# Land at Three Elms Hereford Herefordshire 

Archaeological Evaluation



## Land at Three Elms Hereford Herefordshire

## Archaeological Evaluation

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## SUMMARY

| Project Name: | Land at Three Elms |
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| NGR: | SO 48404170 |
| Type: | Evaluation |
| Date: | 10 August-20 October 2015 |
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An archaeological evaluation was undertaken by Cotswold Archaeology between August and October 2015 on land at Three Elms, Hereford, Herefordshire. One hundred and ninety three trenches, some of which were located on anomalies identified during an earlier geophysical survey, were excavated.

A small number of archaeological features were identified during the evaluation. The majority of these features were identified within the northern half of the site.

A concentration of features, comprising pits, ditches and postholes, was identified in the north-eastern corner of the site. One of the ditches contained worked flint flakes of Mesolithic or Early Neolithic date and it is possible that the remaining, undated, features in this area are broadly contemporary. A small number of further ditches identified across the site, were found to contain worked flint of prehistoric date, although the possibility remains that this material is residual. A ditch identified in the north central part of the site confirmed the presence of a curving linear feature identified by the preceding geophysical survey. Late prehistoric pottery was recovered from this feature; however the possibility remains that this pottery is residual. A burnt mound, of probable prehistoric date, was identified close to the course of a brook in the north-western corner of the site. Two pits, two ditches and a compact stony deposit, the latter possibly representing a trackway, working platform or surface, were identified in the same trench and may be associated with the burnt mound.

A single ditch of Roman date, probably relating to agricultural land management or division, was identified in the south-central part of the site. No further demonstrably contemporary features were identified during the course of the evaluation.

A ditch identified in the north-central part of site contained pottery of late medieval/postmedieval date. A number of further features, identified in the same trench, may be broadly contemporary. The exact function of these features remains unclear due to their limited exposure. A small number of post-medieval or modern ditches were identified across the site and appear to relate to agricultural activity, land division or water management.

A small number of undated ditches were identified during the course of the evaluation and these appear to relate to agricultural activity, land division or drainage. A concentration of undated features was identified in the north-western corner of the site and is suggestive of settlement activity.

## 1. INTRODUCTION

1.1 Between August and October 2015 Cotswold Archaeology (CA) carried out an archaeological evaluation for the Church Commissioners for England on land at Three Elms, Hereford, Herefordshire (centred on NGR: SO 4840 4170; Fig. 1). The evaluation was undertaken to provide further information on the archaeological potential of the site, at the request of Julian Cotton, Archaeological Advisor, Herefordshire Council (HC), prior to the determination of a planning application which will be made to HC for up to c. 1200 new homes, together with 10 hectares of employment land and recreation areas.
1.2 The evaluation was carried out in accordance with a detailed Written Scheme of Investigation (WSI) produced by CA (2015) and approved by Julian Cotton. The fieldwork also followed Standard and guidance: Archaeological field evaluation (CIfA 2014), the Management of Archaeological Projects (English Heritage 1991) and the Management of Research Projects in the Historic Environment (MORPHE): Project Manager's Guide (English Heritage 2006). It was monitored by Mr Cotton, including site visits on 18 and 25 August and 8, 22 and 25 September 2015.

## The site

1.3 The site is approximately 104ha in area and comprises a number of arable fields (Fields 1-10) at the western edge of Hereford. The settlement of Huntington is located towards the centre of the site and is excluded from the proposed development area. The site is bounded to the north by A4103 Roman Road, to the east by the A4110 and the suburbs of Hereford, to the south by the A438 and to the west by agricultural fields. Huntington Lane crosses the site, running from the A4110 to the east, through Huntington, to the A438 to the south.
1.4 The site is crossed by the Yazor Brook, a tributary of the River Wye. The ground is generally level to the south of the Yazor Brook and lies at approximately 65m AOD. To the north of the Yazor Brook the ground level rises to approximately 75 m at the northern edge of the site.
1.5 The underlying bedrock geology of the area is mapped as Raglan Mudstone Formation- Siltstone and Mudstone of the Silurian Period with superficial deposits of Devensian Till of the Quaternary Period (BGS 2015). The natural geological
substrate, comprising variable mid-dark red brown to mid grey yellow glacial till with occasional patches of silt clay was identified in all of the excavated trenches.

## 2. ARCHAEOLOGICAL BACKGROUND

2.1 A Heritage Desk-Based Assessment (CA 2014) and a geophysical survey of parts of the site (GSB 2015) have been previously undertaken. A summary of these results is presented below.
2.2 The course of the Roman road between Roman settlements at Stretton Grandison and Kenchester is preserved in the modern line of the A4103 Roman Road, which bounds the northern edge of the site. The road is thought to have been constructed in the 1st century AD and investigations along its route have identified surviving road deposits. Roman settlement is recorded to the west of Stretton Sugwas ( 1 km to the west of the site), although none is recorded in the immediate vicinity, or within, the site itself (CA 2014).
2.3 The site surrounds the settlement at Huntington, first recorded in the Domesday survey, indicating that it was established before 1086. Huntington is a Conservation Area and includes four Grade II Listed buildings, Huntington House, Huntington Court Farm, Huntington Court House and the Church of St Mary Magdalene. Extant and removed earthworks are recorded in the vicinity of Huntington, associated with areas of further settlement and these are most likely of medieval or post-medieval date. The site of a putative mill, of medieval or later origin, is recorded at the western edge of Huntington, adjacent to the site boundary (ibid.).
2.4 Palaeochannels associated with former courses of the Yazor Brook, and canalised alterations to this course, are visible on historic aerial photographs and depicted on historic cartographic sources in the north-western area of the site. A small block of now removed ridge and furrow earthworks, most likely of post-medieval or modern origin, is also visible in the western area of the site on aerial photographs (ibid.).
2.5 The line of the now dismantled Hereford, Hay on Wye and Brecon Railway crossed the southern area of the site. The bridge which carried Huntington Lane across the railway line is extant. Now-removed buildings are recorded within the site on 19thcentury cartographic sources (ibid.).
2.6 A geophysical survey of the majority of the site (Fields 2, 3, 4, 5, 6, 7, 8 and 9) has been undertaken (GSB 2015). Clear archaeological features were identified in Field 2 where a ' B '-shaped enclosure and associated anomalies closely correlate to features depicted on 19th-century mapping. A slightly curving ditch was identified in Field 3 . Within the remaining surveyed areas a limited number of anomalies, all of which appear to relate to natural and modern features, were identified.

## 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 with Standard and guidance: Archaeological field evaluation (CIfA 2014), the evaluation has been designed to be minimally intrusive and minimally destructive to archaeological remains. The information gathered will enable HC 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 (DCLG 2012).

## 4. METHODOLOGY

4.1 The fieldwork comprised the excavation of 193 trenches, within Fields 1-10, each measuring 50 m in length and 1.8 m in width, in the locations shown on the attached plan (Fig. 2). Trench 148 was moved due to the presence of a potential live service detected during CAT scanning of the trench, Trench 192 was moved to avoid the location of a previously investigated palaeochannel, Trench 20 was moved due to its proximity to a public footpath and Trenches $80,82,85$ and 89 were moved due to the presence of crop in their original locations, all with the approval of the tenant of the land and Mr Cotton. Trenches were set out on OS National Grid (NGR) coordinates using Leica GPS 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. Three contexts were sampled and these are currently held by CA at their offices in Kemble. 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 Kemble. Subject to the agreement of the legal landowner the artefacts will be deposited with Hereford Museum Resource \& Learning Centre under accession number 2015-48, 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 2-22)

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

## General Stratigraphy

5.2 A broadly similar stratigraphic sequence was identified across the majority of the site. The natural geological substrate, comprising variable mid-dark red brown to mid grey yellow glacial till with occasional patches of silt clay, was overlain by a clay silt subsoil measuring between 0.05 m and 0.41 m in thickness. This was in turn sealed by topsoil measuring between 0.21 m and 0.43 m in thickness. Throughout Trenches 20 and 21 and across the north-eastern end of Trench 59, the natural substrate was overlain by probable alluvial deposits, seemingly associated with the Yazor Brook, and measuring between 0.1 m and 0.81 m in thickness. These deposits were sealed by subsoil which was in turn overlain by topsoil. In Trench 63 the natural substrate was overlain by an alluvial deposit measuring 0.4 m in thickness which was in turn sealed by a modern make-up/levelling deposit containing quantities of modern brick
and concrete fragments and measuring 0.4 m in thickness. This deposit appears to have been identified by the preceding geophysical survey as an area of magnetic disturbance across this part of Field 2. The modern make-up/levelling deposit was sealed by subsoil, which was in turn overlain by topsoil. In Trenches 181 and 188 modern deposits measuring up to 0.38 m in thickness, seemingly relating to the backfilling of a natural hollow or depression, were identified overlying the natural substrate. These deposits were overlain by subsoil, which was in turn overlain by topsoil. In Trenches 192 and 194 a palaeochannel, associated with a former course of the Yazor Brook, was identified. Machine excavation of the palaeochannel in Trench 192 demonstrated that it had a maximum depth of 0.89 m and contained two silt clay deposits. Neither deposit contained cultural material or material warranting environmental sampling. The latest fills of the palaeochannel, 19203 and 19403 respectively, were sealed by subsoil, which was in turn overlain by topsoil.
5.3 For the purpose of clarity, ditches are described as narrow ( $<1.5 \mathrm{~m}$ in width) or wide ( $>1.5 \mathrm{~m}$ in width) and shallow ( $<0.6 \mathrm{~m}$ in depth) or deep ( $>0.6 \mathrm{~m}$ in depth). The results of the evaluation are discussed below by field. More detailed information on the recorded contexts is provided within Appendix A.

Field 1 (Figs 2, 3 \& 17)
5.4 Trenches 143, 144, 145, 146, 147, 149 and 150 contained no archaeological features or deposits. Archaeological features were identified in the remaining two trenches.

Trench 142 (Figs 3 \& 17)
5.5 Narrow, shallow ditch 14204 (Fig. 17, section MM) was identified towards the northwestern end of the trench. It was aligned north-east/south-west, had a 'U'-shaped profile and contained a single undated fill, 14203.

Trench 148 (Figs 3 \& 17)
5.6 Small, sub-circular pit 14804 (Fig. 17, section NN) was identified towards the southwestern end of the trench. It had moderately sloping sides, a concave base and contained a single undated fill, 14803.

Field 2 (Figs 6, 13-16)
5.7 Trenches 38-40, 43, 45, 48, 50-53, 56-58, 60-64, 66-67, 69-71 and 74-77 contained no archaeological features or deposits. Archaeological features were identified in the remaining thirteen trenches.

## Trench 41 (Fig. 6)

5.8 Narrow, shallow ditch 4105 was identified at the northern end of the trench. It was aligned north-east/south-west and had steeply sloping sides. It contained two undated fills, 4103 and 4104.
5.9 Small, shallow pit 4109 was partially revealed towards the centre of the trench. It had gently sloping sides, a concave base and contained a single undated fill, 4108.
5.10 Narrow and shallow ditch 4107 was identified towards the southern end of the trench. It was aligned east/west and contained a single undated fill, 4106.

## Trench 42 (Fig. 6)

5.11 Ditch terminal 4204 was identified towards the western end of the trench. It was narrow and shallow and had an irregular base and sides, probably as a result of later bioturbation. It contained a single undated fill, 4203.

## Trench 44 (Fig. 6)

5.12 Shallow, irregular feature 4406 was partially exposed in the northern half of the trench. The feature was $100 \%$ excavated and found to be highly irregular in both plan and profile. It contained a single undated fill and exhibited evidence of root disturbance, and was therefore interpreted as the remains of a former hedge.

## Trench 46 (Fig. 6)

5.13 Wide, shallow ditch 4604 was identified at the western end of the trench. It was aligned north-east/south-west and contained a single undated fill, 4603. Ditch 4604 correlates closely with part of a possible 'B' shaped enclosure ([1], GSB 2015) identified by the preceding geophysical survey. No evidence of a further possible linear feature, predicted by the geophysical survey towards the south-eastern end of the trench and seemingly forming part of the ' B ' shaped enclosure, was identified.

## Trench 47 (Figs 6 \& 13)

5.14 Narrow, shallow ditch 4704/4706 (Fig. 13, section HH) was identified towards the northern end of the trench. It was slightly curving in plan, had an open 'U'-shaped profile and contained a single undated fill, 4703/4705, from which a fragment of animal bone was recovered.

Trench 49 (Figs 6 \& 13)
5.15 Small, sub-circular pit 4904 (Fig. 13, section II) was identified towards the centre of the trench. It had gently sloping sides, a concave base and contained a single undated fill, 4903.
5.16 Two broadly parallel ditches, 4907 and 4909, were identified towards the western end of the trench. Both were aligned north-east/south-west, were wide and shallow in nature and had similar 'U'-shaped profiles. Ditch 4907 contained two fills, 4905 and 4906, the earliest of which, 4906, contained a single sherd of 18 th-century pottery and fragments of animal bone. Its latest fill, 4905, produced a single sherd of late 18th to 19th-century pottery. Ditch 4909 contained a single undated fill, 4908.

## Trench 54 (Fig. 6)

5.17 Wide, shallow ditch 5405 was identified cutting the subsoil towards the western end of the trench. It was aligned north-west/south-east, had an irregular profile and contained a fill, 5406, from which a fragment of post-medieval/modern glass was recovered. It correlates closely with the location of a broadly linear area of magnetic disturbance identified by the preceding geophysical survey.

## Trench 55 (Fig. 6)

5.18 Wide, shallow ditch 5505 was identified towards the north-western end of the trench cutting the subsoil. It was aligned north-east/south-west, had a 'U'-shaped profile and contained two undated fills, 5503 and 5504. It correlates closely with the location of a broadly linear area of magnetic disturbance identified by the preceding geophysical survey.

Trench 59 (Figs 6 \& 14)
A series of three alluvial deposits, 5913, 5914 and 5915 were identified towards the north-eastern end of the trench and appear to represent periods of flooding associated with the nearby Yazor Brook. The remains of a burnt mound, 5918, was identified to the south-west of these deposits. It was irregular in plan and comprised
two layers of burnt stones containing substantial quantities of charcoal. The lower of the two layers, 5917, was slightly siltier and contained a lower proportion of stone than upper layer 5916. The burnt mound broadly correlates with an area of magnetic disturbance, interpreted as a natural geological variation, identified by the preceding geophysical survey.

Pits 5910 and 5912 were identified immediately to the south-west of burnt mound 5918. Pit 5910 was sub-rectangular in plan, had steeply sloping sides and a flat base. It contained two charcoal-rich fills, 5908 and 5909. Pit 5912 was sub-circular in plan, had moderately sloping sides and a flat base. It contained a single charcoalrich fill, 5911. Neither feature contained any dateable artefacts.
5.21 Two broadly parallel, north-west/south-east aligned ditches, 5905 and 5907, were identified towards the centre of the trench. Both were narrow and shallow in nature, and had similar shallow profiles and flat bases. The ditches contained single undated fills, 5904 and 5906 respectively, which were subsequently sealed by compact, stony deposit 5903. This deposit appeared to represent an area of consolidation/levelling or a possible surface.

## Trench 65 (Figs 6 \& 15)

A number of ditches, pits and postholes were identified at the north-western end of the trench. None were identified by the preceding geophysical survey.

Large, sub-oval pit 6516 was partially exposed at the southern edge of the trench. It remained un-excavated but appeared to be cut in plan by irregular pit 6514 (Fig. 15). Pit 6514 had a shallow, flat-based profile and contained a single undated fill, 6513. The fill of pit 6514 was cut by posthole 6510. Posthole 6510 (Fig. 15, section KK) had steeply sloping sides, a flat base and contained a single undated fill, 6509. A further small posthole, 6512 (Fig. 15, section LL), also cut the fill of pit 6514. It had steeply sloping sides, a concave base and contained a single undated fill, 6511.
5.24 Postholes 6510 and 6512 were cut by sub-oval pit 6508 (Fig. 15, section KK). It had a shallow, flat-based profile and contained two undated fills, 6507 and 6517. To the north-west narrow, curving ditch 6606 was identified. It remained un-excavated. Ditch 6506 and pit 6508 were cut by north-east/south-west aligned ditch 6604 (Fig. 15 , section JJ). It was narrow and shallow and had an open 'U'-shaped profile. Its single fill, 6503, contained fragments of fired clay.

## Trench 68 (Figs 6 \& 16)

Shallow, sub-circular pit 7208 was partially revealed towards the middle of the trench. It contained two undated fills, 7206 and 7207. To the south-east, small shallow pit 7205 was identified. It contained two undated fills, 7203 and 7204 .

Trench 73 (Fig. 6)
5.27 Ditch 7304 was partially revealed at the north-eastern end of the trench. It remained unexcavated and appeared to be a continuation of ditch 6804 identified in Trench 68. A number of linear anomalies, identified by the preceding geophysical survey in the central and southern parts of the trench, were not identified during the evaluation.

## Trench 78 (Fig. 6)

5.28 Wide, shallow ditch 7804 was identified at the south-western end of the trench. It was aligned north-west/south-east, had an open ' $U$ '-shaped profile and contained a single fill, 7803, from which four sherds of 20th-century pottery, fragments of post medieval brick, modern glass and industrial waste were recovered.

Field 3 (Figs 7, 9, 10, 11 \& 12)
5.29 Trenches 1, 2, 4, 5, 7-8, 10-11, 14, 15, 17-22, 24, 26, 29, 30-32 and 35-37 contained no archaeological features or deposits. A modern pit/ditch terminal, 1303, was identified in Trench 13. Excavation revealed that it cut the subsoil and contained large quantities of modern demolition material and rubble. A small number of highly ephemeral irregular features were identified in Trenches 32, 33 and 34. Following investigation these were determined to be geological in origin. Archaeological features were identified in the remaining nine trenches.

## Trench 3 (Fig. 7)

5.30 North-south aligned ditch 302 was identified towards the centre of the trench. It was wide and shallow, had a broadly ' $U$ '-shaped profile and contained two undated fills, 303 and 304.

## Trench 6 (Figs 7 \& 9)

5.31 Wide, shallow ditch 604 (Fig. 9, section AA) was identified towards the centre of the trench. It was aligned north-south, had a rounded ' $V$ '-shaped profile and contained a single undated fill, 603. Toward the western end of the trench north-south aligned ditch 606 was identified. It had an open ' $U$ '-shaped profile and contained a single undated fill, 605.

Trench 9 (Fig. 7)
Narrow, shallow ditch 904 was identified towards the centre of the trench. It was aligned east-west, had an irregular profile and contained a single undated fill, 903. It broadly correlated with a linear feature of uncertain origin identified by the preceding geophysical survey.

## Trench 12 (not illustrated)

5.33 North-west/south-east aligned ditch 1203 was identified towards the south-western end of the trench. It cut the subsoil and contained a single undated fill, 1204.

## Trench 16 (Fig. 7)

5.34 Small, sub-oval pit/posthole 1602 was identified towards the centre of the trench. It had a bowl-shaped profile and contained a single undated fill, 1603. Pit/posthole 1602 appears to correlate with part of a ferrous anomaly identified by the preceding geophysical survey.

Trench 23 (Figs 7 \& 10)
5.35 Towards the southern end of the trench, small pit/posthole 2323 (not illustrated) was identified cutting the natural substrate. It had steep sides, a concave base and contained a single undated fill, 2322. Pit/posthole 2323 was overlain by a series of sterile silt clay deposits, 2307/2312, 2313 and 2314, probably representing episodes of colluviation. In the northern half of the trench the latest of these deposits, 2312, was cut by ditches 2304 and 2326, pit 2317 and pit/ditch terminal 2320.
5.36 Narrow, shallow ditch 2304 was identified towards the northern end of the trench. It was aligned north-east/south-west and contained a single undated fill, 2303. To the south, north-east/south-west aligned pit/ditch terminal 2320 was identified. It had moderately sloping sides, a concave base and contained a two undated fills, 2318 and 2319. Shallow, irregular pit 2317 was located to the south of pit/ditch terminal 2320. It contained two undated fills, 2315 and 2316. To the south, narrow shallow ditch 2326 (Fig. 10, section BB) was identified. It was aligned east-west, had a shallow irregular profile and contained two fills 2324 and 2325. The earliest of these fills, 2325 , contained twelve sherds of late 15th to 18th-century pottery.
5.37 In the southern half of the trench, colluvial deposit 2312 was overlain by deposit 2305 which contained modern concrete and red brick fragments and appeared to represent an episode of make-up or levelling. Deposit 2305 was overlain by a further modern make-up or levelling deposit, 2321, which was in turn cut by modern pit 2310 and posthole 2308.

## Trench 25 (Figs 7 \& 11)

5.38 Two ditches 2504 (Fig. 11, section CC) and 2509 (Fig. 11, section EE) were identified in the northern half of the trench. North-west/south-east aligned ditch 2504 was narrow and shallow, had moderately sloping sides and concave base and contained a single undated fill, 2503. Shallow, slightly curving ditch 2509 had an open ' $U$ '-shaped profile and contained a single undated fill, 2508.
5.39 Two small pits/postholes, 2507 and 2511, were also identified in the northern half of the trench. Both had steeply sloping sides and irregular bases. Pit/posthole 2507 (Fig. 11, section DD) contained two undated fills, 2505 and 2506. Pit/posthole 2511 (Fig. 11, section FF) contained a single undated fill, 2510.

## Trench 27 (Figs 7 \& 12)

5.40 North-south aligned ditch 2708 (Fig. 12, section GG) was identified in the eastern half of the trench. It was narrow and deep, had moderately sloping sides and a concave base and contained two fills, 2706 and 2707. The latest of these fills, 2706, contained a single sherd of late prehistoric pottery and was cut by narrow, shallow ditch 2705 (Fig. 12, section GG). Ditch 2705 had steeply sloping sides and a concave base. It contained two undated fills, 2703 and 2704. Both ditches correlate closely with the location of a linear anomaly ([6], GSB 2015) identified by the preceding geophysical survey.

## Trench 28 (Fig. 7)

5.41 North-west/south-east aligned pit/ditch terminal 2803 was identified towards the northern end of the trench. It was irregular in plan and had irregular sides and a concave base. It contained a single undated fill, 2804.

Field 4 (Figs 8, 18, 19 \& 20)
5.42 Trenches 152-154, 156, 158, 160, 189-191 and 193 contained no archaeological features or deposits. A palaeochannel, representing a former course of the Yazor Brook, was identified in Trenches 192 and 194. Archaeological features were identified in the remaining four trenches.

## Trench 151 (Figs 8 \& 18)

5.43 East-west aligned ditch 15106 (Fig. 18, section OO) was identified in the northwestern half of the trench. It was wide and deep, had an irregular profile and contained a single undated fill, 15105. It was cut by east-west aligned ditch 15104. Ditch 15104 (Fig. 18, section OO) was narrow and shallow, had an open ' $U$ '-shaped profile and contained a single undated fill, 15103.
5.44 Ditch 15108 (Fig. 18, section PP) was identified in the south-eastern half of the trench. It was aligned north-west/south-east, had an irregular but generally ' $V$ 'shaped profile and contained a single undated fill, 15107.

Trench 155 (Figs 8 \& 19)
5.45 Two sub-circular pits/postholes, 15510 and 15512, were identified towards the south-western end of the trench. Both remained unexcavated but appeared to be cut by curving ditch 15506 . Ditch 15506 (Fig. 19, section RR) was shallow and narrow and had a ' $V$ '-shaped profile. Its single fill, 15505, contained three worked flint flakes of Mesolithic or Early Neolithic date. Ditch 15506 was cut by north-west/south-east aligned ditch 15508 (Fig. 19, section SS). It had an irregular but generally 'V'-shaped profile, contained a single undated fill, 15507 and appeared to be a continuation of ditches 15704 and 15904 identified in Trenches 157 and 159 respectively. To the north-east, curving ditch 15504 (Fig. 19, section QQ) was identified. It was wide and shallow, had a concave base and contained a single undated fill, 15503. Ditches 15504 and 15506 were cut by a modern service trench.

## Trench 157 (Fig. 8)

5.46 Ditch 15704 was identified towards the centre of the trench. It was aligned north-west/south-east and appeared to be a continuation of ditches 15508 and 15904 identified in Trenches 155 and 159 respectively. It remained unexcavated.

Trench 159 (Figs 8 \& 20)
5.47 Ditch 15904 (Fig. 20, section TT) was identified towards the centre of the trench. It was aligned north-west/south-east, had an irregular ' V '-shaped profile and contained a single undated fill, 15903. It appeared to be to be a continuation of ditches 15508 and 15704 identified in Trenches 155 and 157 respectively.

## Field 5 (Figs 8, 20 \& 21)

5.48 Trenches 164-168 and 171-178 contained no archaeological features or deposits. Archaeological features were identified in the remaining five trenches.

Trench 161 (Figs 8 \& 20)
5.49 North-east/south-west aligned ditch 16104 (Fig. 20, section UU) was identified towards the centre of the trench. It had a shallow, flat-based profile and contained a single undated fill, 16103.

Trench 162 (Fig. 8)
5.50 North-east/south-west aligned ditch 16204 was identified towards the centre of the trench. It was wide and shallow and had moderately sloping sides and a flat base. It contained a single undated fill, 16203. It correlates closely with a former field boundary ([8], GSB 2015) depicted by the preceding geophysical survey.

## Trench 170 (Fig. 8)

5.51 East-west aligned ditch 17005 was identified towards the northern end of the trench.

It was wide and shallow, had a ' U '-shaped profile and contained two undated fills, 17003 and 17004. It correlates closely with the general location of a former field boundary ([8], GSB 2015) depicted by the geophysical survey, but does not follow its alignment.

Trench 179 (Fig. 8)
North-east/south-west aligned ditch 17904 was identified towards the north-western end of the trench. It was narrow and shallow, had a 'V' shaped profile and contained a single undated fill, 17903.

## Trench 180 (Figs 8 and 21)

5.53 Broadly parallel, north-east/south-west aligned, ditches 18008 and 18012 were identified in the south-eastern half of the trench. Ditch 18008 (Fig. 21, section VV) was wide and deep, had a flat-based profile and contained a single fill, 18007 from which an undated iron nail was recovered. Ditch 18012 (Fig. 21, section WW) was narrow and shallow, had an irregular profile and contained a single undated fill, 18011. It was cut by partially exposed pit/ditch terminal 18010. Pit/ditch terminal 18010 (Fig. 21, section VV) had moderately sloping sides and a flat base. It contained a single fill, 18009, from which a worked flint chip was recovered. Ditches 18008 and 18012 and pit/ditch terminal 18010 were sealed by subsoil, 18002.

North-east/south-west aligned construction cut 18006 (Fig. 21, section VV), for probable wall foundation 18005, was identified cutting the subsoil in the southeastern half of the trench. Probable wall foundation 18005 comprised un-coursed sandstone rubble bonded by a grey silt clay. It was sealed by deposit 18001, which contained fragments of modern concrete and red brick fragments and probably represents an episode of make-up or levelling.

Field 6 (Figs 3 \& 22)
5.55 Trenches 181, 184 and 188 contained no archaeological features or deposits. Archaeological features were identified in the remaining three trenches.

Trench 182 (Figs 3 \& 22)
Small, circular pit 18208 (Fig. 22, section YY) was identified towards the northeastern end of the trench. It had steeply sloping sides, a flat base and contained a single undated fill, 18207.
5.57 Narrow, shallow ditches 18204 and 18206 were identified towards the centre of the trench. Ditch 18204 (Fig. 22, section XX) was aligned north-east/south-west, had steeply sloping sides and a concave base and contained a single, undated fill, 18203. Ditch 18206 was aligned north-west/south-east, had a shallow flat-based profile and contained a single, undated fill, 18205.
5.58 Ditch 18210 was located in the south-western third of the trench. It was aligned north-west/south-east and may represent a continuation of ditch 18608 identified in Trench 186. The ditch remained unexcavated, however; a single worked flint chip was recovered from the surface of this feature within the trench.

Trench 185 (Fig. 3)
Broadly parallel, north-west/south-east aligned, ditches 18504 and 18506 were identified towards the centre of the trench. Narrow, shallow ditch 18504 had an irregular, generally concave, profile with moderately sloping sides. It contained a single undated fill, 18503. Narrow, shallow ditch 18506 had an irregular profile and contained a single undated fill, 18505.

Trench 186 (Figs 3 \& 22)
Narrow, shallow ditch 18606 (Fig. 22, section ZZ) was identified towards the northeastern end of the trench. It was aligned north-east/south-west, had moderately sloping sides and a concave base and contained a single undated fill, 18605. To the south-west, narrow, shallow ditch 18604 was identified. It was aligned north-west/south-east, had an open 'U'-shaped profile and contained a single undated fill, 18603.

Narrow, shallow ditch 18612 was identified in the south-western half of the trench. It was aligned north-west/south-east and remained unexcavated.
5.62 Ditch 18610 was located towards the south-western end of the trench. It was aligned north-east/south-west, had a ' $U$ '-shaped profile and contained a single undated fill, 18609. It was cut by north-west/south-east aligned ditch 18608. Ditch 18608 was wide and shallow, had an irregular profile and contained a single undated fill, 18607. Ditch 18608 may represent a continuation of ditch 18210, identified in Trench 182.

## Field 7 (Figs 2 \& 4)

Trenches 123, 125, 127-130, 132-135, 137, 138, 140 and 141 contained no archaeological features or deposits. Archaeological features were identified in the remaining five trenches.

## Trench 124 (Figs 2 \& 4)

5.64 North-south aligned ditch 12404 was identified towards the north-western end of the trench. It was narrow and shallow, had a ' U '-shaped profile and contained a single undated fill, 12403.

## Trench 126 (Figs 2 \& 4)

Pit/ditch terminal 12604 was identified towards the northern end of the trench. It was aligned north-east/south-west, had a ' $U$ '-shaped profile and contained a single undated fill, 12603.

## Trench 131 (Figs 2 \& 4)

Pit/ditch terminal 13104 was identified towards the centre of the trench. It was aligned broadly east/west, had an irregular profile and contained a single undated fill, 13103. Ditch 13104 was cut by small, sub-circular pit/posthole 13106. It had moderately sloping sides and a concave base and contained a single undated fill, 13103.

## Trench 136 (Figs 2 \& 4)

North-west/south-east aligned ditch 13604 was identified in the northern half of the trench. It was wide and shallow, had an irregular profile and contained a single fill, 13603, from which a single worked flint flake was recovered. Ditch 13604 may represent a continuation of ditch 13908, identified in Trench 139.

Trench 139 (Figs 2 \& 4)
Broadly parallel, north-west/south-east aligned, ditch terminals 13903 and 13905 were identified in the north-eastern half of the trench. Ditch terminal 13903 had an irregular profile and contained a single undated fill, 13904. Ditch terminal 13905 had an irregular profile and contained two undated fills, 13906 and 13907.

North-west/south-east aligned ditch 13908 was also identified in the northern half of the trench. It was wide and shallow, contained two undated fills, 13909 and 13910, and may represent a continuation of ditch 13604, identified in Trench 136.

Field 8 (Figs 2, 3 \& 5)
5.70 Trenches 106, 111, 112, 114-119, 121 and 122 contained no archaeological features or deposits. Archaeological features were identified in the remaining six trenches.

## Trench 107 (Figs 2 \& 3)

5.71 North-south aligned ditch 10704 was identified in the south-western half of the trench. It was narrow and shallow, had a broadly 'U'-shaped profile and contained three undated fills, 10703, 10705 and 10706.

## Trench 108 (Figs 2 \& 3)

5.72 Shallow, sub-oval pit 10803 was identified towards the centre of the trench. It had moderately sloping sides, a concave base and contained a single undated fill, 10804.

Trench 109 (Figs 2 \& 5)
5.73 Three narrow, shallow ditches, 10904, 10906 and 10908 were identified in the northeastern half of the trench. Ditch 10904 was aligned north-east/south-west. It had an irregular profile and contained a single undated fill, 10903. Ditch 10906 was aligned north-west/south-east. It had a 'U'-shaped profile and contained a single undated fill, 10905. Ditch 10908 was aligned north-east/south-west. It had an irregular profile and contained a single undated fill, 10907.

## Trench 110 (Figs 2 \& 5)

5.74 North-east/south-west aligned ditch 11004 was identified in the north-western half of the trench. It was narrow and shallow, had an irregular profile and contained a single undated fill, 11003.

## Trench 113 (Figs 2 \& 3)

5.75 Small, shallow pit/posthole 11303 was identified in the south-eastern half of the trench. It had moderately sloping sides, a flat base and contained a single undated fill, 11304.

## Trench 120 (Figs 2 \& 3)

5.76 North-west/south-east aligned ditch 12004 was identified towards the centre of the trench. It was narrow and shallow, had a broadly 'U'-shaped profile and contained a single undated fill, 12003.

## Field 9 (Figs 2 \& 5)

5.77 Trenches 93-95, 97-101 and 103 contained no archaeological features or deposits. Archaeological features were identified in the remaining four trenches.

## Trench 96 (Figs 2 \& 5)

5.78 Narrow, shallow ditch 9606 was identified in the north-western half of the trench. It was aligned north-east/south-west, had a 'U'-shaped profile and contained a two undated fills, 9603 and 9604. The truncated remains of earthen bank 9605 were identified immediately to the north-west of ditch 9606. The bank was also aligned north-east/south-west and probably formed part of a former field boundary with ditch 9606.

## Trench 102 (Figs 2 \& 5)

5.79 Ditches 10206, 10208 and 10204 were identified in the north-eastern half of the trench. East/west aligned ditch 10206 was narrow and shallow with steeply sloping sides and a flat base. It contained a single undated fill, 10205. Ditch 10206 was cut by east/west aligned ditch 10208. Ditch 10208 was narrow and shallow with moderately sloping sides and a flat base. It contained a single undated fill, 10207. Ditch 10204 was aligned north-east/south-west, had a 'U'-shaped profile and contained a single fill, 10203, from which five sherds of mid 1st to 2nd-century AD pottery were recovered.
5.80 Pit 10210 was partially revealed towards the north-eastern end of the trench. It had moderately sloping sides, an irregular base and contained a single undated fill, 10209.

## Trench 104 (Figs 2 \& 5)

Slightly curving ditch 10404/10406 was partially exposed in the north-western half of the trench. It was narrow and shallow, had an open ' U '-shaped profile and contained a single undated fill, 10403/10405.

Trench 105 (Figs 2 \& 5)
5.82 Small, shallow pit 10504 was partially revealed at the south-western end of the trench. It had moderately sloping sides, a concave base and contained a single fill, 10503, from which a single worked flint flake was recovered.

## Field 10 (Fig. 2)

5.83 No archaeological features or deposits were identified within Field 10.

## 6. THE FINDS

6.1 Artefactual material was recovered from 20 deposits (ditch fills, a layer and subsoil) and as unstratified finds. The recovered material dates to the prehistoric, Roman, medieval and post-medieval/modern periods. Quantities of the artefact types recovered are given in Appendix B. The pottery has been recorded according to sherd count/weight per fabric. Where possible, fabrics correspond to the Hereford/Worcester pottery type series codes as defined by Hurst and Rees (1992).

## Pottery

Late prehistoric
6.2 Pottery of this date range (which spans the Late Bronze Age and Iron Age) is restricted to one handmade, unfeatured bodysherd (3g), in moderate condition, from fill 2706 of ditch 2708 . The primary inclusion is quartzite (QT). In the absence of form and decoration, dating to this broad period is based upon fabric and firing characteristics.

## Roman

6.3 A total of eight unfeatured bodysherds $(75 \mathrm{~g})$ of Roman pottery was retrieved from two deposits, 10203 (the single fill of ditch 10204) and topsoil 2300, and as unstratified finds. The average sherd weight of 9 g is indicative of a moderately fragmented assemblage and condition, in terms of edge abrasion and surface condition, is moderate in all cases.
6.4 The two sherds recovered as unstratified finds present in a fine, oxidised fabric (F98) which is broadly dateable to the Romano-British period. The remainder is in grog-tempered (F12) (subsoil 2301) or charcoal-tempered (F12.2) variants of Severn Valley oxidised ware. These ware types date to the mid 1st to 2nd centuries.

## Medieval/Post-medieval

6.5 A single medieval ware type was recovered, represented by seven bodysherds (12g) from fill 2325 of ditch 2326. The fabric is fine and micaceous (MIC), with a slightly speckled external green glaze. This pottery fabric may equate to types recorded from Gloucester (TF54) thought to originate from Herefordshire and dateable to the late medieval and post-medieval period (Vince 1983, 130-4). The sherds are in a good, unabraded condition.

## Post-medieval/modern

6.6 Pottery belonging to this date range totals ten sherds (146g) from four deposits. The mean sherd weight of 15 g is low for this period and indicates a well broken-up assemblage. However, condition is otherwise good to very good.
6.7 A sherd from the neck of a bottle in Frechen stoneware (F81) was recorded in fill 7803 of ditch 7804. This would have been imported from the Rhineland during the mid 16th to late 17 th centuries. Recovered ware types which date across the mid 18th to 19th centuries are: Creamware (F84); porcelain (F83); transfer-printed Pearlware (F100); refined whiteware (F85), some of which also displays transferprinted decoration; and a base sherd from a small vessel in white salt-glazed stoneware (F81.5). A sherd of 'late' English stoneware (F81.4) is of mid 19th to mid 20th-century date.

## Lithics

6.8 A total of eleven worked flints was recovered from eight deposits and as unstratified finds. The assemblage comprises six flakes, two bladelets, a chip, a microdenticulate and a retouched flake.
6.9 All but two of the flakes and bladelets, and both of the tools, are broken: one broken flake from fill 10503 of pit/ditch terminus 10504 has also been burnt. The retouched flake has been made on a distal flake fragment and features quite fine, regular, semi-invasive retouch along the left dorsal edge. Very fine, nibbled retouch is also evident on the right hand portion of the distal dorsal edge. This fragment seems most likely to have derived from a knife, however, it cannot be dated more closely than to the prehistoric period.
6.10 The broken microdenticulate (fill 15505 of ditch 15506) was made on the proximal fragment of a blade or flake, which was removed using soft hammer percussion. The
whole of both lateral edges display extremely fine serrations. This type of tool dates to the Mesolithic period and is considered to have been used in plant processing activities (Butler 2005, 109-10). Bladelets typically represent Mesolithic debitage and the example from alluvium/colluvium 2312 displays evidence of preparation of the striking platform (a Mesolithic/Early Neolithic flintworking strategy). The remainder of the debitage is thin and would be in keeping with a Mesolithic, or Early Neolithic, date.

## Ceramic building material

6.11 Ceramic building material totalling five fragments was recorded in four deposits. All is of post-medieval date. Classifiable fragments include: flat roof tile (layer 2321 and fill 6803 of ditch 6804); and brick (fill 7803 of ditch 7804).

## Glass

6.12 Glass of post-medieval date comprises fragments from green-coloured postmedieval wine/spirits bottles from layer 2321 and deposit 5406.
6.13 Modern glass deriving from bottles and windows totals nine fragments from fill 7803 of ditch 7804. Included is a complete clear glass bottle, measuring 55 mm high, with an intact steel lid.

## Metal object

6.14 A heavily corroded fragmentary iron object from fill 18007 of ditch 18008 is most likely to be a nail of uncertain date.

## 7. THE BIOLOGICAL EVIDENCE

## Animal Bone

7.1 A total of 18 fragments (426g) of animal bone were hand recovered from fills of various modern or undated ditch and pit features spread across site (Appendix C). The bone was poorly preserved, fragmentary and showed signs of surface erosion due to exposure to the elements. The remains of cattle (Bos taurus), sheep/goat (Ovis aries/Capra hircus), horse (Equus callabus), cat (Felis sylvestris) and hare (Lepus timidus) were identified with the former two species showing signs of having been butchered, suggesting an origin in domestic waste. Horse was represented by an isolated tooth and hare and cat are likely to be incidental inclusions.
7.2 Given the low recovery, lack of dating evidence and poor preservational state of the bone, it is likely that the assemblage is residual in nature and can offer no useful interpretative information.

## 8. DISCUSSION

8.1 The evaluation has identified a small number of archaeological features within the proposed development area. The majority of these features were identified along the north-eastern edge and south-western corner of Field 2, the central and northern parts of Field 3, the western third of Field 4 and the southern half of Field 6.
8.2 Where archaeological features were encountered there was a variable correlation with the results of the geophysical survey that had suggested the presence of a small number of anomalies of archaeological potential along with a possible " B " shaped enclosure and ditches in Fields 2 and 3 (GSB 2015). Archaeological features correlating to anomalies depicted by the geophysical survey were identified in a number of trenches (e.g. Trenches 39, 46 and 27) during the course of the evaluation. However, a number of features were identified within the excavated trenches that were not identified by the geophysical survey (e.g. ditches in Trenches 49, 68 and 151, pits and ditches in Trenches 65 and 155 and a burnt mound and associated features in Trench 59). It would appear likely that the similarity of the fills of these features to the underlying natural substrate may, in part, explain their lack of identification. It is equally possible that the presence of alluvial deposits associated with the Yazor Brook precluded the accurate identification of the burnt mound and associated features in Trench 59.
8.3 Evidence from the excavated trenches suggests that the site had been subject to a degree of plough-truncation and finds were relatively sparse, making the dating and interpretation of features uncertain in the majority of cases.

## Prehistoric

8.4 Ditch 2708, identified in Trench 27 confirms the presence of a curving linear feature ([6], GSB 2015) identified by the preceding geophysical survey. The recovery of a single sherd of late prehistoric pottery from this feature suggests that it may date to this period. However, the possibility that this pottery is residual should not be overlooked.
8.5 Burnt mound 5918, identified in Trench 59, is characteristic of a type of archaeological feature generally accepted to be of prehistoric (usually Late Neolithic to Iron Age) date (Kenney 2012). Its location, adjacent to the Yazor Brook, is typical of the siting of most of these features in lowland areas, close to a water course. It is widely accepted that burnt mounds relate to activities relying on the heating of water by adding heated stones, although the exact reasons for this remain unclear. The mounds have been interpreted variously as saunas, places for boiling meat, brewing areas, tanneries and dyeing areas, but no definitive evidence has been found to support any interpretation. Pits 5910 and 5912, also identified in Trench 59, are likely to be broadly contemporary with the burnt mound based on their fill characteristics and form and are typical of features often found in association with these mounds. Ditches 5905 and 5907 and layer 5903, possibly representing a trackway, and working platform or surface, were also identified in Trench 59 and may be associated with the burnt mound. However, this interpretation is somewhat tentative due to the limited view of these features afforded by the evaluation methodology.
8.6 A concentration of features, comprising pits, ditches and postholes, indicative of settlement activity, was identified in the south-western corner of Field 4 (within Trenches 151 and 155). Ditch 15505, identified in Trench 155, contained three worked flint flakes of Mesolithic or Early Neolithic date. The remaining features identified in these trenches may be broadly contemporary with this feature, although the possibility that the flint is residual in a later feature cannot be discounted.
8.7 A further, small number, of features identified during the course of the evaluation were found to contain worked flint of prehistoric date. These comprised ditches 13604 and 18210 (identified in Trenches 136 and 182 respectively), pit 10504 (identified in Trench 105) and pit/ditch terminal 18010 (identified in Trench 180). However, the highly limited quantity of material recovered from these features does not preclude the possibility that this material is residual.

## Roman

8.8 Ditch 10204, identified in Trench 102, contained pottery of mid 1st to 2nd-century AD date. The nature of this ditch suggests that it may relate to agricultural land management or division. However, no further demonstrably contemporary features were identified during the course of the evaluation, making further interpretation impossible at present.

## Medieval

8.9 Ditch 2326, identified in Trench 23, contained pottery of late medieval/post-medieval date and it is possible that ditch 2304, pit 2317 and pit/ditch terminal 2320, also identified within Trench 23, are broadly contemporary based on their stratigraphic relationship with underlying colluvial deposit 2312. The exact function of these features remains unclear due to their limited exposure within the trench. No further features or deposits of medieval date were identified during the course of the evaluation.

## Post-medieval/Modern

8.10 Post-medieval or modern features were identified in Trenches 49, 54, 68 and 78 and would appear to relate to agricultural activity, land division or drainage. Modern deposits, relating to the backfilling/levelling of a probable natural hollow, were identified in Trenches 181 and 188. Further episodes of modern make-up/levelling were identified in Trench 23.

## Undated

8.11 A concentration of undated features, comprising pits, ditches and postholes suggestive of settlement activity, was identified at the north-western end of Trench 65. Although undated, it is possible that these features represent a continuation of prehistoric or Roman activity identified immediately to the west of the current site during an evaluation prior to the development of the new Hereford Livestock Market (Archaeological Investigations Ltd. 2008). It is also possible that undated pits 7205 and 7208, identified in Trench 72, also relate to this activity. However, the isolated nature of these features and a lack of dating evidence prevents a more complete interpretation at present.
8.12 A small number of undated features were identified in Fields $2,3,4,5,6,7,8$ and 9 and these would appear to relate to agricultural activity, land division or drainage. Ditches 5505 and 16204, identified in Trenches 55 and 162 respectively, appear to correspond to field boundaries depicted on the 1888 First Edition Ordnance Survey map. These boundaries appear to have been removed within the current evaluation area shortly after this as they are not depicted on subsequent editions of the OS map. The remaining undated ditches do not appear to closely correlate to field boundaries shown by historic mapping which suggests that the current field system has remained essentially unchanged since the production of the 1888 First Edition Ordnance Survey map. Ditches 6804 and 7304, identified in Trenches 68 and 73
respectively, correlate closely to an irregular water course shown by the 1888 First Edition Ordnance Survey map and it is possible that they represent leats relating to the site of a putative mill, of medieval or later origin, recorded at the western edge of Huntington (see Archaeological Background above).

## 9. CA PROJECT TEAM

Fieldwork was undertaken by Steven Sheldon, assisted by Peter Searle, Noel Boothroyd, Ildiko Egry, Dani Adams and Andrew Hurst. The report was written by Steven Sheldon and Peter Searle. The finds and biological evidence reports were written by Jacky Sommerville and Andrew Clarke respectively. The illustrations were prepared by Aleksandra Osinska. The archive has been compiled by Steven Sheldon, and prepared for deposition by Hazel O'Neill. The project was managed for CA by Richard Young.

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## APPENDIX A: CONTEXT DESCRIPTIONS

| Trench No. | Context No. | Type | Fill of | Context interpretation | Description | L (m) | W (m) | D (m) | Spot-date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 100 | Layer |  | Topsoil | Light grey brown clay silt. | $>50$ | >1.8 | 0.35 |  |
| 1 | 101 | Layer |  | Subsoil | Mid-light grey brown clay silt. | >50 | >1.8 | 0.13 |  |
| 1 | 102 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | >0.02 |  |
| 2 | 200 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.35 |  |
| 2 | 201 | Layer |  | Subsoil | Mid-light grey brown clay silt. | $>50$ | >1.8 | 0.12 |  |
| 2 | 202 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | >0.05 |  |
| 3 | 300 | Layer |  | Topsoil | Light grey brown clay silt. | $>50$ | >1.8 | 0.3 |  |
| 3 | 301 | Layer |  | Subsoil | Mid-light grey brown clay silt. | $>50$ | >1.8 | 0.14 |  |
| 3 | 302 | Cut |  | Ditch | N/S aligned, 'U'-shaped profile. | >1.8 | 1.67 | 0.46 |  |
| 3 | 303 | Fill | 302 | Fill | $1^{\text {st }}$ fill of ditch 302. Mid-dark brown sand clay. | >1.8 | 1.67 | 0.46 |  |
| 3 | 304 | Fill | 302 | Fill | $2^{\text {nd }}$ fill of ditch 302. Light grey brown clay silt with frequent gravel. | >1.8 | 0.80 | 0.17 |  |
| 4 | 400 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.27 |  |
| 4 | 401 | Layer |  | Subsoil | Mid-light grey brown clay silt. | >50 | >1.8 | 0.09 |  |
| 4 | 402 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | >0.08 |  |
| 5 | 500 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.33 |  |
| 5 | 501 | Layer |  | Subsoil | Mid-light grey brown clay silt. | >50 | >1.8 | 0.12 |  |
| 5 | 502 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | >0.08 |  |
| 6 | 600 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.21 |  |
| 6 | 601 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.14 |  |
| 6 | 602 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | >0.05 |  |
| 6 | 603 | Fill | 604 | Fill | Single fill of ditch 604. Mid-dark grey brown clay silt. | >1.8 | 1.17 | 0.37 |  |
| 6 | 604 | Cut |  | Ditch | N-S aligned, rounded 'V'-shaped profile. | >1.8 | 1.17 | 0.37 |  |
| 6 | 605 | Fill | 606 | Fill | Single fill of ditch 606. Mid-dark grey brown clay silt. | >1.8 | 1.28 | 0.44 |  |
| 6 | 606 | Cut |  | Ditch | N/S aligned. Open 'U'-shaped profile. | >1.8 | 1.28 | 0.44 |  |
| 7 | 700 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.3 |  |
| 7 | 701 | Layer |  | Subsoil | Mid-light grey brown clay silt. | $>50$ | >1.8 | 0.06 |  |
| 7 | 702 | Layer |  | Natural Substrate | Mid-dark red brown glacial till. | $>50$ | >1.8 | >0.01 |  |
| 8 | 800 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.3 |  |
| 8 | 801 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.15 |  |
| 8 | 802 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | $>0.01$ |  |
| 9 | 900 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.2 |  |
| 9 | 901 | Layer |  | Subsoil | Mid-light grey brown clay silt. | $>50$ | >1.8 | 0.08 |  |
| 9 | 902 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | >0.09 |  |
| 9 | 903 | Fill | 904 | Fill | Mid-light yellow brown sand silt with occasional small-medium rounded stones. | >1.8 | 1.26 | 0.51 |  |
| 9 | 904 | Cut |  | Ditch | E/W aligned. Irregular profile. | >1.8 | 1.26 | 0.51 |  |
| 10 | 1000 | Layer |  | Topsoil | Mid grey-brown clay silt. | >50 | >1.8 | 0.30 |  |
| 10 | 1001 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.12 |  |
| 10 | 1002 | Layer |  | Natural Substrate | Mid red brown glacial till. | $>50$ | >1.8 | >0.05 |  |
| 11 | 1100 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.35 |  |
| 11 | 1101 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.07 |  |
| 11 | 1102 | Layer |  | Natural | Mid red brown glacial till. | $>50$ | >1.8 | >0.1 |  |


|  |  |  |  | Substrate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1200 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.29 |  |
| 12 | 1201 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.11 |  |
| 12 | 1202 | Layer |  | Natural Substrate | Mid red brown glacial till clay with bands of mid yellow brown silt clay. | $>50$ | >1.8 | >0.2 |  |
| 12 | 1203 | Cut |  | Modern Ditch | NW/SE aligned. Irregular profile. | >1.8 | 0.52 | 0.17 |  |
| 12 | 1204 | Fill | 1203 | Fill | Dark red brown sandy silt clay. | $>1.8$ | 0.52 | 0.17 |  |
| 13 | 1300 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.3 |  |
| 13 | 1301 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.08 |  |
| 13 | 1302 | Layer |  | Natural Substrate | Mid red brown glacial till. | $>50$ | >1.8 | >0.1 |  |
| 13 | 1303 | Cut |  | Modern pit/ditch terminal | Irregular modern pit/ditch terminal. | >1.7 | >1 | 0.33 |  |
| 13 | 1304 | Fill | 1303 | Fill | Dark grey brown sand silt, modern concrete fragments inclusions. | >1.7 | >1 | 0.33 |  |
| 14 | 1400 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.35 |  |
| 14 | 1401 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.1 |  |
| 14 | 1402 | Layer |  | Natural Substrate | Mid red brown glacial till. | $>50$ | >1.8 |  |  |
| 15 | 1500 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.3 |  |
| 15 | 1501 | Layer |  | Subsoil | Mid red brown silt clay | $>50$ | >1.8 | 0.1 |  |
| 15 | 1502 | Layer |  | Natural Substrate | Mid red brown glacial till clay with bands of mid yellow brown silt clay. | $>50$ | >1.8 |  |  |
| 16 | 1600 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.35 |  |
| 16 | 1601 | Layer |  | Natural Substrate | Mid red brown glacial till clay with bands of mid yellow brown silt clay. | >50 | >1.8 | >0.5 |  |
| 16 | 1602 | Cut |  | Pit/Posthole | Sub Oval pit/posthole. Bowl shaped profile. | 0.79 | 0.42 | 0.13 |  |
| 16 | 1603 | Fill | 1602 | Fill | Single fill of pit/posthole 1602. Dark brown sand silt. | 0.79 | 0.42 | 0.13 |  |
| 17 | 1700 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.3 |  |
| 17 | 1701 | Layer |  | Subsoil | Mid red brown silty clay. | $>50$ | >1.8 | 0.08 |  |
| 17 | 1702 | Layer |  | Natural Substrate | Mid red brown glacial till with bands of mid yellow brown silt clay. | $>50$ | >1.8 | >0.1 |  |
| 18 | 1800 | Layer |  | Topsoil | Mid grey brown clay. | $>50$ | >1.8 | 0.4 |  |
| 18 | 1801 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.08 |  |
| 18 | 1802 | Layer |  | Natural Substrate | Mid red brown glacial till. | $>50$ | >1.8 | >0.05 |  |
| 19 | 1900 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.35 |  |
| 19 | 1901 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.05 |  |
| 19 | 1902 | Layer |  | Natural Substrate | Mid red brown glacial till with bands of mid yellow brown silt clay. | $>50$ | >1.8 | >0.1 |  |
| 20 | 2000 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.25 |  |
| 20 | 2001 | Layer |  | Alluvium | Sterile, mid grey brown sandy silt. | $>50$ | >1.8 | 0.55 |  |
| 20 | 2002 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | >0.5 |  |
| 21 | 2100 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.32 |  |
| 21 | 2101 | Layer |  | Subsoil | Light-mid grey brown clay silt | $>50$ | >1.8 | 0.15 |  |
| 21 | 2102 | Layer |  | Alluvium | Mid yellow brown silt clay | >7 | >1.8 | 0.1 |  |
| 21 | 2103 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | >0.05 |  |
| 22 | 2200 | Layer |  | Topsoil | Mid-light grey brown clay silt. | >50 | >1.8 | 0.44 |  |
| 22 | 2201 | Layer |  | Natural Substrate | Mid red brown glacial till with occasional patches of silt clay. | $>50$ | >1.8 | $>0.12$ |  |
| 23 | 2300 | Layer |  | Topsoil | Light grey brown clay silt. | $>50$ | >1.8 | 0.35 |  |
| 23 | 2301 | Layer |  | Subsoil | Light-mid grey brown clay silt | >50 | >1.8 | 0.11 |  |
| 23 | 2302 | Layer |  | Natural Substrate | Mid red brown glacial till with bands of mid yellow brown silt clay. | >50 | >1.8 | >0.1 |  |
| 23 | 2303 | Fill | 2304 | Fill | Single fill of ditch 2304. Mid grey brown clay silt. | >5 | 0.43 | 0.07 |  |
| 23 | 2304 | Cut |  | Ditch | NE/SW aligned. Irregular, generally concave profile. | >5 | 0.43 | 0.07 |  |


| 23 | 2305 | Layer | 2306 | Modern makeup/levelling | Dark grey brown silt clay with frequent modern inclusions. | 3.88 | >1.8 | 0.08 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | 2306 | Void |  | Void | Void | - | - | - |  |
| 23 | 2307 | Layer |  | Colluvium | Mid grey green clay silt. | >1.1 | >0.9 | 0.17 |  |
| 23 | 2308 | Cut |  | Modern posthole | Semi-circular posthole with steep sides and a flat base. | >0.3 | 0.60 | 0.45 |  |
| 23 | 2309 | Fill | 2308 | Fill | Single fill of modern posthole 2308. Dark grey brown sand silt. | >0.3 | 0.60 | 0.45 |  |
| 23 | 2310 | Cut |  | Modern pit | Large modern pit. | 2.78 | >0.3 | 0.17 |  |
| 23 | 2311 | Fill | 2310 | Fill | Single fill of modern pit 2310. Dark grey brown sand silt. | 2.78 | >0.3 | 0.17 |  |
| 23 | 2312 | Layer |  | Colluvium | Mid-light grey green clay silt. | $>1.8$ | 0.89 | 0.17 |  |
| 23 | 2313 | Layer |  | Colluvium | Mid red brown silt clay with occasional small-medium stones. | >1.8 | 0.9 | 0.18 |  |
| 23 | 2314 | Layer |  | Colluvium | Mid grey brown silt clay. | >1.8 | 0.9 | 0.14 |  |
| 23 | 2315 | Fill | 2317 | Fill | $1^{\text {st }}$ fill of pit 2317. Mid grey brown clay silt. | >0.5 | 1.45 | 0.12 |  |
| 23 | 2316 | Fill | 2317 | Fill | $2^{\text {nd }}$ fill of pit 2317. Mid orange brown clay silt. | >0.5 | 1.10 | 0.09 |  |
| 23 | 2317 | Cut |  | Pit | Shallow, irregular pit. | >0.5 | 1.45 | 0.21 |  |
| 23 | 2318 | Fill | 2320 | Fill | $1^{\text {st }}$ fill of pit/ditch terminal 2320. Mid grey brown clay silt. | >1.5 | 1.20 | 0.14 |  |
| 23 | 2319 | Fill | 2320 | Fill | $2^{\text {nd }}$ fill of pit/ditch terminal 2320. Light brown clay silt. | >1.5 | 0.97 | 0.21 |  |
| 23 | 2320 | Cut |  | Pit/ditch terminal | NE/SW aligned. Moderate sides, concave base. | >1.5 | 1.20 | 0.35 |  |
| 23 | 2321 | Layer |  | Modern makeup/levelling | Mid grey brown silt clay with abundant small-medium stone. | >1.8 | >6 | 0.1 | LC18-C19 |
| 23 | 2322 | Fill | 2323 | Fill | Single fill of pit/posthole 2323. Dark grey brown clay silt, occasional small sub-angular stone. | 0.28 | 0.12 | 0.23 |  |
| 23 | 2323 | Cut |  | Pit/posthole | Sub-circular pit/posthole. | 0.28 | 0.12 | 0.23 |  |
| 23 | 2324 | Fill | 2326 | Fill | $2^{\text {nd }}$ fill of ditch 2326. Mid orange brown silt clay. | >1.8 | 4.12 | 0.36 |  |
| 23 | 2325 | Fill | 2326 | Fill | $1^{\text {st }}$ fill of ditch 2326. Light grey brown silt clay. | >1.8 | 3.95 | 0.28 | LC15-C18 |
| 23 | 2326 | Cut |  | Ditch | Linear ditch running E/W. <br> Moderately steep sides with a <br> concave base. | >1.8 | 4.12 | 0.54 |  |
| 24 | 2400 | Layer |  | Topsoil | Mid-dark grey brown clay sit. | $>50$ | >1.8 | 0.4 |  |
| 24 | 2401 | Layer |  | Natural Substrate | Mid red brown glacial till with bands of mid yellow brown silt clay. | >50 | >1.8 | 0.2 |  |
| 25 | 2500 | Layer |  | Topsoil | Mid grey brown clay silt | $>50$ | >1.8 | 0.25 |  |
| 25 | 2501 | Layer |  | Subsoil | Mid-light grey brown clay silt. | $>50$ | >1.8 | 0.15 |  |
| 25 | 2502 | Layer |  | Natural Substrate | Mid red brown glacial till. | $>50$ | >1.8 | >0.02 |  |
| 25 | 2503 | Fill | 2504 | Fill | Light grey brown clay silt with moderate small-medium stones. | >1.8 | 1.07 | 0.2 |  |
| 25 | 2504 | Cut |  | Ditch | NW/SE aligned. Moderately steep sides and concave base. | >1.8 | 1.07 | 0.2 |  |
| 25 | 2505 | Fill | 2507 | Fill | $2^{\text {nd }}$ fill of pit/posthole 2507. Mid grey brown clay silt. | 0.28 | 0.26 | 0.07 |  |
| 25 | 2506 | Fill | 2507 | Fill | $1^{\text {st }}$ fill of pit/posthole 2507. Mid-light grey brown clay silt. | 0.24 | 0.22 | 0.08 |  |
| 25 | 2507 | Cut |  | Pit/posthole | Sub-circular pit/posthole. | 0.28 | 0.26 | 0.15 |  |
| 25 | 2508 | Fill | 2509 | Fill | Single fill of ditch 2509. Mid grey brown silt clay. | >1.8 | 1.25 | 0.18 |  |
| 25 | 2509 | Cut |  | Ditch | Slightly curving, open 'U'-shaped profile. | >1.8 | 1.25 | 0.18 |  |
| 25 | 2510 | Fill | 2511 | Fill | Single fill of pit/posthole 2511. Middark grey brown clay silt. | 0.25 | 0.24 | 0.1 |  |
| 25 | 2511 | Cut |  | Pit/posthole | Circular posthole. | 0.25 | 0.24 | 0.1 |  |
| 26 | 2600 | Layer |  | Topsoil | Mid-light grey brown clay silt. | >50 | >1.8 | 0.32 |  |
| 26 | 2601 | Layer |  | Natural Substrate | Mid red brown glacial till. | $>50$ | >1.8 | $>0.12$ |  |


| 27 | 2700 | Layer |  | Topsoil | Light grey brown clay silt. | $>50$ | >1.8 | >0.24 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27 | 2701 | Layer |  | Subsoil | Mid-light grey brown clay silt. | $>50$ | >1.8 | 0.13 |  |
| 27 | 2702 | Layer |  | Natural Substrate | Mid-dark red glacial till clay silt with bands of yellow brown sand. | $>50$ | >1.8 | >0.01 |  |
| 27 | 2703 | Fill | 2705 | Fill | $2^{\text {nd }}$ fill of ditch 2705 . Dark red brown clay silt | >1.8 | 0.74 | 0.23 |  |
| 27 | 2704 | Fill | 2705 | Fill | $1^{\text {st }}$ fill of ditch 2705. Mid red brown clay silt with occasional stones. | >1.8 | 0.41 | 0.11 |  |
| 27 | 2705 | Cut |  | Ditch | N/S aligned. Steeply sloping sides and a concave base. | >1.8 | 0.74 | 0.34 |  |
| 27 | 2706 | Fill | 2708 | Fill | $2^{\text {nd }}$ fill of ditch 2708. Mid grey brown silt clay. | >1.8 | 1.03 | 0.31 | Lateprehistoric |
| 27 | 2707 | Fill | 2708 | Fill | $1^{\text {st }}$ fill of ditch 2708. Mid yellow brown clay silt. | >1.8 | 0.91 | 0.38 |  |
| 27 | 2708 | Cut |  | Ditch | N/S aligned. Moderate sides, concave base. | >1.8 | 1.03 | 0.69 |  |
| 28 | 2800 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.28 |  |
| 28 | 2801 | Layer |  | Subsoil | Mid-dark red brown silt clay. | $>50$ | >1.8 | 0.05 |  |
| 28 | 2802 | Layer |  | Natural Substrate | Mid red brown glacial till. | $>50$ | >1.8 | >0.2 |  |
| 28 | 2803 | Cut |  | Pit/ditch terminal | NW/SE aligned. Irregular profile. | >0.6 | 0.82 | 0.23 |  |
| 28 | 2804 | Fill | 2803 | Fill | Single fil of pit/ditch terminal 2803. Mid grey brown sand clay. Occasional rounded and subrounded pebbles. | >0.6 | 0.82 | 0.23 |  |
| 29 | 2900 | Layer |  | Topsoil | Mid-light grey brown clay silt. | >50 | >1.8 | 0.32 |  |
| 29 | 2901 | Layer |  | Subsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.13 |  |
| 29 | 2902 | Layer |  | Natural Substrate | Mid red brown glacial till with bands of mid yellow brown sand silt. | >50 | >1.8 | >0.1 |  |
| 30 | 3000 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.41 |  |
| 30 | 3001 | Layer |  | Natural Substrate | Mid red brown glacial till with bands of mid yellow brown sand silt. | >50 | >1.8 | $>0.11$ |  |
| 31 | 3100 | Layer |  | Topsoil | Mid grey brown sandy silt clay. | >50 | >1.8 | 0.3 |  |
| 31 | 3101 | Layer |  | Subsoil | Mid-dark red brown silt clay. | >50 | >1.8 | 0.05 |  |
| 31 | 3102 | Layer |  | Natural Substrate | Mid-dark red brown glacial till. | >50 | >1.8 | >0.1 |  |
| 32 | 3200 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.4 |  |
| 32 | 3201 | Layer |  | Subsoil | Mid red brown silt clay. | >50 | >1.8 | 0.15 |  |
| 32 | 3202 | Layer |  | Natural Substrate | Mid red brown glacial till with patches of lighter brown silt. | >50 | >1.8 | >0.5 |  |
| 32 | 3203 | Cut |  | Geological feature | Irregular edges and profile. E/W aligned. | >1.8 | 1 | 0.23 |  |
| 32 | 3204 | Fill | 3203 | Fill | Sterile light grey brown clay silt with frequent sand and gravel. | >1.8 | 1 | 0.23 |  |
| 33 | 3300 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.35 |  |
| 33 | 3301 | Layer |  | Subsoil | Mid-light red brown | $>50$ | >1.8 | 0.07 |  |
| 33 | 3302 | Layer |  | Natural Substrate | Mid red brown glacial till. | >50 | >1.8 | $>0.04$ |  |
| 33 | 3303 | Fill | 3304 | Fill | Mid yellow brown sand silt. | >1.8 | 0.98 | 0.42 |  |
| 33 | 3304 | Cut |  | Geological feature | Geological feature. | >1.8 | 0.98 | 0.42 |  |
| 33 | 3305 | Fill | 3306 | Fill | Mid yellow brown sand silt. | 2 | 0.82 | 0.27 |  |
| 33 | 3306 | Cut |  | Geological feature | Irregular geological feature. | 2 | 0.82 | 0.27 |  |
| 34 | 3400 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.3 |  |
| 34 | 3401 | Layer |  | Subsoil | Light grey brown silt clay. | $>50$ | >1.8 | 0.1 |  |
| 34 | 3402 | Layer |  | Natural Substrate | Mid red brown glacial till. | >50 | >1.8 | >0.3 |  |
| 34 | 3403 | Cut |  | Geological feature | Irregular geological features. | >1.8 | 0.78 | 0.2 |  |
| 34 | 3404 | Fill | 3403 | Fill | Light grey brown sand clay. | >1.8 | 0.78 | 0.2 |  |
| 35 | 3500 | Layer |  | Topsoil | Mid-light grey brown clay silt. | >50 | >1.8 | 0.26 |  |
| 35 | 3501 | Layer |  | Subsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.11 |  |
| 35 | 3502 | Layer |  | Natural Substrate | Mid red brown glacial till. | >50 | >1.8 | $>0.01$ |  |


| 36 | 3600 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.26 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | 3601 | Layer |  | Subsoil | Mid-light grey brown clay silt. | >50 | >1.8 | 0.1 |  |
| 36 | 3602 | Layer |  | Natural Substrate | Mid red brown glacial till with bands of mid yellow brown silt clay. | $>50$ | >1.8 | $>0.07$ |  |
| 37 | 3700 | Layer |  | Topsoil | Light-mid grey brown clay silt | $>50$ | >1.8 | 0.39 |  |
| 37 | 3701 | Layer |  | Subsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.06 |  |
| 37 | 3702 | Layer |  | Natural Substrate | Mid red brown glacial till with bands of yellow brown silt clay. | $>50$ | >1.8 | >0.1 |  |
| 38 | 3800 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.28 |  |
| 38 | 3801 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | $>1.8$ | 0.27 |  |
| 38 | 3802 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.01$ |  |
| 39 | 3900 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.34 |  |
| 39 | 3901 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | $>1.8$ | 0.14 |  |
| 39 | 3902 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.01$ |  |
| 39 | 3903 | Layer |  | Natural hollow | Natural hollow backfilled with modern material. | $>30$ | >1.8 | >0.3 |  |
| 40 | 4000 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.36 |  |
| 40 | 4001 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.10 |  |
| 40 | 4002 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.01 |  |
| 41 | 4100 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.29 |  |
| 41 | 4101 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.27 |  |
| 41 | 4102 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.01$ |  |
| 41 | 4103 | Fill | 4105 | Fill | $2^{\text {nd }}$ fill of ditch 4105. Mid-dark red brown silt clay. | >2 | >0.4 | $>0.34$ |  |
| 41 | 4104 | Fill | 4105 | Fill | $1^{\text {st }}$ fill of ditch 4105. Mid grey brown clay silt. | >2 | 0.42 | $>0.33$ |  |
| 41 | 4105 | Cut |  | Ditch | NE/SW alignment. steeply sloping sides. | >2 | $>0.58$ | $>0.44$ |  |
| 41 | 4106 | Fill | 4107 | Fill | Single fill of ditch 4107. Mid red brown clay silt. | >1.8 | 0.35 | 0.06 |  |
| 41 | 4107 | Cut |  | Ditch | E/W aligned. Gently sloping sides, concave base. | >1.8 | 0.35 | 0.06 |  |
| 41 | 4108 | Fill | 4109 | Fill | Single fill of pit 4109. Mid red brown clay silt. | $>0.18$ | 0.70 | 0.09 |  |
| 41 | 4109 | Cut |  | Pit | Sub-circular, gently sloping sides, concave base. | $>0.18$ | 0.70 | 0.09 |  |
| 42 | 4200 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.39 |  |
| 42 | 4201 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.16 |  |
| 42 | 4202 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.01$ |  |
| 42 | 4203 | Fill | 4204 | Fill | Mixed light grey yellow and mid brown red silt clay with rare rounded small pebbles. | >1.8 | 0.90 | 0.20 |  |
| 42 | 4204 | Cut |  | Ditch terminal | NW/SE aligned, irregular in plan and section. | >1.8 | 0.90 | 0.20 |  |
| 43 | 4300 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.22 |  |
| 43 | 4301 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.16 |  |
| 43 | 4302 | Layer |  | Natural Substrate | Mid-dark brown glacial till. | $>50$ | >1.8 | $>0.04$ |  |
| 44 | 4400 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.28 |  |
| 44 | 4401 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | $>1.8$ | 0.08 |  |
| 44 | 4402 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.08 |  |
| 44 | 4403 | Fill | 4404 | Fill | Single fill of 4404. Mid yellow brown clay silt. | >1.48 | 1.05 | 0.11 |  |
| 44 | 4404 | Cut |  | Threethrow pit | Irregular treethrow. | >1.48 | 1.05 | 0.11 |  |
| 44 | 4405 | Fill | 4406 | Fill | Mid red brown clay silt. | >1.8 | 3.2 | 0.32 |  |
| 44 | 4406 | Cut |  | Former hedge? | Linear, moderately steep irregular sides, irregular base. | >1.8 | 3.2 | 0.32 |  |
| 45 | 4500 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.32 |  |
| 45 | 4501 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.19 |  |
| 45 | 4502 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.05 |  |


| 46 | 4600 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 46 | 4601 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.14 |  |
| 46 | 4602 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.07$ |  |
| 46 | 4603 | Fill | 4604 | Fill | Single fill of ditch 4604. Light red brown clay silt with frequent small stones. | >1.8 | 1.64 | 0.24 |  |
| 46 | 4604 | Cut |  | Ditch | NE/SW alignment. Wide and deep. | >1.8 | 1.64 | 0.24 |  |
| 47 | 4700 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.30 |  |
| 47 | 4701 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.11 |  |
| 47 | 4702 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | >0.09 |  |
| 47 | 4703 | Fill | 4704 | Fill | Single fill of ditch 4704. Mid grey brown silt clay. | >14 | 0.6 | 0.14 |  |
| 47 | 4704 | Cut |  | Ditch | Curving ditch. 'U'-shaped profile. Same as 4706. | >14 | 0.6 | 0.14 |  |
| 47 | 4705 | Fill | 4706 | Fill | Single fill of ditch 4706. Mid grey brown silt clay. | >14 | 0.58 | 0.12 |  |
| 47 | 4706 | Cut |  | Ditch | Curving ditch. 'U'-shaped profile. Same as 4706. | >14 | 0.58 | 0.12 |  |
| 48 | 4800 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.4 |  |
| 48 | 4801 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.25 |  |
| 48 | 4802 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | $>0.04$ |  |
| 49 | 4900 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.22 |  |
| 49 | 4901 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.18 |  |
| 49 | 4902 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.01 |  |
| 49 | 4903 | Fill | 4904 | Fill | Single fill of pit 4904. Mid grey brown clay silt. | 0.72 | 0.70 | 0.12 |  |
| 49 | 4904 | Cut |  | Pit | Sub-circular, gently sloping sides, concave base. | 0.72 | 0.70 | 0.12 |  |
| 49 | 4905 | Fill | 4907 | Fill | $2^{\text {nd }}$ fill of ditch 4907. Mid grey brown clay silt. | >1.8 | 1.07 | 0.19 | LC18-C19 |
| 49 | 4906 | Fill | 4907 | Fill | $1^{\text {st }}$ fill of ditch 4907. Mid yellow brown clay silt. | >1.8 | 1.07 | 0.23 | C18 |
| 49 | 4907 | Cut |  | Ditch | NE/SW aligned. 'U'-shaped profile. | >1.8 | 1.07 | 0.42 |  |
| 49 | 4908 | Fill | 4909 | Fill | Single fill of ditch 4909. Mid yellow brown clay silt. | >1.8 | 0.55 | 0.20 |  |
| 49 | 4909 | Cut |  | Ditch | NE/SW aligned. 'U'-shaped profile. | >1.8 | 0.55 | 0.20 |  |
| 50 | 5000 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.28 |  |
| 50 | 5001 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.08 |  |
| 50 | 5002 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.07 |  |
| 51 | 5100 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.29 |  |
| 51 | 5101 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.17 |  |
| 51 | 5102 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.04 |  |
| 52 | 5200 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.35 |  |
| 52 | 5201 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.06 |  |
| 52 | 5202 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.03 |  |
| 53 | 5300 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.38 |  |
| 53 | 5301 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.16 |  |
| 53 | 5302 | Layer |  | Natural Substrate | Mid-dark brown glacial till. | $>50$ | >1.8 | >0.04 |  |
| 54 | 5400 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.19 |  |
| 54 | 5401 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.22 |  |
| 54 | 5402 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.01$ |  |
| 54 | 5403 | Void |  | Void | Void | - | - | - |  |
| 54 | 5404 | Void |  | Void | Void | - | - | - |  |
| 54 | 5405 | Cut |  | Modern ditch | NE/SW aligned modern ditch. | $>1.8$ | 1.9 | 0.5 |  |
| 54 | 5406 | Fill |  | Fill | Single fill of modern ditch 5405. | $>1.8$ | 1.9 | 0.5 | P-med/ modern |
| 55 | 5500 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.22 |  |
| 55 | 5501 | Layer |  | Subsoil | Mid-light red brown silt clay. | $>50$ | >1.8 | 0.32 |  |


| 55 | 5502 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55 | 5503 | Fill | 5505 | Fill | $2^{\text {nd }}$ fill of ditch 5505. Mid-dark grey brown clay silt. | >1.8 | 1.53 | 0.34 |  |
| 55 | 5504 | Fill | 5505 | Fill | $1^{\text {st }}$ fill of ditch 5505. Mid red brown clay silt. | >1.8 | 1.07 | 0.18 |  |
| 55 | 5505 | Cut |  | Ditch | NE-SW aligned. 'U'-shaped profile. | $>1.8$ | 1.53 | 0.51 |  |
| 56 | 5600 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.3 |  |
| 56 | 5601 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.07 |  |
| 56 | 5602 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.06$ |  |
| 57 | 5700 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.30 |  |
| 57 | 5701 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.12 |  |
| 57 | 5702 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | $>0.24$ |  |
| 58 | 5800 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.32 |  |
| 58 | 5801 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | $>1.8$ | 0.09 |  |
| 58 | 5802 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.05 |  |
| 59 | 5900 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.35 |  |
| 59 | 5901 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | $>1.8$ | 0.1 |  |
| 59 | 5902 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.01$ |  |
| 59 | 5903 | Layer |  | Consolidation layer/surface? | Compact red brown sand silt contained rounded and angular medium stones. | >1.8 | 4.05 | 0.16 |  |
| 59 | 5904 | Fill | 5905 | Fill | Single fill of ditch 5905. Mid grey brown clay silt with moderate small to medium stones. | >1.8 | 0.95 | 0.13 |  |
| 59 | 5905 | Cut |  | Ditch | NW-SE aligned. Gently sloping sides, flat base. | >1.8 | 0.95 | 0.13 |  |
| 59 | 5906 | Fill | 5907 | Fill | Single fill of ditch 5907. Mid grey brown clay silt with moderate small to medium stones. | >0.4 | 0.6 | 0.1 |  |
| 59 | 5907 | Cut |  | Ditch | NW-SE aligned. Gently sloping sides, flat base. | >0.4 | 0.6 | 0.1 |  |
| 59 | 5908 | Fill | 5910 | Fill | $2^{\text {nd }}$ fill of pit 5910. Dark grey brown clay silt with frequent charcoal and moderate small-medium stones. | $>0.95$ | 0.88 | 0.2 |  |
| 59 | 5909 | Fill | 5910 | Fill | $1^{\text {st }}$ fill of pit 5910. Mid grey brown clay silt with moderate charcoal and occasional small-medium stones. | $>0.95$ | 0.88 | 0.22 |  |
| 59 | 5910 | Cut |  | Pit | Sub-rectangular pit, moderately steep sides, flat base. | $>0.95$ | 0.88 | 0.25 |  |
| 59 | 5911 | Fill | 5912 | Fill | Single fill of pit 5912. Mid grey brown clay silt with moderate charcoal and occasional stones. | 1.1 | 0.96 | 0.19 |  |
| 59 | 5912 | Cut |  | Pit | Sub-circular pit. Gently sloping sides, flat base. | 1.1 | 0.96 | 0.19 |  |
| 59 | 5913 | Layer |  | Alluvial Deposit | Mid orange brown clay silt. | >1.8 | 1.52 | 0.31 |  |
| 59 | 5914 | Layer |  | Alluvial Deposit | Mid grey brown clay silt. | >1.8 | 1.52 | 0.18 |  |
| 59 | 5915 | Layer |  | Alluvial Deposit | Mid grey brown clay silt with moderate small to medium stones. | >1.8 | 1.48 | 0.32 |  |
| 59 | 5916 | Fill | 5918 | Fill | $2^{\text {nd }}$ fill of 5918. Very dark grey brown clay silt with frequent charcoal and frequent small-medium stones and heat affected stones. | >1.8 | 4.12 | 0.28 |  |
| 59 | 5917 | Fill | 5918 | Fill | $1^{\text {st }}$ fill of 5818 . Dark grey brown clay silt with moderate charcoal and moderate small-medium stones. | >1.8 | 1.64 | 0.14 |  |
| 59 | 5918 | Cut |  | Burnt Mound | Irregular burnt mound. | $>1.8$ | 4.12 | 0.42 |  |
| 59 | 5919 | Fill | 5920 | Fill | Fill of field drain. | $>1.8$ | 0.44 | 0.20 |  |
| 59 | 5920 | Cut |  | Field Drain | Field drain. | $>1.8$ | 0.44 | 0.20 |  |
| 60 | 6000 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.25 |  |
| 60 | 6001 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.07 |  |
| 60 | 6002 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | $>0.01$ |  |
| 61 | 6100 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.32 |  |
| 61 | 6101 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.12 |  |


| 61 | 6102 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | >1.1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 6103 | Fill | 6104 | Fill | Modern "type1" backfill for plastic service. | >1.9 | 1.6 |  |  |
| 61 | 6104 | Cut |  | Modern service | NE-SW service trench. | $>1.9$ | 1.6 |  |  |
| 62 | 6200 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.31 |  |
| 62 | 6201 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.06 |  |
| 62 | 6202 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | $>0.07$ |  |
| 63 | 6300 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | >1.8 | 0.30 |  |
| 63 | 6301 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.10 |  |
| 63 | 6302 | Layer |  | Modern makeup/levelling | Light grey/yellow brown clay silt with frequent brick and stone rubble and metal. | >50 | >1.8 | 0.40 |  |
| 63 | 6303 | Layer |  | Alluvial Deposit | Mid red brown clay. | $>50$ | >1.8 | 0.4 |  |
| 63 | 6304 | Layer |  | Natural Substrate | Bands of clay and gravel. | $>50$ | >1.8 |  |  |
| 64 | 6400 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.31 |  |
| 64 | 6401 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.12 |  |
| 64 | 6402 | Layer |  | Natural Substrate | Mid-dark brown glacial till. | $>50$ | >1.8 | $>0.04$ |  |
| 65 | 6500 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.27 |  |
| 65 | 6501 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.08 |  |
| 65 | 6502 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | >0.08 |  |
| 65 | 6503 | Fill | 6504 | Fill | Single fill of ditch 6504. Dark grey brown clay silt with occasional charcoal flecks. | >1.8 | 1.1 | 0.21 |  |
| 65 | 6504 | Cut |  | Ditch | NE-SW aligned. 'U'-shaped profile. | >1.8 | 1.10 | 0.21 |  |
| 65 | 6505 | Fill | 6506 | Fill | Exposed fill of ditch 6506. Mid red brown clay sand. Not excavated. | >1.8 | 0.56 | N/A |  |
| 65 | 6506 | Cut |  | Ditch | E/W aligned, slightly curving. Not excavated. | >1.8 | 0.56 | N/A |  |
| 65 | 6507 | Fill | 6508 | Fill | $1^{\text {st }}$ fill of pit 6508. Dark brown black clay sand/silt with frequent charcoal. | >3 | $>0.88$ | 0.13 |  |
| 65 | 6508 | Cut |  | Pit | Irregular pit. Shallow sides and flat base. | >3 | >0.88 | 0.37 |  |
| 65 | 6509 | Fill | 6510 | Fill | Single fill of posthole 6510. Light brown yellow sand silt. | >0.45 | 0.35 | 0.41 |  |
| 65 | 6510 | Cut |  | Posthole | Sub-circular. Steep sided with flat base. | 0.45 | 0.35 | 0.41 |  |
| 65 | 6511 | Fill | 6512 | Fill | Single fill of posthole 6512. Mid-light grey brown sand silt with frequent charcoal flecks. | 0.55 | 0.52 | 0.53 |  |
| 65 | 6512 | Cut |  | Posthole | Sub-circular, steep-vertical sides, concave base. | 0.55 | 0.52 | 0.53 |  |
| 65 | 6513 | Fill | 6514 | Fill | Single fill of pit 6514. Mid red brown clay sand with occasional rounded small-medium pebbles. | 2.7 | $>0.83$ | 0.20 |  |
| 65 | 6514 | Cut |  | Pit | Irregular. Moderately sloping irregular sides and flat base. | 2.7 | $>0.83$ | 0.20 |  |
| 65 | 6515 | Fill | 6516 | Fill | Exposed fill of pit 6516. Mid red brown clay sand. Not excavated. | >1.62 | >0.66 | N/A |  |
| 65 | 6516 | Cut |  | Pit | Irregular pit. Not excavated. | >1.62 | $>0.66$ | N/A |  |
| 65 | 6517 | Fill | 6508 |  | $2^{\text {nd }}$ fill of pit. Light grey yellow silt sand. | $>0.62$ | >0.5 | 0.25 |  |
| 66 | 6600 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.19 |  |
| 66 | 6601 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.11 |  |
| 66 | 6602 | Layer |  | Natural Substrate | Mid-dark brown glacial till. | $>50$ | >1.8 | >0.04 |  |
| 67 | 6600 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.27 |  |
| 67 | 6601 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.14 |  |
| 67 | 6602 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.09 |  |
| 68 | 6800 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.42 |  |
| 68 | 6801 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.14 |  |
| 68 | 6802 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | >0.10 |  |


| 68 | 6803 | Fill | 6804 | Fill | Single fill of ditch 6804. Mid grey brown clay silt with occasional small stones. | >30 | >1.22 | 0.28 | P-med |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 6804 | Cut |  | Ditch | NW/SE aligned. | $>30$ | $>1.22$ | 0.28 |  |
| 69 | 6900 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | >1.8 | 0.32 |  |
| 69 | 6901 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.1 |  |
| 69 | 6902 | Layer |  | Natural Substrate | Bands of light yellow brown and red brown clay. | >50 | >1.8 | >0.07 |  |
| 70 | 7000 | Layer |  | Topsoil | Mid grey brown sand silt. | >50 | >1.8 | 0.22 |  |
| 70 | 7001 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.40 |  |
| 70 | 7002 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | >0.08 |  |
| 71 | 7100 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | >1.8 | 0.25 |  |
| 71 | 7101 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.08 |  |
| 71 | 7102 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.09 |  |
| 72 | 7200 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.29 |  |
| 72 | 7201 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.08 |  |
| 72 | 7202 | Layer |  | Natural Substrate | Mid-dark red brown glacial till. | >50 | >1.8 | >0.1 |  |
| 72 | 7203 | Fill | 7205 | Fill | $2^{\text {nd }}$ fill of pit 7205. Mid grey brown clay silt with frequent charcoal. | 0.79 | >0.18 | 0.21 |  |
| 72 | 7204 | Fill | 7205 | Fill | $1^{\text {st }}$ fill of pit 7205. Mid grey brown sand silt. | 0.31 | $>0.18$ | 0.07 |  |
| 72 | 7205 | Cut |  | Pit | Sub-circular, gently sloping sides, concave base. | 0.79 | $>0.18$ | 0.28 |  |
| 72 | 7206 | Fill | 7208 | Fill | $2^{\text {nd }}$ fill of pit 7208. Mid grey brown clay silt. | 1 | 0.28 | 0.07 |  |
| 72 | 7207 | Fill | 7208 | Fill | $1^{\text {st }}$ fill of pit 7208. Mid-light grey brown sand silt. | 1.06 | 0.84 | 0.10 |  |
| 72 | 7208 | Cut |  | Pit | Sub-circular, gently sloping sides, concave base. | 1.2 | 0.84 | 0.17 |  |
| 73 | 7300 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.27 |  |
| 73 | 7301 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.28 |  |
| 73 | 7302 | Layer |  | Natural Substrate | Mid-dark brown glacial till. | >50 | >1.8 | >0.06 |  |
| 73 | 7303 | Fill | 7304 | Fill | Mid brown sand silt. | >2 | >1.6 |  |  |
| 73 | 7304 | Cut |  | Ditch | NW/SE alignment. Unexcavated. Possibly the same ditch as 6804? | >2 | >1.6 |  |  |
| 74 | 7400 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.28 |  |
| 74 | 7401 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.1 |  |
| 74 | 7402 | Layer |  | Natural Substrate | Mid-dark brown glacial till. | >50 | >1.8 | >0.1 |  |
| 75 | 7500 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.31 |  |
| 75 | 7501 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.21 |  |
| 75 | 7502 | Layer |  | Natural Substrate | Mid-dark red brown glacial till. | >50 | >1.8 | >0.05 |  |
| 76 | 7600 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.27 |  |
| 76 | 7601 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.23 |  |
| 76 | 7602 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | >0.01 |  |
| 77 | 7700 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | >1.8 | 0.27 |  |
| 77 | 7701 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.13 |  |
| 77 | 7702 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.09 |  |
| 78 | 7800 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.46 |  |
| 78 | 7801 | Void |  | Void | Void | - | - | - |  |
| 78 | 7802 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | >50 | >1.8 | $>0.02$ |  |
| 78 | 7803 | Fill | 7804 | Fill | Single fill of ditch 7804. Light grey brown clay silt. | >1.8 | 2.72 | 0.46 | C20 |
| 78 | 7804 | Cut |  | Ditch | NW/SE aligned. 'U'-shaped profile. | >1.8 | 2.72 | 0.46 |  |
| 79 | 7900 | Layer |  | Topsoil | Mid brown grey clay silt. | >50 | >1.8 | 0.2 |  |
| 79 | 7901 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.21 |  |
| 79 | 7902 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.2 |  |
| 80 | 8000 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | >1.8 | 0.17 |  |
| 80 | 8001 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.19 |  |


| 80 | 8002 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | 8100 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | >1.8 | 0.3 |  |
| 81 | 8101 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.12 |  |
| 81 | 8102 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | $>50$ | >1.8 | >0.1 |  |
| 82 | 8200 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | $>1.8$ | 0.11 |  |
| 82 | 8201 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.12 |  |
| 82 | 8202 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.3 |  |
| 83 | 8300 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | $>1.8$ | 0.23 |  |
| 83 | 8301 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | $>1.8$ | 0.17 |  |
| 83 | 8302 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 84 | 8400 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | $>1.8$ | 0.21 |  |
| 84 | 8401 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.19 |  |
| 84 | 8402 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 85 | 8500 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | $>1.8$ | 0.3 |  |
| 85 | 8501 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.31 |  |
| 85 | 8502 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 86 | 8600 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | $>1.8$ | 0.2 |  |
| 86 | 8601 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.11 |  |
| 86 | 8602 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 87 | 8700 | Layer |  | Topsoil | Mid brown grey clay silt. | >50 | >1.8 | 0.3 |  |
| 87 | 8701 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.2 |  |
| 87 | 8702 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 88 | 8800 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | $>1.8$ | 0.2 |  |
| 88 | 8801 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.3 |  |
| 88 | 8802 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 89 | 8900 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | >1.8 | 0.4 |  |
| 89 | 8901 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.32 |  |
| 89 | 8902 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.5 |  |
| 90 | 9000 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | >1.8 | 0.2 |  |
| 90 | 9001 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.19 |  |
| 90 | 9002 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 91 | 9100 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | $>1.8$ | 0.3 |  |
| 91 | 9101 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.21 |  |
| 91 | 9102 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 92 | 9200 | Layer |  | Topsoil | Mid brown grey clay silt. | $>50$ | $>1.8$ | 0.22 |  |
| 92 | 9201 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.21 |  |
| 92 | 9202 | Layer |  | Natural Substrate | Light yellow brown and red brown clay. | >50 | >1.8 | >0.1 |  |
| 93 | 9300 | Layer |  | Topsoil | Mid grey brown clay silt | >50 | >1.8 | 0.27 |  |
| 93 | 9301 | Layer |  | Subsoil | Mid-light grey brown clay silt | $>50$ | $>1.8$ | 0.24 |  |
| 93 | 9302 | Layer |  | Natural substrate | Mid red brown glacial till silt clay | >50 | >1.8 | >0.08 |  |
| 94 | 9400 | Layer |  | Topsoil | Mid grey brown clay silt | >50 | >1.8 | 0.4 |  |
| 94 | 9401 | Layer |  | Subsoil | Mid-light grey brown clay silt | >50 | >1.8 | 0.1 |  |
| 94 | 9402 | Layer |  | Natural substrate | Mid red brown glacial till | >50 | >1.8 | >0.1 |  |
| 95 | 9500 | Layer |  | Topsoil | Mid grey brown clay silt | $>50$ | >1.8 | 0.35 |  |
| 95 | 9501 | Layer |  | Subsoil | Mid-light grey brown clay silt | $>50$ | $>1.8$ | 0.15 |  |
| 95 | 9502 | Layer |  | Natural substrate | Mid red brown glacial till | >50 | >1.8 |  |  |
| 96 | 9600 | Layer |  | Topsoil | Mid grey brown clay silt | >50 | >1.8 | 0.27 |  |
| 96 | 9601 | Layer |  | Subsoil | Mid-light grey brown clay silt | >50 | >1.8 | 0.2 |  |
| 96 | 9602 | Layer |  | Natural substrate | Mid red brown glacial till | >50 | >1.8 | >0.05 |  |
| 96 | 9603 | Fill | 9606 | Fill | $2^{\text {nd }}$ fill of ditch 9606 . Mid red brown silt clay | >1.8 | 0.59 | 0.17 |  |


| 96 | 9604 | Fill | 9606 | Fill | $1^{\text {st }}$ fill of ditch 9606 . Mid red grey brown silt clay | >1.8 | 1.08 | 0.41 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 96 | 9605 | Depos <br> it |  | Bank? | Mid red grey brown silt clay. | >1.8 | 0.3 | 0.06 |  |
| 96 | 9606 | Cut |  | Ditch | NE-SW aligned. 'U'-shaped profile. | $>1.8$ | 1.08 | 0.41 |  |
| 97 | 9700 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.32 |  |
| 97 | 9701 | Layer |  | Subsoil | Mid red brown silt clay | $>50$ | >1.8 | 0.08 |  |
| 97 | 9702 | Layer |  | Natural substrate | Mid red brown glacial till with bands of yellow brown sand silt. | $>50$ | >1.8 |  |  |
| 98 | 9800 | Layer |  | Topsoil | Mid grey brown clay silt | $>50$ | >1.8 | 0.45 |  |
| 98 | 9801 | Layer |  | Subsoil | Mid red brown silt clay | $>50$ | >1.8 | 0.2 |  |
| 98 | 9802 | Layer |  | Natural substrate | Mid red brown silt clay with bands of yellow brown sand silt. | >50 | >1.8 | >0.1 |  |
| 99 | 9900 | Layer |  | Topsoil | Mid grey brown slay silt | $>50$ | >1.8 | 0.34 |  |
| 99 | 9901 | Layer |  | Subsoil | Mid orange grey clay silt | $>50$ | >1.8 | 0.34 |  |
| 99 | 9902 | Layer |  | Natural substrate | Mixed red brown glacial till | $>50$ | >1.8 | >0.1 |  |
| 100 | 10000 | Layer |  | Topsoil | Mid grey brown clay silt | $>50$ | >1.8 | 0.33 |  |
| 100 | 10001 | Layer |  | Subsoil | Mid orange grey clay silt | $>50$ | $>1.8$ | 0.19 |  |
| 100 | 10002 | Layer |  | Natural substrate | Mixed red brown glacial till | >50 | >1.8 | $>0.28$ |  |
| 101 | 10100 | Layer |  | Topsoil | Mid grey brown clay silt | $>50$ | $>1.8$ | 0.4 |  |
| 101 | 10101 | Layer |  | Subsoil | Mid red brown silt clay | $>50$ | >1.8 | 0.14 |  |
| 101 | 10102 | Layer |  | Natural substrate | Mid red brown glacial till. Silt clay patches. | >50 | >1.8 | >0.2 |  |
| 102 | 10200 | Layer |  | Topsoil | Mid grey brown sand silt | $>50$ | $>1.8$ | 0.35 |  |
| 102 | 10201 | Layer |  | Subsoil | Mid red brown clay silt | $>50$ | >1.8 | 0.08 |  |
| 102 | 10202 | Layer |  | Natural substrate | Mid red brown glacial till. Silt clay patches. | >50 | >1.8 | $>0.02$ |  |
| 102 | 10203 | Fill | 10204 | Fill | Single fill of ditch 10204. Mid greyish brown clay silt | >1.8 | 0.79 | 0.29 | MC1-C2 |
| 102 | 10204 | Cut |  | Ditch | NE/SW aligned. U-shaped profile | >1.8 | 0.79 | 0.29 |  |
| 102 | 10205 | Fill | 10206 | Fill | Single fill of ditch 10206. Mid grey brown sand silt. | >1.8 | 0.28 | 0.11 |  |
| 102 | 10206 | Cut |  | Ditch | NW/SE aligned. Narrow and shallow. Steep sides, flat base. | >1.8 | 0.28 | 0.11 |  |
| 102 | 10207 | Fill | 10208 | Fill | Single fill of ditch 10208. Mid grey brown sand silt. | >1.8 | 0.35 | 0.14 |  |
| 102 | 10208 | Cut |  | Ditch | NW/SE aligned. Narrow and shallow. Steep sides with a flat base. | >1.8 | 0.35 | 0.14 |  |
| 102 | 10209 | Fill | 10210 | Fill | Single fill of pit 10210.Mid grey brown sand silt. | >1.23 | 1.15 | 0.29 |  |
| 102 | 10210 | Cut |  | Pit | Oval pit. Gently sloping sides and concave base. | >1.23 | 1.15 | 0.29 |  |
| 103 | 10300 | Layer |  | Topsoil | Mid grey brown clay silt | >50 | >1.8 | 0.30 |  |
| 103 | 10301 | Layer |  | Subsoil | Mid orange grey clay silt | >50 | >1.8 | 0.17 |  |
| 103 | 10302 | Layer |  | Natural substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | $>0.11$ |  |
| 104 | 10400 | Layer |  | Topsoil | Mid grey brown clay silt | >50 | >1.8 | 0.36 |  |
| 104 | 10401 | Layer |  | Subsoil | Mid orange grey clay silt | $>50$ | $>1.8$ | 0.19 |  |
| 104 | 10402 | Layer |  | Natural substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.03 |  |
| 104 | 10403 | Fill | 10404 | Fill | Single fill of 10404.Light grey brown clay silt | >10 | 0.91 | 0.23 |  |
| 104 | 10404 | Cut |  | Ditch | E/W curving. U-shape profile. | >10 | 0.91 | 0.23 |  |
| 104 | 10405 | Fill | 10406 | Fill | Single fill of 10406. Light grey brown clay silt. | >3 | 1.53 | 0.34 |  |
| 104 | 10406 | Cut |  | Ditch | NW/SE curving. U-shaped profile. | $>3$ | 1.53 | 0.34 |  |
| 105 | 10500 | Layer |  | Topsoil | Light grey brown sand silt | $>50$ | >1.8 | 0.16 |  |
| 105 | 10501 | Layer |  | Subsoil | Mid orange grey clay silt | $>50$ | >1.8 | 0.12 |  |
| 105 | 10502 | Layer |  | Natural substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.02 |  |
| 105 | 10503 | Fill | 10504 | Fill | Single fill of 10504. Mid grey brown clay silt | $>0.54$ | 0.65 | 0.26 |  |
| 105 | 10504 | Cut |  | Pit | Oval pit. Moderately sloping sides with a concave base. | $>0.54$ | 0.65 | 0.26 |  |
| 106 | 10600 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.31 |  |


| 106 | 10601 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.06 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 106 | 10602 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 107 | 10700 | Layer |  | Topsoil | Mid grey brown clay silt. | >50 | >1.8 | 0.27 |  |
| 107 | 10701 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.06 |  |
| 107 | 10702 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.04 |  |
| 107 | 10703 | Fill | 10704 | Fill | $1^{\text {st }}$ fill of ditch 10704. Light grey brown clay silt | >1.8 | 1.14 | 0.22 |  |
| 107 | 10704 | Cut |  | Ditch | N/S aligned. Narrow and shallow. Ushaped profile. | >1.8 | 1.70 | 0.70 |  |
| 107 | 10705 | Fill | 10704 | Fill | $2^{\text {nd }}$ fill of ditch 10704. Dark grey brown clay silt. | >0.6 | 0.67 | 0.05 |  |
| 107 | 10706 | Fill | 10704 | Fill | $3^{\text {rd }}$ fill of ditch 10704. Mid grey brown clay silt with | >1.8 | 1.70 | 0.49 |  |
| 108 | 10800 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.30 |  |
| 108 | 10801 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | $>1.8$ | 0.08 |  |
| 108 | 10802 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 108 | 10803 | Cut |  | Pit | Sub-oval, moderate sloping sides, concave base. NE/SW alignment. | 1.08 | 0.68 | 0.41 |  |
| 108 | 10804 | Fill | 10803 | Fill | Single fill of pit 10803. Light yellow brown silt clay. | 1.08 | 0.68 | 0.41 |  |
| 109 | 10900 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.30 |  |
| 109 | 10901 | Layer |  | Subsoil | Red brown silt clay. | $>50$ | $>1.8$ | 0.08 |  |
| 109 | 10902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 109 | 10903 | Fill | 10904 | Fill | Single fill of ditch 10904. Mid grey brown clay silt. | >2.2 | 0.99 | 0.39 |  |
| 109 | 10904 | Cut |  | Ditch | NE/SW aligned. Irregular profile. | $>2.2$ | 0.99 | 0.39 |  |
| 109 | 10905 | Fill | 10906 | Fill | Single fill of ditch 10906. Mid red brown clay silt. | >1.8 | 1.02 | 0.35 |  |
| 109 | 10906 | Cut |  | Ditch | NW/SE aligned. U-shaped profile. | >1.8 | 1.02 | 0.35 |  |
| 109 | 10907 | Fill | 10908 | Fill | Single fill of ditch 10908. Mid red yellow brown clay silt | >2.2 | 0.63 | 0.31 |  |
| 109 | 10908 | Cut |  | Ditch | NE/SW aligned. Irregular profile. | >2.2 | 0.63 | 0.31 |  |
| 110 | 11000 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.30 |  |
| 110 | 11001 | Layer |  | Subsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.09 |  |
| 110 | 11002 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.06 |  |
| 110 | 11003 | Fill | 11004 | Fill | Single fill of ditch 11004. Light grey brown clay silt. | >1.8 | 0.73 | 0.20 |  |
| 110 | 11004 | Cut |  | Ditch | NE/SW aligned. Narrow and shallow. Irregular profile. | >1.8 | 0.73 | 0.20 |  |
| 111 | 11100 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.35 |  |
| 111 | 11101 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.12 |  |
| 111 | 11102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 112 | 11200 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.30 |  |
| 112 | 11201 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | $>1.8$ | 0.08 |  |
| 112 | 11202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 113 | 11300 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.35 |  |
| 113 | 11301 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | $>1.8$ | 0.10 |  |
| 113 | 11302 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 113 | 11303 | Cut |  | Pit/posthole | Circular, moderate sloping sides, flat base. | 0.29 | 0.25 | 0.13 |  |
| 113 | 11304 | Fill | 11303 | Fill | Single fill of pit/posthole 11303. Dark brown grey sand silt clay | 0.29 | 0.25 | 0.13 |  |
| 114 | 11400 | Layer |  | Topsoil | Mid grey brown clay silt | $>50$ | >1.8 | 0.40 |  |
| 114 | 11401 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.08 |  |
| 114 | 11402 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 115 | 11500 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.40 |  |
| 115 | 11501 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.05 |  |
| 115 | 11502 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 116 | 11600 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.45 |  |
| 116 | 11601 | Layer |  | Subsoil | Mid red brown silt clay. | >50 | >1.8 | 0.05 |  |


| 116 | 11602 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 117 | 11700 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.32 |  |
| 117 | 11701 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | $>1.8$ | 0.07 |  |
| 117 | 11702 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 118 | 11800 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.35 |  |
| 118 | 11801 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.03 |  |
| 118 | 11802 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 119 | 11900 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.34 |  |
| 119 | 11901 | Layer |  | Subsoil | Mid red brown clay. | >50 | >1.8 | 0.05 |  |
| 119 | 11902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 120 | 12000 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.32 |  |
| 120 | 12001 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | >1.8 | 0.05 |  |
| 120 | 12002 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 120 | 12003 | Fill | 12004 | Fill | Single fill of ditch 12004.Mid grey brown sand silt. | >1.8 | 0.95 | 0.39 |  |
| 120 | 12004 | Cut |  | Ditch | NW/SE aligned. Narrow and shallow. U-shaped profile. | >1.8 | 0.95 | 0.39 |  |
| 121 | 12100 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.45 |  |
| 121 | 12101 | Layer |  | Subsoil | Mid red brown silt clay. | >50 | >1.8 | 0.03 |  |
| 121 | 12102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 122 | 12200 | Layer |  | Topsoil | Light grey brown clay silt. | >50 | >1.8 | 0.30 |  |
| 122 | 12201 | Layer |  | Subsoil | Mid red brown silt clay. | >50 | >1.8 | 0.10 |  |
| 122 | 12202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 123 | 12300 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.28 |  |
| 123 | 12301 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | 1.8 | 0.2 |  |
| 123 | 12302 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.01 |  |
| 124 | 12400 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.39 |  |
| 124 | 12401 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.18 |  |
| 124 | 12402 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 124 | 12403 | Fill | 12404 | Fill | Single fill of ditch12404. Mid brown silt clay. | >1.8 | 0.92 | 0.29 |  |
| 124 | 12404 | Cut |  | Ditch | N/S aligned. Narrow, shallow, Ushaped profile. | >1.8 | 0.92 | 0.29 |  |
| 125 | 12500 | Layer |  | Topsoil | Mid grey brown sand silt. | $>50$ | >1.8 | 0.39 |  |
| 125 | 12501 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.10 |  |
| 125 | 12502 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | $>0.05$ |  |
| 126 | 12600 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | $>1.8$ | 0.23 |  |
| 126 | 12601 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.24 |  |
| 126 | 12602 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | $>0.01$ |  |
| 126 | 12603 | Fill | 12604 | Fill | Single fill of pit/ditch12604. Light grey brown clay silt. | >1.7 | 0.84 | 0.12 |  |
| 126 | 12604 | Cut |  | Pit/ditch terminal | NE/SW aligned. U-shaped profile. | >1.7 | 0.84 | 0.12 |  |
| 127 | 12700 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.31 |  |
| 127 | 12701 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.20 |  |
| 127 | 12702 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.03$ |  |
| 128 | 12800 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | $>1.8$ | 0.24 |  |
| 128 | 12801 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.12 |  |
| 128 | 12802 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | $>0.13$ |  |
| 129 | 12900 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.30 |  |
| 129 | 12901 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.17 |  |
| 129 | 12902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.01$ |  |
| 130 | 13000 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.29 |  |


| 130 | 13001 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 130 | 13002 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.03$ |  |
| 131 | 13100 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.30 |  |
| 131 | 13101 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.14 |  |
| 131 | 13102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 131 | 13103 | Fill | 13104 | Fill | Single fill of pit/ditch terminal 13104. Mid grey brown sand silt | >1.35 | 0.50 | 0.15 |  |
| 131 | 13104 | Cut |  | Pit/Ditch Terminal | E/W aligned. Irregular profile. | >1.35 | 0.50 | 0.15 |  |
| 131 | 13105 | Fill | 13106 | Fill | Single fill of posthole 13106. Mid grey brown sand silt. | $>0.26$ | 0.32 | 0.05 |  |
| 131 | 13106 | Cut |  | Posthole | Sub-circular, moderate sloping sides, concave base. | $>0.26$ | 0.32 | 0.05 |  |
| 132 | 13200 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.35 |  |
| 132 | 13201 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.21 |  |
| 132 | 13202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.09 |  |
| 133 | 13300 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.34 |  |
| 133 | 13301 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.20 |  |
| 133 | 13302 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.16 |  |
| 134 | 13400 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.29 |  |
| 134 | 13401 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.18 |  |
| 134 | 13402 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.03 |  |
| 135 | 13500 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.23 |  |
| 135 | 13501 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.20 |  |
| 135 | 13502 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.01 |  |
| 136 | 13600 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.30 |  |
| 136 | 13601 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.06 |  |
| 136 | 13602 | Layer |  | Natural Substrate | Mid-dark brown red glacial till. | $>50$ | >1.8 | 0.06 |  |
| 136 | 13603 | Fill | 13604 | Fill | Single fill of ditch 13604. Mid orange brown clay silt. | >1.8 | 1.99 | 0.30 |  |
| 136 | 13604 | Cut |  | Ditch | NW/SE aligned. Wide, shallow with irregular profile. | >1.8 | 1.99 | 0.30 |  |
| 137 | 13700 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.28 |  |
| 137 | 13701 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.18 |  |
| 137 | 13702 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.10 |  |
| 138 | 13800 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.30 |  |
| 138 | 13801 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.22 |  |
| 138 | 13802 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.09 |  |
| 139 | 13900 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.36 |  |
| 139 | 13901 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.11 |  |
| 139 | 13902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 139 | 13903 | Cut |  | Ditch Terminal | NW/SE aligned. Irregular profile. | $>0.45$ | 0.71 | 0.25 |  |
| 139 | 13904 | Fill | 13903 | Fill | Single fill of ditch terminal 13903. Mid brown sandy silt clay | $>0.45$ | 0.71 | 0.25 |  |
| 139 | 13905 | Cut |  | Ditch | NW/SE aligned. Irregular profile. | >1.8 | 1.47 | 0.54 |  |
| 139 | 13906 | Fill | 13905 | Fill | $2^{\text {nd }}$ fill of ditch13905. Mid grey brown sandy silt with occasional subangular gravel and pebbles. | >1.8 | 1.47 | 0.34 |  |
| 139 | 13907 | Fill | 13905 | Fill | $1^{\text {st }}$ fill of ditch 13905. Mid brown sandy clay silt. | >1.8 | $>0.43$ | 0.40 |  |
| 139 | 13908 | Cut |  | Ditch | NW-SE aligned. Shallow, moderate sides, concave base. | >0.60 | 1.30 | 0.26 |  |
| 139 | 13909 | Fill | 13908 | Fill | $2^{\text {nd }}$ fill of ditch 13908. Mid brown sandy silty clay. | $>0.60$ | 1.30 | 0.16 |  |
| 139 | 13910 | Fill | 13908 | Fill | $1^{\text {st }}$ fill of ditch13908. Light greyyellow brown sandy silty clay. | >0.60 | 0.50 | 0.10 |  |
| 140 | 14000 | Layer |  | Topsoil | Mid-dark grey brown clay silt. | >50 | >1.8 | 0.33 |  |
| 140 | 14001 | Layer |  | Subsoil | Mid orange brown clay silt | $>50$ | >1.8 | >0.20 |  |


| 140 | 14002 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.07$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 141 | 14100 | Layer |  | Topsoil | Mid-dark grey brown clay silt. | $>50$ | >1.8 | 0.32 |  |
| 141 | 14101 | Layer |  | Subsoil | Mid orange brown clay silt. | $>50$ | $>1.8$ | 0.21 |  |
| 141 | 14102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.02 |  |
| 142 | 14200 | Layer |  | Topsoil | Mid grey brown sand silt | $>50$ | $>1.8$ | 0.33 |  |
| 142 | 14201 | Layer |  | Subsoil | Mid orange brown clay silt | $>50$ | >1.8 | 0.05 |  |
| 142 | 14202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | $>0.04$ |  |
| 142 | 14203 | Fill | 14204 | Fill | Single fill of 14204. Mid-light grey brown sand silt. | >1.8 | 1.04 | 0.44 |  |
| 142 | 14204 | Cut |  | Ditch | NE/SW aligned. U-shape profile. | >1.8 | 1.04 | 0.44 |  |
| 143 | 14300 | Layer |  | Topsoil | Light grey brown sand silt | $>50$ | >1.8 | 0.24 |  |
| 143 | 14301 | Layer |  | Subsoil | Mid-light red brown silt clay. | $>50$ | >1.8 | 0.07 |  |
| 143 | 14302 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.09 |  |
| 144 | 14400 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.31 |  |
| 144 | 14401 | Layer |  | Disturbed Natural | Mid red brown silt clay. | >50 | >1.8 | 0.07 |  |
| 144 | 14402 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches. | $>50$ | >1.8 |  |  |
| 145 | 14500 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.25 |  |
| 145 | 14501 | Layer |  | Subsoil | Mid-light red brown silt clay. | $>50$ | $>1.8$ | 0.08 |  |
| 145 | 14502 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches. | >50 | >1.8 | >0.05 |  |
| 146 | 14600 | Layer |  | Topsoil | Mid grey-brown clay silt. | $>50$ | >1.8 | 0.32 |  |
| 146 | 14601 | Layer |  | Subsoil | Mid red brown silt clay. | >50 | >1.8 | 0.05 |  |
| 146 | 14602 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches. | >50 | >1.8 |  |  |
| 147 | 14700 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.40 |  |
| 147 | 14701 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | $>1.8$ | 0.05 |  |
| 147 | 14702 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 148 | 14800 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | >1.8 | 0.35 |  |
| 148 | 14801 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | $>1.8$ | 0.12 |  |
| 148 | 14802 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches. | >50 | >1.8 | $>0.01$ |  |
| 148 | 14803 | Fill | 14804 | Fill | Single fill of pit 14804. Mid grey brown sand silt. | 0.53 | 0.49 | 0.07 |  |
| 148 | 14804 | Cut |  | Pit | Sub-circular, moderately sloping sides, concave base. | 0.53 | 0.49 | 0.07 |  |
| 149 | 14900 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.40 |  |
| 149 | 14901 | Layer |  | Subsoil | Mid red brown silt clay. | $>50$ | $>1.8$ | 0.03 |  |
| 149 | 14902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 150 | 15000 | Layer |  | Topsoil | Mid grey brown clay silt. | $>50$ | $>1.8$ | 0.35 |  |
| 150 | 15001 | Layer |  | Subsoil | Mid red brown silt clay. | >50 | >1.8 | 0.08 |  |
| 150 | 15002 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 151 | 15100 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.45 |  |
| 151 | 15101 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.18 |  |
| 151 | 15102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.04 |  |
| 151 | 15103 | Fill | 15104 | Fill | Single fill of 15104. Light grey brown clay silt. | >1.8 | 1.02 | 0.26 |  |
| 151 | 15104 | Cut |  | Ditch | E/W aligned. Narrow, shallow, Ushaped profile. | >1.8 | 1.02 | 0.26 |  |
| 151 | 15105 | Fill | 15106 | Fill | Single fill of 15106. Light grey brown clay silt. | >1.8 | 2.53 | 0.62 |  |
| 151 | 15106 | Cut |  | Ditch | E/W aligned. Wide, deep, irregular profile. | >1.8 | 2.53 | 0.62 |  |
| 151 | 15107 | Fill | 15108 | Fill | Single fill of 15107. Mid red brown silt clay. | >2.8 | 0.70 | 0.30 |  |
| 151 | 15108 | Cut |  | Ditch | NW/SE aligned. V-shaped profile. | >2.8 | 0.70 | 0.30 |  |
| 152 | 15200 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.30 |  |
| 152 | 15201 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.24 |  |
| 152 | 15202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches. | >50 | >1.8 |  |  |


| 153 | 15300 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | >0.03 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 153 | 15301 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.22 |  |
| 153 | 15302 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches. | $>50$ | >1.8 |  |  |
| 154 | 15400 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | >0.06 |  |
| 154 | 15401 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.21 |  |
| 154 | 15402 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 155 | 15500 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | >0.01 |  |
| 155 | 15501 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.27 |  |
| 155 | 15502 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | 0.09 |  |
| 155 | 15503 | Fill | 15504 | Fill | Single fill of ditch 15504. Mid red brown sand clay. | >2.3 | 1.53 | 0.40 |  |
| 155 | 15504 | Cut |  | Ditch | N/E curving. Wide, shallow, concave base. | >2.3 | 1.53 | 0.40 |  |
| 155 | 15505 | Fill | 15506 | Fill | Single fill of 15506. Mid grey brown silt clay. | >1.5 | 0.75 | 0.37 | Mesolithic |
| 155 | 15506 | Cut |  | Ditch | N/S curving. Shallow, narrow, Vshape. | >1.5 | 0.75 | 0.37 |  |
| 155 | 15507 | Fill | 15508 | Fill | Single fill of 15508. Mid red brown clay silt. | >1.8 | 0.53 | 0.35 |  |
| 155 | 15508 | Cut |  | Ditch | NW/SE aligned. V-shape profile. | >1.8 | 0.53 | 0.35 |  |
| 155 | 15509 | Fill | 15510 | Fill | Single fill of posthole 15510. Mid brown grey clay sand. | 0.40 | 0.40 | 0.40 |  |
| 155 | 15510 | Cut |  | Posthole | Sub-circular. | 0.4 | 0.40 | 0.40 |  |
| 155 | 15511 | Fill | 15512 | Fill | Single fill of pit 15512. Mid grey brown silt clay. | 0.64 | 0.64 |  |  |
| 155 | 15512 | Cut |  | Pit | Circular. | 0.64 | 0.64 |  |  |
| 156 | 15600 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.30 |  |
| 156 | 15601 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.12 |  |
| 156 | 15602 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.06 |  |
| 157 | 15700 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.36 |  |
| 157 | 15701 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.13 |  |
| 157 | 15702 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.02 |  |
| 157 | 15703 | Fill | 15704 | Fill | Mid red brown clay silt. | $>1.8$ | 0.75 |  |  |
| 157 | 15704 | Cut |  | Ditch | NW/SE aligned. | >1.8 | 0.75 |  |  |
| 158 | 15800 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.22 |  |
| 158 | 15801 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.21 |  |
| 158 | 15802 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.06 |  |
| 159 | 15900 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.33 |  |
| 159 | 15901 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.24 |  |
| 159 | 15902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.02 |  |
| 159 | 15903 | Fill | 15904 | Fill | Single fill of 15904.Mid yellow brown clay silt | >1.8 | 0.80 | 0.29 |  |
| 159 | 15904 | Cut |  | Ditch | NW/SE aligned. 'V'-shaped profile | >1.8 | 0.80 | 0.29 |  |
| 160 | 16000 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.22 |  |
| 160 | 16001 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.17 |  |
| 160 | 16002 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 161 | 16100 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.31 |  |
| 161 | 16101 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.14 |  |
| 161 | 16102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.01 |  |
| 161 | 16103 | Fill | 16104 | Fill | Single fill of 16104. Mid yellow brown clay silt | 3.32 | 0.49 | 0.11 |  |
| 161 | 16104 | Cut |  | Ditch | NE/SW aligned. Shallow, flat based profile. | 3.32 | 0.49 | 0.11 |  |
| 162 | 16200 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.22 |  |
| 162 | 16201 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.22 |  |
| 162 | 16202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | $>0.30$ |  |


| 162 | 16203 | Fill | 16204 | Fill | Single fill of 16204. Mid grey brown clay silt. | >1.8 | 2.99 | 0.46 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 162 | 16204 | Cut |  | Ditch | NE/SW aligned. Wide and shallow. Moderately sloping sides, flat base. | >1.8 | 2.99 | 0.46 |  |
| 163 | 16300 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.30 |  |
| 163 | 16301 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.27 |  |
| 163 | 16302 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.1 |  |
| 164 | 16400 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | $>0.30$ |  |
| 164 | 16401 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.15 |  |
| 164 | 16402 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 165 | 16500 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | $>1.8$ | 0.29 |  |
| 165 | 16501 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.30 |  |
| 165 | 16502 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | >0.09 |  |
| 166 | 16600 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.35 |  |
| 166 | 16601 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.30 |  |
| 166 | 16602 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.05 |  |
| 167 | 16700 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.25 |  |
| 167 | 16701 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.20 |  |
| 167 | 16702 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 168 | 16800 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.30 |  |
| 168 | 16801 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.30 |  |
| 168 | 16802 | Layer |  | Natural substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |
| 169 | 16900 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.38 |  |
| 169 | 16901 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.04 |  |
| 169 | 16902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 170 | 17000 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.36 |  |
| 170 | 17001 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.20 |  |
| 170 | 17002 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 |  |  |
| 170 | 17003 | Fill | 17005 | Fill | $2^{\text {nd }}$ fill of ditch 17005. Mid grey brown silt sand. | >1.8 | 1.5 | 0.15 |  |
| 170 | 17004 | Fill | 17005 | Fill | $1^{\text {st }}$ fill of ditch 17005. Mid red brown silt clay. | >1.8 | 3.3 | 0.35 |  |
| 170 | 17005 | Cut |  | Ditch | E/W aligned. Wide, shallow, Ushape. | >1.8 | 3.3 | 0.35 |  |
| 171 | 17100 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.32 |  |
| 171 | 17101 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.31 |  |
| 171 | 17102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.07$ |  |
| 172 | 17200 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.32 |  |
| 172 | 17201 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.11 |  |
| 172 | 17202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.09 |  |
| 173 | 17300 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | $>0.25$ |  |
| 173 | 17301 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.34 |  |
| 173 | 17302 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.03 |  |
| 174 | 17400 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.26 |  |
| 174 | 17401 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.30 |  |
| 174 | 17402 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | $>0.24$ |  |
| 175 | 17500 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.40 |  |
| 175 | 17501 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.23 |  |
| 175 | 17502 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | >50 | >1.8 | $>0.08$ |  |
| 176 | 17600 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.30 |  |
| 176 | 17601 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.22 |  |
| 176 | 17602 | Layer |  | Natural | Mid red brown glacial till. Silt clay | $>50$ | >1.8 | $>0.07$ |  |


|  |  |  |  | Substrate | patches |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 177 | 17700 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.34 |  |
| 177 | 17701 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.19 |  |
| 177 | 17702 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.05 |  |
| 178 | 17800 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.22 |  |
| 178 | 17801 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.16 |  |
| 178 | 17802 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.05 |  |
| 179 | 17900 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | $>0.29$ |  |
| 179 | 17901 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.29 |  |
| 179 | 17902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | 0.42 |  |
| 179 | 17903 | Fill | 17904 | Fill | Single fill of ditch 17904. Light grey brown clay silt | >1.8 | 1.46 | 0.50 |  |
| 179 | 17904 | Cut |  | Ditch | NE/SW aligned. Narrow, shallow, Vshape. | >1.8 | 1.46 | 0.50 |  |
| 180 | 18000 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.30 |  |
| 180 | 18001 | $\begin{aligned} & \text { Depos } \\ & \text { it } \end{aligned}$ |  | Modern levelling/makeup deposit | Loose angular stone, modern concrete, red bricks. | >1.8 | >1.8 | 0.08 |  |
| 180 | 18002 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.35 |  |
| 180 | 18003 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | 0.80 | >0.08 |  |
| 180 | 18004 | Fill | 18006 | Fill | Backfill of 18006. Mid-dark clay silt. | >1.8 | 0.5 | 0.20 |  |
| 180 | 18005 | Mason ry |  | Wall | Un-coursed sandstone rubble bounded by grey silt clay. | >1.8 | 0.8 | 0.20 |  |
| 180 | 18006 | Cut |  | Construction cut | NE/SW aligned. Shallow gently sloping sides. Flat base. | >1.8 | 0.8 | 0.20 |  |
| 180 | 18007 | Fill | 18008 | Fill | Single fill of 18008.Mid-dark red brown silt clay. | >1.8 | 2.4 | 0.55 |  |
| 180 | 18008 | Cut |  | Ditch | NE-SW aligned. Wide, deep, flat base. | >1.8 | 2.4 | 0.55 |  |
| 180 | 18009 | Fill | 18010 | Fill | Single fill of 18010. Dark red brown clay silt. | >2.1 | 1.21 | 0.21 |  |
| 180 | 18010 | Cut |  | Pit/ditch terminal | NW/SE aligned. Sloping sides, flat base. | >2.1 | 1.21 | 0.21 |  |
| 180 | 18011 | Fill | 18012 | Fill | Single fill of 18012. Mid-dark reddish brown clay silt | >1.8 | 1.21 | 0.19 |  |
| 180 | 18012 | Cut |  | Ditch | Narrow, shallow, irregular profile. | $>1.8$ | 1.21 | 0.19 |  |
| 181 | 18100 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.30 |  |
| 181 | 18101 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.22 |  |
| 181 | 18102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches. | >50 | >1.8 | $>0.07$ |  |
| 181 | 18103 | Layer |  | Modern fill | Modern fill into a natural depression. | 15.20 | >1.8 |  |  |
| 182 | 18200 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.33 |  |
| 182 | 18201 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.08 |  |
| 182 | 18202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.13$ |  |
| 182 | 18203 | Fill | 18204 | Fill | Single fill of 18204. Mid red brown clay silt | >5.2 | 0.87 | 0.37 |  |
| 182 | 18204 | Cut |  | Ditch | NE/SW aligned. Steeply sloping sides, concave base. | >5.2 | 0.87 | 0.37 |  |
| 182 | 18205 | Fill | 18206 | Fill | Single fill of 18206.Mid red brown clay silt. | >2.02 | 0.74 | 0.09 |  |
| 182 | 18206 | Cut |  | Ditch | NW-SE aligned. Shallow flat based profile. | >2.02 | 0.74 | 0.09 |  |
| 182 | 18207 | Fill | 18208 | Fill | Single fill of 18208.Mid grey brown clay silt. | 0.88 | 1.45 | 0.31 |  |
| 182 | 18208 | Cut |  | Pit | Circular, steeply sloping sides, flat base. | 0.88 | 1.45 | 0.31 |  |
| 182 | 18209 | Fill | 18210 | Fill | Single fill of 18210.Light red brown clay silt. | >1.8 | 1.45 |  |  |
| 182 | 18210 | Cut |  | Ditch | NW/SE aligned. | >1.8 | 1.45 |  |  |
| 183 | 18300 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.39 |  |
| 183 | 18301 | Layer |  | Subsoil | Mid red brown clay silt. | >50 | >1.8 | 0.03 |  |
| 183 | 18302 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 |  |  |


| 184 | 18400 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.20 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 184 | 18401 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.12 |  |
| 184 | 18402 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.06 |  |
| 185 | 18500 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.29 |  |
| 185 | 18501 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.17 |  |
| 185 | 18502 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.01 |  |
| 185 | 18503 | Fill | 18504 | Fill | Single fill of 18504. Light red brown clay silt. | >1.8 | 1.20 | 0.28 |  |
| 185 | 18504 | Cut |  | Ditch | NW/SE aligned. Sloping sides, irregular profile. | >1.8 | 1.2 | 0.28 |  |
| 185 | 18505 | Fill | 18506 | Fill | Single fill of 18506. Light red brown clay silt. | >1.8 | 0.87 | 0.08 |  |
| 185 | 18506 | Cut |  | Geological feature | NW/SE aligned | >1.8 | 0.87 | 0.08 |  |
| 185 | 18507 | Fill | 18508 | Fill | Single fill of 18508. Light red brown clay silt. | >1.8 | 1.19 | 0.10 |  |
| 185 | 18508 | Cut |  | Geological feature | E/W aligned. | >1.8 | 1.19 | 0.10 |  |
| 186 | 18600 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.30 |  |
| 186 | 18601 | Layer |  | Subsoil | Mid-light red brown clay silt. | >50 | >1.8 | 0.32 |  |
| 186 | 18602 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.28 |  |
| 186 | 18603 | Fill | 18604 | Fill | Single fill of 18604. Light red brown clay silt. | >1.8 | 0.88 | 0.18 |  |
| 186 | 18604 | Cut |  | Ditch | NW/SE aligned. U-shape profile. | >1.8 | 0.88 | 0.18 |  |
| 186 | 18605 | Fill | 18606 | Fill | Single fill of 18606. Light red brown clay silt. | >1.8 | 1.45 | 0.14 |  |
| 186 | 18606 | Cut |  | Ditch | NE/SW aligned. Moderately sloping sides, concave base. | >1.8 | 1.45 | 0.14 |  |
| 186 | 18607 | Fill | 18608 | Fill | Single fill of 18608. Light red brown clay silt. | >1.8 | 0.95 | 0.24 |  |
| 186 | 18608 | Cut |  | Ditch | NW/SE aligned. Wide, shallow, irregular profile. | >1.8 | 0.95 | 0.24 |  |
| 186 | 18609 | Fill | 18610 | Fill | Single fill of 18610. Mid red brown clay silt. | >1.8 | 0.95 | 0.27 |  |
| 186 | 18610 | Cut |  | Ditch | NE/SW aligned. U-Shape profile. | >1.8 | 0.82 | 0.27 |  |
| 186 | 18611 | Fill | 18612 | Fill | Light red brown clay silt. | $>1.8$ | 0.82 |  |  |
| 186 | 18612 | Cut |  | Ditch | NW/SE aligned. | >1.8 | 0.82 |  |  |
| 187 |  |  |  |  | Trench not excavated services. |  |  |  |  |
| 188 | 18800 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.30 |  |
| 188 | 18801 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.17 |  |
| 188 | 18802 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.08 |  |
| 188 | 18803 | Layer |  | Layer | Modern fill of natural depression. | 26.90 |  | $>0.38$ |  |
| 189 | 18900 | Layer |  | Topsoil | Light grey brown sand silt. | >50 | >1.8 | 0.25 |  |
| 189 | 18901 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.20 |  |
| 189 | 18902 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | >0.03 |  |
| 190 | 19000 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.29 |  |
| 190 | 19001 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.30 |  |
| 190 | 19002 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.01$ |  |
| 191 | 19100 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.26 |  |
| 191 | 19101 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | >1.8 | 0.21 |  |
| 191 | 19102 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.01$ |  |
| 192 | 19200 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | >1.8 | 0.24 |  |
| 192 | 19201 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | >1.8 | 0.22 |  |
| 192 | 19202 | Layer |  | Natural Substrate | Mid red brown glacial till. Silt clay patches | $>50$ | >1.8 | $>0.03$ |  |
| 192 | 19203 | Fill | 19205 | Fill | 2nd fill of palaeochannel 19205. Mid red brown silt clay. | 7.3 | >1.8 | 0.38 |  |
| 192 | 19204 | Fill | 19205 | Fill | 1st fill of palaeochannel 19205. Mid blue grey silt clay. | 7.3 | >1.8 | 0.51 |  |


| 192 | 19205 | Cut |  | Palaeochannel | Palaeochannel. | 7.3 |  | 0.89 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 193 | 19300 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.23 |  |
| 193 | 19301 | Layer |  | Subsoil | Mid-light red brown clay silt. | $>50$ | $>1.8$ | 0.19 |  |
| 193 | 19302 | Layer |  | Natural <br> Substrate | Mid red brown glacial till. Silt clay <br> patches | $>50$ | $>1.8$ | $>0.05$ |  |
| 194 | 19400 | Layer |  | Topsoil | Light grey brown sand silt. | $>50$ | $>1.8$ | 0.20 |  |
| 194 | 19401 | Layer |  | Subsoil | Mid red brown clay silt. | $>50$ | $>1.8$ | 0.21 |  |
| 194 | 19402 | Layer |  | Natural <br> Substrate | Mid red brown glacial till. Silt clay <br> patches | $>50$ | $>1.8$ | $>0.01$ |  |
| 194 | 19403 | Fill | 19405 | Fill | 2nd fill of palaeochannel 19405. Mid <br> red brown silt clay. | $>29$ | $>1.8$ | 0.30 |  |
| 194 | 19404 | Fill | 19405 | Fill | 1st fill of palaeochannel 19405. Mid <br> blue grey sand clay. | $>29$ | $>1.8$ | 0.45 |  |
| 194 | 19405 | Cut |  | Palaeochannel | Palaeochannel. | $>29$ | $>1.8$ | 0.75 |  |

## APPENDIX B: THE FINDS

| Context | Category | Description | Fabric Code | Count | Weight (g) | Spot-date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2300 | Roman pottery Post-medieval ceramic building material Worked flint | Oxidised fabric Fragment <br> Flake | 98 | $\begin{aligned} & \hline 2 \\ & 1 \end{aligned}$ $1$ | $\begin{aligned} & 10 \\ & 10 \\ & <1 \end{aligned}$ | - |
| 2301 | Roman pottery | Severn Valley Oxidised ware (grog-tempered variant) | 12 | 1 | 4 | MC1-C2 |
| 2311 | Burnt stone |  |  | 1 | 3 | - |
| 2312 | Worked flint | Bladelet |  | 1 | <1 | - |
| 2321 | Post-medieval pottery <br> Post-medieval/ <br> modern pottery <br> Post-medieval/ <br> modern pottery <br> Post-medieval <br> ceramic building <br> material <br> Post-medieval glass <br> Coal | Creamware Porcelain <br> Transfer-printed pearlware <br> Flat roof tile <br> Bottle | $\begin{aligned} & 84 \\ & 83 \\ & 100 \end{aligned}$ | $\begin{aligned} & \hline 2 \\ & 1 \\ & 1 \\ & 1 \\ & \\ & 1 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 9 \\ 3 \\ 2 \\ 160 \\ \\ 6 \\ \hline 28 \\ \hline \end{array}$ | LC18-C19 |
| 2325 | Medieval pottery | Fine, reduced-fired micaceous glazed fabric | MIC | 7 | 12 | LC15-C18 |
| 2706 | Late prehistoric pottery Worked flint | Quartzite-tempered fabric Flake | QT | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{\|l\|} \hline 3 \\ 2 \\ \hline \end{array}$ | Late prehistoric |
| 4905 | Post-medieval/ modern pottery Post-medieval/ modern pottery | Transfer-printed pearlware <br> Transfer-printed refined whiteware | $\begin{aligned} & 100 \\ & 85 \end{aligned}$ | $1$ $1$ | $1$ $<1$ | LC18-C19 |
| 4906 | Post-medieval pottery | White salt-glazed stoneware | 81.5 | 1 | 5 | C18 |
| 5406 | Post-medieval/ modern glass | Bottle |  | 1 | 11 | Post-medieval/ modern |
| 6503 | Fired clay |  |  | 7 | 217 | - |
| 6803 | Post-medieval ceramic building material | Flat roof tile |  | 1 | 37 | Post-medieval |
| 7803 | Post-medieval pottery <br> Post-medieval/ <br> modern pottery <br> Modern pottery <br> Post-medieval <br> ceramic building <br> material <br> Modern glass <br> Fired clay <br> Industrial waste <br> Charcoal | Frechen stoneware Refined whiteware <br> 'Late' English stoneware Brick, tile <br> Bottle, window <br> Coke? | $\begin{aligned} & \hline 81 \\ & 85 \\ & 81.4 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \\ & \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \hline 116 \\ 3 \\ 7 \\ 7 \\ 36 \\ \\ 93 \\ 7 \\ 1 \\ <1 \end{array}$ | C20 |
| 10203 | Roman pottery | Severn Valley Oxidised ware (charcoal-tempered variant) | 12.2 | 5 | 61 | MC1-C2 |
| 10503 | Worked flint | Flake |  | 1 | 3 | - |
| 13603 | Worked flint | Bladelike flake |  | 1 | 2 | - |
| 13900 | Worked flint | Retouched flake |  | 1 | 2 | - |
| 15505 | Worked flint | Flakes, microdenticulate |  | 3 | 5 | Mesolithic? |
| 18007 | Iron | Nail |  | 1 | 5 | - |
| 18009 | Worked flint | Chip |  | 1 | <1 | - |
| 18209 | Worked flint | Bladelet |  | 1 | 2 | - |

## APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Identified animal species by fragment count (NISP) and weight and context

| Cut | Fill | BOS | O/C | EQ | Felis | Lepus | LM | Ind | Total | Weight (g) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2317 | 2315 |  |  |  | 5 |  |  |  | 5 | 15 |  |
| 2320 | 2319 |  |  | 1 |  |  |  |  |  | 4 | 5 |
| 4706 | 4705 | 1 |  |  |  |  |  |  | 7 |  |  |
| 4907 | 4905 |  |  |  |  |  |  |  | 1 | 1 | 218 |
| 7804 | 7803 | 1 |  |  |  |  | 1 |  |  | 1 |  |
| 15508 | 15507 | 1 |  |  |  |  |  |  | 2 | 45 |  |
| 18008 | 18007 |  |  | 1 |  |  |  |  | 1 | 31 |  |
|  | 2321 | 1 |  |  |  |  |  |  |  | 1 |  |

## APPENDIX D: OASIS REPORT FORM

| PROJECT DETAILS |  |  |
| :---: | :---: | :---: |
| Project Name | Land at Three Elms, Hereford, Herefordshire |  |
| Short description | An archaeological evaluation was undertaken by Cotswold Archaeology between August and October 2015 on land at Three Elms, Hereford, Herefordshire. One hundred and ninety three trenches, some of which were located on anomalies identified during an earlier geophysical survey, were excavated. <br> A small number of archaeological features were identified during the evaluation. The majority of these features were identified within the northern half of the site. <br> A concentration of features, comprising pits, ditches and postholes, was identified in the north-eastern corner of the site. One of the ditches contained worked flint flakes of Mesolithic or Early Neolithic date and it is possible that the remaining, undated, features in this area are broadly contemporary. A small number of further ditches identified across the site, were found to contain worked flint of prehistoric date, although the possibility remains that this material is residual. A ditch identified in the north central part of the site confirmed the presence of a curving linear feature identified by the preceding geophysical survey. Late prehistoric pottery was recovered from this feature; however the possibility remains that this pottery is residual. A burnt mound, of probable prehistoric date, was identified close to the course of a brook in the north-western corner of the site. Two pits, two ditches and a compact stony deposit, the latter possibly representing a trackway, working platform or surface, were identified in the same trench and may be associated with the burnt mound. |  |
| Project dates | 10 August-20 October 2015 |  |
| Project type | Field Evaluation |  |
| Previous work | DBA (CA 2014) <br> Geophysical survey (GSB 2015) |  |
| Future work | Unknown |  |
| PROJECT LOCATION |  |  |
| Site Location | Land at Three Elms, Hereford, Herefordshire |  |
| Study area ( $\mathrm{M}^{2} / \mathrm{ha}$ ) | 104ha |  |
| Site co-ordinates (8 Fig Grid Reference) | SO 48404170 |  |
| PROJECT CREATORS |  |  |
| Name of organisation | Cotswold Archaeology |  |
| Project Design (WSI) originator | Cotswold Archaeology |  |
| Project Manager | Richard Young |  |
| Project Supervisor | Steven Sheldon |  |
| MONUMENT TYPE | None |  |
| SIGNIFICANT FINDS | None |  |
| PROJECT ARCHIVES | Intended final location of archive (museum/Accession no.) | Content |
| Physical | Hereford Museum Resource \& Learning Centre/2015-48 | Pottery, flint, animal bone |
| Paper | Hereford Museum Resource \& Learning Centre/2015-48 | Context sheets, trench <br> recording sheets,  <br> photographic registers,  <br> section drawings,  <br> sample registers,  <br> sample recording sheets   |
| Digital | Hereford Museum Resource \& Learning Centre/2015-48 | Digital photographs |
| BIBLIOGRAPHY |  |  |
| CA (Cotswold Archaeology) 2015 Land typescript report 15742 | hree Elms, Hereford, Herefordshire: Arc | eological Evaluation. CA |









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Land at Three Elms, Hereford
Herefordshire



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Land at Three Elms, Hereford
Herefordshire
Trench 23: section and photograph




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Land at Three Elms, Hereford
Herefordshire

Trench 25: sections

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| 매ำ | JDB | ㅁำ | 30/11/2015 |  |
| 매ำ | REY |  | 1:20 |  |

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Land at Three Elms, Hereford
Herefordshire
Trench 27: section and photograph

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Land at Three Elms, Hereford
Herefordshire

Trench 59: photograph

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Land at Three Elms, Hereford Herefordshire

Trench 65: sections and photograph


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Land at Three Elms, Hereford
Herefordshire

Trench 68: photograph

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Land at Three Elms，Hereford
Herefordshire
Trench 155：sections and photograph


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Land at Three Elms, Hereford
Herefordshire

Trenches 159 and 161: sections

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Land at Three Elms, Hereford
Herefordshire
Trench 180: sections and photograph

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Land at Three Elms, Hereford
Herefordshire

Trenches 182 and 186: sections

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