



Rugby SUE Key Phase 2 Rugby Warwickshire

Archaeological Evaluation (Stages 1 and 2)



CgMs Consulting

CA Project: 660663 Site Code: RUGS16 Report No: 16657

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SUMMARY

Project: Rugby Sustainable Urban Extension (Key Phase 2), Warwickshire

NGR: SP 5552 7406

Type: Evaluation

Date: 20th June to 12th August 2016

Planning Reference: Rugby Borough Council R11/0699

Location of Archive: Warwickshire Museum

Site Code: RUGS16

Between June and August 2016, Cotswold Archaeology carried out an archaeological evaluation of a block of land at the site of the former Rugby Radio Station that has been designated for Key Phase 2 of the Rugby Sustainable Urban Extension. The evaluation, which was commissioned by Urban & Civic through CgMs Consulting, their archaeological consultants, formed part of a programme of archaeological investigation of the site that had been required by a condition attached to planning consent for the development by Rugby Borough Council.

The remains of an Iron Age agricultural ditch system were identified on a spur of high ground in the central part of the site; pottery from one of the ditches suggest that it may have been established as early as the Middle Iron Age and continued in use until the Late Iron Age. Undated ditches in the vicinity predated the establishment of the medieval open field system so are likely to have formed part of this ditch system, although a Roman date for some of the features cannot be discounted. The ditch system would have been located in the agricultural hinterland of the Iron Age and Roman settlements to the south and east of the site and is likely to have been used to control the access of livestock to the meadows along Clifton Brook.

The remains of the medieval open field system were evident across much of the site in the form of generally well-preserved ridge and furrow earthworks. Other features included seven large, deep, vertically-sided pits of uncertain date and function, post-Enclosure field boundaries and the remains of a modern, brick-built farm building.

1. INTRODUCTION

Project introduction and background

- 1.1 Outline planning permission (Planning Ref. R11/0699) has been granted by Rugby Borough Council for a Sustainable Urban Extension (SUE) at a site *c*. 485 hectares in extent to the south-east of Rugby, between Crick Road (A428) and Watling Street (A5). The SUE will be developed in phases known as Key Phases. As a condition of planning consent (Condition 12), there is a requirement to carry out a programme of archaeoloigcal investigation for each Key Phase.
- 1.2 Cotswold Archaeology (CA) was commissioned by CgMs Consulting (CgMs) to undertake the archaeological evaluation of Key Phase 2 (site centred on NGR: SP 5552 7406; Fig. 1). The scope of the evaluation, which comprised three-hundred-and-eighty-eight 30m trial trenches (11,640 linear metres, representing a 4% sample of the total development area for Key Phase 2), was agreed following consultation between CgMs and Anna Stocks, Warwickshire County Council's Planning Archaeologist (WCCPA). The discussions were informed by a site-wide desk-based assessment prepared by CgMs (Dicks *et al.* 2009), the results of a LiDAR survey as part of the assessment of the ridge and furrow earthworks within the site of the former Rugby Radio Station (CA 2015) and a geophysical survey covering 8ha of the Key Phase 2 area (Butler 2009; NA 2013).
- 1.3 The evaluation was carried out in two stages that ran consecutively between 20th June and 12th August 2016. In the western half of the site (Stage 1) the intention had originally been to excavate one-hundred-and-seventy-three trenches (5190 linear metres), and two-hundred-and-fifteen trenches (6450 linear metres) in the eastern half (Stage 2). However, due to physical and ecological site constraints, nineteen trenches had to be omitted from the original trenching scheme.
- 1.4 The project was carried out in accordance with the Written Scheme of Investigation prepared by CA (2016) and abided by the Chartered Institute for Archaeologists' Standard and Guidance for Archaeological Evaluation (ClfA 2014), the Historic England (formerly English Heritage) procedural documents Management of Archaeological Projects 2 (EH 1991) and Management of Research Projects in the Historic Environment (MoRPHE): Project Manager's Guide (HE 2015).

2. SITE BACKGROUND

Site location, topography and geology

- 2.1 The site (Key Phase 2), which covers an area of approximately 80ha, is located *c*. 5km to the east of Rugby town centre, in pasture fields to the north of Dollman Farm, off Crick Road (A428). The ground has an undulating nature, with land at a height of approximately 106m above Ordnance Datum. Ridge and furrow earthworks are evident across much of the site, although preservation is variable.
- 2.2 The geology of the site comprises Jurassic mudstone of the Charmouth Mudstone Formation, with diamicton (poorly sorted glacial sand and gravel) of the Oadby Member occurring in the eastern part of the site (BGS 2016).

Archaeological background

- 2.3 Research undertaken by CgMs for a desk-based assessment of the site indicated that parts of the study site have a potential for late prehistoric, Iron Age and Romano-British settlement and related activity, and a low potential for Saxon settlement (Dicks *et al.* 2009).
- 2.4 The development of DIRFT immediately to the east of the site, which started in the early to mid-1990s, has led to extensive archaeological investigation in the area that has revealed a rich and densely settled prehistoric landscape, largely dating to the Iron Age, on the higher ground that lies to the south and east of the current site (Masefield *et al.* 2015). The major sites are Long Dole, excavated by Northamptonshire Archaeology in 1994 (Chapman 1994), Covert Farm, excavated by the Birmingham University Field Archaeology Unit in 1997-8 (BUFAU 1998) and two sites at DIRFT II, Kilsby, excavated in 2006 and 2010 by CA (2011). Long Dole, an enclosed settlement of 30-35 roundhouses, lies to the east of the site.
- 2.5 During the medieval period, the study site comprised parts of the open fields of Clifton and Hillmorton and these survived until the 17th/18th century when each parish was enclosed and the current field pattern created.
- 2.6 The area was covered by a LiDAR survey as part of the assessment of the ridge and furrow earthworks within the site of the former Rugby Radio Station (CA 2015).
 Geophysical survey of part of the Key Phase 2 area, comprising eight 1ha grids,

confirmed the extent of the ridge and furrow, but did not show any other archaeological features (Butler 2009; NA 2013).

3. AIMS AND OBJECTIVES

3.1 The objectives of the evaluation, as stated in the WSI (CA 2016), 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 for Archaeological Evaluation* (ClfA 2014), the evaluation was designed to be minimally intrusive and minimally destructive to archaeological remains. The information gathered will enable Rugby Borough Council, as advised by WCCPA, 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 evaluation was to have comprised the excavation of three-hundred-and-eighty-eight 30m trial trenches (11,640 linear metres), representing a 4% sample of the total development area. Due to physical and ecological site constraints, nineteen trenches could not be excavated, so in total three-hundred-and-sixty-nine trenches were opened (11,070 linear metres). The trenches were set out on OS National Grid (NGR) co-ordinates using Leica GPS and surveyed in accordance with *Technical Manual 4: Survey Manual* (CA 2014).
- 4.2 The trenches were excavated using 360-degree mechanical excavators equipped with a toothless ditching bucket. All machine excavation was undertaken under constant archaeological supervision to the top of the first significant archaeological horizon or the geological substrate, whichever was encountered first. Features and deposits were excavated by hand and recorded in accordance with *Technical Manual 1: Fieldwork Recording Manual* (CA 2007). With the agreement of WCCPA, a machine fitted with a toothless bucket was used to excavate a large pit in Trench 211.

- Thirteen bulk soil samples were taken from a range of features in accordance with Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites (CA 2003). With the exception of Sample 9, taken from a large pit in Trench 211, these have not been processed to-date; however, samples taken during the evaluation may be processed as part of the post-excavation assessment programme. All finds were cleaned and processed for assessment and analysis, in accordance with Technical Manual 3: Treatment of Finds Immediately after Excavation (CA 1995).
- 4.4 The archive from the evaluation is currently held by CA at their offices in Milton Keynes and on completion of the project will be deposited with Warwickshire Museum.

5. EVALUATION RESULTS

Stage 1

- 5.1 The evaluation for Stage 1 was to have comprised the excavation of one-hundred-and-seventy-three trenches (Trenches 1–167, 172-174, 197, 198 and 302; 5,190 linear metres at 2.0m wide; Figs 2–9). Due to site constraints, ten trenches were not excavated: the locations for Trenches 36, 59-61 and 71 were under a large temporary bund and Trenches 41, 51, 52, 58 and 66 were in areas of boggy ground. The details of the features and deposits encountered by the evaluation are presented in Appendix A and are summarised in Table 1 below.
- Aside from the remains of a medieval open field system, which was evident as generally well-preserved ridge and furrow earthworks across site, the evaluation identified an area of Iron Age/Romano-British activity on a low ridge near the centre of the Key Phase 2 Stage 1 area (centred on Trench 136), which was subsequently found to extend into the Stage 2 part of the site. The activity was agricultural in character and comprised parts of a regular ditch system, probably forming a pattern of fields or stock enclosures. A small number of undated features in the surrounding fields that do not correspond with mapped post-Enclosure field boundaries may be of a similar date. The remains of a 19th-century farm building were found at the northern edge of the area.

Description	Trench no.
Iron Age and Romano-British*	1, 2, 97, 124, 134, 136, 137, 138
(8)	
Undated (11)	44, 77, 78, 85, 98, 124, 125, 152, 174, 197, 198
Medieval furrows (50)	5, 6, 9, 18, 19-22, 23, 28, 29, 31, 37, 38, 40, 44-
	46, 48, 67, 74, 75, 77-82, 86, 114, 115, 117, 121,
	132, 135, 141, 145, 151-153, 155, 157-164, 167
Modern (1)	302
No archaeology (96)	3, 4, 7, 8, 10-17, 20, 24-27,30, 32-35, 39, 42, 43,
	47, 49, 50, 53-57, 62-65, 68-70, 72, 73, 76, 83, 84,
	87-96, 99-113, 116, 118-120, 122, 123, 126-131,
	133, 139, 140, 142-144, 146-150, 154, 156, 165,
	166
Unexcavated (10)	36, 41, 51, 52, 58-61, 66, 71

Table 1: Summary of archaeological remains by period

Iron Age and Romano-British (700 BC to AD 410)

Trench 1

5.3 At the north-west end of the trench was a substantial ditch (103) on a north-east to south-west alignment. It measured 3.0m wide by at least 1.42m deep, had steeply sloping sides and was filled with three silty clay or clay deposits (Figs 3 and 12). A sherd of Iron Age pottery was recovered from the upper fill of the ditch. Due to the ingress of groundwater the base was not attained but an auger was used to determine the overall depth, which was estimated to be *c*. 1.8m.

Trench 2

Ditch 203, which passed through the trench on a north-east to south-west alignment, measured 4.7m wide by at least 1.5m deep (Fig. 3). It had steep sides and was not bottomed; an auger was used to determine its depth but the results were inconclusive. Sherd of Roman pottery and fragments of animal bone were recovered from one of its fills (204). A small, shallow ditch (206), measuring 1.2m wide by 0.10m deep, ran parallel and to the south-east of ditch 203.

Trench 97

5.5 Beneath the topsoil near the centre of the trench was a compacted layer of angular and sub-angular pebbles and cobbles. The layer may be the metalled surface of an east to west aligned track, with a width of c. 3m (Fig. 5). A sherd of Romano-British pottery was recovered from the pebble surface.

^{*} Dated by pottery

Near the centre of the trench were two substantial ditches on a north-west to south-east alignment (12405 and 12407; Fig. 6); the ditches cut each other lengthwise, but the relationship between them could not be established. The northernmost ditch (12405) was approximately 4.3m wide and had a steep southern slope that appeared to be bottoming out at a depth of 0.52m. Ditch 12407 was of a similar width but had steeper sides and is likely to be deeper than ditch 12405. A sherd of Romano-British pottery was recovered from its fill (12408).

Trench 134

5.7 Passing through the southern end of the trench on an east to west alignment was ditch 13403 (Figs 6 and 16). It measured 2.0m wide by 0.59m deep and its upper fill (13405) contained a small assemblage of Iron Age pottery (29 sherds). It may be a continuation of ditch 13603 in Trench 136.

Trench 136

- 5.8 Probably a continuation of ditch 13403, ditch 13603 was aligned east to west, measured 2.5m wide by 0.95m deep and had a steep-sided, V-shaped profile with a broad concave base (Figs 6 and 17). Pieces of worked flint, including a retouched core, were recovered from its basal fill (13604) and a sherd of Iron Age pottery and fragments of animal bone were recovered from its upper fill (13605).
- 5.9 At the southern end of the trench was a large pit (13606), which was at least 2.7m long by 2.4m wide; its base was not attained at a depth of 1.0m (Fig. 18). Pottery recovered from the upper pit fill dates to the Roman period.

Trench 137

5.10 Ditch 13703 extended down the length of the trench for a distance of *c.* 20m on an approximate east to west alignment (Fig. 6). It had slightly sinuous edges and appeared to be veering to the north-west at its western end, suggesting that it may be a further continuation of ditches 13403 and 13603. It measured *c.* 1.5m wide by 0.72m deep and its fill contained sherds of pottery, broadly dating to the Iron Age but including Middle Iron Age material, and fragments of animal bone. The edge of a small pit (13708) was exposed at the southern edge of the trench.

5.11 Near the centre of the trench was a large pit (13803), which measured over 2.0m long by 2.8m wide by at least 1.0m deep (Figs 6 and 19). A sherd of Romano-British pottery was recovered from its upper fill (13805).

Medieval ridge and furrow (AD 410 to AD 1485)

5.12 Ridge and furrow earthworks were evident across much of the site and furrow bases were recorded in many of the trenches (see Table 1 above). In general the furrow bases corresponded with the alignment of the earthworks shown on the LiDAR survey of the site (CA 2015).

Modern (1815 to present)

Trench 302

5.13 The remains of a 19th-century brick building were encountered in the south-eastern part of the trench (Fig. 5). Two parallel brick walls extended down the length of the trench for a distance of *c*. 17m on a north-west to south-east alignment and the space between them was infilled with concrete, gravel and modern demolition rubble, comprising brick and roofing slate.

Undated

Trench 44

5.14 At the western end of the trench, ditch 4407 was aligned north-west to south-east and measured 1.4m wide by 0.58m deep (Fig. 4). A modern cable trench cut the south-west edge of the ditch.

Trench 77

5.15 Four shallow ditches (7705, 7711, 7713 and 7715) passed through the trench on a roughly north-west to south-east alignment (Figs 4, 13 and 14). They ranged between 0.85m and 2.0m wide and were up to 0.23m deep. Near the centre of the trench a fifth ditch (7703) was on a north-east to south-west alignment and measured 0.97m wide by 0.09m deep.

- 5.16 Ditch 7803, which was located towards the southern end of the trench, was aligned north-west to south-east and measured 0.56m wide by 0.06m deep (Fig. 4). It was cut by a furrow, suggesting that it may be Roman or prehistoric in date.
- 5.17 A second feature (7805) passed through the trench on an east to west alignment *c*. 4m to the south of ditch 7803. It was largely truncated by a furrow but had a surviving width of *c*. 0.8m and a depth of 0.27m. The edge was relatively straight, similar to a ditch, but its irregular profile and the nature of the fill suggests a natural origin for the feature.

Trench 85

5.18 Passing through the centre of the trench was ditch 8503, which measured 1.45m wide by 0.19m deep and had a shallow concave profile (Fig. 6). It was aligned east to west, although to the west it appeared to curve sharply to the north for a distance of c. 1.5m to form a possible terminal.

Trench 98

5.19 At the western end of the trench was ditch 9803, which was aligned north to south and measured 1.05m wide by 0.25m deep (Fig. 5).

Trench 125

5.20 Apparently cutting the edge of a furrow at the western end of the trench was pit 12505 (Fig. 6). It was sub-square in plan, measured approximately 1.0m square and was excavated to a depth of 0.5m; the base of the pit was not attained due to flooding of the feature by groundwater.

Trench 152

5.21 Pit 15205, which was located *c.* 10m from the northern end of the trench, measured 1.9m long by at least 1.05m wide and was 0.40m deep (Figs 7 and 20).

Trench 174

5.22 The edge of a large pit (17403) was identified towards the north-western end of the trench. It measured approximately 3.9m long by over 1.5m wide and was hand-excavated to a depth of 0.6m. There was a suggestion that the pit was cut by a ditch on a north to south alignment, but this could not be confirmed within the narrow confines of the trench.

5.23 Passing through the centre of the trench on a north-west to south-east alignment was ditch 19703 (Figs 7 and 23). This measured 1.4m wide by 0.61m deep and had a moderately steep-sided U-shaped profile. A second ditch (19706) on a similar alignment was encountered at the western end of the trench; its full profile could not be determined but it was at least 1.1m wide and 0.58m deep.

Trench 198

5.24 Towards the southern end of the trench was ditch 19803 (Fig. 7). It was aligned roughly north-east to south-west and measured 0.56m wide by 0.20m deep.

Stage 2

- The evaluation for Stage 2 was to have comprised the excavation of two-hundred-and-fifteen 30m trial trenches (Trenches 168-171, 175–196, 199-301 and 303-391; 6,450 linear metres at 2.0m wide; Figs 2–11). Due to site constraints nine trenches were not excavated: the locations of Trenches 229–231, 235, 236, 254 and 255 were in ecological protection zones and those of Trenches 279 and 291 were in materials storage areas. The context details of the features and deposits encountered by the evaluation are presented in Appendix A and are summarised in Table 2 below.
- 5.26 The band of Iron Age/Romano-British activity identified in the Stage 1 area on the ridge of higher ground in the centre of Key Phase 2 was found to continue to the east, into the Stage 2 area. The remains were located on the top of the ridge and on its east-facing slope, with some evidence for further remains of a similar date occurring to the south-east. The archaeology was characterised by the remains of parts of a regular ditch system. No evidence was recovered to suggest domestic activity associated with this ditch system in the immediate area, so they probably served an agricultural purpose. There was no artefactual dating evidence from any of these features, so they have been ascribed to the Iron Age/Romano-British period by association with the dated features to the west.

Table 2: Summary of archaeological remains

Description	Trench no.
Roman* (2)	242, 350
Undated (27)	180, 186, 190, 192, 196, 199, 203, 211, 213, 220,
	223, 225–227, 233, 238, 240, 241, 243, 244, 247,
	258, 276, 277, 355, 361, 379
Medieval furrows (57)	175, 177, 180, 182, 185, 191, 194, 200, 205, 210,
	211, 217, 220, 226, 227, 239-244, 246, 249, 250,
	259, 260, 263, 268. 269, 271, 295, 303, 305, 307-
	310, 312, 331, 332, 335, 346, 347, 352, 356, 357,
	361, 368, 369, 373-375, 377, 379, 381-383
Post-medieval/ modern (9)	240, 250, 261, 266, 267, 268, 308, 310, 320
No archaeology (131)	168-171, 176, 178, 179, 181, 183, 184, 187–189,
	193, 195, 200–204, 206–210, 212, 214–216, 218,
	219, 221, 222, 224, 228, 232, 234, 237, 245, 248,
	251-253, 256, 257, 262, 264, 265, 269, 270, 272-
	275, 278, 280–290, 292–294, 296,–301, 304, 306,
	311, 313–319, 321–330, 333, 334, 336–345, 348,
	349, 351, 353, 354, 358–360, 362–367, 370-372,
	378, 380, 384-388
Unexcavated (9)	229–231, 235, 236, 254, 255, 279, 291

^{*} Dated by pottery

5.27 The other main group of features identified within the Stage 2 area comprised at least eight large pits (13606, 13803, 17403, 19003, 21103, 22503, 22603 and 35004), which varied in plan from sub-rectangular to oval, with most having very steep, near vertical sides. Due to their large size only a small part of each pit was exposed in any one trench, although Trench 211 was extended to fully expose one of the pits and it was machine-excavated to reach its base, which revealed that it had a depth of 2.4m. A bulk soil sample taken from an organic deposit in the upper part of the fill sequence was processed and analysed but it was found to contain no recoverable or identifiable plant material. Artefactual dating evidence from these features was sparse, the only finds comprising two sherds of Roman pottery, recovered from the upper fills of pits 13606 and 13803. Their purpose remains uncertain, with interpretations ranging from watering holes, wells or fish ponds to clay extraction pits. The well-preserved earthworks associated with the medieval open field system, which appeared to post-date the afore-mentioned pits, were recorded across most of the Stage 2 area.

Undated (and probable Iron Age/Roman)

Trench 180

5.28 Passing through the western end of the trench on a north to south alignment was ditch 18005 (Fig. 8). It measured 1.07m wide by 0.26m deep and had a splayed, U-shaped profile.

Trench 186

5.29 Near the centre of the trench, ditch 18603 was aligned north to south, measured 0.64m wide by 0.23m deep and had a shallow, concave profile (Fig. 8).

Trench 190

5.30 At the northern end of the trench was a large feature, interpreted as a possible pit (19003), similar to several other large pits encountered in the vicinity (Figs 8 and 21). Its full extent was not established, but it had a width of 3.4m and was hand-excavated to a depth of 1.0m before groundwater seepage prevented further investigation. The sides of the feature were almost vertical, with a shallow splay near the surface. The lower fill (19004) comprised mottled bluish-brown clay and the upper fill (19005) was mid greyish-brown sandy clay.

Trench 192

5.31 Cutting across the corner of the trench at its western end was ditch 19203. It was aligned north-west to south-east and measured *c.* 1.3m wide by 0.20m deep (Fig. 8).

Trench 196

5.32 Two parallel ditches, spaced *c.* 7m apart, passed through the trench on a north-east to south-west alignment (Fig. 7). Ditch 19603 measured 0.95m wide by 0.30m deep and had short, very steep sides and a flat base (Fig. 22). Ditch 19605 was not excavated but was of a similar width. The ditches were on the same alignment as those encountered in Trench 199, suggesting that they may be agricultural trenches.

Trench 199

5.33 Two parallel ditches, spaced *c*. 7m apart, passed through the trench on a north-east to south-west alignment (Fig. 7). Ditch 19903 measured 0.55m wide by 0.20m deep and had short, steep sides and a flat base. Ditch 19906 was not excavated but was of a similar width. The ditches were on the same alignment as those encountered in Trench 196, suggesting that they may be agricultural trenches.

5.34 At the eastern end of the trench was the rounded corner of a large feature (19908), similar in appearance to a number of large pits investigated nearby.

Trench 211

5.35 This trench was opened out to fully investigate a large pit (21103), interpreted as a watering hole (Figs 7, 24 and 25). It was oval in plan and measured 6m long by 3.5m wide and was machine-excavated to its base, which was encountered at a depth of 2.4m. The upper fills were sterile silty clay but the basal fill was dark, organic clayey silt that had stained the underlying clay a greenish-grey colour. A sequence of soil samples was taken from the deposits in the pit; that taken from the organic basal fill was processed and analysed but it was found to contain no recoverable or identifiable plant remains.

Trench 213

5.36 Approximately 30m to the south of the pit encountered in Trench 211, another large pit was identified in Trench 213 (Figs 7 and 26). The pit (21303) was only partly exposed in the trench, but it appeared to be sub-rectangular plan and have a width of c. 3.5m. Hand-excavation of one corner of the pit demonstrated that it had a depth of over 0.6m and had steep, near vertical sides.

Trench 220

5.37 At the eastern end of the trench was ditch 22003, which was aligned north-west to south-east, measured 1.8m wide by 0.61m deep and had steep, near vertical sides and a flat base (Figs 7 and 27).

Trench 223

5.38 Near the centre of the trench was the western terminus of a small ditch (22303). It was aligned east to west and measured 0.54m wide by 0.14m deep (Fig. 7). To the south of the ditch was a large, sub-rectangular pit (22305) that appeared to be similar in size to several of the other large pits encountered in trenches nearby (e.g. Trenches 211 and 213). However, hand-excavation suggested that it may have a depth of only 0.6m and a flat base.

5.39 Partly revealed near the centre of the trench was a large, slightly elongated oval pit (22503), measuring 9.4m long by at least 1.6m wide. Hand excavated slots at either end of the pit showed that it had very steep sides and was over 0.4m deep (Fig. 7).

Trench 226

5.40 Partly exposed in the western half of the trench was the edge of a large pit (22603). Its full extent was not established but it had very steep sides and was over 0.5m deep (Fig. 9).

Trench 227

Passing through the trench on a north-east to south-west alignment was ditch 22703 (Fig. 7). It measured 0.74m wide by 0.18m deep, had short, steep sides and a flat base.

Trench 233

Near the centre of the trench was the edge of a large feature, tentatively interpreted as a watering hole (23303). Its full extent was not established, but it was at least 3m long by 2m wide (Fig. 10).

Trench 238

5.43 Partly revealed near the centre of the trench was a large pit (23803). It appeared to be sub-rectangular in plan and measured at least 3.75m long by 3.5m wide (Fig. 10).

Trench 240

- 5.44 In the southern half of the trench was the northern terminus of a large ditch (24003). It was aligned north-north-west to south-south-east, measured 1.8m wide by 0.76m deep and had a steep-sided, V-shaped profile with a broad, concave base (Figs 7 and 28).
- 5.45 In the northern half of the trench and cut by a furrow was ditch 24006, which was aligned roughly north to south and measured 0.5m wide by 0.25m deep. A similar-sized ditch on an east to west alignment was identified at the northern end of the trench.

5.46 Partly revealed at the southern end of the trench was the edge of a large pit or ditch (24103). It was at least 1.8m wide and hand excavation showed that it had steeply sloping sides and was at least 0.2m deep (Fig. 9).

Trench 242

5.47 At the north-western end of the trench was a large ditch or pit (24203). It was aligned north-west to south-east, had steep, near vertical sides (as excavated) and was over 0.6m deep (Fig. 9).

Trench 243

5.48 Passing through the centre of the trench on a north to south alignment was ditch 24303 (Figs 9 and 28, Section II). It measured 1.4m wide by 0.76m deep and had a steep-sided, V-shaped profile with a narrow, flat base.

Trench 244

5.49 Four parallel ditches on a north-east to south-west alignment were recorded in this trench (Figs 9 and 29). Ditch 24403 measured 0.93m wide by 0.37m deep and had a steep-sided concave profile. Ditches 24405 and 24407 were similar in size but had steeper sides and flat bases.

Trench 247

5.50 Passing through the western end of the trench on a north-west to south-east alignment was ditch 24703 (Figs 9 and 30). It measured 1.7m wide by 0.54m deep and had a steep-sided, concave profile.

Trench 258

- 5.51 Four parallel ditches on a north to south alignment were recorded in this trench (Figs 10 and 31). Ditch 25803 measured 0.82m wide by 0.26m deep and had a shallow concave profile. Ditches 25805 and 25809 were similar in size and the latter had more of a steep-sided profile with a flat base; ditch 25805 was narrower, measuring 0.68m wide.
- 5.52 At the north-western end of the trench, the corner of a large sub-rectangular pit (25811) was revealed. Its full extent was not determined, but a hand-excavated slot demonstrated that it had steeply sloping sides and was over 0.5m deep.

5.53 Passing through the north-western end of the trench on a north-east to south-west alignment was ditch 27603 (Fig. 11). It measured 0.9m wide by 0.17m deep and had a shallow concave profile. It continued to the south-west in Trench 277.

Trench 277

Passing through the centre of the trench on a north-east to south-west alignment was ditch 27703 (Fig. 11); it was a continuation of ditch 27603 in Trench 276.

Trench 350

5.55 The edge of a large pit (35004) was exposed at the south-western end of the trench (Fig. 10). It measured over 3m long by 2.0m wide and excavation of a hand-dug slot on it north-eastern edge demonstrated that it had near vertical sides and was over 0.84m deep.

Trench 355

5.56 Near the centre of the trench was the curving edge of large pit 35503 (Fig. 10). It measured 3.7m long by at least 1.1m wide and was excavated to a depth of 0.6m (base not attained).

Trench 361

5.57 Passing through the centre of the trench on a north-east to south-west alignment was ditch 36103, which measured 0.4m wide by 0.2m deep and was filled with dark brown silty clay.

Trench 376

5.58 At the northern end of the trench was an oval posthole (37603), which measured 0.50m long by 0.34m wide by 0.30m deep.

Trench 379

5.59 Passing through the western end of the trench was ditch 37903, which was aligned north-east to south-west and measured 0.60m wide by 0.20m deep.

Medieval ridge and furrow (AD 410 to AD 1485)

5.60 Ridge and furrow earthworks were evident across much of the site and furrow bases were recorded in many of the trenches (see Table 2 above). In general the furrow

bases corresponded with the alignment of the earthworks shown on the LiDAR survey of the site.

Post-medieval/modern (1485 to present)

Trench 240

5.61 Ditch 24006 was aligned north to south, measured 0.5m wide by 0.25m deep and had a steep-sided, V-shaped profile with a narrow, flat base (Fig. 7); a sherd of pottery dating to the 17th/18th century was recovered from its fill (24007). A similar-sized ditch (24008) on an east to west alignment was recorded at the northern end of the trench.

Trench 250

5.62 Running parallel with a furrow at the eastern end of the trench was a shallow, linear irregular feature (25003), measuring *c.* 0.4m wide (Fig. 10). It was interpreted as the remains of a hedgerow and was on the same alignment as an existing fragment of hedgerow *c.* 30m to the north of the trench.

Trench 261

5.63 At the southern end of the trench was ditch 26103, which was aligned north-east to south-west and measured 0.5m wide (Fig. 10). It was considered to be a modern feature and associated with the infrastructure of the former radio station.

Trench 266

5.64 Near the centre of the trench was ditch 26603, which was aligned north-west to south-east and measured 0.8m wide (Fig. 11). It was considered to be a modern feature and associated with the infrastructure of the former radio station.

Trench 267

5.65 Cut through the subsoil at the south-eastern end of the trench was the south-western terminus of ditch 26704 (Fig. 11). It was aligned north-east to south-west and was 0.6m wide; it is probably the remains of a modern field boundary, a continuation of the extant hedgerow to the south-west.

5.66 On a north-west to south-east alignment at the southern end of the trench was ditch 26805 (Fig. 11). It was over 2m wide and had been backfilled with topsoil mixed with brick and concrete rubble.

Trench 308

5.67 Passing through the southern end of the trench on a north-west to south-east alignment was ditch 30806 (Fig. 8), which was also investigated in Trench 310.

Trench 310

5.68 Cutting a furrow near the centre of the trench was ditch 31009, which was aligned north-west to south-east and was 0.5m wide (Fig. 8).

Trench 320

5.69 At the southern end of the trench was a rectangular pit (32003). The mixed nature of the fill and the sharp edges of the cut suggest that it is a backfilled geotechnical test pit (Fig. 8).

6. THE FINDS

6.1 Artefactual material recovered from the evaluation is listed in Appendix B, Table 1 and discussed further below.

Pottery

Iron Age

6.2 A total of 38 sherds (231g) of pottery broadly dateable to the Iron Age period were recorded from five deposits. The majority occur as unfeatured bodysherds in handmade shell-tempered (33 sherds) and quartz-tempered (5 sherds) fabrics.

Roman

6.3 A total of ten sherds (59g) of pottery dateable to the Roman period were recorded from seven deposits. A range (five) of fabrics are represented, the majority coarsewares of probably local sourcing. The exception is a small featureless fragment of Gaulish samian ware, recorded from deposit 35003.

Post-medieval

6.4 Two sherds (50g) of black glazed earthenware, dateable from the 18th to early 19th century, were recorded from deposits 11704 and 24007.

Other finds

- 6.5 A single fragment of clay tobacco pipe stem was recorded from topsoil 8500, dateable between the late 16th and 19th centuries.
- 6.6 A total of 10 items (35g) of prehistoric worked flint, none closely dateable, were recorded from two deposits. The majority (seven) are flakes, with two retouched cores and one item of shatter recorded from ditch 13603 (fill 13604).

7. THE BIOLOGICAL EVIDENCE

Animal bone

- 7.1 Thirteen fragments of animal bone (102g) were recovered from deposits 13605 and 13704, the fills of Iron Age ditch features 13603 and 13703 (Appendix C, Table 1). The material was in a very poor state of preservation and highly fragmented, but it was possible to identify cattle (*Bos taurus*) from a partial ulna and a distal phalange, both bones of the lower leg. A further four fragments (490g) were recovered from deposits 204, the fill of ditch 203, and 13604, the fill of ditch 13603, which remain undated. As with the Iron Age material, the bone was highly fragmented and poorly preserved, but it was possible to identify the remains of horse (*Equus callabus*) from a fragmented mandible and isolated molar teeth. Unidentifiable fragments of animal bone were also recovered from ditch 24003 (fill 24004), ditch 24303 (fill 24305), ditch 24703 (fill 24705) and pit 25811 (fill 25813), all of which are undated.
- 7.2 Both of the species identified above have been exploited as domestic animals since the Bronze Age and as such their presence on site is to be expected (Baker and Worley 2014). However, neither was preserved well enough or recovered in high enough numbers to make a useful inference beyond species identification.

Palaeoenvironmental evidence

7.3 A soil sample (Sample 9) taken from an organic silty clay fill (21104) in pit 21103 was processed and assessed, primarily to recover plant material suitable for

radiocarbon dating. The organic remains noted in the fill were found to be highly degraded and no viable or identifiable material was obtained.

8. DISCUSSION

- 8.1 Topographically, the area of Key Phase 2 is situated on the north to north-east facing slope of a low ridge that extends from the vicinity of Normandy Farm in the north-west to a low hillock east of Dollman Farm to the south-east. The evaluation has demonstrated that this ridge, which offers clear views across the valley of Clifton Brook to the north and its tributary stream to the east, has attracted a degree of human activity, largely agricultural in nature, since at least the Iron Age.
- 8.2 Within this area, this activity appears to have been focused on a spur of high ground near the centre of the site, which projects northwards from the main axis of the ridge. In its wider setting, the area would have formed part of the agricultural hinterland of the centres of Iron Age and Roman settlement that have been investigated at the head of the tributary valley to the south and south-east (e.g. Long Dole (Chapman 1994); Covert Farm (BUFAU 1998); and two sites at Kilsby (CA 2011).

Iron Age (700 BC to AD 43)

- 8.3 The earliest evidence for human activity dates to the Iron Age and comprises a boundary ditch that appears to extend over the crest of the spur on an east to west alignment. The ditch would have effectively separated the tip of the spur to the north from the ridge of slightly higher ground to the south, its possible purpose being to control the access of livestock to the meadows along Clifton Brook. Sherds of pottery recovered from one of the excavated ditch sections suggest that it may date from as early as the Middle Iron Age (400 to 100 BC), with its use being maintained into the Late Iron Age period (100 BC to AD 43). The ditch may be associated with the enclosed Middle Iron Age settlement near Moors Lane, *c.* 1.1km to the southwest (CA 2013).
- 8.4 Few associated features were identified on the western slope of the spur, but on the crest of the spur and on its eastern flank further ditches were investigated that probably form part of an agricultural ditch system, possibly forming a series of livestock enclosures overlooking meadows to the north and east. Although arable

production cannot be discounted in this location during the Iron Age, the alluvial plain and its fringes are more likely to have been used for pasture and livestock management, with arable production more concentrated on the lighter gravel soils to the south (Masefield *et al.* 2015).

- 8.5 The ditch fills were relatively sterile and contained little evidence, such as sherds of pottery or charcoal, to suggest any centres of occupation in the vicinity. A small quantity of animal bone was recovered from the ditches, but this was generally in a poor condition, indicating that soil conditions within the site are not conducive to the preservation of bone.
- 8.6 With sparse finds, many of the features remain undated artefactually but given that the land was in agricultural use in the Iron Age and many of the features predate the establishment of the medieval open field system, it is probable that many of the features encountered by the evaluation are broadly contemporary and form part of a wider Iron Age agricultural landscape extending along the ridge to the south-east.

Roman (AD 43 to AD 410)

8.7 Evidence for Roman activity was enigmatic and was largely confined to the recovery of occasional sherds of Roman pottery in the upper fills of Iron Age ditches, which suggests that the land was still farmed in the Roman period and that some of the undated ditches may be Roman in date. A possible surface formed by a random spread of pebbles and cobbles, from which was recovered a sherd of Roman pottery, was interpreted as a possible metalled track, although the likelihood of the pottery being residual is considered to be high.

Undated

8.8 Located almost exclusively on the higher ground in the central part of the site were at least seven large, sub-rectangular or oval pits with vertical or near vertical sides. Due to their large size and depth it was not possible to fully investigate them within the narrow confines of the trial trenches, so it was agreed with WCCPA that the pit in Trench 211 should be fully exposed and a machine used to excavate a section down to its base. This demonstrated that the pit in this trench measured 7.6m long by 3.5m wide by 2.4m deep and that it had vertical sides and a flat base. The nature of the lower fills suggests that the pit may have been largely backfilled shortly after it was originally dug, although a hollow remained that probably formed a shallow pond. This hollow filled with organic detritus and silt and was then finally backfilled to level

the surface, probably when the open field system was established in the medieval period.

- The purpose of the pits is uncertain and no parallels have been identified to-date. Their steep-sided profile and depth makes it unlikely that they were watering holes for livestock and although they hold water, due to the clay substrate, they do not fill with groundwater to any degree so are unlikely to have been used as wells. The most likely explanation is that they were clay extraction pits, although there was no evidence for any associated industry or settlement in the vicinity, so what purpose the extracted clay may have been put to remains unclear. A soil sample taken from the pit in Trench 211 was processed but this provided no evidence to cast light on the purpose of the pits.
- 8.10 Stratigraphically the pits seemingly post-date the Iron Age features on the spur and pre-date the ridge and furrow. With the exception of two sherds of Roman pottery from the upper fills of the pits, there was no artefactual dating evidence in the lower fills to indicate when the pits may have been dug.

Medieval (AD 410 to AD 1485)

8.11 The remains of the medieval open field system belonging to the townships of Clifton and Hillmorton were evident across almost the entire site as the generally well-preserved earthworks of ridge and furrow ploughing. Where the trial trenches cut across the line of the ridges, the furrow bases were generally recorded in the trenches as a series of shallow, linear hollows, spaced c. 6-8m apart. In general the furrow bases corresponded with the alignment of the earthworks shown on the LiDAR survey of the site (CA 2015) and there was no evidence to suggest that the layout of the medieval open field system was in any way influenced by the remains of the earlier Iron Age (or possible Roman) field system.

Post-medieval and modern (1485 to present)

8.12 The medieval open fields of Clifton and Hillmorton were enclosed in the mid-18th century (CA 2015) following an Act of Parliament and it is from around this date that the modern pattern of hedgerows and fields originates. The remains of former hedgerows and field boundary ditches that formed part of the post-Enclosure field system were identified in three trenches; in two trenches they clearly formed a continuation of a still extant boundary to the north-east and in the third case,

remnants of the hedgerow, comprising isolated small trees and denuded fragments of hedgerow, were still to be seen near the trench.

- 8.13 Within the post-Enclosure landscape several new farms emerged, most likely including Dollman Farm and Normandy Farm, both of which probably date to the second half of the 19th century. The remains of a brick-built farm building of a similar date were identified in a trench at the northern edge of the site.
- 8.14 Redundant buried cables associated with the former radio station, including the copper cables of the earthing mat, were encountered in a number of trenches across the site.

9. CA PROJECT TEAM

9.1 The fieldwork was directed by Julian Newman, assisted by Dan Riley, Anna Moosbauer, Kim Devereux-West, Matthew Ferron, Mark Davies, Rebecca Pritchard and Ralph Brown. The report was written by Simon Carlyle, with contributions from Andy Clarke (animal bone) and Katie Marsden (finds), and the illustrations were prepared by Sam O'Leary. The archive has been compiled by Emily Evans and prepared for deposition by Jessica Cook. The project was managed for CA by Simon Carlyle.

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APPENDIX A: SUMMARY OF CONTEXTS AND FEATURES

Context descriptions and finds

Abbreviations: P pottery, B animal bone, F flint, cp clay pipe; fc fired clay; n.e. not excavated

Stage 1

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
1	100		Topsoil	Mid brown grey clayey loam	-	-	0.37	
	101		Subsoil	Mid grey yellow silty clay	-	-	0.30	
	102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	103		Ditch	Linear cut, aligned NE-SW, steep- sided V-shaped profile, base not attained but probably no more than 0.4m below excavated depth	>2.0	3.05	>1.42	IA/RB
	104	103	Fill of 103	Firm mid greyish-brown silty clay with occ. pebbles	-	-	>1.11	
	105	103	Fill of 103	Firm mottled mid brownish-orange and light bluish-grey clay	-	-	0.42	
	106	103	Fill of 103	Firm mid greyish-brown silty clay with occ. pebbles P	İ	-	0.30	
2	200		Topsoil	Mid brown grey clayey loam	-	-	0.28	
	201		Subsoil	Mid grey yellow silty clay	-	-	0.45	
	202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	203		Ditch	Linear cut, aligned NE-SW, steep- sided V-shaped profile, base not attained.	>2.0	4.7	>1.5	IA/RB
	204	203	Fill of 203	Firm dark bluish grey silty clay with orangey-brown mottles and occ. pebbles B	-	-	>0.30	
	205	203	Fill of 203	Firm dark brown mottled silty clay with occ. pebbles P	-	-	0.35	
	206		Ditch	Shallow linear ditch with concave profile, aligned NE-SW	>2.0	1.2	0.10	IA/RB
	207	206	Fill of 206	Firm mid brown mottled silty clay with occ. pebbles	-	-	0.10	
3	300		Topsoil	Mid brown grey clayey loam	-	-	0.26	
	301		Subsoil	Mid grey yellow silty clay	-	-	0.55	
	302		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
4	400		Topsoil	Mid brown grey clayey loam	-	-	0.26	
	401		Subsoil	Mid grey yellow silty clay	-	-	0.6	
_	402		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
5	500		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	501		Subsoil	Mid grey yellow silty clay	-	-	0.45	
	502		Geology	Mid grey blue/yellow brown silty clay	-	-	-	NA - di l
	503	503	Furrow	Linear in plan, NE-SW alignment Mid grey yellow silty clay	>2 -	0.5	n.e.	Medieval
6	600		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	601		Subsoil	Mid grey yellow silty clay	-	-	0.4	
	602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	603		Furrow	Linear in plan. NE-SW alignment	>2	1.5	n.e.	Medieval
	604	603	Fill	Mid grey yellow silty clay	-	-	n.e.	
7	700		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	701		Subsoil	Mid grey yellow silty clay	i	-	0.2	
	702		Geology	Mid grey blue/yellow brown silty clay	ı	-	-	
8	800		Topsoil	Mid brown grey clayey loam	ı	-	0.2	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	(m)	D/T (m)	Spot date
	801		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
9	900		Topsoil	Mid brown grey clayey loam	-	-	0.28	
	901		Subsoil	Mid grey yellow silty clay	-	-	0.42	
	902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	903		Furrow	Linear in plan, NE-SW alignment	>2	0.7	n.e.	Medieval
	904	903	Fill	Dark orange brown sandy clay	-	-	n.e.	
	905		Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	906	905	Fill	Dark orange brown sandy clay	-	-	n.e.	
	907		Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	908	907	Fill	Dark orange brown sandy clay	-	-	n.e.	
	909		Tree bowl	Irregular cut, no clear edges	1.8	0.8	n.e.	
	910	909	Fill	Dark orange brown sandy clay			n o	
10	1000	909		, ,	-	-	n.e. 0.2	
10			Topsoil	Mid brown grey clayey loam	-	-		
	1001		Subsoil	Mid grey yellow silty clay	-	-	0.4	
	1002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
11	1100		Topsoil	Mid brown grey clayey loam	-	-	0.25	
	1101		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	1102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
12	1200		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	1201		Subsoil	Mid grey yellow silty clay	-	-	0.2	
	1202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
13	1300		Topsoil	Mid brown grey clayey loam	-	-	0.3	
	1301		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	1302		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
14	1400		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	1401		Subsoil	Mid grey yellow silty clay	-	-	0.2	
	1402		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
15	1500		Topsoil	Mid brown grey clayey loam	_	-	0.2	
	1501		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	1502		Geology	Mid grey blue/yellow brown silty clay	_	-	-	
16	1600		Topsoil	Mid brown grey clayey loam	-	_	0.2	
10	1601	-	Subsoil	Mid grey yellow silty clay	-	_	0.3	
	1602		Geology	Mid grey blue/yellow brown silty clay	-	_	- 0.0	
17	1700		Topsoil	Mid brown grey clayey loam	_	-	0.28	
17	1700		Subsoil	Mid grey yellow silty clay	-	-	0.28	
				Mid grey blue/yellow brown silty clay	-	-	0.47	
40	1702		Geology		-	-	- 0.00	
18	1800		Topsoil	Mid brown grey clayey loam	-	-	0.32	
	1801		Subsoil	Mid grey yellow silty clay	-	-	0.33	
	1802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	1803		Furrow	Linear in plan, NE-SW alignment	>2	1.25	n.e.	Medieval
	1804	1803	Fill	Mid orange brown silty clay	-	-	n.e.	
	1805		Furrow	Linear in plan, NE-SW alignment	>2	1.25	n.e.	Medieval
	1806	1805	Fill	Mid orange brown silty clay	-	-	n.e.	
	1807		Furrow	Linear in plan, NE-SW alignment	>2	1.25	n.e.	Medieval
	1808	1807	Fill	Mid orange brown silty clay	-	-	n.e.	
19	1900		Topsoil	Mid brown grey clayey loam	-	-	0.25	
	1901		Subsoil	Mid grey yellow silty clay	-	-	0.7	
	1902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	1903	İ	Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	1904	1903	Fill	Mid orange brown silty clay	-	-	n.e.	
20	2000		Topsoil	Mid brown grey clayey loam	-	-	0.25	†
	2001		Subsoil	Mid grey yellow silty clay	-	-	0.43	
	2002		Geology	Mid grey blue/yellow brown silty clay	-	_	-	
	2003	 	Furrow	Linear in plan, NE-SW alignment	>2	1.3	n.e.	Medieval
		1	. 411.5	Mid orange brown silty clay		1.5	٠٠.٠٠.	iviodicvai

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	(m)	W (m)	D/T (m)	Spot date
	2005		Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	2006	2005	Fill	Mid orange brown silty clay	-	-	n.e.	
21	2100		Topsoil	Mid brown grey clayey loam	-	-	0.3	
	2101		Subsoil	Mid grey yellow silty clay	-	-	0.65	
	2102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	2103		Furrow	Linear in plan, NE-SW alignment	>2	1.9	n.e.	Medieval
	2104		Fill	Mid orange brown silty clay	-	-	n.e.	
22	2200		Topsoil	Mid brown grey clayey loam	-	-	0.28	
	2201		Subsoil	Mid grey yellow silty clay	-	-	0.37	
	2202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	2203		Furrow	Linear in plan, NE-SW alignment	>2	1.2	n.e.	Medieval
	2204	2203	Fill	Mid orange brown silty clay	-	-	n.e.	
23	2300		Topsoil	Mid brown grey clayey loam	-	-	0.3	
	2301		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	2302		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	2303		Furrow	Linear in plan, NE-SW alignment	>2	2.5	n.e.	Medieval
	2304	2303	Fill	Dark orange brown sandy clay	-		n.e.	
	2305	2000	Furrow	Linear in plan, NE-SW alignment	>2	2.5	n.e.	Medieval
	2306	2305	Fill	Dark orange brown sandy clay	-		n.e.	Modiovai
	2307	2000	Tree bowl	Irregular in plan	>1.1	2	n.e.	
	2308	2307	Fill	Dark orange brown sandy clay	-	-	n.e.	
24	2400	2301	Topsoil	Mid brown grey clayey loam	_	_	0.3	
24	2400		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	2401			Mid grey blue/yellow brown silty clay	-	-	0.3	
25	2500		Geology Topsoil	Mid brown grey clayey loam	-	-	0.2	
23								
	2501		Subsoil	Mid grey yellow silty clay	-	-	0.25	
00	2502		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
26	2600		Topsoil	Mid brown grey clayey loam	-	-	0.3	
	2601		Subsoil	Mid grey yellow silty clay	-	-	0.4	
	2602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
27	2700		Topsoil	Mid brown grey clayey loam	-	-	0.25	
	2701		Subsoil	Mid grey yellow silty clay	-	-	0.55	
	2702		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
28	2800		Topsoil	Mid brown grey clayey loam	-	-	0.28	
	2801		Subsoil	Mid grey yellow silty clay	-	-	0.35	
	2802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	2803		Furrow	Linear in plan, NE-SW alignment	>1.8	1.5	n.e.	Medieval
	2804	2803	Fill	Light orange brown sandy clay	-	-	n.e.	
29	2900		Topsoil	Mid brown grey clayey loam	-	-	0.26	
	2901		Subsoil	Mid grey yellow silty clay	-	-	0.46	
	2902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	2903		Furrow	Linear in plan, NE-SW alignment	>1.8	1.5	n.e.	Medieval
	2904	2903	Fill	Light orange brown sandy clay	-		n.e.	
30	3000		Topsoil	Mid brown grey clayey loam		-	0.28	
	3001		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	3002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	3003		Tree bowl	Irregular in plan (U)	>2	2	n.e.	
	3004	3003	Tree bowl	Mid grey brown silty clay			n.e.	
31	3100		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	3101		Subsoil	Mid grey yellow silty clay	-	-	0.5	
	3102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	3103		Furrow	Linear in plan, NE-SW alignment	>1.8	0.7	n.e.	Medieval
	3104	3103	Fill	Light orange brown sandy clay	-	-	n.e.	
	3105		Furrow	Linear in plan, NE-SW alignment	>1.8	2	n.e.	Medieval
	3106	3105	Fill	Light orange brown sandy clay	-	-	n.e.	
	3107	ļ -	Furrow	Linear in plan, NE-SW alignment	>1.8	>2	·	Medieval

3108 3107 Fill Light orange brown sandy clay - - 0.35	rench o	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
3201		3108	3107	Fill	Light orange brown sandy clay	-	-	n.e.	
3202 Geology Mid grey blue/yellow brown silty clay - - 0.4	2	3200		Topsoil	Mid brown grey clayey loam	-	-	0.35	
3300 Topsoil Mid brown grey clayey loam - - 0.4		3201		Subsoil	, , ,	-	-	0.4	
3301 Subsoil Mid grey yellow silty clay - - 0.47		3202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
3302 Geology Mird grey blue/yellow brown silty clay - - - - -	}	3300		Topsoil	Mid brown grey clayey loam	-	-	0.4	
3400		3301		Subsoil		-	-	0.47	
3401 Subsoil Mid grey yellow silty clay		3302		Geology		-	-	-	
3402 Geology Mid grey blue/yellow brown sitly clay - - - -				Topsoil	0 , , ,	-	-	0.45	
3500				Subsoil		-	-	0.35	
3501 Subsoil Mid grey yellow silty clay - - 0.34		3402		Geology		-	-	-	
3502 Geology Mid grey blue/yellow brown sitly clay - - - -	,	3500		Topsoil		-	-	0.33	
Not excavated				Subsoil		-	-	0.34	
3700		3301	-	-					
3701 Subsoil Mid grey yellow sitly clay - 0.3	;				Not excavated				
3701 Subsoil Mid grey yellow sitly clay - 0.3	7	3700		Topsoil	Mid brown grey clayey loam	-	-	0.3	
3702 Geology Mid grey blue/yellow brown silty clay - - - -	-	3701		Subsoil		-		0.3	
3703	F	3702		Geology		_	-	-	
3704 3703 Fill Light orange brown sandy clay - - n.e.				•		>2	0.7	n.e.	Medieval
3705			3703	Fill		-	-	n.e.	
3706 3705 Fill Light orange brown sandy clay - - n.e.				Furrow	, ,	>2	1.2		Medieval
3707			3705				-		
3708 3707 Fill Light orange brown sandy clay - - n.e.				Furrow		>2	1		Medieval
380			3707	Fill			ļ		
3801 Subsoil Mid grey yellow silty clay - - 0.2				Topsoil		_	-		
3802 Geology Mid grey blue/yellow brown silty clay - - - -	<u> </u>			'		-	-		
3803						-	-	-	
3804 3803 Fill Light orange brown sandy clay - - n.e.	<u> </u>					2.3	2	n.e.	Medieval
3805			3803				-		
3806 3805 Fill Light orange brown sandy clay - - n.e.	<u> </u>			Furrow		2.3	2		Medieval
3807	F	3806	3805	Fill	1	_	-	n.e.	
3808 3807 Fill Light orange brown sandy clay n.e.				Furrow		2.3	2	n.e.	Medieval
3900 Topsoil Mid brown grey clayey loam - - 0.32			3807						
3902 Geology Mid grey blue/yellow brown silty clay - -)	3900		Topsoil		-	-		
4000		3901		Subsoil	Mid grey yellow silty clay	-	-	0.23	
4000	_	3902		Geology	Mid grey blue/yellow brown silty clay	-	-		
4001 Subsoil Mid grey yellow silty clay - - 0.28 4002 Geology Mid grey blue/yellow brown silty clay - - - 4003 Furrow Linear in plan, NE-SW alignment 2.2 1.8 n.e. 4004 4003 Fill Light orange brown sandy clay - - n.e. 4005 Furrow Linear in plan, NE-SW alignment 2.2 1.8 n.e. 4006 4005 Fill Light orange brown sandy clay - - n.e. 41 Not excavated Not excavated 42 4200 Topsoil Mid brown grey clayey loam - - 0.23 4201 Subsoil Mid grey yellow silty clay - - 0.29 4202 Geology Mid grey blue/yellow brown silty clay - - - -						-	-	0.31	
4002 Geology Mid grey blue/yellow brown silty clay - - -		4001		· ·		_	_		
4003								0.20	
4004 4003 Fill Light orange brown sandy clay - - n.e. 4005 Furrow Linear in plan, NE-SW alignment 2.2 1.8 n.e. 4006 4005 Fill Light orange brown sandy clay - - n.e. 41				••			-	-	
4005						2.2	1.8	n.e.	Medieval
4006 4005 Fill Light orange brown sandy clay - - n.e.			4003		, ,		-		
Not excavated							ļ		Medieval
42 4200 Topsoil Mid brown grey clayey loam - - 0.23 4201 Subsoil Mid grey yellow silty clay - - 0.29 4202 Geology Mid grey blue/yellow brown silty clay - - -		4006	4005	Fill		-	-	n.e.	
4201 Subsoil Mid grey yellow silty clay 0.29 4202 Geology Mid grey blue/yellow brown silty clay									
4202 Geology Mid grey blue/yellow brown silty clay	<u> </u>	4200		Topsoil	Mid brown grey clayey loam	-	-	0.23	
		4201		Subsoil	Mid grey yellow silty clay	-	-	0.29	
43 4300 Topsoil Mid brown grey clayey loam 0.2		4202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
				· ·		-	-		
4301 Subsoil Mid grey yellow silty clay 0.3		4301		Subsoil				0.3	
4302 Geology Mid grey blue/yellow brown silty clay		4302		Geology				-	
44 4400 Topsoil Mid brown grey clayey loam - - 0.3	+	4400		Topsoil		-	-	0.3	
4401 Subsoil Mid grey yellow silty clay 0.25		4401		Subsoil		-	-	0.25	
4402 Geology Mid grey blue/yellow brown silty clay		4402		Geology		-	-		
4403 Furrow Linear in plan, NE-SW alignment >2 1.7 n.e.		4403		Furrow	Linear in plan, NE-SW alignment	>2	1.7	n.e.	Medieval

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
	4404	4403	Fill	Mid yellow brown sandy clay	-	-	n.e.	
	4405		Furrow	Linear in plan, NE-SW alignment	>2	1.45	n.e.	Medieval
	4406	4405	Fill	Mid yellow brown sandy clay	-	-	n.e.	
	4407		Ditch	Linear cut, NW-SE aligned, concave profile	>2	1.4	0.58	Undated
	4408	4407	Fill of ditch	Light orange brown sandy clay	-	-	0.58	
45	4500		Topsoil	Mid brown grey clayey loam	-	-	0.3	
	4501		Subsoil	Mid grey yellow silty clay	-	-	0.25	
	4502		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	4503		Furrow	Linear in plan, NE-SW alignment	>2	0.64	n.e.	Medieval
	4504	4503	Fill	Mid yellow brown sandy clay	-	-	n.e.	
46	4600		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	4601		Subsoil	Mid grey yellow silty clay	-	-	0.4	
	4602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	4603		Furrow	Linear in plan, NE-SW alignment	>2	1.2	n.e.	Medieval
	4604	4603	Fill	Mid yellow brown sandy clay	-	-	n.e.	
	4605		Furrow	Linear in plan, NE-SW alignment	>2	1.3	n.e.	Medieval
	4606	4605	Fill	Mid yellow brown sandy clay	-	-	n.e.	
47	4700		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	4701		Subsoil	Mid grey yellow silty clay	-	-	0.2	
	4702		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
48	4800		Topsoil	Mid brown grey clayey loam	-	-	0.2	
	4801		Subsoil	Mid grey yellow silty clay	-	-	0.25	
	4802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	4803		Furrow	Linear in plan, NE-SW alignment	>2	1	n.e.	Medieval
	4804	4803	Fill	Mid yellow brown sandy clay	-	-	n.e.	
	4805		Furrow	Linear in plan, NE-SW alignment	>2	3	n.e.	Medieval
	4806	4805	Fill	Mid yellow brown sandy clay	-	-	n.e.	
49	4900		Topsoil	Mid brown grey clayey loam	-	-	0.25	
	4901		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	4902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
50	5000		Topsoil	Mid brown grey clayey loam	-	-	0.25	
	5001		Subsoil	Mid grey yellow silty clay	-	-	0.2	
	5002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
51				Not excavated				
52				Not excavated				
53	5300		Topsoil	Mid brown grey clayey loam	_	-	0.21	
	5301		Subsoil	Mid grey yellow silty clay	-	-	0.2	
	5302		Geology	Mid grey blue/yellow brown silty clay	_	-	-	
54	5400		Topsoil	Mid brown grey clayey loam	=	-	0.25	
	5401		Subsoil	Mid grey yellow silty clay	-	-	0.25	
	5402		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
55	5500		Topsoil	Mid brown grey clayey loam	-	-	0.3	
	5501		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	5502		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	5503		Tree bowl	Irregular in plan (U)	>2	2.6	n.e.	
	5504	5503	Fill	Mid grey brown silty clay	-	-	n.e.	
56	5600	1	Topsoil	Mid brown grey clayey loam	-	-	0.3	
	5601		Subsoil	Mid grey yellow silty clay	-	-	0.3	
	5602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
57	5700		Topsoil	Mid brown grey clayey loam	-	-	0.3	
	5701	<u> </u>	Subsoil	Mid grey yellow silty clay	-	-	0.15	
	5702		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
58-61		<u> </u>	, J,	Not excavated				
62	6200		Topsoil	Mid grey black loam	-	-	0.2	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
	6201		Subsoil	Dark red brown silty clay	-	-	0.2	
	6202		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	i	-	-	
	6203		Furrow	Linear in plan, NE-SW alignment	>2.0	1.7	n.e.	Medieval
	6204	6203	Fill	Mid grey brown silty clay	-	-	n.e.	
63	6300		Topsoil	Mid grey black loam	-	-	0.30	
	6301		Subsoil	Dark red brown silty clay	-	-	0.10	
	6302		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
64	6400		Topsoil	Mid grey black loam	-	-	0.30	
	6401		Subsoil	Dark red brown silty clay	-	-	0.20	
	6402		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
65	6500		Topsoil	Mid grey black loam	-		0.30	
	6501		Subsoil	Dark red brown silty clay	-	-	0.60	
	6502		Geology	Mid blue grey/red brown silty clay &	-	-	-	
00			Ü,	dark red brown clayey sand				
66				Not excavated				
67	6700		Topsoil	Mid grey black loam	-		0.2	
	6701		Subsoil	Dark red brown silty clay	-		0.3	
	6702		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	Ī	-	-	
	6703		Furrow	Linear in plan, NE-SW alignment	>2.3	1.4	n.e.	Medieval
	6704	6703	Fill	Mid grey brown silty clay	-	-	n.e.	
	6705	0705	Furrow	Linear in plan, NE-SW alignment	>2.3	1.4	n.e.	Medieval
	6706 6707	6705	Fill Furrow	Mid grey brown silty clay Linear in plan, NE-SW alignment	>2.3	1.4	n.e.	Medieval
	6708	6707	Fill	Mid grey brown silty clay	>2.3	1.4	n.e.	ivieuievai
	6709	0707	Furrow	Linear in plan, NE-SW alignment	>2.3	1.4	n.e.	Medieval
	6710	6709	Fill	Mid grey brown silty clay	-	-	n.e.	······································
68	6800		Topsoil	Mid grey black loam	-	-	0.25	
	6801		Subsoil	Dark red brown silty clay	-	-	0.35	
	6802		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	=	-	-	
69	6900		Topsoil	Mid grey black loam	-	-	0.28	
	6901		Subsoil	Dark red brown silty clay	-	-	0.22	
	6902		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
70	7000		Topsoil	Mid grey black loam	-	-	0.2	
	7001		Subsoil	Dark red brown silty clay	1	-	0.1	
	7002		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
71				Not excavated				
72	7200		Topsoil	Mid grey black loam	-	-	0.2	
	7201		Subsoil	Dark red brown silty clay	-	-	0.3	
	7202		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	Ī	-	-	
73	7300		Topsoil	Mid grey black loam	-	-	0.2	
	7301		Subsoil	Dark red brown silty clay	-	-	0.4	
	7302		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
74	7400		Topsoil	Mid grey black loam	-	-	0.2	
	7401		Subsoil	Dark red brown silty clay	-	-	0.4	
	7402		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
	7403		Furrow	Linear in plan, NE-SW alignment	>2.2	1.2	n.e.	Medieval
	1	1	I			1	1	1

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	(m)	W (m)	D/T (m)	Spot date
	7404	7403	Fill	Mid grey brown silty clay	-	-	n.e.	
75	7500		Topsoil	Mid grey black loam	-	-	0.25	
	7501		Subsoil	Dark red brown silty clay	-	-	0.3	
	7502		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
	7503		Tree bowl	Irregular plan, base and sides	0.93	0.61	0.16	
	7504	7503	Fill	Mid brown grey silty clay	-	-	0.16	
	7505		Geological feature	Irregular plan, base and sides	>1	0.27	0.06	
	7506	7505	Geological feature	Sandy clay-Geology	-	-	0.06	
	7507		Furrow	Linear in plan, NE-SW alignment	>2	1.9	n.e.	Medieval
	7508	7507	Fill	Mid grey brown silty clay	-	-	n.e.	
76	7600		Topsoil	Mid grey black loam	-	-	0.3	
	7601		Subsoil	Dark red brown silty clay	-	-	0.3	
	7602		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
77	7700		Topsoil	Mid grey black loam	-	-	0.3	
	7701		Subsoil	Dark red brown silty clay	-	-	0.45	
	7702		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
	7703		Ditch	Linear in plan, NE-SW alignment, irregular/concave profile	>2.1	0.97	0.19	Undated
	7704	7703	Fill of ditch	Mid grey brown silty clay	-	-	0.19	
	7705		Ditch	Linear in plan, N-S alignment, concave profile	>2.1	1.99	0.08	Undated
	7706	7705	Fill of ditch	Mid grey brown/red brown silty clay	-	-	0.08	
 - -	7707		Tree bowl	Irregular plan, base and sides	1.42	0.65	0.22	
	7708	7707	Fill	Mid brown grey silty clay	-	-	0.22	
	7709		Furrow	Linear in plan, NE-SW alignment	>2	1.1	n.e.	Medieval
	7710	7709	Fill	Mid grey/red brown sandy clay	-	-	n.e.	
	7711		Ditch	Linear in plan, NW-SE alignment	>2	0.85	n.e.	Undated
	7712	7711	Fill of ditch	Dark grey/red brown silty clay Linear in plan, NW-SE alignment,	- 2.4	- 4.40	n.e.	l la data d
	7713		Ditch	irregular profile	>2.1	1.48	0.18	Undated
	7714	7713	Fill of ditch	Mid grey brown silty clay	-	-	0.18	
	7715		Ditch	Linear in plan, NW-SE alignment, concave/irregular profile	>2.1	1.21	0.23	Undated
	7716	7715	Fill of ditch	Mid grey brown silty clay	-	-	0.23	
	7717		Tree bowl	Irregular plan, base and sides	>2	1.6	0.11	
	7718	7717	Fill	Dark grey brown clayey sand	-	-	0.11	
78	7800		Topsoil	Mid grey black loam	-	-	0.25	
	7801 7802		Subsoil Geology	Dark red brown silty clay Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	0.5 0.5	
	7803		Ditch	Linear in plan, NW-SE alignment, concave profile	>2.1	0.56	0.06	Undated
	7804	7803	Fill of ditch	Mid grey brown silty clay	_	_	0.06	
	7805		Ditch	Linear in plan, E-W alignment, irregular/flat base	>2.1	>0.6	0.27	Undated
	7806	7805	Fill of ditch	Mid blue grey/red brown silty clay	-	-	0.27	
	7807		Furrow	Linear in plan, NE-SW alignment	>2.3	>0.9	n.e.	Medieval
	7808	7807	Fill	Mid grey brown silty clay	-	-	n.e.	
	7809		Furrow	Linear in plan, NE-SW alignment	>2.3	1.4	n.e.	Medieval
	7810	7809	Fill	Mid grey brown silty clay	-	-	n.e.	
	7811		Furrow	Linear in plan, NE-SW alignment	>2.3	1.8	n.e.	Medieval
	7812	7811	Fill	Mid grey brown silty clay	-	-	n.e.	
	7813		Furrow	Linear in plan, NE-SW alignment	>2.3	>1.1	n.e.	Medieval
	7814	7813	Fill	Mid grey brown silty clay	-	-	n.e.	
79	7900		Topsoil	Mid grey black loam	-	-	0.28	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
	7901		Subsoil	Dark red brown silty clay	-	-	0.52	
	7902		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
	7903	7904	Furrow	Light grey brown silty clay	>2	1.8	n.e.	Medieval
	7904		Fill	Linear in plan, NW-SE alignment	-	-	n.e.	
80	8000		Topsoil	Mid grey black loam	-	-	0.3	
	8001		Subsoil	Dark red brown silty clay	-	-	0.4	
	8002		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
	8003	8004	Fill	Light brown grey silty clay	>2	1.1	n.e.	
	8004		Furrow	Linear in plan, NE-SW alignment	-	-	n.e.	Medieval
	8005	8006	Fill	Light brown grey silty clay	>2	1.1	n.e.	
	8006		Furrow	Linear in plan, NE-SW alignment	-	-	n.e.	Medieval
81	8100		Topsoil	Mid grey black loam	-	-	0.25	
	8101		Subsoil	Dark red brown silty clay	-	-	0.45	
	8102		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
	8103	8104	Fill	Mid grey brown silty clay	>2.3	0.95	n.e.	
	8104		Furrow	Linear in plan, NE_SW alignment (U)	-	-	n.e.	Medieval
	8105	8106	Fill	Mid grey brown silty clay	>2.3	0.95	n.e.	
	8106		Furrow	Linear in plan, NE-SW alignment	1	-	n.e.	Medieval
82	8200		Topsoil	Mid grey black loam	-	-	0.2	
	8201		Subsoil	Dark red brown silty clay	-	-	0.4	
	8202		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
	8203		Furrow	Linear in plan, NE-SW alignment	>2.3	1.5	n.e.	Medieval
	8204	8203	Fill	Light grey brown silty clay			n.e.	
	8205		Furrow	Linear in plan, NE-SW alignment	>2.3	1.5	n.e.	Medieval
	8206	8205	Fill	Light grey brown silty clay	-	-	n.e.	
83	8300		Topsoil	Mid grey black loam	-	-	0.2	
	8301		Subsoil	Dark red brown silty clay	-	-	0.35	
	8302		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
84	8400		Topsoil	Mid grey black loam	-	-	0.2	
	8401		Subsoil	Dark red brown silty clay	-	-	0.4	
	8402		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
85	8500		Topsoil	Mid grey black loam cp	-	-	0.2	
	8501		Subsoil	Dark red brown silty clay	-	-	0.2	
	8502		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
	8503		Ditch	Curvilinear in plan, E-W alignment, concave profile	>1.8	1.45	0.19	Undated
	8504	8503	Fill of ditch	Mid grey brown silty clay	-	-	0.19	
86	8600 8601		Topsoil Subsoil	Mid grey black loam Dark red brown silty clay	-	-	0.3	
	8602		Geology	Mid blue grey/red brown silty clay &	-	-	-	
				dark red brown clayey sand			<u> </u>	
	8603	8604	Fill	Mid brown grey silty clay	>2.4	1	n.e.	
	8604		Furrow	Linear in plan, NE-SW alignment		-	n.e.	Medieval
	8605	8606	Fill	Mid brown grey silty clay	>2.4	1	n.e.	
	8606		Furrow	Linear in plan, NE-SW alignment	_	-	n.e.	Medieval
87	8700		Topsoil	Light brown grey sandy silt	-	-	0.3	
	8701		Subsoil	Light grey brown clayey silt	-	-	0.7	
	8702		Geology	Mid blue grey/red brown silty clay	-	-	-	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
88	8800		Topsoil	Mid grey black loam	-	-	0.3	
	8801		Subsoil	Mid yellow brown silty clay	-	-	0.28	
	8802		Geology	Mid blue grey/red brown silty clay	-	-	-	
89	8900		Topsoil	Mid grey black loam	-	-	0.3	
	8901		Subsoil	Mid yellow brown silty clay	-	-	0.5	
	8902		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
90	9000		Topsoil	Mid grey black loam	-	-	0.25	
	9001		Subsoil	Dark red brown silty clay	-	-	0.25	
	9002		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
91	9100		Topsoil	Mid grey black loam	-	-	0.3	
	9101		Subsoil	Mid yellow brown silty clay	-	-	0.16	
	9102		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
92	9200		Topsoil	Mid grey black loam	-	-	0.2	
	9201		Subsoil	Dark red brown silty clay	-	-	0.35	
	9202		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
93	9300		Topsoil	Mid grey black loam	-	-	0.2	
	9301		Subsoil	Dark red brown silty clay	-	-	0.2	
	9302		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
94	9400		Topsoil	Mid grey black loam	-	-	0.2	
	9401		Subsoil	Dark red brown silty clay	-	-	0.3	
	9402		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
95	9500		Topsoil	Mid grey black loam	-	-	0.2	
	9501		Subsoil	Dark red brown silty clay	-	-	0.3	
	9502		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
96	9600		Topsoil	Mid grey black loam	-	-	0.2	
	9601		Subsoil	Dark red brown silty clay	_	-	0.4	
	9602		Geology	Mid blue grey/red brown silty clay & dark red brown clayey sand	-	-	-	
97	9700		Topsoil	Dark grey brown clayey silt	-	-	0.21	
	9701		Subsoil	Light yellow brown silty clay	-	-	0.35	
	9702		Geology	Mid grey blue/yellow brown silty clay	-	-		
	9703		Layer	Layer of angular and sub-angular pebbles and cobbles, random and unstructured spread	>2	3	0.1	RB?
98	9800		Topsoil	Dark grey brown clayey silt	-	-	0.35	
	9801		Subsoil	Light yellow brown silty clay	-	-	0.4	
	9802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	9803		Ditch	Linear in plan, N-S alignment, concave profile	>2	1.05	0.26	Undated
	9804	9803	Fill of ditch	Dark blue brown clayey silt	-	-	0.26	
99	9900		Topsoil	Dark grey brown clayey silt	-	-	0.35	
	9901	ļ	Subsoil	Light yellow brown silty clay	-	-	0.3	
100	9902	ļ	Geology	Mid grey blue/yellow brown silty clay	-	-	-	
100	10000	ļ	Topsoil	Dark grey brown clayey silt	-	-	0.24	
	10001		Subsoil	Light yellow brown silty clay	-	-	0.35	
404	10002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
101	10100		Topsoil	Dark grey brown clayey silt	-	-	0.32	
	10101	ļ	Subsoil	Light yellow brown silty clay	-	-	0.38	
100	10102		Geology	Mid grey blue/yellow brown silty clay	-	-	- 0.07	
102	10200		Topsoil	Dark grey brown clayey silt	-	-	0.27	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
	10201		Subsoil	Light yellow brown silty clay	-	-	0.22	
	10202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
103	10300		Topsoil	Dark grey brown clayey silt	-	-	0.28	
	10301		Subsoil	Light yellow brown silty clay	-	-	0.29	
	10302		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
104	10400		Topsoil	Dark grey brown clayey silt	-	-	0.22	
	10401		Subsoil	Light yellow brown silty clay	-	-	0.7	
	10402		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
105	10500		Topsoil	Dark grey brown clayey silt	-	-	0.21	
	10501		Subsoil	Light yellow brown silty clay	-	-	0.4	
	10502		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
106	10600		Topsoil	Dark grey brown clayey silt	-	-	0.32	
	10601		Subsoil	Light yellow brown silty clay	-	-	0.28	
	10602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
107	10700		Topsoil	Dark grey brown clayey silt	-	-	0.35	
	10701		Subsoil	Light yellow brown silty clay	-	-	0.35	
	10702		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
108	10800		Topsoil	Dark grey brown clayey silt	-	-	0.22	
	10801		Subsoil	Light yellow brown silty clay	-	-	0.25	
	10802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
109	10900		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	10901		Subsoil	Light yellow brown silty clay	-	-	0.35	
	10902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
110	11000		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	11001		Subsoil	Light yellow brown silty clay	-	-	0.25	
	11002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
111	11100		Topsoil	Dark grey brown clayey silt	-	-	0.2	
	11101		Subsoil	Light yellow brown silty clay	-	-	0.25	
	11102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
112	11200		Topsoil	Dark grey brown clayey silt	-	-	0.35	
	11201		Subsoil	Light yellow brown silty clay	-	-	0.25	
112	11202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
113	11300		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	11301		Subsoil	Light yellow brown silty clay	-	-	0.5	
	11302		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
114	11400		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	11401		Subsoil	Light yellow brown silty clay	-	-	0.3	
	11402		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	11403		Furrow	Linear in plan, NE-SW alignment	>2	1.2	n.e.	Medieval
	11404	11403	Fill	Mid grey brown silty clay	-	-	n.e.	
	11405		Furrow	Linear in plan, NE-SW alignment	>2	2	n.e.	Medieval
	11406	11405	Fill	Mid grey brown silty clay	-	-	n.e.	
	11407		Furrow	Linear in plan, NE-SW alignment	>2	1.2	n.e.	Medieval
	11408	11407	Fill	Mid grey brown silty clay	-	-	n.e.	
115	11500		Topsoil	Dark grey brown clayey silt	-	-	0.2	
	11501		Subsoil	Light yellow brown silty clay	-	-	0.3	
	11502		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	11503		Furrow	Linear in plan, NE-SW alignment	>2	1.25	n.e.	Medieval
	11504	11503	Fill	Mid grey brown silty clay	-	-	n.e.	
116	11600		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	11601		Subsoil	Light yellow brown silty clay	-	-	0.3	
	11602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
		 	Topsoil	Dark grey brown clayey silt	_	-	0.35	
117	11700		TOPSOII	Dark grey brown dayey ont				
117					-	-		
117	11700 11701 11702		Subsoil Geology	Light yellow brown silty clay Mid grey blue/yellow brown silty clay	-		0.17	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
	11704	11703	Fill	Mid grey brown silty clay	-	-	n.e.	
	11705		Furrow	Linear in plan, NE-SW alignment	>2	>1	n.e.	Medieval
	11706	11705	Fill	Mid grey brown silty clay	-	-	n.e.	
118	11800		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	11801		Subsoil	Light yellow brown silty clay	-	-	0.26	
	11802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
119	11900		Topsoil	Dark grey brown clayey silt	-	-	0.24	
	11901		Subsoil	Light yellow brown silty clay	-	-	0.14	
	11902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
120	12000		Topsoil	Dark grey brown clayey silt	-	-	0.26	
	12001		Subsoil	Light yellow brown silty clay	-	-	0.2	
	12002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
121	12100		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	12101		Subsoil	Light yellow brown silty clay	-	-	0.25	
	12102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	12103		Furrow	Linear in plan, NW-SE alignment	>2	1.3	n.e.	Medieval
	12104	12103	Fill	Mid grey brown silty clay	-	-	n.e.	
122	12200		Topsoil	Dark grey brown clayey silt	-	-	0.32	
	12201		Subsoil	Light yellow brown silty clay	-	-	0.3	
	12202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
123	12300		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	12301		Subsoil	Light yellow brown silty clay	-	-	0.3	
	12302		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
124	12401		Topsoil	Dark grey brown clayey silt	-	-	0.2	
	12401		Subsoil	Light yellow brown silty clay	-	-	0.4	
	12402		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	12403		Ditch	Linear in plan, NW-SE alignment, concave profile, irregular base	>1.8	>3.3	0.25	RB
	12404	12403	Fill of ditch	Mid grey brown silty clay	-	-	0.25	
	12405		Ditch	Linear in plan, E-W alignment, irregular	>1.8	>4.3	>0.52	RB
	12406	12405	Fill of ditch	Dark red brown silty clay	-	-	>0.52	
	12407		Ditch	Linear in plan, NW-SE alignment	>1.8	>4.3	>0.37	RB
	12408	12407	Fill of ditch	Mid red brown silty clay	-	-	>0.37	
125	12500		Topsoil	Dark grey brown clayey silt	-	-	0.28	
	12501		Subsoil	Light yellow brown silty clay	-	-	0.37	
	12502		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	12503		Furrow	Linear in plan, NW-SE alignment	>2	1.08	0.19	Medieval
	12504	12503	Fill	Mid grey brown/red brown/blue grey silty clay	-	-	0.19	
	12505		Pit	Sub-square in plan, concave profile		>1.02	>0.5	Undated
	12506	12505	Fill of pit	Mid red brown silty clay	-	-	>0.5	
126	12600		Topsoil	Dark grey brown clayey silt	-		0.27	
	12601		Subsoil	Light yellow brown silty clay	-	-	0.4	
	12602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
127	12700		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	12701		Subsoil	Light yellow brown silty clay	-	-	0.27	
	12702		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
128	12800		Topsoil	Dark grey brown clayey silt	-	-	0.28	
	12801		Subsoil	Light yellow brown silty clay	-	-	0.3	
	12802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
129	12900		Topsoil	Dark grey brown clayey silt	-	-	0.2	
	12901		Subsoil	Light yellow brown silty clay	-	-	0.3	
100	12902	ļ	Geology	Mid grey blue/yellow brown silty clay	-	-	-	
130	13000		Topsoil	Dark grey brown clayey silt	-		0.2	
	13001		Subsoil	Light yellow brown silty clay	-	-	0.4	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
	13002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
131	13100		Topsoil	Dark grey brown clayey silt	-	-	0.2	
	13101		Subsoil	Light yellow brown silty clay	-	-	0.4	
	13102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
132	13200		Topsoil	Dark grey brown clayey silt	-	-	0.2	
	13201		Subsoil	Light yellow brown silty clay	-	-	0.4	
	13202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	13203		Furrow	Linear in plan, NE-SW alignment	>2	2.1	n.e.	Medieval
	13204	13203	Fill	Mid grey brown silty clay	-	-	n.e.	
	13205		Furrow	Linear in plan, NE-SW alignment	>2	1.8	n.e.	Medieval
	13206	13205	Fill	Mid grey brown silty clay	-	-	n.e.	
133	13300		Topsoil	Dark grey brown clayey silt	-	-	0.2	
	13301		Subsoil	Light yellow brown silty clay	-	-	0.2	
	13302		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
134	13400		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	13401		Subsoil	Light yellow brown silty clay	-	-	0.43	
	13402		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	13403		Ditch	Linear in plan, W-E alignment, concave profile w/ flat base	>1	1.96	0.59	IA
	13404	13403	1st fill of ditch	Light brown grey silty clay	-	-	0.23	
	13405	13403	2nd fill of ditch	Mid orange brown silty clay P	-	-	0.43	
135	13500		Topsoil	Dark grey brown clayey silt	-	-	0.2	
	13501		Subsoil	Light yellow brown silty clay	-	-	0.2	
	13502		Geology	Mid grey blue/yellow brown silty clay	-	-		
	13503		Furrow	Linear in plan, NW-SE alignment (U)	>2	1.8	n.e.	Medieval
	13504	13503	Fill	Light grey brown silty clay	-	-	n.e.	
136	13600		Topsoil	Dark grey brown clayey silt	-	-	0.27	
	13601		Subsoil	Light yellow brown silty clay	-	-	0.33	
	13602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	13603		Ditch	Linear in plan, NE-SW alignment, concave profile	>2	2.5	0.95	IA
	13604	13603	1st fill of ditch	Light brown sandy clay w/ blue/orange mottle F, B	-	-	0.34	
	13605	13603	2nd fill of ditch	Light brown silty clay w/ blue/orange mottle P, B	-	-	0.6	
	13606		Pit	Sub-rectangular in plan, not fully-ex	2.7	2.4	>1	RB
	13607	13606	1st fill of pit	Brown with blue/orange mottle, silt/sand/clay mix	-	-	>0.4	
	13608	13606	2nd fill of pit	Light brown silty clay w/ blue/orange mottle	-	-	0.6	
137	13700		Topsoil	Dark grey brown clayey silt	-	-	0.35	
	13701		Subsoil	Light yellow brown silty clay	-	-	0.55	
	13702		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	13703		Ditch	Linear in plan, SE-NW alignment, concave profile	>1	1.9	0.72	MIA/IA
	13704	13703	2nd fill of ditch	Mid grey brown sandy clay P, B	-	-	0.4	
	13705	13703	1st fill of ditch	Mid grey brown silty cl w/ blue/grey flecks	-	-	0.25	
	13706		Ditch	Linear in plan, W-E alignment, concave profile	>0.5	0.6	0.19	Undated
	13707	13706	Fill of ditch	Mid grey brown silty clay	-	-	0.19	
	13708		Ditch/pit	Sub-oval/not seen fully in plan, W-E alignment, irregular base	3	>0.59	0.16	Undated
	13709	13708	Fill of ditch/pit	Mid grey brown silty sand	-	-	0.16	
-	13710	İ	Ditch	Linear in plan, NW-SE alignment,	>1	>1.42	0.48	Undated

13801	Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	W (m)	D/T (m)	Spot date
13800									
13801		13711	13710	Fill of ditch	Mid red brown silty clay	ı	-	0.48	
13802	138	13800		Topsoil		ı	-		
13803		13801		Subsoil		1	-	0.37	
13804 13803 1st fill of pit 13804 13803 1st fill of pit 13805 13803 2nd fill of pit 13806 2nd fill of pit			•		ı	-			
13805 13803 2nd fill of pit Light brown sitly clay w/ blue/orange					steep slope		2.82		RB
		13804	13803	1st fill of pit	blue/orange mottle F	-		>0.3	
13901		13805	13803	2nd fill of pit	mottle	-	-	0.64	
13902 Geology Mid grey blue/yellow brown sitly clay - - - -	139	13900		Topsoil	Dark grey brown clayey silt	-	-	0.2	
14000		13901		Subsoil	Light yellow brown silty clay	-	-	0.4	
14001 Subsoil Light yellow brown silty clay - - 0.3 14002 Geology Mid grey blue/yellow brown silty clay - - -		13902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
14002 Geology Mid grey blue/yellow brown sitly clay - - -	140	14000		Topsoil	Dark grey brown clayey silt	-	-	0.2	
14100		14001		Subsoil	Light yellow brown silty clay	-	-	0.3	
14101		14002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
14102	141	14100		Topsoil	Dark grey brown clayey silt	-	-	0.2	
14103		14101		Subsoil	Light yellow brown silty clay	-	-	-	
14104		14102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
1420		14103		Furrow	Linear in plan, NW-SE alignment	>2	1	n.e.	Medieval
14201 Subsoil Light yellow brown silty clay - - 0.2		14104	14103	Fill	Mid grey brown silty clay	-	-	n.e.	
14202 Geology Mid grey brown silty clay - - - -	142	14200		Topsoil	Dark grey brown clayey silt	-	-	0.2	
14300		14201		Subsoil		-	-	0.2	
14301		14202		Geology	Mid grey brown silty clay	-	-	-	
14302	143	14300		Topsoil		-	-	0.2	
144		14301		Subsoil	Light yellow brown silty clay	-	-	0.2	
14401				Geology	flecks	i	-	-	
14402 Geology Mid grey blue/yellow brown silty clay - - -	144	14400		·		ı	-	0.2	
145 14500 Topsoil Dark grey brown clayey silt - - 0.2 14501 Subsoil Light yellow brown silty clay - - 0.4 14502 Geology Mid grey blue/yellow brown silty clay - - - 14503 Furrow Linear in plan, NV-SE alignment >2 2 n.e. Medieval 14504 14503 Fill Mid grey brown silty clay - - n.e. Medieval 1460 Topsoil Dark grey brown clayey silt - - 0.2 - - 0.2 - - 0.2 - - 0.2 - - 0.2 - - 0.2 - - 0.2 - - 0.2 - - 0.2 - - 0.2 - - 0.2 - - - 0.2 - - - 0.2 - - - - - - - - -		14401		Subsoil		-	-	0.4	
14501		_				ı	-		
14502 Geology Mid grey blue/yellow brown silty clay - - -	145			Topsoil	3 3	-	-	0.2	
14503						-	-	0.4	
14504		14502		Geology	Mid grey blue/yellow brown silty clay	ı	-	-	
146 14600 Topsoil Dark grey brown clayey silt - - 0.2 14601 Subsoil Light yellow brown silty clay - - 0.2 14602 Geology Mid grey blue/yellow brown silty clay - - - 147 14700 Topsoil Dark grey brown clayey silt - - 0.25 14701 Subsoil Light yellow brown silty clay - - - - 14702 Geology Mid grey blue/yellow brown silty clay - - - - 148 14800 Topsoil Dark grey brown clayey silt - - 0.25 14801 Subsoil Light yellow brown silty clay - - - - 14802 Geology Mid grey blue/yellow brown silty clay - - - - 14901 Subsoil Light yellow brown silty clay - - - - 14902 Geology Mid grey blue/yellow brown silty clay - - <td></td> <td></td> <td></td> <td></td> <td></td> <td>>2</td> <td>2</td> <td>n.e.</td> <td>Medieval</td>						>2	2	n.e.	Medieval
14601			14503	Fill		-	-	n.e.	
14602 Geology Mid grey blue/yellow brown silty clay - - -	146			·		-	-		
147 14700 Topsoil Dark grey brown clayey silt - 0.25 14701 Subsoil Light yellow brown silty clay - - 0.55 14702 Geology Mid grey blue/yellow brown silty clay - - - 148 14800 Topsoil Dark grey brown clayey silt - - 0.25 14801 Subsoil Light yellow brown silty clay - - 0.55 14802 Geology Mid grey blue/yellow brown silty clay - - - 149 14900 Topsoil Dark grey brown clayey silt - - 0.2 149 14901 Subsoil Light yellow brown silty clay - - 0.4 14902 Geology Mid grey blue/yellow brown silty clay - - - - 150 15000 Topsoil Dark grey brown clayey silt - - - - 151 15100 Topsoil Dark grey brown clayey silt - - - <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>0.2</td> <td></td>						-	-	0.2	
14701				0,		-	-	-	
14702 Geology Mid grey blue/yellow brown silty clay - - - 148 14800 Topsoil Dark grey brown clayey silt - - 0.25 14801 Subsoil Light yellow brown silty clay - - 0.55 14802 Geology Mid grey blue/yellow brown silty clay - - - 149 14900 Topsoil Dark grey brown clayey silt - - 0.2 14901 Subsoil Light yellow brown silty clay - - 0.4 14902 Geology Mid grey blue/yellow brown silty clay - - 0.4 1500 Topsoil Dark grey brown clayey silt - - 0.2 15001 Subsoil Light yellow brown silty clay - - 0.4 15002 Geology Mid grey blue/yellow brown silty clay - - 0.3 1510 Topsoil Dark grey brown clayey silt - - 0.3 15101 Subsoil Light yell	147					-	-	0.25	
148 14800 Topsoil Dark grey brown clayey silt - - 0.25 14801 Subsoil Light yellow brown silty clay - - 0.55 14802 Geology Mid grey blue/yellow brown silty clay - - - 149 14900 Topsoil Dark grey brown clayey silt - - 0.2 14901 Subsoil Light yellow brown silty clay - - - - 14902 Geology Mid grey blue/yellow brown silty clay - - - - 150 15000 Topsoil Dark grey brown clayey silt - - 0.2 15001 Subsoil Light yellow brown silty clay - - - - 151 15100 Topsoil Dark grey brown clayey silt - - - - 15101 Subsoil Light yellow brown silty clay - - - 0.3 15102 Geology Mid grey blue/yellow brown silty clay -					• •	-	-	0.55	
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14802 Geology Mid grey blue/yellow brown silty clay - - -	148			·		-	-		
149 14900 Topsoil Dark grey brown clayey silt - - 0.2 14901 Subsoil Light yellow brown silty clay - - 0.4 14902 Geology Mid grey blue/yellow brown silty clay - - - 150 15000 Topsoil Dark grey brown clayey silt - - 0.2 15001 Subsoil Light yellow brown silty clay - - - 15002 Geology Mid grey blue/yellow brown silty clay - - - 151 15100 Topsoil Dark grey brown clayey silt - - 0.3 15101 Subsoil Light yellow brown silty clay - - 0.25 15102 Geology Mid grey blue/yellow brown silty clay - - - 15103 Furrow Linear in plan, NE-SW alignment >2 1 n.e. Medieval						-	-	0.55	
14901 Subsoil Light yellow brown silty clay - - 0.4 14902 Geology Mid grey blue/yellow brown silty clay - - - 150 15000 Topsoil Dark grey brown clayey silt - - 0.2 15001 Subsoil Light yellow brown silty clay - - 0.4 15002 Geology Mid grey blue/yellow brown silty clay - - - 151 15100 Topsoil Dark grey brown clayey silt - - 0.3 15101 Subsoil Light yellow brown silty clay - - 0.25 15102 Geology Mid grey blue/yellow brown silty clay - - - 15103 Furrow Linear in plan, NE-SW alignment >2 1 n.e. Medieval				•		-	-	-	
14902 Geology Mid grey blue/yellow brown silty clay - - - 150 Topsoil Dark grey brown clayey silt - - 0.2 15001 Subsoil Light yellow brown silty clay - - 0.4 15002 Geology Mid grey blue/yellow brown silty clay - - - 151 15100 Topsoil Dark grey brown clayey silt - - 0.3 15101 Subsoil Light yellow brown silty clay - - 0.25 15102 Geology Mid grey blue/yellow brown silty clay - - - 15103 Furrow Linear in plan, NE-SW alignment >2 1 n.e. Medieval	149			·		-	-		
150 Topsoil Dark grey brown clayey silt - - 0.2 15001 Subsoil Light yellow brown silty clay - - 0.4 15002 Geology Mid grey blue/yellow brown silty clay - - - 151 15100 Topsoil Dark grey brown clayey silt - - 0.3 15101 Subsoil Light yellow brown silty clay - - 0.25 15102 Geology Mid grey blue/yellow brown silty clay - - - 15103 Furrow Linear in plan, NE-SW alignment >2 1 n.e. Medieval						-	-	0.4	
15001 Subsoil Light yellow brown silty clay - - 0.4				,			-	-	
15002 Geology Mid grey blue/yellow brown silty clay - - - 151	150			-		-	-		
151 15100 Topsoil Dark grey brown clayey silt - - 0.3 15101 Subsoil Light yellow brown silty clay - - 0.25 15102 Geology Mid grey blue/yellow brown silty clay - - - 15103 Furrow Linear in plan, NE-SW alignment >2 1 n.e. Medieval						-	-	0.4	
15101SubsoilLight yellow brown silty clay0.2515102GeologyMid grey blue/yellow brown silty clay15103FurrowLinear in plan, NE-SW alignment>21n.e.Medieval				,		-	-	-	
15102 Geology Mid grey blue/yellow brown silty clay 15103 Furrow Linear in plan, NE-SW alignment >2 1 n.e. Medieval	151			-		-	-		
15103 Furrow Linear in plan, NE-SW alignment >2 1 n.e. Medieval							-		
								-	
15104 15103 Fill Light brown silty clay - - n.e.					-	>2		n.e.	Medieval
		15104	15103	Fill	Light brown silty clay	-	-	n.e.	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	(m)	D/T (m)	Spot date
	15105		Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	15106	15105	Fill	Light brown silty clay	-	-	n.e.	
152	15200		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	15201		Subsoil	Light yellow brown silty clay	-	-	0.35	
	15202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	15203		Furrow	Linear in plan, NE-SW alignment	>1.5	1	n.e.	Medieval
	15204	15203	Fill	Mid grey brown silty clay	-	-	n.e.	
	15205	45005	Pit	Sub-circular in plan, N-S alignment, concave profile w/ flat base	1.9	>1.05	0.4	
450	15206	15205	Fill of pit	Mid orange brown silty clay	-	-	0.4	
153	15300		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	15301 15302		Subsoil	Light yellow brown silty clay Mid grey blue/yellow brown silty clay	-	-	0.3	
	15302		Geology Furrow	Linear in plan, NE-SW alignment	-		-	Modioval
	15303	15303	Fill	Mid grey brown silty clay	>2	1.5	n.e.	Medieval
	15304	15303	Furrow	Linear in plan, NE-SW alignment	>2	- 1	n.e.	Medieval
	15305	15305	Fill	Mid grey brown silty clay	>2	1	n.e.	Medievai
	15307	13303	Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	15307	15307	Fill	Mid grey brown silty clay	-	1.5	n.e.	Medievai
154	15400	13307	Topsoil	Dark grey brown clayey silt	_		0.28	
134	15400		Subsoil	Light yellow brown silty clay			0.28	
	15401		Geology	Mid grey blue/yellow brown silty clay		-	0.32	
155	15500		Topsoil	Dark grey brown clayey silt			0.25	
100	15501		Subsoil	Light yellow brown silty clay			0.25	
	15502		Geology	Mid grey blue/yellow brown silty clay	_	_	-	
	15503		Furrow	Linear in plan, NE-SW alignment	>2	1.2	n.e.	Medieval
	15504	15503	Fill	Mid grey brown silty clay	-	1.2	n.e.	iviedievai
	15505	10000	Furrow	Linear in plan, NE-SW alignment	>2	1	n.e.	Medieval
	15506	15505	Fill	Mid grey brown silty clay	-	-	n.e.	Wicaleval
156	15600	10000	Topsoil	Dark grey brown clayey silt	_	_	0.25	
100	15601		Subsoil	Light yellow brown silty clay	-	-	0.2	
	15602		Geology	Mid grey blue/yellow brown silty clay	_	_	-	
157	15700		Topsoil	Dark grey brown clayey silt	-	-	0.28	
	15701		Subsoil	Light yellow brown silty clay	_	-	0.37	
	15702		Geology	Mid grey blue/yellow brown silty clay	_	-	_	
	15703		Furrow	Linear in plan, NE-SW alignment	>2.4	1.8	n.e.	Medieval
	15704	15703	Fill	Light grey brown silty clay	_	-	n.e.	
158	15800		Topsoil	Dark grey brown clayey silt	-	-	0.28	
	15801		Subsoil	Light yellow brown silty clay	-	-	0.32	
	15802		Geology	Mid grey blue/yellow brown silty clay	-	-		
	15803		Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	15804	15803	Fill	Mid grey brown silty clay	-	-	n.e.	
	15805		Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	15806	15805	Fill	Mid grey brown silty clay	-	-	n.e.	
	15807		Furrow	Linear in plan, NE-SW alignment	>2	1.5	n.e.	Medieval
	15808	15807	Fill	Mid grey brown silty clay	-	-	n.e.	
159	15900		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	15901		Subsoil	Light yellow brown silty clay	-	-	0.25	
	15902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	15903		Furrow	Linear in plan, NE-SW alignment	>2.1	1.5	n.e.	Medieval
	15904	15903	Fill	Dark grey blue silty clay	-	-	n.e.	
	15905		Furrow	Linear in plan, NE-SW alignment	>2.1	3	n.e.	Medieval
	15906	15905	Fill	Dark grey blue silty clay	-	-	n.e.	
	15907		Furrow	Linear in plan, NE-SW alignment	>2.1	1.5	n.e.	Medieval
	15908	15907	Fill	Dark grey blue silty clay	-	-	n.e.	
	10000	.000.						
160	16000	10001	Topsoil	Dark grey brown clayey silt	-	-	0.25	

Trench No	Context	Fill of	Context Interpretation	Context Description and finds	(m)	W (m)	D/T (m)	Spot date
	16002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	16003		Furrow	Linear in plan, NE-SW alignment	>1.8	2.4	n.e.	Medieval
	16004	16003	Fill	Dark grey brown silty clay	-	-	n.e.	
	16005		Furrow	Linear in plan, NE-SW alignment	>1.8	2.4	n.e.	Medieval
	16006	16005	Fill	Dark grey brown silty clay	-		n.e.	
	16007		Furrow	Linear in plan, NE-SW alignment	>1.8	2.4	n.e.	Medieval
	16008	16007	Fill	Dark grey brown silty clay	>1.8	2.4	n.e.	
161	16100		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	16101		Subsoil	Light yellow brown silty clay	-	-	0.23	
	16102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	16103		Furrow	Linear in plan, NE-SW alignment	>5	3.5	n.e.	Medieval
	16104	16103	Fill	Mid grey brown silty clay	-	-	n.e.	
	16105		Furrow	Linear in plan, NE-SW alignment	>4	2	n.e.	Medieval
	16106	16105	Fill	Mid grey brown silty clay	-	-	n.e.	
162	16200		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	16201		Subsoil	Light yellow brown silty clay	-	-	0.3	
	16202		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	16203		Furrow	Linear in plan, NE-SW alignment	>2.8	1.1	n.e.	Medieval
	16204	16203	Fill	Light grey brown silty clay	-	-	n.e.	
	16205		Furrow	Linear in plan, NE-SW alignment	>2.8	1.1	n.e.	Medieval
	16206	16205	Fill	Light grey brown silty clay	-	-	n.e.	
163	16300		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	16301		Subsoil	Light yellow brown silty clay	_	_	0.25	
	16302		Geology	Mid grey blue/yellow brown silty clay	-	_	-	
	16303		Furrow	Linear in plan, NE-SW alignment	>3	1.5	n.e.	Medieval
	16304	16303	Fill	Mid grey brown silty clay	-	-	n.e.	McGicvai
-	16305	10000	Furrow	Linear in plan, NE-SW alignment	>3	1.5	n.e.	Medieval
	16306	16305	Fill	Mid grey brown silty clay	-	-		Medievai
164	16400	10303	Topsoil	Dark grey brown clayey silt	_	-	n.e. 0.22	
104	16400		Subsoil	Light yellow brown silty clay		-	0.22	
	16402			Mid grey blue/yellow brown silty clay	-	-	0.33	
	16402		Geology Furrow	Linear in plan, NE-SW alignment	-	1.5	-	Medieval
	16403	16402	Fill	Light grey brown silty clay	>2.3	1.5	n.e.	iviedievai
		16403			- 0.0	4.5	n.e.	N4 - di - col
	16405	40405	Furrow	Linear in plan, NE-SW alignment	>2.3	1.5	n.e.	Medieval
	16406	16405	Fill	Light grey brown silty clay Linear in plan, NE-SW alignment	-	- 4.5	n.e.	Madianal
	16407	40407	Furrow	· · · · · · · · · · · · · · · · · · ·	>2.3	1.5	n.e.	Medieval
	16408	16407	Fill	Light grey brown silty clay	-	-	n.e.	
165	16500		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	16501		Subsoil	Light yellow brown silty clay	-	-	0.5	
	16502		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
166	16600		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	16601		Subsoil	Light yellow brown silty clay	-	-	0.35	
	16602		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
167	16700		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	16701		Subsoil	Light yellow brown silty clay	-	-	0.3	
	16702		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
	16703		Furrow	Linear in plan, NE-SW alignment	>2	3	n.e.	Medieval
	16704	16703	Fill	Mid grey brown silty clay	-	-	n.e.	
168	16800		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	16801		Subsoil	Light yellow brown silty clay	-	-	0.35	
	16802		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
169	16900		Topsoil	Dark grey brown clayey silt	-	-	0.3	
	16901		Subsoil	Light yellow brown silty clay	-	-	0.3	
	16902		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
170	17000		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	17001		Subsoil	Light yellow brown silty clay	-	-	0.40	
	17002		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
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Trench No	Context	Fill of	Context Interpretation	Context Description and finds	L (m)	(m)	D/T (m)	Spot date
171	17100		Topsoil	Dark grey brown clayey silt	-	-	0.25	
	17101		Subsoil	Light yellow brown silty clay	-	-	0.35	
	17102		Geology	Mid grey blue/yellow brown silty clay	-	-	-	
172	17200		Topsoil	Dark greyish- brown silty clay	-	-	0.35	
	17201		Subsoil	Mid brown sandy clay with occ. pebbles	ı	-	0.55	
	17202		Geology	Mid grey blue/yellow brown clay	ı	-	-	
173	17300		Topsoil	Dark greyish- brown silty clay	-	-	0.30	
	17301		Subsoil	Mid brown sandy clay with occ. pebbles	ı	-	0.60	
	17302		Geology	Mid grey blue/yellow brown clay	ı	-	-	
174	17400		Topsoil	Dark greyish- brown silty clay	-	-	0.30	
	17401		Subsoil	Mid brown sandy clay with occ. pebbles	ı	-	0.45	
	17402		Geology	Mid grey blue/yellow brown clay	-	-	-	
	17403		Pit	Partially exposed cut of probable large pit, steep sides, base not attained	2.5	>1.1	>0.6	Undated
	17404	17403	Fill of 17403	Firm light greyish-brown silty clay	=	-	>0.6	
197	19700		Topsoil	Dark greyish- brown silty clay	-	-	0.22	
	19701		Subsoil	Mid brown sandy clay with occ. pebbles	ı	-	0.38	
	19702		Geology	Mid grey blue/yellow brown clay	-	-	-	
	19703		Ditch	Linear cut, aligned NW-SE with moderately steep sides and a concave profile	>2.0	1.4	0.61	Undated
	19704	19703	Fill of 19703	Firm mid reddish-brown silty clay with bluish-grey lenses and occ. pebbles	-	-	0.13	
	19705	19703	Fill of 19703	Firm dark reddish-brown silty clay with occ. pebbles and charcoal flecks	-	-	0.48	
	19706		Ditch	Linear cut, aligned NW-SE with moderate steep sides and a concave profile (partly beyond L.o.E	>2.0	>1.1	0.58	Undated
	19707	19806	Fill of 19706	Firm mid orangey-brown silty clay with occ. pebbles	-	-	0.58	
198	19800		Topsoil	Dark greyish- brown silty clay	-	-	0.28	
	19801		Subsoil	Mid brown sandy clay with occ. pebbles	-	-	0.40	
	19802		Geology	Mid grey blue/yellow brown clay	-	-	-	
	19803		Ditch	Linear cut, aligned E-W with moderate steep sides and a flat base	>2.0	0.56	0.61	Undated
	19804	19703	Fill of 19703	Firm mid brown silty clay with occ. pebbles	-	-	0.20	
302	30200		Topsoil	Dark greyish- brown silty clay	-	-	0.25	
	30201		Subsoil	Mid brown sandy clay with occ. pebbles	ı	-	0.30	
	30202		Geology	Mid grey blue/yellow brown clay	ı	-	-	
	30203		Furrow	Linear cut aligned NE-SW, one of a series of parallel furrows recorded in adjacent trenches	>2.0	2.0	n. e.	Medieval
	30204	30203	Fill of 30203	Mid brown silty clay with occ. pebbles	-	-	n. e.	
	30205		Foundation trench	Edge of cut for brick structure 30206, full extent could not be determined	>2.0	>17.0	n. e.	Modern
	30206		Modern wall	Brick structure comprising two parallel walls spaced c. 1.0m apart, space between infilled with gravel, concrete and modern demolition debris	>2.0	>17.0	n. e.	Modern

Stage 2

Trench No	Context	Fill of	Context Interpretation	Context Description	L (m)	W (m)	D/T (m)	Spot-date
175	17500		Topsoil	light grey brown clay silt	-	-	0.3	
	17501		Subsoil	Light brown grey silt clay	-	-	0.35	
	17502		Geology	Pale blue grey silt clay	-	-	-	
	17503		Furrow	NW/SE Linear, Furrow?	>2.2	0.1	n.e.	Medieval
	17504	17503	Fill	Mid grey brown silt clay	-	-	n.e.	
176	17600		Topsoil	light grey brown clay silt	-	-	0.25	
	17601		Subsoil	Light brown grey silt clay	-	-	0.35	
	17602		Geology	Pale blue grey silt clay	-	-	-	
177	17700		Topsoil	light grey brown clay silt	-	-	0.3	
	17701		Subsoil	Light brown grey silt clay	-	-	0.4	
	17702		Geology	Pale blue grey silt clay	-	-	-	
	17703	17704	Fill	Light brown grey silt clay	-	-	n.e.	
	17704		Furrow	NE/SW aligned furrow	>2.2	1.1	n.e.	Medieval
178	17800		Topsoil	light grey brown clay silt	-	-	0.3	
	17801		Subsoil	Light brown grey silt clay	-	-	0.3	
	17802		Geology	Pale blue grey silt clay	-	-	-	
179	17900		Topsoil	light grey brown clay silt	-	-	0.25	
	17901		Subsoil	Light brown grey silt clay	-	-	0.4	
	17902		Geology	Pale blue grey silt clay	-	-	-	
180	18000		Topsoil	light grey brown clay silt	-	-	0.3	
	18001		Subsoil	Light brown grey silt clay	-	-	0.5	
	18002		Geology	Pale blue grey silt clay	-	-	-	
	18003		Furrow	NE/SW aligned furrow	>2.2	1.3	n.e.	Medieval
	18004	18003	Fill	Mid brown grey clay			n.e.	
	18005		Ditch	N/S Ditch mod sides flat base	>2	1	0.26	Undated
	18006	18005	Fill	Mid orange brown silt clay	-	-	0.26	
181	18100		Topsoil	Dark brown grey clay loam	-	-	0.24	
	18101		Subsoil	Light brown grey clay	-	-	0.44	
	18102		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
182	18200		Topsoil	Dark brown grey clay loam	-	-	0.22	
	18201		Subsoil	Light brown grey clay	-	-	0.4	
	18202		Geology	Mid grey blue clay/Mid brown orange sandy clay	=	-	-	
	18203		Furrow	NW/SE Furrow	>2	1.6	n.e.	Medieval
	18204	18203	Fill	Mid brown grey clay		1	n.e.	
	18205		Furrow	NW/SE Furrow	>2	1.2	n.e.	Medieval
	18206	18205	Fill	Mid brown grey clay			n.e.	
	18207		Furrow	NW/SE Furrow	>2	1.2	n.e.	Medieval
	18208	18207	Fill	Mid brown grey clay	-	-	n.e.	
183	18300		Topsoil	Dark brown grey clay loam	-	-	0.3	
	18301		Subsoil	Light brown grey clay	-	-	0.47	
	18302		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
184	18400		Topsoil	Dark brown grey clay loam	-	-	0.26	
	18401		Subsoil	Light brown grey clay	-	-	0.45	
	18402		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
185	18500		Topsoil	Dark brown grey clay loam	-	-	0.3	
	18501		Subsoil	Light brown grey clay	-	-	0.67	
	18502		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
	18503		Furrow	NE/SW Furrow	>2.2	1.15	n.e.	Medieval
	18504	18503	Fill	Mid brown grey clay	-	-	n.e.	
186	18600		Topsoil	Dark brown grey clay loam	-	-	0.35	
	18601		Subsoil	Light brown grey clay	-	-	0.2	
	18602		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
	18603		Ditch	N/S Ditch mod sides concave	>2	0.64	0.23	Undated

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
				base				
	18604	18603	Fill	Mid orange brown silt clay	-	-	0.23	
187	18700		Topsoil	Dark brown grey clay loam	-	-	0.27	
	18701		Subsoil	Light brown grey clay	-	-	0.4	
	18702		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	·	
188	18800		Topsoil	Dark brown grey clay loam	-	-	0.28	
	18801		Subsoil	Light brown grey clay	-	-	0.5	
	18802		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
189	18900		Topsoil	Dark brown grey clay loam	-	-	0.24	
	18901		Subsoil	Light Brown grey clay	-	-	0.36	
	18902		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
190	19000		Topsoil	light grey brown clay silt	-	-	0.3	
	19001		Subsoil	Light brown grey silt clay	-	-	0.4	
	19002		Geology	Pale blue grey silt clay	-	-		
	19003		Pit	Large cut, plan uncertain, irregular sides, partially excavated	>0.8	3.4	>0.98	Undated
	19004	19003	Fill	Light blue brown clay	-	-	>0.98	
	19005	19003	Fill	Mid grey brown sandy clay	-	-	0.7	
191	19100		Topsoil	light grey brown clay silt	-	-	0.25	
	19101		Subsoil	Light brown grey silt clay	-	-	0.35	
	19102		Geology	Pale blue grey silt clay	-	-	-	
	19103	19104	Fill	Light grey brown silt clay			n.e.	
	19104		Furrow	NE/SW Furrow	>2.2	0.7	n.e.	Medieval
	19105	19106	Fill	Light grey brown silt clay	-	-	n.e.	
	19106		Furrow	NE/SW Furrow	>2.2	0.7	n.e.	Medieval
192	19200		Topsoil	Light grey brown clay silt	-	-	0.25	
	19201		Subsoil	Light brown grey silt clay	-	-	0.35	
	19202		Geology	Pale blue grey silt clay	-	-	-	
	19203		Ditch	NW/SE linear cut, gradual sides flat base	>2.4	1.13	0.2	Undated
	19204	19203	Fill	Dark blue brown silt clay	-	-	0.2	
193	19300		Topsoil	Light grey brown silt clay	-	-	0.3	
	19301		Subsoil	Light brown grey silt clay	-	-	0.3	
	19302		Geology	Pale blue grey silt clay	-	-	-	
194	19400		Topsoil	Light grey brown silt clay	-	-	0.25	
	19401		Subsoil	Light brown grey silt clay	-	-	0.25	
	19402		Geology	Pale blue grey silt clay	-	-	-	
	19403		Furrow	NE/SW Furrow	>2	1.5	n.e.	Medieval
	19404	19403	Fill	Light brown grey silt clay	-	-	n.e.	
195	19500		Topsoil	Light grey brown silt clay	-	-	0.28	
	19501		Subsoil	Light brown grey silt clay	-	-	0.37	
	19502		Geology	Pale blue grey silt clay	-	-		
196	19600		Topsoil	Light grey brown silt clay	-	-	0.3	
	19601		Subsoil	Light brown grey silt clay	-	-	0.4	
	19602		Geology	Pale blue grey silt clay	-	-		
	19603		Ditch	NE/SW linear cut, straight sides flat base	>2	0.95	0.3	Undated
	19604	19603	Fill	Mid orange brown sandy clay	-	-	0.3	<u> </u>
	19605		Ditch	NE/SW linear cut, not excavated	>2.2	0.85	n.e.	Undated
	19606	19605	Fill	Mid orange brown sandy clay	-	-	n.e.	
199	19900		Topsoil	Light grey brown silt clay	-	-	0.28	
	19901		Subsoil	Light brown grey silt clay	-	-	0.57	
	19902		Geology	Pale blue grey silt clay	-	-	-	
	19903		Ditch	NE/SW Ditch mod sides flat to concave base	>4	0.55	0.2	Undated
	19904	19903	Fill	Mid blue brown silt clay	-	-	0.2	

Trench No	Context	Fill of	Context Interpretation	Context Description	L (m)	W (m)	D/T (m)	Spot-date
	19905	19903	Fill	Dark yellow brown silt clay	-	-	0.14	
	19906		Ditch	NE/SW Ditch, Not excavated	>3.75	1	n.e.	Undated
	19907	19906	Fill	Dark yellow brown silt clay	-	-	n.e.	
	19908		Pit	Watering Hole, Not excavated	>1.3	>1.2	n.e.	Undated
	19909	19908	Fill	Dark yellow brown silt clay	-	-	n.e.	
200	20000		Topsoil	Light grey brown silt clay	-	-	0.25	
	20001		Subsoil	Light brown grey silt clay	-	-	0.4	
	20002		Geology	Pale blue grey silt clay	-	-	-	
	20003		Furrow	NE/SW furrow	>2	1.8	n.e.	Medieval
	20004	20003	Fill	Light brown grey silt clay	-	-	n.e.	
201	20100		Topsoil	Light grey brown silt clay	-	-	0.3	
	20101		Subsoil	Light brown grey silt clay	-	-	0.5	
	20102		Geology	Pale blue grey silt clay	-	-	-	
202	20200		Topsoil	Light grey brown silt clay	-	-	0.3	
	20201		Subsoil	Light brown grey silt clay	-	-	0.23	
	20202		Geology	Pale blue grey silt clay	-	-	-	
203	20300		Topsoil	Light grey brown silt clay	-	-	0.3	
	20301		Subsoil	Light brown grey silt clay	-	-	0.15	
	20302		Geology	Pale blue grey clay/Mid brown orange clay sand and gravel	-	-	-	
	20303		Ditch	Linear cut, aligned NE-SW	>2.0	0.9	n.e.	Undated
	20304	20303	Fill	Light brown grey silt clay	-	-	n.e.	
204	20400		Topsoil	Dark brown grey clay loam	-	_	0.24	
	20401		Subsoil	Light brown grey clay	-	-	0.56	
	20402		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
205	20500		Topsoil	Dark brown grey clay loam	-	-	0.3	
	20501		Subsoil	Light brown grey clay	-	-	0.5	
	20502		Geology	Mid grey blue clay/Mid brown orange sandy clay	-	-	-	
	20503		Furrow	NE/SW Furrow	>2	1.5	n.e.	Medieval
	20504	20503	Fill	Light brown grey silt clay	-	-	n.e.	
206	20600		Topsoil	Light grey brown clay silt	-	-	0.25	
	20601		Subsoil	Light brown grey silt clay	-	-	0.35	
	20602		Geology	Pale blue grey silt clay	-	-	-	
207	20700		Topsoil	Light grey brown clay silt	-	-	0.3	
	20701		Subsoil	Light brown grey silt clay	-	-	0.6	
	20702		Geology	Pale blue grey silt clay	-	-	-	
208	20800		Topsoil	light grey brown clay silt	-	-	0.3	
	20801		Subsoil	Light brown grey silt clay	-	-	0.43	
	20802		Geology	Pale blue grey silt clay	-	-	-	
209	20900		Topsoil	Light grey brown silt clay	-	-	0.3	
	20901		Subsoil	Light brown grey silt clay	-	-	0.35	
	20902		Geology	Pale blue grey silt clay	-	-	-	
210	21000		Topsoil	Light grey brown silt clay	1	-	0.28	
	21001		Subsoil	Light brown grey silt clay	-	-	0.37	
	21002		Geology	Pale blue grey silt clay	-	-	-	
	21003		Furrow	NE/SW Furrow	>2	1.8	n.e.	Medieval
	21004		Fill	Light brown grey silt clay	-	-	n.e.	
211	21100		Topsoil	Light grey brown silt clay	-	-	0.28	
	21101		Subsoil	Light brown grey silt clay	-	-	0.37	
	21102		Geology	Pale blue grey silt clay	-	-		
	21103		Pit	Waterhole, steep straight sides, machine- excavated	7.6	3.5	2.4	Undated
	21104	21103	Fill	Dark blue grey silt clay	-	-	0.24	
	21105	21103	Fill	Yellow Brown, Mottled blue/orange	-	-	0.4	
	21106	21103	Fill	Brown coarse-fine grained clay	-	-	0.4	
	21107	21103	Fill	Dark green grey sand silt clay	-	-	0.4	

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
	21108		Furrow	NE/SW Furrow	>2	1.9	n.e.	Medieval
	21109	21108	Fill	Light brown grey silt clay	-	-	n.e.	
212	21200		Topsoil	Light grey brown silt clay	-	-	0.25	
	21201		Subsoil	Light brown grey silt clay	-	-	0.3	
	21202		Geology	Pale blue grey silt clay	-	-	-	
213	21300		Topsoil	Light grey brown silt clay	-	-	0.25	
	21301		Subsoil	Light brown grey silt clay	-	-	0.25	
	21302		Geology	Pale blue grey silt clay	-	-	-	
	21303		Pit	Large discrete cut, steep sides, not fully excavated	>2	>3.8	>0.6	Undated
	21304	21303	Fill	Light brown grey silt clay	-	-	>0.6	
	21305	21303	Fill	Mid yellow brown silt clay	-	-	>0.1	
214	21400		Topsoil	Light grey brown silt clay	-	-	0.3	
	21401		Subsoil	Light brown grey silt clay	-	-	0.45	
	21402		Geology	Pale blue grey silt clay	-	-	-	
215	21500		Topsoil	Light grey brown silt clay	-	-	0.25	
	21501		Subsoil	Light brown grey silt clay	-	-	0.35	
	21502		Geology	Pale blue grey silt clay	-	-	-	
216	21600		Topsoil	Light grey brown silt clay	-	-	0.25	
	21601		Subsoil	Light brown grey silt clay	-	-	0.4	
	21602		Geology	Pale blue grey silt clay	-	-	-	
217	21700		Topsoil	Light grey brown silt clay	-	-	0.25	
	21701		Subsoil	Light brown grey silt clay	-	-	0.4	
	21702		Geology	Pale blue grey silt clay	-	-	-	
	21703		Furrow	NE/SW Furrow	>2	1.2	n.e.	Medieval
	21704	21703	Fill	Light brown grey silt clay	>2	1.2	n.e.	
218	21800		Topsoil	Light grey brown silt clay	-	-	0.3	
	21801		Subsoil	Light brown grey silt clay	-	-	0.3	
	21802		Geology	Pale blue grey silt clay	-	-	-	
	21803		Tree bowl	Irregular cut, edges poorly defined	2	>1.4	n.e.	
	21804	21803	Fill	Mid grey brown silt clay	-	-	n.e.	
	21805		Tree bowl	Irregular cut, edges poorly defined	3.5	>1.2	n.e.	
	21806	21805	Fill	Mid grey brown silt clay	-	-	n.e.	
	21807		Tree bowl	Irregular cut, edges poorly defined	0.5	>0.7	n.e.	
	21808	21807	Fill	Mid grey brown silt clay	-	-	n.e.	
	21809		Tree bowl	Irregular cut, edges poorly defined	>1.1	0.7	n.e.	
	21810	21808	Fill	Mid grey brown silt clay	-	-	n.e.	
	21811		Tree bowl	Irregular cut, edges poorly defined	1	0.5	n.e.	
	21812	21811	Fill	Mid grey brown silt clay	-	-	n.e.	
219	21900		Topsoil	Light grey brown silt clay	-	-	0.3	
	21901		Subsoil	Light brown grey silt clay	-	-	0.4	
	21902		Geology	Pale blue grey silt clay	-	-		
220	22000		Topsoil	Light grey brown silt clay	-	-	0.27	
	22001		Subsoil	Light brown grey silt clay	-	-	0.38	
	22002		Geology	Pale blue grey silt clay	-	-		
	22003		Ditch	NW/SE linear cut, steep straight sides, flat base	>1	1.84	0.61	Undated
	22004	22003	Fill	Mid orange brown silt clay	-	-	0.2	
	22005	22003	Fill	Mid grey brown silt clay	-	-	0.48	
	22006		Furrow	NE/SW Furrow	>2	1.8	n.e.	Medieval
	22007	22006	Fill	Light brown grey silt clay	-	_	n.e.	
221	22100		Topsoil	Light grey brown silt clay	-	-	0.28	
	22101		Subsoil	Light brown grey silt clay	-	-	0.32	
	22102		Geology	Pale blue grey silt clay	-	-		
222	22200		Topsoil	Light grey brown silt clay	-	-	0.25	
	22201		Subsoil	Light brown grey silt clay	-	-	0.35	
	22202		Geology	Pale blue grey silt clay	-	-		

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
223	22300		Topsoil	Light grey brown silt clay	-	-	0.26	
	22301		Subsoil	Light brown grey silt clay	-	-	0.34	
	22302		Geology	Pale blue grey silt clay	-	-		
	22303		Ditch	W/E linear cut, steep,	>1	0.54	0.14	Undated
	22304	22303	Fill	straight/concave sides, flat base Mid orange brown silt sand	_	_	0.14	
	22305	22000	Pit	Large cut, plan uncertain, steep	>2	>2.1	0.58	Undated
				straight sides, flat base				
	22306	22305	Fill	Mid Yellow Brown silt/sand/clay	-	-	0.58	
224	22400		Topsoil	Light grey brown silt clay	-	-	0.28	
	22401		Subsoil	Light brown grey silt clay	-	-	0.32	
005	22402		Geology	Pale blue grey silt clay	-	-	-	
225	22500		Topsoil	Light grey brown silt clay	-	-	0.28	
	22501 22502		Subsoil	Light brown grey silt clay	-	-	0.27	
	22502		Geology Pit	Pale blue grey silt clay	-	- 1 1	>0.4	
	22503		PIL	Sub-Rectangular pit, steep sides, not fully excavated	>9.4	>1.4	>0.4	
	22504	22503	Fill	Mid grey brown silt clay	-	-	>0.4	
226	22600		Topsoil	Light grey brown silt clay	-	-	0.3	
	22601		Subsoil	Light brown grey silt clay	-	-	0.3	
	22602		Geology	Pale blue grey silt clay	-	-		
	22603		Pit	Circular cut, steep sides, not fully excavated	>3-	>1.2	>0.5	Undated
	22604	22603	Fill	Light brown grey silt clay	-	-	>0.5	
	22605		Furrow	NE/SW Furrow	>3.5	1	n.e.	Medieval
	22606	22605	Fill	Light brown grey silt clay	-		n.e.	
227	22700		Topsoil	Light grey brown silt clay	-		0.28	
	22701		Subsoil	Light brown grey silt clay	-		0.42	
	22702		Geology	Pale blue grey silt clay	-			
	22703		Ditch	NE/SW linear cut, moderate concave sides, flat base	>4.9	0.74	0.18	
	22704	22703	Fill	Mid yellow brown silt clay	-		0.18	
	22705		Furrow	NE/SW Furrow	>2.4	0.8	n.e.	Medieval
	22706	22705	Fill	mid grey brown silt clay	-	-	n.e.	
228	22800		Topsoil	Dark brown grey clay loam	-	-	0.28	
	22801		Subsoil	Mid yellow brown clay silt	-	-	0.42	
000 004	22802		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
229-231	00000		T	Not excavated			0.04	
232	23200		Topsoil	Dark brown grey clay loam	-	-	0.24	
	23201 23202		Subsoil Geology	Mid yellow brown clay silt Mid blue grey sandy clay/Mid	-	-	0.4	
	23202		Geology	brown orange sandy clay	-	-	-	
233	23300		Topsoil	Dark brown grey clay loam	-	-	0.35	
	23301		Subsoil	Mid yellow brown clay silt	-	-	0.37	
	23302		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
	23303		Pit	Large discrete cut, plan uncertain, not excavated	>3	>2	n.e.	Undated
	23304	23303	Fill	Light brown grey silt clay	-	-	n.e.	
234	23400		Topsoil	Dark brown grey clay loam	-	-	0.3	
	23401		Subsoil	Mid yellow brown clay silt	-	-	0.4	
	23402		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-		
235-236				Not excavated	-	-		
237	23700		Topsoil	Dark brown grey clay loam	-	-	0.24	
	23701		Subsoil	Mid yellow brown clay silt	-	-	0.3	
	23702		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-		
238	23800		Topsoil	Dark brown grey clay loam	-	-	0.28	
	23801		Subsoil	Mid yellow brown clay silt	-		0.82	

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
	23802		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
	23803		Pit	Rectangular/square cut unexcavated	>3.75	>3.5	n.e.	Undated
	23804	23803	Fill	Light brown grey silt clay	-	-	n.e.	
239	23900		Topsoil	Dark brown grey clay loam	-	-	0.29	
	23901		Subsoil	Mid yellow brown clay silt	-	-	0.65	
	23902		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
	23903		Furrow	NW/SE Furrow, gradual sides, flat base	>1.8	0.7	0.06	Medieval
	23904	23903	Fill	Dark grey brown silt clay	-	-	0.06	
240	24000		Topsoil	Dark brown grey clay loam	-	-	0.3	
	24001		Subsoil	Mid yellow brown clay silt	-	-	0.5	
	24002		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
	24003		Ditch	NW/SE Ditch, moderate sides, flat base B	>3.5	1.76	0.76	Undated
	24004	24003	Fill	Light brown orange-blue mottle fine grained sand/clay/silt	-	-	0.76	
	24005	24003	Fill	Brown with orange and blue mottle, med/fine grained silt clay	-	-	0.3	
	24006		Ditch	N/S Linear, straight steep sides, flat base	>1	0.48	0.25	Post-med
	24007	24006	Fill	Light orange brown silt clay P	-	-	0.25	
	24008		Ditch	Ditch, unexcavated	>2	0.52		Undated
	24009	24008	Fill	Light orange brown silt clay	-	-		
	24010		Pit	Circular pit, gentle slope/straight sides, flat base	>1	>1	0.12	Undated
	24011	24010	Fill	Mid green brown silt clay	-	-	0.12	
	24012		Furrow	NE/SW Furrow	>2	2.3	n.e.	Medieval
	24013	24012	Fill	Light brown grey silt clay	-	-	n.e.	
241	24100		Topsoil	Dark brown grey clay loam	-	-	0.3	
	24101		Subsoil	Mid yellow brown clay silt	-	-	0.35	
	24102		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-		
	24103		Ditch	NE/SW Linear/rectangular pit? Straight steep sides, not fully excavated.	>0.76	>1.82	>0.22	Undated
	24104	24103	Fill	Mid yellow brown silt clay	-	-	>0.22	
	24105		Pit	Oval pit, unexcavated	2	1	n.e.	Undated
	24106	24105	Fill	Mid grey brown silt clay	-	-	n.e.	
	24107		Furrow	NE/SW Furrow	>2	1.9	n.e.	Medieval
	24108	24107	Fill	Light brown grey silt clay	-	-	n.e.	
	24109		Furrow	NE/SW Furrow	>2	1.2	n.e.	Medieval
	24110	24109	Fill	Light brown grey silt clay	-	-	n.e.	
	24111		Furrow	NE/SW Furrow	>2	1.3	n.e.	Medieval
	24112	24111	Fill	Light brown grey silt clay	-	-	n.e.	
242	24200		Topsoil	Dark brown grey clay loam	-	-	0.26	
	24201		Subsoil	Mid yellow brown clay silt	-	-	0.44	
	24202		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
	24203		Pit	Large discrete cut, steep/vertical sides, not fully excavated	>2	3.8	>0.6	Roman
	24204	24203	Fill	Brown with orange and blue mottle, med/fine grained silt clay	-	-	>0.6	
	24205		Furrow	NE/SW Furrow	>2	1.6	n.e.	Medieval
	24206	24205	Fill	Light brown grey silt clay	-	-	n.e.	

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
243	24300		Topsoil	Dark brown grey clay loam	-	-	0.25	
	24301		Subsoil	Mid yellow brown silt clay	-	-	0.35	
	24302		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-		
	24303		Ditch	N/S Ditch, steep straight sides, Flat base	>2	1.36	0.76	Undated
	24304	24303	Fill	Light yellow brown with orange/blue mottle sandy clay	-	-	0.3	
	24305	24303	Fill	Brown med + fine grained sand/silt/clay mix B	-	-	0.42	
	24306		Ditch	NE/SW linear cut	>2	0.9	n.e.	Undated
	24307	24306	Fill	Mid brown silt clay	-	-	n.e.	
	24308		Furrow	NE/SW Furrow	>2	1.4	n.e.	Medieval
	24309	24308	Fill	Light brown grey silt clay	-	-	n.e.	
244	24400		Topsoil	Dark brown grey clay loam	-	-	0.27	
	24401		Subsoil	Mid yellow brown silt clay	-	-	0.63	
	24402		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-		
	24403		Ditch	NE/SW Ditch, Moderate concave sides, concave base	>2	0.93	0.37	Undated
	24404	24403	Fill	Mid red brown silt clay	-	-	0.37	
	24405		Ditch	NE/SW Ditch, SE: convex mod slope, NW: concave mod slope, flat base	>2	0.8	0.34	Undated
	24406	24405	Fill	Mid red brown silt clay	-	-	0.34	
	24407		Ditch	NE/SW Ditch, steep convex sides, flat base	>2	0.73	0.32	Undated
	24408	24407	Fill	Mid red brown silt clay	-	-	0.32	
	24409		Ditch	NE/SW linear cut, unexcavated	>2	0.72	n.e.	Undated
	24410	24409	Fill	Mid grey brown silt clay	-	-	n.e.	
	24411		Furrow	NE/SW Furrow	>2.0	0.8	n.e.	Medieval
	24412	24411	Fill	Mid grey brown silt clay	-	-	n.e.	
245	24500		Topsoil	Dark brown grey clay loam	-	-	0.25	
	24501		Subsoil	Mid yellow brown silt clay	-	-	0.28	
	24502		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
246	24600		Topsoil	Dark brown grey clay loam	-	-	0.26	
	24601		Subsoil	Mid yellow brown silt clay	-	-	0.44	
	24602		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
	24603		Furrow	NW/SE Furrow, unexcavated	>1.6	>0.5	n.e.	Medieval
	24604	24603	Fill	Mid grey brown silt clay	-	-	n.e.	
247	24700		Topsoil	Dark brown grey clay loam	-	-	0.25	
	24701		Subsoil	Mid yellow brown silt clay	-	-	0.35	
	24702		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-		
	24703		Ditch	NW/SE linear cut, moderate sides, concave base	>2	1.7	0.54	Undated
	24704	24703	Fill	Mid red brown/mid blue grey silt clay	>2	1.66	0.37	
	24705	24703	Fill	Dark red brown silt clay B	>2	1.7	0.18	
248	24800		Topsoil	Dark brown grey clay loam	-	-	0.28	
	24801		Subsoil	Mid yellow brown silt clay	-		0.42	
	24802		Geology	Mid blue grey sandy clay/Mid brown orange sandy clay	-	-	-	
249	24900		Topsoil	Dark brown grey clay loam	-	-	0.2	
	24901		Subsoil	Mid yellow brown silt clay	-		0.3	
	24902		Geology	Light yellow brown clay	-	-	-	
	24903		Furrow	NE/SW Furrow, unexcavated	>1.8	1.2	n.e.	Medieval
	24904	24903	Fill	Mid grey brown silt clay	_	-	n.e.	
	24905		Furrow	NE/SW Furrow, unexcavated	>1.8	1	n.e.	Medieval

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
	24906	24905	Fill	Mid grey brown silt clay	-	-	n.e.	
250	25000		Topsoil	Light grey brown silt loam	-	-	0.25	
	25001		Subsoil	Mid yellow brown silt clay	-	-	0.6	
	25002		Geology	Mid yellow brown with blue grey, silt clay	-	-	-	
	25003		Ditch	NW/SE linear cut, unexcavated	>1.8	0.4	n.e.	Undated
	25004	25003	Fill	Dark brown grey silt clay	-	-	n.e.	
	25005		Furrow	NE/SW Furrow, unexcavated	>1.8	0.5	n.e.	Medieval
	25006	25005	Fill	Dark brown grey silt clay	-	-	n.e.	
251	25100		Topsoil	Light grey brown silt loam	-	-	0.27	
	25101		Subsoil	Mid yellow brown silt clay	-	-	0.36	
	25102		Geology	Mid yellow brown with blue grey, silt clay	-	-	-	
252	25200		Topsoil	Light grey brown silt loam	-	-	0.25	
	25201		Subsoil	Mid yellow brown silt clay	-	-	0.4	
	25202		Geology	Mid yellow brown with blue grey, silt clay	-	-	-	
253	25300		Topsoil	Light grey brown silt loam	-	-	0.2	
	25301		Subsoil	Mid yellow brown silt clay	-	-	0.4	
	25302		Geology	Mid yellow brown with blue grey, silt clay	-	-	-	
254-255				Not excavated				
256	25600		Topsoil	Light grey brown silt loam	-	-	0.25	
	25601		Subsoil	Mid yellow brown silt clay	-	-	0.25	
	25602		Geology	Mid yellow brown with blue grey, silt clay	-	-	-	
257	25700		Topsoil	Light grey brown silt loam	-	-	0.25	
	25701		Subsoil	Mid yellow brown silt clay	-	-	0.45	
	25702		Geology	Mid yellow brown with blue grey, silt clay	-	-	-	
258	25800		Topsoil	Light grey brown silt loam	-	-	0.26	
	25801		Subsoil	Mid yellow brown silt clay	-	-	0.54	
	25802		Geology	Mid yellow brown with blue grey, silt clay	-	-	-	
	25803		Ditch	SE/NW linear cut, relatively straight sides, flat base	>2.8	0.82	0.26	Undated
	25804	25803	Fill	Light orange brown silt clay	-	-	0.26	
	25805		Ditch	Linear cut, unexcavated	>2.8	0.68	n.e.	Undated
	25806	25805	Fill	Light grey brown silt clay	-	-	n.e.	
	25807		Ditch	Linear cut, unexcavated	>2.7	0.35	n.e.	Undated
	25808	25807	Fill	Mid blue brown silt clay	-	-	n.e.	
	25809		Ditch	SE/NW linear cut, concave sides, flat base	>2.7	0.75	0.26	
	25810	25809	Fill	Mid orange brown silt clay	-	-	0.26	
	25811		Pit	Rectangular cut, steep sides, not fully excavated	>2	>0.92	>0.49	Undated
	25812	25811	Fill	Mid green brown silt clay	-	-	>0.49	
	25813	25811	Fill	Mid grey brown silt clay B	-	-	0.4	
259	25900		Topsoil	Light grey brown silt loam	-	-	0.2	
	25901		Subsoil	Mid yellow brown silt clay	-	-	0.3	
	25902		Geology	Light blue grey clay	-	-		
	25903		Furrow	NE/SW Furrow, unexcavated	>1.8	1	n.e.	Medieval
	25904	25903	Fill	Mid grey brown silt clay	-	-	n.e.	N4 " :
	25905	05005	Furrow	NE/SW Furrow, unexcavated	>1.8	1.4	n.e.	Medieval
000	25906	25905	Fill	Mid grey brown silt clay	-	-	n.e.	
260	26000		Topsoil	Light grey brown silt loam	-	-	0.15	
	26001		Subsoil	Mid yellow brown silt clay	-	-	0.2	
	26002		Geology	Light blue grey clay	-	- 1 1	n -	Modianal
	26003	26002	Furrow	NE/SW Furrow, unexcavated	>2	1.4	n.e.	Medieval
	26004	26003	Fill	Mid grey brown silt clay	1 -	-	n.e.	

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
	26005		Furrow	NE/SW Furrow, unexcavated	>2	1.35	n.e.	Medieval
	26006	26005	Fill	Mid grey brown silt clay	-	-	n.e.	
261	26100		Topsoil	Light grey brown silt loam	-	-	0.15	
	26101		Subsoil	Mid yellow brown silt clay	-	-	0.3	
	26102		Geology	Light blue grey clay	-	-		
	26103		Ditch	NE/SW linear cut, unexcavated	>2	0.5	n.e.	Undated
	26104	26103	Fill	Light grey brown silt clay	-	-	n.e.	
262	26200		Topsoil	Light grey brown silt loam	-	-	0.12	
	26201		Subsoil	Mid yellow brown silt clay	-	-	0.2	
	26202		Geology	Light blue grey clay	-	-	-	
263	26300		Topsoil	Light grey brown silt loam	-	-	0.14	
	26301		Subsoil	Mid yellow brown silt clay	-	-	0.22	
	26302		Geology	Light blue grey clay	-	-		
	26303		Furrow	NE/SW Furrow, unexcavated	>2	1.3	n.e.	Medieval
	26304	26303	Fill	Mid greyish brown silt clay			n.e.	
	26305		Furrow	NE/SW Furrow, unexcavated	>2	1.4	n.e.	Medieval
	26306	26305	Fill	Mid greyish brown silt clay			n.e.	
	26307		Furrow	NE/SW Furrow, unexcavated	>2	1.4	n.e.	Medieval
	26308	26307	Fill	Mid greyish brown silt clay	-	-	n.e.	
264	26400		Topsoil	Light grey brown silt loam	-	-	0.2	
	26401		Subsoil	Mid yellow brown silt clay	-	-	0.3	
	26402		Geology	Light blue grey clay	-	-	-	
265	26500		Topsoil	Light grey brown silt loam	-	-	0.25	
	26501		Subsoil	Mid yellow brown silt clay	-	-	0.65	
	26502		Geology	Light blue grey clay	-	-	-	
266	26600		Topsoil	Light grey brown silt loam	-	-	0.24	
	26601		Subsoil	Mid yellow brown silt clay	-	-	0.88	
	26602		Geology	Light blue grey clay	-	-	-	
	26603		Ditch	NW/SE linear cut, unexcavated	>2.5	0.8	n.e.	Modern
	26604	26603	Fill	Dark brown grey silt clay			n.e.	
267	26700		Topsoil	Light grey brown silt loam	-	-	0.25	
	26701		Subsoil	Mid yellow brown silt clay	-	-	0.6	
	26702		Geology	Light blue grey clay	-	-		
	26703		Demolition layer	Modern brick/stone/concrete demo layer	>2	>1	0.5	Modern
	26704		Ditch	NE/SW linear cut, unexcavated	>1.8	0.6	n.e.	Modern
	26705	26704	Fill	Mid brown grey silt clay	-	-	n.e.	
268	26800		Topsoil	Light grey brown silt loam	-	-	0.28	
	26801		Subsoil	Mid yellow brown silt clay	-	-	0.6	
	26802		Geology	Light blue grey clay	-	-		
	26803		Ditch?	E/W feature, unexcavated	>2	>2	n.e.	Modern
	26804	26803	Fill	Light grey brown silt clay			n.e.	
	26805		Furrow	NW/SE Furrow, unexcavated	>2	0.3	n.e.	Medieval
	26806	26805	Fill	Dark yellow brown silt clay	-	-	n.e.	
269	26900		Topsoil	Light grey brown silt loam	-	-	0.2	
	26901		Subsoil	Mid yellow brown silt clay	-	-	0.4	
	26902		Geology	Light blue grey clay	-	-	-	
	26903		Furrow	NE/SW Furrow, unexcavated	>1.8	0.7	n.e.	Medieval
	26904	26903	Fill	Mid grey brown silt clay	-	-	n.e.	
270	27000		Topsoil	Light grey brown silt loam	_	_	0.2	
	27001		Subsoil	Mid yellow brown silt clay	-	-	0.3	
	27002		Geology	Light blue grey clay	-	-	-	
271	27100		Topsoil	Light grey brown silt loam	-	-	0.12	
	27101		Subsoil	Mid yellow brown silt clay	-	-	0.2	
	27102		Geology	Light blue grey clay	-	-	-	
	27103		Furrow	NE/SW Furrow, unexcavated	>2	1.25	n.e.	Medieval
}	27104	27103	Fill	Mid grey brown silt clay	-	-	n.e.	

Trench No	Context	Fill of	Context Interpretation	Context Description	L (m)	W (m)	D/T (m)	Spot-date
272	27200		Topsoil	Mid brown grey clay	-	-	0.25	
	27201		Subsoil	Mid yellow brown clay	Ī	-	0.35	
	27202		Geology	Light yellow grey clay	1	-		
273	27300		Topsoil	Mid brown grey clay	1	-	0.25	
	27301		Subsoil	Mid yellow brown clay	1	-	0.5	
	27302		Geology	Light yellow grey clay	1	-	-	
274	27400		Topsoil	Mid brown grey clay	-	-	0.28	
	27401		Subsoil	Mid yellow brown clay	-	-	0.39	
	27402		Geology	Light yellow grey clay	-	-	-	
275	27500		Topsoil	Mid brown grey clay	-	-	0.3	
	27501		Subsoil	Mid yellow brown clay	-	-	0.5	
	27502		Geology	Light yellow grey clay	-	-	-	
276	27600		Topsoil	Mid brown grey clay	-	-	0.31	
	27601		Subsoil	Mid yellow brown clay	-	-	0.3	
	27602		Geology	Light yellow grey clay	-	-	-	
	27603		Ditch	E-W Ditch, shallow concave profile	>2.4	0.9	0.17	Undated
	27604	27603	Fill	Light yellow brown silt clay	-	-	0.17	
277	27700		Topsoil	Mid brown grey clay	-	-	0.35	
	27701		Subsoil	Mid yellow brown clay	-	-	0.47	
	27702		Geology	Light yellow grey clay	-	-	-	
	27703		Ditch	E-W linear cut	>2.5	0.9	n.e.	Undated
	27704	27703	Fill	Light yellow brown silt clay			n.e.	
278	27800		Topsoil	Mid brown grey clay	-	-	0.35	
	27801		Subsoil	Mid yellow brown clay	-	-	0.4	
	27802		Geology	Light yellow grey clay	-	-	-	
279			0,	Not excavated				
280	28000		Topsoil	Mid brown grey clay	-	-	0.3	
	28001		Subsoil	Mid yellow brown clay	-	-	0.25	
	28002		Geology	Light yellow grey clay	-	-	-	
281		Topsoil	Mid brown grey clay			0.3		
	28101		Subsoil	Mid yellow brown clay	-	-	0.3	
	28102		Geology	Light yellow grey clay	-	_	-	
282	28200		Topsoil	Mid brown grey clay	-	-	0.26	
	28201		Subsoil	Mid yellow brown clay	-	-	0.34	
	28202		Geology	Light yellow grey clay	-	-	-	
283	28300		Topsoil	Mid brown grey clay loam	-	-	0.29	
	28301		Subsoil	Mid yellow brown sandy clay	-	-	0.31	
	28302		Geology	Light yellow brown with blue mottle, clay	-	-	-	
284	28400		Topsoil	Mid brown grey clay loam	-	-	0.3	
	28401		Subsoil	Mid yellow brown sandy clay	-	-	0.3	
	28402		Geology	Light yellow brown with blue mottle, clay	-	-	-	
285	28500		Topsoil	Mid brown grey clay loam	-	-	0.26	
	28501		Subsoil	Mid yellow brown sandy clay	-	-	0.46	
	28502		Geology	Light yellow brown with blue mottle, clay	-	-	-	
286	28600		Topsoil	Mid brown grey clay loam	-	-	0.28	
	28601		Subsoil	Mid yellow brown sandy clay	-	-	0.4	
	28602		Geology	Light yellow brown with blue mottle, clay	-	-	-	
287	28700		Topsoil	Mid brown grey clay loam	-	-	0.22	
	28701		Subsoil	Mid yellow brown sandy clay	-	-	0.3	
	28702		Geology	Light yellow brown with blue mottle, clay	-	-	-	
288	28800		Topsoil	Mid brown grey clay loam	-	-	0.25	
	28801		Subsoil	Mid yellow brown sandy clay	-	-	0.34	
-	28801		Geology	Light yellow brown with blue mottle, clay	-	-	-	

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
289	28900		Topsoil	Mid brown grey clay loam	-	-	0.28	
	28901		Subsoil	Mid yellow brown sandy clay	-	-	0.27	
	28902		Geology	Light yellow brown with blue mottle, clay	-	-	-	
290	29000		Topsoil	Mid brown grey clay loam	-	-	0.25	
	29001		Subsoil	Mid yellow brown sandy clay	-	-	0.35	
	29002		Geology	Light yellow brown with blue mottle, clay	-	-	-	
291				Not excavated	-			
292	29200		Topsoil	Mid brown grey clay loam	-	-	0.27	
	29201		Subsoil	Mid yellow brown sandy clay	-	-	0.32	
	29202		Geology	Light yellow brown with blue mottle, clay	-	-	-	
293	29300		Topsoil	Mid brown grey clay loam	-	-	0.27	
	29301		Subsoil	Mid yellow brown sandy clay	-	-	0.23	
	29302		Geology	Light yellow brown with blue mottle, clay	-	-	-	
294	29400		Topsoil	Mid brown grey clay loam	-	-	0.3	
	29401		Subsoil	Mid yellow brown sandy clay	-	-	0.45	
	29402		Geology	Light yellow brown with blue mottle, clay	=	-	=	
295	29500		Topsoil	Mid brown grey clay silt	-	-	0.25	
	29501		Subsoil	Mid yellow brown sandy clay	-	-	0.55	
	29502		Geology	Light yellow blue clay	-	-	-	
	29503		Furrow	NE/SW Furrow, unexcavated	>1.8	2.8	n.e.	Medieval
	29504	29503	Fill	Mid grey brown clay	-	-	n.e.	
	29505		Furrow	NE/SW Furrow, unexcavated	>1.8	3.3	n.e.	Medieval
	29506	29505	Fill	Mid grey brown clay	-	-	n.e.	
296	29600		Topsoil	Mid brown grey clay loam	-	-	0.3	
	29601		Subsoil	Mid yellow brown sandy clay	-	-	0.3	
	29602		Geology	Light yellow brown with blue mottle, clay	-	-	-	
297	29700		Topsoil	Mid brown grey clay loam	-	-	0.3	
	28701		Subsoil	Mid yellow brown sandy clay	-	-	0.45	
	28702		Geology	Light yellow brown with blue mottle, clay	-	-	-	
298	29800		Topsoil	Mid brown grey clay loam	-	-	0.27	
	29801		Subsoil	Mid yellow brown sandy clay	-	-	0.5	
	29802		Geology	Light yellow brown with blue mottle, clay	-	-	-	
299	29900		Topsoil	Mid brown grey clay loam	-	-	0.26	
	29901		Subsoil	Mid yellow brown sandy clay	-	-	0.41	
	29902		Geology	Light yellow brown with blue mottle, clay	-	-	-	
300	30000		Topsoil	Mid brown grey clay loam	-	-	0.25	
	30001 30002		Subsoil Geology	Mid yellow brown sandy clay Light yellow brown with blue	-	-	0.23	
				mottle, clay				
301	30100		Topsoil	Mid brown grey clay loam	-	-	0.3	
	30101		Subsoil	Mid yellow brown sandy clay	-	-	0.34	
	30102		Geology	Light yellow brown with blue mottle, clay	-	-	-	
303	30300		Topsoil	Mid to dark brown grey silt clay	-	-	0.3	
	30301		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.35	
	30302		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	
	30303		Furrow	NE/SW Furrow, unexcavated	>1.8	1.2	n.e.	Medieval
	30304	30303	Fill	Mid grey brown silt clay	-	-	n.e.	
	30305		Furrow	NE/SW Furrow, unexcavated	>1.8	1	n.e.	Medieval
	30306	30305	Fill	Mid grey brown silt clay	-	-	n.e.	

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
304	30400		Topsoil	Mid to dark brown grey silt clay	-	-	0.3	
	30401		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.4	
	30402		Geology	Dark blue grey with mid brown orange patches, clay	-	-		
305	30500		Topsoil	Mid to dark brown grey silt clay	-	-	0.2	
	30501		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.3	
	30502		Geology	Dark blue grey with mid brown orange patches, clay	- 4.0	-		Madiaval
	30503	00500	Furrow	NE/SW Furrow, unexcavated	>1.8	1.1	n.e.	Medieval
	30504 30505	30503	Fill	Mid grey brown silt clay NE/SW Furrow, unexcavated	>1.8	1.5	n.e.	Medieval
	30506	30505	Fill	Mid grey brown silt clay		1.5		Medievai
306	30600	30303	Topsoil	Mid to dark brown grey silt clay	-	-	n.e. 0.25	
300	30601		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.23	
	30602		Geology	Dark blue grey with mid brown orange patches, clay	-	-		
307	30700		Topsoil	Mid to dark brown grey silt clay	-	-	0.25	
	30701		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.3	
	30702		Geology	Dark blue grey with mid brown orange patches, clay	-	-		
	30703		Furrow	NE/SW Furrow, unexcavated	>2	3	n.e.	Medieval
	30704	30703	Fill	Mid grey brown silt clay	-	-	n.e.	
	30705		Furrow	NE/SW Furrow, unexcavated	>2	2.8	n.e.	Medieval
	30706	30705	Fill	Mid grey brown silt clay	-	-	n.e.	
308	30800		Topsoil	Mid to dark brown grey silt clay	-	-	0.2	
	30801		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.25	
	30802		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	Marker at
	30803	30803	Fill	NE/SW Furrow, unexcavated	>2	1.5	n.e.	Medieval
	30805	30803	Ditch	Mid grey brown silt clay NW/SE linear cut, unexcavated	>2	1.5	n.e.	Undated
	30806	30805	Fill	Dark brown grey silty clay	>2	1.5	n.e.	Ulluateu
309	30900	30003	Topsoil	Mid to dark brown grey silt clay	<u> </u>	_	0.3	
303	30901		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.3	
	30902		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	
	30903		Furrow	NE/SW Furrow, unexcavated	>2	1.1	n.e.	Medieval
	30904	30903	Fill	Mid grey brown silt clay			n.e.	
	30905		Furrow	NE/SW Furrow, unexcavated	>2	1.2	n.e.	Medieval
	30906	30905	Fill	Mid grey brown silt clay			n.e.	54 P
	30907	00007	Furrow	NE/SW Furrow, unexcavated	>2	>1	n.e.	Medieval
210	30908	30907	Fill	Mid grey brown silt clay	-	-	n.e.	
310	31000 31001		Topsoil Subsoil	Mid to dark brown grey silt clay Dark yellow brown with blue and	-	-	0.2	
				orange patches, silt clay		-		
	31002		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	Modioval
	31003	24000	Furrow	NE/SW Furrow, unexcavated	>2	3	n.e.	Medieval
	31004 31005	31003	Fill	Mid grey brown silt clay NE/SW Furrow, unexcavated	-	- 2 F	n.e.	Modioval
	31005	31005	Furrow Fill	Mid grey brown silt clay	>2	2.5	n.e.	Medieval
	31006	31003	Furrow	NE/SW Furrow, unexcavated	>2	3	n.e.	Medieval
	31007	31007	Fill	Mid grey brown silt clay	-	-	n.e.	iviculeval
	31008	01001	Ditch	NW/SE Ditch, unexcavated	>2	0.5	n.e.	Undated
	01009		Ditori	THAT OL DIGH, GHENCAVALEG	/2	0.0	11.6.	Undated

Trench No	Context	Fill of	Context Interpretation	Context Description	L (m)	W (m)	D/T (m)	Spot-date
	31010	31009		Dark brown grey silty clay	-	-	n.e.	
311	31100		Topsoil	Mid to dark brown grey silt clay	-	-	0.2	
	31101		Subsoil	Dark yellow brown with blue and orange patches, silt clay	i	-	0.35	
	31102		Geology	Dark blue grey with mid brown orange patches, clay	ı	-	=	
312	31200		Topsoil	Mid to dark brown grey silt clay	-	-	0.25	
	31201		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.35	
	31202		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	
	31203		Furrow	NE/SW Furrow, unexcavated	>2	3.2	n.e.	Medieval
	31204	31203	Fill	Mid grey brown silt clay	-	-	n.e.	
313	31300		Topsoil	Mid to dark brown grey silt clay	-	-	0.25	
	31301		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	_	0.25	
	31302		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	
314	31400		Topsoil	Mid to dark brown grey silt clay	-	-	0.2	
	31401		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.4	
	31402		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	
315	31500		Topsoil	Dark purple brown clay	-	-	0.15	
	31501		Subsoil	Mid orange grey clay	-	-	0.45	
	31502		Geology	Mid blue grey clay	-	-	-	
316	31600		Geology	Dark blue grey with mid brown orange patches, clay	-	-	0.28	
	31601		Topsoil	Mid to dark brown grey silt clay	-	-	0.47	
	31602		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	_	-	
317	31700		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	
	31701		Topsoil	Mid to dark brown grey silt clay	-	-	0.45	
	31702		Subsoil	Dark yellow brown with blue and orange patches, silt clay	-	-	0.25	
318	31800		Topsoil	Dark purple brown clay	-	-	0.23	
	31801		Subsoil	Mid orange grey clay	-	-	0.4	
	31802		Geology	Mid blue grey clay	-	-	-	
319	31900		Topsoil	Mid to dark brown grey silt clay	-	-	0.28	
	31901		Layer	Mid blue/orange mixed sandy clay	-	-	0.37	Modern
	31902		Geology	Dark blue grey with mid brown orange patches, clay	-	-	-	
320	32000		Topsoil	Dark purple brown clay	-	-	0.3	
	32001		Subsoil	Mid orange grey clay	-	-	0.3	
	32002		Geology	Mid blue grey clay	-	-	-	
	32003		Geotechnical test pit	Rectangular intrusion	3.5	2.3	n.e.	Modern
204	32004	32003	Fill	Mixed mid orange and dark purple grey clay	3.5	2.3	n.e.	
321	32100		Topsoil	Dark purple brown clay	-	-	0.2	1
	32101		Subsoil	Mid blue grey clay	-	-	0.26	1
200	32102	1	Geology	Mid blue grey clay	-	-	0.0	-
322	32200		Topsoil	Dark grey brown clay loam	-	-	0.2	-
	32201		Subsoil	Mid yellow grey silty clay	-	-	0.25	
323	32202		Geology	Mid blue clay and mid grey yellow clay mix	-	-	0.3	
323	32300	<u> </u>	Topsoil	Dark grey brown clay loam	-			1
	32301 32302		Subsoil Geology	Mid yellow grey silty clay Mid blue clay and mid grey yellow clay mix	-	-	0.39	

Trench No	Context	Fill of	Context Interpretation	Context Description	L (m)	W (m)	D/T (m)	Spot-date
324	32400		Topsoil	Dark grey brown clay loam	-	-	0.25	
	32401		Subsoil	Mid yellow grey silty clay	-	-	0.55	
	32402		Geology	Blue/grey/orange, clay and gravel mix	-	-	-	
325	32500		Topsoil	Dark grey brown clay loam	-	-	0.25	
	32501		Subsoil	Mid yellow grey silty clay	-	-	0.55	
	32502		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
326	32600		Topsoil	Dark grey brown clay loam	-	-	0.25	
	32601		Subsoil	Mid yellow grey silty clay	-	-	0.55	
	32602		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
327	32700		Topsoil	Dark grey brown clay loam	-	-	0.25	
	32701		Subsoil	Mid yellow grey silty clay	-	-	0.5	
	32702		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
328	32800		Topsoil	Dark grey brown clay loam	-	-	0.25	
	32801		Subsoil	Mid yellow grey silty clay	-	-	0.25	
	32802		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
329	32900		Topsoil	Dark grey brown clay loam	-	-	0.3	
	32901		Subsoil	Mid yellow grey silty clay	-	-	0.36	
	32902		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
330	33000		Topsoil	Dark grey brown clay loam	-	-	0.3	
	33001		Subsoil	Mid yellow grey silty clay	-	-	0.35	
	33002		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
331	33100		Topsoil	Dark grey brown clay loam	-	-	0.28	
	33101		Subsoil	Mid yellow grey silty clay	-	-	0.54	
	33102		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
	33103		Furrow	NW/SE Furrow, shallow curved sides to flat base	>2.3	1.52	0.09	Medieval
	33104	33103	Fill	Mid brown grey sandy clay	-	-	0.09	
332	33200		Topsoil	Dark grey brown clay loam	-	-	0.3	
	33201		Subsoil	Mid yellow grey silty clay	-	-	0.55	
	33202		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
	33203		Furrow	NW/SE Furrow, shallow curved sides to rounded base	>3	1.21	0.15	Medieval
	33204	33203	Fill	Dark yellow brown silty clay	-	-	0.15	
333	33300		Topsoil	Dark grey brown clay loam	-	-	0.26	
	33301		Subsoil	Mid yellow grey silty clay	-	-	0.39	
	33302		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
334	33400		Topsoil	Dark grey brown clay loam	-	-	0.3	
	33401		Subsoil	Mid yellow grey silty clay	-	-	0.4	
	33402		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
335	33500		Topsoil	Dark grey brown clay loam	-	-	0.3	
	33501		Subsoil	Mid yellow grey silty clay	-	-	0.65	
	33502		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
	33503		Furrow	NW/SE Furrow, shallow curved sides to flat base	>2	1.53	0.23	Medieval
	33504	33503	Fill	Mid orange brown silty clay	-	-	0.23	
336	33600		Topsoil	Dark grey brown clay loam	-	-	0.25	
	33601		Subsoil	Mid yellow grey silty clay	-	-	0.3	
	33602		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
337	33700		Topsoil	Dark grey brown clay loam	-	-	0.27	
	33701		Subsoil	Mid yellow grey silty clay	-	-	0.3	

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
	33702		Geology	Mid blue clay and mid grey yellow clay mix	-	-	-	
338	33800		Topsoil	Mid brown grey clay loam	-	-	0.25	
	33801		Subsoil	Mid yellow brown sandy clay	_	-	0.25	
	33802		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
339	33900		Topsoil	Mid brown grey clay loam	-	-	0.3	
	33901		Subsoil	Mid yellow brown sandy clay	-	-	0.52	
	33902		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
340	34000		Topsoil	Mid brown grey clay loam	-	-	0.3	
	34001		Subsoil	Mid yellow brown sandy clay	-	-	0.38	
	34002		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
341	34100		Topsoil	Mid brown grey clay loam	-	-	0.25	
	34101		Subsoil	Mid yellow brown sandy clay	-	-	0.27	
	34102		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
342	34200		Topsoil	Mid brown grey clay loam	-	-	0.25	
	34201		Subsoil	Mid yellow brown sandy clay	-	-	0.26	
	34202		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
343	34300		Topsoil	Mid brown grey clay loam	-	-	0.26	
	34301		Subsoil	Mid yellow brown sandy clay	-	-	0.29	
	34302		Geology	Mid brown grey clay with brown orange mottling	-	=	=	
344	34400		Topsoil	Mid brown grey clay loam	-	-	0.3	
	34401		Subsoil	Mid yellow brown sandy clay	-	-	0.22	
	34402		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
345	34500		Topsoil	Mid brown grey clay loam	-	-	0.22	
	34501		Subsoil	Mid yellow brown sandy clay	-	-	0.38	
	34502		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
346	34600		Topsoil	Mid brown grey clay loam	-	-	0.25	
	34601		Subsoil	Mid yellow brown sandy clay	-	-	0.3	
	34602		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
	34603	0.4000	Furrow	NW/SE Furrow, unexcavated	>2	1.65	n.e.	Medieval
	34604	34603	Fill	Mid grey brown silty clay	-	-	n.e.	
	34605	0.400=	Furrow	NW/SE Furrow, unexcavated	>2	1.65	n.e.	Medieval
0.47	34606	34605	Fill	Mid grey brown silty clay	-	-	n.e.	
347	34700 34701		Topsoil Subsoil	Mid brown grey clay loam Mid yellow brown sandy clay	-	-	0.26	
	34701		Geology	Mid brown grey clay with brown	-	-	-	
	34703		Furrow	orange mottling NW/SE Furrow, unexcavated	>2	1.5	n.e.	Medieval
	34703	34703	Fill	Mid grey brown silty clay	-	-	n.e.	iviouisval
348	34800	0-700	Topsoil	Mid brown grey clay loam	-	_	0.27	
3.0	34801		Subsoil	Mid yellow brown sandy clay	-	-	0.28	
	34802		Geology	Mid brown grey clay with brown	-	-	-	
349	34900		Topsoil	orange mottling Mid brown grey clay loam	_	_	0.26	
2.0	34901		Subsoil	Mid yellow brown sandy clay	-	-	0.26	
	34902		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
350	35000		Topsoil	Mid brown grey clay loam	-	-	0.25	
•	35001		Subsoil	Mid yellow brown sandy clay	-	-	0.2	
	35002		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
-	35003	35004	Fill	Mid grey brown silty clay P, fc	-	-	>0.84	

Trench No	Context	Fill of	Context Interpretation	Context Description	L (m)	W (m)	D/T (m)	Spot-date
	35004		Pit	Indeterminable shaped pit steep stepped sides unexcavated base	>0.93	>1.22	>0.84	Roman
351	35100		Topsoil	Mid brown grey clay loam	-	-	0.27	
	35101		Subsoil	Mid yellow brown sandy clay	-	-	0.23	
	35102		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
352	35200		Topsoil	Mid brown grey clay loam	-	-	0.26	
	35201		Subsoil	Mid yellow brown sandy clay	-	-	0.24	
	35202		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
	35203		Furrow	NW/SE Furrow, shallow sides to rounded base	>2.0	1	0.1	Medieval
	35204	35203	Fill	Mid grey brown silty clay	-	-	0.1	
353	35300		Topsoil	Mid brown grey clay loam	-	-	0.27	
	35301		Subsoil	Mid yellow brown sandy clay	-	-	0.25	
	35302		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
354	35400		Topsoil	Mid brown grey clay loam	-	-	0.28	
	35401		Subsoil	Mid yellow brown sandy clay	-	-	0.25	
	35402		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
355	35500		Topsoil	Mid brown grey clay loam	-	-	0.25	
	35501		Subsoil	Mid yellow brown sandy clay	-	-	0.36	
	35502		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
	35503		Pit	Sub oval vertical sides unexcavated base	3.7	>1.1	>0.6	Undated
	35504	35503	Fill	Mottled mid blue and orange silty clay	-	-	>0.3	
	35505	35503	Fill	Dark brown silty clay	-	-	>0.4	
	35506		Pit	Sub oval steep curved sides to flat base	>1.5	1.4	0.42	Undated
	35507	35506	Fill	Mid orange brown silty clay	-	-	0.2	
	35508	35506	Fill	Mid grey brown silty clay	>1.5	1.4	0.25	
356	35600		Topsoil	Mid brown grey clay loam	-	-	0.3	
	35601		Subsoil	Mid yellow brown sandy clay	-	-	0.33	
	35602		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
	35603		Furrow	NW/SE Furrow, unexcavated	>1.8	>0.95	n.e.	Medieval
	35604	35603	Fill	Mid yellow brown sandy clay	-	-	n.e.	
	35605	25025	Furrow	NW/SE Furrow, unexcavated	>1.8	1.1	n.e.	Medieval
257	35606	35605	Fill	Mid brown grov glov loom	-	-	n.e.	
357	35700 35701	-	Topsoil Subsoil	Mid brown grey clay loam Mid yellow brown sandy clay	-	-	0.3	-
	35701		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
	35703	-	Furrow	NW/SE Furrow, unexcavated	>2.2	2.1	n.e.	Medieval
	35704	35603	Fill	Mid yellow brown sandy clay	-		n.e.	
	35705		Furrow	NW/SE Furrow, unexcavated	>2.2	0.8	n.e.	Medieval
	35706	35605	Fill	Mid yellow brown sandy clay	-	-	n.e.	
358	35800		Topsoil	Mid brown grey clay loam	-	-	0.25	
	35801		Subsoil	Mid yellow brown sandy clay	-	-	0.27	
	35802		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
359	35900		Topsoil	Mid brown grey clay loam	-	-	0.25	
	35901		Subsoil	Mid yellow brown sandy clay	-	-	0.25	
	35902		Geology	Mid brown grey clay with brown orange mottling	-	-	_	
360	36000		Topsoil	Mid brown grey clay loam	-	-	0.25	
	36001		Subsoil	Mid yellow brown sandy clay	-		0.35	
	36002		Geology	Mid brown grey clay with brown orange mottling	-	-	-	

Trench No	Context	Fill of	Context Interpretation	Context Description	L (m)	W (m)	D/T (m)	Spot-date
361	36100		Topsoil	Mid brown grey clay loam	-	-	0.3	
	36101		Subsoil	Mid yellow brown sandy clay	-	-	0.25	
	36102		Geology	Mid brown grey clay with brown orange mottling	-	-	-	
	36103		Ditch	E/W linear cut, straight, sloped sides to rounded base	>2.4	0.4	0.2	Undated
	36104	36103	Fill	Dark brown silty clay	-	-	0.2	
	36105		Furrow	NW/SE Furrow, unexcavated	>2.4	>0.9	n.e.	Medieval
	36106	36105	Fill	Mid yellow brown sandy clay	-	-	n.e.	
362	36200		Topsoil	Dark brown grey clay loam	-	-	0.25	
	36201		Subsoil	Mid grey brown sandy clay	-	-	0.3	
	36202		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-		
363	36300		Topsoil	Dark brown grey clay loam	-	-	0.25	
	36301		Subsoil	Mid grey brown sandy clay	-	-	0.3	
	36302		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-		
364	36400		Topsoil	Dark brown grey clay loam	-	-	0.25	
	36401		Subsoil	Mid grey brown sandy clay	-	-	0.35	
	36402		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-		
365	36500		Topsoil	Dark brown grey clay loam	-	-	0.28	
	36501		Subsoil	Mid grey brown sandy clay	-	-	0.29	
	36502		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-		
366	36600		Topsoil	Dark brown grey clay loam	-	-	0.3	
	36601		Subsoil	Mid grey brown sandy clay	-	-	0.4	
	36602		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-		
367	36700		Topsoil	Dark brown grey clay loam	_	-	0.27	
	36701		Subsoil	Mid grey brown sandy clay	-	-	0.3	
	36702		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
368	36800		Topsoil	Dark brown grey clay loam	_	-	0.26	
	36801		Subsoil	Mid grey brown sandy clay	-	-	0.34	
	36802		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
	36803		Furrow	NW/SE Furrow, gradual sides to concave base	>3	0.9	0.1	Medieval
	36804	36803	Fill	Mid grey brown silty clay	-	-	0.1	
369	36900		Topsoil	Dark brown grey clay loam	-	-	0.25	
	36901		Subsoil	Mid grey brown sandy clay	-	-	0.21	
	36902		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
	36903		Furrow	NW/SE Furrow, Unexcavated	>2.4	0.9	n.e.	Medieval
	36904	36903	Fill	Mid grey brown silty clay	-	-	n.e.	
370	37000		Topsoil	Dark brown grey clay loam	-	-	0.3	
	37001		Subsoil	Mid grey brown sandy clay	-	-	0.3	
	37002		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
371	37100		Topsoil	Dark brown grey clay loam	-	-	0.3	
	37101		Subsoil	Mid grey brown sandy clay	-	-	0.36	
	37102		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
372	37200		Topsoil	Dark brown grey clay loam	-	-	0.3	
	37201		Subsoil	Mid orange brown sandy clay	-	-	0.3	
	37202		Geology	Mixed mid blue grey sandy clay	-	-	-	
373	37300		Topsoil	Dark brown grey clay loam	-	-	0.3	

Trench No	Context Fill of Context Context Description		L (m)	W (m)	D/T (m)	Spot-date		
	37301		Subsoil	Mid orange brown sandy clay	-	-	0.4	
	37302		Geology	Mixed mid blue grey sandy clay	-	-	-	
	37303		Furrow	NW/SE Furrow, shallow curved	>2	0.78	0.1	Medieval
	37304	37303	Fill	sides to flat base Light grey brown silty clay	-	_	0.1	
	37304	37303	Pit	Sub oval cut, vertical sides to	3.4	>1.1	>0.1	Undated
	07000			unexcavated base	0.4	71.1	70.0	Oridated
	37306	37305	Fill	Light yellow brown fine sandy clay	-	-	>0.22	
	37307	37305	Fill	Dark brown silty clay	-	-	0.5	
374	37400		Topsoil	Dark brown grey clay loam	-	-	0.25	
	37401		Subsoil	Mid orange brown sandy clay	-	-	0.26	
	37402		Geology	Mixed mid blue grey sandy clay	-	-	-	
	37403	07400	Furrow	NW/SE Furrow, Unexcavated	>1.8	1.5	n.e.	Medieval
075	37404	37403	Fill	Mid grey brown silty clay	-	-	n.e.	
375	37500		Topsoil	Dark brown grey clay loam	-	-	0.3	
	37501 37502		Subsoil	Mid orange brown sandy clay Mixed mid blue grey sandy clay	-	-	0.26	
	37502		Geology Furrow	NW/SE Furrow, Unexcavated	- 10	- 1.0	-	Medieval
	37503	37503	Fill	Mid grey brown silty clay	>1.8	1.2	n.e.	Medievai
376	37600	3/503	Topsoil	Dark brown grey clay loam	-	-	n.e. 0.3	
376	37600		Subsoil	Mid orange brown sandy clay		-	0.32	
	37602		Geology	Mixed mid blue grey sandy clay	-	-	0.32	
	37602		Posthole	Circular cut, steep straight sides to	0.5	0.34	0.3	
	37003		Postriole	concave base	0.5	0.34	0.3	
	37604	37603	Fill	Dark blue grey silty clay	-	-	0.3	
377	37700		Topsoil	Dark brown grey clay loam	-	-	0.24	
	37701		Subsoil	Mid orange brown sandy clay	-	-	0.26	
	37702		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
	37703		Furrow	NW/SE Furrow, Unexcavated	>2.4	0.8	n.e.	Medieval
	37704	37703	Fill	Mid grey brown silty clay	-	-	n.e.	
	37705		Furrow	NW/SE Furrow, Unexcavated	>2.4	0.8	n.e.	Medieval
	37706	37705	Fill	Mid grey brown silty clay	-	-	n.e.	
378	37800		Topsoil	Dark brown grey clay loam	-	-	0.24	
	37801		Subsoil	Mid orange brown sandy clay	-	-	0.42	
	37802		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
379	37900		Topsoil	Dark brown grey clay loam	-	-	0.24	
	37901		Subsoil	Mid orange brown sandy clay	-	-	0.26	
	37902		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
	37903		Ditch	NE/SW linear cut, straight sides to concave base	>2.1	0.6	0.2	Undated
	37904	37903	Fill	Mid brown sandy silt			0.2	
	37905		Furrow	NW/SE Furrow, Unexcavated	>2.4	0.8	n.e.	Medieval
	37906	37905	Fill	Mid grey brown silty clay	-	-	n.e.	
380	38000		Topsoil	Dark brown grey clay loam	-	-	0.24	
	38001		Subsoil	Mid orange brown sandy clay	-	-	0.23	
	38002		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
381	38100		Topsoil	Dark brown grey clay loam	-	-	0.27	
	38101		Subsoil	Mid orange brown sandy clay	-	-	0.25	
	38102		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
	38103		Furrow	NW/SE Furrow, Unexcavated	>2.4	0.85	n.e.	Medieval
	38104	38103	Fill	Mid grey brown silty clay	-	-	n.e.	
382	38200		Topsoil	Dark brown grey clay loam	-	-	0.24	
	38201		Subsoil	Mid orange brown sandy clay	-	-	0.26	

Trench No	Context	Fill of	Context Interpretation	Context Description	(m)	W (m)	D/T (m)	Spot-date
	38202		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
	38203		Furrow	NW/SE Furrow, shallow sides to rounded base	>4	1.1	0.1	Medieval
	38204	38203	Fill	Light brown silty clay	-	-	0.1	
383	38300		Topsoil	Dark brown grey clay loam	-	-	0.26	
	38301		Subsoil	Mid orange brown sandy clay	-	-	0.29	
	38302		Geology	Mixed mid blue grey clay and mid brown orange clay sand	-	-	-	
	38303		Furrow	NW/SE Furrow, shallow sides to rounded base	>2	1.6	0.16	Medieval
	38304	38303	Fill	Light brown silty clay	-	-	0.16	
384	38400		Topsoil	Dark brown grey clay loam	-	-	0.24	
	38401		Subsoil	Mid orange brown sandy clay	-	-	0.28	
	38402		Geology	Mixed mid blue grey sandy clay	-	-	-	
385	38500		Topsoil	Dark brown grey clay loam	-	-	0.24	
	38501		Subsoil	Mid orange brown sandy clay	-	-	0.4	
	38502		Geology	Mixed mid blue grey sandy clay	-	-	-	
386	38600		Topsoil	Dark brown grey clay loam	-	-	0.28	
	38601		Subsoil	Mid orange brown sandy clay	-	-	0.33	
	38602		Geology	Mixed mid blue grey sandy clay	-	-	-	
387	38700		Topsoil	Dark brown grey clay loam	-	-	0.28	
	38701		Subsoil	Mid orange brown sandy clay	-	-	0.29	
	38702		Geology	Mixed mid blue grey sandy clay	-	-	-	
388	38800		Topsoil	Dark brown grey clay loam	-	-	0.3	
	38801		Subsoil	Mid orange brown sandy clay	-	-	0.33	
	38802		Geology	Mixed mid blue grey sandy clay	-	-	-	

APPENDIX B: FINDS QUANTIFICATION

Table 1: Quantification of finds by context

Context	Feature	Class	Description	Ct.	Wt. (g)	Spot-date		
Iron Age pottery								
106	Ditch 103	Iron age pottery	Sh	1	4	IA		
13405	Ditch 13403	Iron age pottery	Sh	29	162	IA		
13605	Ditch 13603	Iron age pottery	Sh	1	4	IA		
13704	Ditch 13703	Iron age pottery	Sh	2	12	IA		
13707	Ditch 13706	Iron age pottery	Qz	5	49	MIA		
Roman po	ttery	l				- L		
205	Ditch 203	Roman pottery	LOC BS	1	3	RB		
		Roman pottery	OXID	3	5			
9703	Pebble layer	Roman pottery	GrQz	1	10	RB		
12408	Ditch 12407	Roman pottery	GW	1	2	RB		
13608	Pit 13606	Roman pottery	OXID	1	17	RB		
13805	Ditch 13803	Roman pottery	GW	1	6	RB		
24204	Pit 24203	Roman pottery	tbc	1	15	RB		
35003	Pit 35004	Roman pottery	Samian	1	1	RB		
Post-medi	eval pottery				1	l		
11704	Furrow 11703	Post-medieval pottery	BGEW	1	48	C18-EC19		
24007	Ditch 24006	Post-medieval pottery	BGEW	1	2	C18-EC19		
Other find	S				1	l		
13604	Ditch 13603	Flint	flakes, shatter, retouched cores	8	32	Prehistoric		
13804	Ditch 13803	Flint	flakes	2	3			
35003	Pit 35004	fired clay	-	1	1			
8500	Topsoil	CTP	stem	1	4	LC16-C19		

APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

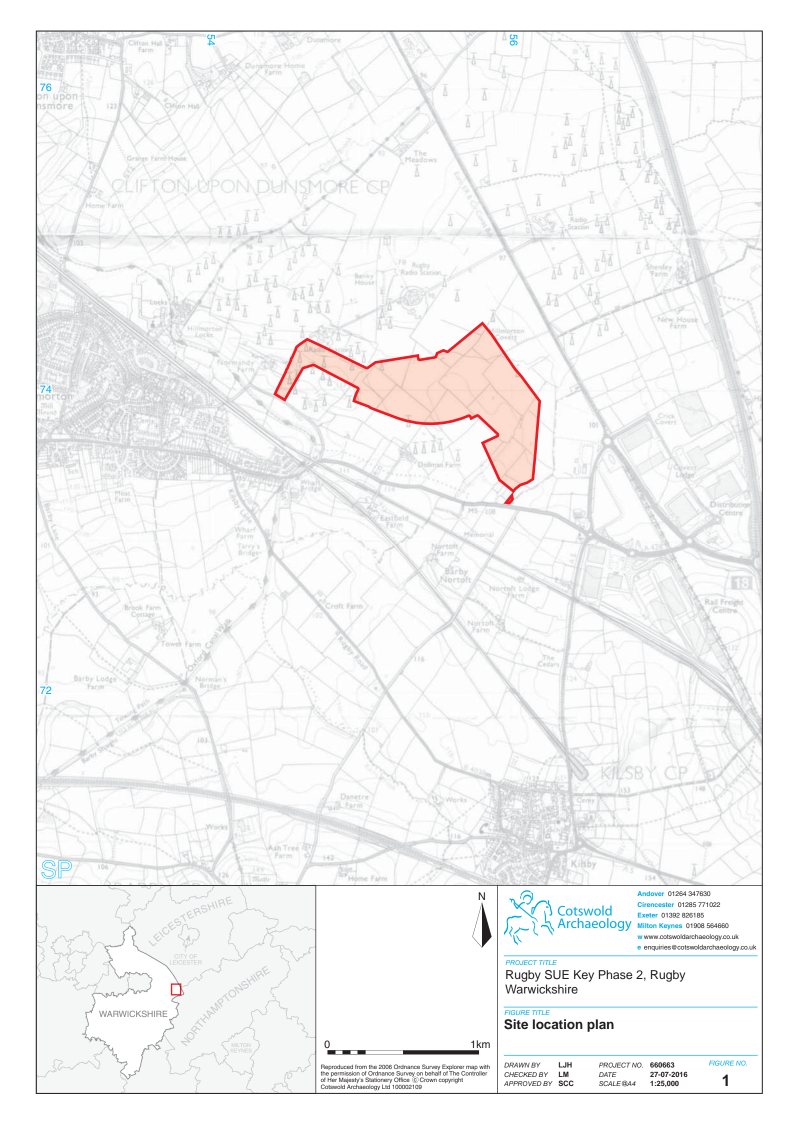
Table 1: Identified animal species by fragment count (NISP) and weight and context.

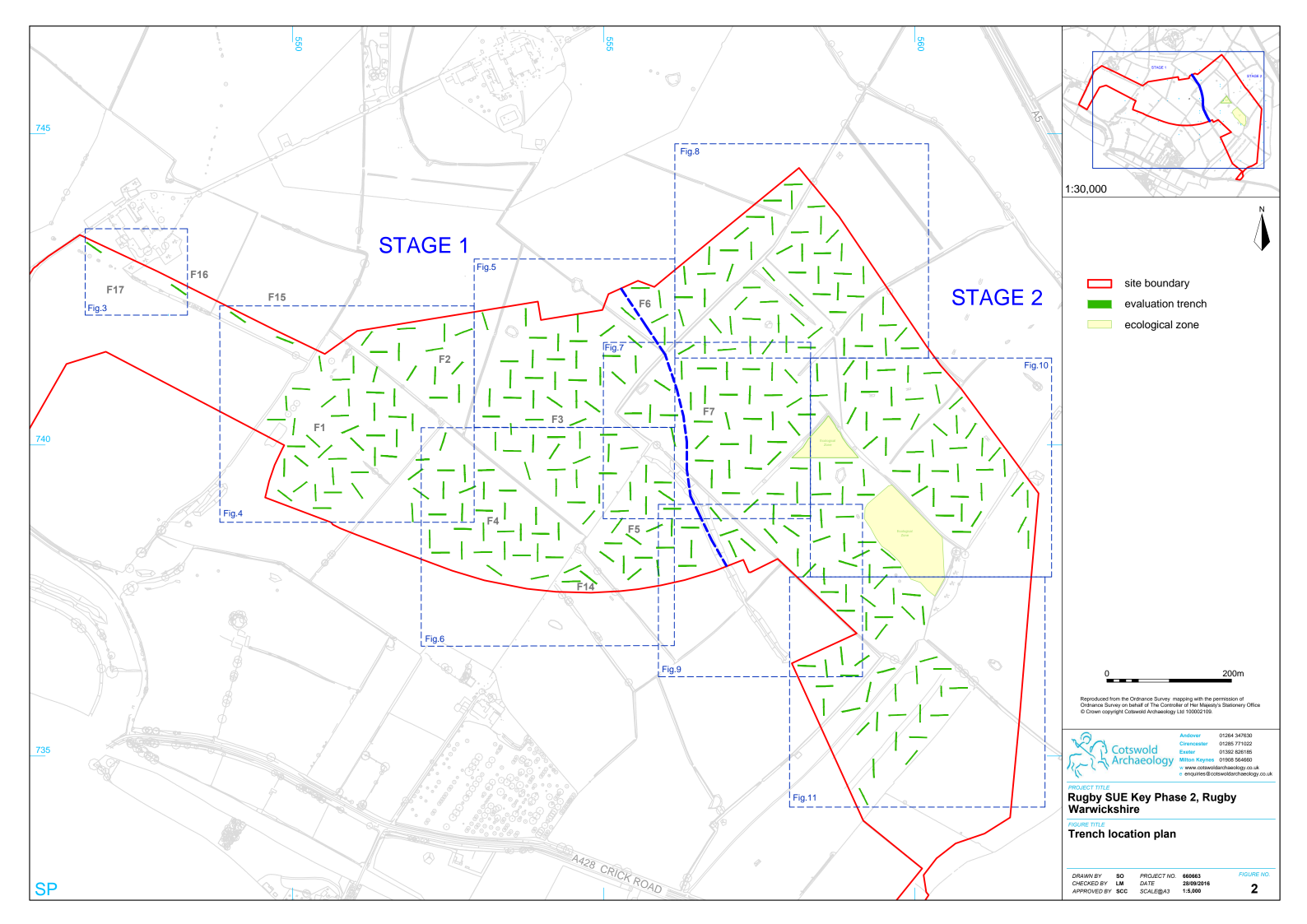
Cut	Fill	BOS	EQ	LM	Total	Weight (g)
	·	·	Iron Age			
13603	13605	2			2	58
13703	13704			11	11	44
Subtotal		2		11	13	102
		•	Undated			
	204		3		3	64
13603	13604		1		1	426
Subtotal		2	4		4	490
Total		2	4	11	17	
Weight		58	490	44	592	

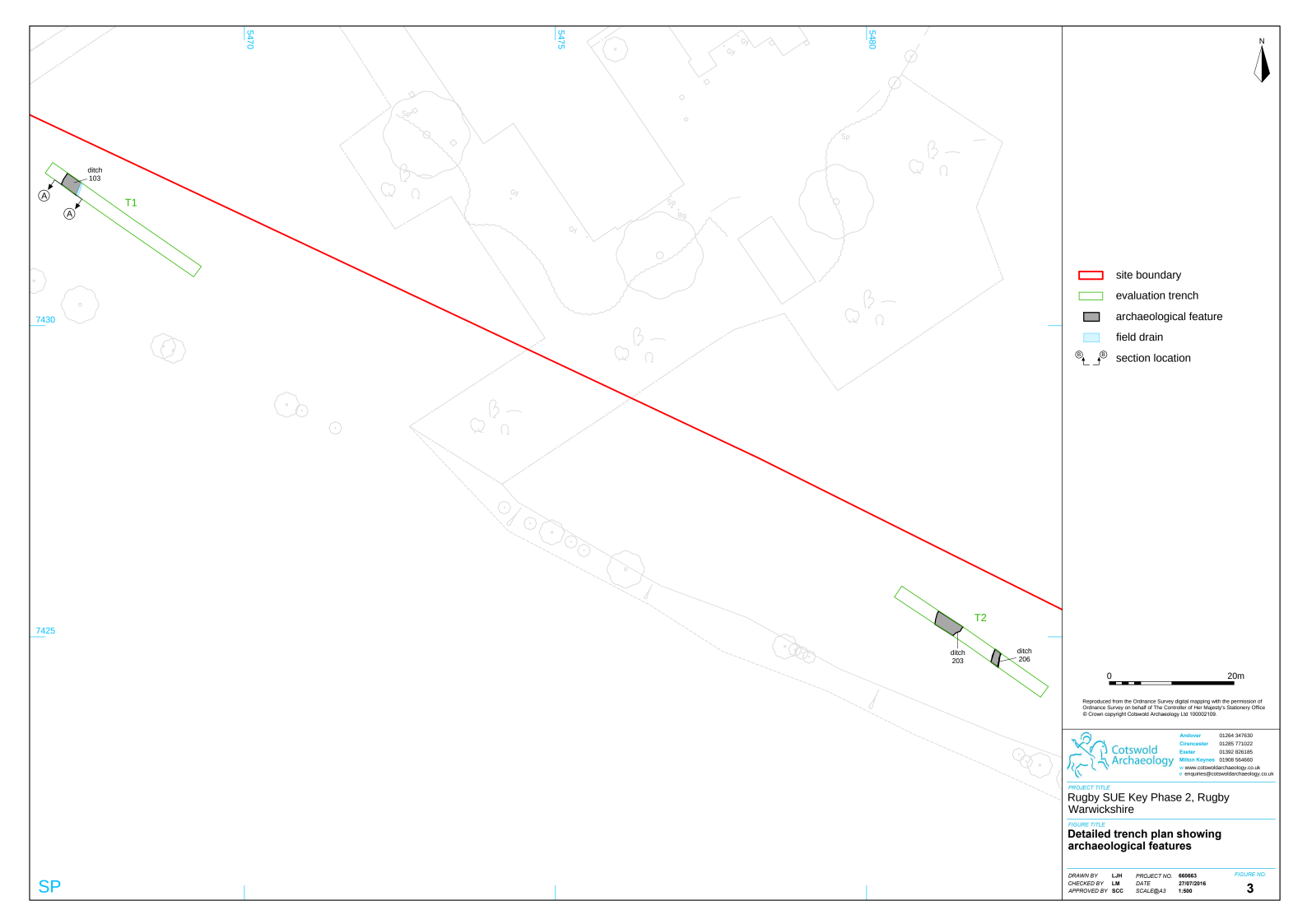
BOS = Cattle; EQ = horse; LM = cattle size mammal

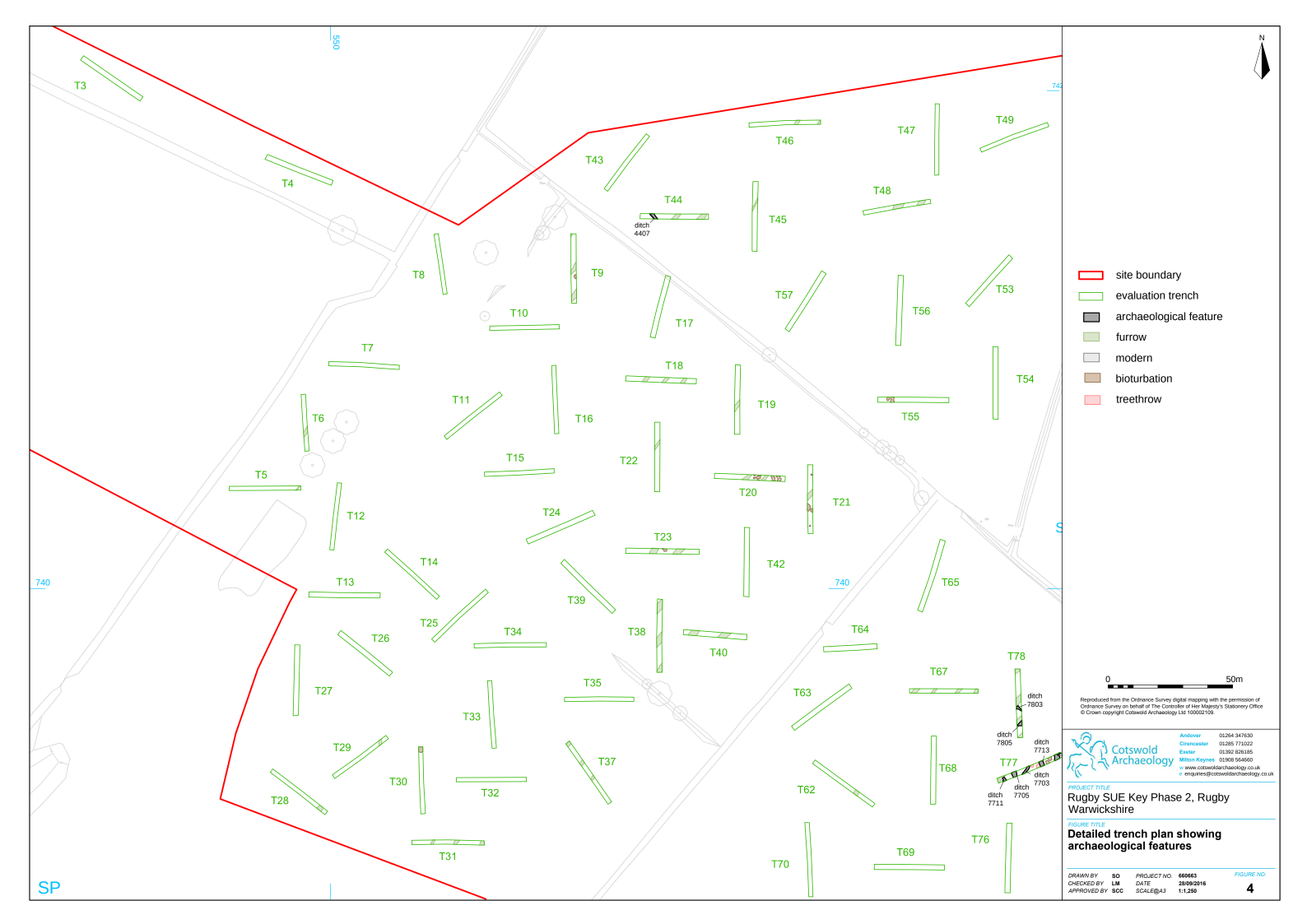
APPENDIX D: OASIS REPORT FORM

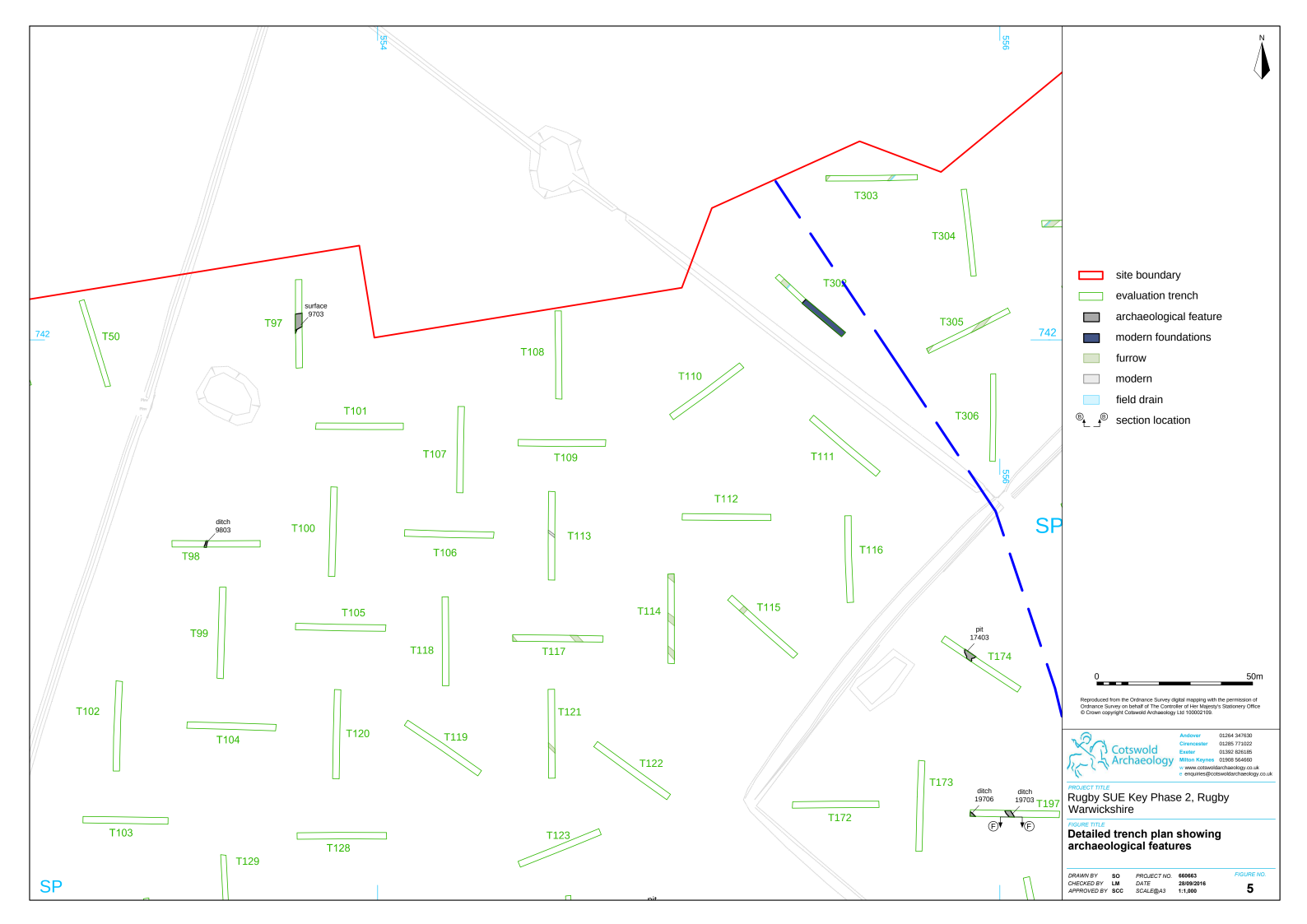
PROJECT DETAILS						
Project name Rugby SUE Key Phase 2, Rugby, Warwickshire						
Short description	The remains of an Iron Age agri	The remains of an Iron Age agricultural ditch system were identified				
		on a spur of high ground in the central part of the site; pottery from one of the ditches suggest that it may have been established as				
		early as the Middle Iron Age and continued in use until the Late				
		Iron Age. Undated ditches in the vicinity predated the				
		open field system so are likely to				
	have formed part of this ditch system, although a Roman da some of the features cannot be discounted. The ditch s					
		e agricultural hinterland of the Iron				
		the south and east of the site and is				
		ntrol the access of livestock to the				
		The remains of the medieval open				
		ss much of the site in the form of				
		e and furrow earthworks. Other				
		je, deep, vertically-sided pits of				
		ost-Enclosure field boundaries and				
	the remains of a modern, brick-b	ouilt farm building.				
Project dates	20th June to 12th August 2016					
Project type	Field evaluation					
Previous work	(, 3 , (
	2013)					
Future work		SMS excavations				
Monument type		Iron Age ditch system, large undated pits				
Significant finds PROJECT LOCATION	Iron Age pottery					
Site location	Hillmorton, Rugby, Warwickshire					
Study area	c. 485ha	5				
Site co-ordinates	45552 27406					
PROJECT CREATORS	45552 27400					
Name of organisation	Cotswold Archaeology (CA)					
Project Brief originator	-					
Project Design (WSI) originator	CA					
Project Manager	Simon Carlyle (CA), Sally Dicks	(CqMs)				
Project Supervisor	Julian Newman (CA)					
PROJECT ARCHIVE						
		Content				
Physical	Warwickshire Museum	Pottery, animal bone				
Paper		Site records				
Digital	Warwickshire HER	Report, digital photos				
BIBLIOGRAPHY						
CA (Cotswold Archaeology) 2016 Ru (Stages 1 and 2). CA typescript report	gby SUE Key Phase 2, Rugby, Warw 16657	rickshire: Archaeological Evaluation				

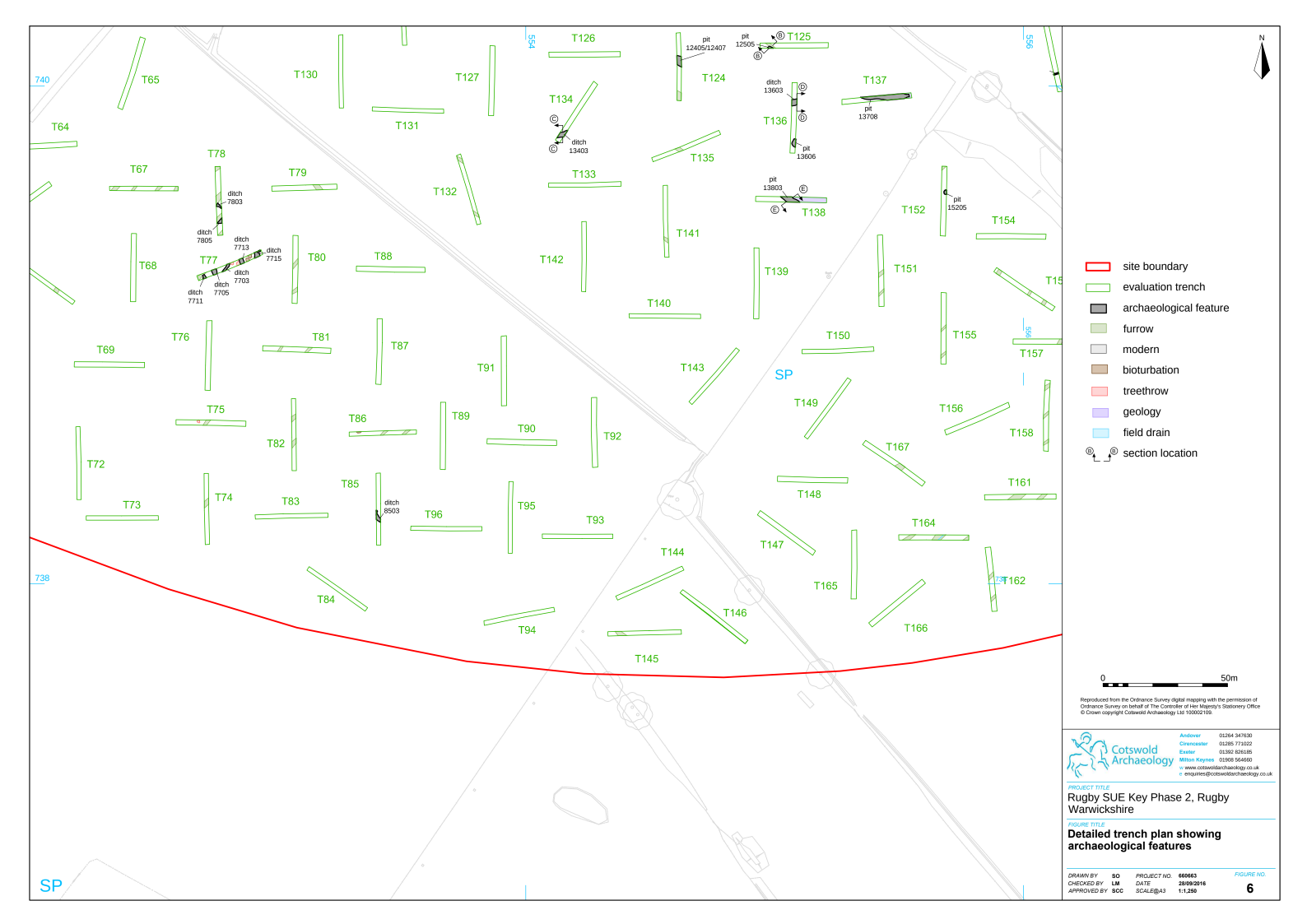


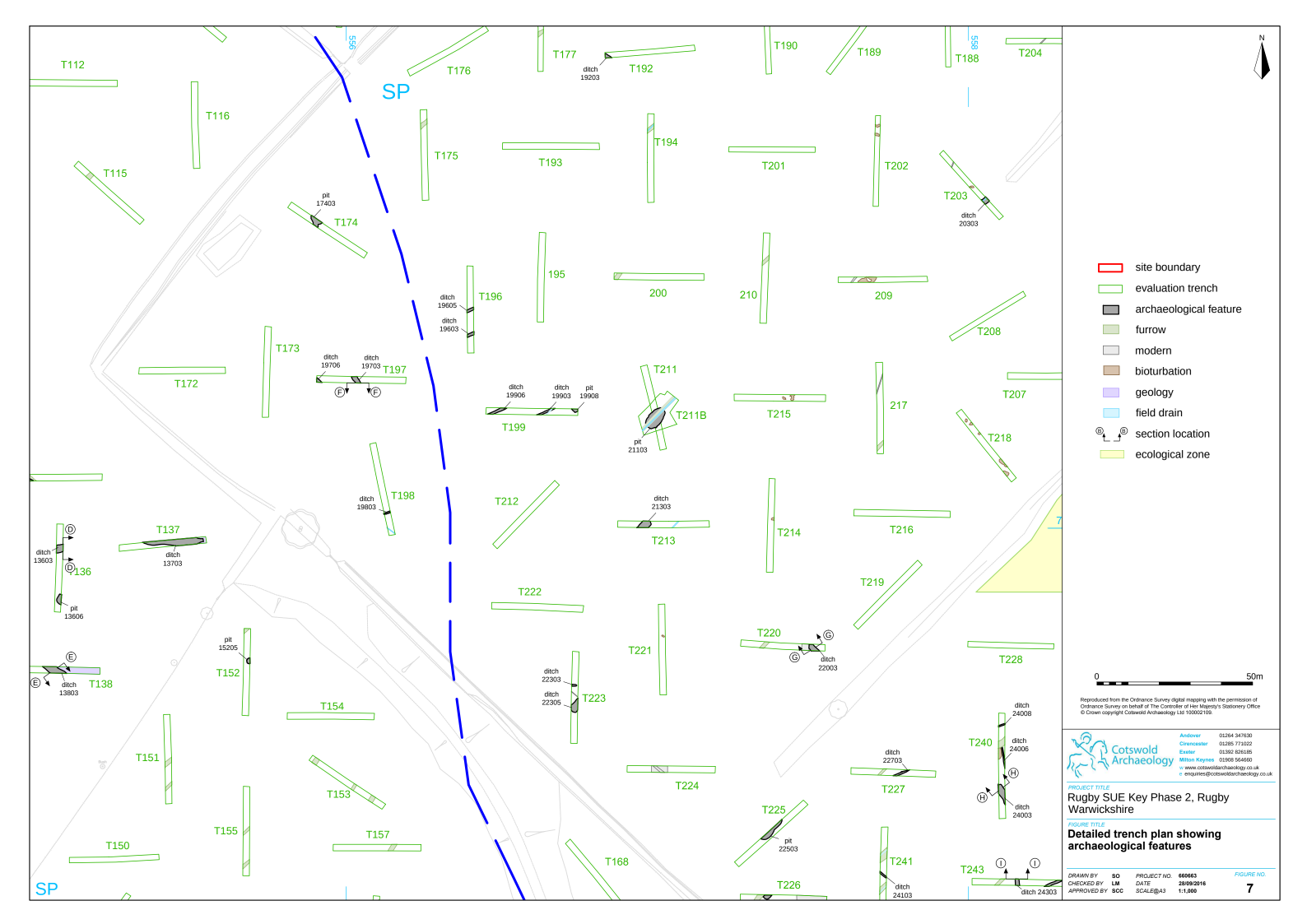


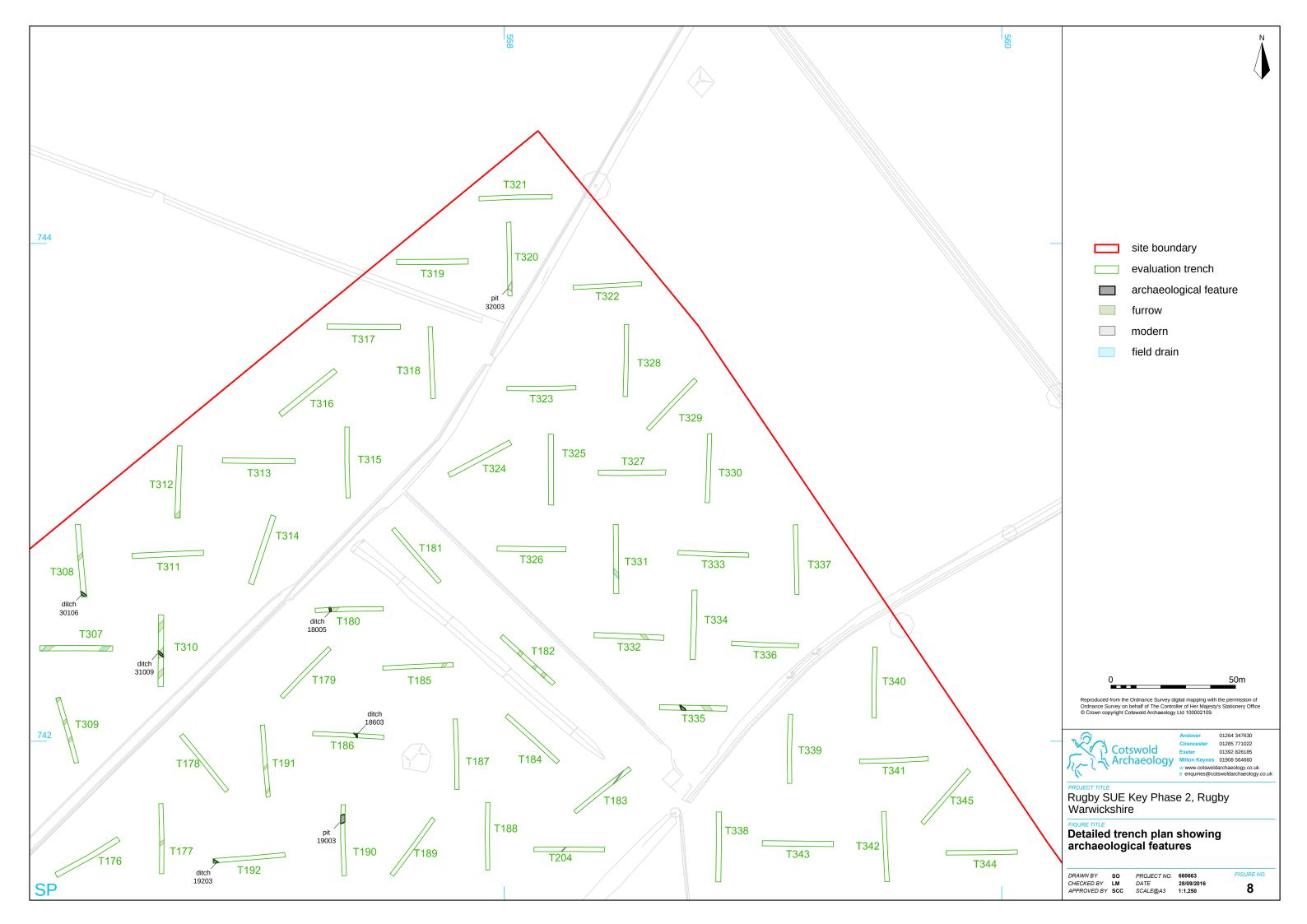


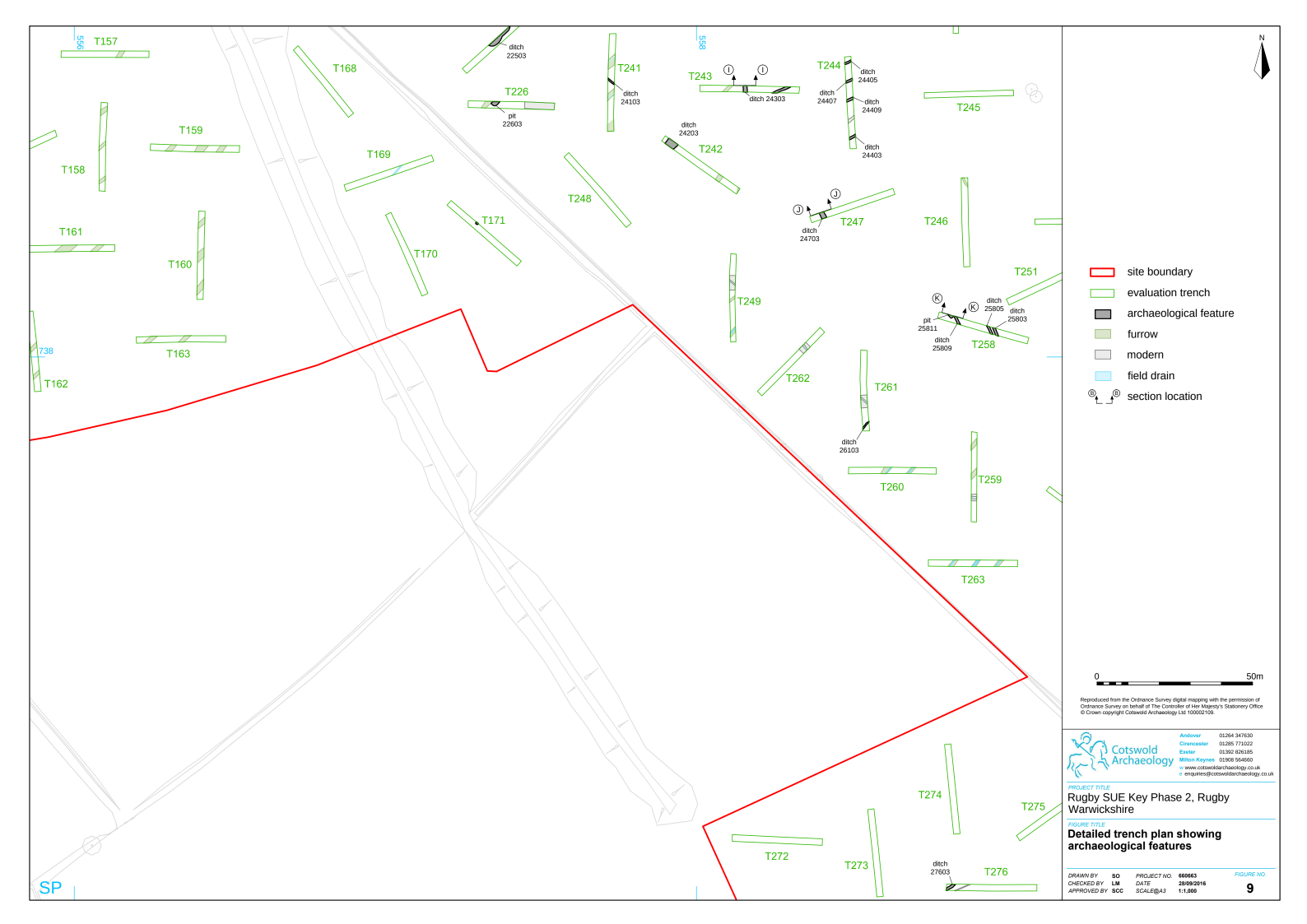


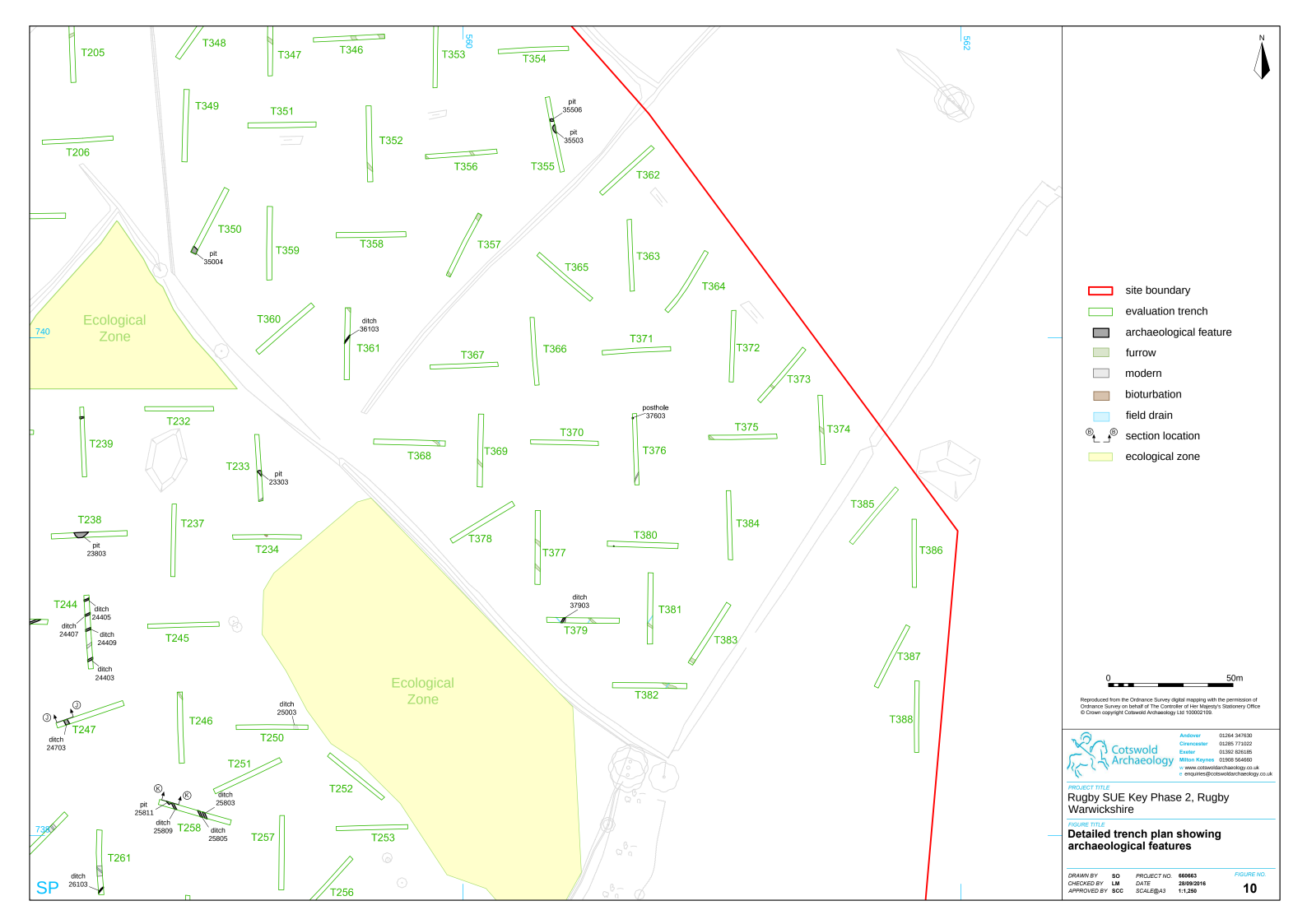


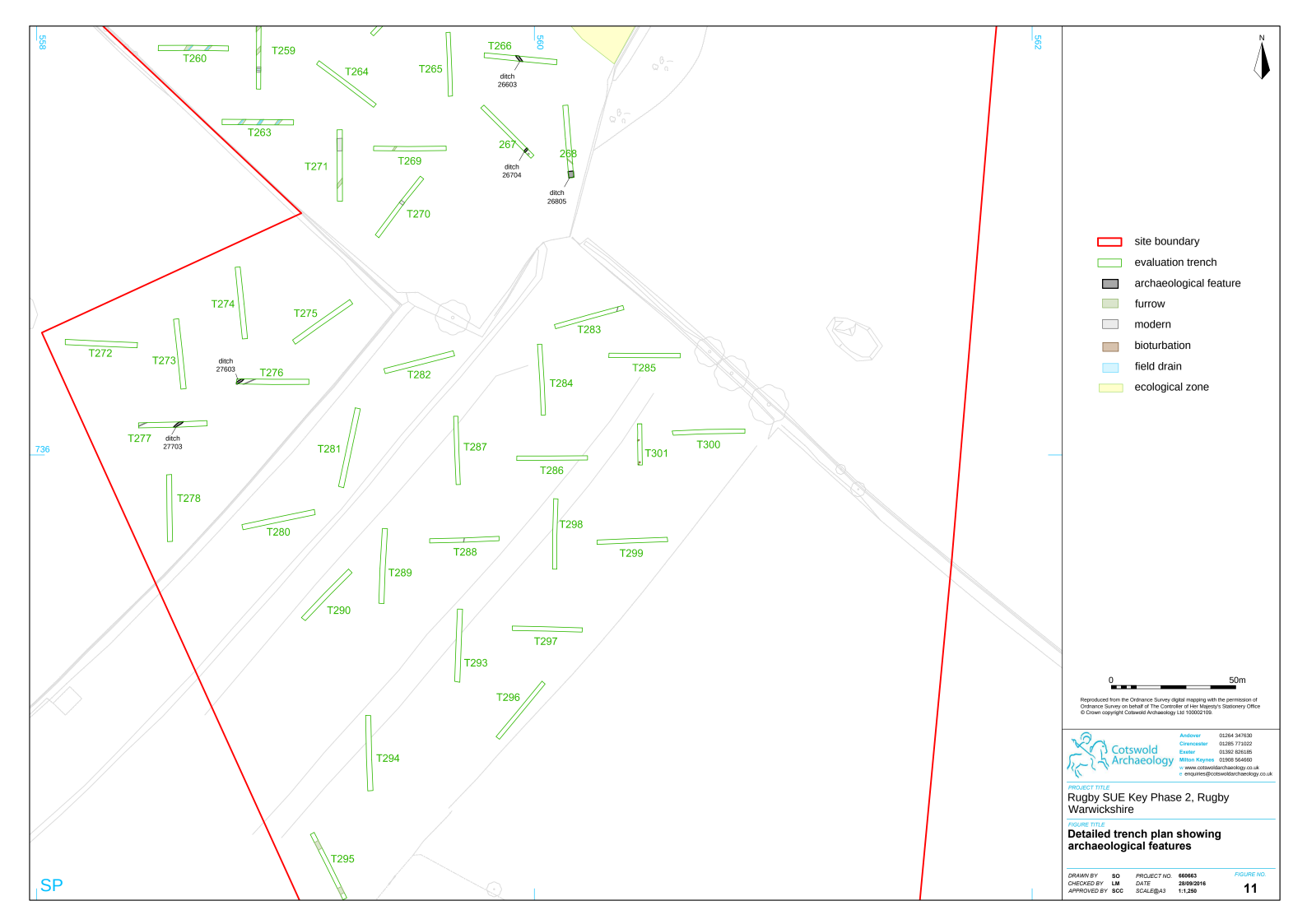






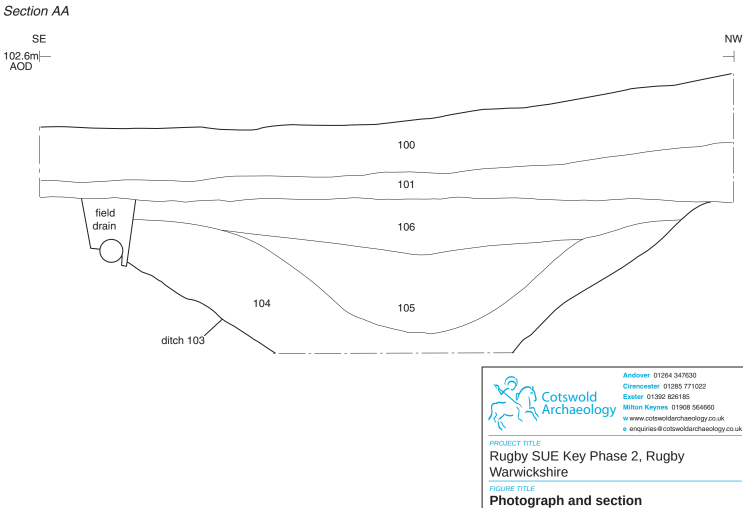








Ditch 103, looking south-west (scale 2m)



1m

PROJECT NO. 660663

DATE 29/09/2016

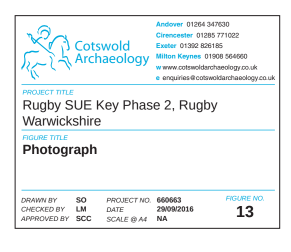
SCALE @ A4 1:20

FIGURE NO. 12

DRAWN BY SO LM APPROVED BY SCC

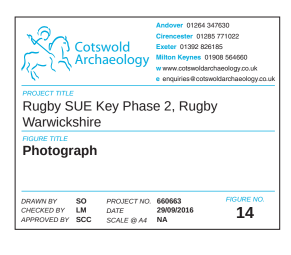


Trench 77 general view, looking north-east (scales 1m)





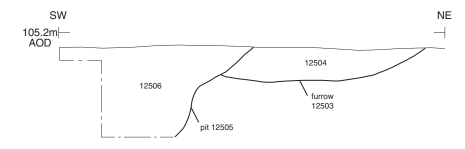
Ditches 7713 and 7717, looking south-east

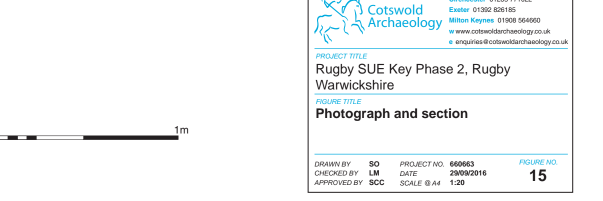




Pit 12505 and furrow 12503, looking north-west (scale 1m)

Section BB



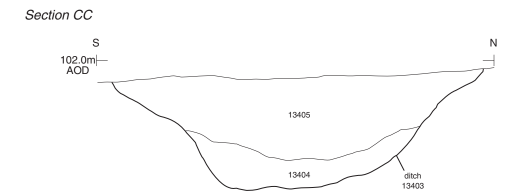


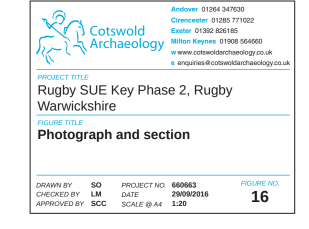
Andover 01264 347630 Cirencester 01285 771022

Exeter 01392 826185



Ditch 13403, looking south-west (scale 1m)

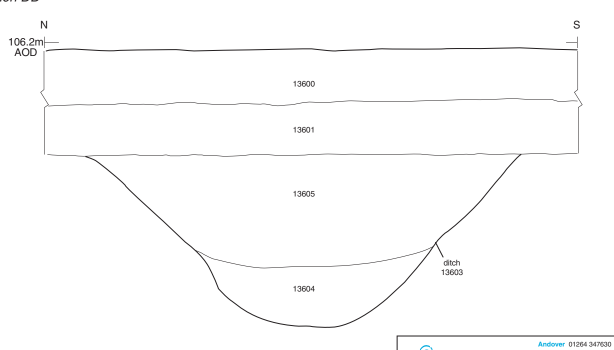






Ditch 13603, looking east (scale 1m)

Section DD



Warwickshire

FIGURE TITLE

Photograph and section

DRAWN BY SO PROJECT NO. 660663
CHECKED BY LM DATE 29/09/2016
APPROVED BY SCC SCALE @ A4 1:20

Cirencester 01285 771022

FIGURE NO. **17**

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Cotswold Archaeology

Rugby SUE Key Phase 2, Rugby



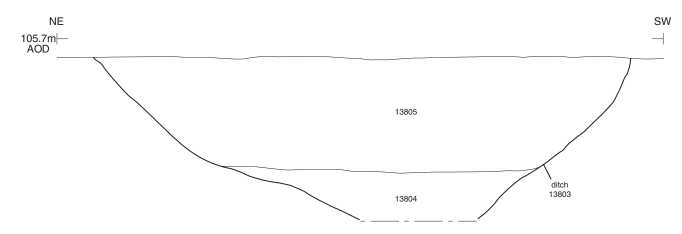
Pit 13606, looking north-east (scale 1m)



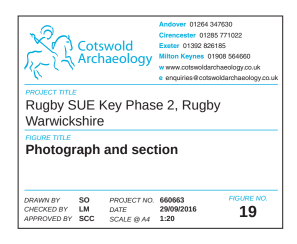


Ditch 13803, looking south-east (scale 1m)

Section EE



0 <u>1</u>m

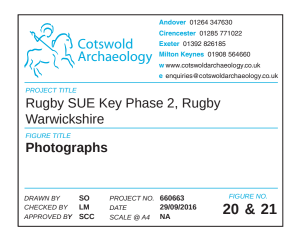




Pit 15205, looking south (scale 1m)

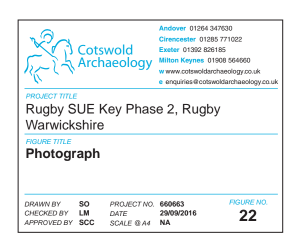


Pit 19003, looking east (scale 2m)





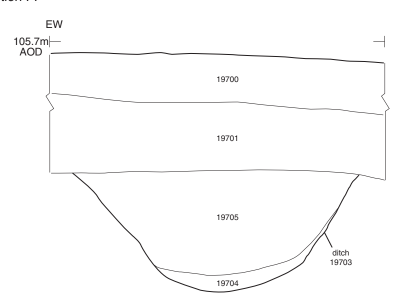
Ditch 19603, looking north-east (scale 0.3m)





Ditch 19703, looking south (scale 1m)

Section FF





Andover 01264 347630 Cirencester 01285 771022

Exeter 01392 826185 Milton Keynes 01908 564660



Pit 21103, looking north (scale 2m)



Pit 21103 section, looking north (scale 1m)



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Rugby SUE Key Phase 2, Rugby Warwickshire

FIGURE TITLE

Photographs

 DRAWN BY
 SO
 PROJECT NO.
 660663

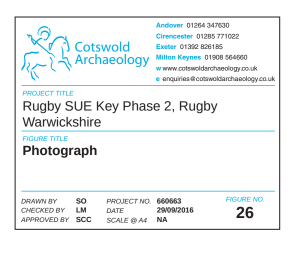
 CHECKED BY
 LM
 DATE
 29/09/2016

 APPROVED BY
 SCC
 SCALE @ A4
 NA

FIGURE NO. 24 & 25



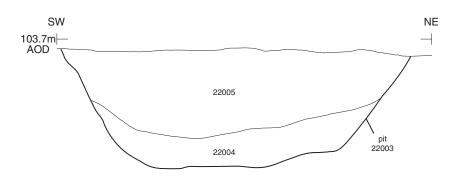
Pit 21303, looking north-east (scale 1m)

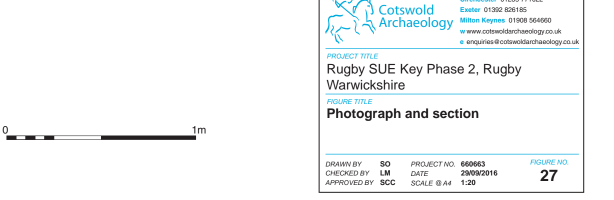




Pit 22003, looking west (scale 1m)



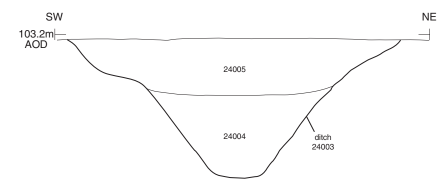




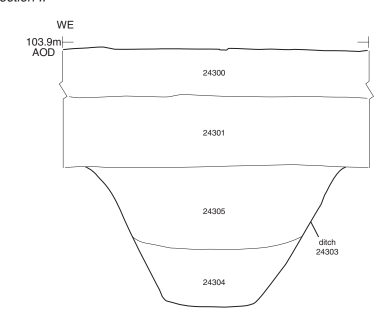
Andover 01264 347630 Cirencester 01285 771022

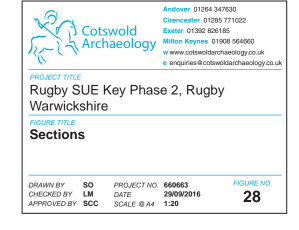
Exeter 01392 826185

Section HH



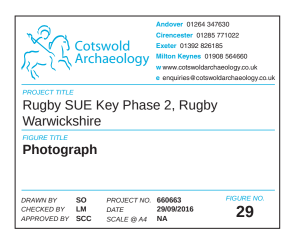
Section II







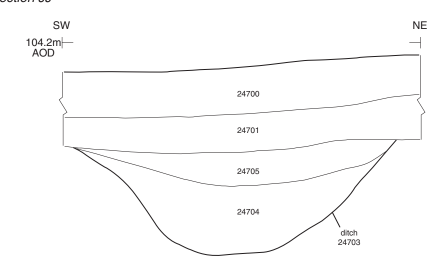
Ditch 24407, looking west (scale 0.4m)



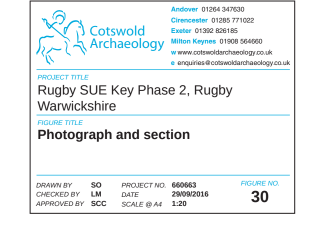


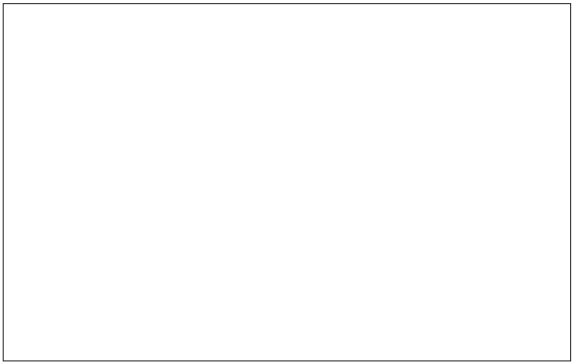
Ditch 24703, looking north (scale 1m)

Section JJ



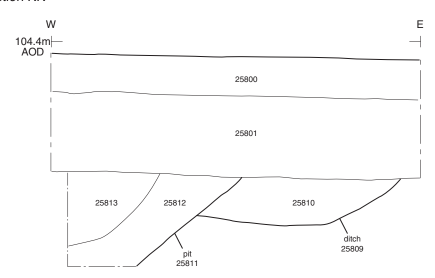
1m





Pit 25811 and ditch 25809, looking north (scale 1m)

Section KK





0 1m



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