21003	Fill	21002	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		0.5	Un-ex
210	21004	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
210	21005	Fill	21004	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		1.5	Un-ex
210	21006	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
210	21007	Fill	21006	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	1.8+		2	Un-ex
210	21008	Cut		Cut of furrow	Linear; NW/SE	>1.8		2	Un-ex
210	21009	Fill	21008	Fill of furrow	Mid-yellow brown silty clay with occasional sub rounded stones	>1.8		2	Un-ex
211	21100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small to medium sub rounded stones		50	1.8	0.3
211	21101	Layer		Natural	Mid pink brown; silty clay; occasional sub rounded stones; compact; patches of mid yellow brown silty clay		50	1.8	0.3+
211	21102	cut		Furrow	Furrow running NW-SE	2.00+		0.5	Un-ex
211	21103	Fill	21102	Fill of furrow	Mid yellow brown silty clay	2.00+		0.5	Un-ex
211	21104	cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
211	21105	fill	21104	Fill of furrow	Mid yellow brown silty clay	2.00+		2	Un-ex
211	21106	cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
211	21107	fill	21106	Fill of furrow	Mid yellow brown silty clay	2.00+		2	Un-ex
211	21108	cut		Furrow	Cut of furrow NW-SE.	2.00+		0.5	Un-ex
211	21109	fill	21108	Fill of furrow	Mid yellow brown silty clay	2.00+		0.5	Un-ex
212	21200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.34m
212	21201	Layer		Natural	Mid pink brown; silty clay; compact; sub-angular stones with patches of mid yellowish brown; silty clay		50	2	0.34+
212	21202	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
212	21203	Fill	21202	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones.	2.00+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
212	21204	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
212	21205	Fill	21204	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones.	2.00+		3	Un-ex
212	21206	cut		Furrow	Furrow running NW-SE	2.00+		1	Un-ex
212	21207	fill	21206	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones.	2.00+		1	Un-ex
212	21208	cut		Furrow	Furrow running NW-SE	2.00+		1.5	Un-ex
212	21209	Fill	21208	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones.	2.00+		1.5	Un-ex
213	21300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.31
213	21301	Layer		Natural	Mid pink brown; silty clay; compact; patches of mid blueish brown silty clay		50	1.8	
213	21302	Cut		Furrow	Linear; NW-SE.	2.00+		3	Un-ex
213	21303	Fill	21302	Fill of furrow	Mid yellow brown; compact; silty clay; occasional rounded and angular stones; charcoal.	2.00+		3	Un-ex
213	21304	cut		Furrow	Linear; NW-SE.	2.00+		5	Un-ex
213	21305	Fill	21304	Fill of furrow	Mid yellow brown; compact; silty clay; occasional rounded and angular stones; charcoal.	2.00+		5	Un-ex
213	21306	Cut		Furrow	Linear; NW-SE	2.00+		2	Un-ex
213	21307	fill	21306	Fill of furrow	Mid yellow brown; compact; silty clay; occasional rounded and angular stones; charcoal.	2.00+		2	Un-ex
213	21308	Cut		Furrow	Linear; NW-SE	2.00+		1	Un-ex
213	21309	Fill	21309	Fill of furrow	Mid yellow brown; compact; silty clay; occasional rounded and angular stones; charcoal.	2.00+		1	Un-ex
213	21310	cut		Furrow	Linear; NW-SE	2.00+		2	Un-ex
213	21311	Fill	21310	Fill of furrow	Mid yellow brown; compact; silty clay; occasional rounded and angular stones; charcoal.	2.00+		2	Un-ex
213	21312	Layer		Colluvium	Mid grey brown silty clay; chalk/charcoal/cbm inclusions. firm	3.0+		1.8	Un-ex
214	21400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones.		50	1.8	0.3
214	21401	Layer		Natural	Mid red brown; mid yellow brown patches; silty clay; chalk and sub rounded stone inclusions		50	1.8	RB
214	21402	cut		Furrow	Cut of furrow.	2.00+	1.0+		Un-ex
214	21403	fill	21402	Fill of furrow	Mid yellow brown; silty clay; chalk/sub rounded stone; inclusions	2.00+	1.0+		Un-ex
214	21404	cut		Furrow	Cut of furrow	2.00+		2	Un-ex
214	21405	fill	21404	Fill of furrow	Mid yellow brown; silty clay; chalk/sub rounded stone; inclusions	2.00+		2	Un-ex
214	21406	cut		Furrow	Cut of furrow	2.00+		2	Un-ex
214	21407	fill	21406	Fill of furrow	Mid yellow brown; silty clay; chalk/sub rounded stone; inclusions	2.00+		2	Un-ex
214	21408	cut		Furrow	Cut of furrow	2.00+		2	Un-ex
214	21409	fill	21408	Fill of furrow	Mid yellow brown; silty clay; chalk/sub rounded stone; inclusions	2.00+		2	Un-ex
214	21410	cut		Furrow	Cut of furrow	2.00+		3	Un-ex
214	21411	fill	21410	Fill of furrow	Mid yellow brown; silty clay; chalk/sub rounded stone; inclusions	2.00+		3	Un-ex
214	21412	Layer		Colluvium/sub soil	Mid grey brown silty clay; chalk/charcoal/cbm inclusions. firm		50	1.8	0.4 RB
214	21413	cut		Pit	Circular; slightly steep sloping sides; concave base			0.37	0.09
214	21414	fill	21413	Fill of pit	Dark brown grey; silty clay; compact; small rounded pebbles; (<0.10%). Good. Low.			0.37	0.09
215	21500	Layer		Topsoil	Dark grey brown silty clay; friable; occasional small angular stones;		50	2	0.28
215	21501	Layer		Natural	Mid red brown; compact; silty clay; occasional small and large rounded stone		50	2	0.28+
215	21502	Cut		Furrow	Furrow running NW-SE	2.00+		1	Un-ex
215	21503	fill	21502	Fill of furrow	Mid yellow brown; silty clay; compact; occasional small and large stones.	2.00+		1	Un-ex
215	21504	Cut		Furrow	Furrow running NW-SE	2.00+		1	Un-ex
215	21505	fill	21504	Fill of furrow	Mid yellow brown; silty clay; compact; occasional small and large stones.	2.00+		1	Un-ex
215	21506	Cut		Furrow	Furrow running NW-SE	2.00+		4	Un-ex
215	21507	Fill	21506	Fill of furrow	Mid yellow brown; silty clay; compact; occasional small and large stones.	2.00+		4	Un-ex
215	21508	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
215	21509	Fill	21508	Fill of furrow	Mid yellow brown; silty clay; compact; occasional small and large stones.	2.00+		3	Un-ex
215	21510	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
215	21511	Fill	21510	Fill of furrow	Mid yellow brown; silty clay; compact; occasional small and large stones.	2.00+		2	Un-ex
216	21600	Layer		Topsoil	Dark brown grey; sandy clay		50	1.8	0.28
216	21601	Layer		Natural	Mid orange red clay/sandy clay with occasional gravel stones and patches of grey clay		50	1.8	0.28
216	21602	Cut		Furrow	Cut of furrow	2.00+		2	Un-ex
216	21603	Fill	21602	Fill of furrow	Mid yellow brown silty clay. Occasional sub rounded stones.	2.00+		2	Un-ex
216	21604	Cut		Furrow	Cut of furrow	2.00+		1	Un-ex
216	21605	Fill	21604	Fill of furrow	Mid yellow brown silty clay. Occasional sub rounded stones.	2.00+		1	Un-ex
216	21606	Cut		Furrow	Cut of furrow	2.00+		5	Un-ex
216	21607	Fill	21606	Fill of furrow	Mid yellow brown silty clay. Occasional sub rounded stones.	2.00+		5	Un-ex
216	21608	Cut		Furrow	Cut of furrow	2.00+		2	Un-ex
216	21609	Fill	21608	Fill of furrow	Mid yellow brown silty clay. Occasional sub rounded stones.	2.00+		2	Un-ex
216	21610	Cut		Furrow	Cut of furrow	2.00+		3	Un-ex
216	21611	Fill	21610	Fill of furrow	Mid yellow brown silty clay. Occasional sub rounded stones.	2.00+		3	Un-ex
217	21700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub angular sub rounded small stones.		50	2	0.31
217	21701	Layer		Natural	Mid red brown; mid yellow brown patches; silty clay; compact chalk and sub rounded stone inclusions		50	2	LC18-C19
217	21702	Cut		Furrow	Cut of furrow	2.00+		2	Un-ex
217	21703	Fill	21702	Fill of furrow	Mid yellow brown; silty clay; occasional sub-rounded stones.	2.00+		2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates	
217		21704	Cut		Furrow	Cut of furrow	2.00+	2	Un-ex	
217		21705	Fill	21704	Fill of furrow	Mid yellow brown; silty clay; occasional sub-rounded stones.	2.00+	2	Un-ex	
217		21706	Cut		Furrow	Cut of furrow	2.00+	1	Un-ex	
217		21707	Fill	21706	Fill of furrow	Mid yellow brown; silty clay; occasional sub-rounded stones.	2.00+	1	Un-ex	
218		21800	Layer		Topsoil	Dark brown grey sandy clay		50	2	0.28
218		21801	Layer		Natural	Mid orange red clay/sandy clay; with occasional gravel stones		50	2	
218		21802	Cut		Furrow	Furrow; NW-SE Linear	2.00+		0.75	Un-ex
218		21803	Fill	21802	Fill of furrow	Mid yellow brown silty clay; compact; occasional small rounded stones	2.00+		0.75	Un-ex
218		21804	Cut		Furrow	Furrow NW-SE linear	2.00+		3	Un-ex
218		21805	Fill	21804	Fill of furrow	Mid yellow brown silty clay; compact; occasional small rounded stones	2.00+		3	Un-ex
218		21806	Cut		Furrow	Furrow NW-SE linear	2.00+		5	Un-ex
218		21807	Fill	21806	Fill of furrow	Mid yellow brown silty clay; compact; occasional small rounded stones	2.00+		5	Un-ex
218		21808	Cut		Furrow	Furrow NW-SE linear	2.00+		2	Un-ex
218		21809	Fill	21808	Fill of furrow	Mid yellow brown silty clay; compact; occasional small rounded stones	2.00+		2	Un-ex
219		21900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones.		50	2	0.38
219		21901	Layer		Natural	Mid red brown; with mid yellow brown patches; silty clay. Compact. Chalk and sub rounded stones inclusions		5	2	
219		21902	Cut		Furrow	Cut of furrow NW-SE	2.00+		1.5	Un-ex
219		21903	Fill	21902	Fill of furrow	Mid yellow brown silty clay; occasional sub rounded stones	2.00+		1.5	Un-ex
219		21904	Cut		Furrow	Cut of furrow NW-SE	2.00+		3	Un-ex
219		21905	Cut	21904	Fill of furrow	Mid yellow brown silty clay; occasional sub rounded stones	2.00+		3	Un-ex
219		21906	Cut		Furrow	NW/SE furrow.	2.00+		2.5	Un-ex
219		21907	Fill	21906	Fill of furrow	Mid yellow brown silty clay; occasional sub rounded stones	2.00+		2.5	Un-ex
219		21908	Cut		Furrow	Linear; flat; steeply sloping (N side). Gradually sloping S side. Concave; E-W.		1	2.13	0.2
219		21909	Fill	21908	Fill of furrow	Mid brown grey with orange mottling; silty clay; compact		1	2.13	0.2
219		21910	Layer		Colluvium	Infill of natural hollow. Mid grey brown silty clay		8	1.8	60mm
220		22000	Layer		Topsoil	Mid grey brown silty clay; friable; occasional small sub rounded stones		50	1.8	0.47m
220		22001	Layer		Natural	Mid red brown/patches of mid yellow brown silty clay; friable. Sub rounded stones with chalk inclusions		50	1.8	0.47m+
220		22002	Cut		Furrow	Furrow NW-SE running		50	1.8	Un-ex
220		22003	Fill	22002	Fill of furrow	Fill of furrow		50	1.8	Un-ex
220		22004	Cut		Gully	Linear; gentle; uneven; NE-SW.		1.8	0.42	0.05
220		22005	Fill	22004	Fill of gully	Mid yellow brown; silty sand; friable; occasional small rounded stones. Poor. Moderate.	1.8+		0.42	0.05
220		22006	Cut		Gully	Linear; gentle; rounded concave; NE-SW.	1.8+		0.31	0.05
220		22007	Fill	22006	Fill of gully	Mid yellow brown; silty sand; friable; occasional rounded stones; poor; moderate	1.8+		0.31	0.05
221		22100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones.		50	1.8	0.38
221		22101	Layer		Natural	Mid yellow red brown and blue grey (water affected). Patches. Chalk and sub-rounded stone inclusions		50	1.8	0.38m+
221		22102	Cut		Furrow	Cut of furrow NW-SE.	1.8+		5	Un-ex
221		22103	Fill	22102	Fill of furrow	Mid yellow brown silty clay	1.8+		5	Un-ex
221		22104	Cut		Furrow	Cut of furrow NW-SE	1.8+		1.5	Un-ex
221		22105	Fill	22104	Fill of furrow	Fill of furrow [22104]	1.8+		1.5	Un-ex
221		22106	Cut		furrow	Cut of furrow NW-SE.	16.5+		1.9	Un-ex
221		22107	Fill	22106	Fill of furrow	Mid yellow brown silty clay; sub rounded stones	16.5+		1.9	Un-ex
222		22200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub-rounded stones		50	2	0.28
222		22201	Layer		Natural	Mid red brown silty clay; with mid yellow brown patches; chalk; sub rounded inclusions; compact.		50	2	0.28+
222		22202	Cut		Furrow	Cut of furrow	2.00+		2	Un-ex
222		22203	Fill	22202	Fill of furrow	Mid yellow brown; silty clay; sub rounded stone inclusions	2.00+		2	Un-ex
222		22204	Cut		Furrow	Cut of furrow	2.00+		2	Un-ex
222		22205	Fill	22204	Fill of furrow	Mid yellow brown; silty clay; sub rounded stone inclusions	2.00+		2	Un-ex
222		22206	Cut		furrow	Cut of furrow	2.00+		2	Un-ex
222		22207	Fill	22206	Fill of furrow	Mid yellow brown; silty clay; sub rounded stone inclusions	2.00+		2	Un-ex
222		22208	Cut		Furrow	Cut of furrow. Linear; gentle roughly 35 degrees. Flat; NE-SW.		1	1.16	0.11
222		22209	Fill	22208	Fill of furrow	Light brown yellow; silty clay; very compact; occ. charcoal		1	1.16	0.11
222		22210	Cut		Tree throw	Oval; gentle sloping sides; irregular shape		0.75	0.2	0.07
222		22211	Fill	22210	Tree throw	Light grey brown; sandy silt; friable		0.75	0.2	0.07
222		22212	Fill		Tree throw	Sub-oval; irregular profile		1.02	0.6	0.1
222		22213	Fill	22212	Tree throw	Dark grey brown silty clay; occ. charcoal		1.02	0.6	0.1
222		22214	Cut		Gully	Linear; gentle sloping sides; concave base		1	0.63	0.08
222		22215	Fill	22214	Fill of gully	Dark brown grey; silty clay; compact; small rounded stones.		1	0.63	0.08
223		22300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones.		50	2	0.35
223		22301	Layer		Natural	Mid pink brown; silty clay; compact with mid orange brown mottling; sub rounded stones.		50	1.8	
223		22302	Cut		Furrow	Linear SE-NW	2.00+		4	Un-ex
223		22303	Fill	22302	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones	2.00+		4	Un-ex
223		22304	Cut		Furrow	Linear; SE-NW	2.00+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
223		22305	Fill	22304	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones			3 Un-ex
223		22306	Cut		Furrow	Linear; SE-NW			6 Un-ex
223		22307	Fill	22306	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones			6 Un-ex
223		22308	Cut		Furrow	Linear; SE-NW			1 Un-ex
223		22309	Fill	22308	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones			1 Un-ex
223		22310	Cut		Furrow	Linear; SE-NW.			6 Un-ex
223		22311	Fill	22310	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones			6 Un-ex
224		22400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones.		50	2 0.29
224		22401	Layer		Natural	Mid pink brown; silty clay; compact with patches of light yellow brown silty clay; sub rounded stones		50	2
224		22402	Cut		Furrow	Linear; SE-NW.			3 Un-ex
224		22403	Fill	22402	Fill of furrow	Mid pink brown; silty clay; compact with patches of light yellow brown silty clay; sub rounded stones			3 Un-ex
224		22404	Cut		Furrow	Linear SE-NW.			4 Un-ex
224		22405	Fill	22404	Fill of furrow	Mid pink brown; silty clay; compact with patches of light yellow brown silty clay; sub rounded stones			4 Un-ex
224		22406	Cut		Furrow	Linear; SE-NW			6 Un-ex
224		22407	Fill	22406	Fill of furrow	Mid pink brown; silty clay; compact with patches of light yellow brown silty clay; sub rounded stones			6 Un-ex
224		22408	Cut		Furrow	Linear; SE-NW			7 Un-ex
224		22409	Fill	22408	Fill of furrow	Mid pink brown; silty clay; compact with patches of light yellow brown silty clay; sub rounded stones			7 Un-ex
224		22410	Cut		Furrow	Furrow; linear; SE-NW.			3 Un-ex
224		22411	Fill	22410	Fill of furrow	Mid pink brown; silty clay; compact with patches of light yellow brown silty clay; sub rounded stones			3 Un-ex
225		22500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2 0.31
225		22501	Layer		Natural	Mid pink brown silty clay; compact with orange grey mottling; sub rounded stones		50	2
225		22502	Cut		Furrow	Furrow linear; SE-NW			6 Un-ex
225		22503	Fill	22502	Fill of furrow	Mid yellow brown; silty clay; charcoal and stone inclusions			6 Un-ex
225		22504	Cut		Furrow	Furrow linear; SE-NW			8 Un-ex
225		22505	Fill	22504	Fill of furrow	Mid yellow brown; silty clay; charcoal and stone inclusions			8 Un-ex
225		22506	Cut		Furrow	Furrow; linear; SW/NE			3 Un-ex
225		22507	Fill	22506	Fill of furrow	Mid yellow brown; silty clay; charcoal and stone inclusions			3 Un-ex
226		22600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stones		50	2 0.34m
226		22601	Layer		Natural	Mid red brown; silty clay; mid yellow gravel patches; sub rounded and sub angular stones; compact		50	2
226		22602	Cut		Furrow	Cut of furrow			2.00+ 5.5+ Un-ex
226		22603	Fill	22602	Fill of furrow	Mid yellow brown silty clay; sub rounded stones			2.00+ 5.5+ Un-ex
226		22604	Cut		Furrow	Cut of furrow			2 Un-ex
226		22605	Fill	22604	Fill of furrow	Mid yellow brown silty clay; sub rounded stones			2 Un-ex
226		22606	Cut		Furrow	Cut of furrow			3 Un-ex
226		22607	Fill	22606	Fill of furrow	Mid yellow brown silty clay sub rounded stones			3 Un-ex
226		22608	Cut		Furrow	Cut of furrow; NE-SW running furrow; gradual sloping sides; concave; flat base			2.00+ 1.12 0.08
226		22609	Fill	22608	Fill of furrow	Mid yellow brown; silty clay; compact			2.00+ 1.12 0.08
227		22700	Layer		Topsoil	Mid grey brown; silty clay; occasional rounded stones; friable		50	2 0.3
227		22701	Layer		Natural	Mid red brown; silty clay; occasional light brown patches; frequent rounded and sub angular stone. compact		50	2
227		22702	Cut		Furrow	Cut of furrow			2.00+ 2 Un-ex
227		22703	Fill	22702	Fill of furrow	Light yellow brown; silty clay; occasional sub angular stones; friable; firm.			2.00+ 2 Un-ex
227		22704	Cut		Furrow	Cut of furrow			2.00+ 2 Un-ex
227		22705	Fill	22704	Fill of furrow	Light yellow brown; silty clay; occasional sub angular stones; friable; firm			2.00+ 2 Un-ex
227		22706	Cut		Furrow	Cut of furrow			2.00+ 2 Un-ex
227		22707	Fill	22706	Fill of furrow	Light yellow brown; silty clay; occasional sub angular stones; friable; firm			2.00+ 2 Un-ex
227		22708	Cut		Furrow	Cut of furrow			2.00+ 2 Un-ex
227		22709	Fill	22707	Fill of furrow	Light yellow brown; silty clay; occasional sub angular stones; friable; firm			2.00+ 2 Un-ex
228		22800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2 0.34
228		22801	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones; patches of mid orange brown silty clay		50	2
228		22802	Cut		Furrow	Furrow NE-SW			2.00+ 1.5 Un-ex
228		22803	Fill	22802	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small stones			2.00+ 1.5 Un-ex
228		22804	Cut		Furrow	Furrow NE-SW			2.00+ 2.5 Un-ex
228		22805	Fill	22804	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small stones			2.00+ 2.5 Un-ex
228		22806	Cut		Furrow	Furrow NE-SW			2.00+ 3.7 Un-ex
228		22807	Fill	22806	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small stones			2.00+ 3.7 Un-ex
228		22808	Cut		Furrow	Furrow NE-SW			2.00+ 3.8 Un-ex
228		22809	Fill	22808	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small stones			2.00+ 3.8 Un-ex
229		22900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2 0.45
229		22901	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones with patches of mid yellow brown silty clay		50	2
229		22902	Cut		Furrow	Linear; NE-SW			2.00+ 4 Un-ex
229		22903	Fill	22902	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones			2.00+ 4 Un-ex
229		22904	Cut		Furrow	Linear; NE-SW			2.00+ 1.5 Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
229		22905	Fill	22904	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones	2.00+	1.5	Un-ex
229		22906	Cut		Furrow	Linear; NE-SW	2.00+	2	Un-ex
229		22907	Fill	22906	Fill of furrow	Mid yellow brown; silty clay; compact	2.00+	2	Un-ex
230		23000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small rounded stones		2	0.49
230		23001	Layer		Natural	Mid red brown; silty clay; compact; charcoal and small rounded stone inclusions	50	2	
230		23002	Cut		Furrow	Linear; NE-SW	2.00+	6	Un-ex
230		23003	Fill	23002	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones	2.00+	6	Un-ex
230		23004	Cut		Furrow	Linear; NE-SW	2.00+	2.5	Un-ex
230		23005	Fill	23004	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones	2.00+	2.5	Un-ex
230		23006	Cut		Furrow	Linear; NE-SW	2.00+	3	Un-ex
230		23007	Fill	23006	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones	2.00+	3	Un-ex
230		23008	Cut		Furrow	Linear; NE-SW	2.00+	1.5	Un-ex
230		23009	Fill	23008	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal and small rounded stones	2.00+	1.5	Un-ex
230		23010	Cut		Gully	Linear; gentle concave; concave; break of slope; imperceptible. NE-SW.	2.00+	0.5	0.1
230		23010	Fill	23010	Fill of gully	Mid grey brown; silty clay; moderately compact	2.00+	0.5	0.1
231		23100	Layer		Topsoil	Mid-grey brown; silty clay; occasional small sub rounded stones; friable.	50	2	0.84
231		23101	Layer		Natural	Mid red brown; silty clay; mid yellow gravelly patches; compact. S end of trench natural is very sandy/gravelly.	50	2	
231		23102	Cut		Furrow	Cut of furrow	2.00+	2	Un-ex
231		23103	Fill	23102	Fill of furrow	Mid yellow brown; silty clay; sub-rounded stones	2.00+	2	Un-ex
231		23104	Cut		Furrow	Cut of furrow	2.00+	2.2	Un-ex
231		23105	Fill	23104	Fill of furrow	Mid yellow brown; silty clay; sub-rounded stones	2.00+	2.2	Un-ex
231		23106	Cut		Furrow	Cut of furrow	2.00+	2.8	Un-ex
231		23107	Fill	23106	Fill of furrow	Mid yellow brown; silty clay; sub rounded stones	2.00+	2.8	Un-ex
231		23108	Cut		Gully	NE-SW Gradual sloping on west most side; steeper sloping side on east most side; both sides concave	2.00+	0.53	0.14
231		23109	Fill	23108	Fill of gully	Mid brown grey with mottled orangey brown specks. Silty sand	2.00+	0.53	0.14
232		23200	Layer		Topsoil	Mid grey brown silty clay; friable; occasional sub rounded stones;	50	2	0.32
232		23201	Layer		Natural	Mid red brown; silty clay; compact; occasional charcoal and small rounded stones	50	2	
232		23202	Cut		Furrow	Linear; NE-SW	2.00+	1	Un-ex
232		23203	Fill	23202	Fill of furrow	Mid yellow brown; silty sand; compact; occasional charcoal and small rounded stones	2.00+	1	Un-ex
232		23204	Cut		Furrow	Linear; NE-SW	2.00+	3	Un-ex
232		23205	Fill	23204	Fill of furrow	Mid yellow brown; silty sand; compact; occasional charcoal and small rounded stones	2.00+	3	Un-ex
232		23206	Cut		Furrow	Linear; NE-SW	2.00+	2.5	Un-ex
232		23207	Fill	23206	Fill of furrow	Mid yellow brown; silty sand; compact; occasional charcoal and small rounded stones	2.00+	2.5	Un-ex
232		23208	Cut		Furrow	Linear; NE-SW	2.00+	3.5	Un-ex
232		23209	Fill	23208	Fill of furrow	Mid yellow brown; silty sand; compact; occasional charcoal and small rounded stones	2.00+	3.5	Un-ex
232		23210	Cut		Furrow	Linear; NE-SW	2.00+	2.5	Un-ex
232		23211	Fill	23210	Fill of furrow	Mid yellow brown; silty sand; compact; occasional charcoal and small rounded stones	2.00+	2.5	Un-ex
233		23300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	2	0.3
233		23301	Layer		Natural	Mid red brown (mid yellow gravelly patches). Silty clay; compact; occasional chalk/sub rounded stone inclusions	50	2	
233		23302	Cut		Furrow	SW-NE running furrow	2.00+	1.5	Un-ex
233		23303	Fill	23302	Fill of furrow	Mid yellow brown; silty clay; compact; small; sub rounded stone inclusions	2.00+	1.5	Un-ex
233		23304	Cut		Furrow	SW-NE running furrow	2.00+	3	Un-ex
233		23305	Fill	23304	Fill of furrow	Mid yellow brown; silty clay; compact; small sub rounded stone inclusions	2.00+	3	Un-ex
233		23306	Cut		Furrow	SW-NE running furrow	2.00+	2.5	Un-ex
233		23307	Fill	23306	Fill of furrow	Mid yellow brown; silty clay; compact; small sub rounded stone inclusions	2.00+	2.5	Un-ex
233		23308	Cut		Furrow	SW-NE running furrow	2.00+	3	Un-ex
233		23309	Fill	23308	Fill of furrow	Mid yellow brown; silty clay; compact; small sub rounded stone inclusions	2.00+	3	Un-ex
234		23400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub-rounded stones	50	1.8	0.27
234		23401	Layer		Natural	Mid grey brown; silty clay; with dark orange patches of sand clay	50	1.8	0.05
234		23402	Layer		Natural	Mid pink brown; silty clay; compact; patches of dark orange sandy clay with gravel inclusions	50	1.8	
234		23403	Cut		Furrow	NW-SE running furrow	50+	1.8+	Un-ex
234		23404	Fill		Fill of furrow	Mid yellow brown; silty clay; friable; occasional stones; manganese inclusions	50+	1.8+	Un-ex
235		23500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stones	35	1.8	0.29
235		23501	Layer		Natural	Mid pink brown silty clay; compact; occasional patches of orange gravel	35	1.8	
235		23502	Cut		Furrow	Furrow running NE-SW	1.8+	1.8	Un-ex
235		23503	Fill	23502	Fill of furrow	Mid light orange brown; silty clay; moderately compact; occasional small and medium sub rounded stones	1.8+	1.8	Un-ex
235		23504	Cut		Furrow	Furrow running NE-SW	1.8+	1.8	Un-ex
235		23505	Fill	23504	Fill of furrow	Mid light orange brown; silty clay; moderately Compact; occasional small and medium sub rounded stones	1.8+	1.8	Un-ex
235		23506	Cut		Ditch	Linear; concave base; irregular sides	1	1.43	0.35
235		23507	Fill	23506	Fill of ditch	Dark brown grey; silty clay; compact; occasional small and medium sub rounded stones.	1	1.43	0.35 CSBC-MC1AD
235		23508	Fill	23506	Fill of ditch	Light brown yellow; silty clay; compact	2.00+	0.73	0.13
235		23509	Cut		Furrow	NW-SE running furrow	2.00+	10	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
235		23510 Fill	23509	Fill of furrow	Mid light orange brown; silty clay; moderately compact; occasional small and medium sub rounded stones	2.00+		10	Un-ex
236		23600 Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.38
236		23601 Cut		Furrow	Cut of furrow	50+		1.8	Un-ex
236		23602 Fill	23601	Fill of furrow	Mid yellow brown; silty clay; compact; sub-rounded stones; gravelly patches	50+		1.8	Un-ex
237		23700 Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stones		50	2	0.29
237		23701 Layer		Natural	Mid pink brown; silty clay; compact; patches of orange gravel		50	2	
237		23702 Cut		Furrow	Furrow NW-SE	8.0+		2	Un-ex
237		23703 Fill	23702	Fill of furrow	Mid yellow brown silty clay; occasional stones	8.0+	2.0+		Un-ex
238		23800 Layer		Topsoil	Mid grey brown; friable; silty clay with occasional small/large rounded stones		50	2.0+	0.37
238		23801 Layer		Natural	Mid yellow brown; compact; silty clay with pink red gravel patch; frequent small and large sub/angular rounded stones		50	12	0.37
238		23802 Cut		Furrow	Furrow running NE-SW	2.00+		3	Un-ex
238		23803 Fill	23802	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		3	Un-ex
238		23804 Cut		Furrow	Furrow running NE-SW	2.00+		2	Un-ex
238		23805 Fill	23804	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		2	Un-ex
239		23900 Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stones.		50	1.8	0.29
239		23901 Layer		Natural	Mid pink brown; silty clay; compact patches; of orange gravel		50	1.8	
239		23902 Cut		Furrow	Furrow running E-W	1.8+		2.15	Un-ex
239		23903 Fill	23902	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		2.15	Un-ex
239		23904 Cut		Furrow	Furrow running E-W	1.8+		1.9	Un-ex
239		23905 Fill	23904	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		1.9	Un-ex
239		23906 Cut		Furrow	Furrow running E-W	1.8+		1.3	Un-ex
239		23907 Fill	23906	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		1.3	Un-ex
239		23908 Cut		Furrow	Furrow running SE-NW	1.8+		1.4	Un-ex
239		23909 Fill	23908	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		1.4	Un-ex
239		23910 Cut		Furrow	Furrow running SE-NW	1.8+		2	Un-ex
239		23911 Fill	23910	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		2	Un-ex
240		24000 Layer		Topsoil	Mid grey brown; friable; silty clay; occasional rounded stones;		50	2	0.32
240		24001 Layer		Natural	Mid red brown; compact; silty clay; mid orange brown; sandy gravel; patches frequent large and small rounded sub angular		50	2	
240		24002 Cut		Furrow	Furrow running NW-SE	2.00+		4	Un-ex
240		24003 Fill	24002	Fill of furrow	Mid yellow brown; firm silty clay; frequent sub angular stones	2.00+		4	Un-ex
240		24004 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
240		24005 Fill	24004	Fill of furrow	Mid yellow brown; firm; silty clay; frequent sub angular stones	2.00+		2	Un-ex
241		24100 Layer		Topsoil	Mid grey brown; friable; silty clay; occasional rounded small stones		50	2	0.27
241		24101 Layer		Natural	Mid red brown; compact; silty clay; frequent small sub angular stones; occasional large sub angular stones		50	2	
241		24102 Cut		Furrow	Furrow running NE-SW	2.00+		1	Un-ex
241		24103 Fill	24102	Fill of furrow	Mid yellow brown; firm; silty clay; occasional small angular stones	2.00+		1	Un-ex
241		24104 Cut		Furrow	Furrow running NE-SW	2.00+		1	Un-ex
241		24105 Fill	24104	Fill of furrow	Mid yellow brown; firm; silty clay; occasional small angular stones	2.00+		1	Un-ex
241		24106 Cut		Furrow	Furrow running NE-SW	2.00+		2	Un-ex
241		24107 Fill	24106	Fill of furrow	Mid yellow brown; firm; silty clay; occasional small angular stones	2.00+		2	Un-ex
241		24108 Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
241		24109 Fill	24108	Fill of furrow	Mid yellow brown; firm; silty clay; occasional small angular stones	2.00+		2	Un-ex
242		24200 Layer		Topsoil	Mid grey brown; friable; silty clay; occasional rounded stones		50	2	0.29
242		24201 Layer		Natural	Mid orange brown; compact; silty clay; with mid blue/red brown clay patches with frequent large and small sub angular stones		50	2	
242		24202 Cut		Furrow	Furrow running NE-SW	2.00+		2	Un-ex
242		24203 Fill	24202	Fill of furrow	Mid yellow grey firm; silty clay; frequent large and small sub angular/angular stones	2.00+		2	Un-ex
242		24204 Cut		Furrow	Furrow running NE-SW	2.00+		2	Un-ex
242		24205 Fill		Fill of furrow	Mid yellow grey firm; silty clay; frequent large and small sub angular/angular stones	2.00+		2	Un-ex
242		24206 Cut		Furrow	Furrow running NE-SW	2.00+		2	Un-ex
242		24207 Fill	24206	Fill of furrow	Mid yellow grey firm; silty clay; frequent large and small sub angular/angular stones	2.00+		2	Un-ex
242		24208 Cut		Furrow	Linear; gradual; sloping; flat; NE-SW.	2.00+		1.52	0.12
242		24209 Fill	24208	Fill of furrow	Mid grey with mottled mid orange brown; silty clay; compact; sub circular stones	2.00+		1.52	0.12
243		24300 Layer		Topsoil	Mid grey brown; friable; silty clay; occasional small rounded stones		50	2	0.28
243		24301 Layer		Natural	Mid red brown; compact; silty clay with light orange brown patches; occasional small and large sub angular/angular stones		50	2	
243		24302 Cut		Furrow	Cut of furrow; NE-SW.	2.00+		4	Un-ex
243		24303 Fill	24302	Fill of furrow	Light yellow brown; firm; silty clay; frequent large and small angular and rounded stones	2.00+		4	Un-ex
243		24304 Cut		Furrow	Cut of furrow NE-SW	2.00+		4	Un-ex
243		24305 Fill	24304	Fill of furrow	Light yellow brown; firm; silty clay; frequent large and small angular and rounded stones	2.00+		4	Un-ex
243		24306 Cut		Furrow	Furrow NE-SW	2.00+		2	Un-ex
243		24307 Fill	24306	Fill of furrow	Light yellow brown; firm; silty clay; frequent large and small angular and rounded stones	2.00+		1.5	Un-ex
243		24308 Cut		Furrow	Furrow NE-SW	2.00+		1.5	Un-ex
243		24309 Fill	24308	Fill of furrow	Light yellow brown; firm; silty clay; frequent large and small angular and rounded stones	2.00+		2.5	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
243	24310	Cut		Furrow	Furrow NE-SW.	2.00+		2.5	Un-ex
243	24311	Fill	24310	Fill of furrow	Light yellow brown; firm; silty clay; frequent large and small angular and rounded stones	2.00+		2.5	Un-ex
244	24400	Layer		Topsoil	Mid grey brown; friable; silty clay; occasional rounded stones		50	2	0.27
244	24401	Layer		Natural	Mid red brown; compact; silty clay; mid yellow; orange; gravel patches; frequent sub angular/angular stones		50	2	
244	24402	Cut		Furrow	Cut of furrow NE-SW.	4.0+		2	Un-ex
244	24403	Fill	24402	Fill of furrow	Mid yellow brown; silty clay; occasional stones	4.0+		2	Un-ex
244	24404	Cut		Furrow	Cut of furrow NW-SE.	4.0+		2	Un-ex
244	24405	Fill	24404	Fill of furrow	Mid yellow brown; silty clay occasional stones	4.0+		2	Un-ex
245	24500	Layer		Topsoil	Mid grey brown silty clay; friable; occasional rounded stones		50	1.8	0.38
245	24501	Layer		Natural	Mid pink brown silty clay; compact; patches of orange gravel		50	1.8	0.38
245	24502	Cut		Furrow	Furrow NW-SE.		1.8	1.7	Un-ex
245	24503	Fill	24502	Fill of furrow	Mid yellow brown; silty clay; occasional stones		1.8	1.7	Un-ex
245	24504	Cut		Furrow	Furrow NW-SE.	1.8+		2.4	Un-ex
245	24505	Fill	24504	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		2.4	Un-ex
245	24506	Cut		Furrow	Furrow NW-SE	1.8+		1.9	Un-ex
245	24507	Fill	24506	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		1.9	Un-ex
245	24508	Cut		Furrow	Furrow NW-SE	1.8+		1.8	Un-ex
245	24509	Fill	24508	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		1.8	Un-ex
246	24600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stones;		50	1.8	0.37m
246	24601	Layer		Natural	Mid pink brown; silty clay; compact; patches of orange gravel		50	1.8	
246	24602	Cut		Furrow	Furrow E-W	5.0+		1.5	Un-ex
246	24603	Fill	24602	Fill of furrow	Mid yellow brown silty clay; occasional stones	5.0+		1.5	Un-ex
247	24700	Layer		Topsoil	Mid grey brown; friable; silty clay; occasional rounded/sub angular stones		50	2	0.41
247	24701	Layer		Natural	Mid red brown; compact; silty clay; mid orangey brown patches; (sandy) occasional small and large angular sub angular st		50	2	
247	24702	Cut		Furrow	Furrow NE-SW	2.00+		2	Un-ex
247	24703	Fill	24702	Fill of furrow	Light yellow brown; firm; silty clay; occasional small angular stones	2.00+		2	Un-ex
247	24704	Cut		Furrow	Furrow NE-SW	2.00+		2	Un-ex
247	24705	Fill	24704	Fill of furrow	Light yellow brown; firm; silty clay; occasional small angular stones	2.00+		2	Un-ex
247	24706	Cut		Furrow	Furrow SE-NW	2.00+		2	Un-ex
247	24707	Fill	24706	Fill of furrow	Light yellow brown; firm; silty clay; occasional small angular stones	2.00+		2	Un-ex
247	24708	Cut		Furrow	Furrow NE-SW.	2.00+		2	Un-ex
247	24709	Fill	24708	Fill of furrow	Light yellow brown; firm; silty clay; occasional small angular stones	2.00+		2	Un-ex
247	24710	Cut		Furrow	Furrow NE-SW	2.00+	1.0+		Un-ex
247	24711	Fill	24710	Fill of furrow	Light yellow brown; firm; silty clay; occasional small angular stones	2.00+	1.0+		Un-ex
247	24712	Cut		Gully	Slightly curvilinear; fairly gentle sloping sides and concave base E-W.	2.0+		0.51	0.14
247	24713	Fill	24712	Fill of gully	Light grey brown; silty sand; loose; occ. charcoal		0.8	0.51	0.14
248	24800	Layer		Topsoil	Mid grey brown; friable; silty clay; occasional small rounded stones		50	2	0.25
248	24801	Layer		Natural	Mid red brown; compact; silty clay with mid yellow/orangey brown sandy gravel patches; frequent rounded/sub angular st		50	2	
248	24802	Cut		Furrow	Furrow; NW-SE	2.00+		3	Un-ex
248	24803	Fill	24802	Fill of furrow	Mid orange brown; firm; silty clay; frequent sub angular/rounded stones and charcoal flecks	2.00+		3	Un-ex
248	24804	Cut		Furrow	Furrow NW-SE	2.00+		4	Un-ex
248	24805	Fill	24804	Fill of furrow	Mid yellow brown; silty clay; firm; occasional gravel patches; rounded stones	2.00+		4	Un-ex
248	24806	Cut		Furrow	Furrow NW-SE	2.00+		10	Un-ex
248	24807	Fill	24806	Fill of furrow	Mid orange brown; firm; silty clay; frequent sub angular/rounded stones and charcoal flecks	2.00+		10	Un-ex
249	24900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.32
249	24901	Layer		Natural	Mid pink brown; silty clay; compact; sub rounded stones. Inclusions with patches of gravelly mid orangey grey sandy clay.		50	2	
249	24902	Cut		Furrow	Linear; running SE-NW.	2.00+		1.98	Un-ex
249	24903	Fill	24902	Fill of furrow	Mid brown orange silty clay; moderately compact; occasional small and medium sub rounded and sub angular stones	2.00+		1.98	Un-ex
249	24904	Cut		Furrow	Linear running SE-NW. Linear; moderate sloping sides; moderately flat base	2.00=		4.4	0.11
249	24905	Fill	24904	Fill of furrow	Mid brown orange; sandy silt; moderately compact; occasional small and medium sub rounded and sub angular stones	2.00+		4.4	0.11
249	24906	Cut		Furrow	Linear; running SE-NW	2.00+		4.9	Un-ex
249	24907	Fill	24906	Fill of furrow	Mid brown orange silty clay; moderately compact; occasional small and medium sub rounded and sub angular stones	2.00+		4.9	Un-ex
249	24908	Cut		Furrow	Linear; running SE-NW	2.00+		4.5	Un-ex
249	24909	Fill	24908	Fill of furrow	Mid brownish orange silty clay; moderately compact; occasional small and medium sub rounded and sub angular stones	2.00+		4.5	Un-ex
249	24910	Cut		Ditch	SE-NW. linear; straight moderately sloping sides; SW side; convex NE side. Concave base.		1.05	0.97	0.41
249	24911	Fill	24910	Fill of ditch	Mid red brown; sandy silt; moderately compact; frequent angular; sub-angular; medium; small; large rounded stones.		1.05	0.97	0.41
250	25000	Layer		Topsoil	Mid grey brown silty clay; friable; occasional rounded stones		50 1.8m		0.29m
250	25001	Layer		Natural	Mid pinkish brown; silty clay; compact; patches of orangey gravel	50m		1.8	
250	25002	Cut		Furrow	Cut of furrow E-W	5.0+		1.8	Un-ex
250	25003	Fill	25002	Fill of furrow	Mid yellow brown; silty clay; occasional stones	5.0+		1.8	Un-ex
250	25004	Cut		Furrow	Furrow running N-S	1.8+		6.5	Un-ex
250	25005	Fill	25004	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		6.5	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
250		25006	Cut		Furrow	Furrow running E-W	5.0+	1.8+	Un-ex
250		25007	Fill	25006	Fill of furrow	Mid yellow brown; silty clay; occasional stones	5.0+	1.8+	Un-ex
251		25100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	2	0.33
251		25101	Layer		Natural	Mid yellow brown; silty clay; compact; patches of mid pink brown; silty clay; manganese and small stone inclusions	50	2	
251		25102	Cut		Furrow	Cut of furrow NE-SW.	3	2.0+	Un-ex
251		25103	Fill	25102	Fill of furrow	Mid yellow brown; silty clay; friable; occasional stones	3	2.0+	Un-ex
251		25104	Cut		Furrow	Furrow running NE-SW.	2.0+		1 Un-ex
251		25105	Fill	25104	Fill of furrow	Mid yellow brown; silty clay; friable; occasional stones	2.0+		1 Un-ex
251		25106	Cut		Furrow	Furrow running NE-SW	2.0+		3 Un-ex
251		25107	Fill	25106	Fill of furrow	Mid yellow brown; silty clay; friable; occasional stones	2.0+		3 Un-ex
251		25108	Cut		Gully	Linear; moderate; rounded concave. E-W.	2.0+	0.5	0.18
251		25109	Fill		Fill of gully	Mid yellow brown; silty clay; friable; occasional small stones.	2.0+	0.5	0.18
251		25110	Cut		Furrow	Furrow running NE-SW	2.0+		1 Un-ex
251		25111	Fill	25110	Fill of furrow	Mid yellow brown; silty clay; friable; occasional stones	2.00+		1 Un-ex
252		25200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub-rounded stones	50	2.0+	0.35
252		25201	Layer		Natural	Mid pink brown; silty clay; compact; patches of mid orangey grey; sandy clay; gravelly inclusions	50	2.0+	
252		25202				**VOID**			
252		25203				**VOID**			
252		25204	cut		furrow	Cut of furrow	2.00+		2 Un-ex
252		25205	Fill	25204	Fill of furrow	Mid yellow grey; silty clay; occasional sub rounded stones	2.00+		2 Un-ex
253		25300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	2.0+	0.37m
253		25301	Layer		Natural	Mid pink brown; silty clay; compact; small sub-rounded stones; patches of mid orangey grey sandy clay	50	2.0+	
253		25302	Cut		Furrow	Linear; running SE-NW.	2.00+		2 Un-ex
253		25303	Fill	25302	Fill of furrow	Mid brown orange silty clay; moderately compact; occasional small and medium sub rounded stones	2.00+		2 Un-ex
253		25304	Cut		Furrow	Linear; running SE-NW	2.00+		2 Un-ex
253		25305	Fill	25304	Fill of a furrow	Mid brown orange silty clay; moderately compact; occasional small and medium sub rounded stones	2.00+		2 Un-ex
253		25306	Cut		Furrow	Linear; running SE-NW	2.00+		2 Un-ex
253		25307	fill	25306	Fill of furrow	Mid brown orange silty clay; moderately compact; occasional small and medium sub rounded stones	2.00+		2 Un-ex
253		25308	Cut		Furrow	Linear running SE-NW	2.00+		2 Un-ex
253		25309	Fill	25308	Fill of furrow	Mid brown orange silty clay; moderately compact; occasional small and medium sub rounded stones	2.00+		2 Un-ex
253		25310	Cut		Gully	Linear; gentle sloping sides and concave base	1	0.41	0.05
253		25311	Fill	25310	Fill of gully	Dark brown grey; silty clay; compact	1	0.41	0.05
254		25400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stones	50	1.8	0.32
254		25401	Layer		Natural	Mid pink brown; silty clay; compact; patches of orange sandy gravel	50	1.8	0.32+
254		25402	Cut		Furrow	Furrow running E-W.	1.8+		1 Un-ex
254		25403	Fill	25402	Fill of a furrow	Mid yellow brown silty clay; occasional stones	1.8+		1 Un-ex
254		25404	Cut		Furrow	Furrow running NE-SW.	1.8+		1 Un-ex
254		25405	Fill	25404	Fill of a furrow	Mid yellow brown silty clay; occasional stones	1.8+	4.0+	Un-ex
254		25406	Cut		Furrow	Furrow running E-W.	1.8+	4.0+	Un-ex
254		25407	Fill	25406	Fill of a furrow	Mid yellow brown silty clay; occasional stones	1.8+	6.0+	Un-ex
254		25408	Cut		Furrow	Furrow running E-W.	1.8+		5 Un-ex
254		25409	Fill	25408	Fill of a furrow	Mid yellow brown silty clay; occasional stones	1.8+		5 Un-ex
255		25500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stones	50	1.8	0.27
255		25501	Layer		Natural	Mid pink brown silty clay; compact patches of orangey gravel	50	1.8	0.27
255		25502	Cut		Furrow	Furrow running NW-SE	6.0+		0.8 Un-ex
255		25503	Fill	25502	Fill of a furrow	Dark yellow brown; silty clay; occasional stones	6.0+		0.8 Un-ex
255		25504	Cut		Furrow	Furrow running N-S	1.8+		2.5 Un-ex
255		25505	Fill	25504	Fill of a furrow	Dark yellow brown; silty clay; occasional stones	1.8+		2.5 Un-ex
255		25506	Cut		Furrow	Furrow running NW-SE	9.0+	1.3+	Un-ex
255		25507	Fill	25506	Fill of a furrow	Dark yellow brown; silty clay; occasional stones	9.0+	1.3+	Un-ex
257		25700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stones	50	1.8	0.33m
257		25701	Layer		Natural	Mid orange grey silty clay; compact	50	1.8	0.33m+
257		25702	Cut		Furrow	Cut of furrow; NE-SW	1.8+		3.9 Un-ex
257		25703	Fill	25702	Fill of furrow	Dark grey brown; silty clay; compact	1.8+		3.9 Un-ex
257		25704	Cut		Furrow	Cut of furrow NE-SW	1.8+		2.9 Un-ex
257		25705	Fill	25704	Fill of furrow	Dark grey brown; silty clay; compact	1.8+		2.9 Un-ex
257		25706	Cut		Furrow	Cut of furrow NE-SW	1.8+		3.6 Un-ex
257		25707	Fill	25706	Fill of furrow	Dark grey brown; silty clay; compact	1.8+		3.6 Un-ex
257		25708	Cut		Furrow	Cut of furrow NE-SW	1.8+		2.5 Un-ex
257		25709	Fill	25708	Fill of a furrow	Dark grey brown; silty clay; compact	1.8+		2.5 Un-ex
257		25710	Cut		Ditch	Linear ditch; steep sloping sides; stepped to south. Flattish. E-W.	12+	0.83	0.36
257		25711	Fill	25710	Fill of ditch	Dark grey brown; silty clay; compact; occasional rounded stones; good. Low.	12+	0.83	0.36 LC18-C19

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
258	25800	Layer		Topsoil	Mid grey brown; friable; silty clay; occasional sub rounded stones		50	2	0.32
258	25801	Layer		Natural	Mid red brown; silty clay; compact; occasional rounded stones		50	2	
258	25802	Cut		Furrow	Cut of furrow – NW-SE	2.00+		2.5	Un-ex
258	25803	Fill		Fill of furrow	Mid yellow brown; firm; silty clay; frequent rounded and sub angular stones	2.00+		2.5	Un-ex
259	25900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub-rounded stones		50	2.1	0.32
259	25901	Layer		Natural	Mottled; mid brown red silty clay; mid brown grey silty clay; occasional chalk and sub rounded stones; moderately compact		50	2.1	
259	25902	Cut		Furrow	Furrow NW-SE	2.00+		1	Un-ex
259	25903	Fill	25902	Fill of furrow	Mid grey brown silty clay; compact; occasional small rounded stones	2.00+		1	Un-ex
259	25904	Cut		Furrow	Furrow NW-SE	2.00+		2.5	Un-ex
259	25905	Fill	25904	Fill of furrow	Mid grey brown silty clay; compact; occasional small rounded stones	2.00+		2.5	Un-ex
259	25906	Cut		Furrow	Furrow NW-SE	2.00+		1.5	Un-ex
259	25907	Fill	25906	Fill of furrow	Mid grey brown silty clay; compact; occasional small rounded stones	2.00+		1.5	Un-ex
259	25908	Cut		Furrow	Furrow NW-SE	2.00+		1	Un-ex
259	25909	Fill	25908	Fill of furrow	Mid grey brown silty clay; compact; occasional small rounded stones	2.00+		1	Un-ex
260	26000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stones		40	2.1	0.31
260	26001	Layer		Natural	Mid brown red silty clay; mottled with mid greyish brown; silty clay; moderately compact; occasional sub-rounded stones		40	2.1	
260	26002	Cut		Furrow	Furrow NW-SE	2.00+		2	Un-ex
260	26003	Fill	26002	Fill of furrow	Mid grey brown; silty clay; compact; frequent medium rounded and sub angular stones	2.00+		2	Un-ex
260	26004	Cut		Furrow	Furrow NW-SE	2.00+		2.5	Un-ex
260	26005	Fill	26004	Fill of furrow	Mid grey brown; silty clay; compact; frequent medium rounded and sub angular stones	2.00+		2.5	Un-ex
260	26006	Cut		Furrow	Furrow NW-SE	2.00+		2.5	Un-ex
260	26007	Fill	26006	Fill of furrow	Mid grey brown; silty clay; compact; frequent medium rounded and sub angular stones	2.00+		2.5	Un-ex
260	26008	Cut		Furrow	Furrow NW-SE	2.00+		2.5	Un-ex
260	26009	Fill	26008	Fill of furrow	Mid grey brown; silty clay; compact; frequent medium rounded and sub angular stones	2.00+		2.5	Un-ex
261	26100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.48
261	26102	Layer		Natural	Mid brown red; silty clay; moderately compact; occasional chalk and small medium sub rounded and sub angular stones		50	2.0	
261	26102	Cut		Furrow	Furrow running NW-SE	2.00+			Un-ex
261	26103	Fill	26102	Fill of furrow	Mid light brown orange; silty clay; moderately friable; occasional small and medium sub rounded and sub angular stones	2.00+			Un-ex
261	26104	Cut		Furrow	Furrow running NW-SE	2.00+		1.5	Un-ex
261	26105	Fill	26104	Fill of a furrow	Mid light brown orange; silty clay; moderately friable; occasional small and medium sub rounded and sub angular stones	2.00+		1.5	Un-ex
261	26106	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
261	26107	Fill	26106	Fill of a furrow	Mid light brown orange; silty clay; moderately friable; occasional small and medium sub rounded and sub angular stones	2.00+		2	Un-ex
261	26108	Cut		Furrow	Furrow running NW-SE	2.00+		1.5	Un-ex
261	26109	Fill	26108	Fill of a furrow	Mid light brown orange; silty clay; moderately friable; occasional small and medium sub rounded and sub angular stones	2.00+		1.5	Un-ex
262	262	Fill	26210	Fill of furrow	Mid yellow brown; firm; silty clay; frequent rounded stones	2.00+		1	Un-ex
262	26200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stones		50	2	0.27
262	26201	Layer		Natural	Mid red brown; compact; silty clay; occasional rounded stones		50	2	
262	26202	Cut		Furrow	Furrow SE-NW	2.00+		2	Un-ex
262	26203	Fill	26202	Fill of furrow	Mid yellow brown; firm; silty clay; frequent rounded stones	2.00+		2	Un-ex
262	26204	Cut		Furrow	Furrow SE-NW	2.00+		2	Un-ex
262	26205	Fill	26204	Fill of furrow	Mid yellow brown; firm; silty clay; frequent rounded stones	2.00+		2	Un-ex
262	26206	Cut		Furrow	Furrow SE-NW	2.00+		2.5	Un-ex
262	26207	Fill	26206	Fill of furrow	Mid yellow brown; firm; silty clay; frequent rounded stones	2.00+		2.5	Un-ex
262	26208	Cut		Furrow	Furrow SE-NW	2.00+		3	Un-ex
262	26209	Fill	26208	Fill of furrow	Mid yellow brown; firm; silty clay; frequent rounded stones	2.00+		3	Un-ex
262	26210	Cut		Furrow	Furrow SE-NW.	2.00+		1	Un-ex
263	26300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub-rounded stones		50	2	0.36
263	26301	Layer		Natural	Mid brown red silty clay; moderately compact; occasional small and medium sub rounded stones		50	2	
263	26302	Cut		Furrow	Furrow NW-SE	2.00+		3	Un-ex
263	26303	Fill	26302	Fill of furrow	Mid yellow brown; silty clay; compact; frequent rounded and sub angular stones	2.00+		3	Un-ex
263	26304	Cut		Furrow	Furrow NW-SE	2.00+		1	Un-ex
263	26305	Fill	26304	Fill of furrow	Mid yellow brown; silty clay; compact; frequent rounded and sub angular stones	2.00+		1	Un-ex
263	26306	Cut		Furrow	Furrow NW-SE	2.00+		2	Un-ex
263	26307	Fill	26306	Fill of furrow	Mid yellow brown; silty clay; compact; frequent rounded and sub angular stones	2.00+		2	Un-ex
263	26308	Cut		Furrow	Furrow NW-SE	2.00+		2	Un-ex
263	26309	Fill	26308	Fill of furrow	Mid yellow brown; silty clay; compact; frequent rounded and sub angular stones	2.00+		2	Un-ex
263	26310	Cut		Furrow	Furrow NW-SE	2.00+		2.5	Un-ex
263	26311	Fill	26310	Fill of furrow	Mid yellow brown; silty clay; compact; frequent rounded and sub angular stones	2.00+		2.5	Un-ex
264	26400	Layer		Topsoil	Light grey brown; loose; silty clay; occasional rounded stones; frequent rooting		47	2	0.35
264	26401	Layer		Natural	Mixed red brown; mid orangey brown compact silty clay; frequent sub-angular/rounded stones		47	2	
264	26402	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
264	26403	Fill	26402	Fill of furrow	Mid yellow brown silty clay; compact; frequent; rounded & sub angular stones	2.00+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
264	26404	Cut		Furrow	Furrow NW-SE	2.00+		3	Un-ex
264	26405	Fill	26404	Fill of furrow	Mid yellow brown silty clay; compact; frequent; rounded & sub angular stones	2.00+		3	Un-ex
264	26406	Cut		Furrow	Furrow NW-SE	2.00+		3	Un-ex
264	26407	Fill	26406	Fill of furrow	Mid yellow brown silty clay; compact; frequent; rounded & sub angular stones	2.00+		3	Un-ex
265	26500	Layer		Topsoil	Dark grey brown; loose; silty clay; occasional rounded stones		50	2	0.45
265	26501	Layer		Natural	Mixed mid red brown; mid blueish grey; compact; silty clay; frequent sub angular/rounded stones		50	2	
265	26502	Cut		Furrow	Furrow NW-SE	2.00+		1	Un-ex
265	26503	Fill	26502	Fill of furrow	Mid grey brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+		1	Un-ex
265	26504	Cut		Furrow	Furrow NW-SE	2.00+		2	Un-ex
265	26505	Fill	26504	Fill of furrow	Mid grey brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+		2	Un-ex
265	26506	Cut		Furrow	Furrow NW-SE	2.00+		1.5	Un-ex
265	26507	Fill	26506	Fill of furrow	Mid grey brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+		1.5	Un-ex
265	26508	Cut		Furrow	Furrow NW-SE	2.00+		1	Un-ex
265	26509	Fill	26508	Fill of furrow	Mid grey brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+		1	Un-ex
265	26510	Cut		Furrow	Furrow NW-SE	2.00+		2.5	Un-ex
265	26511	Fill	26510	Fill of furrow	Mid grey brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+		2.5	Un-ex
265	26512	Cut		Furrow	Furrow NW-SE	2.00+		3	Un-ex
265	26513	Fill	26512	Fill of furrow	Mid grey brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+		3	Un-ex
266	26600	Layer		Topsoil	Light grey brown; loose; silty clay; occasional rounded stones; frequent rooting		50	2	0.32
266	26601	Layer		Natural	Mixed mid red brown/mid orange brown; compact; silty clay; frequent sub angular and rounded stones		50	2	
266	26602	Cut		Furrow	Furrow running SE-NW	2.00+		3	Un-ex
266	26603	Fill	26602	Fill of furrow	Mid yellow brown; silty clay; compact; frequent sub angular/rounded stones	2.00+		3	Un-ex
266	26604	Cut		Ditch	Ditch running SE-NW	2.00+		2	Un-ex
266	26605	Fill	26604	Fill of ditch	Dark grey brown; silty clay; friable; occasional rounded stones	2.00+		2	Un-ex
266	26606	Cut		Furrow	Furrow running SE-NW	2.000+		1.5	Un-ex
266	26607	Fill	26606	Fill of furrow	Mid yellow brown; silty clay; compact; frequent sub angular/rounded stones	2.00+		1.5	Un-ex
266	26608	Cut		Furrow	Furrow running SE-NW	2.00+		3.5	Un-ex
266	26609	Fill	26608	Fill of furrow	Mid yellow brown; silty clay; compact; frequent sub angular/rounded stones	2.00+		3.5	Un-ex
266	26610	Cut		Furrow	Furrow running SE-NW	2.00+		3	Un-ex
266	26611	Fill	26610	Fill of furrow	Mid yellow brown; silty clay; compact; frequent sub angular/rounded stones	2.00+		3	Un-ex
267	26700	Layer		Topsoil	Light grey brown; loose silty clay; occasional rounded stones; frequent rooting		49	1.8	0.44
267	26701	Layer		Natural	Mixed mid red brown; mid orangey brown; compact; silty clay; frequent sub-angular and rounded stones		49	1.8	
267	26702	Cut		Furrow	Furrow running NW-SE		3	4.5	Un-ex
267	26703	Fill	26702	Fill of furrow	Mid grey brown; silty clay; compact; frequent sub-angular and rounded stones		3	4.5	Un-ex
267	26704	Cut		Furrow	Furrow running NW-SE		3	4	Un-ex
267	26705	Fill	26704	Fill of furrow	Mid grey brown; silty clay; compact; frequent sub-angular and rounded stones		3	4	Un-ex
267	26706	Cut		Furrow	Linear; running NW-SE		3	3.5	Un-ex
267	26707	Fill	26706	Fill of furrow	Mid grey brown; silty clay; compact; frequent sub-angular and rounded stones		3	3.5	Un-ex
268	26800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stones		50	2	0.3
268	26801	Layer		Natural	Mid brown red; silty clay; mostly clay; occasional small and medium sub rounded stone and chalk		50	2	
268	26802	Cut		Modern dump	Modern dump NE-SW	2.00+		2	Un-ex
268	26803	Fill	26802	Modern dump	Dark grey brown; silty clay; friable; occasional rounded stones	2.00+		2	Un-ex
268	26804	Cut		Furrow	Furrow running NW-SE	2.00+	1.5+		Un-ex
268	26805	Fill	26804	Fill of furrow	Mid yellow brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+	1.5+		Un-ex
268	26806	Cut		Furrow	Furrow running NW-SE	2.00+		4.5	Un-ex
268	26807	Fill	26806	Fill of furrow	Mid yellow brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+		4.5	Un-ex
268	26808	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
268	26809	Fill	26808	Fill of furrow	Mid yellow brown; silty clay; compact; frequent; rounded and sub angular stones	2.00+		2	Un-ex
269	26900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional sub rounded stones		50	2	0.32
269	26901	Layer		Natural	Mid brown red silty clay; moderately compact; occasional sub rounded stones		50	2	
270	27000	Layer		Topsoil	Mid dark grey brown; silty clay; friable; occasional sub-rounded small and medium stones		50	2	
270	27001	Layer		Natural	Mottled mid brown red and orange brown silty clay; moderately compact; occasional sub rounded stones		50	2	
270	27002	Cut		Furrow	Cut of furrow; NW-SE;	2.00+		2	Un-ex
270	27003	Fill	27002	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
270	27004	Cut		Furrow	Cut of furrow NW-SE	2.00+		2	Un-ex
270	27005	Fill	27004	Fill of furrow	Mid yellow brown; silty clay	2.00+		2	Un-ex
271	27100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stones		50	2	0.3
271	27101	Layer		Natural	Mottled brown red and orange silty clay; moderately compact; occasional small and medium sub rounded stones		50	2	0.3+
271	27102	Cut		Furrow	Cut of furrow; NW-SE	2.00+		2	Un-ex
271	27103	Fill	27102	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		2	Un-ex
271	27104	Cut		Furrow	Furrow NW-SE	2.00+		2	Un-ex
271	27105	Fill	27104	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
271	27106	Cut		Furrow	Furrow NW-SE	2.00+		2	Un-ex
271	27107	Fill	27106	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		2	Un-ex
272	27200	Layer		Topsoil	Light grey brown; loose; silty clay; occasional small/large angular and rounded stones; and frequent rooting		50	1.8	0.32
272	27201	Layer		Natural	Mixed: mid red brown/mid orange yellow patches. Compact; silty clay; frequent large and small angular rounded stones		50	1.8	
272	27202	Cut		Furrow	Furrow running NW-SE	20+		1	Un-ex
272	27203	Fill	27202	Fill of furrow	Light yellow brown; firm; silty clay; frequent rounded angular stones	20+		1	Un-ex
273	27300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stones		21	2	0.39
273	27301	Layer		Natural	Mid brown red silty clay; mostly clay; moderately compact; occasional sub-rounded and sub angular stones		21	2	
273	27302	Cut		Furrow	Furrow running NW-SE	2.0+		1	Un-ex
273	27303	Fill	27302	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.0+		1	Un-ex
273	27304	Cut		Furrow	Furrow running NW-SE	2.0+		1	Un-ex
273	27305	Fill	27304	Fill of furrow	Furrow NW-SE	2.0+		1	Un-ex
274	27400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small and medium sub rounded stones		50	2	0.24
274	27401	Layer		Natural	Mottled mid brown red and mid brown orange silty clay; moderately compact; occasional sub rounded and sub angular stones		50	2	
274	27402	Cut		Furrow	Linear; running NW-SE	2.00+		6.2	Un-ex
274	27403	Fill	27402	Fill of furrow	Mid/light orange brown; silty clay; moderately friable; occasional sub-rounded stones; small and medium	2.00+		6.2	Un-ex
274	27404	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
274	27405	Fill	27404	Fill of furrow	Mid/light orange brown; silty clay; moderately friable; occasional sub-rounded stones; small and medium	2.00+		3	Un-ex
274	27406	Cut		Furrow	Furrow running NW-SE	2.00+		3.1	Un-ex
274	27407	Fill	27406	Fill of furrow	Mid orange brown; silty clay; moderately friable; occasional sub-rounded stones; small and medium	2.00+		3.1	Un-ex
274	27408	Cut		Furrow	Linear running NW-SE	2.00+		1.4	Un-ex
274	27409	Fill	27408	Fill of furrow	Mid orange brown; silty clay; moderately friable; occasional sub-rounded stones; small and medium	2.00+		1.4	Un-ex
274	27410	Cut		Furrow	Linear running NW-SE	2.00+		2	Un-ex
274	27411	Fill	27410	Fill of furrow	Mid orange brown; silty clay; moderately friable; occasional sub-rounded stones; small and medium	2.00+		2	Un-ex
275	27500	Layer		Topsoil	Light grey brown; loose; silty clay; occasional rounded stones; frequent rooting.		49	1.8	0.29
275	27501	Layer		Natural	Mixed mid red brown; mid orange brown; compact; silty clay; frequent sub angular and rounded stones		49	1.8	
275	27502	Cut		Furrow	Furrow running NW-SE	1.8+		2	Un-ex
275	27503	Fill	27502	Fill of furrow	Mid yellow brown; silty clay	1.8+		2	Un-ex
275	27504	Cut		Furrow	Furrow running NW-SE	1.8+		1	Un-ex
275	27505	Fill	27504	Fill of furrow	Mid yellow brown; silty clay	1.8+		1	Un-ex
275	27506	Cut		Furrow	Furrow running NW-SE	1.8+		2	Un-ex
275	27507	Fill	27506	Fill of furrow	Mid yellow brown; silty clay	1.8+		2	Un-ex
275	27508	Cut		Furrow	Furrow running NW-SE	1.8+		3	Un-ex
275	27509	Fill	27508	Fill of furrow	Mid yellow brown; silty clay	1.8+		3	Un-ex
275	27510	Cut		Furrow	Furrow running NW-SE	1.8+		2	Un-ex
275	27511	Fill	27510	Fill of furrow	Mid yellow brown; silty clay	1.8+		2	Un-ex
276	27600	Layer		Topsoil	Light grey brown; loose; silty clay; occasional rounded stones; frequent rooting		49	1.8	0.28
276	27601	Layer		Natural	Mixed mid red brown/mid orange brown; compact; silty frequent sub angular and rounded stones		49	1.8	
276	27602	Cut		Furrow	Cut of furrow; NW-SE	1.8+	10+		Un-ex
276	27603	Fill	27602	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+	10+		Un-ex
276	27604	Cut		Furrow	Cut of furrow NW-SE	1.8+		7	Un-ex
276	27605	Fill	27604	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+		7	Un-ex
276	27606	Cut		Furrow	Cut of furrow NW-SE	1.8+	5.0+		Un-ex
276	27607	Fill	27606	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+	5.0+		Un-ex
276	27608	Cut		Furrow	Cut of furrow NW-SE	1.8+	4.0+		Un-ex
276	27609	Fill	27608	Fill of furrow	Mid yellow brown; silty clay; occasional stones	1.8+	4.0+		Un-ex
277	27700	Layer		Topsoil	Light grey brown; loose silty clay; occasional sub-angular rounded stones; frequent rooting		50	1.8	0.21
277	27701	Layer		Natural	Mixed mid red brown; mid orangey brown; compact; silty clay; frequent sub-angular and rounded stones		50	1.8	
277	27702	Cut		Furrow	Cut of furrow		50	1.8	Un-ex
277	27703	Fill	27702	Fill of furrow	Mid yellow brown; silty clay; sub rounded stones; manganese inclusions		50	1.8	Un-ex
277	27704	Cut		Modern ditch	NE-SW running linear; modern field drain ditch; steep sloping on NW most side. Gradual sloping; then break of slope; the v	1.8+		0.92	0.47
277	27705	Fill	27704	Fill of modern ditch	Mid brown grey with mottled yellow brown and yellow. Silty clay; compact; some sub circular stones	1.8+		0.92	0.47
278	27800	Layer		Topsoil	Light grey brown; loose; silty clay; occasional sub angular/rounded stones. Frequent rooting.		44	2	0.31
278	27801	Layer		Natural	Mixed mid red brown; mid orangey brown; compact; silty clay; frequent sub angular stones		44	2	0.31
278	27802	Cut		Furrow	Furrow running NW-SE	2.0+		4	Un-ex
278	27803	Fill	27802	Fill of furrow	Mid yellow brown; silty clay; occasional sub rounded stones; manganese inclusions	2.0+		4	Un-ex
278	27804	Cut		Furrow	Furrow running NW-SE	2.00+		8	Un-ex
278	27805	Fill	27804	Fill of furrow	Mid yellow brown; silty clay; occasional sub rounded stones; manganese inclusions	2.00+		8	Un-ex
279	27900	Layer		Topsoil	Light; mid grey brown; loose silty clay; occasional rounded stones; frequent rooting		44	2	0.3
279	27901	Layer		Natural	Mixed mid red brown/mid orange brown compact silty clay; frequent rounded and sub angular stones		44	2	
279	27902	Cut		furrow	Furrow running NW-SE	2.00+		1	Un-ex
279	27903	Fill	27902	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
279	27904	Cut		Furrow	Furrow running NW-SE	2.00+		2	Un-ex
279	27905	Fill	27904	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		2	Un-ex
279	27906	Cut		Furrow	Furrow running NW-SE	2.00+		1.5	Un-ex
279	27907	Fill	27906	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		1.5	Un-ex
279	27908	Cut		Furrow	Furrow NW-SE	2.00+		3	Un-ex
279	27909	Fill	27908	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		3	Un-ex
279	27910	Cut		Furrow	Furrow; NW-SE	2.00+		1.5	Un-ex
279	27911	Fill	27910	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		1.5	Un-ex
280	28000	Layer		Topsoil	Light grey brown; loose; silty clay; occasional rounded stones; frequent rooting		50	1.8	0.27
280	28001	Layer		Natural	Mixed mid red brown; mid orange brown; patches; compact silty clay		50	1.8	
280	28002	Cut		Furrow	Cut of furrow; NW-SE	20+	1.8+		
280	28003	Fill	28002	Fill of furrow	Mid yellow brown; silty clay; friable; occasional sub angular stones	20+	1.8+		Un-ex
280	28004	Cut		Furrow	Cut of furrow NW-SE	1.8+	20+		Un-ex
280	28005	Fill	28004	Fill of furrow	Mid yellow brown; silty clay; friable; occasional sub angular stones	1.8+	20+		Un-ex
280	28006	Cut		Gully	Cut of N-S running gully. Gradual sloping sides; rounded concave; flat	2m+		0.72	0.08
280	28007	Fill	28006	Fill of Gully	Mid yellow and brown grey; silty clay; compact; sub circular stone inclusions	2.00+		0.72	0.08
280	28008	Cut		Furrow	Furrow NW/SE.	2.00+		1.2	Un-ex
280	28009	Fill	28008	Fill of furrow	Mid grey brown; silty clay; stone inclusions	2.00+		1.2	Un-ex
281	28100	Layer		Topsoil	Light grey brown; loose; silty clay; occasional rounded stones.		49	1.8	0.29
281	28101	Layer		Natural	Mixed red brown; mid orange/yellow patches; compact; silty		49	1.8	
281	28102	Cut		Furrow	Linear; NW-SE	12+		2	Un-ex
281	28103	Fill	28102	Fill of furrow	Mid yellow brown; silty clay; occasional sub rounded stones	12+		2	Un-ex
281	28104	Cut		Furrow	Linear; NW-SE	1.8+		3	Un-ex
281	28105	Fill	28104	Fill of furrow	Mid yellow brown; silty clay; occasional sub rounded stones	1.8+		3	Un-ex
281	28106	Cut		Furrow	Linear; NW-SE		1 1.8+		Un-ex
281	28107	Fill	28106	Fill of furrow	Mid yellow brown; silty clay; occasional sub rounded stones		1 1.8+		Un-ex
281	28108	Cut		Gully	Linear; moderate sloping; concave sides; concave base; N/S.		1	0.59	0.13
281	28109	Fill	28108	Fill of gully	Light orange grey; silty clay; compact; medium to large rounded stones inclusion		1	0.59	0.13
281	28110	Cut		Post medieval ditch	Cut of post medieval ditch	1.8+		1.35	Un-ex
281	28111	Fill	28110	Fill of post medieval ditch	Mid brown grey; same as [27704].	1.8+		1.35	Un-ex
282	28200	Layer		Topsoil	Light grey brown; loose; silty clay; occasional rounded stones; frequent rooting		50 2.0+		0.22
282	28201	Layer		Natural	Mixed mid red brown/mid orange yellow gravel patches. Frequent angular/rounded stones.		50	2	
282	28202	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
282	28203	Fill	28202	Fill of furrow	Mid yellow brown; silty clay; friable; manganese inclusions; occasional sub rounded stones	2.00+		3	Un-ex
282	28204	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
282	28205	Fill	28204	Fill of furrow	Mid yellow brown; silty clay; friable; manganese inclusions; occasional sub rounded stones	2.00+		3	Un-ex
282	28206	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
282	28207	Fill	28206	Fill of furrow	Mid yellow brown; silty clay; friable; manganese inclusions; occasional sub rounded stones	2.00+		3	Un-ex
282	28208	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
282	28209	Fill	28208	Fill of furrow	Mid yellow brown; silty clay; friable; manganese inclusions; occasional sub rounded stones	2.00+		3	Un-ex
282	28210	Cut		Furrow	Furrow running NW-SE	2.00+		3	Un-ex
282	28211	Fill	28210	Fill of furrow	Mid yellow brown; silty clay; friable; manganese inclusions; occasional sub rounded stones	2.00+		3	Un-ex
283	28300	Layer		Topsoil	Light grey brown; loose; silty clay; occasional small sub rounded stones		50	2	0.26
283	28301	Layer		Natural	Mixed red brown; mid orange brown gravel patches; frequent large small angular and rounded stones		50	2	
283	28302	Cut		Furrow	Furrow; NW-SE	2.00+		4	Un-ex
283	28303	Fill	28302	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		4	Un-ex
283	28304	Cut		Furrow	Furrow; NW-SE	2.00+		3	Un-ex
283	28305	Fill	28304	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		3	Un-ex
283	28306	Cut		Furrow	Furrow NW-SE	2.00+		4	Un-ex
283	28307	Fill	28306	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		4	Un-ex
283	28308	Cut		Furrow	Furrow NW-SE	2.00+		4	Un-ex
283	28309	Fill	28308	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		4	Un-ex
283	28310	Cut		Furrow	Furrow NW-SE	2.00+		3	Un-ex
283	28311	Fill	28310	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		3	Un-ex
283	28312	Cut		Furrow	Furrow; NW-SE	2.00+		0.5	Un-ex
283	28313	Fill	28312	Fill of furrow	Mid yellow brown; silty clay; occasional stones	2.00+		0.5	Un-ex
283	28314	Cut		Potential crop ditch	Ditch/furrow.	2.00+		0.6	Un-ex
283	28315	Fill	28314	Fill of potential ditch	Fill of potential ditch/furrow	2.00+		0.6	Un-ex
284	28400	Layer		Topsoil	Mid grey; brown; silty clay; compact; frequent; small. Sub angular stones.		25	1.8	0.35
284	28401	Layer		Natural	Mid yellow brown; pink patches; silty clay; compact; frequent; small sub angular stones		25	1.8	
284	28402	Cut		Furrow	Furrow; NE-SW	1.8+		1	Un-ex
284	28403	Fill	28402	Fill of furrow	Mid yellow brown silty clay; compact; occasional charcoal; small stones	1.8+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
293	29308	Cut		Cut of furrow	Linear; NE-SW	2.00+		2	Un-ex
293	29309	Fill	29308	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.00+		2	Un-ex
293	29310	Cut		Cut of furrow	Linear; NE-SW	2.00+		1	Un-ex
293	29311	Fill	29310	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.00+		1	Un-ex
294	29400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.26
294	29401	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	2	
294	29402	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.5	Un-ex
294	29403	Fill	29402	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.00+		1.5	Un-ex
294	29404	Cut		Cut of furrow	Linear; NE-SW	2.00+		1.5	Un-ex
294	29405	Fill	29404	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.00+		1.5	Un-ex
294	29406	Cut		Cut of furrow	Linear; NE-SW	2.00+	2.0+		Un-ex
294	29407	Fill	29406	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.00+	2.0+		Un-ex
295	29500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.34
295	29501	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	2	N/A
295	29502	Cut		Cut of furrow	Linear; NE-SW	2.0+		2.2	Un-ex
295	29503	Fill	29502	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.0+		2.2	Un-ex
295	29504	Cut		Cut of furrow	Linear; NE-SW	2.0+		1.6	Un-ex
295	29505	Fill	29504	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.0+		1.6	Un-ex
295	29506	Cut		Cut of furrow	Linear; NE-SW	2.0+		2.2	Un-ex
295	29507	Fill	29506	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.0+		2.2	Un-ex
295	29508	Cut		Cut of furrow	Linear; NE-SW	2.0+		1.64	Un-ex
295	29509	Fill	29508	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	2.0+		1.64	Un-ex
295	29510	Cut		Cut of band of natu	Geological	2.0+		0.43	0.15
295	29511	Fill	29510	Fill of band of natu	Mid yellow grey brown; silty clay; firm; occasional charcoal flecks + sub-rounded stone	2.0+		0.43	0.15 LC18-C20
296	29600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
296	29601	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
296	29602	Cut	Cut		Cut of furrow	1.8+		1.3	Un-ex
296	29603	Fill	Fill	29602	Fill of furrow	1.8+		1.3	Un-ex
296	29604	Cut	Cut		Cut of furrow	1.8+		3	Un-ex
296	29605	Fill	Fill	29604	Fill of furrow	1.8+		3	Un-ex
296	29606	Cut	Cut		Cut of furrow	1.8+		3	Un-ex
296	29607	Fill	Fill	29606	Fill of furrow	1.8+		3	Un-ex
296	29608	Cut	Cut		Cut of furrow	1.8+		5	Un-ex
296	29609	Fill	Fill	29608	Fill of furrow	1.8+		5	Un-ex
297	29700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
297	29701	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
297	29702	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
297	29703	Fill	29702	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1.5	Un-ex
297	29704	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
297	29705	Fill	29704	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1	Un-ex
297	29706	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
297	29707	Fill	29706	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		3	Un-ex
297	29708	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
297	29709	Fill	29708	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1	Un-ex
297	29710	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
297	29711	Fill	29710	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		2	Un-ex
298	29800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
298	29801	Layer		Natural	Mid pinkish brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
298	29802	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
298	29803	Fill	29802	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1	Un-ex
298	29804	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
298	29805	Fill	29804	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1	Un-ex
298	29806	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
298	29807	Fill	29806	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1	Un-ex
298	29808	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
298	29809	Fill	29808	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1	Un-ex
298	29810	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
298	29811	Fill	29810	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1	Un-ex
298	29812	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
298	29813	Fill	29812	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1.5	Un-ex
298	29814	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
298	29815	Fill	29814	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
298	29816	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
298	29817	Fill	29816	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		1	Un-ex
299	29900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.35
299	29901	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
299	29902	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
299	29903	Fill	29902	Fill of furrow	Dark yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		2	Un-ex
300	30000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
300	30001	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
300	30002	Cut		Cut of furrow	Linear; NE-SW	1.8+		8.6	Un-ex
300	30003	Fill	30002	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		8.6	Un-ex
300	30004	Cut		Cut of furrow	Linear; NE-SW	1.8+		8.2	Un-ex
300	30005	Fill	30004	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		8.2	Un-ex
301	30100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
301	30101	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
301	30102	Cut		Cut of furrow	Linear; NE-SW	1.8+		4.8	Un-ex
301	30103	Fill	30102	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		4.8	Un-ex
301	30104	Cut		Cut of furrow	Linear; NE-SW	1.8+		6.8	Un-ex
301	30105	Fill	30104	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		6.8	Un-ex
301	30106	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
301	30107	Fill	30106	Fill of furrow	Mid yellow brown; silty clay; compact; occasional charcoal; multi-sized rounded stones	1.8+		2	Un-ex
302	30200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.36
302	30201	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid yellow grey sand clay patches		50	1.8	
302	30202	Cut		Cut of furrow	Linear; NE-SW	1.8+		8	Un-ex
302	30203	Fill	30202	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		8	Un-ex
302	30204	Cut		Cut of furrow	Linear; NE-SW	1.8+		4.85	Un-ex
302	30205	Fill	30204	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		4.85	Un-ex
302	30206	Cut		Cut of furrow	Linear; NE-SW	1.8+		12.5	Un-ex
302	30207	Fill	30206	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		12.5	Un-ex
303	30300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.36
303	30301	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid yellow grey sand clay patches		50	1.8	N/A
303	30302	Cut		Cut of furrow	Linear; NE-SW	1.8+		5.7	Un-ex
303	30303	Fill	30302	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		5.7	Un-ex
303	30304	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
303	30305	Fill	30304	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1	Un-ex
304	30400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.26
304	30401	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
304	30402	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
304	30403	Fill	30402	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
304	30404	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.1	Un-ex
304	30405	Fill	30404	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.1	Un-ex
304	30406	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.65	Un-ex
304	30407	Fill	30406	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.65	Un-ex
304	30408	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
304	30409	Fill	30408	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
304	30410	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.1	Un-ex
304	30411	Fill	30410	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.1	Un-ex
304	30412	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.6	Un-ex
304	30413	Fill	30412	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.6	Un-ex
305	30500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.26
305	30501	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
305	30502	Cut		Cut of furrow	Linear; NE-SW	7.0+		1.85	Un-ex
305	30503	Fill	30502	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	7.0+		1.85	Un-ex
306	30600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.26
306	30601	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
306	30602	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
306	30603	Fill	30602	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
306	30604	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.54	Un-ex
306	30605	Fill	30604	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.54	Un-ex
306	30606	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.6	Un-ex
306	30607	Fill	30606	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.6	Un-ex
306	30608	Cut		Cut of furrow	Linear; NE-SW	1.8+		3.2	Un-ex
306	30609	Fill	30608	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		3.2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
306	30610	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.2	Un-ex
306	30611	Fill	30610	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.2	Un-ex
306	30612	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.34	Un-ex
306	30613	Fill	30612	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.34	Un-ex
306	30614	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.4	Un-ex
306	30615	Fill	30614	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.4	Un-ex
307	30700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.26
307	30701	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
307	30702	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.89	Un-ex
307	30703	Fill	30702	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.89	Un-ex
308	30800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
308	30801	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
308	30802	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.3	Un-ex
308	30803	Fill	30802	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.3	Un-ex
308	30804	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
308	30805	Fill	30804	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
308	30806	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.5	Un-ex
308	30807	Fill	30806	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.5	Un-ex
308	30808	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
308	30809	Fill	30808	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
308	30810	Cut		Cut of furrow	Linear; NE-SW	1.8+		0.8	Un-ex
308	30811	Fill	30810	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		0.8	Un-ex
308	30812	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.2	Un-ex
308	30813	Fill	30812	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.2	Un-ex
309	30900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.36
309	30901	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
310	31000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.36
310	31001	Layer		Natural	Mid red brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
310	31002	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.8	Un-ex
310	31003	Fill	31002	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.8	Un-ex
311	31100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.37
311	31101	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
311	31102	Cut		Cut of furrow	Linear; NE-SW	1.8+		0.7	Un-ex
311	31103	Fill	31102	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		0.7	Un-ex
311	31104	Cut		Cut of furrow	Linear; NE-SW	1.8+		3.2	Un-ex
311	31105	Fill	31104	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		3.2	Un-ex
311	31106	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.23	Un-ex
311	31107	Fill	31106	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1.23	Un-ex
312	31200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.33
312	31201	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
312	31202	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
312	31203	Fill	31202	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone	1.8+		1	Un-ex
312	31204	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
312	31205	Fill	31204	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone	1.8+		1	Un-ex
312	31206	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
312	31207	Fill	31206	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone	1.8+		1	Un-ex
313	31300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
313	31301	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
313	31302	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
313	31303	Fill	31302	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone	1.8+		1	Un-ex
313	31304	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
313	31305	Fill	31304	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone	1.8+		3	Un-ex
313	31306	Cut		Cut of furrow	Linear; NE-SW	1.8+		4	Un-ex
313	31307	Fill	31306	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone	1.8+		4	Un-ex
314	31400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
314	31401	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
314	31402	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.45	Un-ex
314	31403	Fill	31402	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone	1.8+		2.45	Un-ex
314	31404	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.4	Un-ex
314	31405	Fill	31404	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone	1.8+		1.4	Un-ex
315	31500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
315	31501	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
315		31502	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
315		31503	Fill	31502	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone		1.8+	2 Un-ex
315		31504	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
315		31505	Fill	31504	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone		1.8+	2 Un-ex
315		31506	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
315		31507	Fill	31506	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stone		1.8+	1 Un-ex
316		31600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.31
316		31601	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches	50	1.8	
316		31602	Cut		Cut of furrow	Linear; NE-SW		1.8+	5 Un-ex
316		31603	Fill	31602	Fill of furrow	Mid yellow/pink brown; silty clay; compact; multi-sized rounded stone		1.8+	5 Un-ex
316		31604	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
316		31605	Fill	31604	Fill of furrow	Mid yellow/ pink brown; silty clay; compact; multi-sized rounded stone		1.8+	2 Un-ex
316		31606	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
316		31607	Fill	31606	Fill of furrow	Mid yellow/pink brown; silty clay; compact; multi-sized rounded stone		1.8+	2 Un-ex
317		31700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.31
317		31701	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches	50	1.8	
317		31702	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
317		31703	Fill	31702	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	1 Un-ex
317		31704	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
317		31705	Fill	31704	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	2 Un-ex
317		31706	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
317		31707	Fill	31706	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	2 Un-ex
317		31708	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
317		31709	Fill	31708	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	2 Un-ex
317		31710	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
317		31711	Fill	31710	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	2 Un-ex
317		31712	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
317		31713	Fill	31712	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	2 Un-ex
318		31800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.36
318		31801	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones	50	1.8	
318		31802	Cut		Cut of furrow	Linear; NE-SW		1.8+	5 Un-ex
318		31803	Fill	31802	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	5 Un-ex
319		31900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.32
319		31901	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones	50	1.8	
319		31902	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
319		31903	Fill	31902	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	2 Un-ex
319		31904	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
319		31905	Fill	31904	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	1 Un-ex
319		31906	Cut		Cut of furrow	Linear; NE-SW		1.8+	2 Un-ex
319		31907	Fill	31906	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	2 Un-ex
319		31908	Cut		Cut of furrow	Linear; NE-SW		1.8+	3 Un-ex
319		31909	Fill	31908	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	3 Un-ex
319		31910	Cut		Cut of furrow	Linear; NE-SW		1.8+	3 Un-ex
319		31911	Fill	31910	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	3 Un-ex
320		32000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.3
320		32001	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones	50	1.8	
320		32002	Cut		Cut of furrow	Linear; NE-SW		1.8+	1.8 Un-ex
320		32003	Fill	32002	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	1.8 Un-ex
320		32004	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
320		32005	Fill	32004	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	1 Un-ex
320		32006	Cut		Cut of furrow	Linear; NE-SW		1.8+	3.2 Un-ex
320		32007	Fill	32006	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	3.2 Un-ex
320		32008	Cut		Cut of furrow	Linear; NE-SW		1.8+	1.3 Un-ex
320		32009	Fill	32008	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	1.1 Un-ex
320		32010	Cut		Cut of furrow	Linear; NE-SW		1.8+1	3.5 Un-ex
320		32011	Fill	32010	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	3.5 Un-ex
321		32100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.35
321		32101	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches	50	1.8	
321		32102	Cut		Cut of furrow	Linear; NE-SW		1.8+	1 Un-ex
321		32103	Fill	32102	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	1 Un-ex
321		32104	Cut		Cut of furrow	Linear; NE-SW		1.8+	2.3 Un-ex
321		32105	Fill	32104	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.8+	2.3 Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
321	32106	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.8	Un-ex
321	32107	Fill	32106	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.8	Un-ex
321	32108	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.1	Un-ex
321	32109	Fill	32108	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.1	Un-ex
321	32110	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.9	Un-ex
321	32111	Fill	32110	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.9	Un-ex
321	32112	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
321	32113	Fill	32112	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
322	32200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.33
322	32201	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
322	32202	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
322	32203	Fill	32202	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
322	32204	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
322	32205	Fill	32204	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		3	Un-ex
322	32206	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
322	32207	Fill	32206	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1	Un-ex
322	32208	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
322	32209	Fill	32208	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2	Un-ex
322	32210	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
322	32211	Fill	32210	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1	Un-ex
323	32300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.38
323	32301	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
323	32302	Cut		Cut of furrow	Linear; NE-SW	1.8+		5.28	Un-ex
323	32303	Fill	32302	Fill of furrow	Mid yellow brown; silty clay; firm; multi-sized sub angled stones	1.8+		5.28	Un-ex
324	32400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.4
324	32401	Layer		Natural	Mid pink brown; silty clay; firm; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
324	32402	Cut		Cut of furrow	Linear; NE-SW	1.8+		6	Un-ex
324	32403	Fill	32402	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized sub angled stones	1.8+		6	Un-ex
325	32500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
325	32501	Layer		Natural	Mid pink brown; silty clay; firm; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
325	32502	Cut		Cut of furrow	Linear; NE-SW	1.8+		8.6	Un-ex
325	32503	Fill	32502	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized sub angled stones	1.8+		8.6	Un-ex
326	32600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.4
326	32601	Layer		Natural	Mid pink brown; silty clay; firm; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
327	32700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
327	32701	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
327	32702	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
327	32703	Fill	32702	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
327	32704	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
327	32705	Fill	32704	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		3	Un-ex
327	32706	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
327	32707	Fill	32706	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1	Un-ex
327	32708	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
327	32709	Fill	32708	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		3	Un-ex
328	32800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
328	32801	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones		50	1.8	
328	32802	Cut		Cut of furrow	Linear; NE-SW	1.8+		8	Un-ex
328	32803	Fill	32802	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		8	Un-ex
328	32804	Cut		Cut of furrow	Linear; NE-SW	1.8+		3.5	Un-ex
328	32805	Fill	32804	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		3.5	Un-ex
328	32806	Cut		Cut of furrow	Linear; NE-SW	1.8+		5	Un-ex
328	32807	Fill	32806	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		5	Un-ex
329	32900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.37
329	32901	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	N/A
329	32902	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
329	32903	Fill	32902	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
329	32904	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
329	32905	Fill	32904	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		3	Un-ex
329	32906	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
329	32907	Fill	32906	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1	Un-ex
329	32908	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.5	Un-ex
329	32909	Fill	32908	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2.5	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
329	32910	Cut		Cut of furrow	Linear; NE-SW	1.8+		4	Un-ex
329	32911	Fill	32910	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		4	Un-ex
330	33000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.37
330	33001	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
330	33002	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.9	Un-ex
330	33003	Fill	33002	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.9	Un-ex
330	33004	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
330	33005	Fill	33004	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2	Un-ex
330	33006	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.8	Un-ex
330	33007	Fill	33006	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1.8	Un-ex
330	33008	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
330	33009	Fill	33008	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2	Un-ex
331	33100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.37
331	33101	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
331	33102	Cut		Cut of furrow	Linear; NE-SW	>1.8+		5	Un-ex
331	33103	Fill	33102	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+	Unknown		Un-ex
331	33104	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
331	33105	Fill	33104	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1	Un-ex
331	33106	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
331	33107	Fill	33106	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1.5	Un-ex
331	33108	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
331	33109	Fill	33108	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		3	Un-ex
332	33200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.34
332	33201	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
332	33202	Cut		Cut of furrow	Linear; NE-SW	1.8+		3	Un-ex
332	33203	Fill	33202	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		3	Un-ex
332	33204	Cut		Cut of furrow	Linear; NE-SW	1.8+		4	Un-ex
332	33205	Fill	33204	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		4	Un-ex
332	33206	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
332	33207	Fill	33206	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2	Un-ex
332	33208	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.5	Un-ex
332	33209	Fill	33208	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2.5	Un-ex
332	33210	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
332	33211	Fill	33210	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		1	Un-ex
333	33300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.29
333	33301	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
333	33302	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
333	33303	Fill	33302	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
333	33304	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
333	33305	Fill	33304	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
333	33306	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
333	33307	Fill	33306	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
333	33308	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
333	33309	Fill	33308	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
333	33310	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
333	33311	Fill	33310	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
333	33312	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.8	Un-ex
333	33313	Fill	33312	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.8	Un-ex
334	33400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
334	33401	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
334	33402	Cut		Cut of furrow	Linear; NE-SW	>1.8		1	Un-ex
334	33403	Fill	33402	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
334	33404	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
334	33405	Fill	33404	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
334	33406	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
334	33407	Fill	33406	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
334	33408	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
334	33409	Fill	33408	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
334	33410	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
334	33411	Fill	33410	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
334	33412	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
334	33413	Fill	33412	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
334	33414	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.8	Un-ex
334	33415	Fill	33414	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.8	Un-ex
335	33500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.28
335	33501	Layer		Natural	Mid pink brown; silty clay; firm; sub-rounded stones		50	1.8	
335	33502	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.1	Un-ex
335	33503	Fill	33502	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.1	Un-ex
335	33504	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
335	33505	Fill	33504	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
335	33506	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.2	Un-ex
335	33507	Fill	33506	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.2	Un-ex
336	33600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
336	33601	Layer		Natural	Mid pink brown; silty clay; firm; sub-rounded stones		50	1.8	
336	33602	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.1	Un-ex
336	33603	Fill	33602	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2.1	Un-ex
336	33604	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
336	33605	Fill	33604	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2	Un-ex
336	33606	Cut		Cut of furrow	Linear; NE-SW	1.8+		2.2	Un-ex
336	33607	Fill	33606	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded stones	1.8+		2.2	Un-ex
337	33700	Layer		Topsoil	Mid grey brown; silty clay; friable; occ. small stones		50	1.8	0.33
337	33701	Layer		Natural	Mid red brown; silty clay; firm; occ. stones		50	1.8	
338	33800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.36
338	33801	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
338	33802	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
338	33803	Fill	33802	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
338	33804	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
338	33805	Fill	33804	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
338	33806	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
338	33807	Fill	33806	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
338	33808	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
338	33809	Fill	33808	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
338	33810	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
338	33811	Fill	33810	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
338	33812	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
338	33813	Fill	33812	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
338	33814	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
338	33815	Fill	33814	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
338	33816	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
338	33817	Fill	33816	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
339	33900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.25
339	33901	Layer		Natural	Mid pinkish brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
339	33902	Cut		Cut of furrow	Linear; NE-SW	1.8+		0.5	Un-ex
339	33903	Fill	33902	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		0.5	Un-ex
339	33904	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
339	33905	Fill	33904	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
339	33906	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
339	33907	Fill	33906	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
339	33908	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
339	33909	Fill	33908	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
339	33910	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
339	33911	Fill	33910	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
339	33912	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
339	33913	Fill	33912	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
339	33914	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
339	33915	Fill	33914	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
340	34000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
340	34001	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
340	34002	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
340	34003	Fill	34002	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
340	34004	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
340	34005	Fill	34004	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
340	34006	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
340	34007	Fill	34006	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
340		34008	Cut		Cut of furrow	Linear; NE-SW		1.5	Un-ex
340		34009	Fill	34008	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.5	Un-ex
340		34010	Cut		Cut of furrow	Linear; NE-SW		1.5	Un-ex
340		34011	Fill	34010	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
340		34012	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
340		34013	Fill	34012	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
340		34014	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
340		34015	Fill	34014	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
342		34200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.28
342		34201	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches	50	1.8	
342		34202	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
342		34203	Fill	34202	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
342		34204	Cut		Cut of ditch	Curvilinear; moderate slope; irregular uneven base		0.9	0.23
342		34205	Fill	34204	Fill of ditch	Light grey brown silty clay with mottled orange patches; firm; moderate stones		0.9	0.23
342		34206	Cut		Cut of furrow	Linear; NE-SW		3	Un-ex
342		34207	Fill	34206	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		3	Un-ex
342		34208	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
342		34209	Fill	34208	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
342		34210	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
342		34211	Fill	34210	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
343		34300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.35
343		34301	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches	50	1.8	
344		34400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.42
344		34401	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches	50	1.8	
344		34402	Cut		Cut of furrow	Linear; NE-SW		1.5	Un-ex
344		34403	Fill	34402	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.5	Un-ex
344		34404	Cut		Cut of furrow	Linear; NE-SW		1.5	Un-ex
344		34405	Fill	34404	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.5	Un-ex
344		34406	Cut		Cut of furrow	Linear; NE-SW		1.5	Un-ex
344		34407	Fill	34406	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.5	Un-ex
344		34408	Cut		Cut of furrow	Linear; NE-SW		1	Un-ex
344		34409	Fill	34408	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1	Un-ex
344		34410	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
344		34411	Fill	34410	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
344		34412	Cut		Cut of furrow	Linear; NE-SW		1.5	Un-ex
344		34413	Fill	34412	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1.5	Un-ex
344		34414	Cut		Cut of furrow	Linear; NE-SW		1	Un-ex
344		34415	Fill	34414	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1	Un-ex
346		34600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.4
346		34601	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones	50	1.8	
346		34602	Cut		Cut of furrow	Linear; NE-SW		1	Un-ex
346		34603	Fill	34602	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1	Un-ex
346		34604	Cut		Cut of furrow	Linear; NE-SW		1	Un-ex
346		34605	Fill	34604	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1	Un-ex
346		34606	Cut		Cut of furrow	Linear; NE-SW		0.5	Un-ex
346		34607	Fill	34606	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		0.5	Un-ex
346		34608	Cut		Cut of furrow	Linear; NE-SW		1	Un-ex
346		34609	Fill	34608	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1	Un-ex
347		34700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.33
347		34701	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches	50	1.8	
347		34702	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
347		34703	Fill	34702	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
347		34704	Cut		Cut of furrow	Linear; NE-SW		1	0.23
347		34705	Fill	34704	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		1	0.23
347		34706	Cut		Cut of furrow	Linear; NE-SW		3	Un-ex
347		34707	Fill	34706	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		3	Un-ex
347		34708	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
347		34709	Fill	34708	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
347		34710	Cut		Cut of furrow	Linear; NE-SW		2	Un-ex
347		34711	Fill	34710	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones		2	Un-ex
348		34800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.37
348		34801	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches	50	1.8	

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
348	34802	Cut		Cut of furrow	Linear; NE-SW	1.8+		1.5	Un-ex
348	34803	Fill	34802	Fill of furrow	Mid yellowish brown; silty clay; compact; multi-sized rounded + sub angled stones	>1.8		1.5	Un-ex
349	34900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.21
349	34901	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
349	34902	Cut		Cut of furrow	Linear; NE-SW	1.8+		2	Un-ex
349	34903	Fill	34902	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
349	34904	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
349	34905	Fill	34904	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
349	34906	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
349	34907	Fill	34906	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
349	34908	Cut		Cut of furrow	Linear; NE-SW	1.8+		1	Un-ex
349	34909	Fill	34908	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
350	35000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
350	35001	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
351	35100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.27
351	35101	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
352	35200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.25
352	35201	Layer		Natural	Mid red brown; silty clay; occasional sub-rounded; sub angular stones		50	1.8	
353	35300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.24
353	35301	Layer		Natural	Mid red brown; silty clay; occasional sub-rounded; sub angular stones		50	1.8	
353	35302	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
353	35303	Fill	35302	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
353	35304	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
353	35305	Fill	35304	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
354	35400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.34
354	35401	Layer		Natural	Mid red brown; silty clay; occasional sub-rounded; sub angular stones		50	1.8	
355	35500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.21
355	35501	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
355	35502	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
355	35503	Fill	35502	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
355	35504	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
355	35505	Fill	35504	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
355	35506	Cut		Cut of furrow	Linear; NW-SE	1.8+		0.2	Un-ex
355	35507	Fill	35506	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		0.2	Un-ex
355	35508	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
355	35509	Fill	35508	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
356	35600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.21
356	35601	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
356	35602	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
356	35603	Fill	35602	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
356	35604	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
356	35605	Fill	35604	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
356	35606	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
356	35607	Fill	35606	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
358	35800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
358	35801	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
358	35802	Cut		Cut of furrow	Linear; NW-SE	1.8+		1	Un-ex
358	35803	Fill	35802	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1	Un-ex
358	35804	Cut		Cut of furrow	Linear; NW-SE	1.8+		2	Un-ex
358	35805	Fill	35804	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2	Un-ex
358	35806	Cut		Cut of furrow	Linear; NW-SE	1.8+		2.5	Un-ex
358	35807	Fill	35806	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		2.5	Un-ex
358	35808	Cut		Cut of furrow	Linear; NW-SE	1.8+		1.5	Un-ex
358	35809	Fill	35808	Fill of furrow	Mid yellow brown; silty clay; compact; multi-sized rounded + sub angled stones	1.8+		1.5	Un-ex
359	35900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.34
359	35901	Layer		Natural	Mid Red/brown; silty clay; firm; sub-rounded stones		50	2	
359	35902	Cut		Cut of furrow	Linear; NW/SE	2.00+		1	Un-ex
359	35903	Fill	35902	Fill of furrow	Mid grey/brown; clayey silt; occasional small stones.	2.00+		1	Un-ex
359	35904	Cut		Cut of furrow	Linear; NW/SE	2.00+		1	Un-ex
359	35905	Fill	35904	Fill of furrow	Mid grey/brown; clayey silt; occasional small stones.	2.00+		1	Un-ex
359	35906	Cut		Cut of furrow	Linear; NW/SE	2.00+		1	Un-ex
359	35907	Fill	35906	Fill of furrow	Mid grey/brown; clayey silt; occasional small stones.	2.00+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
359	35908	Cut		Cut of ditch	Linear; NW/SE. Steep sloping sides.	1.0+		1.19	0.45
359	35909	Fill	35908	Fill of ditch	Mid grey brown; silty clay; friable; occasional sub-rounded stones.	1.0+		1.19	0.45
360	36000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.35
360	36001	Layer		Natural	Mid Red brown; silty clay; firm; sub-rounded stones		50	1.8	
360	36002	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
360	36003	Fill	36002	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
360	36004	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
360	36005	Fill	36004	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1.2	Un-ex
360	36006	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
360	36007	Fill	36006	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
361	36100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
361	36101	Layer		Natural	Mid red brown; silty clay; firm; sub-rounded stones		50	1.8	
361	36102	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
361	36103	Fill	36102	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
361	36104	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
361	36105	Fill	36104	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
361	36106	Cut		Cut of ditch	Linear; NW/SE; unexcavated.	1.8+		1.3	0.32
361	36107	Fill	36106	Fill of ditch	Mid grey brown; silty clay; frequent small-medium stones	1.8+		1.3	0.32
363	36300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.33
363	36301	Layer		Natural	Mid red brown; silty clay; firm; sub-rounded stones		50	1.8	Un-ex
363	36302	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
363	36303	Fill	36302	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
363	36304	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
363	36305	Fill	36304	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
363	36306	Cut		Cut of ditch	NW/SE; moderate sloping sides; concave base	1.8+		0.9	0.3
363	36307	Fill	36306	Fill of ditch	Dark grey brown; silty clay; friable; occasional rounded stones	1.8+		0.9	0.3
363	36308	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
363	36309	Fill	36308	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
363	36310	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
363	36311	Fill	36310	Fill of furrow	Mid grey brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
363	36312	Cut		Cut of ditch	NW/SE; moderate sloping sides; concave base	1.8+		1.7	0.22
363	36313	Fill	36312	Fill of ditch	Dark grey brown; silty clay; friable; occasional rounded stones	1.8+		1.7	0.22
364	36400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.37
364	36401	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones.		50	1.8	Un-ex
366	36600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	2	0.27
366	36601	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	2	N/A
366	36602	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
366	36603	Fill	36602	Fill of furrow	Light yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
366	36604	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
366	36605	Fill	36604	Fill of furrow	Light yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
366	36606	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
366	36607	Fill	36606	Fill of furrow	Light yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
367	36700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.34
367	36701	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
367	36702	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.2	Un-ex
367	36703	Fill	36702	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.2	Un-ex
367	36704	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.1	Un-ex
367	36705	Fill	36704	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.1	Un-ex
367	36706	Cut		Cut of furrow	Linear; NW/SE	1.8+		3.2	Un-ex
367	36707	Fill	36706	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3.2	Un-ex
367	36708	Cut		Cut of ditch	NW/SE aligned linear boundary. Machine excavated	1.8+		3	0.2
367	36709	Fill	36708	Fill of ditch	Mid grey brown; silty clay; firm; occasional small stones.	1.8+		3	0.2
367	36710	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
367	36711	Fill	36710	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
368	36800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.34
368	36801	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
368	36802	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
368	36803	Fill	36802	Fill of furrow	Light yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
368	36804	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
368	36805	Fill	36804	Fill of furrow	Light yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
368	36806	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
368	36807	Fill	36806	Fill of furrow	Light yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
370	37000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
370	37001	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
370	37002	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
370	37003	Fill	37002	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
370	37004	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
370	37005	Fill	37004	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
370	37006	Cut		Cut of furrow	Linear; NW/SE	1.8+		4	Un-ex
370	37007	Fill	37006	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		4	Un-ex
371	37100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.28
371	37101	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
371	37102	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
371	37103	Fill	37102	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
371	37104	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
371	37105	Fill	37104	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
371	37106	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
371	37107	Fill	37106	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
372	37200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
372	37201	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
372	37202	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
372	37203	Fill	37202	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
372	37204	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
372	37205	Fill	37204	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
372	37206	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.5	Un-ex
372	37207	Fill	37206	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.5	Un-ex
372	37208	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
372	37209	Fill	37208	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
372	37210	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
372	37211	Fill	37210	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
373	37300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
373	37301	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
373	37302	Cut		Cut of furrow	Linear; NW/SE	1.8+		4	Un-ex
373	37303	Fill	37302	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		4	Un-ex
373	37304	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
373	37305	Fill	37304	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
373	37306	Cut		Cut of furrow	Linear; NW/SE	1.8+		4	Un-ex
373	37307	Fill	37306	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		4	Un-ex
373	37308	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
373	37309	Fill	37308	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
373	37310	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.1	Un-ex
373	37311	Fill	37310	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.1	Un-ex
374	37400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
374	37401	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
374	37402	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
374	37403	Fill	37402	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
374	37404	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.2	Un-ex
374	37405	Fill	37404	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.2	Un-ex
374	37406	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.8	Un-ex
374	37407	Fill	37406	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.8	Un-ex
374	37408	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.4	Un-ex
374	37409	Fill	37408	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.4	Un-ex
374	37410	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
374	37411	Fill	37410	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
376	37600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.26
376	37601	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
376	37602	Cut		Cut of furrow	Linear; NW/SE	1.8+		3.8	Un-ex
376	37603	Fill	37602	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3.8	Un-ex
376	37604	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.8	Un-ex
376	37605	Fill	37604	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		4.1	Un-ex
377	37700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.28
377	37701	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
377	37702	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.3	Un-ex
377	37703	Fill	37702	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
377	37704	Cut		Cut of furrow	Linear; NW/SE	1.8+		4.2	Un-ex
377	37705	Fill	37704	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		4.2	Un-ex
379	37900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
379	37901	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
379	37902	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
379	37903	Fill	37902	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
379	37904	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
379	37905	Fill	37904	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
379	37906	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
379	37907	Fill	37906	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
379	37908	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
379	37909	Fill	37908	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
379	37910	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
379	37911	Fill	37910	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
381	38100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.34
381	38101	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
381	38102	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
381	38103	Fill	38102	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2	Un-ex
381	38104	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
381	38105	Fill	38104	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
381	38106	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
381	38107	Fill	38106	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
381	38108	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.5	Un-ex
381	38109	Fill	38108	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.5	Un-ex
381	38110	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
381	38111	Fill	38110	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
381	38112	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.5	Un-ex
381	38113	Fill	38112	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.5	Un-ex
381	38114	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
381	38115	Fill	38114	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		3	Un-ex
383	38300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
383	38301	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
383	38302	Cut		Cut of furrow	Linear; NW/SE	1.8+		5.1	Un-ex
383	38303	Fill	38302	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		5.1	Un-ex
383	38304	Cut		Cut of furrow	Linear; NW/SE	1.8+		4.5	Un-ex
383	38305	Fill	38304	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		4.5	Un-ex
384	38400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.43
384	38401	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
384	38402	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.3	Un-ex
384	38403	Fill		Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.3	Un-ex
384	38404	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.2	Un-ex
384	38405	Fill		Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.2	Un-ex
384	38406	Cut		Cut of ditch	Linear; NE/SW alignment.	1.8+		1	Un-ex
384	38407	Fill		Fill of ditch	Dark grey brown; clayey silt; friable; occasional small sub-rounded stone.	1.8+		1	Un-ex
387	38700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
387	38701	Layer		Natural	Light brown yellow + light pink brown patches; some sub-rounded stone.		50	1.8	
387	38702	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
387	38703	Fill		Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
387	38704	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
387	38705	Fill		Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
389	38900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
389	38901	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
389	38902	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
389	38903	Fill	38902	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
389	38904	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
389	38905	Fill	38904	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
389	38906	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
389	38907	Fill	38906	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
389	38908	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
389	38909	Fill	38908	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
389	38910	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
389	38911	Fill	38910	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
389	38912	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
389	38913	Fill	38912	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
389	38914	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
389	38915	Fill	38914	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1	Un-ex
389	38916	Cut		Cut of pit	Sub-rounded; steeply sloping sides; concave rounded base.		0.6	0.45	0.27
389	38917	Fill	38916	Fill of pit	Mid grey brown; silty clay; friable; sub-rounded/angular stones		0.6	0.45	0.27
390	39000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
390	39001	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
390	39002	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
390	39003	Fill	39002	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
390	39004	Cut		Cut of ditch	Linear unexcavated		1.8	1.5	Un-ex
390	39005	Fill	39004	Fill of ditch	Mid grey brown; silty clay; sub-rounded stone.		1.8	1.5	Un-ex
390	39006	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
390	39007	Fill	39006	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
390	39008	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
390	39009	Fill	39008	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
390	39010	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
390	39011	Fill	39010	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
390	39012	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
390	39013	Fill	39012	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
390	39014	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
390	39015	Fill	39014	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		1.5	Un-ex
391	39100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.33
391	39101	Layer		Natural	Mid red brown; silty clay; firm; sub-angled stones		50	1.8	
391	39102	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.3	Un-ex
391	39103	Fill	39102	Fill of furrow	Mid orange brown; clayey sand; occasional small stones.	1.8+		1.3	Un-ex
391	39104	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.1	Un-ex
391	39105	Fill	39104	Fill of furrow	Mid yellow brown; clayey silt; occasional small stones.	1.8+		2.1	Un-ex
392	39200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.27
392	39201	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
392	39202	Cut		Cut of furrow	Linear; NW/SE	1.8+		4.8	Un-ex
392	39203	Fill	39202	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		4.8	Un-ex
392	39204	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.8	Un-ex
392	39205	Fill	39204	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1.8	Un-ex
392	39206	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.2	Un-ex
392	39207	Fill	39206	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1.2	Un-ex
392	39208	Cut		Cut of furrow	Linear; NW/SE	1.8+		4.6	Un-ex
392	39209	Fill	39208	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		4.6	Un-ex
392	39210	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
392	39211	Fill	39210	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1.5	Un-ex
392	39212	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.9	Un-ex
392	39213	Fill	39212	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones.	1.8+		1.9	Un-ex
393	39300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.28
393	39301	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
393	39302	Cut		Cut of furrow	Linear; NW/SE	1.8+		3.9	Un-ex
393	39303	Fill	39302	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		3.9	Un-ex
395	39500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
395	39501	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
395	39502	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
395	39503	Fill	39502	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones	1.8+		3	Un-ex
395	39504	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
395	39505	Fill	39504	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
395	39506	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
395	39507	Fill	39506	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
396	39600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.34
396	39601	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
396	39602	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
396	39603	Fill	39602	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
396	39604	Cut		Cut of furrow	Linear; NW/SE	1.8+		3.5	Un-ex
396	39605	Fill	39604	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones	1.8+		3.5	Un-ex
396	39606	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
396	39607	Fill	39606	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones	1.8+		3	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
396	39608	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
396	39609	Fill	39608	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones	1.8+		1.5	Un-ex
397	39700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.33
397	39701	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
397	39702	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
397	39703	Fill	39702	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
397	39704	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
397	39705	Fill	39704	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
397	39706	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
397	39707	Fill	39706	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
397	39708	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
397	39709	Fill	39706	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
397	39710	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
397	39711	Fill	39710	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
397	39712	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
397	39713	Fill	39712	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
397	39714	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
397	39715	Fill	39714	Fill of furrow	Mid grey Brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
398	39800	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
398	39801	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
398	39802	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
398	39803	Fill	39802	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		3	Un-ex
398	39804	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
398	39805	Fill	39804	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
398	39806	Cut		Cut of furrow	Linear; NW/SE	1.8+		4	Un-ex
398	39807	Fill	39806	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	>1.8		4	Un-ex
398	39808	Cut		Cut of ditch	Linear; NE/SW aligned; moderate straight sides; concave base	1.0+		1.36	0.39
398	39809	Fill	39808	Fill of ditch	Mid red grey; sandy clay; firm to friable; frequent sub-rounded stone	1.0+		1.36	0.39
398	39810	Cut		Cut of ditch	Linear NE/SW; straight gentle sloping sides; and concave base. undated	1.0+		0.4	0.1
398	39811	Fill	39810	Fill of ditch	Light orange brown; silty clay; friable; no inclusions seen.	1.0+		0.4	0.1
399	39900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
399	39901	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
399	39902	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
399	39903	Fill	39902	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		3	Un-ex
399	39904	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
399	39905	Fill	39904	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
399	39906	Cut		Cut of furrow	Linear; NW/SE	1.8+		4	Un-ex
399	39907	Fill	39906	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		4	Un-ex
399	39908	Cut		Cut of ditch	Linear; NE/SW aligned; unexcavated; same as [39808]	1.8+		1	Un-ex
399	39909	Fill	39908	Fill of ditch	Mid red grey; sandy clay; firm to friable; frequent sub-rounded stone	1.8+		1	Un-ex
400	40000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
400	40001	Layer		Natural	Light brown/yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
400	40002	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
400	40003	Fill	40002	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
400	40004	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
400	40005	Fill	40004	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
400	40006	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
400	40007	Fill	40006	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		3	Un-ex
400	40008	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
400	40009	Fill	40008	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		3	Un-ex
400	40010	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.5	Un-ex
400	40011	Fill	40010	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1.5	Un-ex
400	40012	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.1	Un-ex
400	40013	Fill	40012	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2.1	Un-ex
400	40014	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.7	Un-ex
400	40015	Fill	40014	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1.7	Un-ex
401	40100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.33
401	40101	Layer		Natural	Mid pink brown; silty clay; compact; sub-rounded stones with gravelly mid orange grey sand clay patches		50	1.8	
401	40102	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.5	Un-ex
401	40103	Fill	40002	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2.5	Un-ex
401	40104	Cut		Cut of furrow	Linear; NW/SE	1.8+		4	Un-ex
401	40105	Fill	40004	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		4	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
401	40106	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
401	40107	Fill	40006	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		3	Un-ex
401	40108	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
401	40109	Fill	40006	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones.	1.8+		3	Un-ex
403	40300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
403	40301	Layer		Natural	Light brown yellow + light pink brown patches; some sub-rounded stone.		50	1.8	
403	40302	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.4	Un-ex
403	40303	Fill	40302	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2.4	Un-ex
403	40304	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.8	Un-ex
403	40305	Fill	40304	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1.8	Un-ex
403	40306	Cut		Cut of furrow	Linear; NW/SE	1.8+		4.8	Un-ex
403	40307	Fill	40306	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		4.8	Un-ex
403	40308	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
403	40309	Fill	40308	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
404	40400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.36
404	40401	Layer		Natural	Light brown yellow + light pink brown patches; some sub-rounded stone.		50	1.8	
404	40402	Cut		Cut of furrow	Linear; NW/SE	1.8+		3	Un-ex
404	40403	Fill	40402	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		3	Un-ex
404	40404	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.5	Un-ex
404	40405	Fill	40404	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2.5	Un-ex
404	40406	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
404	40407	Fill	40406	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
404	40408	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
404	40409	Fill	40406	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
404	40410	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
404	40411	Fill	40410	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
404	40412	Cut		Cut of furrow	Linear; NW/SE	1.8+		1	Un-ex
404	40413	Fill	40412	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1	Un-ex
405	40500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.4
405	40501	Layer		Natural	Light brown yellow + light pink brown patches; some sub-rounded stone.		50	1.8	
405	40502	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.9	Un-ex
405	40503	Fill	40502	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		3.1	Un-ex
405	40504	Cut		Cut of furrow	Linear; NW/SE	1.8+		3.1	Un-ex
405	40505	Fill	40504	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		2.95	Un-ex
405	40506	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.95	Un-ex
405	40507	Fill	40506	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		4.15	Un-ex
405	40508	Cut		Cut of furrow	Linear; NW/SE	1.8+		4.15	Un-ex
405	40509	Fill	40508	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		4.15	Un-ex
405	40510	Cut		Cut of ditch	Linear; NE/SW aligned; moderate rounded sides; concave break to an irregular base.	1.0+		0.78	0.19
405	40511	Fill	40510	Fill of ditch	Mid brown grey; silty clay; firm; occasional small-medium sub-rounded stone.	1.0+		0.78	0.19
406	40600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.31
406	40601	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
406	40602	Cut		Cut of furrow	Linear; NW/SE	1.8+		1.8	Un-ex
406	40603	Fill	40602	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		1.8	Un-ex
407	40700	Cut		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.32
407	40701	Fill		Natural	Light brown yellow + light pink brown patches; some sub-rounded stone.		50	1.8	
407	40702	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.2	Un-ex
407	40703	Fill	40702	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones	1.8+		2.2	Un-ex
407	40704	Cut		Cut of furrow	Linear; NW/SE	1.8+		3.1	Un-ex
407	40705	Fill	40704	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones	1.8+		3.1	Un-ex
409	40900	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.28
409	40901	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
409	40902	Cut		Cut of furrow	Linear; NW/SE	1.8+		4.5	Un-ex
409	40903	Fill	40902	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones	1.8+		4.5	Un-ex
411	41100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.3
411	41101	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	
411	41102	Cut		Cut of furrow	Linear; NW/SE	1.8+		2.5	Un-ex
411	41103	Fill	41102	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones	1.8+		2.5	Un-ex
411	41104	Cut		Cut of furrow	Linear; NW/SE	1.8+		2	Un-ex
411	41105	Fill	41102	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones	1.8+		2	Un-ex
412	41200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones		50	1.8	0.29
412	41201	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.		50	1.8	N/A

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
412		41202	Cut		Cut of furrow	Linear; NW/SE		1.8+	2.5 Un-ex
412		41203	Fill	41202	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	2.5 Un-ex
412		41204	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.5 Un-ex
412		41205	Fill	41204	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.5 Un-ex
412		41206	Cut		Cut of furrow	Linear; NW/SE		1.8+	2 Un-ex
412		41207	Fill	41206	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	2 Un-ex
412		41208	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.5 Un-ex
412		41209	Fill	41208	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.5 Un-ex
412		41210	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.6 Un-ex
412		41211	Fill	41210	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.6 Un-ex
412		41212	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.5 Un-ex
412		41213	Fill	41212	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.5 Un-ex
412		41214	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.6 Un-ex
412		41215	Fill	41214	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.6 Un-ex
413		41300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.26
413		41301	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.	50	1.8	
413		41302	Cut		Cut of furrow	Linear; NW/SE		1.8+	3.5 Un-ex
413		41303	Fill	41202	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	3.5 Un-ex
413		41304	Cut		Cut of furrow	Linear; NW/SE		1.8+	3 Un-ex
413		41305	Fill	41204	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	3 Un-ex
413		41306	Cut		Cut of furrow	Linear; NW/SE		1.8+	2 Un-ex
413		41307	Fill	41206	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	2 Un-ex
413		41308	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.5 Un-ex
413		41309	Fill	41208	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.5 Un-ex
414		41400	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.28
414		41401	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.	50	1.8	
414		41402	Cut		Cut of furrow	Linear; NW/SE		1.8+	2 Un-ex
414		41403	Fill	41402	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	2 Un-ex
414		41404	Cut		Cut of furrow	Linear; NW/SE		1.8+	2 Un-ex
414		41405	Fill	41404	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	2 Un-ex
414		41406	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.9 Un-ex
414		41407	Fill	41406	Fill of furrow	Mid orange brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.9 Un-ex
414		41408	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.2 Un-ex
414		41409	Fill	41408	Fill of furrow	Mid orang /brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.2 Un-ex
415		41500	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.35
415		41501	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.	50	1.8	
415		41502	Cut		Cut of furrow	Linear; NW/SE		1.8+	2.5 Un-ex
415		41503	Fill	41502	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones		1.8+	2.5 Un-ex
415		41504	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.5 Un-ex
415		41505	Fill	41504	Fill of furrow	Mid yellow brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.5 Un-ex
416		41600	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	2	0.3
416		41601	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.	50	2	
416		41602	Cut		Cut of furrow	Linear; NW/SE		1.8+	1 Un-ex
416		41603	Fill	41602	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones		1.8+	1 Un-ex
416		41604	Cut		Cut of furrow	Linear; NW/SE		1.8+	2 Un-ex
416		41605	Fill	41604	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones		1.8+	2 Un-ex
416		41606	Cut		Cut of furrow	Linear; NW/SE		1.8+	1.5 Un-ex
416		41607	Fill	41606	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones		1.8+	1.5 Un-ex
416		41608	Cut		Cut of furrow	Linear; NW/SE		1.8+	2 Un-ex
416		41609	Fill	41608	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones		1.8+	2 Un-ex
417		41700	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional small sub rounded stones	50	1.8	0.25
417		41701	Layer		Natural	Light brown yellow + light pinkish brown patches; some sub-rounded stone.	50	1.8	
417		41702	Cut		Cut of furrow	Linear; NW/SE		1.8+	2.5 Un-ex
417		41703	Fill	41702	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones		1.8+	2.5 Un-ex
417		41704	Cut		Cut of furrow	Linear; NW/SE		1.8+	3.5 Un-ex
417		41705	Fill	41704	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones		1.8+	3.5 Un-ex
417		41706	Cut		Cut of furrow	Linear; NW/SE		1.8+	3.5 Un-ex
417		41707	Fill	41706	Fill of furrow	Mid grey brown; silty clay; firm; frequent small sub-angled stones		1.8+	3.5 Un-ex
418		41800	Layer		Topsoil	Mid grey brown; silty clay; friable	50	2	0.4
418		41801	Layer		Natural	Mid orange brown + pink/brown patches; clay; compact; frequent small sub-angular stones	50	2	
418		41802	Cut		Cut of furrow	Linear; NW-SE		2.00+	2 Un-ex
418		41803	Fill		Fill of furrow	Mid yellow brown; silty clay; firm		2.00+	2 Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
418		41804	Cut		Cut of furrow	Linear; NW-SE		2.5	Un-ex
418		41805	Fill	41804	Fill of furrow	Mid yellow brown; silty clay; firm		2.5	Un-ex
418		41806	Cut		Cut of furrow	Linear; NW-SE		2.5	Un-ex
418		41807	Fill	41806	Fill of furrow	Mid yellow brown; silty clay; firm		2.5	Un-ex
419		41900	Layer		Topsoil	Dark grey brown; silty clay; friable	50	2	0.24
419		41901	Layer		Natural	Mid pink brown; clay; compact	50	2	
419		41902	Cut		Cut of furrow	Linear; NW-SE	2.00+	3	Un-ex
419		41903	Fill	41902	Fill of furrow	Mid orange brown; silty clay; friable	2.00+	3	Un-ex
419		41904	Cut		Cut of furrow	Linear; NW-SE	2.00+	3	Un-ex
419		41905	Fill	41904	Fill of furrow	Mid orange brown; silty clay; friable	2.00+	3	Un-ex
419		41906	Cut		Cut of furrow	Linear; NW-SE	2.00+	3	Un-ex
419		41907	Fill	41906	Fill of furrow	Mid orange brown; silty clay; friable	2.00+	3	Un-ex
419		41908	Cut		Cut of furrow	Linear; NW-SE	2.00+	1	Un-ex
419		41909	Fill	41908	Fill of furrow	Mid orange brown; silty clay; friable	2.00+	1	Un-ex
419		41910	Cut		Cut of furrow	Linear; NW-SE	2.00+	1.5	Un-ex
419		41911	Fill	41910	Fill of furrow	Mid orange brown; silty clay; friable	2.00+	1.5	Un-ex
419		41912	Cut		Cut of furrow	Linear; NW-SE	2.00+	1.5	Un-ex
419		41913	Fill	41912	Fill of furrow	Mid orange brown; silty clay; friable	2.00+	1.5	Un-ex
420		42000	Layer		Topsoil	Dark grey brown; silty clay; friable	50	2	0.24
420		42001	Layer		Natural	Mottled mid yellow brown & red/brown; silty clay; compact	50	2	
420		42002	Cut		Cut of furrow	Linear; NW-SE	2.00+	5	Un-ex
420		42003	Fill	42002	Fill of furrow	Mid grey brown; clayey silt	2.00+	5	Un-ex
420		42004	Cut		Cut of furrow	Linear NW-SE	2.00+	3	Un-ex
420		42005	Fill	42004	Fill of furrow	Mid grey brown; clayey silt	2.00+	2	Un-ex
420		42006	Cut		Cut of furrow	Linear NW-SE	2.00+	1	Un-ex
420		42007	Fill	42006	Fill of furrow	Mid grey-brown; clayey silt	2.00+	1	Un-ex
421		42100	Layer		Topsoil	Dark grey brown; silty clay; friable	50	2	0.3
421		42101	Layer		Natural	Mid brown red; silty clay; compact	50	2	0.3
421		42102	Cut		Cut of furrow	Linear; NW-SE	2.00+	2.2	Un-ex
421		42103	Fill		Fill of furrow	Mid grey brown; silty clay	2.00+	2.2	Un-ex
421		42104	Cut		Cut of furrow	Linear; NW-SE	2.00+	1.3	Un-ex
421		42105	Fill	42104	Fill of furrow	Mid grey brown; silty clay	2.00+	1.3	Un-ex
421		42106	Cut		Cut of furrow	Linear; NW-SE	2.00+	2	Un-ex
421		42107	Fill	42106	Fill of furrow	Mid grey brown silty clay	2.00+	2	Un-ex
421		42108	Cut		Cut of furrow	Linear; NW-SE	2.00+	0.95	Un-ex
421		42109	Fill	42108	Fill of furrow	Mid grey brown; silty clay	2.00+	0.95	Un-ex
421		42110	Cut		Cut of furrow	Linear; NW-SE	2.00+	0.55	Un-ex
421		42111	Fill	42110	Fill of furrow	Mid grey brown; silty clay	2.00+	0.55	Un-ex
421		42113	Cut		Cut of furrow	Linear; NW-SE	2.00+	0.6	Un-ex
422		42200	Layer		Topsoil	Dark grey brown; silty clay; friable	50	1.8	0.24
422		42201	Layer		Natural	Mottled mid yellow brown & red/brown; silty clay; compact	50	1.8	0.24 +
422		42202	Cut		Cut of furrow	Linear; NW-SE	2.8 +	1.3	Un-ex
422		42203	Fill	42202	Fill of furrow	Mid grey brown; silty sand; compact	2.8 +	1.3	Un-ex
422		42204	Cut		Cut of furrow	Linear; NW-SE	2.8 +	0.56	Un-ex
422		42205	Fill	42204	Fill of furrow	Mid grey brown; silty sand; compact	2.8 +	0.56	Un-ex
422		42206	Cut		Cut of furrow	Linear; NW-SE	2.8 +	2	Un-ex
422		42207	Fill	42206	Fill of furrow	Mid grey brown; silty sand; compact	2.8 +	2	Un-ex
423		42300	Layer		Topsoil	Mid grey brown; silty clay; compact	50	1.8	0.38
423		42301	Layer		Natural	Mid orange grey; clay; compact	50	1.8	0.38 +
423		42302	Cut		Cut of furrow	Linear; NW-SE	1.8 +	0.6	Un-ex
423		42303	Fill	42302	Fill of furrow	Mid orange grey; clay; compact	1.8 +	0.6	Un-ex
423		42304	Cut		Cut of furrow	Linear; NW-SE	1.8 +	2.1	Un-ex
423		42305	Fill	42304	Fill of furrow	Mid orange grey; clay; compact	1.8 +	2	Un-ex
423		42306	Cut		Cut of furrow	Linear; NW-SE	1.8 +	2	Un-ex
423		42307	Fill	42306	Fill of furrow	Mid orange grey; clay; compact	1.8 +	2	Un-ex
423		42308	Cut		Cut of furrow	Linear; NW-SE	1.8 +	2.1	Un-ex
423		42309	Fill	42308	Fill of furrow	Mid orange grey; clay; compact	1.8 +	2.1	Un-ex
423		42310	Cut		Cut of furrow	Linear; NW-SE	1.8 +	2	Un-ex
423		42311	Fill	42310	Fill of furrow	Mid orange grey; clay; compact	1.8 +	2	Un-ex
423		42312	Cut		Cut of furrow	Linear; NW-SE	1.8 +	2	Un-ex
423		42313	Fill	42312	Fill of furrow	Mid orange grey; clay; compact	1.8 +	2	Un-ex
424		42400	Layer		Topsoil	Mid grey brown; silty clay; friable	50	1.8	0.27 C17-C19

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
424		42401 Layer		Natural	Mottled mid orange brown & blue orange + pink brown patches; clay; compact		50	1.8	0.27 +
425		42500 Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8	0.25
425		42501 Layer		Natural	Mottled mid orange brown & blue orange + pink brown patches; clay; compact		50	1.8	0.25 +
425		42502 Cut		Cut of furrow	Linear; NW-SE	1.8 +		2.1	Un-ex
425		42503 Fill	42502	Fill of furrow	Mid grey brown; silty clay; compact	1.8 +		2.1	Un-ex
425		42504 Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.9	Un-ex
426		42600 Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8	0.26 C16-C18
426		42601 layer		Natural	Mottled mid orange brown & blue orange + pink brown patches; clay; compact		50	1.8	0.26 +
427		42600 layer		Topsoil	Mid grey brown; silty clay		50	2	0.31 C16-C18
427		42701 layer		Subsoil	Light yellow brown; silty clay		50	2	0.31 +
427		42702 Cut		Cut of furrow	Linear; NW-SE	2.00 +		1.3	Un-ex
427		42703 Fill	42702	Fill of furrow	Mid orange brown; silty clay; compact	2.4 +		1.3	Un-ex
427		42704 Cut		Cut of furrow	Linear; NW-SE	2.00+		4.1	Un-ex
427		42705 Fill	42704	Fill of furrow	Mid orange brown; silty clay	2.00 +		4.1	Un-ex
427		42706 Cut		Cut of furrow	Linear; NW-SE	2.00+		2.4	Un-ex
427		42707 Fill	42706	Fill of furrow	Mid orange brown; silty clay	2.00 +		2.4	Un-ex
428		42800 Layer		Topsoil	Mid grey brown; silty clay; compact		50	1.8	0.3
428		42801 Layer		Natural	Mid brown grey silty clay		50	1.8	
429		42900 Layer		Topsoil	Mid grey brown; silty clay; compact		50	1.8	0.41
429		42901 Layer		Natural	Mid orange brown; silty clay; compact		50	1.8	
429		42902 Cut		Cut of furrow	Linear; NW-SE	2.00+		1.4	Un-ex
429		42903 Fill	42902	Fill of furrow	Mid yellow brown; silty clay; compact	2.00+		1.4	Un-ex
429		42904 Cut		Cut of furrow	Linear; NW-SE	2.00+		1.45	Un-ex
429		42905 Fill	42904	Fill of furrow	Mid yellow brown; silty clay; compact		2	1.45	Un-ex
430		43000 Layer		Topsoil	Mid grey brown; silty clay		50	2	0.26
430		43001 Layer		Natural	Light yellow brown; silty clay + patches grey clay & yellow sandy silt		50	2	0.26 +
431		43100 Layer		Topsoil	Mid grey brown; silty clay		50	2	0.38
431		43101 Layer		Natural	Light yellow brown + red pink patches; silty clay		50	2	0.38 +
432		43200 Layer		Topsoil	Mid grey brown; silty clay		50	2	0.39
432		43201 Layer		Natural	Light yellow brown + red pink patches; silty clay		50	2	0.39 +
432		43202 Cut		Cut of Furrow	Linear; NW-SE	2.00+		1.1	Un-ex
432		43203 Fill	43202	Fill of furrow	Mid yellow brown; sandy clay; compact	2.00+		1.1	Un-ex
432		43204 Cut		Cut of furrow	Linear; NW-SE	2.00+		1.4	Un-ex
432		43205 Fill	43204	Fill of furrow	Mid yellow brown; sandy clay; compact	2.00+		1.4	Un-ex
432		43206 Cut		Cut of furrow	Linear; NW-SE	2.00+		2.3	Un-ex
432		43207 Fill		Fill of furrow	Mid yellow brown; sandy clay; compact	2.00+		2.3	Un-ex
432		43208 Cut		Cut of furrow	Linear; NW-SE	2.00+		2.7	Un-ex
432		43209 Fill	43208	Fill of Furrow	Mid yellow brown; sandy clay; compact	2.00+		2.7	Un-ex
433		43300 Layer		Topsoil	Dark grey brown; silty clay; friable		50	2	0.24
433		43301 Layer		Natural	Mid brown orange + pink/brown patches; silty clay; compact		50	2	0.24 +
433		43302 Cut		Cut of furrow	Linear; NW-SE	2.00+		2.2	Un-ex
433		43303 Fill	43302	Fill of furrow	Mid yellow brown + dark grey/brown patches; silty clay	2.00+		2.2	Un-ex
433		43304 Cut		Cut of furrow	Linear; NW-SE	2.00+		6	Un-ex
433		43305 Fill	43304	Fill of furrow	Mid yellow brown + dark grey/brown patches; silty clay	2.00+		6	Un-ex
433		43306 Cut		Cut of furrow	Linear; NW-SE		2	1.2	Un-ex
433		43307 Fill	43306	Fill of furrow	Mid yellow brown + grey brown + purple brown patches; silty clay;		2	1.2	Un-ex
433		43308 Cut		Cut of furrow	Linear; NW-SE		2	2.2	Un-ex
433		43309 Fill	43309	Fill of furrow	Mid yellow brown + dark grey brown patches; silty clay	2.00+		2.2	Un-ex
434		43400 Layer		Topsoil	Dark grey brown; silty clay; friable		50	1.8	0.24
434		43401 Layer		Natural	Mid red brown + occasional patches orange brown; silty clay		50	1.8	
434		43402 Cut		Cut of furrow	Linear; NW-SE	2.5 +		2	Un-ex
434		43403 Fill	43402	Fill of furrow	Mid orange brown; silty clay; friable	2.5 +		2	Un-ex
434		43404 Cut		Cut of furrow	Linear; NW-SE	2.5 +		2	Un-ex
434		43405 Fill	43404	Fill of furrow	Mid orange brown; silty clay; friable	2.5 +		2	Un-ex
434		43406 Cut		Cut of furrow	Linear; NW-SE	2.5 +		2.5	Un-ex
434		43407 Fill	43406	Fill of furrow	Mid orange brown; silty clay; friable	2.5 +		2.5	Un-ex
434		43408 Cut		Cut of furrow	Linear; NW-SE	2.5 +		2.5	Un-ex
434		43409 Fill	43408	Fill of furrow	Mid orange brown; silty clay; friable	2.5 +		2.5	Un-ex
435		43500 Layer		Topsoil	Dark grey brown; silty clay		50	1.8	0.32
435		43501 Layer		Natural	Mid yellow brown + mid purple brown; silty clay;		50	1.8	
435		43502 Cut		Cut of furrow	Linear; NW-SE	2.00+		5.5	Un-ex
435		43503 Fill	43502	Fill of furrow	Mid yellow brown; silty clay	2.00+		5.5	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
435		43504	Cut		Cut of furrow	Linear; NW-SE		2.00+	1.7 Un-ex
435		43505	Fill	43504	Fill of furrow	Mid yellow brown; silty clay		2.00+	1.7 Un-ex
435		43506	Cut		Cut of furrow	Linear; NW-SE		2.00+	1.4 Un-ex
435		43507	Fill	43506	Fill of furrow	Mid yellow brown; silty clay		2.00+	1.4 Un-ex
435		43508	Cut		Cut of furrow	Linear; NW-SE		2.00+	2 Un-ex
435		43509	Fill	43508	Fill of furrow	Mid yellow brown & purple brown; silty clay		2.00+	2 Un-ex
436		43600	Layer		Topsoil	Dark grey brown; silty clay; friable	50	2	0.33
436		43601	Layer		Natural	Mid brown orange + brown red patches; silty clay; compact	50	2	0.33 +
436		43602	Cut		Cut of furrow	Linear; NW-SE		2.00+	2 Un-ex
436		43603	Fill	43602	Fill of furrow	Mid yellow brown + purple brown patches; silty clay		2.00+	2 Un-ex
436		43604	Cut		Cut of furrow	Linear; NW-SE		2.00+	2.2 Un-ex
436		43605	Fill	43604	Fill of furrow	Mid yellow brown + purple brown patches; silty clay		2.00+	2.2 Un-ex
436		43606	Cut		Cut of furrow	Linear; NW-SE		2.00+	3.2 Un-ex
436		43607	Fill	43606	Fill of furrow	Mid yellow brown + purple brown patches; silty clay		2.00+	3.2 Un-ex
436		43608	Cut		Cut of furrow	Linear; NW-SE		2.00+	3 Un-ex
436		43609	Fill	43608	Fill of furrow	Mid yellow brown + purple brown patches; silty clay		2.00+	3 Un-ex
436		43610	Cut		Cut of furrow	Linear; NW-SE		2.00+	1.4 Un-ex
436		43611	Fill	43610	Fill of furrow	Mid yellow brown + purple brown patches; silty clay		2.00+	1.4 Un-ex
437		43700	Layer		Topsoil	Dark grey brown; silty clay; friable	50	2	0.34
437		43701	Layer		Natural	Mottled patchy mid yellow brown; mid brown grey & purple brown; silty clay	50	2	0.34 +
437		43702	Cut		Cut of furrow	Linear; NW-SE		2.00+	1.8 Un-ex
437		43703	Fill	43702	Fill of furrow	Mid yellow brown; silty clay		2.00+	1.8 Un-ex
437		43704	Cut		Cut of furrow	Linear; NW-SE		2.00+	3.2 Un-ex
437		43705	Fill	43704	Fill of furrow	Mid yellow brown; silty clay		2.00+	3.2 Un-ex
437		43706	Cut		Cut of furrow	Linear; NW-SE		2.00+	1.4 Un-ex
437		43707	Fill	43705	Fill of furrow	Mid yellow brown; silty clay		2.00+	1.4 Un-ex
437		43708	Cut		Cut of furrow	Linear; NW-SE		2.00+	1 Un-ex
437		43709	Fill	43708	Fill of furrow	Mid yellow brown; silty clay		2.00+	1 Un-ex
437		43710	Cut		Cut of furrow	Linear; NW-SE		2.00+	3 Un-ex
437		43711	Fill	43710	Fill of furrow	Mid yellow brown; silty clay		2.00+	3 Un-ex
437		43712	Cut		Cut of furrow	Linear; NW-SE		2.00+	3.1 Un-ex
437		43713	Fill	43712	Fill of furrow	Mid yellow brown; silty clay		2.00+	3.1 Un-ex
438		43800	Layer		Topsoil	Mid grey brown; silty clay; friable	50	2	0.33
438		43801	Layer		Natural	Mid orange brown + pink brown patches; silty clay; compact	50	2	
438		43802	Cut		Cut of furrow	Linear; NW-SE		2.00+	3 Un-ex
438		43803	Fill	43802	Fill of furrow	Mid orange brown; clayey silt; friable		2.00+	3 Un-ex
438		43804	Cut		Cut of furrow	Linear; NW-SE		2.00+	3.5 Un-ex
438		43805	Fill	43804	Fill of furrow	Mid orange brown; clayey silt; friable		2.00+	3.5 Un-ex
438		43806	Cut		Cut of furrow	Linear; NW-SE		2.00+	3 Un-ex
438		43807	Fill	43806	Fill of furrow	Mid orange brown; clayey silt; friable		2.00+	3 Un-ex
438		43808	Cut		Cut of furrow	Linear; NW-SE		2.00+	1.5 Un-ex
438		43809	Fill	43808	Fill of furrow	Mid orange brown; clayey silt; friable		2.00+	1.5 Un-ex
439		43900	Layer		Topsoil	Mid grey brown; silty clay; friable	50	2	0.3
439		43901	Layer		Natural	Mid orange brown; silty clay; compact	50	2	
439		43902	Cut		Cut of furrow	Linear; NW-SE		2.00+	1 Un-ex
439		43903	Fill	43902	Fill of furrow	Mid orange brown; silty clay; friable		2.00+	1 Un-ex
439		43904	Cut		Cut of furrow	Linear; NW-SE		2.00+	1.5 Un-ex
439		43905	Fill	43904	Fill of furrow	Mid orange brown; silty clay; friable		2.00+	1.5 Un-ex
440		44000	Layer		Topsoil	Mid grey brown; clayey silt	50	1.8	0.37
440		44001	Layer		Natural	Mid yellow brown + mid red brown patches; silty clay	50	1.8	
441		44100	Layer		Topsoil	Mid grey brown; clayey silt	50	1.8	0.32
441		44101	Layer		Natural	Mid yellow brown + red brown patches; silty clay	50	1.8	
442		44200	Layer		Topsoil	Mid grey brown; clayey silt	50	1.8	0.31
442		44201	Layer		Natural	Mid yellow brown + red brown patches; silty clay	50	1.8	0.31 +
443		44300	Layer		Topsoil	Mid grey brown; silty clay; friable	50	1.8	0.34
443		44301	Layer		Natural	Mid orange brown; silty clay; compact	50	1.8	
443		44302	Cut		Cut of furrow	Linear; NW-SE		1.8 +	3.2 Un-ex
443		44303	Fill	44302	Fill of furrow	Mid grey brown; silty clay; compact		1.8 +	3.2 Un-ex
444		44400	Layer		Topsoil	Mid grey brown; clayey silt	50	1.8	0.34
444		44401	Layer		Natural	Mid yellow brown + mid red brown patches; silty clay	50	1.8	
444		44402	Cut		Cut of furrow	Linear; N-S		1.8 +	1.7 Un-ex
444		44403	Fill	44402	Fill of furrow	Mid orange brown; silty clay; friable		1.8 +	1.7 Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
444		44404	Cut		Cut of furrow	Linear; N-S		1.8 +	1.3 Un-ex
444		44405	Fill	44404	Fill of furrow	Mid orange brown; silty clay; friable		1.8 +	1.3 Un-ex
444		44406	Cut		Cut of furrow	Linear; N-S		1.8 +	2.1 Un-ex
444		44407	Fill	44406	Fill of furrow	Mid orange brown; silty clay; friable		1.8 +	2.1 Un-ex
444		44408	Cut		Cut of furrow	Linear; N-S		1.8 +	1.8 Un-ex
444		44409	Fill	44408	Fill of furrow	Mid orange brown; silty clay; friable		1.8 +	1.8 Un-ex
444		44410	Cut		Cut of tree throw	Irregular sub-oval		2	0.4 Un-ex
444		44411	Fill	44410	Fill of tree throw	Light orange brown; silty clay; friable		2	0.4 Not fully ex.
444		44412	Cut		Cut of furrow	Linear; N-S		1.8 +	3 Un-ex
444		44413	Fill	44412	Fill of furrow	Mid orange brown; silty clay; friable		1.8 +	3 Un-ex
444		44414	Cut		Cut of furrow	Linear; N-S		1.8 +	2 Un-ex
444		44415	Fill	44414	Fill of furrow	Mid orange brown; silty clay; friable		1.8 +	2 Un-ex
444		44416	Cut		Cut of furrow	Linear; N-S		1.8 +	1.8 Un-ex
444		44417	Fill	44416	Fill of furrow	Mid orange brown; silty clay; friable		1.8	1.8 Un-ex
445		44500	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8 0.29
445		44501	layer		Natural	Mid orange brown; silty clay; compact		50	1.8
445		44502	Cut		Cut of furrow	Linear; NW-SE		1.8 +	3.2 Un-ex
445		44503	Fill	44502	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	3.2 Un-ex
445		44504	Cut		Cut of furrow	Linear; NW-SE		1.8+	Not fully ex.
445		44505	Fill	44504	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	Not fully ex.
446		44600	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8 0.34
446		44601	Layer		Natural	Mid orange brown; silty clay; compact		50	1.8
447		44700	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8 0.34
447		44701	Layer		Natural	Mid orange brown; silty clay; compact		50	1.8 0.34 +
447		44702	Cut		Cut of furrow	Linear; NW-SE		1.8 +	1.5 Un-ex
447		44703	Fill	44702	Fill of furrow	Light orange brown; silty clay; friable		1.8 +	1.5 Un-ex
447		44704	Cut		Cut of furrow	Linear; NW-SE		1.8 +	2 Un-ex
447		44705	Fill	44704	Fill of furrow	Light orange brown; silty clay; friable		1.8 +	2 Un-ex
447		44706	Cut		Cut of furrow	Linear; NW-SE		1.8 +	7 Un-ex
447		44707	Fill	44706	Fill of furrow	Light orange brown; silty clay; friable		1.8 +	7 Un-ex
448		44800	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8 0.35
448		44801	Layer		Natural	Mid orange brown; silty clay; compact		50	1.8
448		44802	Cut		Cut of furrow	Linear; NW-SE		1.8 +	1.1 Un-ex
448		44803	Fill	44802	Fill of furrow	Mid grey brown; silty clay; compact		1.8 +	1.1 Un-ex
449		44900	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8 0.38
449		44901	Layer		Natural	Mid yellow brown; silty clay; compact		50	1.8
449		44902	Cut		Cut of furrow	Linear; NW-SE		1.8 +	1.7 Un-ex
449		44903	Fill	44902	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	1.7 Un-ex
449		44904	Cut		Cut of furrow	Linear; NW/SE		1.8 +	1.1 Un-ex
449		44905	Fill	44904	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	1.1 Un-ex
449		44906	Cut		Cut of furrow	Linear; NW-SE		1.8 +	0.9 Un-ex
449		44907	Fill	44906	Fill of furrow	Mid yellow brown; silty clay; compact		1.8	0.9 Un-ex
450		45000	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8 0.32
450		45001	Layer		Natural	Mid orange brown; silty clay; friable		50	1.8
450		45002	Cut		Cut of furrow	Linear; NW-SE		1.8 +	2.1 Un-ex
450		45003	Fill	45002	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	2.1 Un-ex
450		45004	Cut		Cut of furrow	Linear; NW-SE		1.8 +	5.6 Un-ex
450		45005	Fill	45004	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	5.6 Un-ex
451		45100	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8 0.3
451		45101	Layer		Natural	Mid red brown; silty clay; compact		50	1.8
451		45102	Cut		Cut of furrow	Linear; NW=SE		1.8 +	2.2 Un-ex
451		45103	Fill	45102	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	2.2 Un-ex
452		45200	Layer		Topsoil	Mid grey brown; clayey silt;		50	1.8 0.35
452		45201	Layer		Natural	Mid yellow brown + mid red brown patches; silty clay		50	1.8
452		45202	Cut		Cut of furrow	Linear; NW-SE		1.8 +	1.1 Un-ex
452		45203	Fill	45202	Fill of furrow	Mid yellow brown; silty clay; compact		1.8	1.1 Un-ex
452		45204	Cut		Cut of furrow	Linear; NW-SE		1.8 +	1.2 Un-ex
452		45205	Fill	45204	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	1.2 Un-ex
452		45206	Cut		Cut of furrow	Linear; NW-SE		1.8 +	Un-ex
452		45207	Fill	45206	Fill of furrow	Mid yellow brown; silty clay; compact		1.8 +	Un-ex
452		45208	Cut		Cut of furrow	Linear; NW-SE		1.8 +	1.1 Un-ex
452		45209	Fill	45208	Fill of furrow	Mid yellow brown; silty clay; compact		1.8	1.1 Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
453	45300	Layer		Topsoil	Mid grey brown; clayey silt		50	1.8	0.35
453	45301	Layer		Natural	Mid yellow brown + mid red/brown patches; silty clay		50	1.8	
453	45302	Cut		Cut of furrow	Linear; NE-SW	20 +		1.5	Un-ex
453	45303	Fill	45302	Fill of furrow	Yellow brown; clayey silt; friable	20 +		1.5	Un-ex
454	45400	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8	0.33
454	45401	Layer		Natural	Mid orange brown; silty clay; compact		50	1.8	
454	45402	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.1	Un-ex
454	45403	Fill	45402	Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.1	Un-ex
454	45404	Cut		Cut of furrow	Linear; NW-SE	1.8 +		2.3	Un-ex
454	45405	Fill	45404	Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		2.3	Un-ex
454	45406	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.3	Un-ex
454	45407	Fill		Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.3	Un-ex
454	45408	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.5	Un-ex
454	45409	Fill	45408	Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.5	Un-ex
454	45410	Cut		Cut of furrow	Linear; NW-SE	1.8 +		0.9	Un-ex
454	45411	Fill	45410	Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		0.9	Un-ex
454	45412	Cut		Cut of furrow	Linear; NW-SE	1.8 +		0.5	Un-ex
454	45413	Fill	45412	Fill of furrow	Mid orange brown; silty clay		1.8	0.5	Un-ex
455	45500	Layer		Topsoil	Mid grey brown; clayey silt		50	1.8	0.37
455	45501	Layer		Natural	Mid pink brown + yellow patches; silty clay; compact		50	1.8	
456	45600	Layer		Topsoil	Mid grey brown; clayey silt		50	1.8	0.42
456	45601	Layer		Natural	Yellow brown & red brown patches; silty clay		50	1.8	
457	45700	Layer		Topsoil	Mid grey brown; clayey silt		50	1.8	0.4
457	45701	Layer		Natural	Mid yellow brown + mid red brown patches; silty clay		50	1.8	
457	45702	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.3	Un-ex
457	45703	Fill		Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.3	Un-es
457	45704	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.2	Un-ex
457	45705	Fill	45704	Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.2	Un-ex
457	45706	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.4	Un-ex
457	45707	Fill	45706	Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.4	Un-ex
457	45708	Cut		Cut of furrow	Linear; NW-SE	1.8 +		0.8	Un-ex
458	45800	Layer		Topsoil	Mid grey brown; clayey silt		50	1.8	Un-ex
458	45801	Layer		Natural	Mid yellow brown + mid red brown patches; silty clay		50	1.8	
458	45802	Cut		Cut of furrow	Linear; NW-SE	1.8 +	0.8 +		Un-ex
458	45803	Fill	45802	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +	0.8 +		Un-ex
458	45804	Cut		Cut of furrow	Linear; NW-SE	1.8 +		0.4	Un-ex
458	45805	Fill	45804	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		0.4	Un-ex
458	45806	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.2	Un-ex
458	45807	Fill	45806	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		1.2	Un-ex
458	45808	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.05	Un-ex
458	45809	Fill	45808	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		1.05	Un-ex
458	45810	Cut		Cut of furrow	Linear; NW-SE	1.8 +		0.5	Un-ex
458	45811	Fill	45810	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		0.5	Un-ex
459	45900	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8	0.34
459	45901	Layer		Natural	Mid red brown; silty clay; compact		50	1.8	
459	45902	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.1	Un-ex
459	45903	Fill	45902	Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.1	Un-ex
459	45904	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.6	Un-ex
459	45905	Fill		Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.6	Un-ex
459	45906	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.4	Un-ex
459	45907	Fill	45906	Fill of furrow	Mid orange brown; silty clay; compact	1.8 +		1.4	Un-ex
460	46000	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8	0.49
460	46001	Layer		Natural	Mid pink brown; silty clay; compact		50	1.8	
460	46002	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.1	Un-ex
460	46003	Fill	46002	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		1.1	Un-ex
460	46004	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.9	Un-ex
460	46005	Fill	46004	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		1.9	Un-ex
460	46006	Cut		Cut of furrow	Linear; NW-SE	1.8 +		0.9	Un-ex
460	46007	Fill	46006	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		0.9	Un-ex
460	46008	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.4	Un-ex
460	46009	Fill	46008	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		1.4	Un-ex
460	46010	Cut		Cut of furrow	Linear; NW-SE	1.8 +		1.2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
460	46011	Fill	46010	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		1.2	Un-ex
461	46100	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8	0.29
461	46101	Layer		Natural	Mid pink brown + yellow brown patches; silty clay; compact		50	1.8	
462	46200	Layer		Topsoil	Mid grey brown; silty clay; loose		50	2	0.36
462	46201	Layer		Natural	Mid orange brown; silty clay; compact		50	2	
462	46202	Cut		Cut of field drain	Linear; NE-SW	4.0+		0.39	
462	46203	Fill	46202	Fill of field drain	Dark red/brown; silty clay; compact	4.0+		0.39	
464	46400	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8	0.25
464	46401	Layer		Subsoil	Dark orange brown; silty clay; compact		50	1.8	0.04
464	46402	Layer		Natural	Mid orange brown; silty clay; compact		50	1.8	
464	46403	Cut		Cut of furrow	Linear; N-S	1.8 +		1.9	Un-ex
464	46404	Fill	46403	Fill of furrow	Mid orange brown; silty clay; friable	1.8 +		1.9	Un-ex
464	46405	Cut		Cut of furrow	Linear; N-S	1.8 +		2.6	Un-ex
464	46406	Fill	46405	Fill of furrow	Mid orange brown; silty clay; friable	1.8 +		2.6	Un-ex
465	46500	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8	
465	46501	Layer		Natural	Mid pink brown; silty clay; compact		50	1.8	
465	46502	Cut		Cut of furrow	Linear; NW-SE	1.8 +		2.3	Un-ex
465	46503	Fill	46502	Fill of furrow	Mid yellow brown; silty clay; compact	1.8 +		2.3	Un-ex
467	43701	Layer		Natural	Mid pink brown; silty clay; compact		50	2	
467	46700	Layer		Topsoil	Mid grey brown; silty clay; friable		50	2	0.32
468	46800	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8	0.39
468	46801	Layer		Natural	Mid pink brown; silty clay; compact		50	1.8	
469	46900	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8	0.2
469	46901	Layer		Subsoil	Dark orange brown; silty clay compact		50	1.8	0.1
469	46902	Layer		Natural	Dark orange brown; clay; compact		50	1.8	
469	46903	Cut		Cut of furrow	Linear; N-S	1.8 +		1.7	Un-ex
469	46904	Fill	46903	Fill of furrow	Mid orange brown; silty clay; friable	1.8 +		1.7	Un-ex
469	46905	Cut		Cut of furrow	Linear; N-S	2.00+		1	Un-ex
469	46906	Fill	46905	Fill of furrow	Mid orange brown; silty clay; friable	2.00+		1	Un-ex
469	46907	Cut		Cut of furrow	Linear; N-S	2.00+		1.2	Un-ex
469	46908	Fill	46907	Fill of furrow	Mid orange brown; silty clay; friable	2.00+		1.2	Un-ex
469	46909	Cut		Cut of furrow	Linear; N-S	2.00+		1.9	Un-ex
469	46910	Fill	46909	Fill of furrow	Mid orange brown; silty clay; friable	2.00+		1.9	Un-ex
469	46911	Cut		Cut of furrow	Linear; N-S	1.7+		2.1	Un-ex
469	46912	Fill	46911	Fill of furrow	Mid orange brown; silty clay; friable	1.7 +		2.1	Un-ex
471	47100	Layer		Topsoil	Dark grey brown; clayey silt; friable		50	1.8	0.4
471	47101	Layer		Natural	Mid brown red + white yellow patches; silty clay		50	1.8	
471	47102	Cut		Cut of furrow or dit	Linear; N-S	1.8 +			
471	47103	Fill		Fill of furrow or dit	Mid orange brown; silty clay	1.8 +			
472	47200	Layer		Topsoil	Dark grey brown; silty clay; friable		50	1.8	0.24
472	47201	Layer		Natural	Mid orange brown; clay; compact		50	1.8	
472	47202	Cut		Cut of furrow	Linear; NE-SW	3 .0+		2	Un-ex
472	47203	Fill	47202	Fill of furrow	Mid orange brown; silty clay; friable	3.0+		2	Un-ex
472	47204	Cut		Cut of furrow	Linear; E-W	2.5 +		2	Un-ex
472	47205	Fill	47204	Fill of furrow	Mid orange brown; silty clay; friable	2.5 +		2	Un-ex
472	47206	Cut		Cut of furrow	Linear; E-W	2.5 +		1.5	Un-ex
472	47207	Fill	47206	Fill of furrow	Mid orange brown; silty clay; friable	2.5 +		1.5	Un-ex
472	47208	Cut		Cut of furrow	Linear; NE-SW	2.5 +		1	Un-ex
472	47209	Fill	44208	Fill of furrow	Mid orange brown; silty clay; friable	2.5 +		1	Un-ex
473	47300	Layer		Topsoil	Dark grey brown; silty clay; friable		50	1.8	0.24
473	47301	Layer		Natural	Dark orange brown; clay; compact		50	1.8	
473	47302	Cut		Cut of furrow	Linear; NW-SE	2.5 +		2	Un-ex
473	47303	Fill	47302	Fill of furrow	Mid orange/brown; silty clay; friable	2.5 +		2	Un-ex
473	47304	Cut		Cut of furrow	Linear; NW-SE	2.5 +		2	Un-ex
473	47305	Fill	47304	Fill of furrow	Mid orange brown; silty clay; friable	2.5 +		2	Un-ex
475	47500	Layer		Topsoil	Dark grey brown; silty clay; compact		50	1.8	0.33
475	47501	Layer		Subsoil	Dark orange brown; silty clay; compact		50	1.8	0.3
475	47502	Layer		Natural	Dark orange brown; clay; compact		50	1.8	
475	47503	Cut		Cut of furrow	Linear; NW-SE	2.00+		2.5	Un-ex
475	47504	Fill	47503	Fill of furrow	Mid orange brown; silty clay; friable	2.00+		2.5	Un-ex
475	47505	Cut		Cut of furrow	Linear; NW-SE	2.00+		2	Un-ex
475	47506	Fill	47505	Fill of furrow	Mid orange brown; silty clay; friable	2.00+		2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
475		47507	Cut		Cut of furrow	Linear; NW=SE		2.5 +	2 Un-ex
475		47508	Fill	47507	Fill of furrow	Mid orange/brown; silty clay; friable		2.5 +	2 Un-ex
475		47509	Cut		Cut of furrow	Linear; NW-SE		4	2 Un-ex
475		47510	Fill	47509	Fill of furrow	Mid orange brown; silty clay; friable		4	2 Un-ex
476		47600	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8 0.27
476		47601	Layer		Natural	Mid yellow brown + pink brown patches; silty clay; compact + mid yellow brown patches; sandy clay		50	1.8
476		47602	Cut		Cut of furrow	Linear; NE-SW		2.00+	1.7 Un-ex
476		47603	Fill	47602	Fill of furrow	Mid orange brown; silty clay; friable		2.00+	1.7 Un-ex
476		47604	Cut		Cut of furrow	Linear; NE-SW		2.00+	1.29 Un-ex
476		47605	Fill	47604	Fill of furrow	Mid orange brown; silty clay; friable		2.00+	1.29 Un-ex
476		47606	Cut		Cut of furrow	Linear; NE-SW		2.00+	1.5 Un-ex
476		47607	Fill	47606	Fill of furrow	Mid orange brown; silty clay; friable		2.00+	1.5 Un-ex
476		47608	Cut		Cut of furrow	Linear; NE-SW		2.00+	1.7 Un-ex
476		47609	Fill	47608	Fill of furrow	Mid orange brown; silty clay; friable		2.00+	1.7 Un-ex
476		47610	Cut		Cut of furrow	Linear; NE-SW		1.8 +	2.1 Un-ex
476		47611	Fill	47610	Fill of furrow	Mid orange brown; silty clay; friable		1.8 +	2.1 Un-ex
478		47800	Layer		Topsoil	Mid grey brown; silty clay; friable		50	1.8 0.19
478		47801	Layer		Natural	Mid yellow brown + pink brown patches; silty clay; compact + mid yellow brown patches; sandy clay		50	1.8
480		48000	Layer		Topsoil	Dark grey brown; silty clay friable		50	1.8 0.34
480		48001	Layer		Natural	Mid brown grey & brown red; silty clay; compact		50	1.8
480		48002	Cut		Cut of furrow	Linear; NW-SE		2 +	10 Un-ex
480		48003	Fill		Fill of furrow	Mid yellow brown; silty clay; compact		2 +	10 Un-ex
481		48100	Layer		Topsoil	Dark grey brown; silty clay; friable		50	1.8 0.37
481		48101	Layer		Natural	Mottled mid grey brown & brown red; silty clay + orange clayey sand (occ.) patches		50	1.8
481		48102	Cut		Cut of furrow	Linear; NW-SE		2.00+	1.4 Un-ex
481		48103	Fill		Fill of furrow			2 +	1.4 Un-ex
481		48104	Cut		Cut of gully	Linear; gentle (NE) side; slightly uneven base; SE-NW		2.00+	0.38 0.13
481		48105	Fill	48104	Fill of gully	Mid orange brown; mottled grey; silty clay; friable; sub-rounded stone inclusions		2.00+	0.38 0.13
482		48200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional stone inclusions		50	1.8 0.32
482		48201	Layer		Natural	Mid orange brown; silty clay; compact; occasional stone inclusions		50	1
482		48202	Cut		Cut of furrow	Linear; NW-SE		1.0+	1.4 Un-ex
482		48203	Fill	48202	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	1.4 Un-ex
482		48204	Cut		Cut of furrow	Linear; NW-SE		1.8+	1.7 Un-ex
482		48205	Fill	48204	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	1.7 Un-ex
482		48206	Cut		Cut of furrow	Linear; NW-SE		1.8+	1.8 Un-ex
482		48207	Fill	48206	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	1.8 Un-ex
482		48208	Cut		Cut of furrow	Linear; NW-SE		1.8+	0.8 Un-ex
482		48209	Fill	48208	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	0.8 Un-ex
482		48210	Cut		Cut of furrow	Linear; NW-SE		1.8+	1.2 Un-ex
482		48211	Fill	48210	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	1.2 Un-ex
483		48300	Layer		Topsoil	Mid grey brown; silty sand; friable; occasional rounded stone		50	1.8 0.33
483		48301	Layer		Natural	Mid orange brown; silty clay; compact; occasional rounded stone		50	1.8
483		48302	Cut		Cut of furrow	Linear; NW-SE		1.8+	1.6 Un-ex
483		48303	Fill	48302	Fill of furrow	Mid yellow brown; silty clay; moderately compact; frequent small sub-angular stone		1.8+	1.6 Un-ex
483		48304	Cut		Cut of furrow	Linear; NW-SE		1.8+	1.4 Un-ex
483		48305	Fill	48304	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	1.4 Un-ex
483		48306	Cut		Cut of furrow	Linear; NW-SE		1.8+	2.4 Un-ex
483		48307	Fill	48306	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	2.4 Un-ex
483		48308	Cut		Cut of furrow	Linear; NW-SE		1.8+	1.8 Un-ex
483		48309	Fill	48308	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	1.8 Un-ex
483		48310	Cut		Cut of furrow	Linear; NW-SE		1.8+	1.6 Un-ex
483		48311	Fill	48310	Fill of furrow	Red orange brown; silty clay; compact; frequent small stone inclusions		1.8+	1.6 Un-ex
484		48400	Layer		Topsoil	Dark grey brown; silty clay friable		50	1.8 0.31
484		48401	Layer		Natural	Mid red brown; compact		50	1.8
484		48402	Cut		Cut of furrow	Linear; NW-SE		1.8+	2.3 Un-ex
484		48403	Fill	48402	Fill of furrow	Mid orange brown; silty clay; compact; frequent small sub-angular stone inclusions		1.8+	2.3 Un-ex
485		48500	Layer		Topsoil	Mid grey brown; silty clay; friable; frequent small sub-angular stone inclusions.		50	1.8 0.39
485		48501	Layer		Natural	Orange brown; silty clay; occasional sub-angular and -rounded stone inclusions		50	1.8 >0.01
486		48600	Layer		Topsoil	Mid grey brown; silty sand; friable; occasional rounded stone		50	1.8 0.33
486		48601	Layer		Natural	Mid red brown silty clay; compact; occasional rounded stone inclusions		50	1.8
487		48700	Layer		Topsoil	Mid grey brown; silty clay; friable; frequent small sub-angular stone inclusions.		50	1.8 0.3
487		48701	Layer		Natural	Mottled pink brown; silty clay; patches of brown silty clay; occasional sub-angular and -rounded stone inclusions.		50	1.8

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
487		48702	Cut		Cut of gully	Linear; moderate sides; rounded concave base; NW-SE		0.53	0.1
487		48703	Fill	48702	Fill of gully	Mid yellow brown; silty clay; friable; occasional rounded and sub-angular stone inclusions		0.53	0.1
488		48800	Layer		Topsoil	Mid grey brown; silty clay; friable; frequent small sub-angular stone inclusions.	50	1.8	0.3
488		48801	Layer		Natural	Mid yellow brown; silty clay; pink brown patches; compact; frequent small and medium sized stone inclusions	50	1.8	
488		48802	Cut		Cut of furrow	Linear; NW-SE		1.5	Un-ex
488		48803	Fill	48802	Fill of furrow	Mid grey brown; silty clay; compact; occasional rounded stone inclusions		1.5	Un-ex
488		48804	Cut		Cut of furrow	Linear; NW-SE		2	Un-ex
488		48805	Fill	48804	Fill of furrow	Mid grey brown; silty clay; compact; occasional rounded stone inclusions		2	Un-ex
488		48806	Cut		Cut of furrow	Linear; NW-SE		2	Un-ex
488		48807	Fill	48806	Fill of furrow	Mid grey brown; silty clay; compact; occasional rounded stone inclusions		2	Un-ex
488		48808	Cut		Cut of furrow	Linear; NW-SE		2	Un-ex
488		48809	Fill	48808	Fill of furrow	Mid grey brown; silty clay; compact; occasional rounded stone inclusions		2	Un-ex
488		48810	Cut		Cut of furrow	Linear; NW-SE		2	Un-ex
488		48811	Fill	48810	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions		2	Un-ex
489		48900	Layer		Topsoil	Mid grey brown; silty clay; friable; frequent small sub-angular stone inclusions.	50	1.8	0.3
489		48901	Layer		Natural	Mid yellow brown; silty clay; compact; frequent small and medium sized sub-angular stone inclusions.	50	1.8	
489		48902	Cut		Cut of furrow	Linear; NW-SE		2.9	Un-ex
489		48903	Fill	48902	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	2.9	Un-ex
489		48904	Cut		Cut of furrow	Linear; NW-SE	1.8+	2.1	Un-ex
489		48905	Fill	48904	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	2.1	Un-ex
489		48906	Cut		Cut of furrow	Linear; NW-SE	1.8+	2.7	Un-ex
489		48907	Fill	48906	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	2.7	Un-ex
489		48908	Cut		Cut of furrow	Linear; NW-SE	1.8+	2.8	Un-ex
489		48909	Fill	48908	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	2.8	Un-ex
490		49000	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stone inclusions	50	1.8+	0.33
490		49001	Layer		Natural	Mid red brown; silty clay; compact; occasional small stone inclusions	50	1.8+	
490		49002	Cut		Cut of furrow	Linear; N-S	1.8+	1.6	Un-ex
490		49003	Fill	49002	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	1.6	Un-ex
490		49004	Cut		Cut of furrow	Linear; NW-SE	1.8+	3.9	Un-ex
490		49005	Fill	49004	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	3.9	Un-ex
490		49006	Cut		Cut of furrow	Linear; NW-SE	1.8+	1.5	Un-ex
490		49007	Fill	49006	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	1.5	Un-ex
490		49008	Cut		Cut of furrow	Linear; NW-SE	1.8+	1.2	Un-ex
490		49009	Fill	49008	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	1.2	Un-ex
490		49010	Cut		Cut of furrow	Linear; NW-SE	1.8+	6.6	Un-ex
490		49011	Fill	49010	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	6.6	Un-ex
491		49100	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stone inclusions	50	1.8+	0.27
491		49101	Layer		Natural	Mid red brown; silty clay; compact; occasional rounded stone inclusions	50	1.8+	
491		49102	Cut		Cut of furrow	Linear; N-S	1.8+	1.5	Un-ex
491		49103	Fill	49102	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	1.5	Un-ex
491		49104	Cut		Cut of furrow	Linear; N-S	1.8+	2.2	Un-ex
491		49105	Fill	49104	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	2.2	Un-ex
491		49106	Cut		Cut of furrow	Linear; N-S	1.8+	2.9	Un-ex
491		49107	Fill	49106	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	2.9	Un-ex
491		49108	Cut		Cut of furrow	Linear; N-S	1.8+	2.5	Un-ex
491		49109	Fill	49108	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	2.5	Un-ex
491		49110	Cut		Cut of furrow	Linear; N-S	1.8+	1.6	Un-ex
491		49111	Fill	49110	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	1.8+	1.6	Un-ex
492		49200	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stone inclusions	50	2	0.37
492		49201	Layer		Natural	Dark grey brown; silty clay; friable	50	2	
492		49202	Cut		Cut of furrow	Linear; NW-SE	2.00+	4	Un-ex
492		49203	Fill	49202	Fill of furrow	Mid yellow brown; silty clay; compact; frequent rounded and sub-angular stone inclusions	2	4	Un-ex
492		49204	Cut		Cut of furrow	Linear; NW-SE	2.00+	5	Un-ex
492		49205	Fill	49204	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	2.00+	5	Un-ex
492		49206	Cut		Cut of furrow	Linear; NW-SE	2.00+	2	Un-ex
492		49207	Fill	49206	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	2.00+	2	Un-ex
493		49300	Layer		Topsoil	Mid grey brown; silty clay; friable; occasional rounded stone inclusions	50	2	0.26
493		49301	Layer		Natural	Mid brown red; silty clay	50	2	
493		49302	Cut		Cut of furrow	Linear; N-S	2.00+	1	Un-ex
493		49303	Fill	49302	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	2.00+	1	Un-ex
493		49304	Cut		Cut of furrow	Linear; N-S	2.00+	2	Un-ex
493		49305	Fill	49304	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	2.00+	2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
493	49306	Cut		Cut of furrow	Linear; N-S	2.00+		4	Un-ex
493	49307	Fill	49306	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	2.00+		4	Un-ex
493	49308	Cut		Cut of furrow	Linear; N-S	2.00+		2.5	Un-ex
493	49309	Fill	49308	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	2.00+		2.5	Un-ex
493	49310	Cut		Cut of furrow	Linear; N-S	2.00+		3	Un-ex
493	49311	Fill	49310	Fill of furrow	Mid yellow brown; silty clay; compact; occasional rounded and sub-angular stone inclusions	2.00+		3	Un-ex
494	49400	Layer		Topsoil	Dark pink brown; silty sand; friable		25	1.8	0.34
494	49401	Layer		Natural	Mid orange brown; silty clay; compact		25	1	0.34
494	49402	Cut		Cut of furrow	Linear E – W	25+		1	0.3
494	49403	Fill	49402	Fill of furrow	Light orangey brown; silty soil; friable	25+		1	0.3
495	49500	Layer		Topsoil	Light grey brown; friable; silty sand		50	2	0.35 C17-C20
495	49501	Layer		Natural	Mid orange brown; compact; silty clay		50	2	
495	49502	Cut		Cut of furrow	Furrow NW-SE	2.00+		3	Un – ex
495	49503	Fill	49502	Fill of furrow	Light orange brown; silty clay; friable; stone inclusions	2.00+		3	Un – ex
495	49504	Cut		Cut of furrow	Furrow NW – SE	2.00+		1	Un-ex
495	49505	Fill	49504	Fill of furrow	Light orange brown; silty clay; friable; stone inclusions	2.00+		1	Un-ex
495	49506	Cut		Cut of furrow	Furrow NW - SE	2.00+		1	Un-ex
495	49507	Fill	49506	Fill of furrow	Light orange brown; silty clay; friable stone inclusions	2.00+		2	Un-ex
495	49508	Cut		Cut of furrow	Furrow NW - SE	2.00+		2	Un-ex
495	49509	Fill	49509	Fill of furrow	Light orange brown; silty clay; friable	2.00+		2	Un-ex
495	49510	Cut		Cut of furrow	Furrow NW-SE	2.00+		2	Un-ex
495	49511	Fill	49510	Fill of furrow	Light orange brown; silty clay; friable	2.00+		2	Un-ex
496	49600	Layer		Topsoil	Mid grey brown; friable; sandy silt with occasional sub round and sub angular stones		25	1.8	0.34
496	49601	Layer		Natural	Mid pink brown with grey mottling; compact; silt clay with occasional sub rounded and sub angular stones.		25	1.8	>0.34
496	49602	Cut		Cut of furrow	Furrow SE-NW	2.00+		0.5	Un-ex
496	49603	Fill	49603	Fill of furrow	Mid grey brown; sand silt; friable with occasional sub rounded stones	2.00+		0.5	Un-ex
497	49700	Layer		Topsoil	Mid grey brown; sandy silt; friable with occasional sub rounded stones		25	1.8	0.28
497	49701	Layer		Natural	Mid pink brown; compact silty clay with occasional sub rounded and sub angular stones.		25	1.8	0.28
497	49702	Cut		Cut of furrow	Furrow NW-SE	25+		1	Un-ex
497	49703	Fill	49702	Fill of furrow	Mid grey brown with some mottled pink natural; sandy silt; friable with occasional sub rounded stones	25+		2	Un-ex
498	49800	Layer		Topsoil	Mid grey brown; friable; sandy silt with occasional sub rounded stone inclusions		25	1.8	0.34
498	49801	Layer		Natural	Mid pink brown with grey mottling; moderately compact silty clay with occasional to medium sub rounded and sub angular	25+		1.8	
498	49802	Cut		Cut of furrow	Furrow NW-SE	1.8+		1	Un-ex
498	49803	Fill	49802	Fill of furrow	Mid grey brown with some pink mottling; friable sandy silt with occasional sub rounded and angular stones.	1.8+		1	Un-ex
498	49804	Cut		Cut of furrow	Furrow NW-SE	1.8+		1.5	Un-ex
498	49805	Fill	49804	Fill of furrow	Mid grey brown with some pink mottling; friable sandy silt with occasional sub rounded and angular stones.	1.8+		1.5	Un-ex
498	49806	Cut		Cut of furrow	Furrow NW-SE	1.8+		1.3	Un-ex
498	49807	Fill	49806	Fill of furrow	Mid grey brown with some pink mottling; friable sandy silt with occasional sub rounded and angular stones.	1.8+		1.3	Un-ex
498	49808	Cut		Cut of furrow	Furrow NW-SE	1.8+		1.1	Un-ex
498	49809	Fill	49809	Fill of furrow	Mid grey brown with some pink mottling; friable sandy silt with occasional sub rounded and angular stones.	1.8+		1.1	Un-ex
498	49810	Cut		Cut of posthole	Sub circular with steep sides and a concave base		0.26	0.24	0.12
498	49811	Fill	49810	Fill of Post hole	Dark brown grey silty clay; compact		0.26	0.24	0.12
498	49812	Cut		Cut of ring ditch	Curvilinear NW-SE; moderate sides and uneven base	2.00+		2.3	0.32
498	49813	Fill	49812	Fill of Ring ditch	Mid red brown silty clay; compact; occasional sub angular and rounded stones	2.00+		2.3	0.32
498	49814	Fill	49812	Fill of ring ditch	Dark grey brown; silty clay; moderately compact with occasional sub rounded stones	2.00+		2.3	0.32 CSBC-MC1AD
498	49815	Cut		Cut of posthole	Sub circular steep sides; concave base		0.42	0.3	0.15
498	49816	Fill	49815	Fill of posthole	Dark brown grey silty clay; small sub angular stones and large angular stones; compact		0.42	0.3	0.15
498	49817	Cut		Cut of pit	Oval; with concave sides and sloping base		0.52	0.3	0.15
498	49818	Fill	49817	Fill of pit	Dark blue black; silty clay; compact with occasional small sub angular stones		0.42	0.3	0.15
499	49900	Layer		Topsoil	Dark brown silty sand; friable with occasional sub rounded to sub angular stones		50	1.8	0.23
499	49901	Layer		Natural	Light yellow brown; silty sand with moderate sub rounded to sub angular stone inclusions; friable		50	1.8	
499	49902	Cut		Cut of furrow	Furrow running NW/SE		1.85	1	Un-ex
499	49903	Fill	49902	Fill of furrow	Mid grey brown silty sand with moderate sub angular stones		1.85	1	Un-ex
499	49904	Cut		Cut of furrow	Furrow running NW/SE		1.85	1	Un-ex
499	49905	Fill	49905	Fill of furrow	Mid grey brown silty sand with moderate sub angular stones		1.85	1	Un-ex
499	49906	Cut		Cut of furrow	Furrow running NW/SE		1.85	1	Un-ex
499	49907	Fill	49906	Fill of furrow	Mid grey brown silty sand with moderate sub angular stones		1.85	1	Un-ex
499	49908	Cut		Cut of furrow	Furrow running NW/SE		1.85	1	Un-ex
499	49909	Fill	49909	Fill of furrow	Mid grey brown silty sand with moderate sub angular stones		1.85	1	Un-ex
499	49910	Cut		Cut of furrow	Furrow running NW/SE		1.85	1	Un-ex
499	49911	Fill	49910	Fill of furrow	Mid grey brown silty sand with moderate sub angular stones		1.85	1	Un-ex
499	49912	Cut		Cur of furrow	Furrow running NW/SE		1.85	1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
499	49913	Fill	49912	Fill of furrow	Mid grey brown silty sand with moderate sub angular stones	1.85	1	Un-ex	
500	50000	Layer		Topsoil	Mid greyish brown; silty sand; friable; 5% sub angular stones	50	1.8	0.28	
500	50001	Layer		Natural	Dark orange brown clay; compact; sub rounded stones	50	1.8		
501	50100	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.13	
501	50101	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8		
501	50102	Deposit		Made ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and cbm inclusions in a pink clay with patches of nat	50	1.8		
502	50200	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.15	
502	50201	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.5	
502	50202	Deposit		Made Ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cl	50	1.8	0.95	
503	50300	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.1	
503	50301	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.15	
503	50302	Deposit		Made Ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cla	50	1.8	1.49	
504	50400	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.18	
504	50401	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.1	
504	50402	Deposit		Made Ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cl	50	1.8	1.16	
505	50500	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.1	
505	50501	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.2	
505	50502	Deposit		Made ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cla	50	1.8	1.66	
506	50600	Layer			Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.1	
506	50601	Layer			Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.35	
506	50602	Deposit			Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cl	50	1.8	>0.35	
507	5070	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.16	
507	50701	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.2	
507	50702	Deposit		Made Ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cla	50	1.8	1.44	
508	50800	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.32	
508	50801	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.1	
508	50802	Deposit		Made Ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cl	50	1.8	1.58	
509	50900	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.2	
509	50901	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	-	
509	50902	Deposit		Made ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cla	50	1.8		
510	51000	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.3	
510	51001	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	1.65	
510	51002	Deposit		Made ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cl	50	1.8		
511	51100	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.3	
511	51101	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.8	
511	51102	Deposit		Made ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cla	50	1.8		
512	51200	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.3	
512	51201	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8		
512	51202	Deposit		Made Ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cl	50	1.8	0.9	
513	51300	Layer		Topsoil	Mid grey brown; friable silty clay with frequent sub angular stones	50	1.8	0.1	
513	51301	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.15	
513	51302	Deposit		Made ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cla	50	1.8	1.35	
514	51400	Layer		Topsoil	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.1	
514	51401	Layer		Natural	Mid pink brown with blue grey mottling; compact silty clay with occasional sub rounded and angular stones	50	1.8	0.2	
514	51402	Deposit		Made Ground	Modern fill from construction of pedestrian bridge; wood; metal; slate and ceramic building material inclusions in a pink cl	50	1.8	1.3	
515	51500	Layer		Topsoil	Mid grey brown; silty clay; some stone inclusions	50	1.8	0.19	
515	51501	Layer		Natural	Light grey yellow with mild grey patches; clay with some stone inclusions	50	1.8		
516	51600	Layer		Topsoil	Dark grey brown silty clay; friable with rub rounded stones	50	2	0.3	LIA-RB
516	51601	Layer		Natural	Dark orange brown; silty clay; friable; <5% sub rounded stones	50	2	0.3	
516	51602	Cut		Cut of furrow	Furrow E- W	2.00+	2.5	Un-ex	
516	51603	Fill	51602	Fill of furrow	Mid orange brown; silty clay; friable with <5% sub rounded stones	2.00+	2.5	Un-ex	
516	51604	Cut		Cut of Furrow	Furrow E-W	2.00+	1	Un-ex	
516	51605	Fill	51604	Fill of furrow	Mid orange brown; silty clay; friable with <5% sub rounded stones	2.00+	1	Un-ex	
516	51606	Cut		Cut of Furrow	Furrow E-W	2.00+	0.6	Un-ex	
516	51607	Fill	51606	Fill of furrow	Mid orange brown; silty clay; friable with <5% sub rounded stones	2.00+	0.6	Un-ex	
516	51608	Cut		Cut of Furrow	Furrow E-W	2.00+	0.4	Un-ex	
516	51609	Fill	51608	Fill of furrow	Mid orange brown; silty clay; friable with <5% sub rounded stones	2.00+	0.4	Un-ex	
516	51610	Cut		Cut of Furrow	Furrow E-W	2.00+	1	Un-ex	
516	51611	Fill	51610	Fill of furrow	Mid orange brown; silty clay; friable with sub rounded stones	2.00+	1	Un-ex	
516	51612	Cut		Cut of Furrow	Furrow E-W	2.00+	0.7	Un-ex	
516	51613	Fill	51612	Fill of furrow	Mid orange brown; silty clay; friable with sub rounded stones	2.00+	0.7	Un-ex	
517	51700	Layer		Topsoil	Mid grey brown; silty clay; some stone inclusions	50	1.8	0.29	C5BC-MC1AD

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
517		51701 Layer		Natural	Dark orange brown; silty clay; friable		50	1.8	
518		51800 Layer		Topsoil	Mid grey brown; silty clay; some stone inclusions		50	1.8	0.36
518		51801 Layer		Natural	Dark orange brown; silty clay; friable; <5% sub rounded stones		50	1.8	
518		51802 Cut		Cut of furrow	Furrow NE-SW	2.5+		1.45	Un-ex
518		51803 Fill	51802	Fill of furrow	Mid pink brown; silty clay; friable with sub sounded stones	2.5+		1.45	Un-ex
519		51900 Layer		Topsoil	Mid grey brown; silty clay; some stone inclusions		50	1.8	0.28
519		51901 Layer		Natural	Dark orange brown; silty clay; friable; sub rounded stones		50	1.8	
519		51902 Cut		Cut of furrow	Furrow NW-SE		50	2.5	Un-ex
519		51903 Fill	51902	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones		50	2.5	Un-ex
519		51904 Cut		Cut of furrow	Furrow NW-SE		50	2.5	Un-ex
519		51905 Fill	51904	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones		50	2.5	Un-ex
520		52000 Layer		Topsoil	Dark grey brown; silty clay; compact; inclusions of small rounded stones		50	2	0.33
520		52001 Layer		Natural	Mid red brown; silty clay; compact; inclusions of chalk manganese and small rounded stones		50	2	>0.33
520		52002 Cut		Cut of Furrow	Furrow NE-SW	>2	>3		Un- ex
520		52003 Fill	52002	Fill of Furrow	Mid yellowish brown; silty clay with occasional stones	>2	>3		Un-ex
521		52100 Layer		Topsoil	Dark grey brown; silty clay; compact; inclusions of small rounded stones		50	2	36
521		52101 Layer		Natural	Mid red brown; silty clay; compact; inclusions of chalk manganese and small rounded stones		50	2	>36
521		52102 Cut		Cut of furrow	Furrow NW-SE	>2		1.5	Un-ex
521		52103 Fill	52103	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	>2		1.5	Un-ex
521		52104 Cut		Cut of furrow	Furrow NW-SE	>2		1.5	Un-ex
521		52105 Fill	52104	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	>2		1.5	Un-ex
521		52106 Cut		Cut of furrow	Furrow NW-SE	>2		1.5	Un-ex
521		52107 Fill	52106	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	>2		1.5	Un-ex
521		52108 Cut		Cut of furrow	Furrow NW-SE	>2		1.5	Un-ex
521		52109 Fill	52108	Fill of furrow	Mid yellow brown; silty clay with occasional sub rounded stones	>2		1.5	Un-ex
522		52200 Layer		Topsoil	Dark grey brown; sandy clay		50	1.8	0.25
522		52201 Layer		Natural	Light yellow brown with grey white patches and gravel stones.		50	1.8	0.25
522		52202 Cut		Cut of Furrow	Furrow NW-SE	>2		1	Un-ex
522		52203 Fill	52202	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones	>2		1	Un-ex
522		52204 Cut		Cut of furrow	Furrow NW-SE	>2		1	Un-ex
522		52205 Fill	52204	Fill of furrow	Mid yellow brown silty clay with occasional sub rounded stones	>2		1	Un-ex
523		52300 Layer		Topsoil	Dark grey brown; sandy clay		50	2.2	0.3
523		52301 Layer		Colluvium	Dark yellow brown sandy clay with patches of grey white clay and gravel stones		50	2.2	>0.3
523		52302 Layer		Natural	Light yellow brown with grey white patches and gravel stones.		50	2.2	
523		52303 Cut		Cut of furrow	Furrow E-W	>2	-		Un-ex
523		52304 Fill	52303	Fill of furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>2	-		Un-ex
523		52305 Cut		Cut of gully	Steep sided and mostly flat; E-W orientation		1	0.61	0.24
523		52306 Fill	52305	Fill of gully	Mid orange brown silty clay with small stones and charcoal; compact		1	0.61	0.24
524		52400 Layer		Topsoil	Dark grey brown; sandy clay		50	2.2	0.25
524		52401 Layer		Colluvium	Dark yellow brown sandy clay with patches of grey white clay and gravel stones		50	2.2	>0.25
524		52402 Layer		Natural	Dark yellow brown sandy clay with patches of grey white clay and gravel stones		50	2.2	>0.25
524		52403 Cut		Cut of furrow	Furrow NW-SE	>2			
524		52404 Fill	52403	Fill of furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>2			
524		52405 Cut		Cut of furrow	Furrow NW-SE	>2			
524		52406 Fill	52406	Fill of furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>2			
524		52407 Cut		Cut of furrow	Furrow NW-SE	>2			
524		52408 Fill	52407	Fill of furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>2			
525		52500 Layer		Topsoil	Dark grey brown; sandy clay		50	2.2	0.25
525		52501 Layer		Natural	Dark yellow brown sandy clay with patches of grey white clay and gravel stones		50	2.2	>0.25
525		52502 Cut			Furrow NE/SW	>2	-		Un-ex
525		52503 Fill	52503		Mid yellow brown; silty clay; compact; with sub rounded stones	>2	-		Un-ex
525		52504 Cut			Furrow NE/SW	>2	-		Un-ex
525		52505 Fill	52504		Mid yellow brown; silty clay; compact; with sub rounded stones	>2	-		Un-ex
525		52506 Cut			Furrow NE/SW	>2	-		Un-ex
525		52507 Fill	52506		Mid yellow brown; silty clay; compact; with sub rounded stones	>2	-		Un-ex
525		52508 Cut			Furrow NE/SW	>2	-		Un-ex
525		52509 Fill	52508		Mid yellow brown; silty clay; compact; with sub rounded stones	>2	-		Un-ex
526		52600 Layer		Topsoil	Mid grey brown; friable silty clay with occasional rounded stones		50	1.8	0.24
526		52601 Layer		Natural	Mid red brown and blue grey compact silty clay; frequent sub angular stones and manganese flecks		50	1.8	0.24
526		52602 Cut		Cut of Furrow	Furrow NE/SW	>2	>1		Un-ex
526		52603 Fill	52602	Fill of Furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>2	>1		Un-ex
526		52604 Cut		Cut of furrow	Furrow NE/SW	>3	>4		Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
526	52605	Fill	52604	Fill of furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>3	>4	Un-ex	
527	52700	Layer		Topsoil	Mid grey brown; friable silty clay with occasional rounded stones		25	1.8	0.34
527	52701	Layer		Natural	Mid red brown and blue grey compact silty clay; frequent sub angular stones and manganese flecks		25	1.8	0.34
528	52800	Layer		Topsoil	Mid grey brown; friable sand silt with occasional sub rounded stones		50	1.8	0.23 RB
528	52801	Layer		Natural	Mid pink brown with grey mottling; compact silty clay with occasional sub rounded and angular stones		50	1.8	>0.23
528	52802	Cut		Cut of furrow	Furrow NE/SW	>1	>1	>1	
528	52803	Fill	52804	Fill of furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>1	>1	>1	
528	52804	Cut		Cut of furrow	Furrow NE/SW	>1	>1	>1	
528	52805	Fill	52804	Fill of furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>1	>1	>1	
528	52806	Cut		Cut of furrow	Furrow NE/SW	>1	>1	>1	
528	52807	Fill	52806	Fill of furrow	Mid yellow brown; silty clay; compact; with sub rounded stones	>1	>1	>1	
529	52900	Layer		Topsoil	Mid grey brown; friable sand silt with occasional sub rounded stones		50	1.8	0.3
529	52901	Layer		Natural	Mid pink brown with grey mottling; compact silty clay with occasional sub rounded and angular stones		50	1.8	>0.3
529	52902	Cut		Cut of furrow	Furrow NE/SW	-		1.5	Un-ex
529	52903	Fill	52902	Fill of furrow	Truncated by field drains Mid yellow brown; silty clay; compact; with sub rounded stones	-		1.5	Un-ex
529	52904	Cut		Cut of furrow	Furrow NE/SW	-		1.5	Un-ex
529	52905	Fill	52904	Fill of furrow	Truncated by field drains Mid yellow brown; silty clay; compact; with sub rounded stones	-		1.5	Un-ex
529	52906	Cut		Cut of furrow	Furrow NE/SW	-		1.5	Un-ex
529	52907	Fill	52906	Fill of furrow	Truncated by field drains Mid yellow brown; silty clay; compact; with sub rounded stones	--		1.5	Un-ex
529	52908	Cut		Cut of furrow	Furrow NE/SW	-		1.5	Un-ex
529	52909	Fill	52908	Fill of furrow	Truncated by field drains Mid yellow brown; silty clay; compact; with sub rounded stones	-		1.5	Un-ex
529	52910	Cut		Cut of furrow	Furrow NE/SW	-		1.5	Un-ex
529	52911	Fill	52910	Fill of furrow	Truncated by field drains Mid yellow brown; silty clay; compact; with sub rounded stones	-		1.5	Un-ex
529	52912	Cut		Cut of furrow	Furrow NE/SW	-		1.5	Un-ex
529	52913	Fill	52912	Fill of furrow	Truncated by field drains Mid yellow brown; silty clay; compact; with sub rounded stones	-		1.5	Un-ex
530	53000	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.28
530	53001	Layer		Natural	Mid red brown compact silty clay	50+	2.0+		
530	53002	Cut		Cut of furrow	NE/SW orientated furrow	2.0+		2	Un-ex
530	53003	Fill	53002	Fill of furrow	Mid orange brown silty clay	2.0+		2	Un-ex
530	53004	Cut		Cut of furrow	NE/SW orientated furrow	2.0+		2	Un-ex
530	53005	Fill	53004	Fill of furrow	Mid orange brown silty clay	2.0+		2	Un-ex
530	53006	Cut		Cut of ditch	N-S orientated ditch; concave sides, concave base	2.0+		1.41	0.37
530	53007	Fill	53006	Fill of ditch	Mid grey brown silty clay	2.0+		0.19	0.35
530	53008	Fill	53006	Fill of ditch	Mid grey brown silty clay	2.0+		1.22	0.37
530	53009	Cut		Cut of furrow	E/W orientated furrow/ditch	30+	2.0+		Un-ex
530	53010	Fill	53009	Fill of furrow	Mid orange brown silty clay	30+	2.0+		Un-ex
530	53011	Cut		Cut of furrow	N/S orientated furrow	2.0+			Un-ex
530	53012	Fill	53011	Fill of furrow	Mid orange brown silty clay	2.0+			Un-ex
531	53100	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.27
531	53101	Layer		Natural	Mid red brown silty clay	50+	2.0+		
531	53102	Cut		Cut of furrow	N/S orientated furrow	2.0+		3	Un-ex
531	53103	Fill	53102	Fill of furrow	Mid yellow brown silty clay, frequent sub-angular stones and charcoal flecks	2.0+		3	Un-ex
531	53104	Cut		Cut of furrow	N/S orientated furrow	2.0+		5	Un-ex
531	53105	Fill	53104	Fill of furrow	Mid yellow brown silty clay, frequent sub-angular stones and charcoal flecks	2.0+		5	Un-ex
531	53106	Cut		Cut of furrow	N/S orientated furrow	2.0+		6	Un-ex
531	53107	Fill	53106	Fill of furrow	Mid yellow brown silty clay, frequent sub-angular stones and charcoal flecks	2.0+		6	Un-ex
531	53108	Cut		Cut of furrow	N/S orientated furrow	2.0+		1	Un-ex
531	53109	Fill	53108	Fill of furrow	Mid yellow brown silty clay, frequent sub-angular stones and charcoal flecks	2.0+		1	Un-ex
532	53200	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.3
532	53201	Layer		Natural	Mid red brown compact silty clay	50+	2.0+		
532	53202	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
532	53203	Fill	53202	Fill of furrow	Mid orange brown silty clay	2.0+		2	Un-ex
532	53204	Cut		Cut of furrow	N/S orientated furrow	2.0+		1.5	Un-ex
532	53205	Fill	53204	Fill of furrow	Mid orange brown silty clay	2.0+		1.5	Un-ex
532	53206	Cut		Cut of furrow	N/S orientated furrow	2.0+		2.5	Un-ex
532	53207	Fill	53206	Fill of furrow	Mid orange brown silty clay	2.0+		2.5	Un-ex
532	53208	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
532	53209	Fill		Fill of furrow	Mid orange brown silty clay	2.0+		2	Un-ex
532	53210	Cut		Cut of furrow	N/S orientated furrow	2.0+		1	Un-ex
532	53211	Fill	53211	Fill of furrow	Mid orange brown silty clay	2.0+		1	Un-ex
533	53300	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.32
533	53301	Layer		Natural	Mid red brown/ mid blue grey silty clay	50+	2.0+		

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
533	53302	Cut		Cut of ditch	Linear ditch, steep sloping sides, rounded base, NW/SE orientated	2.0+		1.5	0.49
533	53303	Fill	53302	Fill of ditch	Mid grey brown silty clay	2.0+		1.38	0.29
533	53304	Fill	53302	Fill of ditch	Mid grey brown silty clay	2.0+		1.5	0.2
534	53400	Layer		Topsoil	Mid grey brown silty sand with moderate sub angular stones	50+	2.0+		0.25
534	53401	Layer		Natural	Mid pink brown, with patches of dark grey silty clay	50+	2.0+		
534	53402	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		1	Un-ex
534	53403	Fill	53402	Fill of furrow	Mid yellow brown silty clay	2.0+		1	Un-ex
534	53404	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		1	Un-ex
534	53405	Fill	53404	Fill of furrow	Mid yellow brown silty clay	2.0+		1	Un-ex
535	53500	Layer		Topsoil	Mid grey brown sandy silt	50+		2	0.24
535	53501	Layer		Natural	Mid orange brown compact silty clay	50+		2	Un-ex
535	53502	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
535	53503	Fill	53502	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
535	53504	Cut		Cut of furrow	N/S orientated furrow	2.0+		1	Un-ex
535	53505	Fill	53504	Fill of furrow	Mid yellow brown silty clay	2.0+		1	Un-ex
536	53600	Layer		Topsoil	Mid grey brown sandy silt	50+	2.0+		0.36
536	53601	Layer		Natural	Mid red brown/mid blue grey silty clay	50+	2.0+		
536	53602	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
536	53603	Fill	53602	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
536	53604	Cut		Cut of furrow	N/S orientated furrow	2.0+		4	Un-ex
536	53605	Fill	53604	Fill of furrow	Mid yellow brown silty clay	2.0+		4	Un-ex
536	53606	Cut		Cut of furrow	N/S orientated furrow	2.0+		4	Un-ex
536	53607	Fill	53606	Fill of furrow	Mid yellow brown silty clay	2.0+		4	Un-ex
536	53608	Cut		Cut of furrow	N/S orientated furrow	2.0+		6	Un-ex
536	53609	Fill	53608	Fill of furrow	Mid yellow brown silty clay	2.0+		6	Un-ex
536	53610	Cut		Cut of drain	Drain - near vertical sides and flat base - E/W orientated	0.87		0.36	0.13
536	53611	Fill	53610	Fill of drain	Mid red grey silty clay	0.87		0.36	0.13
537	53700	Layer		Topsoil	Mid grey brown silty sand with moderate sub angular stones	50+	2.0+		0.3
537	53701	Layer		Natural	Mid orange brown compact silty clay	50+	2.0+		
537	53702	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
537	53703	Fill	53702	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
537	53704	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
537	53705	Fill	53704	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
537	53706	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
537	53707	Fill	53706	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
537	53708	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
537	53709	Fill	53708	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
537	53710	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
537	53711	Fill	53710	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
537	53712	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
537	53713	Fill	53712	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
537	53714	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
537	53715	Fill	53714	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
537	53716	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
537	53717	Fill	53716	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
538	53800	Layer		Topsoil	Mid grey brown silty sand with moderate sub angular stones	50+	2.0+		0.38
538	53801	Layer		Natural	Mid orange brown compact silty clay	50+	2.0+		
538	53802	Cut		Cut of furrow	N/S orientated furrow	2.0+		1.5	Un-ex
538	53803	Fill	53802	Fill of furrow	Mid yellow brown silty clay	2.0+		1.5	Un-ex
538	53804	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
538	53805	Fill	53804	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
538	53806	Cut		Cut of furrow	N/S orientated furrow	2.0+		3	Un-ex
538	53807	Fill	53806	Fill of furrow	Mid yellow brown silty clay	2.0+		3	Un-ex
538	53808	Cut		Cut of furrow	N/S orientated furrow	2.0+	1.5		Un-ex
538	53809	Fill	53808	Fill of furrow	Mid yellow brown silty clay	2.0+		1.5	Un-ex
538	53810	Cut		Cut of furrow	N/S orientated furrow	2.0+		2.5	Un-ex
538	53811	Fill	53810	Fill of furrow	Mid yellow brown silty clay	2.0+		2.5	Un-ex
538	53812	Cut		Cut of furrow	N/S orientated furrow	2.0+		1.5	Un-ex
538	53813	Fill	53812	Fill of furrow	Mid yellow brown silty clay	2.0+		1.5	Un-ex
538	53814	Cut		Cut of furrow	N/S orientated furrow	2.0+		2.5	Un-ex
538	53815	Fill	53814	Fill of furrow	Mid yellow brown silty clay	2.0+		2.5	Un-ex
538	53816	Cut		Cut of furrow	N/S orientated furrow	2.0+		1	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
538	53817	Fill	53816	Fill of furrow	Mid yellow brown silty clay	2.0+		1	Un-ex
539	53900	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.3
539	53901	Layer		Natural	Mid red brown compact silty clay	50+	2.0+		Un-ex
539	53902	Cut		Cut of furrow	N/S orientated furrow	2.0+		2	Un-ex
539	53903	Fill	53902	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
539	53904	Cut		Cut of furrow	N/S orientated furrow	2.0+		8	Un-ex
539	53905	Fill	53904	Fill of furrow	Mid yellow brown silty clay	2.0+		8	Un-ex
539	53906	Cut		Cut of furrow	N/S orientated furrow	2.0+		3.5	Un-ex
539	53907	Fill	53906	Fill of furrow	Mid yellow brown silty clay	2.0+		3.5	Un-ex
540	54000	Layer		Topsoil	Mid grey brown clayey silt	50+	1.8+		0.32
540	54001	Layer		Natural	Mid red brown compact silty clay	50+	1.8+		
540	54002	Cut		Cut of ditch	Linear ditch, asymmetrical sides, concave base	1.8+		1.95	0.46
540	54003	Fill	54002	Fill of ditch	Mid blue grey silty clay	1.8+		1.95	0.46
540	54004	Cut		Cut of furrow	N/S orientated furrow	1.8+		1.95	Un-ex
540	54005	Fill	54004	Fill of furrow	Mid grey brown silty clay	1.8+		1.95	Un-ex
540	54006	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54007	Fill	54006	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
540	54008	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54009	Fill	54008	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
540	54010	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54011	Fill	54010	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
540	54012	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54013	Fill	54012	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
540	54014	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54015	Fill	54014	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
540	54016	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54017	Fill	54016	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
540	54018	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54019	Fill	54018	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
540	54020	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54021	Fill	54020	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
540	54022	Cut		Cut of furrow	N/S orientated furrow	1.8+		2	Un-ex
540	54023	Fill	54022	Fill of furrow	Mid grey brown silty clay	1.8+		2	Un-ex
541	54100	Layer		Topsoil	Mid grey brown clayey silt	50+	1.8+		0.46
541	54101	Layer		Natural	Mid pink brown silty clay	50+	1.8+		
541	54102	Cut		Cut of furrow	E/W orientated furrow	1.8+		1	Un-ex
541	54103	Fill	54102	Fill of furrow	Mid yellow brown silty clay	1.8+		1	Un-ex
541	54104	Cut		Cut of furrow	E/W orientated furrow	1.8+		1.8	Un-ex
541	54105	Fill	54104	Fill of furrow	Mid yellow brown silty clay	1.8+		1.8	Un-ex
541	54106	Cut		Cut of furrow	E/W orientated furrow	1.8+		2	Un-ex
541	54107	Fill	54106	Fill of furrow	Mid yellow brown silty clay	1.8+		2	Un-ex
541	54108	Cut		Cut of furrow	E/W orientated furrow	1.8+		1.8	Un-ex
541	54109	Fill	54108	Fill of furrow	Mid yellow brown silty clay	1.8+		1.8	Un-ex
541	54110	Cut		Cut of furrow	E/W orientated furrow	1.8+		1.9	Un-ex
541	54111	Fill	54110	Fill of furrow	Mid yellow brown silty clay	1.8+		1.9	Un-ex
542	54200	Layer		Topsoil	Mid grey brown sandy silt	50+	2.0+		0.33
542	54201	Layer		Natural	Mid orange brown silty clay	50+	2.0+		
542	54202	Cut		Cut of ditch	Linear ditch, steep sloping sides, concave base, E/W orientated	2.0+		0.36	0.3
542	54203	Fill	54203	Fill of ditch	Mid orange brown silty clay	2.0+	0.36+		0.3
543	54300	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.25
543	54301	Layer		Natural	Light yellow brown silty clay	50+	2.0+		
543	54302	Cut		Cut of culvert	Modern culvert pipe	2.0+			Un-ex
543	54303	Fill	54303	Fill of culvert	Dark grey brown clayey silt	2.0+			Un-ex
543	54304	Cut		Cut of gully	Linear gully, irregular sides, flat base, NW/SE orientated	1.35		0.32	0.14
543	54305	Fill	54304	Fill of gully	Mid grey brown silty clay	1.35		0.32	0.14
543	54306	Cut		Cut of ditch	Linear ditch, steep sloping sides and flat base, N-S orientated	2.0+		1.26	0.17
543	54307	Fill	54306	Fill of ditch	Light orange grey compact silty clay	2.0+		1.26	0.17
544	54400	Layer		Topsoil	Mid grey brown sandy silt	50+	2.0+		0.3
544	54401	Layer		Natural	Mid pink brown compact silty clay	50+	2.0+		
545	54500	Layer		Topsoil	Mid grey brown sandy silt	50+	2.0+		0.34
545	54501	Layer		Natural	Light yellow brown silty clay	50+	2.0+		
546	54600	Layer		Topsoil	Mid grey brown sandy silt	50+	2.0+		0.31

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
546		54601 Layer		Natural	Mid orange brown silty clay	50+	2.0+		
546		54602 Cut		Cut of furrow	NE/SW orientated furrow	2.0+		Un-ex	
546		54603 Fill	54603	Fill of furrow	Mid yellow brown clayey silt	2.0+		Un-ex	
546		54604 Cut		Cut of furrow	NE/SW orientated furrow	2.0+		Un-ex	
546		54605 Fill	54604	Fill of furrow	Mid yellow brown clayey silt	2.0+		Un-ex	
546		54606 Cut		Cut of furrow	NE/SW orientated furrow	2.0+		Un-ex	
546		54607 Fill	54606	Fill of furrow	Mid yellow brown clayey silt	2.0+		Un-ex	
546		54608 Cut		Cut of furrow	NE/SW orientated furrow	2.0+		Un-ex	
546		54609 Fill	54608	Fill of furrow	Mid yellow brown clayey silt	2.0+		Un-ex	
546		54610 Cut		Cut of furrow	NE/SW orientated furrow	2.0+		Un-ex	
546		54611 Fill	54610	Fill of furrow	Mid yellow brown clayey silt	2.0+		Un-ex	
546		54612 Cut		Cut of furrow	NE/SW orientated furrow	2.0+		Un-ex	
546		54613 Fill	54612	Fill of furrow	Mid yellow brown clayey silt	2.0+		Un-ex	
547		54700 Layer		Topsoil	Mid grey brown clayey silt	50+	2.0+		0.39
547		54701 Layer		Natural	Mid red brown silty clay	50+	2.0+		
548		54800 Layer		Topsoil	Mid grey brown clayey silt	50+	2.0+		0.31
548		54801 Layer		Natural	Mid orange brown clayey silt	50+	2.0+		
548		54802 Cut		Cut of furrow	NE/SW orientated furrow	3.5+		0.6	Un-ex
548		54803 Fill	54802	Fill of furrow	Mid yellow brown silty clay	3.5+		0.6	Un-ex
549		54900 Layer		Topsoil	Mid grey brown clayey silt	50+	2.0+		0.32
549		54901 Layer		Natural	Mid red brown compact silty clay	50+	2.0+		
550		55000 Layer		Topsoil	Mid grey brown clayey silt	50+	2.0+		0.48
550		55001 Layer		Natural	Mid red brown compact silty clay	50+	2.0+		
550		55002 Cut		Cut of ditch	Linear ditch, moderately steep sloping sides and rounded base	3.0+		0.57	0.15
550		55003 Fill	55002	Fill of ditch	Mid grey brown silty clay	3.0+		0.57	0.15
551		55100 Layer		Topsoil	Mid grey brown sandy silt	50+	2.0+		0.4
551		55101 Layer		Natural	Mid red brown silty clay	50+	2.0+		
551		55102 Cut		Cut of ditch	Linear ditch/gully. Moderately steep sloping sides and concave base, NE/SW orientated	2.0+		0.41	0.18
551		55103 Fill	55102	Fill of ditch	Dark brown grey silty clay	2.0+		0.41	0.18
552		55200 Layer		Topsoil	Mid grey brown sandy silt	50+	2.0+		0.35
552		55201 Layer		Natural	Mid yellow brown compact clay	50+	2.0+		
553		55302 Cut		Cut of ditch	Linear ditch, steep sloping sides and 'V' shaped profile, NW/SE orientated	2.0+	1.5+		0.6
553		55303 Fill	55302	Fill of ditch	Mid yellow brown silty clay	2.0+	1.5+		0.6
554		55400 Layer		Topsoil	Mid grey brown silty clay	50+	1.8+		0.23
554		55401 Layer		Natural	Light blue grey clay	50+	1.8+		
554		55402 Cut		Cut of furrow	NW/SE orientated furrow	1.8+		2.5	Un-ex
554		55403 Fill	55402	Fill of furrow	Mid grey brown clay	1.8+		2.5	Un-ex
554		55404 Cut		Cut of furrow	NW/SE orientated furrow	1.8+		1.5	Un-ex
554		55405 Fill	55404	Fill of furrow	Mid grey brown clay	1.8+		1.5	Un-ex
554		55406 Cut		Cut of furrow	NW/SE orientated furrow	1.8+		2	Un-ex
554		55407 Fill	55406	Fill of furrow	Mid grey brown clay	1.8+		2	Un-ex
554		55408 Cut		Cut of furrow	NW/SE orientated furrow	1.8+		3	Un-ex
554		55409 Fill	55408	Fill of furrow	Mid grey brown clay	1.8+		3	Un-ex
554		55410 Cut		Cut of furrow	NW/SE orientated furrow	1.8+		2	Un-ex
554		55411 Fill	55410	Fill of furrow	Mid grey brown clay	1.8+		2	Un-ex
554		55412 Cut		Cut of furrow	NW/SE orientated furrow	1.8+		2.5	Un-ex
554		55413 Fill	55412	Fill of furrow	Mid grey brown clay	1.8+		2.5	Un-ex
554		55414 Cut		Cut of furrow	NW/SE orientated furrow	1.8+		2	Un-ex
554		55415 Fill	55414	Fill of furrow	Mid grey brown clay	1.8+		2	Un-ex
555		55500 Layer		Topsoil	Mid grey brown silty clay	50+	1.8+		0.35
555		55501 Layer		Natural	Mid brown red clay	50+	1.8+		
556		55600 Layer		Topsoil	Dark grey brown silty clay	50+		2	0.41
556		55601 Layer		Natural	Mid red brown silty clay	50+		2	
556		55602 Cut		Cut of furrow	NE/SW orientated furrow	2.0+		2	Un-ex
556		55603 Fill	55602	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
556		55604 Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2	Un-ex
556		55605 Fill	55604	Fill of furrow	Mid yellow brown silty clay	2.0+		2	Un-ex
557		55700 Layer		Topsoil	Light grey brown silty clay	50+	2.0+		0.26
557		55701 Layer		Natural	Mid red brown compact silty clay	50+	2.0+		
557		55702 Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2.5	Un-ex
557		55703 Fill	55702	Fill of furrow	Mid yellow brown silty clay	2.0+		2.5	Un-ex
557		55704 Cut		Cut of furrow	NW/SE orientated furrow	15+		2	Un-ex

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
557	55705	Fill	55704	Fill of furrow	Mid yellow brown silty clay	15+		2 Un-ex	
558	55800	Layer		Topsoil	Light grey brown silty clay	50+	2.0+		0.27
558	55801	Layer		Natural	Mid red brown/orange brown silty clay	50+	2.0+		
558	55802	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2 Un-ex	
558	55803	Fill	55802	Fill of furrow	Mid yellow brown silty clay	2.0+		2 Un-ex	
558	55804	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2 Un-ex	
558	55805	Fill	55804	Fill of furrow	Mid yellow brown silty clay	2.0+		2 Un-ex	
558	55806	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2.5 Un-ex	
558	55807	Fill	55806	Fill of furrow	Mid yellow brown silty clay	2.0+		2.5 Un-ex	
559	55900	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.31
559	55901	Layer		Natural	Mid pink brown silty clay	50+	2.0+		
559	55902	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2 Un-ex	
559	55903	Fill	55902	Fill of furrow	Mid yellow brown silty clay	2.0+		2 Un-ex	
559	55904	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2 Un-ex	
559	55905	Fill	55904	Fill of furrow	Mid yellow brown silty clay	2.0+		2 Un-ex	
560	56000	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.24
560	56001	Layer		Natural	Mid brown red silty clay	50+	2.0+		
560	56002	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		1.5 Un-ex	
560	56003	Fill	56002	Fill of furrow	Mid yellow brown silty clay	2.0+		1.5 Un-ex	
560	56004	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		0.5 Un-ex	
560	56005	Fill	56004	Fill of furrow	Mid yellow brown silty clay	2.0+		0.5 Un-ex	
561	56100	Layer		Topsoil	Mid grey brown silty clay	50+	1.8+		0.38
561	56101	Layer		Natural	Mid pink brown silty clay	50+	1.8+		
562	56200	Layer		Topsoil	Mid grey brown silty clay	50+	1.8+		0.37
562	56200	Layer		Topsoil	Mid grey brown silty clay	50+	1.8+		0.35
562	56201	Layer		Natural	Mid pink brown silty clay	50+	1.8+		
562	56201	Layer		Natural	Mid yellow brown silty clay	50+	1.8+		
562	56202	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		7 Un-ex	
562	56203	Fill	56202	Fill of furrow	Mid yellow brown silty clay	2.0+		7 Un-ex	
564	56400	Layer		Topsoil	Dark grey brown, silty clay	50+	2.0+		0.38
564	56401	Layer		Natural	Mid red brown silty clay	50+	2.0+		
564	56402	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2 Un-ex	
564	56403	Fill	56402	Fill of furrow	Mid yellow brown silty clay	2.0+		2 Un-ex	
564	56404	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2 Un-ex	
564	56405	Fill	56404	Fill of furrow	Mid yellow brown silty clay	2.0+		2 Un-ex	
564	56406	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		2 Un-ex	
564	56407	Fill	56406	Fill of furrow	Mid yellow brown silty clay	2.0+		2 Un-ex	
565	56500	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.35
565	56501	Layer		Natural	Mid grey orange silty clay	50+	2.0+		
565	56502	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		1 Un-ex	
565	56503	Fill	56502	Fill of furrow	Mid orange grey silty clay	2.0+		1 Un-ex	
565	56504	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		1.5 Un-ex	
565	56505	Fill	56504	Fill of furrow	Mid orange grey silty clay	2.0+		1.5 Un-ex	
565	56506	Cut		Cut of furrow	NW/SE orientated furrow	2.0+		1.5 Un-ex	
565	56507	Fill	56506	Fill of furrow	Mid orange grey silty clay	2.0+		1.5 Un-ex	
566	56600	Layer		Topsoil	Mid brown grey silty clay	50+	2.0+		0.3
566	56601	Layer		Natural	Mid red brown silty clay	50+	2.0+		
566	56602	Cut		Cut of ditch	NE/SW orientated linear ditch	2.0+		2 Un-ex	
566	56603	Fill	56602	Fill of ditch	Dark grey brown silty clay	2.0+		2 Un-ex	
567	56700	Layer		Topsoil	Mid grey brown silty clay	50+	2.0+		0.37
567	56701	Layer		Natural	Mid orange grey silty clay	50+	2.0+		
567	56702	Cut		Cut of ditch	Linear ditch, NE/SW orientated. Moderate sloping sides and concave base	2.0+		1.03	0.23
567	56703	Fill	56702	Fill of ditch	Mid grey brown silty clay	2.0+		1.03	0.23
568	56800	Layer		Topsoil	Mid grey brown sandy silt	50+	1.8+		0.4
568	56801	Layer		Natural	Mid red grey silty clay	50+	1.8+		
569	56900	Layer		Topsoil	Mid grey brown silty clay	50+	1.8+		0.24
569	56901	Layer		Natural	Mid brown red silty clay	50+	1.8+		
569	56902	Cut		Cut of furrow	E/W orientated furrow	10+	2.4+		Un-ex
569	56903	Fill	56902	Fill of furrow	Mid yellow brown silty clay	10+	2.4+		Un-ex
570	57000	Layer		Topsoil	Mid grey brown silty clay	50+	1.8+		0.19
570	57001	Layer		Natural	Mid brown red silty clay	50+	1.8+		
570	57002	Cut		Cut of furrow	NE/SW orientated furrow	5.0+		2.5 Un-ex	

Trench	Context	Type	Fill of	Interpretation	Description	L	W	D	Spot Dates
570	57003	Fill	57003	Fill of furrow	Mid orange brown silty clay	5.0+		2.5	Un-ex

APPENDIX B: THE FINDS

Table 2: Finds Concordance

Context	RA. No.	Class	Description	Fabric Code	Count	Weight (g)	Spot-date
602		Roman Pottery	Sandy grey ware	UNS GW	1	7	RB
1502	1	Copper alloy	Button		1	3	POST MED
1505		Post-medieval pottery	North Midlands earthenware	NMEW	1	33	C17-C20
3715		Roman Pottery	Sandy grey ware	UNS GW	1	10	RB
4305		Roman Pottery	Black burnished ware	DOR BB1	35	374	RB
		Roman Pottery	Sandy grey ware	UNS GW	53	1021	
		Roman Pottery	Sandy micaceous grey ware	UNS MGW	6	50	
		LIA/Roman pottery	Sandy grog-tempered fabric	UNS QGR	1	7	
4306		Roman Pottery	Sandy oxidised ware	UNS OX	1	4	C2-C4
		Roman Pottery	Lower Nene Valley white ware	LNV WH	1	50	
		Roman Pottery	Sandy buff ware	UNS BUF	31	148	
		Roman Pottery	Coarse sandy reduced ware	UNS CRE	3	36	
		Roman Pottery	Sandy grey ware	UNS GW	45	295	
4308		Roman Pottery	Sandy buff ware	UNS BUF	4	14	RB
		Roman Pottery	Coarse sandy reduced ware	UNS CRE	2	7	
		Roman Pottery	Sandy white ware	UNS WW	2	117	
		Roman Pottery	Sandy grey ware	UNS GW	30	380	
		Fired/burnt clay		cs	1	1	
		CBM	Imbrex x 1	fscp	1	129	
4312		Roman Pottery	Lower Nene Valley colour coated ware	LNV CC	2	3	C2-C4
		Roman Pottery	Sandy grey ware	UNS GW	3	20	
4316		Roman Pottery	Sandy grey ware	UNS GW	3	27	RB
4318		LIA/Roman pottery	Grog-tempered fabric	UNS GR	1	10	RB

	Roman Pottery	Sandy grey ware	UNS GW	10	39	
	Roman Pottery	Sandy oxidised ware	UNS OX	1	1	
4320	Roman Pottery	Sandy grey ware	UNS GW	3	37	RB
	Roman Pottery	Sandy oxidised ware	UNS OX	1	11	
14603	Post-medieval pottery	Cistercian-type ware	CIST	1	7	C16
	Fired/burnt clay		fscp	1	10	
18804	Roman Pottery	Sandy grey ware	UNS GW	1	6	RB
21401	Roman Pottery	Sandy oxidised ware	UNS OX	8	27	RB
21412	CBM		fs	3	15	RB
	Fired/burnt clay		ms	1	223	
21701	Post-medieval pottery	Yellow ware	YELW	2	11	LC18-C19
22005	Fired/burnt clay		ms	1	3	
22007	Iron	Nail		1	1	
23507	Late Prehistoric Pottery	Quartz and granodiorite fabric	QGD	1	8	C5BC-
	CBM		cs	1	1	MC1AD
25711	Post-medieval pottery	Yellow ware	YELW	1	7	LC18-C19
29307	Roman Pottery	Sandy grey ware	UNS GW	1	7	RB
29511	Post-medieval pottery	Refined white earthenware	REFW	1	1	LC18-C20
29903	Post-medieval pottery	North Midlands earthenware	NMEW	1	3	C17-C20
40691	LIA/Roman pottery	Sandy grog-tempered fabric	UNS QGR	2	61	LIA-RB
42400	Post-medieval pottery	English stoneware	ESW	1	1	C17-C20
	Post-medieval pottery	North Midlands earthenware	NMEW	1	11	
42600	Post-medieval pottery	Glazed red earthenware	GRE	2	18	C17-C20
	Post-medieval pottery	English stoneware	ESW	1	1	
	Post-medieval pottery	North Midlands earthenware	NMEW	1	18	
	Post-medieval pottery	Staffordshire yellow slipped ware	STAF	1	3	
	Clay tobacco pipe	Stem x 1		1	1	

		Fired/burnt clay	ms	1	5	
49500		Post-medieval pottery	North Midlands earthenware	NMEW	1	69 C17-C20
49813		Burnt stone	Quartzite	3	35	
		Fired/burnt clay	Flat surfaces x 5	cscb	7	86
49814		Late Prehistoric Pottery	Quartz and granodiorite fabric	QGD	16	37 RB
		Roman Pottery	Sandy micaceous grey ware	UNS MGW	6	56
		Burnt stone	Sandstone x 7/Quartzite x 3/ Granodiorite x 4	14	1939	
51600		LIA/Roman pottery	Sandy grog-tempered fabric	UNS QGR	10	33 LIA-RB
51700		Late Prehistoric Pottery	Quartz and granodiorite fabric	QGD	1	7 C5BC-MC1AD
52800		Roman Pottery	Black burnished ware	DOR BB1	1	9 RB
		Roman Pottery	Sandy buff ware	UNS BUF	1	5
		Roman Pottery	Sandy grey ware	UNS GW	7	50
		Roman Pottery	Sandy oxidised ware	UNS OX	2	5
53008		Roman Pottery	Sandy grey ware	UNS GW	3	20 RB
		Late Prehistoric Pottery	Quartz and granodiorite fabric	QGD	1	38
53400		Post-medieval pottery	North Midlands earthenware	NMEW	2	63 C18-C20
		Post-medieval pottery	Transfer printed earthenware	TPE	2	5
53600		Roman Pottery	Colour coated ware	UNS CC	2	14 RB
54003		Roman Pottery	Sandy grey ware	UNS GW	14	350 RB
		CBM	RBT x 1	fscp	1	322
		Burnt stone	Sandstone	1	13	
54307		Late Prehistoric Pottery	Quartz and granodiorite fabric	QGD	1	4 C5BC-MC1AD
55003		CBM		ms	3	31 POST MED
55103		Roman Pottery	Colour coated ware	UNS CC	1	5 RB
55303		CBM	Tile x 3	fsm/msc/csfe	7	144 POST MED
u/s		Roman Pottery	Sandy grey ware	UNS GW	2	16 RB
u/s	5	Iron	Object	1	10	

u/s	2	Iron	Object	1	26	POST MED
u/s	6	Iron	Object	1	13	POST MED
u/s	4	Iron	Objects	3	18	POST MED
u/s	7	Iron	Nail	1	3	
u/s		Flint	Flake x 1	1	3	
u/s	3	Copper alloy	Button	1	3	POST MED

* National Roman Fabric Reference Collection codes in bold

Table 3: Fabric Descriptions

Period	Fabric Description	Fabric Code*	Leics Fabric Series**	Count	Weight (g)
Late Prehistoric	Moderate moderately sorted angular coarse granodiorite				
Pottery	≤2mm	QGD	A5	20	94
	Common moderate sorted sub-rounded medium quartz ≤1mm				
LIA/Roman	Grog-tempered fabric	UNS GR	GT1	1	10
Pottery	Sandy grog-tempered fabric	UNS QGR	GT1	13	101
y	Sandy buff ware	UNS BUF		36	167
	Coarse sandy reduced ware	UNS CRE		5	43
	Sandy grey ware	UNS GW	GW3,5,6	177	2285
	Sandy micaceous grey ware	UNS MGW	GW8	12	106
	Sandy oxidised ware	UNS OX	OW2	13	48
	Sandy white ware	UNS WW	WW10	2	117
	Colour coated ware	UNS CC	C17	3	19
	Black Burnished ware (Dorset)	DOR BB1	BB1	36	383
	Lower Nene Valley colour coated ware	LNV CC	C2	2	3
	Lower Nene Valley whited ware	LNV WH	MO6	1	50
Post Medieval	Cistercian type ware	CIST		1	7
Pottery	Glazed red earthenware	GRE		2	18
y	Staffordshire yellow slipped ware	STAF		1	3
	English stoneware	ESW		2	2
	North Midlands earthenware	NMEW		7	197
	Yellow ware	YELW		3	18
	Transfer printed earthenware	TPE		2	5
	Refined white earthenware	REFW		1	1
Grand Total				340	3677

* National Roman Fabric Reference Collection codes in bold

** Leicestershire type series codes (Pollard and Clay 1994 and Clay 1992)

APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 4: Identified animal species by fragment count (NISP) and weight and context.

Cut	Fill	BOS	O/C	LM	Ind	Total	Weight (g)
Late Iron Age/Early Roman							
53006	53008		1			1	3
54002	54003			1		1	5
54306	54307		1			4	28
Subtotal			2	1		4	36
Undated							
1402	1403		2			2	11
31706	31707				1	1	10
49812	49813		1			1	12
54304	54305			1		1	0.5
Subtotal			3	1	1	5	33.5
Total			5	2	1	4	12
Weight			47	5.5	10	7	69.5

BOS = Cattle; O/C = sheep/goat; LM = cattle-size mammal; Ind - indeterminate

Table 4: Assessment of Environmental Remains

Feature	Context	Sample	Processed vol (L)	Unprocessed vol (L)	Flot size (ml)	Roots %	Grain	Chaff	Cereal Notes	Charred Other	Notes for Table	Charcoal > 4/2m	Other
Romano British													
Ditches													
4304	4305	1	2	0	10	50	-	-	-	-	-	**/**	-
4304	4306	2	20	20	105	5	-	-	-	-	-	****/*****	brnt bn*; pot*
4307	4308	3	20	10	20	80	-	-	-	-	-	**/*	-
49812	49814	6	20	20	30	90	*	-	indet grain (vitrified)	-	-	**/**	-
Undated (possibly Late Iron Age or Early Romano-British)													
Ditch Terminus													
3604	3605	4	9	0	20	30	-	-	-	-	-	**/**	-
Pit/Tree Throw													
17710	17711	5	20	20	415	5	-	-	-	-	-	****/*****	-
Pit													
49817	49818	9	5	0	-	-	-	-	-	-	-	*/-	-
Postholes – part of a possible Roundhouse													
49810	49811	7	5	0	10	90	-	-	-	-	-	**/**	-
49815	49816	8	16	0	40	95	*	-	indet grain	-	-	**/*	-
Gully													
54304	54305	10	20	0	95	30	*	*	indet grain (some vitrified); c.f. glume frag	-	-	**/**	anbn**; brnt bn***

Key: * = 1–4 items; ** = 4–20 items; *** = 21–49 items; **** = 50–99 items; ***** = >100 items
anbn = animal bone, brnt bn = burnt bone, pot = pottery

APPENDIX D: OASIS REPORT FORM**PROJECT DETAILS**

Project Name	Hinckley National Rail Freight Interchange, M69, Junction 2, Hinckley, Leicestershire, Archaeological Evaluation
Short description	An archaeological evaluation was undertaken by Cotswold Archaeology between 25 September 2018 and 19 April 2019 on Land at M69, Junction 2, Hinckley Leicestershire. Five hundred and forty four trenches were excavated of the original total of five hundred and fifty eight specified in the WSI, with the remainder unexcavated. Human activity ranging from the late Iron Age to 20th centuries was recorded within the redline area, including evidence for a dispersed Roman rural settlement focused on a probable roundhouse in trench 498. This was overlain by the remains of a medieval landscape consisting of ridge and furrow which was superseded in turn by an enclosed system of 18th century fields focused on a newly constructed farmstead and the alignment of Burbage Common Road. The final episodes of significant change occurred with the construction of the railway between Hinckley and Leicester in the 1860's, and the M69 Motorway in the 1970's.
Project dates	25 September 2018 – 09 April 2019
Project type	Archaeological Evaluation
Previous work	N/A
Future work	Unknown

PROJECT LOCATION

Site Location	Burbage Common Road, Elmesthorpe, Hinckley Leicestershire
Study area (M ² /ha)	22Ha
Site co-ordinates	446134 294858

PROJECT CREATORS

Name of organisation	Cotswold Archaeology
Project Brief originator	Leicester County Council Principal Archaeologist
Project Design (WSI) originator	Cotswold Archaeology

Project Manager	Dr Mark Hewson
Project Supervisor	Jay Wood

MONUMENT TYPE Roundhouse

SIGNIFICANT FINDS None

PROJECT ARCHIVES

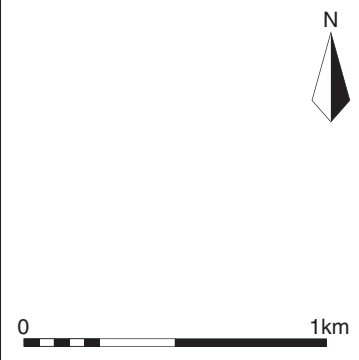
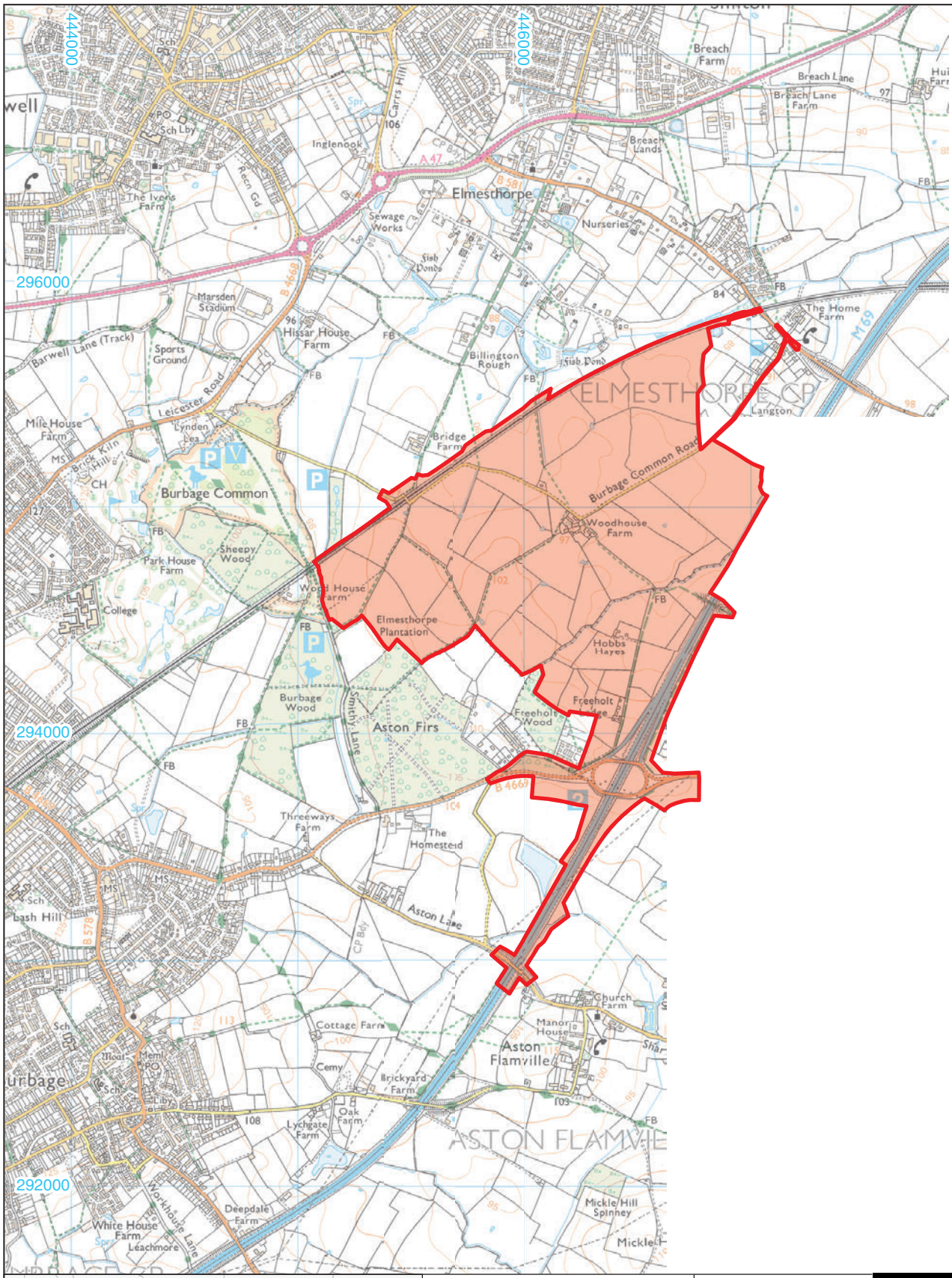
Intended final location of archive (museum/Accession no.)	Content (e.g. pottery, animal bone etc)
Recipient of each type of archive	Indicate the contents of each archive box

Physical	Leicester County Council Museum	For example ceramics, animal bone etc
Paper	Leicester County Council Museum	Context sheets, matrices etc
Digital	Leicester County Council Museum	Database, digital photos etc

BIBLIOGRAPHY

Add reference this report only, for example:

CA (Cotswold Archaeology) 2019 *Hinckley National Rail Freight Interchange M69, Junction 2, Hinckley Leicestershire Archaeological Evaluation*. CA typescript report **661187_1**

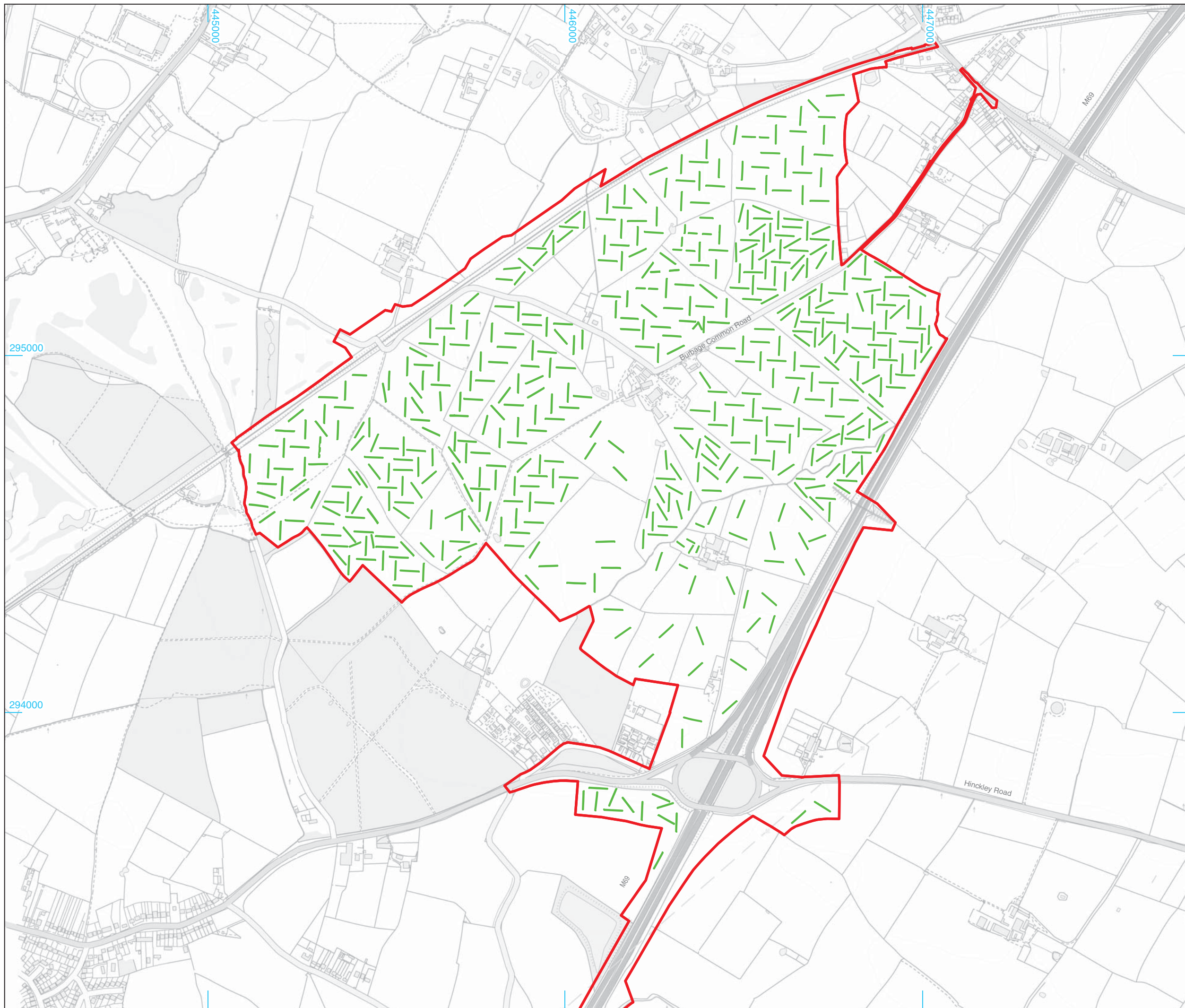


PROJECT TITLE
 Hinckley National Rail Freight Interchange, Hinckley, Leicestershire

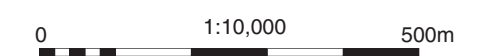
FIGURE TITLE
 Site location plan

DRAWN BY	RW	PROJECT NO.	661187	FIGURE NO.
CHECKED BY	DJB	DATE	13/06/2019	1
APPROVED BY	JSJ	SCALE@A4	1:25,000	

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- Site boundary
- Evaluation trench



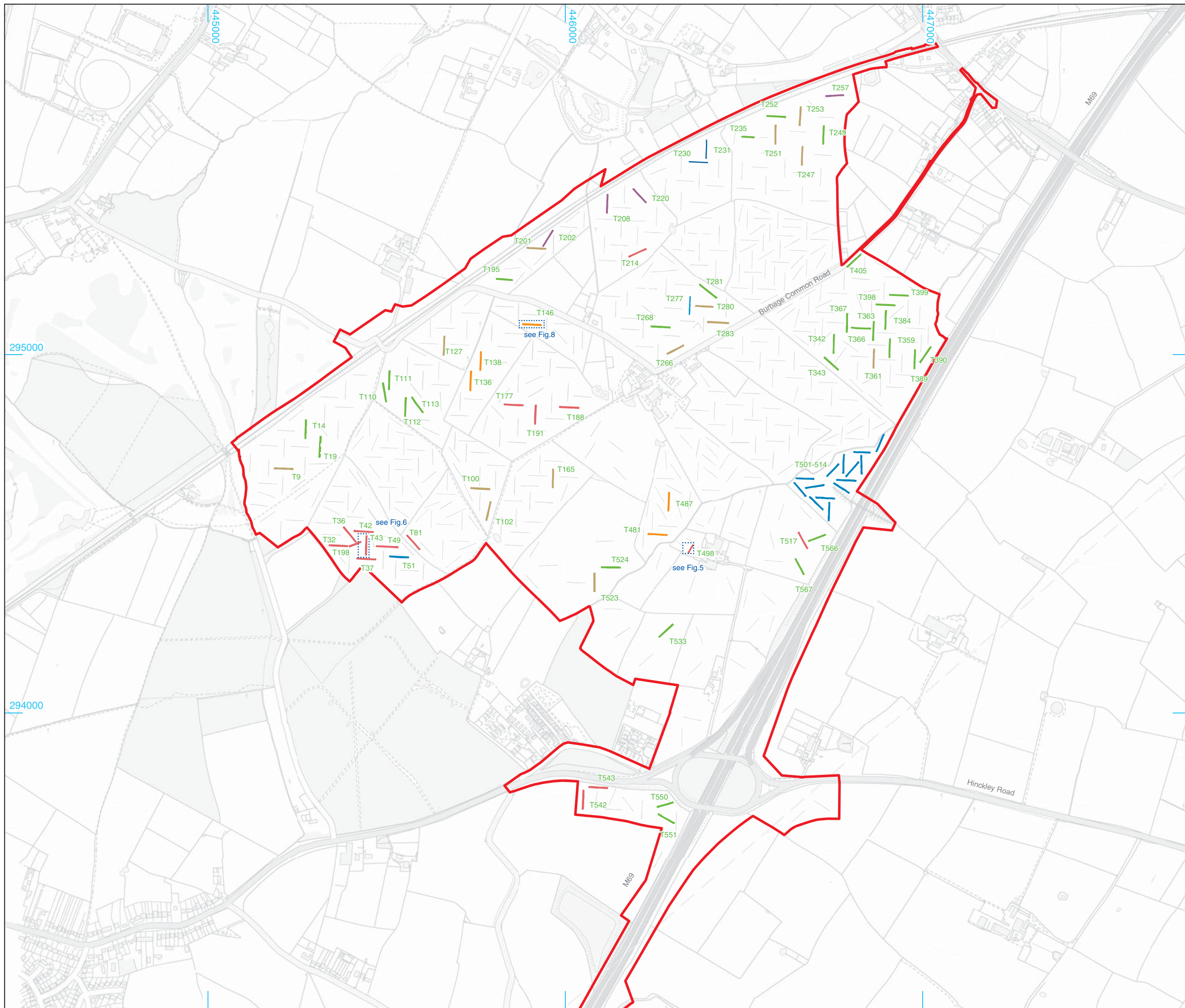
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PROJECT TITLE
 Hinckley National Rail Freight Interchange, Hinckley, Leicestershire

FIGURE TITLE
 Site plan showing trench locations

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<small>CHECKED BY</small> DJB	<small>DATE</small> 13/06/2019	2
<small>APPROVED BY</small> JSJ	<small>SCALE@A3</small> 1:10,000	



- Site boundary
- Evaluation trench
- Romano British activity
- 16th–18th century field boundaries
- 19th century field boundaries
- 19th century watering hole
- 19th century railway
- Modern
- Undated



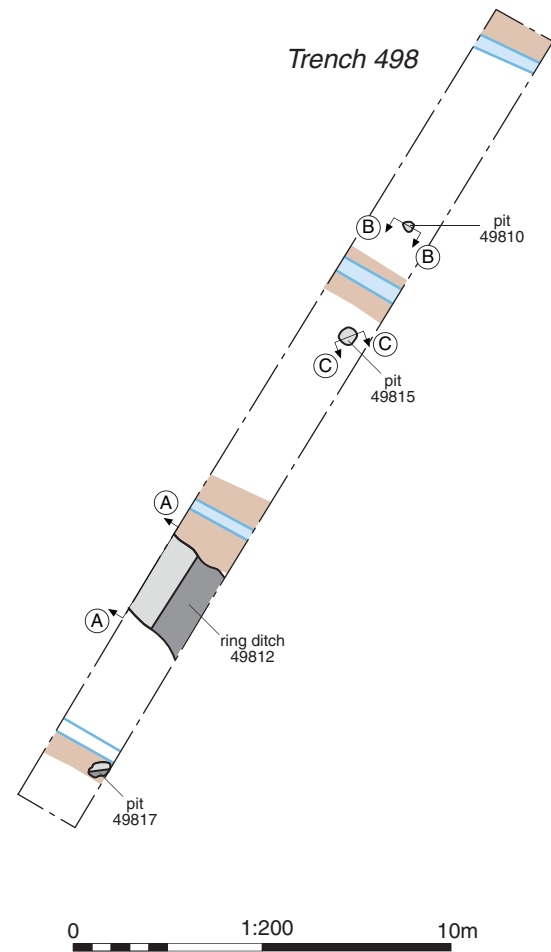
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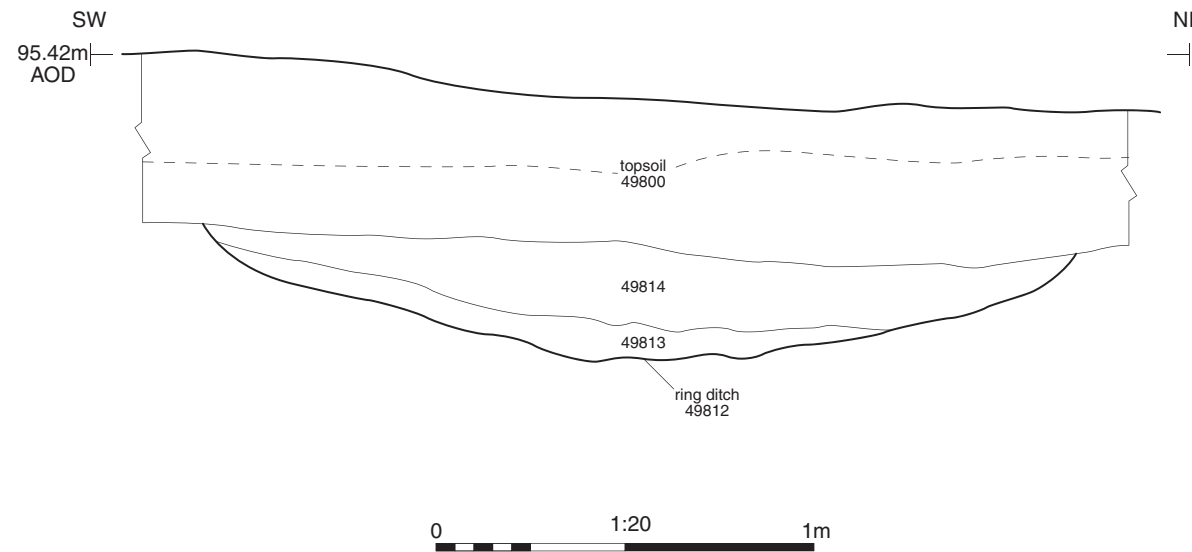
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 Hinckley National Rail Freight Interchange, Hinckley, Leicestershire





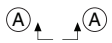
FIGURE TITLE
 Site plan showing trenches by period

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<small>APPROVED BY</small> JSJ	<small>SCALE</small> @A3 1:10,000	



Section AA



-  Evaluation trench
-  Cut feature (excavated / unexcavated)
-  Furrow
-  Drain
-  Section line



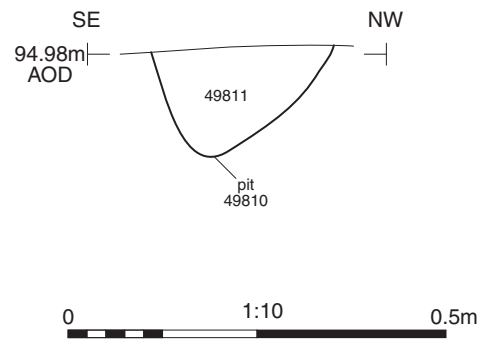
Ring ditch 49812, looking north-west (1m scale)



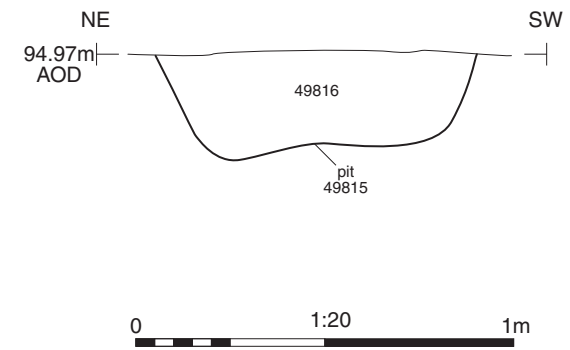
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FIGURE TITLE
Trench 498: plan, section, photograph

Section BB



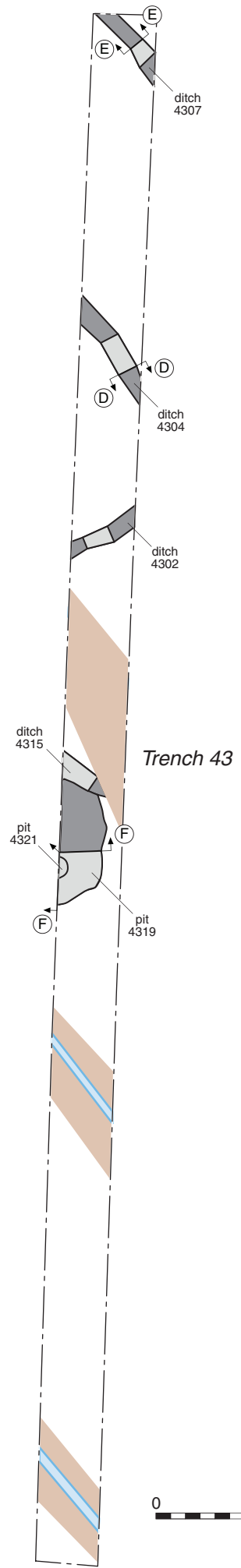
Section CC



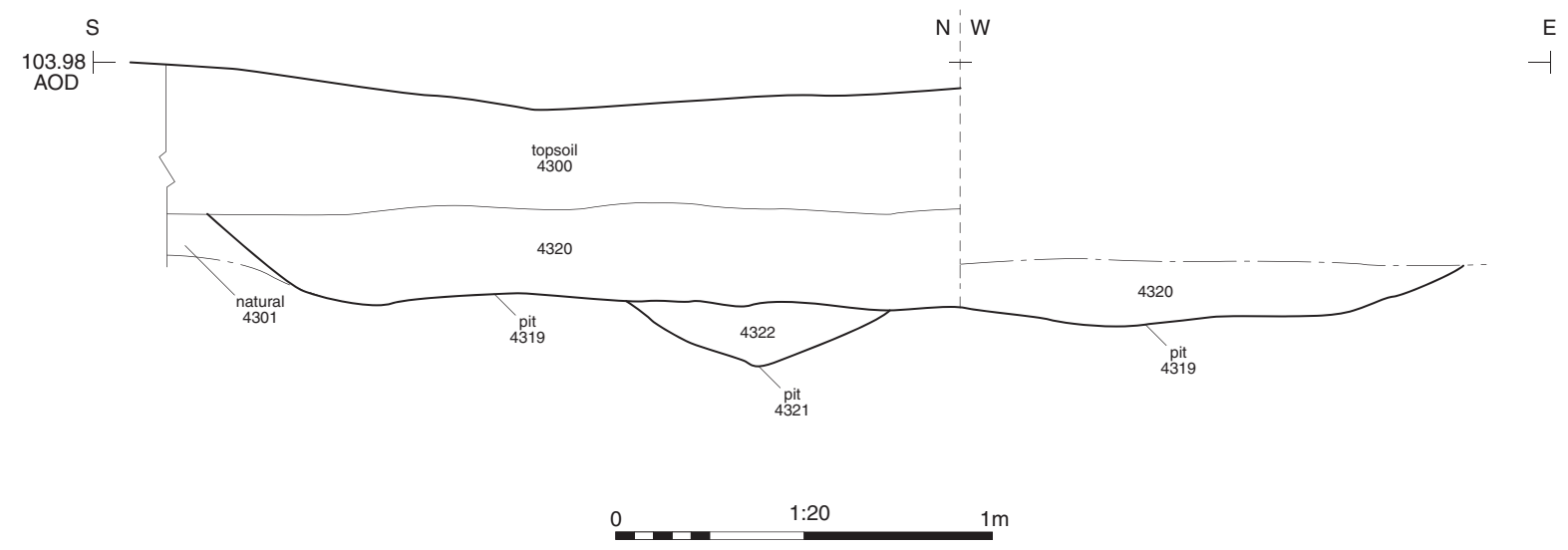
Pit 49810, looking south-west (0.20m scale)



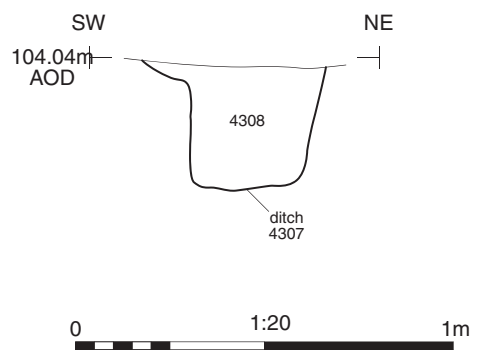
Pit 49815, looking south-east (0.30m scale)



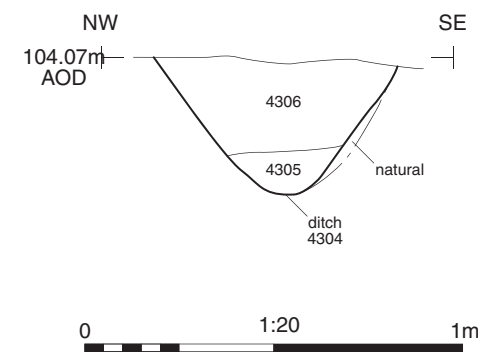
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






Section EE



Section DD

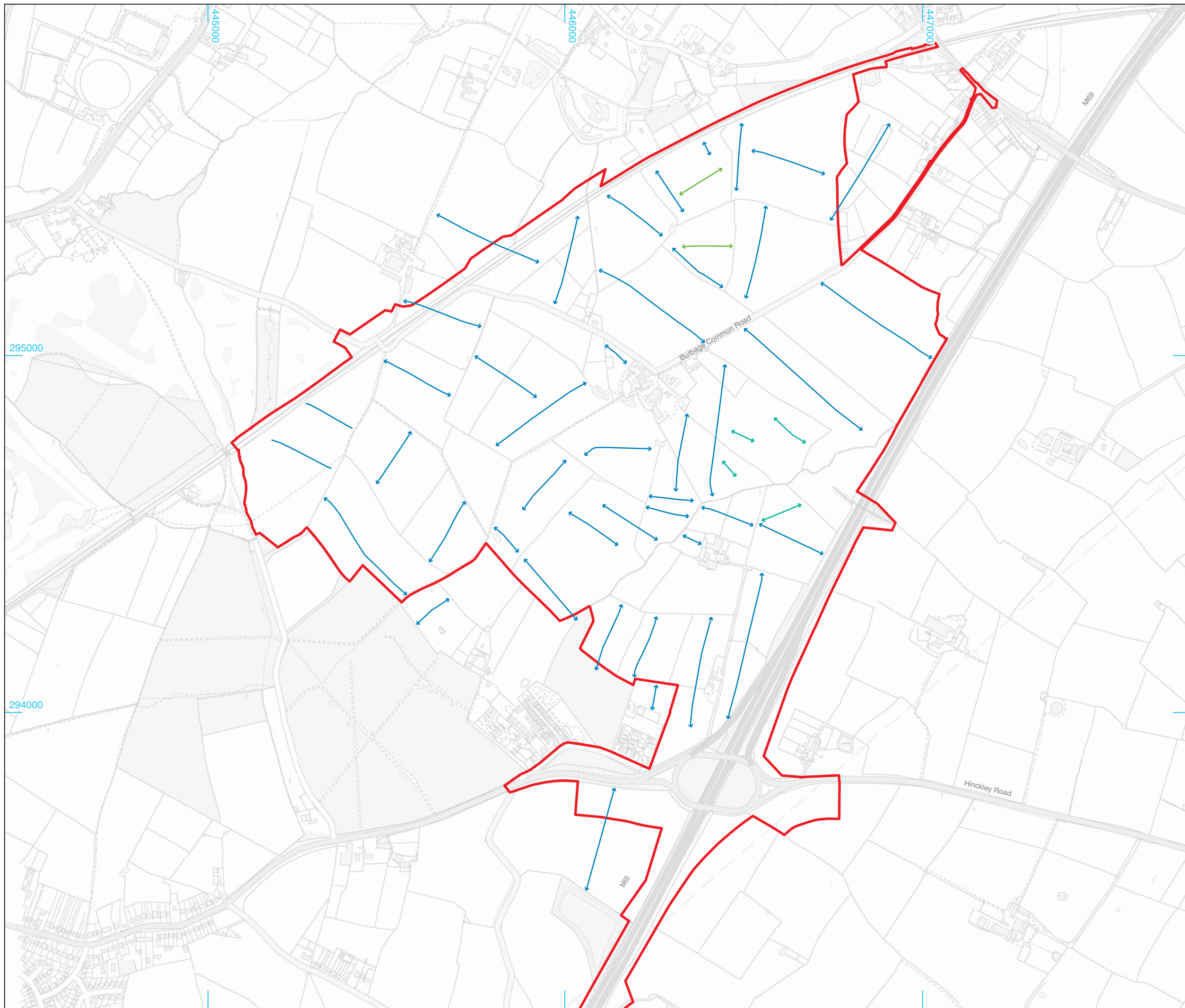


-  Evaluation trench
-  Cut feature (excavated / unexcavated)
-  Furrow
-  Drain
-  Section line

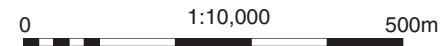


PROJECT TITLE
 Hinckley National Rail Freight Interchange, Hinckley, Leicestershire

FIGURE TITLE
Trench 43: plan and sections



- Site boundary
- ↔ Medieval - group A
- ↔ 18th century - group B
- ↔ 18th-19th century - group C



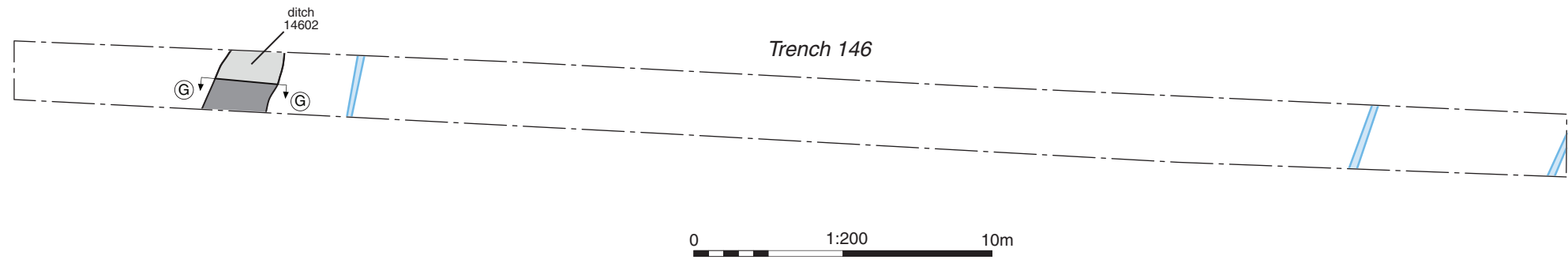
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





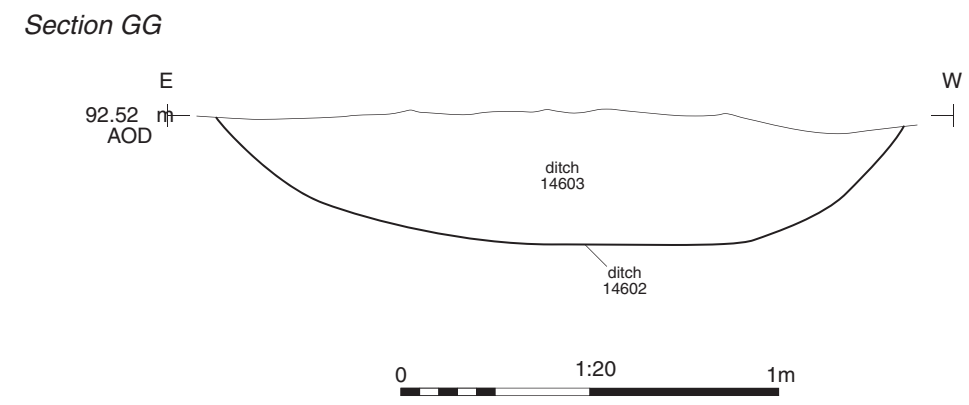
PROJECT TITLE
 Hinckley National Rail Freight Interchange, Hinckley, Leicestershire

FIGURE TITLE
 Site plan showing ridge and furrow alignments with phasing

<small>DRAWN BY</small> RW	<small>PROJECT NO.</small> 661187	<small>FIGURE NO.</small>
<small>CHECKED BY</small> DJB	<small>DATE</small> 13/06/2019	7
<small>APPROVED BY</small> JSJ	<small>SCALE@A3</small> 1:10,000	

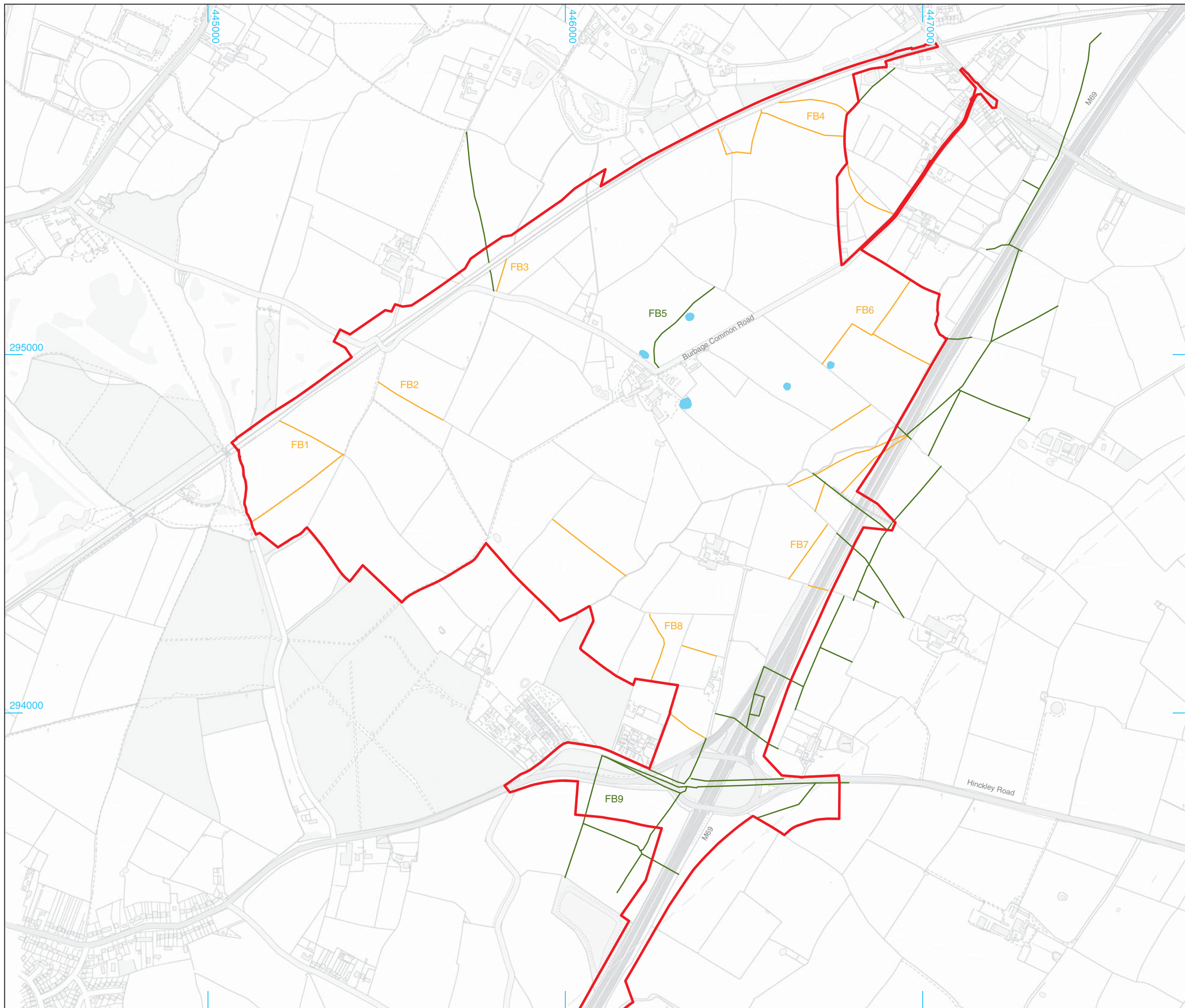


-  Evaluation trench
-  Cut feature (excavated / unexcavated)
-  Drain
-  Section line

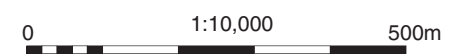


PROJECT TITLE
Hinckley National Rail Freight Interchange, Hinckley, Leicestershire

FIGURE TITLE
Trench 146: plan, section



- Site boundary
- Evaluation trench
- 1886 watering hole
- 1881 field boundary
- 1901 field boundary



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FIGURE TITLE
 Site plan showing transcribed field ditches

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<small>CHECKED BY</small> DJB	<small>DATE</small> 13/06/2019	9
<small>APPROVED BY</small> JSJ	<small>SCALE@A3</small> 1:10,000	

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