



Land at School Farm Churchover, Rugby Warwickshire

Archaeological Evaluation



for School Farm Solar Farm Ltd

CA Project: MK0071 CA Report: MK0071_1

July 2019



LAND AT SCHOOL FARM CHURCHOVER, RUGBY **WARWICKSHIRE**

Archaeological Evaluation

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SUMMARY

Project Name: Land at School Farm

Location: Churchover, Rugby, Warwickshire

NGR: 452158 281097

Type: Evaluation

Date: 3-25 June 2019

Planning Reference: 13/1401

Location of Archive: Rugby Art Gallery and Museum

Accession Number: TBA

Site Code: LSFC 19

An archaeological evaluation was undertaken by Cotswold Archaeology in June 2019 on Land at School Farm, Churchover, Rugby, Warwickshire. Eighty-seven trenches were excavated across the c.24ha site, which comprises seven agricultural (grassland) fields.

The results of a geophysical survey of the site, preceding the evaluation, did not highlight any areas of notable archaeological potential, with the exception of the remains of former ridge and furrow field systems.

During the field evaluation, several features of archaeological origin were recorded. The earliest of these, a single gully, dated to the Middle to Late Iron Age and contained 16 very abraded sherds of pottery and 12 pieces of undiagnostic animal bone. This could be representative of agricultural activity in a period where the site comprised part of a wider agricultural hinterland. However, the sparsity of archaeological remains of this period anywhere elsewhere within the site, must leave this as a tentative supposition.

A single piece of brick or tile of Roman origin was recovered from one furrow and a single sherd of medieval pottery from another. It is likely that these finds are associated with rubbish dumped during manuring in the medieval to post-medieval period.

Across the site, predominantly on a north-east/south-west orientation, the infilled and buried remains of furrows were identified; their broadly linear morphology suggests these may date to the post-medieval period.

1. INTRODUCTION

- 1.1 In June 2019 Cotswold Archaeology (CA) carried out an archaeological evaluation for School Farm Solar Park Ltd on Land at School Farm, Churchover, Rugby, Warwickshire (centred at NGR: 452158 281097; Fig. 1). The evaluation was undertaken following the provision of planning permission for a ground mounted solar PV park of up to 12MWp comprising 2 substations, electrical cabins, storage cabin, solar arrays, perimeter fencing and gates, CCTV poles and cameras, access tracks and a new highway junction. This was refused by Rugby Borough Council (RBC; ref: 13/1401) and granted on appeal by the Planning Inspectorate, conditional on a programme of archaeological work. The relevant condition is Condition 8 on the Schedule of Planning Conditions attached to the Appeal Decision (Appeal Ref: APP/E3715/W/17/3171976).
 - **8.** No development shall take place until:
 - a) a Written Scheme of Investigation (WSI) for a programme of archaeological trial trenching has been submitted to and approved in writing by the Local Planning Authority (LPA);
 - **b)** the programme of archaeological evaluative work and associated postexcavation analysis, report production and archive deposition detailed within the approved WSI has been undertaken and a report detailing the results of this fieldwork has been submitted to the LPA;
 - c) an Archaeological Mitigation Strategy document (including a Written Scheme of Investigation for any archaeological fieldwork proposed, such as the preservation in situ of any archaeological deposits worthy of conservation) has been submitted to and approved in writing by the LPA.
- 1.2 The evaluation was carried out in accordance with a *Written Scheme of Investigation* (WSI) produced by CA (2019) and approved by the PAWCC. The fieldwork also followed the *Standard and guidance for archaeological field evaluation* (ClfA 2014) and it was monitored by the PAWCC, who made a visit to the site on 13 June 2019.

The site

1.3 The proposed development area measures c.24ha and comprises seven agricultural fields currently under pasture, bounded to the north-east by the A5 and on all other

sides by further agricultural land (Fig. 1 and 2). The site lies at approximately 121m above Ordnance Datum (aOD), on roughly level ground. Where slight rises do occur some colluvial deposits were identified during the evaluation.

1.4 The underlying bedrock geology of the area is mapped as mudstone of the Charmouth Mudstone Formation, formed approximately 183 to 199 million years ago in the Jurassic Period. Superficial deposits are recorded as Oadby Member diamicton formed up to 2 million years ago in the Quaternary Period (BGS 2019).

2. ARCHAEOLOGICAL BACKGROUND

2.1 The archaeological background of the site and surrounding areas has been presented previously as part of a Heritage Baseline Assessment (URS 2014, Appendix 8-1) and within the preceding WSI (CA 2019). A programme of geophysical survey was also conducted within the site (Headland 2014, in URS 2014, Appendix 8-2). The following text is summarised from these documents.

Prehistoric period (pre- AD 43)

- 2.2 No evidence for prehistoric activity has been recorded within the site itself.
- 2.3 A Bronze Age spear (MWA3393) was recorded as having been found in 1825 approximately 800m south-east of the site near Gibbet Hill tumulus (MWA2783). Other finds dating to the Bronze Age (MLE21181) and more generally to the prehistoric period (MLE7471), have also been recovered from the south-west of Cotesbach, located 500m to the north-east of the site.
- 2.4 Located approximately 4.5km to the south-west of the site, and 500m north of Brownsover, an extensive Iron Age settlement was excavated at Coton Park, Churchover in 1998 (MWA8221). The results of this archaeological investigation demonstrated evidence of significant later Prehistoric open settlement comprising roundhouses and agricultural enclosure ditches. In all 25 house sites were identified across the site. Pottery recovered from the excavation of this site suggested local manufacture.

Roman period (AD 42 – AD 410)

- 2.5 Despite the close proximity of the site to the Roman town of *Tripontium* (located approximately 4km south-east of the site) there are few recorded assets dating to this period within the site and immediate surrounding area.
- 2.6 Watling Street (MWA420), a Roman road linking London to Wroxeter, passes directly adjacent to the north-east of the site (on the alignment of the current A5).
- 2.7 A few other findspots are also recorded in the HER following chance finds within the wider area. These include objects (MWA7869) found near Bransford Spinney, Monks Kirby (approximately 400m to the north of the site); Roman finds (MLE7180) found 1km from the site and south-west of Burrow Spinney; and Roman coins (MLE21182) recovered south-west of Cotesbach located approximately 800m from the site.
- 2.8 Approximately 3.5km to the south-west of the site, a Bronze Age to Roman period settlement was investigated west of Coton Park, Rugby (MWA29643). Several sub-rectangular footings were identified suggesting settlement of the site into the Roman period. Pottery recovered from the excavation could be associated with c.1,000 years of activity at the site from the late Bronze Age into the Roman period.

Early medieval period (AD 410 – AD 1066)

2.9 Five assets dating to the period are recorded within the wider area. These all relate to a possible early medieval (Anglo-Saxon) cemetery site identified approximately 500m north of the site during works on the A5 in the 1950s. Four burials and associated grave goods were recorded (MWA5342), along with further burials and one cremation urn (MWA2785), a saucer brooch (MWA8794), unstratified human skeletal remains discovered as a result of rabbit activity (MWA7868), and a sword (MWA2782).

Medieval to modern periods (AD 1066 – present)

2.10 Churchover is recorded in the Domesday Survey as Church Wavre with the chief holding comprising seven hides in the hands of Robert de Stafford. At that time the village also had strong links with Coombe Abbey. The overlordship continued with the Staffords for many years and had connections with the Manor House and Coton House. In 1619 the manor appears to have been divided between two heiresses

with the succession later passing to William Dixwell who made a settlement of the Manor in 1774.

- 2.11 There are a number of surviving medieval buildings within the village of Churchover including the Holy Trinity Church (MWA2781), which dates to this period though has largely been restored during the late post-medieval period.
- 2.12 Previous archaeological excavation revealed the remains of ditches, postholes and gullies of medieval date, which were found in a trench 100m west of Church Street, Churchover (MWA8915). Additional medieval remains were also recorded during archaeological works within the village at Averley House (MWA13124) where a medieval drainage ditch was found containing a medieval pottery assemblage.
- Within the wider area evidence of post-medieval origin is dominated by Churchover village and the buildings which comprise it. Unstratified finds have been recorded elsewhere including a silver object found to the east of Ryehill Spinney, approximately 600m to the north-west of the site and fragments of tile from southwest of Burrow Spinney 1km to the north. Nothing of significance is recorded within the site.
- 2.14 The recently undertaken geophysical survey highlighted a number of parallel linear alignments likely related to ridge and furrow cultivation. These lay broadly on two differing alignments (Headland Archaeology 2014).
- 2.15 Elsewhere the survey recorded a number of broad, weak anomalies, which may be representative of geological variation or naturally silted hollows within the natural substrate and discrete magnetic anomalies were observed scattered throughout the site, although it was unclear at that point whether these represent archaeological features.

3. AIMS AND OBJECTIVES

3.1 The objectives of the evaluation were to provide information about the archaeological resource within the site, including its presence/absence, character, extent, date, integrity, state of preservation and quality, in accordance with the Standard and guidance for archaeological field evaluation (CIfA 2014). This

information will enable the Local Planning Authority (Rugby Borough Council) to identify and assess the particular significance of any heritage asset, consider the impact of the proposed development upon it, and to avoid or minimise conflict between the heritage asset's conservation and any aspect of the development proposal, in line with the *National Planning Policy Framework* (MHCLG 2019).

4. METHODOLOGY

- 4.1 The fieldwork comprised the excavation of 87 trenches in the locations depicted on Figure 2. A number of trenches had to be moved and/or shortened on site due to physical site constraints. Trench 51 was divided in two due to a strong CAT and Genny signal, which suggested the presence of buried live services. Two water pipes were also exposed in this trench requiring that parts were not excavated to the natural substrate.
- 4.2 Trenches were set out on OS National Grid (NGR) co-ordinates using Leica GPS and surveyed in accordance with CA Technical Manual 4 *Survey Manual*.
- 4.3 All trenches were excavated by mechanical excavator equipped with a toothless grading bucket. All machine excavation was undertaken under constant archaeological supervision to the top of the first significant archaeological horizon or the natural substrate, whichever was encountered first. Where archaeological deposits were encountered they were excavated by hand in accordance with CA *Technical Manual 1: Fieldwork Recording Manual*.
- 4.4 Deposits were assessed for their palaeoenvironmental potential in accordance with CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites and, no deposits were identified that required sampling. All artefacts recovered were processed in accordance with CA Technical Manual 3: Treatment of Finds Immediately after Excavation.
- 4.5 The archive and artefacts from the evaluation are currently held by CA at its Milton Keynes office. Subject to the agreement of the legal landowner the artefacts will be deposited with Rugby Art Gallery and Museum under an accession number to be confirmed; along with the site archive. A summary of information from this project,

set out within Appendix D, will be entered onto the OASIS online database of archaeological projects in Britain.

5. **RESULTS (FIGS 2-11)**

- 5.1 This section provides an description of the evaluation results; detailed summaries of the recorded contexts and finds are to be found in Appendices A to C respectively.
- 5.2 Geophysical survey of the site did not highlight any areas of notable archaeological potential across the site, and this was confirmed in thirty-eight of the eighty-seven trenches. Trenches 9, 10, 14, 16, 17, 20, 33, 34, 36, 37, 39, 42, 44, 52, 53, 57, 58, 64 71, 73, 74, 76, 77, 78, 80 87 were all archaeologically sterile.
- 5.3 Infilled furrows indicating a post-medieval field system were identified on a broadly north-east/south-west alignment across the site. These were represented in trenches 7, 11 13, 15, 18, 19, 21 23, 25 32, 35, 38 40, 43, 45 51, 54, 56, 60, 63, 72, 75 and 79. Only in trenches 1 6, 8 and 9 were the remains of infilled furrows aligned on north-west/south-east orientation.
- 5.4 Furrows were excavated in trenches 13, 21, 43, 47, 48, 50, 60, 63 and 72. (See paragraphs 5.6 to 5.14). These furrows had gently sloping sides, flat irregular bases and were slightly irregular in plan.
- 5.5 Further archaeological and geological features were identified in ten other trenches (24, 32, 41, 48, 55, 59, 61, 62, 75 and 79); these features comprised post-holes, gullies, field boundaries and tree throws.

Furrows (Figs. 2, 10 & 11)

Trench 13

5.6 Furrow 1303 lay near the southern end of the trench. It had a north-east/south-west orientation and measured 1.95m wide by 0.13m deep. The furrow was filled by mid grey brown clay silt (1304). No finds were recovered.

Trench 21

5.7 Furrow 2109 lay at the northern end of the trench. It had a north-east/south-west orientation and measured 1.7m wide and 0.14m deep. No finds were recovered from its mid yellow brown sandy clay fill (2110).

Trench 43

5.8 Located towards the middle of the trench, furrow 4305 was excavated along its north-east/south-west orientation. The furrow measured 1.1m wide by 0.16m deep. No finds were recovered from its mid yellow brown sandy clay fill (4306).

Trench 47

5.9 Located toward the middle of the trench, furrow 4703 was orientated north-east/south-west and measured 0.95m wide by 0.08m deep. A sherd of medieval pottery dating between the 12th and 14th centuries, and two fragments of ceramic building material of probable post-medieval origin were recovered from its light orange brown clay silt fill (4704).

Trench 48

5.10 The same furrow was excavated in the northern end of Trench 48, which adjoined Trench 47 at a right-angle. The furrow measured 0.9m wide by 0.05m deep. No finds were recovered from its mid yellow brown silty clay fill (4804).

Trench 50

5.11 Furrow 5003 lay near the northern end of the trench. It measured 1.63m wide by 0.16m deep and was orientated on a north-east/south-west alignment. Four fragments of post-medieval roof tile were recovered from its light grey brown silty clay fill (5004).

Trench 60

5.12 Located at the western end of the trench, furrow 6003 was recorded with gently concave sides and a roughly flat and slightly irregular base. The furrow, aligned north-east/south-west, measured 1.1m wide by 0.08m deep. Fired clay was recovered from its mid yellow brown silty clay fill (6004); however, no diagnostic elements on either of the two pieces of fired clay could provide any further information or suggest a possible date.

Trench 63

5.13 Furrow 6303 lay at the northern end of the trench. It had gently sloping regular sides with a roughly flat but slightly irregular base. The north-east/south-west orientated furrow measured 1.1m wide by 0.13m deep and was filled by mid yellow brown silty sand 6304. A fragment of CBM weighing 155g dating to the Roman period was recovered from the fill.

Trench 72

5.14 Located roughly centrally in the trench, furrow 7203 had a north-east/south-west orientation and shallow moderately sloping sides with a roughly concave base. It measured 2.25m wide by 0.35m deep in the baulk of the trench. No finds were recovered from its mid yellow brown silty clay fill (7204).

Other archaeological features

Trench 32 and 41

- 5.15 Located towards the northern end of trench 32 (Fig. 5), and visible across the site on a north-west/south-east orientation, field boundary ditch 3203 was recorded in section, having been machine excavated. The large boundary ditch measured 2.21m wide by 0.78m deep. A field drain was located at its base, though no cut was evident, suggesting that the backfill of the field boundary and the field drain may be contemporary with one another. The boundary ditch had an irregular steep sloped side to the north edge and a moderately sloped stepped edge to the south side. The base of the feature was irregular. The fill of the boundary ditch comprised dark brown grey clay silt (3204). No finds were recovered.
- 5.16 The boundary ditch continued into Trench 41 on the same alignment. It was located at the west end of Trench 41 (4103), where it was recorded in plan, measuring >2.2m long, 2.6m wide and at least 0.45m deep to the extent of its excavation as evident in the baulk of the trench. Its fill (4104) equated well with fill 3204.

Trench 48 (Fig. 6)

5.17 Two possible postholes were recorded roughly centrally in the trench, both very shallow. The first of these (4809) had asymmetrical moderately sloped sides and a concave base and measured 0.3m long, 0.3m wide and 0.07m deep. Its mid-brown grey silty clay fill 4810 was likely formed through natural silting processes. No finds were recovered. To the north of 4809, posthole 4811 had a similar profile, measuring 0.24m long, 0.22m wide and 0.09m deep. No finds were recovered from

its dark brown grey silty clay fill (4812). It should be noted that both features, although interpreted possible postholes, could be of non-archaeological origin, perhaps small natural hollows or geological features.

Trench 55

5.18 Another possible posthole/geological feature was excavated in Trench 55, in the northernmost end of the trench. Measuring 0.3m long by 0.3m wide and 0.11m deep, its fill was very mixed again suggesting perhaps a natural geological origin.

Trench 59 (Fig. 7)

5.19 Located towards the western end of the trench; north-west/south-east aligned gully 5903 had gradually sloping straight sides and a flat base. The gully measured 0.55m wide by 0.06m deep and contained a single fill (5904) comprised of mid-grey brown silty clay from which two sherds of post-medieval pottery were recovered, dating between the 17th - 20th centuries.

Trench 62 (Fig. 8)

- 5.20 Located at the western end of the trench, a possible gully terminus (6203), on a north-west/south-east alignment, had moderately sloping, concave sides and a rounded base. The feature measured 0.29m wide by 0.11m deep and appeared to continue into the northern trench baulk. No finds were recovered from the naturally silted dark blue grey clay silt fill 6204. It may be that the putative gully in Trench 59, which lay on a similar alignment, could be associated with this example, though this is speculative and the fills of each are quite different.
- 5.21 A possible ditch terminus (6205) was excavated at the eastern end of the trench. It had moderately sloping straight sides and a flat base, which sloped upwards towards the end of the terminus. The terminus had a north-west/south-east orientation and was filled with a light blue grey clay silt fill (6206). No finds were recovered, however it is believed that due to the similarities in fills between fills 6206 and 6204, that the two features are contemporary.

Trench 79 (Fig. 9)

5.22 Located roughly centrally within the trench, gully 7903 lay on a north-west/south-east alignment and measured 0.44m wide by 0.17m deep. It was filled by mid-brown grey moderately compact silty clay (7904), from which 16 small abraded sherds of pottery weighing 40g and 12 pieces of undiagnostic animal bone were recovered.

These dated to the Middle or Late Iron Age. The feature was not evident in any other trenches.

Trenches 24, 61 and 75

5.23 Tree throws were identified in trenches 24, 61 and 75. These were excavated in trenches 24 (2403) and 61 (6104) and recorded in plan in Trench 75. Each had an irregular shape in plan and in section where excavated. No finds were recovered from any of their respective mid grey brown silty clay fills.

6. THE FINDS

6.1 The artefactual material is recorded from six deposits; the fill of gullies and furrows (Appendix B). The material was recovered by hand.

Pottery

- 6.2 The pottery recovered from the evaluation is recorded in Appendix B and discussed below. Recording of the finds assemblage was direct to an Excel spreadsheet; this now forms the basis of Appendix B (Table 1). The pottery was examined by context, using a x40 hand lens and quantified according to sherd count and weight per fabric type. The fabrics are described in Appendix B (Table 2) in accordance with the Historic England guidelines (Barclay *et al.* 2016), and where appropriate, the Prehistoric Ceramics Research Group Guidelines (PCRG 2010).
- 6.3 The assemblage comprises 19 sherds (48g) of pottery recorded from the fills of a furrow and gullies. The condition of the assemblage is poor; all sherds have been subjected to heavy abrasion. The mean sherd weight for the assemblage is 2.5g.

Late Prehistoric

A total of 16 undecorated body sherds (40g) of handmade pottery can be dated to the Middle or Late Iron Age. All the sherds are recorded from gully fill 7904 and are made in a shell-tempered fabric (SH).

Medieval

One sherd (4g) of medieval coarse ware (MCW) is recorded from furrow fill 4704.

The sherd is made in a pink quarzitic fabric with a brown glaze and may have been produced by the pottery kilns at Nuneaton which are known to have produced similar

fabrics during the 12th and 14th centuries (Mayes and Scott 1984). It is decorated with an incised horizontal linear pattern.

Post-Medieval

Two body sherds (6g) of pottery, from gully fill 5904, can be dated to the post-medieval period. One sherd (2g) of North Midlands earthenware (NMEW) with a purple glazed interior dates to between the 17th and 20th centuries. One sherd (4g) of an unknown glazed ware with an under-slipped decoration (UNGW) can only be attributed a broad post-medieval date due to its poor condition.

Summary

6.7 Activity during the late prehistoric period is suggested by the pottery evidence; however, it is only produced from one feature and without diagnostic forms or decorated sherds it is not possible to provide further meaningful commentary on this material. The medieval pottery is most likely the result of agricultural activity having been recovered from a furrow. The post-medieval pottery also suggests activity during this period, but again, it is only recorded from one feature and has little by way of diagnostic forms to allow for any further meaningful analysis.

Ceramic Building Material

6.8 Seven fragments (270g) of ceramic building material are recorded from three deposits. One fragment of possible Roman brick or tile (RBT) is recorded from furrow fill 6304. Although the fractures are abraded, the fragment is in a reasonably good condition. It is made in a fine sandy fabric with inclusions of clay pellets and mica (fscpm). Its presence in the fill of a furrow may be explained by later agricultural disturbance. Furrow fill 5004 produced four fragments of post-medieval roof tile (RT) made in a fine sandy fabric with clay pellet inclusions (fscp). Two fragments of ceramic building material made in a coarse sandy fabric with clay pellet inclusions (cscp), recorded from furrow fill 4704, and are also most likely to date to the post-medieval period.

Fired Clay

6.9 Furrow fill 6004 produced two fragments (3g) of fired clay made in a fine sandy fabric (fs). There are no diagnostic features on either fragment to be able to provide any further analysis.

7. THE BIOLOGICAL EVIDENCE

Animal Bone

7.1 Twelve fragments of animal bone (12g) were recovered from gully fill 7904, together with artefactual material dating to the Middle to Late Iron Age (See Table 1, Appendix C). The bone was well preserved but too fragmented and lacking in the appropriate osteological landmarks to obtain an identification beyond the level of sheep-sized mammal.

8. DISCUSSION

8.1 Evidence, albeit very sparse, of Iron Age to post-medieval activity was recovered from six features across the site (Appendix B). No firm evidence for any such activity, with the exception of the remains of former ridge and furrow agriculture was indicated in the results of the geophysical survey, along with anomalies representative of geological variation and naturally silted hollows. Evidence from the wider area (see Section 2), suggests that foci of settlement, from the Bronze Age, into the Iron Age and Roman period were supported by an agricultural landscape in which the present site lay.

Iron Age (pre-AD 43)

8.2 The recovery of 16 sherds of Middle to Late Iron Age pottery, albeit very abraded, from the fill of gully 7903 in Trench 79, is indicative of activity in the surrounding landscape. The very poor quality of the ceramic assemblage, in addition to the recovery of 12 small fragments of animal bone does, however, indicate that these may have 'travelled' some distance prior to their deposition. This tends to reinforce an interpretation that the gully in which the assemblage was found may be associated with agricultural activity, at some distance from any focus of settlement within the wider contemporary agricultural hinterland. For example, a large Iron Age settlement was identified in 1998 located c.4.5km south-west of the site.

Roman period (AD 43 – AD 410)

8.3 The presence of a single fragment of possible Roman brick or tile recovered as a residual find in furrow 6303 is not in any way sufficient evidence to speculate about settlement of the period in the vicinity of the site. It is more likely in fact that no such remains were present within the site given only the recovery of one residual fragment. This is in spite of the proximity of the site to Watling Street, passing

directly adjacent to its north-eastern boundary, and elsewhere of settlement in the wider area.

Medieval and post-medieval periods (AD 1066 – 1540)

- 8.4 Evidence for the medieval and post-medieval periods across the site is largely evidenced by the presence of infilled agricultural furrows. These appear broadly to be set out on two alignments of ridge and furrow cultivation across the site, though predominantly characterised by north-east/south-west orientated furrows. It is only in the south-east of the site that a more north/south laignment is apparent.
- 8.5 A single sherd of medieval origin, dating between the 12th and 14th centuries, was recovered from furrow fill 4703, whilst evidence of post-medieval origin is suggested by several small pieces of poor quality pottery recovered from the fill of gully 5903, fragments of post-medieval roof tile recovered from furrow fill 5004 and two fragments of CBM recovered from the fill of furrow 4703. Each of these finds is likely evidence of dumped material in a wider agricultural hinterland surrounding Churchover village and the buildings which comprise it. In addition, the relative absence of medieval pot from the topsoil and investigated furrows also suggests that the site was situated at some distance from any focus of medieval activity; this indicates a distinct lack of evidence for rubbish being manured into the fields (manuring scatters). The linear morphology of the furrows and the very few finds recovered from their fills suggests an origin in the post-medieval period, and again, tends to suggest the site went down to grass fairly early in the period, or was sufficiently distant from any settlement focus that there were not even manuring scatters on the site.

9. CA PROJECT TEAM

9.1 Fieldwork was led by Molly Day, assisted variously by James Coyne, Harriet Farr, Susie Ferron, Enrico Ravanetti, Sharon Amann, Tommaso Rossi and Alice Krausova. The report was written by Molly Day. The finds and biological evidence reports were written by Peter Banks and Andy Clarke respectively. The illustrations were prepared by Gemma Bowen. The archive has been compiled by Emily Evans and prepared for deposition by Hazel O'Neill. The project was managed for CA by Mark Hewson.

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench No.	Context	Туре	Fill of	Context interpretation	Description	L (m)	W(m)	D(m)
1	100	Layer		Topsoil	Dark Grey Brown. Moderately Compact. Clay Silt. Occasional Sub- rounded Stones			0.2
1	101	Layer		Subsoil	Mid Grey Brown. Moderately Compact. Clay Silt. Occasional Sub- rounded Stones			0.12
1	102	Layer		Natural	Light Brown Orange. Compact. Silty Clay. Occasional Sub- rounded Stones			>0.07
1	103	Cut		Furrow	NW-SE. Linear	>2	3.2	
1	104	Fill	103	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	3.2	
1	105	Cut		Furrow	NW-SE. Linear	>2	2.6	
1	106	Fill	105	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	2.6	
1	107	Cut		Furrow	NW-SE. Linear	>2	3.8	
1	108	Fill	107	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	3.8	
1	109	Cut		Furrow	NW-SE. Linear	>2		
1	110	Fill	109	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2		
2	200	Layer		Topsoil	Dark Grey Brown. Moderately Compact. Clay Silt. Occasional Sub- rounded Stones			0.22
2	201	Layer		Subsoil	Mid Grey Brown. Moderately Compact. Clay Silt. Occasional Sub- rounded Stones			0.16
2	202	Layer		Natural	Light Brown Orange. Compact. Silty Clay. Occasional Sub- rounded Stones			>0.02
2	203	Cut		Furrow	NW-SE. Linear	>2	4.4	

204									
Compact Sandy Clay	2	204	Fill	203	Furrow	Mid Yellow Brown.	>2	4.4	
Clay						,			
2									
2									
2 207 Cut	2	_			Furrow				
Compact. Sandy Clay	2	206	Fill	205	Furrow		>2	2.9	
Clay									
2									
2									
2 209	2						1	_	
Compact. Sandy Clay Compact. Sandy Clay Compact. Clay Silt. Coccasional Subrounded Stones Clay Clay Compact. Silty Clay Coccasional Subrounded Stones Clay Silty Clay Cla	2	208	Fill	207	Furrow		>2	2.4	
Clay									
2									
2									
Second S	2								
Subsoil Sub-rounded Stones Sub-rounded Stones	2	210	Fill	209	Furrow		>2	4.2	
Sample									
3 300 Layer Topsoil Dark Grey Brown. Moderately Compact. Clay Silt. Occasional Subrounded Stones 0.25 3 301 Layer Subsoil Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones 0.12 3 302 Layer Natural Light Brown Orange. Compact. Silty Clay. Occasional Sub-rounded Stones >0.05 3 303 Cut Furrow NW-SE. Linear >2 2.1 3 304 Fill 303 Furrow Mid Yellow Brown. Moderately Clay >2 2.1 3 305 Cut Furrow Mid Yellow Brown. Moderately Clay >2 1.7 3 307 Cut Furrow MW-SE. Linear >2 2.1 3 308 Fill 307 Furrow MW-SE. Linear >2 2.1 3 308 Fill 307 Furrow NW-SE. Linear >2 2.1 3 308 Fill 307 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay 3 309 Cut Furrow NW-SE. Linear >2 3.2									
Subsoil		000	1 -	+	T		-		0.05
Compact. Clay Silt. Occasional Subrounded Stones	3	300	Layer		I opsoil		1		0.25
Subsoil Subsoil Nid Orange Brown Silty Clay Occasional Sub-rounded Stones Subscience Subsci									
Subsoil Subsoil Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones Subsoil Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones Subsoil									
3 301 Layer Subsoil Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones 0.12 3 302 Layer Natural Light Brown Orange. Compact. Silty Clay. Occasional Sub-rounded Stones >0.05 3 303 Cut Furrow NW-SE. Linear >2 2.1 3 304 Fill 303 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 305 Cut Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 1.7 3 306 Fill 307 Furrow NW-SE. Linear >2 2.1 3 307 Cut Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.2 3.2 3 311 Full Description Furrow									
Second S		204	1 0000		Cubasil				0.40
Compact Silty Clay Occasional Sub-rounded Stones Silty Clay Occasional Sub-rounded Stones Silty Clay	3	301	Layer		Subsoil				0.12
Clay. Occasional Sub-rounded Stones Sub-rounded Stones Sub-stones Sub-stone									
Sub-rounded Stones									
Stones									
3 302									
3 303 Cut Furrow NW-SE, Linear >2 2.1	3	302	Laver		Natural				>0.05
Silty Clay Occasional Subrounded Stones	١	302	Layer		Ivaturai	3			70.00
Subrounded Stones Subr									
Second Stones Second Stone									
3 303 Cut Furrow NW-SE. Linear >2 2.1 3 304 Fill 303 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 305 Cut Furrow NW-SE. Linear >2 1.7 3 306 Fill 305 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 1.7 3 307 Cut Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow NW-SE. Linear >2 3.4									
3 304 Fill 303 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 305 Cut Furrow NW-SE. Linear >2 1.7 3 306 Fill 305 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 1.7 3 307 Cut Furrow NW-SE. Linear >2 2.1 3 308 Fill 307 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow NW-SE. Linear >2 3.4	3	303	Cut		Furrow		>2	21	
Moderately Compact. Sandy Clay		_		303					
Compact. Sandy Clay Sandy C		30 '	"						
Second									
3 305 Cut Furrow NW-SE. Linear >2 1.7 3 306 Fill 305 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 1.7 3 307 Cut Furrow NW-SE. Linear >2 2.1 3 308 Fill 307 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow NW-SE. Linear >2 3.4									
3 306 Fill 305 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 1.7 3 307 Cut Furrow NW-SE. Linear >2 2.1 3 308 Fill 307 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. NW-SE. Linear >2 3.4	3	305	Cut		Furrow		>2	1.7	
Moderately Compact. Sandy Clay	3	_		305					
Compact. Sandy Clay Sandy C									
Clay						_	1		
3 307 Cut Furrow NW-SE. Linear >2 2.1 3 308 Fill 307 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. Mid Yellow Brown. >2 3.4	<u></u>	<u></u>		<u></u>		Clay	<u> </u>	Ш	
3 308 Fill 307 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 2.1 3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. Mid Yellow Brown. >2 3.4	3	307	Cut		Furrow		>2	2.1	
Moderately Compact. Sandy Clay	3	308		307				_	
3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. >2 3.4									
3 309 Cut Furrow NW-SE. Linear >2 3.2 3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. >2 3.4									
3 310 Fill 309 Furrow Mid Yellow Brown. Moderately Compact. Sandy Clay >2 3.2 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. >2 3.4									
3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. >2 3.4	3								
Compact. Sandy Clay 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. >2 3.4	3	310	Fill	309	Furrow		>2	3.2	
Compact. Sandy Clay 3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. >2 3.4									
3 311 Cut Furrow NW-SE. Linear >2 3.4 3 312 Fill 311 Furrow Mid Yellow Brown. >2 3.4							1		
3 312 Fill 311 Furrow Mid Yellow Brown. >2 3.4						Clay			
Moderately	3	312	Fill	311	Furrow		>2	3.4	
						Moderately			

					Compact. Sandy			
4	400	Layer		Topsoil	Clay Dark Grey Brown.			0.2
				, open	Moderately Compact. Clay Silt. Occasional Sub- rounded Stones			0.2
4	401	Layer		Subsoil	Mid Grey Brown. Moderately Compact. Clay Silt. Occasional Sub- rounded Stones			0.12
4	402	Layer		Natural	Light Brown Orange. Compact. Silty Clay. Occasional Sub- rounded Stones			>0.07
4	403	Cut		Furrow	NW-SE. Linear	>2	4.5	
4	404	Fill	403	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	4.5	
4	405	Cut		Furrow	NW-SE. Linear	>2	2.7	
4	406	Fill	405	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	2.7	
4	407	Cut		Furrow	NW-SE. Linear	>2	2.7	
4	408	Fill	407	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	2.7	
4	409	Cut		Furrow	NW-SE. Linear	>2	4.7	
4	410	Fill	409	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	4.7	
5	500	Layer		Topsoil	Dark Grey Brown. Moderately Compact. Clay Silt. Occasional Sub- rounded Stones			0.26
5	501	Layer		Subsoil	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones			0.2
5	502	Layer		Natural	Light Brown Orange. Compact. Silty Clay. Occasional Sub- rounded Stones			>0.09
5	503	Cut		Furrow	NW-SE. Linear	>2	2.7	
5	504	Fill	503	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	2.7	

6	600	Layer		Topsoil	Mid/Dark Grey			0.25
					Brown. Friable.			
					Clay Silt. Occasional Small			
					Stones			
6	601	Layer		Subsoil	Mid Grey Brown.			0.23
					Compact. Silty			0.20
					Clay. Occasional			
					Small/Medium			
					Stones			
6	602	Layer		Natural	Mid Grey Orange			>0.02
					Brown. Compact.			
					Silty Clay.			
					Occasional			
					Small/Medium stones			
6	603	Cut		Furrow	NW-SE. Linear	>2	1.3	
6	604	Fill	603	Furrow	Mid Yellow Brown.	>2	1.3	
		'		1 4.1011	Moderately	_	1.0	
					Compact. Sandy			
					Clay			
6	605	Cut		Furrow	NW-SE. Linear	>2	1.3	
6	606	Fill	605	Furrow	Mid Yellow Brown.	>2	1.3	
					Moderately			
					Compact. Sandy			
6	607	Cut			Clay NW-SE. Linear	. 0	4.0	
6	608	Cut Fill	607	Furrow Furrow	Mid Yellow Brown.	>2 >2	1.8	
0	000	[007	Fullow	Moderately	>2	1.0	
					Compact. Sandy			
					Clay			
6	609	Cut		Furrow	NW-SE. Linear	>2	1.8	
6	610	Fill	609	Furrow	Mid Yellow Brown.	>2	1.8	
					Moderately			
					Compact. Sandy			
				 	Clay			2.22
7	700	Layer		Topsoil	Mid Grey Brown.			0.22
					Friable. Sandy Silt.			
					Occasional Rounded Stones			
7	701	Layer		Subsoil	Mid Orange Brown.			0.2
•	701	Layon		Cuboon	Friable. Sandy Silt.			0.2
					Occasional Sub-			
					rounded Stones			
7	702	Layer		Natural	Mid Brown Orange.			>0.11
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
7	700	Cost		Furnoss	Stones	.10	2.0	
7	703 704	Cut Fill	703	Furrow	NE-SW. Linear	>1.8 >1.8	3.8	
<i>'</i>	704		703	Furrow	Mid Orange Brown. Moderately	>1.0	3.0	
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
7	705	Cut		Furrow	NE-SW. Linear	>1.8	4.3	

8 800 Layer Topsoil Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Stones 8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Occasional Stones		0.28
8 800 Layer Topsoil Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Stones 8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		0.28
8 800 Layer Topsoil Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones 8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		0.28
8 800 Layer Topsoil Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones 8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		0.28
8 800 Layer Topsoil Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones 8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		0.28
Brown. Friable. Clay Silt. Occasional Small Stones 8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		0.28
8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		
8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		
8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		
8 801 Layer Subsoil Mid Grey Brown. Compact. Silty Clay. Occasional		
Compact. Silty Clay. Occasional		0.05
Clay. Occasional		0.25
Cmall/Madium		
Small/Medium Stones		
		>0.02
8 802 Layer Natural Mid Grey Orange Brown. Compact.		>0.02
Silty Clay.		
Occasional		
Small/Medium		
stones		
8 803 Cut Furrow NW-SE. Linear >2		
8 804 Fill 803 Furrow Mid Yellow Brown. >2		
Moderately		
Compact. Sandy		
Clay		
8 805 Cut Furrow NW-SE. Linear >2	0.8	
8 806 Fill 805 Furrow Mid Yellow Brown. >2	0.8	
Moderately		
Compact. Sandy		
Clay		
8 807 Cut Furrow NW-SE. Linear >2	0.7	
8 808 Fill 807 Furrow Mid Yellow Brown. >2	0.7	
Moderately		
Compact. Sandy		
Clay		
8 809 Cut Furrow NW-SE. Linear >2	0.7	
8 810 Fill 809 Furrow Mid Yellow Brown. >2	0.7	
Moderately		
Compact. Sandy		
Clay Clay Croy Croy		0.27
9 900 Layer Topsoil Mid/Dark Grey Brown. Friable.		0.27
Brown. Friable. Clay Silt.		
Occasional Small		
Stones		
9 901 Layer Subsoil Mid Grey Brown.	_	0.3
Compact. Silty		0.5
Clay. Occasional		
Small/Medium		
Stones		
9 902 Layer Natural Mid Grey Orange		>0.16
Brown. Compact.		
Silty Clay.		
Occasional		
Small/Medium		
stones		

10	4000	1.	1	T = "	N. 1/D O	1	1	1001
10	1000	Layer		Topsoil	Mid/Dark Grey			0.24
					Brown. Friable.			
					Clay Silt.			
					Occasional Small			
10	1001	Laviar		Cubacil	Stones			0.50
10	1001	Layer		Subsoil	Mid Grey Brown.			0.52
					Compact. Silty			
					Clay. Occasional			
	1000	+.			Rounded Stones			0.4
10	1002	Layer		Natural	Mid Orange Brown.			>0.1
					Compact. Silty			
					Clay. Occasional			
					Rounded Stones.			
					Patches of Brown			
				<u> </u>	Orange Sandy Clay			
11	1100	Layer		Topsoil	Mid/Dark Grey			0.28
					Brown. Friable.			
					Clay Silt.			
					Occasional Small			
					Stones			
11	1101	Layer		Subsoil	Mid Orange Brown/			0.3
					Grey Brown.			
					Moderately			
					Compact. Clay Silt.			
					Occasional			
					small/medium			
					Stones			
11	1102	Layer		Natural	Mid Orange Brown/			>0.06
					Grey Brown.			
					Mottled Silty Clay.			
					Patches of Brown			
					Orange, compact,			
					Silty Clay			
11	1103	Cut		Furrow	NE-SW. Linear	>1.8	1.4	
11	1104	Fill	1103	Furrow	Mid Orange Brown.	>1.8	1.4	
					Moderately			
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
11	1105	Cut		Furrow	NE-SW. Linear	>1.8	1.7	
11	1106	Fill	1105	Furrow	Mid Orange Brown.	>1.8	1.7	
					Moderately			1
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			1
11	1107	Cut		Furrow	NE-SW. Linear	>1.8	2.2	
11	1108	Fill	1107	Furrow	Mid Orange Brown.	>1.8	2.2	
					Moderately			
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
12	1200	Layer	+	Topsoil	Mid Grey Brown.		1	0.23
	1200	Layon		i opoon	Friable. Sandy Silt.			5.20
					Occasional			
					Rounded Stones			
				_i	Troutided Stotles	l		l

12	1201	Layer		Subsoil	Mid Orange Brown.		1	0.18
12	1201	Layer		Subsoli	Friable. Sandy Silt.			0.16
					Occasional Sub-			
					rounded Stones			
12	1202	Layer		Natural	Mid Brown Orange.			>0.09
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
12	1203	Cut		Furrow	Stones NE-SW. Linear	>1.8	1.9	
12	1203	Fill	1203	Furrow	Mid Orange Brown.	>1.8	1.9	
12	1204	' '''	1200	I dirow	Moderately	71.0	1.5	
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
12	1205	Cut	400-	Furrow	NE-SW. Linear	>1.8	2.2	
12	1206	Fill	1205	Furrow	Mid Orange Brown.	>1.8	2.2	
					Moderately Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
12	1207	Cut		Furrow	NE-SW. Linear	>1.8	2.9	
12	1208	Fill	1207	Furrow	Mid Orange Brown.	>1.8	2.9	
					Moderately			
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded Stones			
12	1209	Cut		Furrow	NE-SW. Linear	>1.8	2.2	
12	1210	Fill	1209	Furrow	Mid Orange Brown.	>1.8	2.2	
	12.0		1200	and	Moderately	7 1.0		
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
40	1011	0.1		F	Stones	4.0	0.0	
12	1211	Cut	1011	Furrow	NE-SW. Linear	>1.8	2.9	
12	1212	Fill	1211	Furrow	Mid Orange Brown. Moderately	>1.8	2.9	
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
13	1300	Layer		Topsoil	Mid/Dark Grey			0.3
					Brown. Friable.			
					Clay Silt.			
					Occasional Small Stones			
13	1301	Layer		Subsoil	Mid Orange Brown/			0.2
.0	1001	Layor			Grey Brown.			0.2
					Moderately			
					Compact. Clay Silt.			
					Occasional			
					small/medium			
40	4000	1.		NIat	Stones			0.01
13	1302	Layer		Natural	Mid Orange Brown/			>0.01
					Grey Brown. Mottled Silty Clay.			
			_1	1	INIOLLIEU SIILY CIAY.	l	1	ı

				1	15		1	
					Patches of Brown			
					Orange, compact,			
					Silty Clay			
13	1303	Cut		Furrow	NE-SW. Linear.	>1.8	0.69	0.13
					Gradual Concave			
					Sides. Concave			
					Base			
13	1304	Fill	1103	Furrow	Mid Orange Brown.	>1.8	0.69	0.13
					Moderately			
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
13	1305	Layer		Colluvium	Mid Yellow Brown.			0.3
		1			Compact. Silty			
					Clay. Occasional			
					Stones			
14	1400	Layer		Topsoil	Mid/Dark Grey			0.25
	1	,		. 5,555	Brown. Friable.			
					Clay Silt.			
					Occasional Small			
					Stones			
14	1401	Layer		Subsoil	Mid Grey Brown.			0.75
'-	1401	Layer		Oubson	Compact. Silty			0.70
					Sandy Clay.			
					Occasional			
					rounded stones			
14	1402	Lover		Colluvium				0.15
14	1402	Layer		Colluvium				0.15
					Compact. Silty			
					Sandy Clay.			
					Occasional Small			
4.4	4.400	1		National	Rounded Stones			0.45
14	1403	Layer		Natural	Mid Orange Brown.			>0.15
					Compact. Silty			
					Clay. Occasional			
	1-00	+.		l	Rounded Stones			
15	1500	Layer		Topsoil	Mid/Dark Grey			0.3
					Brown. Friable.			
					Clay Silt.			
					Occasional Small			
	4	1.			Stones			1
15	1501	Layer		Subsoil	Mid Orange Brown/			0.35
					Grey Brown.			
					Moderately			
					Compact. Clay Silt.			
					Occasional	1		
					small/medium			
					Stones			
15	1502	Layer		Natural	Mid Orange Brown/			>0.08
					Grey Brown.			
					Mottled Silty Clay.			
					Patches of Brown			
					Orange, compact,			
					Silty Clay			
15	1503	Cut		Furrow	NE-SW. Linear	>1.8	2.7	
15	1504	Fill	1503	Furrow	Mid Orange Brown.	>1.8	2.7	
. •	,	"			Moderately			
					Compact. Silty			
					Clay. Occasional			
L	I	I	_ i	j .	1 Jiay. Occasional	I	ı	

					Sub-rounded Stones			
15	1505	Cut		Furrow	NE-SW. Linear	>1.8	1	
15	1506	Fill	1505	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones	>1.8	1	
16	1600	Layer		Topsoil	Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones			0.28
16	1601	Layer		Subsoil	Mid Grey Brown. Compact. Silty Sandy Clay. Occasional rounded stones			0.8
16	1602	Layer		Colluvium	Mid Brown Grey. Compact. Silty Sandy Clay. Occasional Small Rounded Stones			0.16
16	1603	Layer		Natural	Mid Orange Brown. Compact. Silty Clay. Occasional Rounded Stones			>0.06
17	1700	Layer		Topsoil	Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones			0.23
17	1701	Layer		Subsoil	Mid Grey Brown. Compact. Silty Sandy Clay. Occasional rounded stones			0.42
17	1702	Layer		Natural	Mid Orange Brown. Compact. Silty Clay. Occasional Rounded Stones			0.15
17	1703	Layer		Colluvium	Mid Brown Grey. Compact. Silty Sandy Clay. Occasional Small Rounded Stones			>0.4
18	1800	Layer		Topsoil	Mid Grey Brown. Loose. Sandy Silt. Occasional Stones			0.24
18	1801	Layer		Subsoil	Light Orange Brown. Compact. Sandy Silt. Occasional Stones			0.3
18	1802	Layer		Natural	Mid Blue Brown. Compact. Silty Clay. Frequent Stone			>0.04

18	1803	Cut		Furrow	NE-SW. Linear	>2	3.3	
18	1804	Fill	1803	Furrow	Light Yellow Brown.	>2	3.3	
	1				Compact. Sandy			
	1	1			Clay.			
18	1805	Cut	4.5.5	Furrow	NE-SW. Linear	>2	2.16	
18	1806	Fill	1805	Furrow	Light Yellow Brown.	>2	2.16	
					Compact. Sandy			
19	1900	Layer		Topsoil	Clay. Dark Grey Brown.			0.3
'3	1300	Layer		Горзоп	Compact. Clay Silt.			0.5
					Occasional Small			
	<u></u>	<u></u>	Ш		Rounded Stones		<u> </u>	
19	1901	Layer		Subsoil	Mid Yellow Brown.			0.04
	1				Compact. Silty			
					Clay. Occasional			
10	1002	Lover		Notural	Stones			>0.46
19	1902	Layer		Natural	Light Yellow Brown/ Grey Brown.			>0.16
	1				Compact. Silty			
					Clay. Occasional			
	1				Small Sub-rounded			
					Stones			
19	1903	Cut		Furrow	NE-SW. Linear	>1.8	1.72	
19	1904	Fill	1903	Furrow	Mid Orange Brown.	>1.8	1.72	
	1				Moderately			
					Compact. Silty Clay. Occasional			
	1				Clay. Occasional Sub-rounded			
					Stones			
19	1905	Cut		Furrow	NE-SW. Linear	>1.8	1.3	
19	1906	Fill	1905	Furrow	Mid Orange Brown.	>1.8	1.3	
					Moderately			
					Compact. Silty			
	1				Clay. Occasional			
	1				Sub-rounded			
19	1907	Cut		Furrow	Stones NE-SW. Linear	>1.8	1.04	
19	1907	Fill	1907	Furrow	Mid Orange Brown.	>1.8	1.04	
'	1000	' '''	1307	anow	Moderately	71.0	1.04	
					Compact. Silty			
					Clay. Occasional			
	1				Sub-rounded			
	1	4.			Stones			
20	2000	Layer		Topsoil	Mid/Dark Grey			0.19
					Brown. Friable. Clay Silt.			
	1				Clay Silt. Occasional Small			
	1				Stones			
20	2002	Layer		Subsoil	Mid Grey/ Orange			0.54
		,			Brown. Moderately			
					Compact. Clay Silt.			
	1				Occasional			
	1				Small/Medium			
	1000	4.		 	Stones			
20	2003	Layer		Natural	Mid Orange Brown.			>0.12
	1				Compact. Silty			
	1				Sandy Clay. Occasional			
	_1			J	Occasional	J	I	

	1	1	1	T	1	1	T	1
					Small/Medium			
					Rounded Stones			
00	0004	1		0.11	NC I			0.05
20	2004	Layer		Colluvium	Mid Grey.			0.35
					Moderately			
					Compact. Clay Silt. Rare Small			
					Rounded Stones.			
					Only at N end of			
					trench			
21	2100	Layer		Topsoil	Mid Grey Brown.			0.25
- '	2100	Layer		Торооп	Friable. Sandy Silt.			0.20
					Occasional			
					rounded stones			
21	2101	Layer		Subsoil	Light Orange			0.24
					Brown. Moderately			
					Compact.			
					Occasional			
					rounded stones			
21	2102	Layer		Natural	Mid Brown Grey.			>0.02
					Compact. Silty			
					Clay. Frequent			
					Stones and			
					occasional patches			
					of mid brown			
	0.100			_	orange silty sand		1.00	
21	2103	Cut	0400	Furrow	NE-SW. Linear	>2	1.36	
21	2104	Fill	2103	Furrow	Light Yellow Brown.	>2	1.36	
					Compact. Sandy			
21	2105	Cut		Furrow	Clay. NE-SW. Linear	>2	3.1	
21	2105	Fill	2105	Furrow	Light Yellow Brown.	>2	3.1	
21	2100	[2103	Fullow	Compact. Sandy	>2	3.1	
					Clay.			
21	2107	Cut		Furrow	NE-SE. Linear	>2	2.25	
21	2108	Fill	2107	Furrow	Light Yellow Brown.	>2	2.25	
					Compact. Sandy			
					Clay.			
21	2109	Cut		Furrow	NE-SW. Linear.	>2	1.2	
					Shallow Sides and			
					Flat Base			
21	2110	Fill	2109	Furrow	Light Yellow Brown.	>2	1.2	
					Compact. Sandy			
					Clay.			1
22	2200	Layer		Topsoil	Mid Grey Brown.			0.23
					Loose. Sandy Silt.			
00	0001	1.			Occasional Stones			0.0
22	2201	Layer		Subsoil	Light Orange			0.3
					Brown. Compact.			
					Sandy Silt.			
22	2202	Lover	-	Natural	Occasional Stones Mid Blue Brown.			>0.02
22	2202	Layer		ivatural	Compact. Silty			>0.02
					Clay. Frequent			
					Stone			
22	2203	Cut	+	Furrow	NE-SW. Linear	>2	2.7	
22	2204	Fill	2203	Furrow	Light Yellow Brown.	>2	2.7	1
	2204	' '''	2200	I dilow	Compact. Sandy	~~	2.1	
					Tompact. Candy	<u> </u>		1

					Clay.			
	2007				NE 0147 1 1			
22	2205	Cut	2005	Furrow	NE-SW. Linear	>2	3.1	
22	2206	Fill	2205	Furrow	Light Yellow Brown. Compact. Sandy Clay.	>2	3.1	
22	2207	Cut		Furrow	NE-SW. Linear	>2	3	
22	2208	Fill	2207	Furrow	Light Yellow Brown. Compact. Sandy Clay.	>2	3	
23	2300	Layer		Topsoil	Dark Grey Brown. Compact. Clay Silt. Occasional Small Rounded Stones			0.24
23	2301	Layer		Subsoil	Mid Yellow Brown. Compact. Silty Clay. Occasional Small Sub-rounded Stones			0.16
23	2302	Layer		Natural	Mid Orange Grey Brown. Compact. Silty Clay. Occasional Small/Medium Sub- rounded Stones			>0.01
23	2303	Cut		Furrow	NE-SW. Linear	>1.8	1.6	
23	2304	Fill	2303	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones	>1.8	1.6	
23	2305	Cut		Furrow	NE-SW. Linear		2.1	
23	2306	Fill	2305	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones		2.1	
23	2307	Cut		Furrow	NE-SW. Linear		1.75	
23	2308	Fill	2307	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones		1.75	
23	2309	Layer		Colluvium	Mid Yellow Brown. Compact. Silty Clay. Only at E end of Trench			0.89
24	2400	Layer		Topsoil	Mid Grey Brown. Friable. Sandy Silt. Occasional rounded stones			0.25
24	2401	Layer		Subsoil	Light Orange Brown. Moderately Compact. Clay Silt. Occasional			0.24

			1	1	Rounded Stones			1
					Trodrided Clorics			
24	2402	Layer		Natural	Light Brown			>0.09
					Orange. Silty Clay. Patches of Light Grey Brown, Silty Clay. Occasional Sub rounded Stones			
24	2403	Cut		Tree throw	Irregular, Vaguely Oval. Rounded Corners. Gradual, Concave Sides. Irregular, Flattish Base	>1	1.25	0.07
24	2404	Fill	2403	Tree throw	Mid Brown Grey. Friable. Silty Clay. Occasional Small Rounded Stones	>1	1.25	0.07
25	2500	Layer		Topsoil	Mid Grey Brown. Friable. Sandy Silt. Occasional rounded stones			0.25
25	2501	Layer		Subsoil	Light Orange Brown. Moderately Compact. Clay Silt. Occasional Rounded Stones			0.26
25	2502	Layer		Natural	Light Brown Orange. Silty Clay. Patches of Light Grey Brown, Silty Clay. Occasional Sub rounded Stones			>0.02
25	2503	Cut		Furrow	NE-SW. Linear	>2	2.04	
25	2504	Fill	2503	Furrow	Light Yellow Brown. Compact. Sandy Clay.	>2	2.04	
25	2505	Cut		Furrow	NE-SW. Linear	>2	2.3	
25	2506	Fill	2505	Furrow	Light Yellow Brown. Compact. Sandy Clay.	>2	2.3	
25	2507	Cut		Furrow	NE-SW. Linear	>2	1.78	
25	2509	Fill	2507	Furrow	Light Yellow Brown. Compact. Sandy Clay.	>2	1.78	
26	2600	Layer		Topsoil	Mid Grey Brown. Compact. Clay Silt. Occasional Small Sub-rounded Stones			0.2
26	2601	Layer		Subsoil	Mid Yellow Brown. Compact. Silty Clay. Occasional Small Sub-rounded Stones			0.22

26	2602	Layer		Natural	Light Grey/Brown.			>0.2
					Compact. Silty			
					Clay. Occasional			
					Small/Medium Sub-			
					rounded Stones			
26	2603	Cut		Furrow	NE-SW. Linear	>1.8	1.74	
26	2604	Fill	2603	Furrow	Mid Orange Brown.	>1.8	1.74	
					Moderately			
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
26	2605	Cut		Furrow	NE-SW. Linear	>1.8	2.06	
26	2606	Fill	2605	Furrow	Mid Orange Brown.	>1.8	2.06	
					Moderately			
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
26	2607	Cut		Furrow	NE-SW. Linear	>1.8	2.15	
26	2608	Fill	2607	Furrow	Mid Orange Brown.	>1.8	2.15	
					Moderately			
					Compact. Silty			
					Clay. Occasional			
					Sub-rounded			
					Stones			
27	2700	Layer		Topsoil	Mid Grey Brown.			0.23
				· ·	Loose. Sandy Silt.			
					Occasional Stones			
27	2701	Layer		Subsoil	Light Orange			0.29
					Brown. Compact.			
					Sandy Silt.			
					Occasional Stones			
27	2702	Layer		Natural	Mid Blue Brown.			>0.03
					Compact. Silty			
					Clay. Frequent			
					Stone			
27	2703	Cut		Furrow	NE-SW. Linear	>2	3.3	
27	2704	Fill	2703	Furrow	Light Yellow Brown.	>2	3.3	
					Compact. Sandy			
					Clay.			
27	2705	Cut		Furrow	NE-SW. Linear	>2	3.2	
27	2706	Fill	2705	Furrow	Light Yellow Brown.	>2	3.2	
					Compact. Sandy			
					Clay.			
27	2707	Cut		Furrow	NE-SW. Linear	>2	>3	
27	2708	Fill	2707	Furrow	Light Yellow Brown.	>2	>3	
					Compact. Sandy			
					Clay.			
28	2800	Layer		Topsoil	Mid Grey Brown.			0.32
					Compact. Silty			
					Clay. Occasional			
					Small Rounded			
					Stones			
00	0004	1		Cult a a "	Mid Vallan Do			0.40
28	2801	Layer		Subsoil	Mid Yellow Brown.			0.12
					Compact. Silty			
					Clay. Occasional			
					Small Sub-]		

					Rounded Stones			
28	2802	Layer		Natural	Light Yellow Brown. Compact. Sandy Silt. Occasional Small Sub- Rounded Stones			>0.09
28	2803	Cut		Furrow	NE-SW. Linear	>1.8	1.3	
28	2804	Fill	2803	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones	>1.8	1.3	
28	2805	Cut		Furrow	NE-SW. Linear	>1.8	1.5	
28	2806	Fill	2805	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones	>1.8	1.5	
28	2807	Cut		Furrow	NE-SW. Linear	>1.8	2.07	
28	2808	Fill	2807	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones	>1.8	2.07	
28	2809	Cut		Furrow	NE-SW. Linear	>1.8	1.6	
28	2810	Fill	2809	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones	>1.8	1.6	
28	2811	Cut		Furrow	NE-SW. Linear	>1.8	>1.07	
28	2812	Fill	2811	Furrow	Mid Orange Brown. Moderately Compact. Silty Clay. Occasional Sub-rounded Stones	>1.8	>1.07	
29	2900	Layer		Topsoil	Mid Grey Brown. Loose. Sandy Silt. Occasional Stones			0.26
29	2901	Layer		Subsoil	Light Orange Brown. Compact. Sandy Silt. Occasional Stones			0.3
29	2902	Layer		Natural	Mid Blue Brown. Compact. Silty Clay. Frequent Stone			>0.04
29	2903	Cut		Furrow	NE-SW. Linear	>2	1.3	
29	2904	Fill	2903	Furrow	Light Yellow Brown. Compact. Sandy Clay.	>2	1.3	
29	2905	Cut		Furrow	NE-SW. Linear	>2	1.2	

	_	_	_	1		ı	1	
29	2906	Fill	2905	Furrow	Light Yellow Brown.	>2	1.2	
					Compact. Sandy			
					Clay.			
29	2907	Cut		Furrow	NE-SW. Linear	>2	1.8	
29	2908	Fill	2907	Furrow	Light Yellow Brown.	>2	1.8	
					Compact. Sandy			
					Clay.	_		
29	2909	Cut		Furrow	NE-SW. Linear	>2	1.3	
29	2910	Fill	2909	Furrow	Light Yellow Brown.	>2	1.3	
					Compact. Sandy			
					Clay.			
30	3000	Layer		Topsoil	Mid Grey Brown.			0.23
					Loose. Sandy Silt.			
				<u> </u>	Occasional Stones			
30	3001	Layer		Subsoil	Light Orange			0.2
					Brown. Compact.			
					Sandy Silt.			
	2222			N.	Occasional Stones			2.22
30	3002	Layer		Natural	Mid Blue Brown.			>0.02
					Compact. Silty			
					Clay. Frequent			
	0000	0.1		-	Stone		0.4	
30	3003	Cut	2222	Furrow	NE-SW. Linear	>2	2.4	
30	3004	Fill	3003	Furrow	Light Yellow Brown.	>2	2.4	
					Compact. Sandy			
				_	Clay.	_		
30	3005	Cut		Furrow	NE-SW. Linear	>2	2.5	
30	3006	Fill	3005	Furrow	Light Yellow Brown.	>2	2.5	
					Compact. Sandy			
	0007	0.1		-	Clay.			
30	3007	Cut	0007	Furrow	NE-SW. Linear	>2	3	
30	3008	Fill	3007	Furrow	Light Yellow Brown.	>2	3	
					Compact. Sandy			
20	2000	0			Clay.	0	4.5	
30	3009	Cut	0000	Furrow	NE-SW. Linear	>2	>1.5	
30	3010	Fill	3009	Furrow	Light Yellow Brown.	>2	>1.5	
					Compact. Sandy			
24	2400	1		Tanasil	Clay.			0.0
31	3100	Layer		Topsoil	Mid/Dark Grey			0.3
					Brown. Friable.			
					Clay Silt. Occasional Small			
21	2101	Lover		Subsoil	Stones Mid Orange Brown			0.4
31	3101	Layer		Subsuli	Mid Orange Brown. Compact. Silty			0.4
					Sandy Clay. Occasional			
					Small/Medium			
					Rounded Stones			
31	3102	Lover		Natural			1	>0.1
ادا	3102	Layer		ivaluidi	Mid Orange Grey/ Grey Brown.			> 0.1
					Mottled. Compact. Silty Clay.			
					Occasional Stone			
					and Chalk			
31	3103	Cut		Furrow	NE-SW. Linear	>1.8	1.5	+
31	3104	Fill	3103	Furrow	Mid Yellow Brown.	>1.8	1.5	+
"	3104	' '''	3103	I dilow	Moderately	/1.0	1.5	
					IVIOUETALETY		1	

					Compact. Sandy			
32	3200	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt. Occasional Stones and Charcoal			0.39
32	3201	Layer		Subsoil	Mid Yellow Brown. Compact. Silty Clay. Occasional Stones			0.25
32	3202	Layer		Natural	Light Brown Grey. Compact. Silty Clay. Occasional patches of yellow/orange silty sand. Occasional stones and chalk			>0.11
32	3203	Cut		Field Boundary				
32	3204	Fill	3203	Field Boundary				
32	3205	Cut		Furrow	NE-SW. Linear	>2	2.6	
32	3206	Fill	3205	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	2.6	
32	3207	Cut		Furrow	NE-SW. Linear	>2	3.1	
32	3208	Fill	3207	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>2	3.1	
33	3300	Layer		Topsoil	Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones			0.3
33	3301	Layer		Subsoil	Mid Orange Brown. Compact. Silty Sandy Clay. Occasional Small/Medium Rounded Stones			0.3
33	3302	Layer		Natural	Mid Orange Grey/ Grey Brown. Mottled. Compact. Silty Clay. Occasional Stone and Chalk			>0.15
34	3400	Layer		Topsoil	Dark Grey Brown. Compact. Silty Clay. Occasional Rooting and Rare Inclusions			0.1
34	3401	Layer		Subsoil	Mid Yellow Brown. Mottled. Sandy Clay. Rare Small Stones			0.28
34	3402	Layer		Colluvium	Mid Grey Brown.			0.21

	<u> </u>	1	1	T		ı	1	
					Compact. Sandy			
34	2400	Lover		Natural	Clay Mixed Natural-		+	. 0.04
34	3403	Layer		inaturai				>0.01
					Light Yellow Brown,			
					Sandy Clay to E and Mottles Mid			
					Orange/Mid Blue			
					Grey Clay to W.			
					Occasional Small			
					Sub-Rounded Stones			
35	3500	Lover		Topsoil	Mid Grey Brown.			0.21
33	3300	Layer		Торзоп	Loose. Sandy Silt.			0.21
					Occasional Stones			
35	3501	Layer		Subsoil	Light Orange			0.23
33	3301	Layer		Oubson	Brown. Compact.			0.20
					Sandy Silt.			
					Occasional Stones			
35	3502	Layer		Natural	Mid Blue Brown.			>0.07
	0002	Layor		, tatarar	Compact. Silty		1	20.07
					Clay. Frequent			
					Stone			
35	3503	Cut		Furrow	NE-SW. Linear	>2	1.8	
35	3504	Fill	3503	Furrow	Light Yellow Brown.	>2	1.8	
					Compact. Sandy			
					Clay.			
35	3505	Cut		Furrow	NE-SW. Linear	>2	1.8	
35	3506	Fill	3505	Furrow	Light Yellow Brown.	>2	1.8	
					Compact. Sandy			
					Clay.			
36	3600	Layer		Topsoil	Dark Grey Brown.			0.25
					Friable. Clay Silt.			
					Occasional Stones			
					and Charcoal			
36	3601	Layer		Subsoil	Light Yellow Brown.			0.3
					Friable. Clay Silt.			
00	0000	1		NI-4I	Occasional Stones			0.0
36	3602	Layer		Natural	Light Yellow Brown.			>0.2
					Compact. Silty			
					Clay. Occasional			
37	2700	Lover		Toposil	Stones and Chalk			0.25
31	3700	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt.			0.25
					Occasional stone			
					charcoal and CBM.			
37	3701	Layer		Subsoil	Mid grey brown.			0.3
57	3701	Layer		Oubson	Moderately			0.0
					compact. Silty Clay.			
					Occasional sub-			
					rounded small		1	
					stones		1	
37	3702	Layer		Natural	Mid brown grey.			>0.01
					Compact. Silty		1	
					Clay. Stone and		1	
					chalk inclusions.		1	
					Areas of mid blue		1	
					grey, compact silty		1	
					clay with frequent		1	
					stone and chalk			

38	3800	Layer		Topsoil	Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small			0.3
38	3801	Layer		Subsoil	Stones Mid Orange Brown. Compact. Silty Sandy Clay.			0.3
					Occasional Small/Medium Rounded Stones			
38	3802	Layer		Natural	Mid Orange Grey/ Grey Brown. Mottled. Compact. Silty Clay. Occasional Stone and Chalk			>0.15
38	3803	Cut		Furrow	NE-SW. Linear	>1.8	1.4	
38	3804	Fill	3803	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>1.8	1.4	
38	3805	Cut		Furrow	NE-SW. Linear	>1.8	1.1	
38	3806	Fill	3805	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>1.8	1.1	
39	3900	Layer		Topsoil	Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones			0.27
39	3901	Layer		Subsoil	Mid Orange Brown. Compact. Silty Sandy Clay. Occasional Small/Medium Rounded Stones			0.25
39	3902	Layer		Natural	Mid Orange Grey/ Grey Brown. Mottled. Compact. Silty Clay. Occasional Stone and Chalk			>0.08
40	4000	Layer		Topsoil	Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones			0.28
40	4001	Layer		Subsoil	Mid Orange Brown. Compact. Silty Sandy Clay. Occasional Small/Medium Rounded Stones			0.34
40	4002	Layer		Natural	Mid Orange Grey/ Grey Brown. Mottled. Compact. Silty Clay.			>0.04

					Occasional Stone	1	T	
					Occasional Stone and Chalk			
40	4003	Cut		Furrow	NW-SE. Linear	>1.8	1.5	
40	4004	Fill	4003	Furrow	Mid Yellow Brown .Moderately Compact. Sandy Clay. Rare Small Sub-Rounded Stones	>1.8	1.5	
41	4100	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt. Occasional Stones and Charcoal			0.25
41	4101	Layer		Subsoil	Mid Yellow Brown. Compact. Silty Clay. Occasional Stones			0.2
41	4102	Layer		Natural	Light Brown Grey. Compact. Silty Clay. Occasional Stones and Chalk. Patches of Mid Orange Sandy Clay			>0.25
41	4103	Cut		Field Boundary	NW-SE. Linear	>2.2	2.6	0.45
41	4104	Fill	4103	Field Boundary	Dark Grey Brown. Friable. Silty Clay. Rare small rounded stones	>2.2	2.6	0.45
42	4200	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt. Occasional stone charcoal and CBM.			0.3
42	4201	Layer		Subsoil	Mid grey brown. Moderately compact. Silty Clay. Occasional sub- rounded small stones			0.18
42	4202	Layer		Natural	Mostly Dark Blue Grey. Compact. Silty Clay. Frequent stone and chalk. S ~5m- mid brown grey. Compact. Silty Clay with orange silt patches			>0.12
43	4300	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt. Occasional stone charcoal and CBM.			0.24
43	4301	Layer		Subsoil	Mid Orange Brown. Moderately Compact. Silty Clay. Frequent small stones			0.26
43	4302	Layer		Natural	Light Brown Grey. Compact. Silty			>0.02

	1	1		1		1		
					Clay. Orange			
					patches with stone			
					and chalk			
43	4303	Cut		Furrow	NE-SW	>2.2	3	-
43	4304	Fill	4303	Furrow	Light Yellow Brown.	>2.2	3	-
					Sandy Clay.			
					Friable. Occasional			
					small rounded			
					stones			
43	4305	Cut		Furrow	NE-SW	>2.2	1.1	0.16
43	4306	Fill	4305	Furrow	Light Yellow Brown.	>2.2	1.1	0.16
					Sandy Clay.			
					Friable. Occasional			
					small rounded			
4.4	1100	1		Tanasii	stones			0.05
44	4400	Layer		Topsoil	Dark Grey Brown.			0.25
					Friable. Clay Silt. Occasional Stones			
44	4401	Lover	+	Subsoil	and Charcoal Light Yellow Brown.			0.3
44	4401	Layer		Subsoii	Compact. Silty			0.3
					Clay. Occasional			
					Stones and Chalk			
44	4402	Layer		Natural	Light Brown Grey.			>0.2
44	4402	Layer		Inatural	Compact. Silty			>0.2
					Clay. Occasional			
					Stones and Chalk.			
					Patches of Mid			
					Orange Sandy Clay			
45	4500	Layer		Topsoil	Dark Grey Brown.			0.23
40	4000	Layer		Торооп	Friable. Clay Silt.			0.20
					Occasional stone			
					charcoal and CBM.			
45	4501	Layer		Subsoil	Mid Orange Brown.			0.19
					Moderately			
					Compact. Silty			
					Clay. Frequent			
					small stones			
45	4502	Layer		Natural	Mid Yellow Brown.			>0.02
					Compact. Silty			
					Clay. Orange silty			
					sand patches.			
					Occasional stones			
					and chalk			
45	4503	Cut	1	Furrow	NE-SW	>2.2	2.2	-
45	4504	Fill	4503	Furrow	Light Yellow Brown.	>2.2	2.2	-
			1		Sandy Clay.			
			1		Friable. Occasional			
			1		small rounded			
4.5	1.55	1.	1		stones			
46	4600	Layer	1	Topsoil	Mid/Dark Grey			0.21
			1		Brown. Friable.			
			1		Clay Silt.			
			1		Occasional Small			
4.5	1.55	1.	1	 	Stones			0.55
46	4601	Layer	1	Subsoil	Mid Orange Brown.			0.22
					Compact. Silty			
			1		Sandy Clay.			
			1		Occasional			

48	4803	Cut		Furrow	NE-SW	>2.2	0.9	0.05
					Compact. Silty Clay. Orange patches with stone and chalk			
48	4801	Layer		Subsoil Natural	Light Yellow Brown. Moderately Compact. Silty Clay. Occasional small rounded stones Light Brown Grey.			>0.15
48	4800	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt. Occasional stone charcoal and CBM.			0.29
					Brown. Compact. Clay Silt. Frequent small sun-angular stones		3.00	
47	4703	Fill	1	Furrow	Light Orange	>1	0.95	0.08
47	4703	Cut		Furrow	stones. NE-SW	>1	0.95	0.08
4/	4702	Layer		ivaturai	Compact. Silty Clay. Areas of Orange Silty Sand and Blue-Grey Silt Clay. Frequent subrounded small			>0.05
47	4702	Laver		Natural	Compact. Silty Clay. Occasional small rounded stones Mid grey brown.			>0.05
47	4701	Layer		Subsoil	Light Yellow Brown. Moderately			0.21
47	4700	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt. Occasional stone charcoal and CBM.			0.34
			4000	Furrow	Moderately Compact. Sandy Clay	>1.0	1.2	
46 46	4605 4606	Cut Fill	4605	Furrow	NE-SW. Linear Mid Yellow Brown.	>1.8	1.2	
					Moderately Compact. Sandy Clay			
46	4604	Fill	4603	Furrow	Mid Yellow Brown	>1.8	1.8	
46	4603	Cut		Furrow	Silty Clay. Occasional Stone and Chalk NE-SW. Linear	>1.8	1.8	
46	4602	Layer		Natural	Mid Orange Grey/ Grey Brown. Mottled. Compact.			>0.03
					Small/Medium Rounded Stones			

48	4804	Fill	4803	Furrow	Mid Yellow Brown.	>2.2	0.9	0.05
40	4604	FIII	4003	Fullow	Moderately	>2.2	0.9	0.05
					Compact. Silty			
					Clay. Frequent			
					small rounded			
					stones			
48	4805	Cut		Furrow	NE-SW	>2.2	1.75	
48	4806	Fill	4805	Furrow	Mid Yellow Brown.	>2.2	1.75	
					Moderately			
					Compact. Silty			
					Clay. Frequent			
					small rounded			
					stones			
48	4807	Cut		Furrow	NE-SW	>2.2	1.1	
48	4808	Fill	4807	Furrow	Mid Yellow Brown.	>2.2	1.1	
					Moderately			
					Compact. Silty			
					Clay. Frequent			
					small rounded			
40	4000	10.	-	D. att.	stones	0.0	0.0	0.07
48	4809	Cut		Posthole	Sub-Circular.	0.3	0.3	0.07
					Rounded.			
					Asymmetrical,			
					moderate, straight			
					sides. Concave base			
48	4810	Fill	4809	Posthole	Mid grey brown.	0.3	0.3	0.07
40	4010	1 111	4009	FUSITIOIE	Compact. Silty Clay	0.5	0.5	0.07
48	4811	Cut		Posthole	Sub-Circular.	d.0.24		0.09
70	7011	Out		1 03111010	Rounded.	u.u.z-		0.03
					Moderate to Sharp			
					sides. Concave			
					base			
48	4812	Fill	4811	Posthole	Dark Grey Brown.	d.		0.09
					Moderately			
					Compact. Silty			
					Clay. Occasional			
					small stones			
49	4900	Layer		Topsoil	Mid/Dark Grey			0.26
					Brown. Friable.			
					Clay Silt.			
					Occasional Small			
40	4004	1		0.15-5-11	Stones		-	0.0
49	4901	Layer		Subsoil	Mid Orange Brown.			0.3
					Compact. Silty			
					Sandy Clay. Occasional			
					Small/Medium			
					Rounded Stones			
49	4902	Layer		Natural	Mid Brown Grey/			>0.08
79	7302	Layer		INGLUIAI	Blue Brown.			20.00
					Mottled. Compact.			
					Silty Clay. Patches			
					of Brown Orange,			
					Sandy Clay			
49	4903	Cut		Furrow	NE-SW. Linear	>1.8	1.56	
49	4904	Fill	4903	Furrow	Mid Yellow Brown.	>1.8	1.56	
					Moderately			
					Compact. Sandy			

				ı	0	ı	1	
					Clay. Occasional Small Stones			
49	4905	Cut		Furrow	NE-SW. Linear	>1.8	2	
49	4906	Fill	4905	Furrow	Mid Yellow Brown.	>1.8	2	
					Moderately			0.26 0.19 >0.05
					Compact. Sandy			
					Clay. Occasional			
40	4007	Ct		F	Small Stones	. 4.0		
49 49	4907 4908	Cut Fill	4907	Furrow Furrow	NE-SW. Linear Mid Yellow Brown.	>1.8	2	
43	4300	' '''	4301	1 dilow	Moderately	71.0	2	
					Compact. Sandy			
					Clay. Occasional			
					Small Stones			
50	5000	Layer		Topsoil	Dark Grey Brown.			0.26
					Friable. Clay Silt.			
					Occasional stone			
ΕO	5001	Lover		Subsoil	charcoal and CBM.			0.10
50	5001	Layer		Subsoil	Mid Orange Brown. Moderately			0.19
					Compact. Silty			
					Clay. Frequent			
					small stones			
50	5002	Layer		Natural	Mid grey brown.			>0.05
					Compact. Silty			
					Clay. Areas of			
					Orange Silty Sand			
					and Blue-Grey Silt			
					Clay. Frequent sub- rounded small			
					stones.			
50	5003	Cut		Furrow	NE-SW	>1	1.63	0.16
50	5004	Fill	5003	Furrow	Light Grey Brown.	>1	1.63	0.16
					Compact. Silty			
					Clay. Occasional			
					pebbles and			
50	5005	Cut		Furrow	charcoal flecks NE-SW	>1	>1.2	
50	5005	Cut Fill	5005	Furrow	Light Grey Brown.	>1	>1.2	
30	3000	' '''	3003	1 dilow	Compact. Silty	- '	71.2	
					Clay. Occasional			
					pebbles and			
					charcoal flecks			
51	5100	Layer		Topsoil	Mid Grey Brown			0.2
					Silt. Frequent			
					Rooting. Rare			
51	5101	Lover		Subsoil	Stone Mid Orange Brown.			0.2
31	3101	Layer		Jupsoil	Silty Clay. Rare			0.2
					Small Sub-			
					Rounded Stones			
51	5102	Layer		Colluvium	Hill Wash. Mid			0.5
					Orange Brown.			
					Sandy Clay			
51	5103	Layer		Natural	Mixed Mid Orange			>0.01
					Brown. Sandy Clay.			
					Occasional Small Sub-Rounded			
					J Sub-Noullaea	<u> </u>		

					Stones			
51	5104	Cut		Furrow	NE-SW. Linear	>1.8	1.02	1
51	5105	Fill	5104	Furrow	Light Yellow Brown. Sandy Clay. Occasional Sub- Rounded Stone	>1.8	1.02	
52	5200	Layer		Topsoil	Mid Grey Brown. Compact. Silty Clay. Occasional charcoal and small stones			0.32
52	5201	Layer		Subsoil	Mid Yellow Brown. Moderately Compact. Silty Clay. Occasional small rounded stones			0.23
52	5202	Layer		Natural	Mid Grey Brown. Compact. Silty Clay. Occasional orange sand silt patches. Occasional stones and chalk			>0.05
53	5300	Layer		Topsoil	Mid Grey Brown. Moderately Compact. Clay Silt. Frequent Sub- Rounded Stone			0.3
53	5301	Layer		Subsoil	Mid Orange Brown. Compact. Silty Clay. Occasional Sub-Rounded Stones			0.35
53	5302	Layer		Natural	Mid Brown Grey. Compact. Silty Clay. Occasional Sub-Angular Stones. Blue Grey/Light Grey Orange, Compact Silty Clay to N of Trench			>0.13
54	5400	Layer		Topsoil	Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones			0.26
54	5401	Layer		Subsoil	Mid Orange Brown. Compact. Silty Sandy Clay. Occasional Small/Medium Rounded Stones			0.32
54	5402	Layer		Natural	Mid Orange Grey/ Grey Brown. Mottled. Compact. Silty Clay.			>0.07

					Occasional Stone and Chalk			
54	5403	Cut		Furrow	NE-SW. Linear	>1.8	1.78	
54	5404	Fill	5403	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>1.8	1.78	
54	5405	Cut		Furrow	NE-SW. Linear	>1.8	>1.8	
54	5406	Fill	5405	Furrow	Mid Yellow Brown. Moderately Compact. Sandy Clay	>1.8	>1.8	
55	5500	Layer		Topsoil	Mid Grey Brown. Friable. Silt. Rare stones and charcoal			0.34
55	5501	Layer		Subsoil	Mid Yellow Brown. Moderately Compact. Silty Clay. Occasional small rounded stones			0.11
55	5502	Layer		Natural	Light Grey Brown. Compact. Silty Clay. Mid Orange Brown, Silty Clay Patches. Stone and Chalk inclusions			>0.05
55	5503	Cut		Posthole	Circular. Moderate Sides. Concave Base.	0.3	0.3	0.11
55	5504	Fill		Posthole	Mid Grey Brown. Mottled with Orange. Moderately Compact. Silty Clay. Occasional Small Rounded Stones	0.3	0.3	0.11
56	5600	Layer		Topsoil	Mid/Dark Grey Brown. Friable. Clay Silt. Occasional Small Stones			0.27
56	5601	Layer		Subsoil	Mid Orange Brown. Compact. Silty Sandy Clay. Occasional Small/Medium Rounded Stones			0.3
56	5602	Layer		Natural	Mid Orange Grey/ Grey Brown. Mottled. Compact. Silty Clay. Occasional Stone and Chalk			>0.01
56	5603	Layer		Colluvium	Light Orange Brown. Compact.			0.5

	1	_		T	T	1	1	1
					Silty Clay.			
					Occasional Sub-			
					Rounded Stone			
56	5604	Cut		Furrow	NE-SW. Linear	>1.8	4.1	
56	5605	Fill	5604	Furrow	Light Yellow Brown. Moderately Compact. Sandy Clay	>1.8	4.1	
57	5700	Layer		Topsoil	Mid Grey Brown. Silt. Frequent Rooting. Rare Stones			0.2
57	5701	Layer		Subsoil	Mid Orange Brown. Silty Clay. Rare Small Sub- Rounded Stones			0.2
57	5702	Layer		Colluvium	Hill Wash. Mid Orange Brown. Sandy Clay			0.5
57	5703	Layer		Natural	Mixed Orange Brown. Mottled. Sandy Clay. Occasional Small Sub-Rounded Stones			>0.01
58	5800	Layer		Topsoil	Mid Grey Brown. Moderately Compact. Clay Silt. Frequent Sub- Rounded Stone			0.24
58	5801	Layer		Subsoil	Mid Orange Brown. Compact. Clay Silt. Occasional Sub- Rounded Stones			0.35
58	5802	Layer		Natural	Mid Brown Grey. Compact. Silty Clay. Occasional Sub-Angular Stones			>0.12
59	5900	Layer		Topsoil	Mid Brown. Silt. Occasional Rooting			0.27
59	5901	Layer		Subsoil	Mid Orange Brown. Sandy Silt.			0.14
59	5902	Layer		Natural	Mid Orange. Sandy Silt. Frequent Stones. Mixed with Mid Orange Brown. Silty Clay. Occasional Stones			>0.46
59	5903	Cut		Gully	NW-SE. Linear. Gradual, Straight Sides. Flat Base	>2.2	0.55	0.06
59	5904	Fill	5903	Gully	Mid Grey Brown. Moderately Compact. Silty Clay. Occasional Small Rounded Stones	>2.2	0.55	0.06

60	6000	Lover		Topooil	Dork Croy Proven			0.21
60	6000	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt.			0.21
					Occasional Stones,			
					Charcoal and CBM			
60	6001	Layer		Subsoil	Mid Yellow Brown.			0.24
00		Layo.		- Cuboo	Moderately			0.2
					Compact. Silty			
					Clay. Occasional			
					Small to Medium			
					Stones			
60	6002	Layer		Natural	Mid Brown.			>0.01
İ					Compact. Silty			
					Clay. Orange Silty			
					Clay patches.			
					Occasional stones			
					and Chalk			
60	6003	Cut		Furrow	NE-SW. Linear.	>2.2	1.1	0.08
1			1		Gradual concave			
					sides with flat base			
60	6004	Fill	6003	Furrow	Mid Yellow Brown.	>2.2	1.1	0.08
			1		Moderately			
					Compact. Silty			
			1		Clay. Frequent			
					Small and Medium			
					Sub-Rounded			
					Stones			
60	6005	Cut		Furrow	NE-SW. Linear.	>2.2	1.9	
60	6006	Fill	6005	Furrow	Mid Yellow Brown.	>2.2	1.9	
					Moderately			
					Compact. Silty			
					Clay. Frequent			
					Small and Medium			
					Sub-Rounded			
		.		 	Stones			
61	6100	Layer		Topsoil	Same as 7500			0.28
61	6101	Layer		Subsoil	Same as 7501			0.4
61	6102	Layer		Colluvium	Same as 7502			0.3
61	6103	Layer	+	Natural	Same as 7503	اء ا		>0.07
61	6104	Cut		Treethrow	Vaguely Circular.	d.		0.2
			1		Irregular, Moderate			
					Sides. Irregular,			
					Flat Base			
61	6105	Fill	6104	Treethrow	Mid Grov Proves			
υı	0105	[[0104	TIEEUIIOW	Mid Grey Brown. Moderately			
					Compact. Silty			
			1		Clay. Occasional			
					Sub-rounded			
			1		Stones			
62	6200	Layer	+	Topsoil	Mid Grey Brown.			0.34
02	0200	Layei	1	ι οροσιί	Compact. Silt.			0.54
					Occasional			
			1		Charcoal, Stones			
					and CBM			
62	6201	Layer	+	Subsoil	Light Brown Grey.			0.18
02	0201	Layer	1	Gubson	Clay Silt.			0.10
					Occasional Stones			
			1		and pebbles			
			_1		I and bennies	l		

62	6202	Layer		Natural	Light Yellow Brown.			>0.14
02	0202	Layer		INATUIAI	Clay Silt.			70.14
					Occasional Stones,			
					Chalk and orange			
	2000				silt sand patches	0.50	2.22	
62	6203	Cut		Gully	NW-SE. Linear.	>0.58	0.23	0.11
					Terminus. Moderate, Concave			
					Sides. Concave			
					Base			
62	6204	Fill	6203	Gully	Dark Blue Grey.	>0.58	0.23	0.11
					Clay Silt.			
					Moderately			
					Compact.			
					Occasional small pebbles and			
					charcoal			
62	6205	Cut		Ditch	NE-SW. Linear.	>0.71	0.93	0.17
					Straight, Moderate			
					Sides and Tapered			
	2000			15	Base	0 = 1	2.22	0.4-
62	6206	Fill	6205	Ditch	Light Blue Grey.	>0.71	0.93	0.17
					Clay Silt. Compact. Occasional Small			
					Stones and			
					Charcoal			
63	6300	Layer		Topsoil	Dark Grey Brown.			0.3
					Friable. Clay Silt.			
					Occasional Stones,			
	2004			<u> </u>	Charcoal and CBM			0.04
63	6301	Layer		Subsoil	Mid Yellow Brown.			0.21
					Moderately Compact. Silty			
					Clay. Occasional			
					Small/Medium			
					Rounded Stones			
63	6302	Layer		Natural	Light Yellow Brown.			>0.01
					Clay Silt.			
					Occasional Stones,			
					Chalk and orange silt sand patches			
63	6303	Cut	+	Furrow	NE-SW. Linear.	>2.2	1.1	0.13
					Gradual Straight			
					Sides. Flat Base.			
63	6304	Fill	6303	Furrow	Mid Yellow Brown.	>2.2	1.1	0.13
					Friable. Silty Sand.			
					Frequent small			
					rounded stones with rare large			
					with rare large rounded stones			
63	6305	Cut		Furrow	NE-SW. Linear	>2.2	1.1	1
63	6306	Fill	6305	Furrow	Mid Yellow Brown.	>2.2	1.1	1
					Friable. Silty Sand.			
					Frequent small			
					rounded stones			
					with rare large			
64	6400	1		Toncoil	rounded stones			0.0
64	6400	Layer		Topsoil	Mid Grey Brown. Rare Stones and			0.2
					Nate Stones and			

				CBM	
64	6401	Layer	Subsoil	Light Yellow Brown. Moderately Compact. Sandy Silt. Occasional Small Stones	0.25
64	6402	Layer	Natural	Light Yellow Brown. Silty Clay. Occasional Stones, Chalk and orange silt sand patches	>0.26
65	6500	Layer	Topsoil	Mid/Dark Brown Grey. Friable. Clay Silt. Occasional Small Stones	0.3
65	6501	Layer	Subsoil	Mid Orange Grey Brown. Moderately Compact. Clay Silt. Stones	0.18
65	6502	Layer	Colluvium	Mid Blue Grey. Moderately Compact. Silty Sandy Clay. Very occasional Rounded Stones	0.6
65	6503	Layer	Natural	Mid Grey Brown/ Orange Brown. Compact. Silty Clay. Patches of Orange Sandy Clay. Occasional Sub-Rounded Stones	>0.12
66	6600	Layer	Topsoil	Mid Brown Grey. Friable. Sandy Silt. Small/Medium sub- rounded Stones	0.26
66	6601	Layer	Subsoil	Mid Orange Brown. Moderately Compact. Clay Silt. Sub-rounded stones	0.35
66	6602	Layer	Natural	Mid Orange Brown/ Blue Grey. Mottled. Compact. Silty Sandy Clay. Occasional Stones	>0.05
67	6700	Layer	Topsoil	Mid/Dark Brown Grey. Moderately Compact. Clay Silt. Occasional Small Stones	0.27
67	6701	Layer	Subsoil	Mid Grey Brown. Mottled with Blue Orange. Compact. Silty Clay. Occasional stones	0.45

67	6702	Layer	Natural	Mid Grey Brown.	>0.1
0,	0.02	Layor	ratarar	Mottled with Blue	
				Orange. Compact.	
				Silty Clay. Rare	
				stones and Chalk	
68	6800	Layer	Topsoil	Mid Grey Brown.	0.27
00		Layo.	i opecii	Moderately	
				Compact. Sandy	
				Silt. Frequent Sub-	
				Rounded Stone	
68	6801	Lover	Subsoil	Mid Orange Brown.	0.34
00	0001	Layer	Subsoil	Compact. Clay Silt.	0.34
				Occasional Sub-	
00	6000	1	National	Rounded Stones	0.00
68	6802	Layer	Natural	Mid Brown	>0.03
				Grey/Patches of	
				Mid Brown Orange.	
				Compact. Silty	
				Clay. Occasional	
				Sub-Angular	
				Stones	
69	6900	Layer	Topsoil	Mid Brown Silt.	0.15
				Friable. Occasional	
				Rooting	
69	6901	Layer	Subsoil	Mid Orange Brown.	0.4
				Clay Silt. Frequent	
				Small Stones	
69	6902	Layer	Natural	Mid Brown Orange.	>0.01
	333_	==, =.		Clay Silt.	
				Moderately	
				Compact. Frequent	
				Sub-	
				rounded/angular	
				Stones	
70	7000	Layer	Topsoil	Same as 7500	0.27
70	7000	Layer	Subsoil	Same as 7500	0.27
70	7001		Colluvium	Same as 7502	0.47
70	7002	Layer Laver	Natural	Same As 7503	>0.02
71	7100			Mid/Dark Brown	
/ 1	7100	Layer	Topsoil		0.24
				Grey. Moderately	
				Compact. Clay Silt.	
				Occasional Small	
			0	Stones	
71	7101	Layer	Subsoil	Mid Grey Brown.	0.42
				Compact. Silty	
				Clay. Occasional	
				Stones	
71	7102	Layer	Natural	Mid Brown Grey.	>0.09
				Mottled Blueish.	
				Orange Brown	
				Patches. Compact.	
				Silty Clay. Rare	
				Stones and Chalk	
72	7200	Layer	Topsoil	Mid Grey Brown.	0.24
	1.200	_a,01	Торооп	Moderately	0.24
				Compact. Sandy	
				Silt. Frequent Stone	
			i	LOUIE I	i l

72	7201	Layer		Subsoil	Mid Orange Brown.			0.37
12	7201	Layer		Subson	Compact. Silt.			0.57
					Occasional Sub-			
					Rounded Stones			
72	7202	Layer		Natural	Mid Orange Brown.			>0.08
					Patches of Mid			
					Brown Orange			
					Sandy Silt.			
					Compact. Clay Silt.			
				<u> </u>	Frequent Stone			
72	7203	Cut		Furrow	NE-SW. Linear.	>1.8	2.25	0.35
					Shallow Sides.			
72	7204	Fill	7203	Furrow	Concave Base Mid Yellow Brown.	>1.8	2.25	0.35
12	7204	[1203	Fullow	Moderately	>1.0	2.23	0.33
					Compact. Silty			
					Clay. Occasional			
					Sub-Rounded			
					Stones			
73	7300	Layer		Topsoil	Mid Brown Grey.			0.28
					Friable. Sandy Silt.			
					Small/Medium sub-			
		<u> </u>			rounded Stones			
73	7301	Layer		Subsoil	Mid Orange Brown.			0.35
					Moderately			
					Compact. Clay Silt. Sub-rounded			
					stones			
73	7302	Layer		Natural	Mid Orange Brown.			>0.05
10	7002	Layer		Natural	Compact. Silty			70.00
					Clay. Patches of			
					Brown Orange Silty			
					Sandy Clay.			
74	7400	Layer		Topsoil	Mid Grey Brown.			0.32
					Silt. Occasional			
7.4	7404	1		0.1	Rooting			0.40
74	7401	Layer		Subsoil	Light Yellow Brown.			0.18
					Moderately Compact. Sandy			
					Silt. Occasional			
					Small Stones			
74	7402	Layer		Natural	Mid Orange Brown.			>0.03
					Silty Clay. Patches			
					of mid grey brown			
					silty clay.			
		4		<u> </u>	Occasional Stones	ļ		
75	7500	Layer		Topsoil	Mid Grey Brown.			0.26
					Friable. Sandy Silt.			
					Occasional Sub- Rounded Stones			
75	7501	Layer		Subsoil	Mid Orange Brown.	-		0.5
'	7 30 1	Layer		Jubsuli	Moderately			0.5
					Compact. Clay Silt			
75	7502	Layer		Colluvium	Mid Grey Brown.			0.24
-		, 0.			Moderately			
					Compact. Clay Silt			
75	7503	Layer		Natural	Light Brown			>0.1
					Orange. Sandy			
					Clay. Occasional			

				T	1	1		1
					Sub-Rounded			
					Stones. Mid Grey			
					Blue, Silty Clay to S			
					of Trench			
75	7504	Deposit		Treethrow	Mid Grey	1.5	1	
					Brown/Blue Grey.			
					Silty Clay			
75	7505	Cut		Furrow	NE-SW. Linear	>1.8	2	
75	7506	Fill	7505	Furrow	Light Yellow Brown.	>1.8	2	
					Moderately			
					Compact. Sandy			
					Clay			
76	7600	Layer		Topsoil	Mid Grey Brown.			0.28
					Moderately			
					Compact. Sandy			
					Silt. Frequent			
					Stone			
76	7601	Layer		Subsoil	Mid Orange Brown.			0.36
					Compact. Silt.			
					Occasional Sub-			
					Rounded Stones			
76	7602	Layer		Natural	Mid Orange Brown.			>0.05
					Patches of Mid			
					Brown Orange			
					Sandy Silt.			
					Compact. Clay Silt.			
					Frequent Stone			
77	7700	Layer		Topsoil	Dark Grey Brown.			0.25
					Friable. Clay Silt.			
					Occasional Stones			
		4.			and Charcoal			
77	7701	Layer		Subsoil	Mid Yellow Brown.			0.3
					Compact. Silty			
					Clay. Occasional			
77	7700	1		NI-1 I	Stones			0.05
77	7792	Layer		Natural	Light Brown Grey.			>0.25
					Compact. Silty			
					Clay. Orange Silt			
					Patches.			
					Occasional Stones			
70	7000	Laver		Tanasil	and Chalk			0.00
78	7800	Layer		Topsoil	Mid/Dark Brown			0.26
					Grey. Moderately Compact. Clay Silt.			
					Occasional Small Stones			
78	7801	Laver		Subsoil	Mid Grey Brown.		+	0.44
7.5	7 00 1	Layer		Jupauli	Compact. Silty			0.44
					Clay. Occasional			
					Stones and Chalk			
78	7802	Layer		Natural	Mid Brown Grey.		+	>0.1
/ 0	7002	Layer		Natural	Mottled Blue			70.1
					Orange. Compact.			
					Silty Clay. Rare			
					Stones and Chalk			
79	7900	Layer	1	Topsoil	Mid/Dark Brown		+	0.24
, ,	7 300	Layer		1 000011	Grey. Moderately			0.24
					Compact. Clay Silt.			
					Occasional Small			
		I	I		Occasional Sinal	I	1	

	<u> </u>	<u> </u>			Stones			
					Stories			
79	7901	Layer		Subsoil	Mid Grey Brown. Moderately Compact. Clay Silt. Occasional Small Stones			0.2
79	7902	Layer		Natural	Mid Yellow Brown. Compact. Silty Clay. Occasional Orange Sand Patches. Occasional Sub- Rounded Stones			>0.14
79	7903	Cut		Gully	NE-SW. Linear. Concave, Moderate Sides. Concave Base	>2	0.44	0.17
79	7904	Fill	7903	Gully	Mid Brown Grey. Moderately Compact. Silty Clay. Occasional Small Rounded Stones	>2	0.44	0.17
79	7905	Cut		Furrow	NW-SE. Linear. Concave, Gradual Sides. Irregular, Flat Base	>2	3.24	0.16
79	7906	Fill	7905	Furrow	Mid Grey Brown. Moderately Compact. Silty Clay. Vary Rare Small Rounded Stones	>2	3.24	0.16
80	8000	Layer		Topsoil	Dark Grey Brown. Friable. Clay Silt. Occasional Stones and Charcoal			0.25
80	8001	Layer		Subsoil	Mid Yellow Brown. Compact. Silty Clay. Occasional Stones			0.3
80	8002	Layer		Natural	Light Brown Grey. Compact. Silty Clay. Orange Silt Patches. Occasional Stones and Chalk			>0.4
81	8100	Layer		Topsoil	Mid/Dark Brown Grey. Moderately Compact. Clay Silt. Occasional Small Stones			0.25
81	8101	Layer		Subsoil	Mid Grey Brown. Moderately Compact. Clay Silt. Occasional Stones			0.35

81	8102	Layer	Natural	Mid Grey Brown.	>0.1
	0102		Hatalai	Mottled Blueish.	
				Brown Orange	
				Sandy Clay	
				Patches. Compact.	
				Silty Clay. Rare	
				Stones and Chalk	
82	8200	Layer	Topsoil	Mid/Dark Brown	0.24
				Grey. Moderately	
				Compact. Clay Silt.	
				Occasional Small	
				Stones	
82	8201	Layer	Subsoil	Mid Grey Brown.	0.46
				Compact. Silty	
				Clay. Occasional	
00	0000	1	National	Stones and Chalk	0.44
82	8202	Layer	Natural	Mid Brown Grey.	>0.14
				Mottled Blue	
				Orange. Compact. Silty Clay. Rare	
				Stones and Chalk	
83	8300	Layer	Topsoil	Mid/Dark Brown	0.28
00	0500	Layer	Торзоп	Grey. Moderately	0.20
				Compact. Clay Silt.	
				Occasional Small	
				Stones	
83	8301	Layer	Subsoil	Mid Grey Brown.	0.57
				Moderately	
				Compact. Clay Silt.	
				Occasional Stones	
83	8302	Layer	Natural	Mid Grey Brown.	>0.37
				Mottled Blueish.	
				Brown Orange	
				Sandy Clay	
				Patches. Compact.	
				Silty Clay. Rare	
0.4	0.400	.	- -	Stones and Chalk	0.04
84	8400	Layer	Topsoil	Mid/Dark Brown	0.24
				Grey. Moderately	
				Compact. Clay Silt. Occasional Small	
				Stones	
84	8401	Layer	Subsoil	Mid Grey Brown.	0.45
04	0401	Layer	Subsoli	Compact. Silty	0.43
				Clay. Occasional	
				Stones	
84	8402	Layer	Natural	Mid Brown Grey.	>0.09
				Mottled Blue	
				Orange. Compact.	
				Silty Clay. Rare	
				Stones and Chalk	
85	8500	Layer	Topsoil	Mid/Dark Brown	0.24
				Grey. Moderately	
				Compact. Clay Silt.	
				Occasional Small	
				Stones	
85	8501	Layer	Subsoil	Mid Grey Brown.	0.54
				Moderately	
				Compact. Clay Silt.	

				Occasional Stones	
85	8502	Layer	Colluvium	Mid Grey. Friable. Silty Sandy Clay	0.35
85	8503	Layer	Natural	Mid Grey Brown/ Orange Brown. Compact. Silty Clay. Patches of Orange Sandy Clay. Occasional Sub-Rounded Stones	>0.1
86	8600	Layer	Topsoil	Mid/Dark Brown Grey. Moderately Compact. Clay Silt. Occasional Small Stones	0.31
86	8601	Layer	Subsoil	Mid Grey Brown. Compact. Silty Clay. Occasional Stones	0.55
86	8602	Layer	Natural	Mid Blue Grey. Orange Mottling. Moderately Compact. Silty Clay. Occasional Angular Stones and chalk	>0.26
87	8700	Layer	Topsoil	Mid/Dark Brown Grey. Moderately Compact. Clay Silt. Occasional Small Stones	0.25
87	8701	Layer	Subsoil	Mid Grey Brown. Compact. Silty Clay. Occasional Stones	0.27
87	8702	Layer	Colluvium	Mid Blue Grey. Friable. Sandy Clay. Rare Rounded Stones	0.7
87	8703	Layer	Natural	Mid Brown Orange/ Brown Blue/Grey Mottled. Compact. Silty Clay. Occasional Rounded and Angular Stones and Chalk	>0.08

APPENDIX B: THE FINDS

Table 1: Finds Concordance

Context	Class	Description	Fabric C o d	Count	Weight (g)	Spot-date
4704	Medieval Pottery	Medieval course ware (glazed)	MCW	1	2	C12-C14
	CBM		cscp	2	10	
5004	CBM	RT	fscp	4	105	POST-MED
5904	Post-Medieval Pottery	North Midlands earthenware	NMEW	1	2	C17-C20
	Post-Medieval Pottery	Unknown glazed slip ware	GSLW	1	4	
6004	Fired clay		fs	2	3	
6304	CBM	RBT x 1	fscpm	1	155	RB
7904	Late Prehistoric Pottery	Shell-tempered fabric	SH	16	40	MIA-LIA

Table 2: Fabric Descriptions

Period	Fabric Description	Fabric Codes	Count	Weight (g)
Late Prehistoric Pottery	Sparse (7%) moderately sorted coarse shell ≤1mm	SH	16	40
Medieval Pottery	Medieval coarse ware (glazed)	MCW	1	2
Post-medieval Pottery	North Midlands Earthenware	NMEW	1	2
	Unknown glazed ware	UNGW	1	4
Grand Total		•	19	40

APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

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

Context	MM	Total	Weight (g)
7904	12	12	12
Total	12	12	
Weight	12	12	

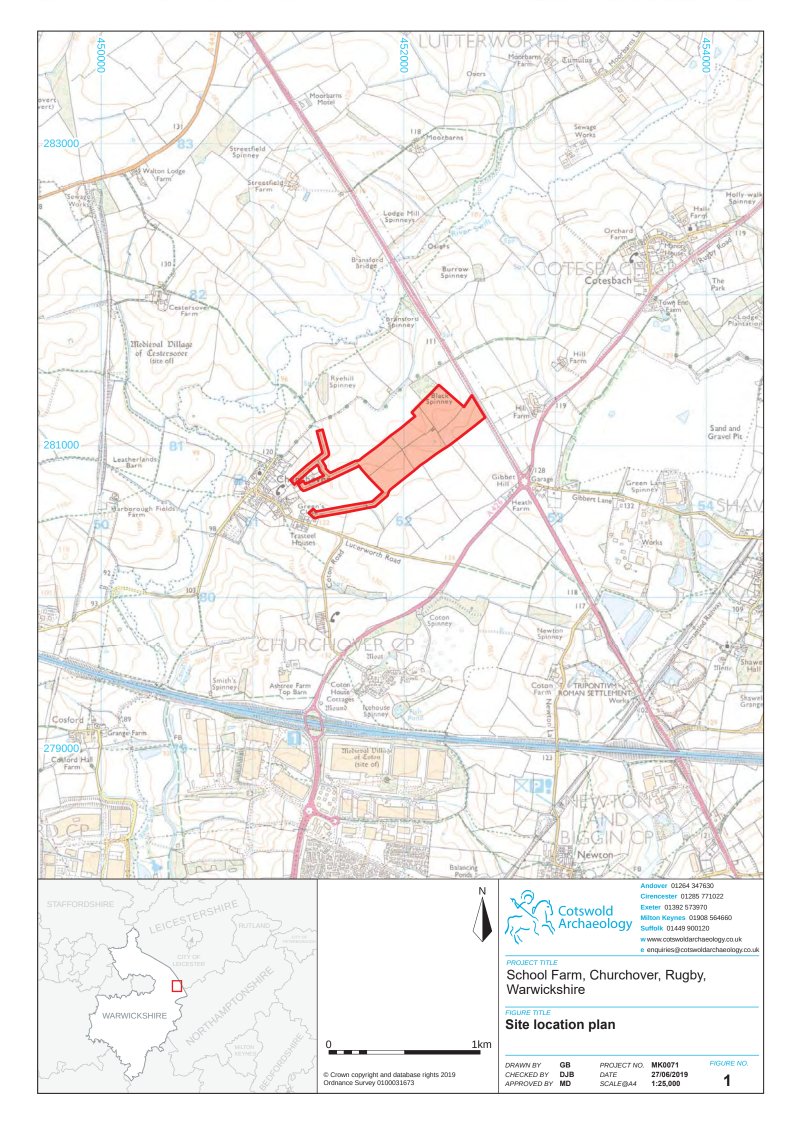
MM = sheep-sized mammal

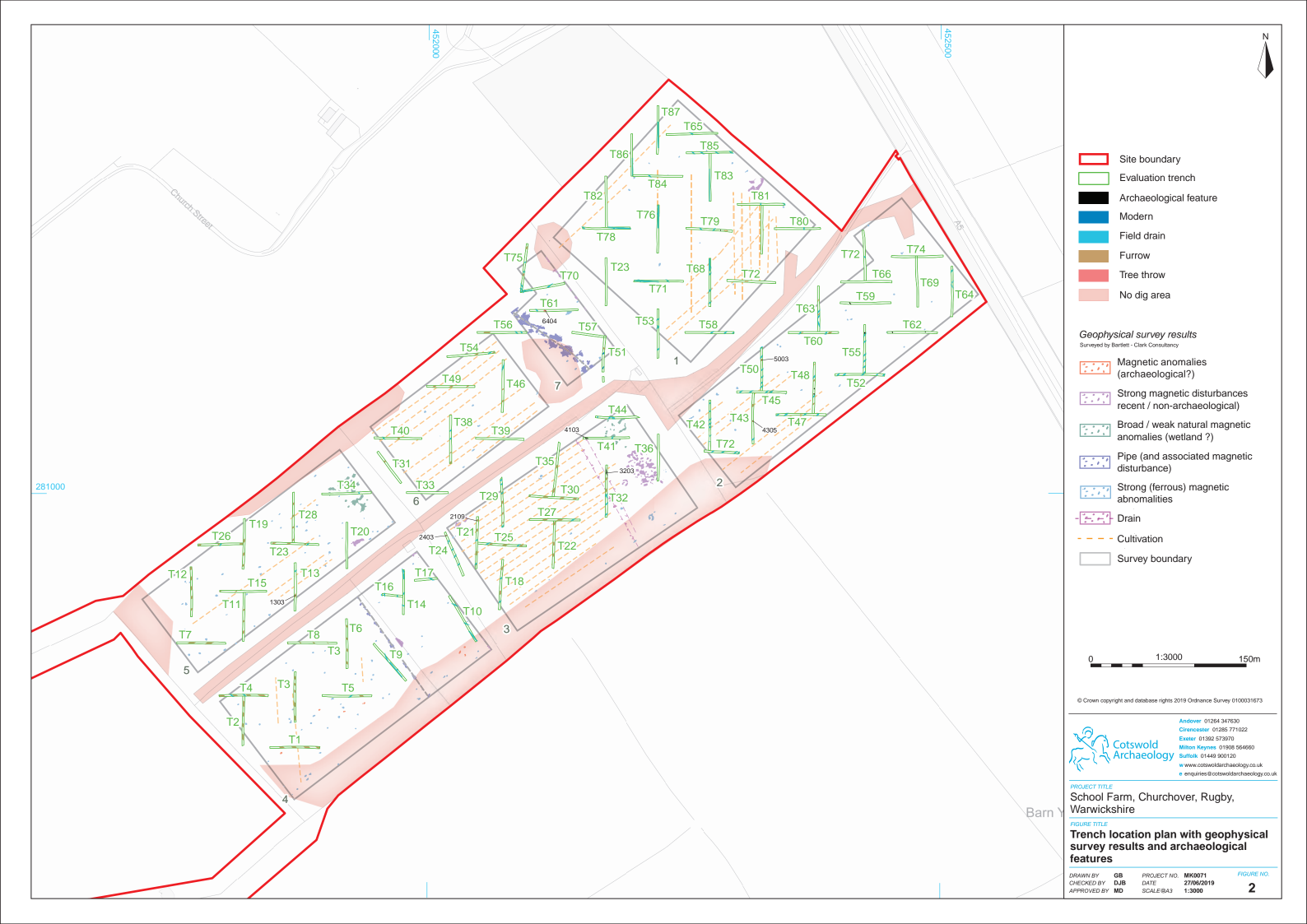
APPENDIX D: OASIS REPORT FORM

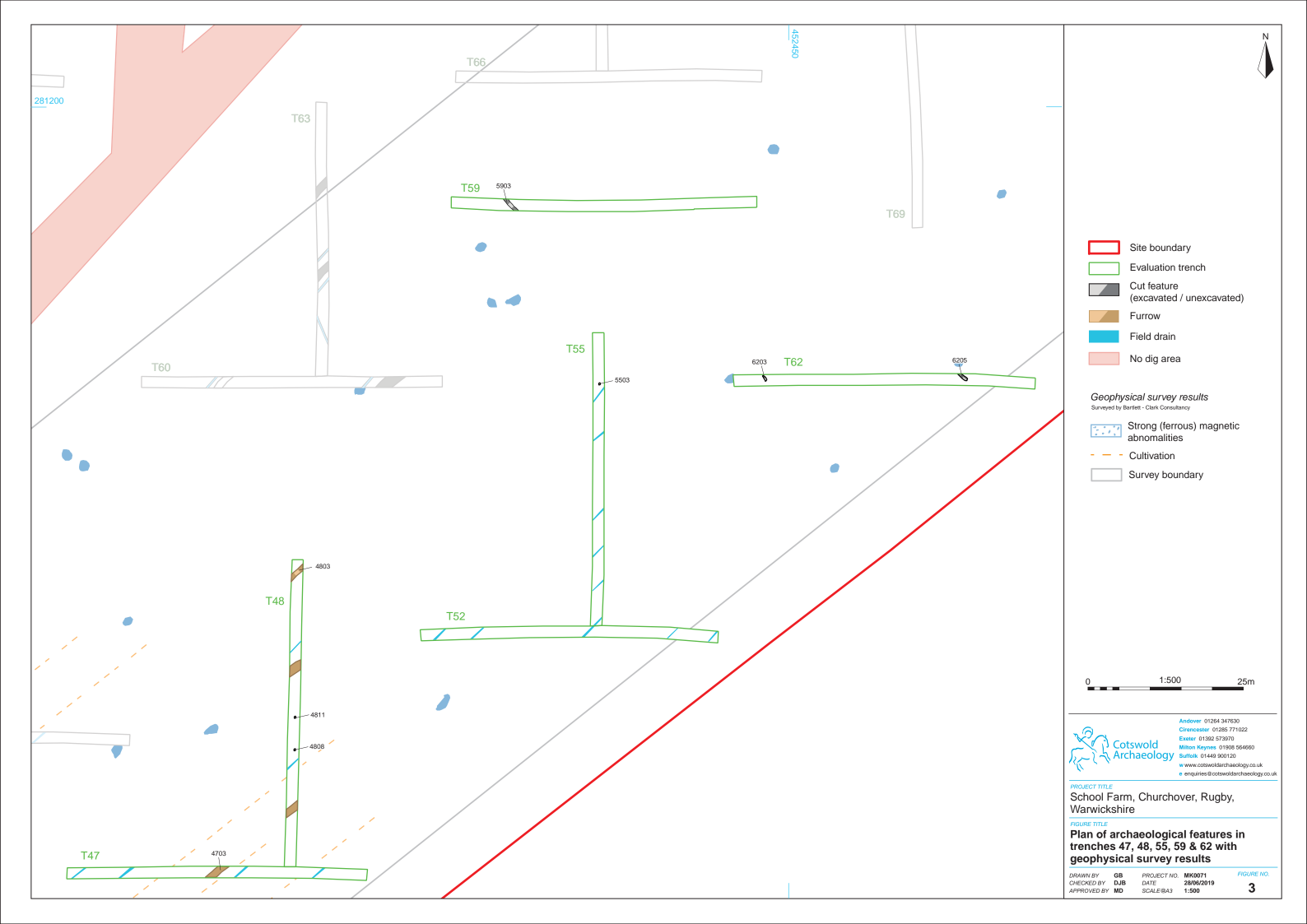
PROJECT DETAILS	
Project Name	Land at School Farm, Churchover, Warwickshire
Short description	An archaeological evaluation was undertaken by Cotswold Archaeology in June
	2019 on Land at School Farm, Churchover, Rugby, Warwickshire. Eighty-seven
	trenches were excavated across the c.24ha site, which comprises seven
	·
	agricultural (grassland) fields.
	The results of a geophysical survey of the site, preceding the evaluation, did not
	highlight any areas of notable archaeological potential, with the exception of the
	remains of former ridge and furrow field systems.
	During the field evaluation, several features of archaeological origin were
	recorded. The earliest of these, a single gully, dated to the Middle to Late Iron
	Age and contained 16 very abraded sherds of pottery and 12 pieces of
	undiagnostic animal bone. This could be representative of agricultural activity in
	a period where the site comprised part of a wider agricultural hinterland.
	However, the sparsity of archaeological remains of this period anywhere
	elsewhere within the site, must leave this as a tentative supposition.
	A single piece of brick or tile of Roman origin was recovered from one furrow
	and a single sherd of medieval pottery from another. It is likely that these finds
	are associated with rubbish dumped during manuring in the medieval to post-
	medieval period.
	Across the site, predominantly on a north-east/south-west orientation, the
	infilled and buried remains of furrows were identified; their broadly linear
	morphology suggests these may date to the post-medieval period.
Droject dates	3 – 20 June 2019
Project dates Project type	Field Evaluation
Trojocktypo	Tiole 2 valuation
Previous work	Headland Archaeology and URS (URS Infrastructure & Environment UK Ltd)
	2014 Proposed Solar Farm on Land at School Farm, Churchover,
	Warwickshire: Environmental Statement
Future work	Unknown
PROJECT LOCATION	
Site Location	Land at School Farm, Churchover, Warwickshire
Study area (M²/ha)	24 ha
Site co-ordinates	452158 281097
PROJECT CREATORS	
Name of organisation	Cotswold Archaeology
Project Brief originator	None provided

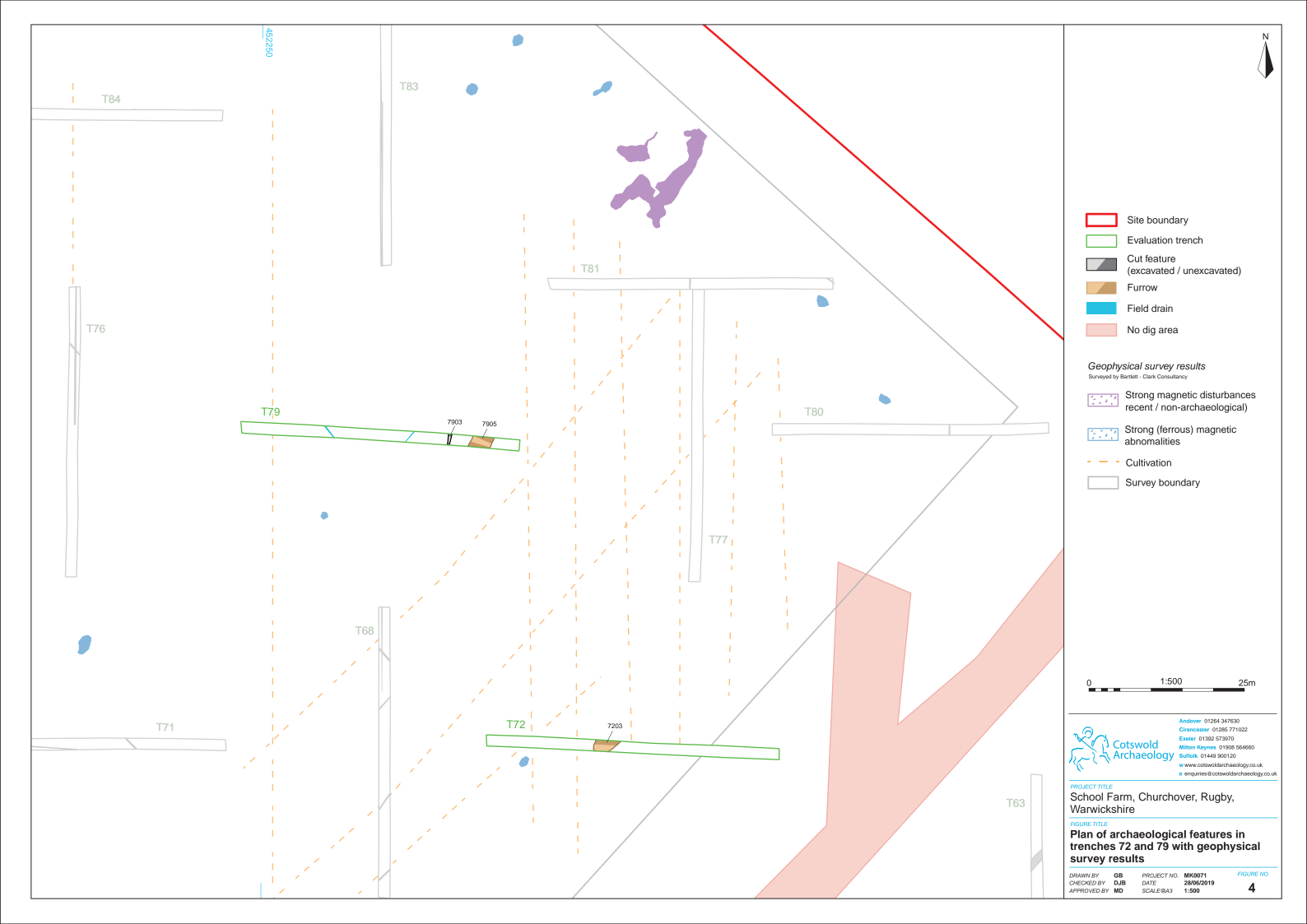
Project Design (WSI) originator	Cotswold Archaeology	
Project Manager	Mark Hewson	
Project Supervisor	Molly Day	
MONUMENT TYPE	None	
SIGNIFICANT FINDS	None	
PROJECT ARCHIVES	Intended final location of archive (museum/Accession no.)	Content (e.g. pottery, animal bone etc)
Physical	Rugby Art Gallery and Museum	Ceramics, animal bone
Paper	Rugby Art Gallery and Museum	Trench sheets, context sheets, photographic registers, permatrace drawings, sample register
Digital	Rugby Art Gallery and Museum	Database, digital survey, digital photographs
BIBLIOGRAPHY		

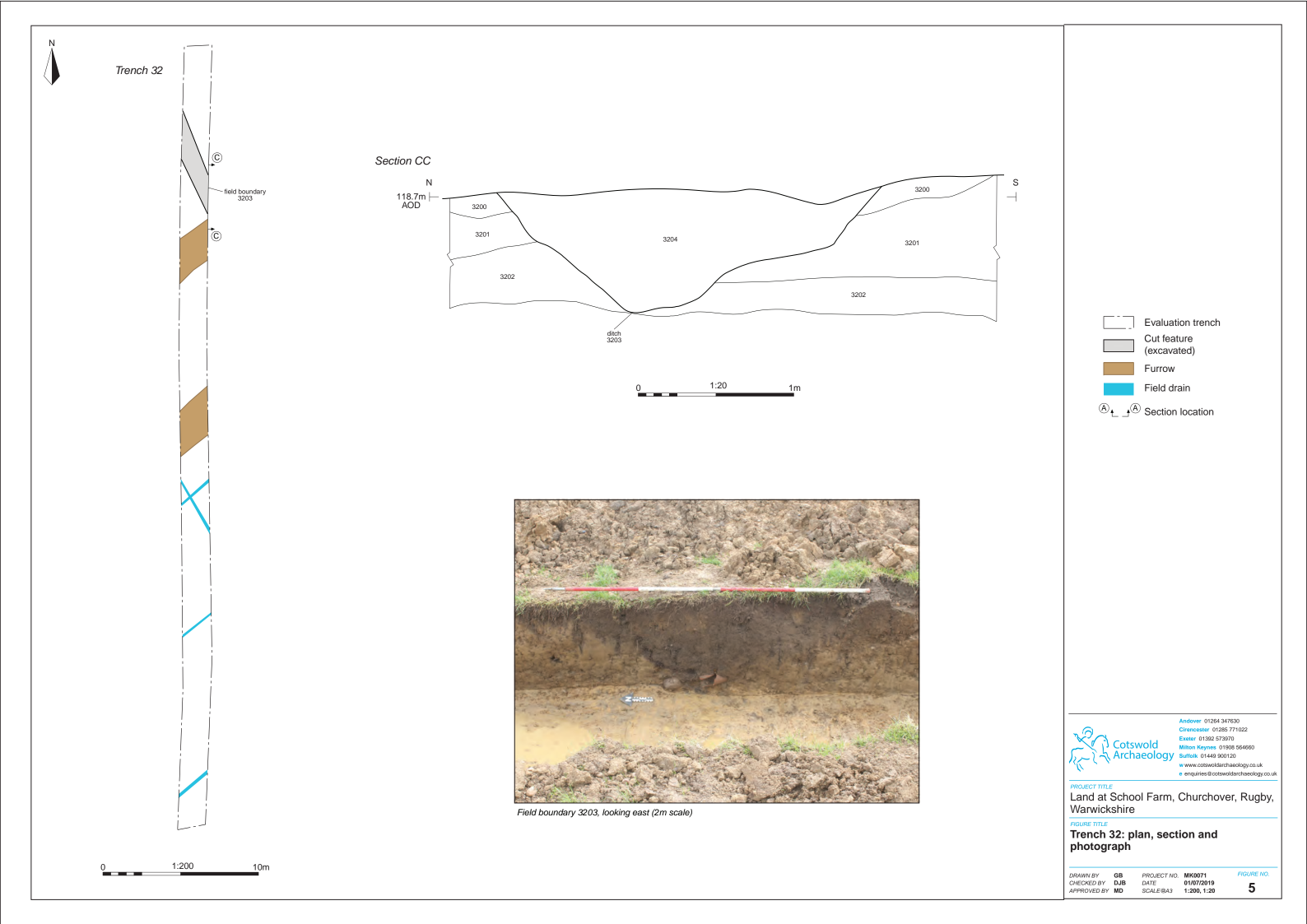
CA (Cotswold Archaeology) 2009 Land at School Farm, Churchover, Rugby, Warwickshire: Archaeological Evaluation. CA typescript report MK0071_1

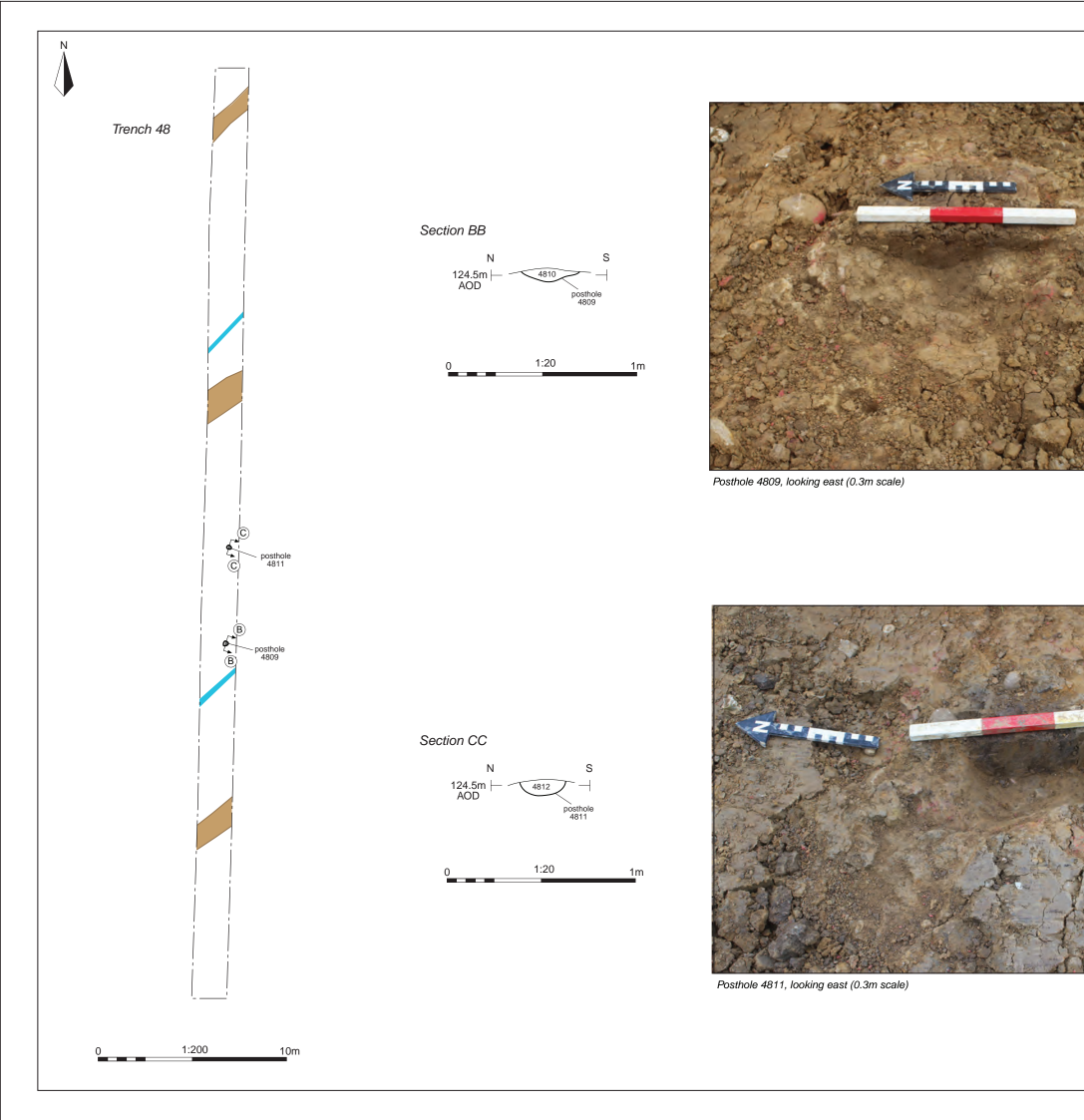


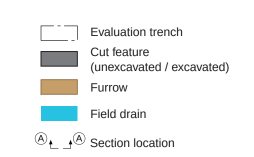














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e enquiries@cotswoldarchaeology.co.u

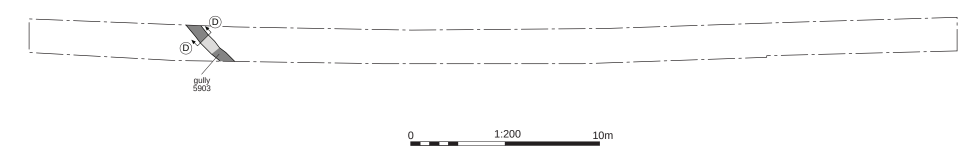
Land at School Farm, Churchover, Rugby, Warwickshire

Trench 48: plan, sections and photographs

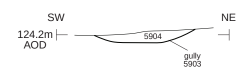
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Trench 59





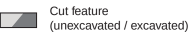






Gully 5903, looking north-west (0.3m scale)









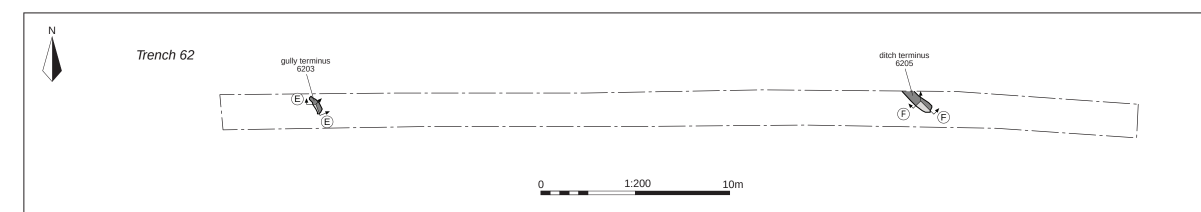
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e enquiries@cotswoldarchaeology.co.u

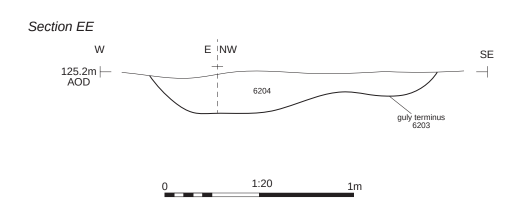
PROJECT TITLE
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Trench 59: plan, section and photograph

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FIGURE NO.







Gully terminus 6203, looking northeast (0.3m scale)



Ditch terminus 6205, looking northeast (0.5m scale)



Evaluation trench

Cut feature (unexcavated / excavated)





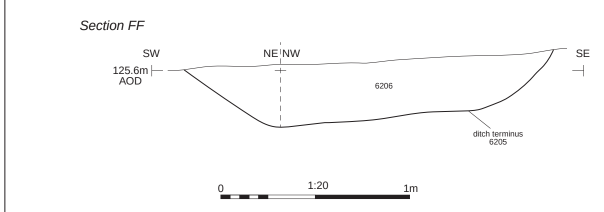
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Trench 62: plan, sections and photographs

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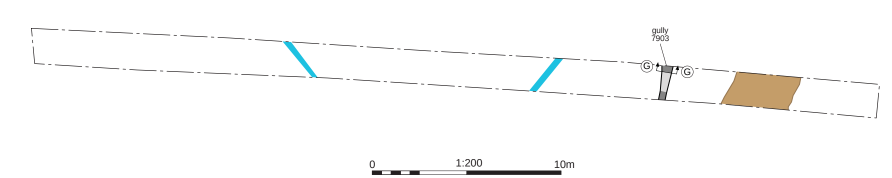
PROJECT NO. MK0071 DATE 01/07/2019 SCALE@A3 1:200, 1:20

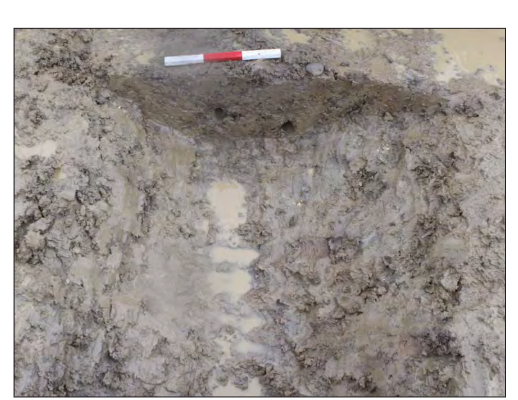




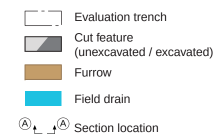
Trench 79

Section GG





Gully 7903, looking north (0.3m scale)





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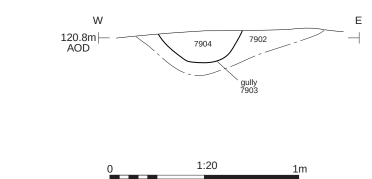
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Land at School Farm, Churchover, Rugby, Warwickshire

Trench 79: plan, section and photograph

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Trench 43, looking east (1m scale)



Trench 60, looking south-west (1m scale)



Trench 47, looking north-east (1m scale)



Trench 72, looking north-west (1m scale)



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Trench 21, looking north-west (1m scale)



Trench 13, looking north-east (2m scale)



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FIGURE TITLE

Photographs

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FIGURE NO.



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