

Radio Station Rugby Central Primary Street Green and Grey Infrastructure:

Phase 1 Archaeological Evaluation



for CgMs Consulting

On behalf of Urban and Civic

CA Project: 661088 CA Report: 661088_a

Site Code RSGC18 (Previously RKP17)

April 2019



Radio Station Rugby Central Primary Street Green and Grey Infrastructure:

Phase 1 Archaeological Evaluation

CA Project: 661088

CA Report: 661088_a Site Code RSGC18 (Previously RKP17)











	Document Control Grid											
Revision	Date	Author	Checked by	Status	Reasons for revision	Approved by						
Α	03/01/18	AW	MPH	Draft	Internal Review	MPH						
В	23/01/18	AW	MPH	For issue	Client Comment	MPH						
С	08/04/2019	AW	MPH	Draft	Client Comment							

This report is confidential to the client. Cotswold Archaeology accepts no responsibility or liability to any third party to whom this report, or any part of it, is made known. Any such party relies upon this report entirely at their own risk. No part of this report may be reproduced by any means without permission.

CONTENTS

SUMMA	ARY3
1.	INTRODUCTION4
2.	ARCHAEOLOGICAL BACKGROUND5
3.	AIMS AND OBJECTIVES6
4.	METHODOLOGY7
5.	RESULTS (FIGS 2 - 22)8
6.	THE FINDS
7.	DISCUSSION13
8.	CA PROJECT TEAM15
9.	REFERENCES
APPEN TABLE TABLE	IDIX A: CONTEXT DESCRIPTIONS 18 IDIX B: THE FINDS 54 1 FINDS CONCORDANCE 54 2 FABRIC DESCRIPTIONS 54 IDIX C: OASIS REPORT FORM 55
LIST O	F ILLUSTRATIONS
Fig. 1	Site location plan (1:25,000)
Fig. 2	Trench location plan showing archaeological features (1:4,000)
Fig. 3	Trench 1: plan, sections and photographs (1:200; 1:20)
Fig. 4	Trench 2: plan, sections and photographs (1:200; 1:20)
Fig. 5	Trench 3: plan, sections and photographs (1:200; 1:20)
Fig. 6	Trench 7: plan, section and photograph (1:200; 1:20)
Fig. 7	Trench 11: plan, sections and photograph (1:200; 1:20)
Fig. 8	Trench 28: plan, section and photograph (1:200; 1:20)
Fig. 9	Trench 34: plan, section and photograph (1:200; 1:20)
Fig. 10	Trench 189: plan, section and photograph (1:200; 1:20)
Fig. 11	Trench 214: plan, section and photograph (1:200; 1:20)
Fig. 12	Trench 241: plan, section and photograph (1:200; 1:20)
Fig. 13	—
Ü	Trench 282: plan, section and photograph (1:200; 1:20)

- Fig. 15 Trench 595: plan, section and photograph (1:20)
- Fig. 16 Trench 224: Profile of Ridge and Furrow (1:200; 1:20)
- Fig. 17 Trench 39: Photograph
- Fig. 18 Trench 157: Photograph
- Fig. 19 Trench 205: Photograph
- Fig. 20 Trench 332: Photograph
- Fig. 21 Trench 483: Photograph
- Fig. 22 Trench 613: Photograph

SUMMARY

Project Name: Radio Station Rugby Central Primary Street

Green and Grey Infrastructure

Location: Rugby, Warwickshire

NGR: 454470 274620

Type: Evaluation

Date: November & December 2017 April, May, June & September 2018

Planning Reference: R11/0699

Location of Archive: To be deposited with Warwickshire Museum

Site Code: RSGC 18 (Previously RKP 17)

An archaeological evaluation was undertaken by Cotswold Archaeology over the course of November and December 2017, April, May, June, and September 2018 as part of continuing phases of investigation in advance of the development of the Radio Station Rugby Central Primary Street Green and Grey Infrastructure; an element of the of the wider Rugby SUE development.

The majority of trenches excavated contained no archaeological remains. Archaeological remains or potential remains were uncovered in seventeen trenches. Despite the archaeological potential of the wider application area the evaluation identified very little of archaeological significance. The evidence to date, very few sherds of Late Iron Age to Early Roman date and two of medieval to post-medieval date probably hints at a focus of settlement some distance to the south and east of the present site, with little or no potential for the presence of such activity as one moves further to the north and west.

The absence of archaeological evidence so far identified could well indicate that settlement remains and earlier field systems identified in Key Phases 1 and 2, either did not extend as far north as this part of Key Phase 3, or that they may have been removed during later agricultural activity associated with ridge and furrow agricultural practices, and as a result of intensive modern cable network activity of the former Rugby Radio Station.

1. INTRODUCTION

1.1 Between November and December 2017 and in April, May, June and September 2018, Cotswold Archaeology (CA) carried out an archaeological evaluation for CgMs Consulting on behalf of Urban and Civic at the Rugby Sustainable Urban Extension (SUE) site to the south-east of Rugby, between Crick Road (A428) and Watling Street (A5) (centred at NGR: 454470 274620; Fig. 1). The evaluation lay within the boundaries of the Radio Station Rugby Central Primary Street Green Infrastructure and the Central Primary Street Grey Infrastructure and was undertaken was undertaken in accordance with planning conditions relating to Planning Application R17/0022 and with Reserved Matters Application R17/1744 respectively. The planning permission contains the following condition which will secure the archaeological and heritage interest within each Key Phase:

Condition 12 Key Phase Technical Requirements

- (a) Prior to approval of relevant reserved matters within a Key Phase the applicant, agent or successors in title shall, taking account of the development programme, undertake a programme of archaeological work for that Key Phase, including any proposed phasing, in accordance with a written scheme of investigation which has been submitted to and approved in writing by the Local Planning Authority. The condition shall be discharged on a phased basis with each component, as set out below, undertaken and approved in writing by the Local Planning Authority.
 - i) Archaeological investigations in accordance with a Written Scheme of Investigation which has been approved by the Local Planning Authority;
 - ii) A post-excavation evaluation report confirming the requirement for subsequent investigations and mitigation requirements;
 - iii) Where relevant, a mitigation strategy including a timetable for any subsequent investigation works recording and publication of the results.

The archaeological mitigation strategy shall be carried out in accordance with the approved details and timings.

1.2 The evaluation was monitored by Anna Stocks, Warwickshire County Council's Planning Archaeologist (WCCPA), who advises Rugby Borough Council (RBC). This followed earlier discussion between WCCPA and CgMs resulting in the preparation and approval of a detailed *Written Scheme of Investigation* (WSI), which was produced by CA (2017). The fieldwork also followed the *Standard and guidance for Archaeological Field Evaluation* (ClfA 2014). It was monitored by Anna Stocks, including a formal monitors meeting during the course of the project.

The site

- 1.3 The site extends across an area of approximately 21ha, located to the east of Hillmorton Locks and west of Watling Street (A5), approximately 5km to the east of Rugby town centre. It comprises an irregular shaped block of land, currently under rough pasture, and is divided into fields principally by hedgerows and fences. The ground has an undulating nature, and lies at a height of approximately 110m above Ordnance Datum (aOD).
- 1.4 The underlying bedrock geology of the area is mapped as Jurassic mudstone of the Charmouth Mudstone Formation, with superficial deposits of alluvium occurring in the northern part of the site (BGS 2016). This was encountered in all excavated trenches.

2. ARCHAEOLOGICAL BACKGROUND

- 2.1 Research undertaken by CgMs for a desk-based assessment of the site indicates that parts have a potential for the presence of late prehistoric (Iron Age) and Romano-British settlement and related activity, and a low potential for the presence of remains associated with early medieval settlement (Dicks *et al.* 2009).
- 2.2 The development of the Daventry International Rail Freight Terminal (DIRFT) immediately to the east of the site, which commenced in the early and mid-1990s, has led to extensive archaeological investigation in the area, which has revealed a rich and densely settled prehistoric landscape, largely dating to the Iron Age, on the higher ground that lies to the south and east of the current site. The major sites are Long Dole, excavated by Northamptonshire Archaeology in 1994 (Chapman 1994), Covert Farm, excavated by the Birmingham University Field Archaeology Unit in 1997-8 (BUFAU 1998) and two sites at DIRFT II, Kilsby, excavated in 2006 and

2010 by CA (2011). Long Dole, an enclosed settlement of 30-35 roundhouses, lies to the east of the site.

- 2.3 During the medieval period, the study site comprised parts of the open fields of Clifton and Hillmorton and these survived until the 17th/18th century when each parish was enclosed and the current field pattern created.
- 2.4 The Key Phase 2 area, which borders Key Phase 3 and CPS Green and Grey Infrastructure areas to the east, has been the subject of archaeological evaluation and subsequent mitigation (CA 2016; CA forthcoming). The evidence of these investigations included a Middle to Late Iron Age agricultural ditch system on a spur of high ground in the central part of the site, an Iron Age pit alignment, a ring ditch of prehistoric date and Roman period agricultural ditches. The remains of the medieval open field system were evident across much of the site and comprised generally well-preserved ridge and furrow earthworks. Other features included large, deep, vertically-sided pits of uncertain function that probably date to the Roman period, post-Enclosure field boundaries and the remains of a modern, brick-built farm building.
- 2.5 A LiDAR survey was undertaken across the wider area as part of the assessment of the ridge and furrow earthworks within the site of the former Rugby Radio Station (CA 2015). Geophysical survey across part of the Key Phase 3 area has also been undertaken, which confirmed the extent of the ridge and furrow but did not reveal anomalies associated with any other archaeological features (Butler 2009; NA 2013).

3. AIMS AND OBJECTIVES

3.1 The objectives of the evaluation are 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* (ClfA 2014). This information will enable Rugby Borough Council, as advised by WCCPA to identify and assess the particular significance of any heritage asset, consider the impact of the proposed development upon it, and to avoid or minimise conflict between the heritage asset's

conservation and any aspect of the development proposal, in line with the *National Planning Policy Framework* (DCLG 2012).

4. METHODOLOGY

- The proposed scope of works as defined in the WSI comprises the excavation of 622 trenches (each measuring 30m long by 1.8m wide), in the locations shown on the attached trench location plan (Fig. 2a-b). To date 457 trenches have been excavated. It was not possible to excavate trenches 62, 118, 119, 122 125, 127 and 136 156, 161, 187, 188, 216, 305 307, 315, 543, 544, and 571, due to existing access and safety constraints comprising the locations of buried services, former concrete anchor footings, security fences, and access roads. Trenches 1, 37, 59, 61, 63, 67, 74, 86, 95, 97, 104, 106 107, 110, 113, 115 116, 128, 129, 170, 180, 189, 193, 197, 198, 202 204, 206, 208, 210 212, 214, 215, 229, 231, 241, 243, 244, 254, 255, 257, 258, 260 262, 266 268, 270 273, 278, 280, 281, 285, 295, 316 318, 321 and 322, were realigned slightly away from their original positions, and 166 and 167 were shortened due similarly to the presence of buried services, fence lines, existing drainage ditches, and ecological (newt) fencing.
- 4.2 In addition to the above a number of the trenches proposed in the WSI were found to be within the previously evaluated Key Phase 2 and were removed from this programme of work. With the approval of WCCPA, Trench 121 was divided into two shorter lengths to avoid the location of an 11kv cable. At the time of this draft report update access has yet to be granted for the evaluation of trenches 246 253, 263, 351 377, 379, 383 407, 467 470, 474, 504 521, 523, 525 531, 540, 542, 548 567, 587, 597, 612, 614, 615 and 618 622.
- 4.3 All 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.* Where any trenches required repositioning they were set out using measuring tapes in accordance with CA *Technical Manual 4: Survey Manual.*
- 4.4 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.*

- 4.5 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. No deposits were identified during this evaluation that warranted sampling. All artefacts recovered were processed in accordance with CA Technical Manual 3: Treatment of Finds Immediately after Excavation.
- 4.6 The archive and artefacts from the evaluation are currently held by CA at its offices in Milton Keynes. Subject to the agreement of the legal landowner the artefacts will be deposited with Rugby Art Gallery and Museum, along with the site archive. A summary of information from this project, set out within Appendix C, will be entered onto the OASIS online database of archaeological projects in Britain.

5. **RESULTS (FIGS 2 - 22)**

- 5.1 This section provides a review of the results of the evaluation. Detailed summaries of all recorded contexts and finds are to be found in Appendices A and B respectively.
- Of the 457 excavated trenches, only seventeen trenches (1 3, 7, 11, 17, 28, 34, 189, 214, 241, 282, 378, 380, 381 414, and 595), contained archaeological remains. The remaining trenches were sterile or contained no evidence of significant archaeological remains, with only natural geological features, post-medieval agricultural furrows or modern remains in evidence. Sample sections of all exposed agricultural furrows were excavated in Trench 224 (Fig. 16; section PP) and one furrow was excavated in Trench 274. A modern ditch was excavated in Trench 303. Broadly, across the trenches the natural geological substrate comprised glacial clays of varying colour, at an average depth of 0.4m below present ground level (bpgl). This was overlain by silty clay subsoils averaging 0.3m in thickness, which in turn was sealed by 0.1m to 0.3m of topsoil.

Trench 1 (Figs 2 and 3)

5.3 Two irregular, though broadly linear ditches with rounded profiles were excavated. Both cut through the subsoil into the natural substrate. Ditch 103 was aligned on an approximately north / south orientation and measured 0.71m wide by 0.22m deep from the base of the trench (Fig. 3, section AA). Ditch 105 was orientated north-east / south-west and measured 0.47m wide by 0.14m below the base of the trench (Fig. 3, section BB). Both ditches had a single naturally silted fill from which no finds were identified.

Trench 2 (Figs 2 and 4)

A single linear ditch was excavated, which cut through the subsoil into the natural substrate. Ditch 203 lay on an approximately north / south orientation, measured 0.51m wide and 0.34m deep from the base of the trench, with a steep-sided profile and a relatively flat base (Fig. 4, section CC). No finds were identified within its single naturally silted fill.

Trench 3 (Figs 2 and 5)

5.5 Two parallel linear ditches with shallow rounded profiles were excavated, both with a broadly north / south orientation. Ditch 303 measured 0.27m wide and was 0.12m deep (Fig. 5, section DD). Ditch 305 measured 0.3m wide and was 0.03m (Fig. 5, section EE). Both ditches contained a single naturally silted fill. A single sherd of Late Iron Age or Early Roman period pottery was recovered from silt fill 304 of ditch 303. No finds were recovered from fill 306 of ditch 305.

Trench 7 (Figs 2 and 6)

A single V-shaped linear ditch of modern origin was recorded, which cut through the subsoil into the natural substrate. Ditch 703 lay on a broadly north / south orientation and measured 0.75m wide by 0.28m deep from the base of the trench (Fig. 6, section FF). It had a steep-sided profile with a relatively flat base and a single naturally silted fill from which no finds were recovered. The ditch can still be traced in plan across the field and through Trenches 11 and 17.

Trench 11 (Figs 2 and 7)

5.7 A single V-shaped linear ditch of modern origin was recorded, which cut through the subsoil into the natural substrate. Ditch 1103 lay on a broadly north / south

orientation and measured 0.98m wide by 0.4m deep from the base of the trench (Fig. 7, section GG). It had a steep-sided profile with a relatively flat base. Two fills were recorded; a primary naturally silted fill 1104 and a secondary upper fill 1105, similar to the topsoil. No finds were recovered from either and, as noted above; the ditch can still be traced in plan across the field and through trenches 7 and 17.

Trench 17 (Fig 2)

5.8 A single linear ditch of modern origin was excavated, which cut through the subsoil into the natural substrate. This ditch also lay on a broadly north / south orientation and was not excavated since it had been evaluated in both trench 7 and 11.

Trench 28 (Figs 2 and 8)

5.9 A single linear ditch of modern origin was excavated, which cut through the subsoil into the natural substrate. Ditch 2804 lay on a broadly north-east / south-west orientation and measured 0.5m wide by 0.18m deep from the base of the trench (Fig. 8, section HH). It had a steep-sided profile with a relatively flat base. Two fills were recorded; a primary naturally silted fill 2805, and a secondary upper fill 2806, similar to the topsoil 2806. No finds were recovered from either and the ditch can still be traced in plan across the field.

Trench 34 (Figs 2 and 9)

5.10 A single shallow oval pit was excavated, which measured 0.58m by 0.84m and was 0.2m deep (Fig. 9, section II). There was evidence of animal burrowing on its eastern side, which distorted its shape in plan. A single fill of mixed material was recorded, which included a little charcoal. No finds were identified and it is likely the fill derived from a dump of burnt material.

Trench 189 (Figs 2 and 10)

5.11 A small sub oval pit, measuring 0.6m by 0.34m and 0.15m deep, was excavated, it contained a single fill most likely derived from silting following disuse No finds were recovered (Fig. 10, section JJ).

Trench 214 (Figs 2 and 11)

5.12 A single shallow north-west / south-east orientated linear ditch was excavated which measured 1.65m wide by 0.22m deep (Fig. 11, section KK). It had a relatively flat base and curved sides and contained a single fill likely due to silting.

Trench 224 (Figs 2 and 16)

5.13 Sections through four furrows were excavated as typical examples of those recorded elsewhere across the wider site. These were orientated north-west / south-east and measured 1.25m by 0.14m, 1.9m by 0.19m, 2.39m by 0.2m and 2.38m by 0.15m in width and depth respectively (Fig. 16, section PP). They each contained a single fill of very similar composition to the prevailing subsoil derived from natural silting. One sherd of post-medieval pottery was recovered within fill 22410.

Trench 241 (Figs 2 and 12)

5.14 A shallow north-east / south-west orientated ditch terminus was excavated in the south of the trench, which measured 0.37m wide by 0.1m deep and contained a single fill of disuse silting (Fig. 12, section LL).

Trench 274 (Fig 2)

5.15 A single furrow was excavated, which was orientated north-east / south-west and measured 2.05m wide by 0.3m deep. It contained a single fill (27404), again very similar to the subsoil and comprising natural silting, from which a single sherd of late medieval pottery was recovered.

Trench 282 (Figs 2 and 13)

5.16 A single linear north-east / south-west orientated ditch with a rounded profile was excavated toward the west end of the trench, which measured 0.76m wide by 0.24m deep and contained a single fill likely formed by natural silting (Fig. 13, section MM).

Trench 303 (Fig 2)

5.17 A north-east / south-west orientated modern ditch was excavated, which measured 2.86m wide by 0.56m deep and contained a single silt clay fill. This was recognised as an element of an existing field boundary. A modern galvanised nail was found within its fill but not retained.

Trench 378 (Fig 2)

5.18 A large, broadly oval pit (37803) extending into the trench baulk was recorded in plan. It measured at least 1.8m wide and 3.35m long. Its uppermost fill (37804) comprised a mid-orange grey sandy clay. This pit remained unexcavated with the intention that it be fully excavated at a later date.

Trench 380 (Figs 2 and 14)

Trench 380, in addition to the anticipated natural geological deposits was overlain by redeposited natural clays which had been upcast following the digging of a pond to the south prior to the evaluation. Similarly to Trench 378, a large pit (38004), roughly oval in shape, was partially evident in the southern end of the trench. It measured at least 3m in length and 1.8m wide, again extending beyond the trench baulk. This pit was machine excavated to a depth of 0.94m below the level of surrounding natural substrate; it had steep straight sides but was not excavated to its base (Fig. 14, section NN). The pit contained three fills, a lowermost fill (38007) of redeposited natural blue clay >0.54m thick, overlain by mid orange brown silt (38006) formed by natural silting >0.45m thick, with large stones at its base. The uppermost fill comprised a mid orange grey sandy clay with frequent small angular stone inclusions measuring 0.38m thick. No finds were recovered from any of these fills.

Trench 381 (Fig 2)

5.20 A large, broadly oval pit (38103) was recorded, which again extended into the trench baulk. It measured at least 1.6m wide and 5m long. Its uppermost fill (38104), comprised a mid yellow brown silty clay. This pit remained unexcavated with the intention that it be fully excavated at a later date.

Trench 414 (Fig 2)

5.21 A linear gully (41403), was recorded, which was orientated broadly north-west / south-east and measured 0.42m wide by 0.13m deep. It contained a single fill (41404) of naturally deposited grey silt. No finds were recovered.

Trench 595 (Figs 2 and 15)

5.22 A linear ditch (59503), was recorded, which was orientated broadly north / south and measured 0.88m wide by 0.35m deep (Fig. 15, section OO). It contained a single fill (59504) of naturally deposited mid orange brown sandy clay from which a single sherd of Roman pottery was recovered.

6. THE FINDS

Pottery (Pete Banks)

Introduction and methodology

6.1 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 x10 binocular microscope and quantified according to sherd count and weight per fabric type. The fabrics are described in Table 2 (Appendix B).

Late Iron Age and Roman

- Three sherds (34g) of pottery were hand-recovered from the excavation of two separate subsoil deposits (2301 and 3701). The condition of the assemblage is moderate for a Roman assemblage; the majority of sherds although not heavily abraded are small in size and the mean sherd weight is 10.1g. One sherd of pottery (24g) is in a sandy grey ware (LOCQ1), of probable local manufacture. The other two sherds (10g) are in grog tempered fabrics (LOCSHG1) incorporating inclusions of shell. The assemblage is Roman and domestic in nature with no discernible forms.
- 6.3 A hooked rim sherd (6g) made in grog-tempered fabric (LOCG) was recovered from fill 304 of ditch 303. This was most likely produced locally and can be dated to the Late Iron Age or Early Roman period. One sherd (10g) of unprovenanced sandy oxidised ware (LOCOX) can broadly be dated to the Roman period. This was recovered from ditch fill 59504.

Medieval and post-medieval

A small bodysherd in a pale orange-firing sandy fabric was recovered from furrow fill 27404. It appears likely to be one of the Warwickshire Late medieval sandy oxidised wares (Group SLM) – probably Late Chilvers Coton C ware (SLM10), which would make it 15th century in origin. A second sherd from furrow fill 22410 is Cistercian ware (CIST), from a cup, dating between the late 15th and mid-16th centuries.

7. DISCUSSION

7.1 Due to the dearth of finds, which comprised a very few sherds of Roman, medieval and post-medieval period pottery, we can only really distinguish aspects of the

medieval to post-medieval agricultural landscape and modern period activity with any clarity. With those exceptions, other activity hints at Late Iron Age and Roman period activity occurring in the wider landscape, and otherwise undated activity.

Late Iron Age and Roman periods

- 7.2 A single sherd of Late Iron Age to Early Roman date was recovered from the fill of a ditch in Trench 3 in the south-east of the site; three more Roman period sherds in the subsoil deposit in Trenches 23 and 37 also in the south-east; and one more from T595 in the south of the site.
- 7.3 Despite the archaeological potential of the wider application area (see archaeological background above), the evaluation identified very little of archaeological significance. The evidence to date probably hints at a focus of settlement some distance to the south and east of the present site, with little or no potential for the presence of such activity as one moves further to the north and west. The absence of archaeological evidence so far identified could well indicate that settlement remains and earlier field systems identified in Key Phases 1 and 2, either did not extend as far north as this part of Key Phase 3, or that they may have been removed during later agricultural activity associated with ridge and furrow agricultural practices, and as a result of intensive modern cable network activity of the former Rugby Radio Station.

Medieval to modern periods

- 7.4 The two sherds of medieval and medieval to post-medieval recovered from Trench 274 and 224 respectively hint at an earlier rather later origin of this agricultural landscape. The paucity of material remains does again, however, suggest much of the site remained a part of the wider agricultural hinterland. The linear ditches recorded in Trenches 1 and 2 are likely to be of post-medieval to modern origin. This is indicated where they are cut through the subsoil layer, only overlain by the topsoil / turf layer. It is likely these represent evidence of former field boundaries or drainage channels that post-date the more evident remains of medieval to post-medieval ridge and furrow earthworks.
- 7.5 The ditch recorded in trenches 7, 11 and 17; and that recorded in trench 28, is still visible on the modern land surface and can be seen cutting the ridge and furrow remains. These are also likely to be of recent origin and in all probability associated with former field boundaries or drainage channels. A similar ditch was recorded in

Trench 303, but was not visible on the surface as with those excavated; however, from considering the alignments of existing field divisions and modern material found within the ditch it is most likely the remains of a former modern field boundary.

Undated

The undated features, including the two shallow parallel ditches recorded in Trench 3 which could potentially represent the remains of a former trackway; however, the limited exposure gives us little indication of its function within the wider landscape or its relationship with other landscape features. Two undated pits were excavated in Trenches 34 and 189 respectively. These may represent isolated examples of transitory fire-making / dumping. The remains of other ditches, such as those recorded in Trenches 214, 241, and 282 may be associated with agricultural drainage or land division but otherwise offer little additional insight into the prevailing land use.

8. CA PROJECT TEAM

Fieldwork was undertaken by Andrew Whelan, assisted variously by Christopher Watts, Daniel White, Alice Amabilino, Abigail Breen, Bethany Hardcastle, Samuel Burns, Eilidh Barr, Laura Pearson, Rachel Jordan, Arizona Moseby, Molly Day, Adrian Arenas, Callum Ruse and Emma Aitken. The report was written by Andrew Whelan. The finds report was written by Pete Banks. The illustrations were prepared by Daniel Bashford. 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.

9. REFERENCES

- BGS (British Geological Survey) 2016 Geology of Britain Viewer http://maps.bgs.ac.uk/geology_viewer_google/googleviewer.html Accessed 23 February 2016
- BUFAU (Birmingham University Field Archaeology Unit) 1998 The Excavations of an Iron Age Settlement at Covert Farm (DIRFT East), Crick, Northamptonshire: post-excavation assessment and updated research design
- Butler, A, 2009 Phases 1, 2 & 3 Archaeological Geophysical Surveys at Rugby Radio Station, land west of the A5, Rugby, Warwickshire, Northamptonshire Archaeology, report **09/114**
- CA (Cotswold Archaeology) 2011 DIRFT Expansion (DIRFT II), Kilsby, Daventry,

 Northamptonshire: Post-Excavation Assessment and Updated Project Design,
 report 11054
- CA (Cotswold Archaeology) 2014 DIRFT II, Zone 3, Temporary Soil Stockpile: Archaeological Evaluation, report **14018**
- CA (Cotswold Archaeology) 2015 Rugby Sustainable Urban Extension (RSUE)

 Warwickshire, Ridge & Furrow Assessment (Stage 1), report 15622
- CA (Cotswold Archaeology) 2016 Rugby SUE Key Phase 2, Rugby, Warwickshire:

 Archaeological Evaluation Stages 1 and 2, report 16657
- CA (Cotswold Archaeology) forthcoming Rugby SUE Key Phase 2, Rugby, Warwickshire:

 Post-Excavation Assessment Report and Updated Project Design
- CA (Cotswold Archaeology) 2017 Rugby SUE Key Phase 3, Rugby, Warwickshire: Written Scheme of Investigation for an Archaeological Evaluation
- Chapman, A, 1994 Excavations of Iron Age and Roman Sites at the Daventry

 International Rail Freight Terminal near Crick, Northamptonshire, unpublished client report

- Dicks, S, Morse, D, and Chadwick, P, 2009 *Heritage Assessment, Rugby Sustainable Urban Extension*, draft report **PRC/SD/DM/10513**
- NA (Northamptonshire Archaeology) 2013 Land near Rugby, Warwickshire, Geophysical Survey, Interim Statement, unpublished report
- Soden, I. and Ratkai, S. 1998 'Warwickshire Medieval and Post-Medieval Pottery Type Series', Warwickshire County Council
- Stratascan 2013 Geophysical Survey Report, DIRFT II, Zone 3, unpublished client report **J5646**

APPENDIX A: CONTEXT DESCRIPTIONS

Trench	Context	Туре	Fill of	Context Interpretation	Context Description	L	W (m)	T (m)	Spot-date
1	100	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0-0.33	
1	101	Layer		Subsoil	Mid greyish brown compact sandy silt	>30	>1.8	0.33-0.49	
1	102	Layer		Natural	Mid orangey brown compact silty clay	>30	>1.8		
1	103	Cut		Ditch	Linear ditch running E-W concave sides with shallow base	2.2	0.71	0.22	
1	104	Fill	103	Fill of Ditch	Mid orangey brown dense sandy silty clay with occasional pebbles	2.2	0.71	0.22	
1	105	Cut		Ditch	Linear ditch running SE-NW with concave sides and concave base	3.2	0.47	0.14	
1	106	Fill	105	Fill of Ditch	Mid orange brown compact sandy silty clay with occasional small pebbles	3.2	0.47	0.14	
2	200	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0.3	
2	201	Layer		Subsoil	Mid greyish brown compact sandy silt	>30	>1.8	0.45	
		Layer		Natural	Mid orangey brown compact silty clay	>30	>1.8		
2	203	Cut		Ditch	Linear ditch running E-W sharp steep sides with slightly curved rounded base	>1.0	0.51	0.34	
2	204	Fill	203	Fill of Ditch	Dark blueish grey soft silty clay with some rooting and small stone inclusions	>1.0	0.51	0.34	
3	300	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0.13	
3	301	Layer		Subsoil	Mid greyish brown semi compact silty sand with occasional rooting	>30	>1.8	0.26	
3	302	Layer		Natural	Light blueish brown compact silty clay with occasional orange flecks	>30	>1.8		
3	303	Cut		Ditch	Linear ditch running SW-NE shallow curved sides with curved base	>1.0	0.27	0.12	
3	304	Fill	303	Fill of Ditch	Mid greyish brown soft silty clay	>1.0	0.27	0.12	
3	305	Cut		Ditch	Linear ditch running SW-NE truncated with shallow curved sides and curved base	>1.0	0.3	0.03	
3	306	Fill	305	Fill of Ditch	Mid greyish brown soft silty clay	>1.0	0.3	0.03	
4	400	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0.09	
4	401	Layer		Subsoil	Mid greyish brown semi compact silty sand with occasional rooting	>30	>1.8	0.22	
4	402	Layer		Natural	Light blueish grey compact clay occasional orange flecks	>30	>1.8		
5	500	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0.13	
5	501	Layer		Subsoil	Mid greyish brown semi compact silty sand with occasional rooting	>30	>1.8	0.25	
5	502	Layer		Natural	Light blueish grey compact clay occasional orange flecks	>30	>1.8		
6	600	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0-0.13	
6	601	Layer		Subsoil	Mid greyish brown semi compact silty sand with occasional rooting	>30	>1.8	0.32	
6	602	Layer		Natural	Mid blueish orangey grey compact clay	>30	>1.8	>0.32	
7	700	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0.17	
7	701	Layer		Subsoil	Mid greyish brown semi compact silty sand with occasional rooting	>30	>1.8	0.31	
7	702	Layer		Natural	Mid blueish orangey grey compact clay	>30	>1.8		
7	703	Cut		Ditch	Linear ditch running N-S with concave sides and concave base	>4.0	0.75	0.28	
7	704	Fill	703	Fill of Ditch	Dark brown friable silty clay	>4.0	0.75	0.28	
8	800	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0.12	
8	801	Layer		Subsoil	Mid greyish brown semi compact silty sand	>30	>1.8	0.2	

				1	with occasional rooting				
8	802	Layer		Natural	Mid blueish orangey grey compact clay	~30	>1.8		
9	900	Layer		Topsoil	Dark greyish brown friable sandy silt		>1.8	0.15	
9	901	Layer		Subsoil	Mid greyish brown semi compact silty sand			0.13	
3	301	Layer		Cubson	with occasional rooting	/30	71.0	0.54	
9	902	Layer		Natural	Mid blueish orangey grey compact clay	>30	>1.8		
10	1000	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0.19	
10	1001	Layer		Subsoil	Mid greyish brown semi compact silty sand with occasional rooting			0.32	
10	1002	Layer		Natural	Mid blueish orangey grey compact clay	>30	>1.8		
11	1100	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.16	
11	1101	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.3	
11	1102	Layer		Natural	Mix of firm brown yellow and mid greyish brown clay				
11	1103	Cut		Modern ditch	Linear ditch running NE-SW straight steep sides with a narrow rounded base			0.4	
11	1104	Fill	1103	Fill of Ditch	Dark greyish brown firm peaty clay with occasional wood and rooting inclusions	>1.0	0.98	0.4	
11	1105	Fill	1103	Fill of Ditch	Mid orangey brown soft sandy silt	>1.0	0.64	0.07	
12	1200	Layer		Topsoil	Mid orangey brown friable silt		>1.8	0.2	
12	1201	Layer		Subsoil	Mid greyish brown compact silt		>1.8	0.43	
12	1202	Layer		Natural	Mid orangey brown clay with blue flecks	>30	>1.8		
13	1300	Layer		Topsoil	Mid greyish brown soft sandy silts	>30	>1.8	0.12	
13	1301	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.28	
13	1302	Layer		Natural	Mid brownish grey/ brownish yellow firm clay	>30	>1.8		
14	1400	Layer		Topsoil	Dark greyish brown friable sandy silt	>30	>1.8	0.18	
14	1401	Layer		Subsoil	Mid greyish brown semi compact silty sand with occasional rooting	>30	>1.8	0.35	
14	1402	Layer		Natural	Mid blueish orangey grey compact clay	>30	>1.8		
15	1500	Layer		Topsoil	Dark greyish brown friable sandy silt		>1.8	0.15	
15	1501	Layer		Subsoil	Mid greyish brown semi compact silty sand with occasional rooting	>30	>1.8	0.45	
15	1502	Layer		Natural	Mid blueish orangey grey compact clay	>30	>1.8		
16	1600	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.16	
16	1601	Layer		Subsoil	Mid brownish yellow firm silty clay		>1.8	0.2	
16	1602	Layer		Natural	Mid brownish yellow firm clay		>1.8		
17	1700	Layer		Topsoil	Mid orangey brown friable silt	>30	>1.8	0.1	
17	1701	Layer		Subsoil	Mid greyish brown compact silt		>1.8	0.2	
17	1702	Layer		Natural	Mid orangey brown clay with blue flecks	>30	>1.8		
17	1703	Cut		Modern ditch	Linear ditch running NE-SW - unexcavated	>1	>1.8		
17	1704	Fill	1703	Fill of ditch	Mid orangey brown soft sandy silt	>1	>1.8		
18	1800	Layer		Topsoil	Mid greyish brown soft sandy silts	>30	>1.8	0.12	
18	1801	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.26	
18	1802	Layer		Natural	Light yellowish grey firm clay	>30	>1.8		
19	1900	Layer		Topsoil	Mid greyish brown soft sandy silts	>30	>1.8	0.17	
19	1901	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
19	1902	Layer		Natural	Light yellowish grey firm clay		>1.8		
20	2000	Layer		Topsoil	Mid orangey brown friable silt		>1.8	0.15	
20	2001	Layer		Subsoil	Mid greyish brown compact silt		>1.8	0.35	
20	2002	Layer		Natural	Mid orangey brown compact clay with blue flecks				
21	2100	Layer		Topsoil	Mid orangey brown friable silt	>30	>1.8	0.12	
21	2101	Layer		Subsoil	Mid greyish brown compact silt	>30	>1.8	0.32	
21	2102	Layer		Natural	Mid orangey brown compact clay with blue flecks	>30	>1.8		
22	2200	Layer		Topsoil	Mid orangey brown friable silt	>30	>1.8	0.12	

22	2201	Layer		Subsoil	Mid greyish brown compact silt	>30	>1.8	0.24	Roman?
22	2202	Layer		Natural	Mid orangey brown compact clay	>30	>1.8	0.2.	1101110111
	2300	Layer		Topsoil	Mid orangey brown friable silt	>30		0.1	
	2301	Layer		Subsoil	Mid greyish brown compact silt			0.34	
23	2302	Layer		Natural	Mid orangey brown compact clay with blue				
24	2400	Layer		Topsoil	flecks Mid greyish brown soft sandy silt	>30	>1.8	0.16	
24	2401	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.27	
24	2402	Layer		Natural	Mid greyish yellow firm clay	>30	>1.8		
25	2500	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
25	2501	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
25	2502	Layer		Natural	Mid greyish yellow firm clay	>30	>1.8		
26	2600	Layer		Topsoil	Mid orangey brown friable silt	>30	>1.8	0.18	
26	2601	Layer		Subsoil	Mid greyish brown compact silt with occasional small pebbles	>30	>1.8	0.28	
26	2602	Layer		Natural	Mid orangey brown compact clay	>30	>1.8		
27	2700	Layer		Topsoil	Mid orangey brown friable silt	>30	>1.8	0.15	
27	2701	Layer		Subsoil	Mid greyish brown compact silt	>30	>1.8	0.4	
27	2702	Layer		Natural	Mid orangey brown compact clay with occasional angular pebble inclusions	>30	>1.8		
28	2800	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.18	
28	2801	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.24	
28	2802	Layer		Natural	Light greyish yellow clay	>30	>1.8		
28	2803	Layer		Modern deposit from nearby pond	Dark greyish brown silty clay	>2	>4	0.36	
28	2804	Cut		Modern ditch	Linear ditch running NE-SW sharp break at top with concave base	>1	0.5	0.18	
28	2805	Fill	2804	Fill of Ditch	Mixed grey and orangey yellow firm silty clay with occasional gravel inclusions	>1	0.5	0.11	
28	2806	Fill	2804	Fill of Ditch	Dark grey with orange mottle firm silty clay with occasional gravel inclusions	>1	0.31	0.07	
29	2900	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
29	2901	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.3	
29	2902	Layer		Natural	Light yellowish grey firm clay	>30	>1.8		
30	3000	Layer		Topsoil	Mid orangey brown friable silt	>30	>1.8	0.14	
30	3001	Layer		Subsoil	Mid greyish brown compact silt	>30	>1.8	0.34	
30	3002	Layer		Natural	Mid orangey brown compact clay with blue flecks and occasional small pebble		>1.8		
31	3100	Layer		Topsoil	inclusions Mid orangey brown friable silt	>30	>1.8	0.1	
	3101	Layer		Subsoil	Mid greyish brown compact silt		>1.8	0.15	
_	3102	Layer		Natural	Mid orangey brown clay		>1.8	1	
32	3200	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.2	
32	3201	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.3	
	3202	Layer		Natural	Mid yellowish grey firm clay		>1.8	1	
	3300	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.14	
	3301	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.26	
33	3302	Layer		Natural	Mid greyish yellow firm clay		>1.8		
34	3400	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.18	
	3401	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
	3402	Layer		Natural	Mid greyish yellow firm clay		>1.8		
	3403	Cut		Pit	Oval pit sharp/moderate sides with flat base			0.2	
34	3404	Fill	3403	Fill of Pit	Dark blackish orange compact sandy clay with evidence of charcoal and rooting	0.84	0.58	0.2	
35	3500	Layer		Topsoil		>30	>1.8	0.12	
35	3501	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.23	
35	3502	Layer		Natural	Mid yellowish grey firm clay		>1.8		

36	3600	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.16	
36	3601	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.3	
36	3602	Layer	Natural	Mid yellowish grey firm clay		>1.8	0.0	
37	3700	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
37	3701	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.24	Roman?
37	3702	Layer	Natural	Mid yellowish grey firm clay	>30	>1.8		
38	3800	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.17	
38	3801	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.25	
38	3802	Layer	Natural	Mid yellowish grey firm clay		>1.8		
39	3900	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
39	3901	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
39	3902	Layer	Natural	Mid yellowish grey firm clay	>30	>1.8		
40	4000	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.12	
40	4001	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
40	4002	Layer	Natural	Mid yellowish grey firm clay with angular	>30	>1.8		
		·		stone inclusions				
41	4100	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.14	
41	4101	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.18	
41	4102	Layer	Natural	Mid yellowish grey firm clay		>1.8		
42	4200	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.15	
42	4201	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
42	4202	Layer	Natural	Mid yellowish grey firm clay		>1.8		
43	4300	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
43	4301	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
43	4302	Layer	Natural	Mid yellowish grey firm clay	>30	>1.8		
44	4400	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.12	
44	4401	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
44	4402	Layer	Natural	Mid yellowish grey firm clay	>30	>1.8		
45	4500	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
45	4501	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
45	4502	Layer	Natural	Mid yellowish grey firm clay	>30	>1.8		
46	4600	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.15	
46	4601	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
46	4602	Layer	Natural	Mid yellowish grey firm clay	>30	>1.8		
47	4700	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
47	4701	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
47	4702	Layer	Natural	Mid yellowish grey firm clay	>30	>1.8		
48	4800	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
48	4801	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
48	4802	Layer	Natural	Mid yellowish grey firm clay	>30	>1.8		
49	4900	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
49	4901	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.25	
49	4902	Layer	Natural	Mid yellowish grey firm clay with orange gravel inclusions	>30	>1.8		
50	5000	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.16	
50	5001	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
50	5002	Layer	Natural	Mid greyish yellow firm clay and orangey brown sand with gravel inclusions	>30	>1.8		
51	5100	Layer	Topsoil	Mid greyish brown soft sandy silts	>30	>1.8	0.1	
51	5101	Layer	Subsoil	Mid orangey brown firm silty sand		>1.8	0.3	
51	5102	Layer	Natural	Mid brownish orange firm silty sand with patches of clay		<u> </u>		
52	5200	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.13	
52	5201	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
	1	,		J , , , , , , , , , , , , , , , , , , ,	I		1	1

I=0	5000		1	h	her company		4.0	1	1
52	5202	Layer		Natural	Mid greyish yellow firm silty clay		>1.8	0.40	
53	5300	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.16	
53	5301	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
53	5302	Layer		Natural	Mid greyish yellow firm clay		>1.8	0.4	
54	5400	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
54	5401	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
54	5402	Layer		Natural	Mid yellowish grey clay with brownish yellow gravel inclusions	>30	>1.8		
55	5500	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
55	5501	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.3	
55	5502	Layer		Natural	Mid orangey yellow firm clay	>30	>1.8		
56	5600	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.15	
56	5601	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.27	
56	5602	Layer		Natural	Mid brownish yellow firm clay	>30	>1.8		
57	5700	Layer		Topsoil	Mid yellowish brown clayey loam	>30	>1.8	0.28	
57	5701	Layer		Subsoil	light yellowish brown firm sandy clay with occasional pebble inclusions	>30	>1.8	0.4	
57	5702	Layer		Natural	Mid greyish yellow sandy clay with occasional pebble inclusions	>30	>1.8		
58	5800	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
58	5801	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.36	
58	5802	Layer		Natural	Mid blue/grey yellowish clay	>30	>1.8		
59	5900	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
59	5901	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.3	
59	5902	Layer		Natural	Light brownish grey clay		>1.8		
60	6000	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.14	
60	6001	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
60	6002	Layer		Natural	Light brownish grey clay		>1.8		
61	6100	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
61	6101	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.15	
61	6102	Layer		Natural	Light blueish grey firm clay	>30	>1.8		
63	6200	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
63	6201	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.35	
63	6202	Layer		Natural	Mid brownish yellow firm clay		>1.8		
64	6400	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.15	
64	6401	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.35	
64	6402	Layer		Natural	Mid brownish yellow firm clay		>1.8		
65	6500	Layer		Topsoil	Mid yellowish brown clayey loam		>1.8	0.28	
65	6501	Layer		Subsoil	light yellowish brown firm sandy clay with			0.4	
65	6502	Layer		Natural	occasional pebble inclusions Mid greyish yellow firm sandy clay with	>30	>1.8		
66	6600	Layer		Topsoil	occasional pebble inclusions Mid yellowish brown clayey loam	>30	>1.8	0.26	
66	6601	Layer		Subsoil	Light yellowish brown firm sandy clay with			0.48	
66	6602	Layer		Natural	occasional pebble inclusions Mid greyish yellow firm sandy clay with	>30	>1.8		
67	6700	Layer		Topsoil	occasional rounded pebble inclusions Mid yellowish brown clayey loam	>30	>1.8	0.2	
67	6701	Layer		Subsoil	Light yellowish brown firm sandy clay with			0.38	
67	6702	Layer		Natural	occasional pebble inclusions Mid greyish yellow firm sandy clay with	>30	>1.8		
68	6800	Layer		Topsoil	occasional rounded pebble inclusions Mid greyish brown soft sandy silt	>30	>1.8	0.15	
68	6801	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.4	
68	6802	Layer		Natural	Light yellowish grey firm clay		>1.8		
69	6900	Layer		Topsoil	Mid greyish brown soft sandy silt		>1.8	0.24	1
69	6901	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.29	
50	3001	_ay01		- 400011	2.0 million groy millionty oldy	- 50	- 1.0	3.20	

69	6902	Layer		Natural	Mid orangey yellow firm clay	\30	>1.8		
70	7000	Layer		Topsoil	Mid yellowish brown soft sandy silt		>1.8	0.26	
70 70	7000	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.33	
70 70	7001	Layer		Natural	* ' ' '		>1.8	0.55	
70	7002	Layer		Ivaturai	occasional pebble inclusions	/30	71.0		
71	7100	Layer		Topsoil	Mid yellowish brown soft sandy silt	>30	>1.8	0.22	
71	7101	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.26	
71	7102	Layer		Natural	Mid greyish yellow sandy clay with occasional pebble inclusions	>30	>1.8		
72	7200	Layer		Topsoil	Mid greyish brown clayey loam	>30	>1.8	0.24	
72	7201	Layer		Subsoil	Mid yellowish brown firm sandy clay with occasional small pebble inclusions	>30	>1.8	0.28	
72	7202	Layer		Natural	Mid greyish yellow firm sandy clay with occasional small pebble inclusions	>30	>1.8		
73	7300	Layer		Topsoil	Mid yellowish brown soft sandy loam	>30	>1.8	0.31	
73	7301	Layer		Subsoil	Dark yellowish brown firm silty clay	>30	>1.8	0.22	
73	7302	Layer		Natural	Mid greyish yellow and blue clay with occasional pebble inclusions	>30	>1.8		
74	7400	Layer		Topsoil	Mid yellowish brown soft sandy loam	>30	>1.8	0.18	
74	7401	Layer		Subsoil	Dark yellowish brown firm silty clay	>30	>1.8	0.37	
74	7402	Layer		Natural	Mid greyish yellow firm sandy clay with occasional small pebble inclusions	>30	>1.8		
75	7500	Layer		Topsoil	Mid yellowish brown soft sandy loam	>30	>1.8	0.22	
75	7501	Layer		Subsoil	Dark yellowish brown firm silty clay	>30	>1.8	0.29	
75	7502	Layer		Natural	Mid greyish yellow firm sandy clay with occasional small pebble inclusions	>30	>1.8		
76	7600	Layer		Topsoil	Mid yellowish brown soft sandy loam	>30	>1.8	0.16	
76	7601	Layer		Subsoil	Dark yellowish brown firm silty clay	>30	>1.8	0.28	
76	7602	Layer		Natural	Mid greyish yellow with blue/yellow firm sandy clay and occasional small pebble inclusions		>1.8		
77	7700	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
77	7701	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
77	7702	Layer		Natural	Mid yellowish brown firm clay	>30	>1.8		
78	7800	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
78	7801	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
78	7802	Layer		Natural	Mid yellowish brown firm clay	>30	>1.8		
79	7900	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
79	7901	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
79	7902	Layer		Natural	Mid orangey yellow and blueish grey firm clay	>30	>1.8		
80	8000	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
80	8000	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.25	
80	8000	Layer		Natural	Light greyish yellow firm clay with gravel inclusions	>30	>1.8		
81	8100	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.12	
81	8101	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
81	8102	Layer		Natural	Mid greyish yellow firm clay	>30	>1.8		
82	8200	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
82	8201	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.26	
82	8202	Layer		Natural	Mid yellowish grey frim clay	>30	>1.8		
83	8300	Layer	-	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.15	
83	8301	Layer		Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
83	8302	Layer		Natural	Mid greyish yellow firm clay		>1.8		
84	8400	Layer	-	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
84	8401	Layer		Subsoil	Mid brownish grey firm silty clay		>1.8	0.23	
84	8402	Layer	-	Natural	Mid greyish yellow firm clay		>1.8		
85	8500	Layer		Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	

85	8501	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
	8502	Layer	Natural	Light greyish yellow firm clay		>1.8		
	8600	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
	8601	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
	8602	Layer	Natural	Mid greyish yellow firm clay		>1.8		
	8700	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
87	8701	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.26	
	8702	Layer	Natural	Mid greyish yellow firm clay	>30	>1.8		
88	8800	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
	8801	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
	8802	Layer	Natural	Mid greyish yellow firm clay	>30	>1.8		
89	8900	Layer	Topsoil	Mid yellowish brown soft silty loam	>30	>1.8	0.19	
89	8901	Layer	Subsoil	Dark yellowish brown firm silty clay	>30	>1.8	0.3	
89	8902	Layer	Natural	Mid greyish yellowy blue firm clay with occasional pebble inclusions	>30	>1.8		
90	9000	Layer	Topsoil	Mid yellowish brown soft sandy loam	>30	>1.8	0.14	
90	9001	Layer	Subsoil	Dark yellowish brown firm silty clay	>30	>1.8	0.36	
90	9002	Layer	 Natural	Mid greyish yellowy blue firm clay with occasional pebble inclusions	>30	>1.8		
91	9100	Layer	Topsoil	Mid yellowish brown soft sandy loam	>30	>1.8	0.18	
91	9101	Layer	Subsoil	Dark yellowish brown firm silty clay	>30	>1.8	0.25	
91	9102	Layer	Natural	Mid greyish yellowy blue firm clay with occasional pebble inclusions	>30	>1.8		
92	9200	Layer	Topsoil	Mid yellowish brown soft sandy loam	>30	>1.8	0.15	
92	9201	Layer	Subsoil	Dark yellowish brown firm silty clay	>30	>1.8	0.28	
92	9202	Layer	Natural	Mid greyish yellowy blue firm clay with occasional pebble inclusions	>30	>1.8		
	9300	Layer	Topsoil	Mid yellowish brown soft sandy loam		>1.8	0.19	
93	9301	Layer	Subsoil	Dark yellowish brown firm silty clay		>1.8	0.28	
	9302	Layer	Natural	Mid greyish yellowy blue firm clay with occasional pebble inclusions				
94	9400	Layer	Topsoil	Mid yellowish brown soft sandy loam		>1.8	0.18	
94	9401	Layer	Subsoil	Dark yellowish brown firm silty clay		>1.8	0.3	
	9402	Layer	Natural	Mid greyish yellowy blue firm clay with occasional pebble inclusions				
	9500	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.2	
		Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.1	
	9502	Layer	Natural	Light yellowish grey firm clay		>1.8		
	9600	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.15	
	9601	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.33	
	9602	Layer	Natural	Light yellowish grey firm clay		>1.8		
	9700	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	1
	9701	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.3	
	9702	Layer	Natural	Light yellowish grey firm clay		>1.8		
	9800	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.15	1
	9801	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
	9802	Layer	Natural	Mid yellowish grey frim clay		>1.8	0.45	
	9900	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.15	
	9901	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.15	
	9902	Layer	Natural	Mid greyish yellow firm clay		>1.8	0.4	
	10000	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
	10001	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
	10002	Layer	Natural	Light blueish grey firm clay		>1.8	0.4	
	10100	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
101	10101	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	

101	10102	Layer	Natural	Light blueish grey firm clay	>30	>1.8		
	10200	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
	10201	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.25	
	10202	Layer	Natural	Mid greyish yellow firm clay		>1.8	0.20	
103	10300	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.7	
103	10301	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.3	
	10302	Layer	Natural	Light greyish yellow firm clay		>1.8		
	10400	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.12	
104	10401	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.18	
104	10402	Layer	Natural	Light greyish yellow firm clay	-	>1.8		
105	10500	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.15	
	10501	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.15	
	10502	Layer	Natural	Light greyish yellow firm clay		>1.8		
106	10600	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
106	10601	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.3	
	10602	Layer	Natural	Light greyish yellow firm clay		>1.8		
	10700	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.2	
	10701	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
107	10702	Layer	Natural	Light greyish yellow firm clay		>1.8		
108	10800	Layer	Topsoil	Dark greyish brown soft silty loam	>30	>1.8	0.2	
108	10801	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.1	
108	10802	Layer	Natural	Mid orangey brown firm clay		>1.8		
109	10900	Layer	Topsoil	Mid greyish brown soft sandy silt		>1.8	0.1	
109	10901	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.26	
109	10902	Layer	Natural	Mid yellowish grey frim clay		>1.8		
110	11000	Layer	Topsoil	Mid greyish brown soft sandy silt	_	>1.8	0.1	
110	11001	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.17	
110	11002	Layer	Natural	Light yellowish grey firm clay	>30	>1.8		
111	11100	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.1	
111	11101	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
111	11102	Layer	Natural	Light greyish blue firm clay	>30	>1.8		
112	11200	Layer	Topsoil	Mid greyish brown soft sandy silt	>30	>1.8	0.14	
112	11201	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
112	11202	Layer	Natural	Mid yellowish grey frim clay	>30	>1.8		
113	11300	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.1	
113	11301	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
113	11302	Layer	Natural	Light yellowish grey firm clay	>30	>1.8		
114	11400	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.1	
114	11401	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
114	11402	Layer	Natural	Mid brownish yellow firm clay	>30	>1.8		
115	11500	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.1	
115	11501	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.35	
115	11502	Layer	Natural	Mid blueish grey firm clay	>30	>1.8		
116	11600	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.12	
116	11601	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
116	11602	Layer	Natural	Mid blueish grey firm clay	>30	>1.8		
117	11700	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.1	
117	11701	Layer	Subsoil	Mid greyish brown silty loam	>30	>1.8	0.4	
117	11702	Layer	Natural	Light greyish yellow firm clay	>30	>1.8		
120	12000	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.1	
120	12001	Layer	Subsoil	Mid greyish brown silty loam	>30	>1.8	0.2	
120	12002	Layer	Natural	Light greyish yellow firm silty clay	>30	>1.8		

121	12100	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.15	
121	12101	Layer	Subsoil	Mid greyish brown silty loam		>1.8	0.13	
121	12102	Layer	Natural	Light yellowish grey firm clay		>1.8	0.2	
126	12600	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.1	
126	12601	Layer	Subsoil	Mid greyish brown silty loam	>30	>1.8	0.2	
126	12602	Layer	Natural	Light blueish grey firm clay	>30	>1.8	0.2	
128	12800	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.1	
	12801	Layer	Subsoil	Mid greyish brown silty loam	>30	>1.8	0.1	
128	12802	Layer	Natural	Light brownish grey clay		>1.8	0.2	
129	12900	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.13	
129	12900	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.13	
129	12902	Layer	Natural	Mid greyish yellow clay		>1.8	0.2	
130	13000		Topsoil	Mid greyish brown silty loam		>1.8	0.1	
130	13000	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.1	
		Layer		Mid greyish yellow clay			0.20	
130	13002	Layer	Natural			>1.8	- 1	
	13100	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.1	
	13101	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
131	13102	Layer	Natural	Mid greyish yellow clay	>30	>1.8	0.40	
132	13200	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.12	
132	13201	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.26	
132	13202	Layer	Natural	Mid greyish yellow clay		>1.8		
133	13300	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.1	
	13301	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
133	13302	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
134	13400	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.1	
134	13401	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
134	13402	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
135	13500	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.1	
135	13501	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
135	13502	Layer	Natural	Mid greyish yellow clay		>1.8		
157	15700	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.15	
157	15701	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
157	15702	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
158	15800	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.15	
158	15801	Layer	Redeposited material.	Mid mottled blue grey clay	>30	>1.8	0.6	
158	15802	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.15	
158	15803	Layer	Natural	Mid greyish yellow clay		>1.8		
159	15900	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.15	
159	15901	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.3	
159	15902	Layer	Natural	Mid greyish yellow clay		>1.8	0.0	
160	16000	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.4	
160	16001	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.32	
160	16002	Layer	Natural	Mid greyish yellow clay		>1.8	3.02	
162	16200	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.15	
162	16201	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.13	
162	16202	Layer	Natural	Mid greyish yellow clay		>1.8	5.7	
163	16300		Topsoil	Mid greyish brown silty loam		>1.8	0.3	
163	16300	Layer Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.3	
163	16301	<u> </u>		Mid greyish yellow clay			0.24	
		Layer	Natural			>1.8	0.15	
164	16400	Layer	Topsoil	Mid browniah gray firm ailty slav		>1.8	0.15	
164	16401	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.25	
164	16402	Layer	Natural	Mid greyish yellow clay	>30	>1.8		

165	16500	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.2	
	16501	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.2	
	16502	Layer	Natural	Mid greyish yellow clay		>1.8	0.2	
	16600	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.24	
	16601	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.12	
	16602	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
	16700	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.15	
	16701	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.35	
	16702	Layer	Natural	Mid greyish yellow clay		>1.8		
	16800	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.17	
	16801	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.18	
	16802	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
	16900	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.22	
	16901	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.23	
	16902	Layer	Natural	Mid greyish yellow clay		>1.8		
	17000	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.2	
	17001	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.17	
	17002	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
	17100	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.15	
	17101	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.4	
	17102	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
	17200	Layer	Topsoil	Mid greyish brown silty loam		>1.8	0.15	
	17201	Layer	Subsoil	Mid brownish grey firm silty clay		>1.8	0.15	
	17202	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
	17300	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.15	
	17301	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.25	
173	17302	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
	17400	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.15	
174	17401	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.15	
174	17402	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
175	17500	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.16	
175	17501	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.15	
175	17502	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
176	17600	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.15	
176	17601	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
176	17602	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
177	17700	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.15	
177	17701	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.35	
177	17702	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
178	17800	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.3	
178	17801	Layer	Subsoil	Mid brownish grey firm silty clay	>30	>1.8	0.2	
178	17802	Layer	Natural	Mid greyish yellow clay	>30	>1.8		
179	17900	Layer	Topsoil	Dark Brown Loose Clayey silt with frequent bioturbation	>30	>1.8	0.16	
179	17901	Layer	Subsoil	Mid Brown loose clayey silt. Occasiona gravel and CBM	>30	>1.8	0.16	
179	17902	Layer	Natural	Light Brownish yellow plastic silty clay loam. Rare Gravel patches	>30	>1.8		
180	18000	Layer	Topsoil	Mid Brown friable sandy clay	>30	>1.8	0.23	
180	18001	Layer	Subsoil	Light Greyish Brown friable sandy clay Occasional stones	>30	>1.8	0.26	
180	18002	Layer	Natural	Mottled mid orangey brown and loamy mic greyish blue. Occasional stone inclusions	>30	>1.8		
181	18100	Layer	Topsoil	Dark Brown loose Clayey silt. Frequent bioturbation	>30	>1.8	0.24	

181	18101	Layer		Subsoil	Mid Brown loose clayey silt. Occasional	>30	>1.8	0.08
					gravel patches.			
181	18102	Layer		Natural	Light Brownish yellow plastic silty clay loam. Rare gavel patches	>30	>1.8	
182	18200	Layer		Topsoil	Dark Brown loose Clayey silt. Frequent bioturbation.	>30	>1.8	0.15
182	18201	Layer		Subsoil	Mid Brown loose clayey silt. Occasional pebble inclusions	>30	>1.8	0.20
182	18202	Layer		Natural	Light Brownish yellow compact silty clay	>30	>1.8	
183	18300	Layer		Topsoil	Dark Brown loose Clayey silt. Frequent bioturbation	>30	>1.8	0.18
183	18301	Layer		Subsoil	Mid Brown loose clayey silt. Occasional pebbles.	>30	>1.8	0.15
183	18302	Layer		Natural	Light Brownish yellow compact silty clay. Rare gravel	>30	>1.8	
184	18400	Layer		Topsoil	Dark Brown loose Clayey silt. Frequent bioturbation	>30	>1.8	0.20
184	18401	Layer		Subsoil	Mid Brown loose clayey silt. Occasional pebbles/gravel	>30	>1.8	0.20
184	18402	Layer		Natural	Light Brownish yellow loamy compact silty clay	>30	>1.8	
185	18500	Layer		Topsoil	Dark Brown loose Clayey silt. Frequent bioturbation	>30	>1.8	0.20
185	18501	Layer		Subsoil	Mid Brown loose clayey silt. Occasional pebble inclusions in form of gravel	>30	>1.8	0.16
185	18502	Layer		Natural	Light Brownish yellow plastic silty clay. Rare areas of small stone gravel	>30	>1.8	
186	18600	Layer		Topsoil	Mid Brown loose clayey silt	>30	>1.8	0.10
186	18601	Layer		Subsoil	Mid Brown loose clayey-silt. Occasional small rounded stone gravel	>30	>1.8	0.18
186	18602	Layer		Natural	Light loamy Brownish yellow compact silty clay	>30	>1.8	
187					NOT EXCAVATED - SERVICES			
188					NOT EXCAVATED- SERVICES			
189	18900	Layer		Topsoil	Mid Brown friable sandy clay.	>30	>1.8	0.20
189	18901	Layer		Subsoil	Light Greyish Brown friable sandy clay. Occasional stones	>30	>1.8	0.42
189	18902	Layer		Natural	Mottled mid orangey brown and loamy mid greyish blue. Occasional small rounded stone gravel/		>1.8	
189	18903	Cut		Pit	Sub oval pit orientated Eat/West. Irregular sides, 'V' shaped pointed base	0.60	0.34	0.15
189	18904	Fill	18903	Fill of Pit		0.60	0.34	0.15
190	19000	Layer		Topsoil	Dark Brown loose clayey silt. Frequent bioturbation	>30	>1.8	0.17
190	19001	Layer		Subsoil	Mid Brown loose Clayey silt. Occasional small rounded pebbles	>30	>1.8	0.15
190	19002	Layer		Natural	Light Brownish yellow plastic silty clay. Rare areas of stone gravel			
191	19100	Layer		Topsoil	Dark Brown loose clayey silt. Frequent bioturbation	>30	>1.8	0.19
191	19101	Layer		Subsoil	Mid Brown loose Clayey silt. Occasional small stone inclusions	>30	>1.8	0.16
191	19102	Layer		Natural	Light Brownish yellow plastic silty clay. Rare areas of stone gravel	>30	>1.8	
192	19200	Layer		Topsoil	Dark Brown loose clayey silt. Frequent bioturbation	>30	>1.8	
192	19201	Layer		Subsoil	Dark Brown loose clayey silt. Occasional small pebbles	>30	>1.8	
192	19202	Layer		Natural	Mid blueish grey plastic silty clay and loamy orange patches. Rare areas of stone gravel	>30	>1.8	
193	19300	Layer		Topsoil	Dark Brown loose clayey silt. Frequent bioturbation	>30	>1.8	
193	19301	Layer		Subsoil	Mid Brown loose clayey silt. Occasional pebble inclusions	>30	>1.8	
193	19302	Layer		Natural	Light greyish yellow silty clay with loamy orange patches. Rare areas of stone gravel	>30	>1.8	
194	19400	Layer		Topsoil	Dark Brown loose clayey silt. Frequent	>30	>1.8	0.19
		1		1	1			1

				bioturbation				
194	19401	Layer	Subsoil	Mid Brown loose clayey silt. Occasional small pebble inclusions	>30	>1.8	0.16	
194	19402	Layer	Natural	Blueish Grey with yellowish flecks compact silty clay	>30	>1.8		
195	19500	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.20	
195	19501	Layer	Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.15	
195	19502	Layer	Natural	Mid orangey brown and blueish grey loam compact silty clay. Occasional small-medium stone inclusions	>30	>1.8		
196	19600	Layer	Topsoil	Dark Brown loose clayey silt. Frequent bioturbation.	>30	>1.8	0.24	
196	19601	Layer	Subsoil	Mid Brown loose clayey silt. Occasional small pebble inclusions.			0.12	
196	19602	Layer	Natural	Compact Blueish grey silty clay Occasional patches of stone gravel.				
197	19700	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.20	
197	19701	Layer	Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.50	
197	19702	Layer	Natural	Mid orangey brown and blueish grey loam compact silty clay Occasional small- medium stone inclusions	>30	>1.8		
198	19800	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.40	
198	19801	Layer	Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.20	
198	19802	Layer	Natural	Mid orangey brown and blueish grey loam compact silty clay Occasional small- medium stone inclusions	>30	>1.8		
199	19900	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.25	
199	19901	Layer	Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.30	
199	19902	Layer	Natural	Mid orangey brown and blueish grey loam compact silty clay Occasional small-medium stone inclusions.	>30	>1.8		
200	20000	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.30	
200	20001	Layer	Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.25	
200	20002	Layer	Natural	Mid orangey brown compact clay Occasional small-medium stone inclusions	>30	>1.8		
201	20100	Layer	Topsoil	Mid Brown loose sandy clay		>1.8	0.30	
201	20101	Layer		, , ,		>1.8	0.15	
201	20102	Layer	Natural	Mid orangey brown and blueish grey loam compact silty clay. Occasional small- medium stone inclusions.	>30	>1.8		
202	20200	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.20	
202	20201	Layer	Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.42	
202	20202	Layer	Natural	Mid orangey brown and blueish grey loam compact silty clay Occasional small-medium stone inclusions	>30	>1.8		
203	20300	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.32	
203	20301	Layer	Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.30	
203	20302	Layer	Natural	Mid orangey brown and blueish grey loam compact silty clay. Occasional small-medium stone inclusions	>30	>1.8		
204	20400	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.25	
204	20401	Layer	Subsoil	Mid greyish brown sandy clay	>30	>1.8	0.30	1
204	20402	Layer	Natural	Occasional small-medium stone inclusions	>30	>1.8		
205	20500	Layer	Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.30	
205	20501	Layer	Subsoil	Mid greyish brown sandy clay	>30	>1.8	0.28	
205	20502	Layer		Mid orangey brown compact clay Occasional small-medium stone inclusions		>1.8		
206	20600	Layer	Topsoil	Dark Brown loose clayey silt. Frequent bioturbation.	>30	>1.8	0.19	
206	20601	Layer	Subsoil	Mid brown loose clayey silt. Occasional stone inclusions	>30	>1.8	0.19	
206	20602	Layer	Natural	Blueish Grey with yellowish flecks compact silty clay	>30	>1.8		

207	20700	Layer		Topsoil	Dark Brown loose clayey silt. Frequent bioturbation	>30	>1.8	0.16	
207	20701	Layer		Subsoil	Mid brown loose clayey silt. Occasional small stone inclusions	>30	>1.8	0.18	
207	20702	Layer		Natural	Blueish Grey with yellowish flecks compact silty clay	>30	>1.8		
208	20800	Layer		Topsoil	Dark Brown loose clayey silt. Frequent bioturbation.	>30	>1.8	0.23	
208	20801	Layer		Subsoil	Mid brown loose clayey silt. Occasional small stone inclusions	>30	>1.8	0.16	
208	20802	Layer		Natural	Blueish Grey with yellowish flecks compact silty clay	>30	>1.8		
209	20900	Layer		Topsoil	Dark Brown loose clayey silt. Frequent bioturbation	>30	>1.8	0.28	
209	20901	Layer		Subsoil	Mid brown loose clayey silt. Occasional small stone inclusions	>30	>1.8	0.16	
209	20902	Layer		Natural	Blueish Grey with yellowish flecks compact silty clay	>30	>1.8		
210	21000	Layer		Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.20	
210	21001	Layer		Subsoil	Mid Greyish brown sandy clay		>1.8	0.35	1
210	21002	Layer		Natural	Mid orangey brown and blueish grey loam compact silty clay. Occasional small-medium stone inclusions.			0.00	
211	21100	Layer		Topsoil	Dark Brown loose clayey silt. Frequent bioturbation.	>30	>1.8	0.17	
211	21101	Layer		Subsoil	Mid Brown loose clayey silt. Occasional stone inclusions	>30	>1.8	0.14	
211	21102	Layer		Natural	Blueish Grey compact silty clay Occasional small-medium stone inclusions	>30	>1.8		
212	21200	Layer		Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.40	
212	21201	Layer		Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.60	
212	21202	Layer		Natural	Mid orangey brown compact clay Occasional small-medium stone inclusions.	>30	>1.8		
213	21300	Layer		Topsoil	Mid Brown loose sandy clay	>30	>1.8	0.30	
213	21301	Layer		Subsoil	Mid Greyish brown sandy clay	>30	>1.8	0.35	
213	21302	Layer		Natural	Mid orangey brown compact clay Occasional small-medium stone inclusions		>1.8		
214	21400	Layer		Topsoil	Dark greyish brown friable clayey silt. Small stone inclusions (5%)	>30	>1.8	0.39	
214	21401	Layer		Subsoil	Mid grey brown compact silty clay. Medium stone inclusions (10%)	>30	>1.8	0.29	
214	21402	Layer		Natural	Loamy mid greyish brown and blueish orange compact silty clay. Sub-angular stone inclusions (10%)		>1.8		
214	21403	Cut		Cut of Ditch	NW/SE orientated cut of ditch. Asymmetrical moderate sides with flat base	<2m	1.65	0.22	
214	21404	Fill	21403	Fill of Ditch	Loamy mid greyish and orange brown. Compact. Freq. sub-rounded stones (10%)	<2m	1.65	0.22	
215	21500	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.15	1
215	21501	Layer		Subsoil	Light Yellowish brown friable sandy clay	>30	>1.8	0.10	†
215	21502	Layer		Natural	Loamy dark blueish grey and dark orangey brown compact silty clay. Occasional small-medium stone inclusions				
216					NOT EXCAVATED				
217	21700	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.30	1
217	21701	Layer		Subsoil	Mid greyish brown friable sandy clay		>1.8	0.25	
217	21702	Layer		Natural	Loamy orangey brown and mid blueish grey compact clay Occasional small-medium stone inclusions				
218	21800	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.15	
218	21801	Layer		Subsoil	Light Yellowish brown friable sandy clay	>30	>1.8	0.30	1
218	21802	Layer		Natural	Loamy orangey brown and mid blueish	>30	>1.8		
					grey compact clay Occasional small-medium stone inclusions				
219	21900	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.40	
219	21901	Layer		Subsoil	Light Yellowish brown friable sandy clay	>30	>1.8	0.25	

219	21902	Layer		Natural	Loamy orangey brown and mid blueish	>30	>1.8		
					grey compact clay Occasional small- medium stone inclusions				
220	22000	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.40	
220	22001	Layer		Subsoil	Light Yellowish brown friable sandy clay		>1.8	0.30	
220	22002	Layer		Natural	Loamy orangey brown and mid blueish grey compact clay. Occasional small- medium stone inclusions	>30	>1.8		
221	22100	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.10	
221	22101	Layer		Subsoil	Light Yellowish brown friable sandy clay	>30	>1.8	0.40	
221	22102	Layer		Natural	Loamy orangey brown and mid blueish grey compact clay. Occasional small- medium stone inclusions	>30	>1.8		
222	22200	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.29	
222	22201	Layer		Subsoil	Light Yellowish brown friable sandy clay	>30	>1.8	0.24	
222	22202	Layer		Natural	Loamy orangey brown and mid blueish grey compact clay Occasional small-medium stone inclusions	>30	>1.8		
223	22300	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.34	
223	22301	Layer		Subsoil	Light Yellowish brown friable sandy clay	>30	>1.8	0.25	
223	22302	Layer		Natural	Loamy orangey brown and mid blueish grey compact clay. Occasional small-medium stone inclusions	>30	>1.8		
224	22400	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.30	
224	22401	Layer		Subsoil	Light Yellowish brown friable sandy clay	>30	>1.8	0.18	
224	22402	Layer		Natural	Loamy orangey brown and mid blueish grey compact clay. Occasional small-medium stone inclusions	>30	>1.8		
224	22403	Cut		Cut for Furrow	Linear furrow, Moderate sides, irregular base.	>1.8	2.40	0.05	
224	22404	Fill	22404	Fill of Furrow	Mid yellowish brown clayey silt	>1.8	2.40	0.05	
224	22405	Cut		Cut of Furrow	Linear furrow, Moderate sides, Flat base	>1.8	2.40	0.09	
224	22406	Fill	22405	Fill of Furrow	Mid yellowish brown clayey silt	>1.8	2.40	0.09	
224	22407	Cut		Cut of Furrow	Linear furrow, Moderate sides, Irregular base			0.08	
224	22408	Fill	22407	Fill of Furrow			1.90	0.08	
224	22409	Cut		Cut of Furrow	Linear furrow, Moderate sides, Flat base		1.25	0.08	
224	22410	Fill	22409	Fill of Furrow	Mid yellowish brown clayey silt		1.25	0.08	
225	22500	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.30	
225	22501	Layer		Subsoil	Light Yellowish brown friable sandy clay		>1.8	0.30	
225	22502	Layer		Natural	Loamy orangey brown and mid blueish grey compact clay. Occasional small-medium stone inclusions	>30	>1.8		
226	22600	Layer		Topsoil	Mid greyish brown friable sandy clay	>30	>1.8	0.27	
226	22601	Layer		Subsoil	Light Yellowish brown friable sandy clay	>30	>1.8	0.25	
226	22602	Layer		Natural	Loamy orangey brown and mid blueish grey compact clay. Occasional small-medium stone inclusions	>30	>1.8		
227	22700	Layer		Topsoil	Dark greyish brown compact clayey silt	>30	>1.8	0.34	
227	22701	Layer		Subsoil	Mid greyish brown compact silty clay	>30	>1.8	0.30	
227	22702	Layer		Natural	Mid Grey/blueish orange loam. Compact silty clay. Frequent small-medium stone inclusions (25%)				
228	22800	Layer		Topsoil	Dark greyish brown compact clayey silt	>30	>1.8	0.24	
228	22801	Layer		Subsoil	Mid greyish brown compact silty clay	>30	>1.8	0.29	
228	22802	Layer		Natural	Mid Grey/blueish orange loam. Compact silty clay. Frequent small-medium stone inclusions (25%)		>1.8		
229	22900	Layer		Topsoil	Dark greyish brown compact clayey silt	>30	>1.8	0.40	
229	22901	Layer		Subsoil	Mid greyish brown compact silty clay	>30	>1.8	0.30	
229	22902	Layer		Natural	Mid Grey/blueish orange loam. Compact silty clay. Frequent small-medium stone		>1.8		

				inclusions (25%)				
230	23000	Layer	Topsoil	Dark greyish brown compact clayey silt	>30	>1.8	0.40	
230	23001	Layer	·	Mid greyish brown compact silty clay		<1.8	0.12	
230	23002	Layer		Mid Grey/blueish orange loam. Compact silty clay. Frequent small-medium stone inclusions (25%)	>30	>1.8		
231	23100	Layer		Dark greyish brown compact clayey silt	>30	>1.80	0.30	
231	23101	Layer	Subsoil	Mid greyish brown compact silty clay	>30	>1.8	0.28	
231	23102	Layer		Mid Grey/blueish orange loam. Compact silty clay. Frequent small-medium stone inclusions (25%)	>30			
232	23200	Layer	Topsoil	Dark greyish brown compact clayey silt			0.30	
232	23201	Layer		Mid greyish brown compact silty clay		>1.8	0.27	
232	23202	Layer		Mid Grey/blueish orange loam. Compact silty clay. Frequent small-medium stone inclusions (25%)	>30	>1.8		
233	23300	Layer	·	Dark greyish brown compact clayey silt		>1.8	0.20	
233	23301	Layer		Mid greyish brown compact silty clay		>1.8	0.30	
233	23302	Layer		Mid Grey/blueish orange loam. Compact silty clay. Frequent small-medium stone inclusions (25%)				
234	23400	Layer	Topsoil	Dark greyish brown compact clayey silt	>30	>1.8	0.10	
234	23401	Layer	Subsoil	Mid greyish brown compact silty clay	>30	>1.8	0.40	
234	23402	Layer		Mid Grey/blueish orange loam. Compact silty clay. Frequent small-medium stone inclusions (25%)	>30	>1.8		
235	23500	Layer	Topsoil	Dark greyish brown friable clayey silt. Small sub-rounded stones 5%	>30	>1.8	0.32	
235	23501	Layer	Subsoil	Mid greyish brown compact silty clay. Stones <10%	>30	>1.8	0.42	
235	23502	Layer	Natural	Mid greyish / blueish orange compact silty clay. Sub-rounded stones <25%				
236	23600	Layer	Topsoil	Dark greyish brown compact clayey silt. Occasional small stone inclusions			0.25	
236	23601	Layer		Mid greyish brown compact silty clay. Occasional small stone inclusions			0.44	
236	23602	Layer	Natural	Mid orange-brown with mottled areas of bluish-orange, compact silty clay. Occasional small-medium stone inclusions.	>30	>1.8		
237	23700	Layer	Topsoil	Dark greyish brown compact clayey silt. Occasional small stone inclusions	>30	>1.8	0.26	
237	23701	Layer		Mid greyish brown compact silty clay. Occasional small stone inclusions	>30	>1.8	0.29	
237	23702	Layer	Natural	Mid orange brown silty clay and blueish compact clay loam. Occasional small stone inclusions		>1.8		
238	23800	Layer	Topsoil	Dark greyish brown compact clayey silt. Occasional small stone inclusions	>30	>1.8	0.27	
238	23801	Layer	Subsoil	Mid greyish brown compact silty sand. Occasional small stone inclusions	>30	>1.8	0.33	
238	23802	Layer		Mid orange brown compact silty clay. Occasional small stone inclusions				
239	23900	Layer	•	Mid greyish brown friable silty clay. Occasional small stone inclusions			0.20	
239	23901	Layer		Mid yellowish brown moderately compact clay. Medium stone inclusions			0.40	
239	23902	Layer		Mottled Orange and Blueish-Grey moderately compact clay with small-med stone inclusions.				
240	24000	Layer	•	Mid grey brown silty loam		>1.8	0.20	
240	24001	Layer		Mid yellowish brown clayey silt		>1.8	0.34	
240	24002	Layer		Mottled Orange and Blueish-Grey moderately compact clay			0.0-	
241	24100	Layer		Dark greyish brown moderately compact clayey silt. Small stones <5%			0.30	
241	24101	Layer	Subsoil	Mid greyish brown compact silty clay. Small	>30	>1.8	0.32	

					stones <5%			
241	24102	Layer		Natural	Mid orange brown compact silty clay. Small stones <5%. Some mottling with blueish		>1.8	
241	24103	Cut		Cut of furrow	clay (<20%) E-W orientated linear, NW edge truncated by field drain. Steep to gentle sloping SE edge. Base truncated, but appears to be		0.52	0.14
241	24104	Fill	24103	Fill of furrow	flat and uneven. Dark grey brown friable sandy clay.	>1.8	0.52	0.14
241	24105	Cut		Cut of ditch term.	Occasional large rounded stones <1% E-W orientated possible terminating linear. Steep concave sides, flat base.	>1.1	0.37	0.10
241	24106	Fill	24105	Fill of ditch term.	Dark grey brown moderately compact clayey silt. Occasional small rounded stones <1%	>1.1	0.37	0.10
242	24100	Layer		Topsoil	Dark greyish brown compact clayey silt. Occasional small stone inclusions	>30	>1.8	0.27
242	24101	Layer		Subsoil	Mid greyish brown compact silty clay. Occasional small stone inclusions	>30	>1.8	0.33
242	24102	Layer		Natural	Mid orange brown compact silty clay with some areas of blueish mottling. Occasional small stone inclusions		>1.8	
243	24300	Layer		Topsoil	Mid grey-brown friable silty clay with stone inclusions.	>30	>1.8	0.21
243	24301	Layer		Subsoil	Mid yellowish brown moderately compact clay with stone inclusions			0.47
243	24302	Layer		Natural	Blueish grey with areas of orange mottling, moderately compact clay with stone inclusions	>30	>1.8	
244	24400	Layer		Topsoil	Mid greyish brown friable silty clay with small stone inclusions	>30	>1.8	0.21
244	24401	Layer		Subsoil	Mid yellowish brown moderately compact clay with medium stone inclusions			0.40
244	24402	Layer		Natural	Blueish grey and orange loam. Moderately compact clay with medium stone inclusions		>1.8	
245	24500	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting and small stone inclusions	>30	>1.8	0.23
245	24501	Layer		Subsoil	Mid yellowish brown moderately compact clay with medium stone inclusions	>30	>1.8	0.42
245	24502	Layer		Natural	Blueish grey and mid orange loam. Moderately compact clay with medium stone inclusions	>30	>1.8	
246					NOT YET EXCAVATED - AREA F			
247					NOT YET EXCAVATED - AREA F			
248					NOT YET EXCAVATED - AREA F			
249					NOT YET EXCAVATED - AREA F			
250					NOT YET EXCAVATED - AREA F			
251					NOT YET EXCAVATED - AREA F			
252					NOT YET EXCAVATED - AREA F			
253		Ļ			NOT YET EXCAVATED - AREA F			
254	25400	Layer		Topsoil	Mid greyish brown silty loam		>1.8	0.19
254	25401	Layer		Subsoil	Light yellowish grey silt			0.61
254	25402	Layer		Natural	Loamy orangey brown and blueish grey silty clay			0.20
255	25500	Layer		Topsoil	Dark greyish brown compact clayey silt with medium stone inclusions.			0.28
255	25501	Layer		Subsoil	Mid greyish brown compact silty clay with medium stone inclusions	>30	>1.8	0.48
255	25502	Layer		Natural	Loamy mid orangey brown and blueish brown silty clay with medium stone inclusions		>1.8	
256	25600	Layer		Topsoil	Mid greyish brown silty loam	>30	>1.8	0.22
256	25601	Layer		Subsoil	Mid yellow brown clayey silt	>30	>1.8	0.63
256	25602	Layer		Natural	Loamy orangey brown and blueish grey clay	>30	>1.8	

257	25700	Lavor	Topsoil	Mid greyish brown friable silty loam	>30	>1.8	0.21	
		Layer	· ·					
257	25701	Layer	Subsoil	Mid brownish grey moderately compact clayey silt			0.57	
257	25702	Layer	Natural	Loamy orangey brown and blueish grey moderately compact clay				
258	25800	Layer	Topsoil	Mid greyish brown friable silty loam	>30	>1.8	0.12	
258	25801	Layer	Subsoil	Mid yellowish brown moderately compact clayey silt			0.45	
258	25802	Layer	Natural	Loamy orangey brown and blueish grey moderately compact clay	>30	>1.8		
259	25900	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.32	
259	25901	Layer	Subsoil	Mid yellowish brown clayey silt	>30	>1/8	0.40	
259	25902	Layer	Natural	Loamy orangey brown and blueish clay	>30	>1.8		
260	26000	Layer	Topsoil	Dark greyish brown friable to moderately compact clayey silt with occasional medium stone inclusions	>30	>1.8	0.28	
260	26001	Layer	Subsoil	Mid greyish brown compact silty clay with occasional medium stone inclusions.	>30	>1.8	0.45	
260	26002	Layer	Natural	Loamy orange brown and blueish compact clay with occasional medium stone inclusions.	>30	>1.8		
261	26100	Layer	Topsoil		>30	>1.8	0.22	
261	26101	Layer	Subsoil	Mid yellowish brown clayey loam	>30	>1.8	0.55	
261	26102	Layer	Natural	Loamy blueish grey and orange silty clay				
262	26200	Layer	Topsoil	Mid greyish brown silty loam	>30	>1.8	0.20	
262	26201	Layer	Subsoil	Mid yellowish brown clayey silt	>30	>1.8	0.42	
262	26202	Layer	Natural	Loamy orange and blueish grey clay	>30	>1.8		
263		,		CURRENTLY NO ACCESS				
264	26400	Layer	Topsoil	Mid grey brown soft loamy silt	>30	>1.8	0.20	
264	26401	Layer	Subsoil	• •		>1.8	0.25	
264	26402	Layer	Natural	Mid yellowish brown and mid blue grey clays			0.20	
265	26500	Layer	Topsoil	Mid grey brown soft loamy silt	>30	>1.8	0.20	
265	26501	Layer	Subsoil	• •	>30	>1.8	0.23	
265	26502	Layer	Natural	y , ,	>30	>1.8		
266	26600	Layer	Topsoil	Mid greyish brown friable silty clay. Rooting with small stones inclusions <5%			0.3	
266	26601	Layer	Subsoil	Mid orangeish brown moderately friable silty clay. Small to medium stone inclusions <10%	>30	>1.8	0.19	
266	26602	Layer	Natural	Mid orangeish greyish blue firm clay. Occasional medium to large stone	>30	>1.8		
267	26700	Layer	Topsoil	inclusions Mid greyish brown friable silty clay. Rooting with small stones inclusions <5%	>30	>1.8	0.27	
267	26701	Layer	Subsoil	Mid orangeish brown moderately friable silty clay. Small to medium stone inclusions <5%	>30	>1.8	0.23	
267	26702	Layer	Natural	Mid orangeish greyish blue firm clay. Medium to large stone inclusions <10%	>30	>1.8		
268	26800	Layer	Topsoil	Mid greyish brown friable silty clay. Small stones and occasional rooting	>30	>1.8	0.32	
268	26801	Layer	Subsoil	Mid brownish orange moderately friable clayey silt. Occasional pebbles.	>30	>1.8	0.30	
268	26802	Layer	Natural	Mid orangey brown with patches of blue solid clay/ Moderate stone inclusions	>30	>1.8		
269	26900	Layer	Topsoil	Mid greyish brown friable silty clay. Small stone inclusions			0.30	
269	26901	Layer	Subsoil	Mid brownish orange friable clayey silt with occasional small-medium stone inclusions			0.17	
269	26902	Layer	Natural	Mid orangey brown with blue clay patches. Firm clay. Small-medium stone inclusions.				
270	27000	Layer		Mid greyish brown friable silty clay. Small stone inclusions			0.25	
270	27001	Layer	Subsoil	Mid brownish orange friable clayey silt with	>30	>1.8	0.25	

					occasional small-medium stone inclusions			T
270	27002	Layer		Natural	Mid greyish brown friable silty clay. Small >30) >1.8		-
271	27100	Layer		Topsoil	stone inclusions Mid greyish brown friable silty clay. Rooting >30) >1.8	0.19	
271	27101	Layer		Subsoil	with small stones inclusions Mid orangeish brown moderately friable >30) >1.8	0.11	
271	27102	Layer		Natural	silty clay. Small to medium stones <5% Mid greyish blue with orange patches firm >30) >1.8		
272	27200	Layer		Topsoil	clay. Occasional small rounded stones Mid greyish brown friable silty clay. Rooting >30) >1.8	0.32	
272	27201	Layer		Subsoil	with small stones inclusions Mid orangeish brown moderately friable >30) >1.8	0.18	_
272	27202	Layer		Natural	silty clay. Small to medium stones <5% Mid greyish blue with orange patches firm >30		-	_
		,			clay. Occasional small rounded stones		0.00	_
273	27300	Layer		Topsoil	Mid greyish brown friable silty clay. Small >30 stone inclusions		0.32	
273	27301	Layer		Subsoil	Mid brownish orange friable clayey silt with >30 occasional small-medium stone inclusions) >1.8	0.30	
273	27302	Layer		Natural	Mid greyish brown friable silty clay. Small >30 stone inclusions	>1.8		
274	27400	Layer		Topsoil	Mid greyish brown friable silty clay. >30 Rooting, occasional stone inclusions	>1.8	0.20	
274	27401	Layer		Subsoil	Mid orangeish brown moderately friable >30 silty clay. Small to medium stone inclusions) >1.8	0.35	
274	27402	Layer		Natural	Mid orangey greyish brown firm clay. >30) >1.8		
274	27403	Cut		Cut of furrow	Occasional medium stone inclusions NE-SW orientated linear. Asymmetrical >3	>2.5	0.3	
					gently sloping sides. SE edge not found. Flat, slightly concave base			
274	27404	Fill	27403	Fill of furrow	Mid greyish brown compact silty clay. Small >3 and medium stone inclusions <1%	>2.5	0.3	
275	27500	Layer		Topsoil	Mid greyish brown friable silty clay. Small >30 stone inclusions) >1.8	0.22	
275	27501	Layer		Subsoil	Mid orange brown moderately friable silty >30 clay. Occasional rooting and small stone inclusions	>1.8	0.10	
275	27502	Layer		Natural	Mid greyish brown with greyish blue >30 patches. Firm clay. Medium stone inclusions.	>1.8		
276	27600	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting >30 with small stones inclusions <5%) >1.8	0.25	
276	27601	Layer		Subsoil	Mid orangeish brown moderately friable >30 silty clay. Small to medium stone inclusions <10%) >1.8	0.20	
276	27602	Layer		Natural	Mid greyish blue with orange patches firm >30 clay. Small to medium stones <10%) >1.8		
277	27700	Layer		Topsoil	Mid greyish brown friable silty clay. Small >30) >1.8	0.38	
277	27701	Layer		Subsoil	stone inclusions Mid brownish orange friable clayey silt with >30) >1.8	0.18	
277	27702	Layer		Natural	occasional small-medium stone inclusions Mid orangey brown with blue clay patches. >30) >1.8		_
278	27800	Layer		Topsoil	Firm clay. Small-medium stone inclusions. Mid greyish brown friable silty clay. Rooting >30) >1.8	0.23	
278	27801	Layer		Subsoil	with small stones inclusions Mid orangeish brown moderately friable >30) >1.8	0.25	
278	27802	Layer		Natural	silty clay. Small to medium stones <5% Mid greyish blue with orange patches firm >30			
279	27900	Layer		Topsoil	clay. Occasional small rounded stones Mid greyish brown friable silty clay. Rooting >27		0.31	
					with small stones inclusions Mid orangeish brown moderately friable >27		0.31	
279	27901	Layer		Subsoil	silty clay. Small to medium stones <5%		0.30	
279	27902	Layer		Natural	Mid greyish blue with orange patches firm >27 clay. Occasional small rounded stones			
280	28000	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting >30 present. Small stone inclusions) >1.8	0.24	
280	28001	Layer		Subsoil	Mid brownish orange moderately friable >30 clayey silt. Small-medium stone inclusions	>1.8	0.36	
280	28002	Layer		Natural	Mid orange brown with white clay patches. >30	>1.8		

		1		-[Medium to large stone inclusions	ı	1	1	
281	28100	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting	>30	<u>-1 Ω</u>	0.20	
					and small stone inclusions			0.20	
281	28101	Layer		Subsoil	Mid orangey brown moderately friable clayey silt. Small-medium stone inclusions	>30	>1.8	0.28	
281	28102	Layer		Natural	Mid orangey brown with blue patches of firm clay. Medium- large rounded stone inclusions		>1.8		
282	28200	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting and rounded stone inclusions	>30	>1.8	0.23	
282	28201	Layer		Subsoil	Mid orangey brown firm silty clay. Medium rounded stone inclusions	>30	>1.8	0.24	
282	28202	Layer		Natural	Mid brownish orange with blue patches, firm clay. Gravely silt patches. Frequent rounded stone inclusions		>1.8		
282	28203	Cut		Cut of Ditch	Cut of Linear orientated NE-SW. Gently sloping sides, concave base.	>6	0.76	0.24	
282	28204	Fill	28203	Fill of Ditch	Dark brownish grey firm silty clay. Occasional stone inclusions	>6	0.76	0.24	
283	28300	Layer		Topsoil	Mid greyish brown friable silty clay. Occasional stone inclusions	>30	>1.8	0.25	
283	28301	Layer		Subsoil	Mid brownish orange fairly firm silty clay with medium stone inclusions	>30	>1.8	0.27	
283	28302	Layer		Natural	Loamy Mid Brownish orange and blue patches, firm clay with gravelly areas. Occasional stone inclusions		>1.8		
284	28400	Layer		Topsoil	Mid grey brown friable clayey silt. Rooting and sub-rounded to sub-angular stones 10-20mm <2%		>1.8	0.50	
284	28401	Layer		Subsoil	Mid orange brown firm silty clay. Occasional (<10%) rounded to sub- rounded stones 10-40mm		>1.8	0.22	
284	28402	Layer		Natural	Mid orange brown and mid grey blue compact clay. Occasional to frequent (<15%) rounded stones 20-70mm		>1.8		
285	28500	Layer		Topsoil	Mid greyish brown soft loamy silts	>30	>1.8	0.20	
285	28501	Layer		Subsoil	Light brownish grey soft silty clay	>30	>1.8	0.20	
285	28502	Layer		Natural	Light yellowish/ greyish brown soft clays		>1.8		
286	28600	Layer		Topsoil	Mid grey brown friable clayey silt. Rooting and sub-rounded to sub-angular stones 10-20mm <2%			0.33	
286	28601	Layer		Subsoil	Mid orange brown firm silty clay. Occasional (<10%) rounded to sub- rounded stones 10-40mm		>1.8	0.26	
286	28602	Layer		Natural	Mid orange brown and mid grey blue compact clay. Occasional to frequent (<15%) rounded stones 20-70mm		>1.8		
287	28700	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting and occasional stone inclusions	>30	>1.8	0.24	
287	28701	Layer		Subsoil	Mid orangey brown fairly firm silty clay. Medium stone inclusions			0.28	
287	28702	Layer		Natural	Mid orangey brown with blue patches of firm clay. Areas of gravelly pockets.				
288	28800	Layer		Topsoil	Dark Brown loose clayey silt with frequent bioturbation			0.20	
288	28801	Layer		Subsoil	Mid Brown loose clayey silt with occasional gravelly patches	>30	>1.8	0.20	
288	28802	Layer		Natural	Blueish Grey compact silty clay		>1.8		
289	28900	Layer		Topsoil	Mid grey brown friable clayey silt. Rooting and sub-rounded to sub-angular stones 10-20mm <2%			0.28	
289	28901	Layer		Subsoil	Mid orange brown firm silty clay. Occasional (<10%) rounded to sub- rounded stones 10-40mm		>1.8	0.25	
289	28902	Layer		Natural	Mid orange brown and mid grey blue compact clay. Occasional to frequent (<15%) rounded stones 20-70mm		>1.8		
290	29000	Layer		Topsoil	Mid greyish brown soft loamy silts		>1.8	0.25	
290	29001	Layer		Subsoil	Light brownish grey soft silty clay	>28	>1.8	0.25	

290	29002	Layer	Natural	Light yellowish/ greyish brown soft clays	>28	>1.8	
291	29100	Layer	Topsoil	Mid greyish brown friable silty clay. Rooting			0.37
291	29101	Layer	Subsoil	and small stone inclusions Mid orangey brown fairly firm silty clay. Medium stone inclusions	>30	>1.8	0.33
291	29102	Layer	Natural	Loamy Mid orangey brown with blue patches firm clay. Gravelly pockets <20%	>30	>1.8	
292	29200	Layer	Topsoil	Mid greyish brown friable silty clay. Rooting and small stone inclusions	>30	>1.8	0.14
292	29201	Layer	Subsoil	Mid orangey brown fairly firm silty clay. Medium stone inclusions	>30	>1.8	0.38
292	29202	Layer	Natural	Loamy Mid orangey brown with blue patches firm clay. Gravelly pockets <20%	>30	>1.8	
293	29300	Layer	Topsoil	Mid greyish brown friable silty clay. Rooting and small stone inclusions	>30	>1.8	0.40
293	29301	Layer	Subsoil	Mid orangey brown fairly firm silty clay. Medium stone inclusions	>30	>1.8	0.38
293	29302	Layer	Natural	Loamy Mid orangey brown with blue patches firm clay. Gravelly pockets <20%	>30	>1.8	
294	29400	Layer	Topsoil	Mid greyish brown friable silty clay. Rooting and Stone inclusions	>30	>1.8	0.37
294	29401	Layer	Subsoil	Mid orangeish brown firm silty clay. Medium round stone inclusions	>30	>1.8	0.20
294	29402	Layer	Natural	Loamy Mid orangey brown and blue patches. Gravelly patches throughout. Firm clay	>30	>1.8	
295	29500	Layer	Topsoil	Mid greyish brown friable silty clay. Rooting and Stone inclusions	>30	>1.8	0.37
295	29501	Layer	Subsoil	Mid orangeish brown firm silty clay. Medium round stone inclusions	>30	>1.8	0.28
295	29502	Layer	Natural	Loamy Mid orangey brown and blue patches. Gravelly patches throughout. Firm clay	>30	>1.8	
296	29600	Layer	Topsoil	,	>30	>1.8	0.25
296	29601	Layer	Subsoil	Light brownish grey soft silty clay	>30	>1.8	0.45
296	29602	Layer	Natural	Light yellowish/ greyish brown soft clays	>30	>1.8	
297	29700	Layer	Topsoil	Mid greyish brown friable silty clay. Rooting and Stone inclusions	>30	>1.8	0.37
297	29701	Layer	Subsoil	Mid orangeish brown firm silty clay. Medium round stone inclusions	>30	>1.8	0.28
297	29702	Layer	Natural	Loamy Mid orangey brown and blue patches. Gravelly patches throughout. Firm clay	>30	>1.8	
298	29800	Layer	Topsoil	Mid grey brown soft loamy silts	>25	>1.8	0.30
298	29801	Layer	Subsoil	Light grey brown soft silty clays	>25	>1.8	0.30
298	29802	Layer	Natural	Light blue grey and brown yellow soft clays			
299	29900	Layer	·	Mid grey brown friable sandy silt. Rooting, no inclusions			0.20
299	29901	Layer	Subsoil	Mid orange brown firm silty clay. Occasional rounded to sub-rounded stones 20-40mm		>1.8	0.25
299	29902	Layer	Natural	Patchy mid grey orange and mid blue grey compact clay. Occasional rounded to sub-angular stones 20-60mm	>30	>1.8	
300	30000	Layer	Topsoil	Mid brown loose sandy silt. Frequent rooting	>50	>1.8	0.20
300	30001	Layer	Subsoil	Mid yellowish brown friable sandy silt. Occasional stones	>50	>1.8	0.20
300	30002	Layer	Natural	Loamy mid orangey brown and blueish grey compact clay. Occasional rounded stones (5%), gravel patches		>1.8	
301	30100	Layer	Topsoil	Mid brown loose sandy silt. Frequent rooting	>50	>1.8	0.20
301	30101	Layer	Subsoil		>50	>1.8	0.25
301	30102	Layer	Natural	Loamy mid orange brown and blueish grey compact clay. Modern gravelly deposits throughout	>50	>1.8	
302	30200	Layer	Topsoil		>50	>1.8	0.25
	1		<u> </u>	The state of the s			

302	30201	Layer		Subsoil	Light brown grey silty clay	>50	>1.8	0.25	
302	30202	Layer		Natural	Mid blue grey clay with some brown yellow	>50	>1.8		
303	30300	Layer		Topsoil	patches Mid grey brown friable sandy silt. Rooting, no inclusions	>47	>1.8	0.25	
303	30301	Layer		Subsoil	Mid orange brown firm silty clay. Rare rounded to sub-rounded stones 20-60mm	>47	>1.8	0.25	
303	30302	Layer		Natural	Patchy mid grey orange and blue grey compact clay with channel of friable silty clay gravels. Frequent rounded to angular stones/ pebbles 10-40mm	1	>1.8		
303	30303	Cut		Cut of ditch	E-W orientated linear. Moderate straight sloping sides to SE edge, stepped NW edge. Flat base, gentle to moderate break in slope NW/SE		2.86	0.56	
303	30304	Fill	30303	Fill of ditch	Dark brownish grey soft silty clay. Very infrequent small stones (<0.5%)	>1.8	2.86	0.56	
304	30400	Layer		Topsoil	Mid brown loose sandy silt. Frequent rooting, occasional rounded pebbles	>30	>1.8	0.30	
304	30401	Layer		Subsoil	Mid yellowish brown friable sandy silt. Occasional bioturbation	>30	>1.8	0.25	
304	30402	Layer		Natural	Mid orangey brown and blueish grey compact loamy clay. Occasional areas of gravel		>1.8		
305					NOT EXCAVATED - SERVICES				
306					NOT EXCAVATED - SERVICES				
307					NOT EXCAVATED - SERVICES				
308	30800	Layer		Topsoil	Mid grey brown friable sandy silt. Rooting, no inclusions	>30	>1.8	0.28	
308	30801	Layer		Subsoil	Mid yellow brown firm silty clay. Rare rounded to sub-rounded stones 20-60mm	>30	>1.8	0.30	
308	30802	Layer		Natural	Patchy light grey orange and light blue grey compact clay. Occasional rounded to subrounded stones/ pebbles 30-80mm (<15%)		>1.8		
309	30900	Layer		Topsoil	Mid grey brown loamy silts	>30	>1.8	0.24	
309	30901	Layer		Subsoil	Light brown grey silty clay	>30	>1.8	0.35	
309	30902	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
310	31000	Layer		Topsoil	Mid grey brown loany silts	>30	>1.8	0.28	
310	31001	Layer		Subsoil	Light brown grey silty clay	1	>1.8	0.2	
310	31002	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	0.00	
311	31100	Layer		Topsoil	Dark greyish brown moderately compact clayey silt. Small/ medium stones (2%)	>30	>1.8	0.20	
311	31101	Layer		Subsoil	Mid greyish brown compact silty clay. Small medium stones (2%)	>30	>1.8	0.30	
311	31102	Layer		Natural	Mid blueish grey compact clay/ silty clay, small/ medium stones (<5%), with patches of mid brown orange sandy clay, 20% rounded flint/ chert inclusions		>1.8		
312	31200	Layer		Topsoil	Dark greyish brown moderately compact clayey silt. Small/ medium stones (2%)	>30	>1.8	0.28	
312	31201	Layer		Subsoil	Mid greyish brown compact silty clay. Small medium stones (2%)	>30	>1.8	0.34	
312	31202	Layer		Natural	Mid blueish grey compact clay/ silty clay, small/ medium stones (<5%), with patches of mid brown orange sandy clay, 20% rounded flint/ chert inclusions		>1.8		
313	31300	Layer		Topsoil	Dark greyish brown moderately compact clayey silt. Small/ medium stones (2%)	>30	>1.8	0.24	
313	31301	Layer		Subsoil	Mid greyish brown compact silty clay. Small medium stones (2%)	>30	>1.8	0.37	
313	31302	Layer		Natural	Mid blueish grey compact clay/ silty clay, small/ medium stones (<5%), with patches of mid brown orange sandy clay, 20% rounded flint/ chert inclusions		>1.8		
314	31400	Layer		Topsoil	Dark greyish brown moderately compact clayey silt. Small/ medium stones (2%)	>30	>1.8	0.22	
314	31401	Layer		Subsoil	Mid greyish brown compact silty clay. Small medium stones (2%)	>30	>1.8	0.24	

	1			T				1	1
314	31402	Layer		Natural	Mid blueish grey compact clay/ silty clay, small/ medium stones (<5%), with patches of mid brown orange sandy clay, 20%		>1.8		
0.15					rounded flint/ chert inclusions				
315					CURRENTLY NO ACCESS				
316	31600	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting, rounded stone inclusions <5%			0.27	
316	31601	Layer		Subsoil	Mid greyish orange moderately friable silty clay. Small to medium rounded stones			0.24	
316	31602	Layer		Natural	Mid orangey blueish grey with orange patches firm clay. Small to medium stones <5%		>1.8		
317	31700	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting, small stone inclusions <5%	>30	>1.8	0.29	
317	31701	Layer		Subsoil	Mid orangeish brown moderately friable silty clay. Small to medium rounded stones <5%		>1.8	0.14	
317	31702	Layer		Natural	Mid orangey greyish blue firm clay. Small to medium stone inclusions <5%	>30	>1.8		
318	31800	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting, small stone inclusions <5%	>30	>1.8	0.15	
318	31801	Layer		Subsoil	Mid orangey brown moderately friable silty clay. Small to medium rounded stone inclusions <5%	>30	>1.8	0.29	
318	31802	Layer		Natural	Mid orangey brown with blue patches firm clay. Medium to large stones	>30	>1.8		
319	31900	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting and small stone inclusions <5%	>30	>1.8	0.27	
319	31901	Layer		Subsoil	Mid orangeish brown moderately friable silty clay. Small to medium stone inclusions	>30	>1.8	0.30	
319	31902	Layer		Natural	Mid orangeish brown with blue patches firm clay. Occasional rounded medium stone inclusions		>1.8		
319	31903	Cut		Cut of ditch	NW-SE orientated linear. Moderately steep convex sides. Rounded base with moderate break in slope. Bioturbation to SW edge.		0.755	0.22	
319	31904	Fill	31903	Fill of ditch	Mottled mid orangey greyish blue with orange flecks compact sandy clay. Rare (<5%) rounded to sub-angular stones and pebbles 20-60mm		0.755	0.22	
320	32000	Layer		Topsoil	Mid greyish brown friable silty clay. Rooting and small rounded stone inclusions <5%	>30	>1.8	0.25	
320	32001	Layer		Subsoil	Mid orangeish brown moderately friable silty clay. Small to medium stone inclusions	>30	>1.8	0.47	
320	32002	Layer		Natural	Mid orangeish brown with blue patches firm clay. Variety of stone inclusions	>30	>1.8		
321	32100	Layer		Topsoil	Mid greyish brown loose sandy silt. Frequent rooting, occasional medium stones (5%)	>30	>1.8	0.20	
321	32101	Layer		Subsoil	Mid brown friable sandy silt. Frequent rounded stones (10%)	>30	>1.8	0.40	
321	32102	Layer		Natural	Loamy. Mid orangey brown and blueish grey compact sandy clay. Patches of gravel	>30	>1.8	0.60	
322	32200	Layer		Topsoil	Mid grey brown firm clayey silt. Rooting, rare (<1%) rounded stones	>30	>1.8	0.28	
322	32201	Layer		Subsoil	Mid yellow brown silty clay. Rare (<5%) rounded to sub-rounded stones and pebbles 20-60mm		>1.8	0.35	
322	32202	Layer		Natural	Patchy light orange brown and light blue grey compact clay. Rare (<5%) rounded stones		>1.8	0.25	
323	32300	Layer		Topsoil	Mid grey brown silty clay	>30	2.0	0.25	
323	32301	Layer		Subsoil	Light brown grey silty clay	>30	2.0	0.15	
323	32302	Layer		Natural	Mid grey yellow clay	>30	2.0		
324	32400	Layer		Topsoil	Mid brownish grey silty clay, friable, small – medium stones	>30	 	0.22	
324	32401	Layer		Subsoil	Mid yellowish brown silty clay	>30	1.8	0.32	
J_T	J2701	Layer	1	Cabooli	irina yonowion brown sinty day	-00	10	J.J2	ĺ

324	32402	Layer	Natural	Mottled yellowish blue clay medium - large	>30	1.8	
				stone inclusions, firm.			
325	32500	Layer	Topsoil	Mid grey brown silty loam	>30		0.2
325	32501	Layer	Subsoil	Mid grey brown silty clay		2.0	0.2
325	32502	Layer	Natural	Mid brown yellow and blue grey clay		2.0	
326	32600	Layer	Topsoil	Mid brown greyish silty sand		1.8	0.15
326	32601	Layer	Subsoil	Mid brown yellowish silty clay		1.8	0.25
326	32602	Layer	Natural	Mid orange greyish silty clay		1.8	
327	32700	Layer	Topsoil	Mid brown greyish silty sand		1.8	0.2
327	32701	Layer	Subsoil	Mid brown yellowish silty clay		1.8	0.25
327	32702	Layer	Natural	Mid orange greyish silty clay		1.8	
328	32800	Layer	Topsoil	Mid grey brown silty loam		2.0	0.2
328	32801	Layer	Subsoil	Mid brown grey silty clay		2.0	0.25
328	32802	Layer	Natural	Mid brown yellow and blue grey clay		2.0	
329	32900	Layer	Topsoil	Mid brownish grey silty clay, friable, Small – medium stone inclusions	>30	1.8	0.28
329	32901	Layer	Subsoil	Mid yellowish grey silty clay, friable	>30	1.8	0.43
329	32902	Layer	Natural	Mottled yellowish blue clay with medium to large stone inclusions, firm	>30	1.8	
330	33000	Layer	Topsoil	Dark greyish brown silty clay	>30	2.0	0,21
330	33001	Layer	Subsoil	Light greyish brown silty clay	>30	2.0	0.20
330	33002	Layer	Natural	Mid orangeish brown silty clay inclusions of large stones and patches of chalk	>30	2.0	0.15
331	33100	Layer	Topsoil	Mid brown greyish silty sand	>30	1.8	0,25
331	33101	Layer	Subsoil	Mid brown yellowish silty clay	>30	1.8	0.20
331	33102	Layer	Natural	Mid orange greyish silty clay	>30	1.8	
332	33200	Layer	Topsoil	Mid greyish brown silty clay, friable with small – mid stone inclusions and rooting	>30	1.8	0.22
332	33201	Layer	Subsoil	Mid yellowish brown silty clay, fairly friable with small – mid stone inclusions	>30	1.8	0.40
332	33202	Layer	Natural	Mid yellowish brown with blue mottling clay with medium – large stone inclusions	>30	1.8	
333	33300	Layer	Topsoil	Dark greyish brown silty clay	>30	2.0	0.2
333	33301	Layer	Subsoil	Light greyish brown silty clay	>30	2.0	0.3
333	33302	Layer	Natural	Mid orangeish brown silty clay	>30	2.0	
334	33400	Layer	Topsoil	Dark greyish brown silty clay	>30	2.0	0.25
334	33401	Layer	Subsoil	Light greyish brown silty clay	>30	2.0	0.3
334	33402	Layer	Natural	Mid orangeish brown silty clay	>30	2.0	
335	33500	Layer	Topsoil	Dark greyish brown silty clay	>30	2.0	0.22
335	33501	Layer	Subsoil	Light greyish brown silty clay	>30	2.0	0.26
335	33502	Layer	Natural	Mid orangeish brown silty clay	>30		
336	33600	Layer	Topsoil	Dark greyish brown silty clay	>30	2.0	0.24
336	33601	Layer	Subsoil	Light greyish brown silty clay	>30		0.30
336	33602	Layer	Natural	Dark orangeish brown silty clay inclusions of large stones.			0.16
337	33700	Layer	Topsoil	Mid brownish grey silty clay, friable small to medium stone inclusions	>30	1.8	0.3
337	33701	Layer	Subsoil	Mid yellowish grey silty clay friable	>30	1.8	0.52
337	33702	Layer	Natural	Mottled yellowish blue clay, medium to large stone inclusions, firm	>30	1.8	
338	33800	Layer	Topsoil	Mid brownish grey silty clay, friable small to medium stone inclusions	>30	1.8	022
338	33801	Layer	Subsoil	Mid yellowish brown silty clay, friable	>30	1.8	0.47
338	33802	Layer	Natural	Mottled yellowish blue clay, medium to	>30	1.8	
339	33900	Layer	Topsoil	large stone inclusions, firm Mid greyish brown silty clay, small – med			0.25
			·	stone inclusions, friable			
339	33901	Layer	Subsoil	Mid yellowish brown silty clay small – med stone inclusions, fairly friable	>30	1.8	0.52

	1				h		1	1	1
339	33902	Layer		Natural	Mottled mid yellowish brown & greyish blue clay small – large stone inclusions, firm	>30	1.8		
340	34000	Layer		Topsoil	Dark greyish brown silty clay	>30	2.0	0.31	
340	34001	Layer		Subsoil	Light greyish brown silty clay	>30	2.0	0.69	
340	34002	Layer		Natural	Mid orangeish brown, silty clay inclusions of large stones and patches of chalk	>30	2.0		
341	34100	Layer		Topsoil	Dark greyish brown silty clay	>30	2.0	0.37	
341	34101	Layer		Subsoil	Light greyish brown silty clay	>30		0.26	
341	34102	Layer		Natural	Mid orangeish brown, silty clay inclusions of large stones				
342	34200	Layer		Topsoil	Mid greyish brown silty clay friable with small – med stone inclusions			0.26	
342	34201	Layer		Subsoil	Mid yellowish brown silty clay moderately friable with small – med stone inclusions			0.67	
342	34202	Layer		Natural	Mottled mid yellowish brown & mid greyish blue clay. Med – large stones, firm large gravel patches interspersed		1.8		
343	34300	Layer		Topsoil	Mid greyish brown silty clay small – med stone inclusions, friable	>30	1.8	0.25	
343	34301	Layer		Subsoil	Mid yellowish brown silty clay, med – large stone inclusions, fairly friable			0.60	
343	34302	Layer		Natural	Mottled mid yellowish brown & greyish blue clay small – large stone inclusions, firm				
344	34400	Layer		Topsoil	Mid grey brown loamy silts	>30		0.25	
344	34401	Layer		Subsoil	Light brown grey silty clay		1.8	0.60	
344	34402	Layer		Natural	Mid blue grey and brown yellow clays		1.8		
345	34500	Layer		Topsoil	Mid grey brown loamy silts		1.8	0.25	
345	34501	Layer		Subsoil	Light brown grey silty clay	>30		0.45	
345	34502	Layer		Natural	Mid blue grey clay with brown orange particles		1.8		
346	34600	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.27	
346	34601	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.23	
346	34602	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
347	34700	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.24	
347	34701	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.33	
347	34702	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
348	34800	Layer		Topsoil	Mid grey brown frable clayey loam with stones, sub rounded 5%.		>1.8	0.3	
348	34801	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.35	
348	34802	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
349	34900	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.23	
349	34901	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.22	
349	34902	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
350	35000	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.24	
350	35001	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.36	
350	35002	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
378	37800	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.25	
378	37801	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.14	
378	37802	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
378	37803	Cut		Cut of pit	Large sub oval pit, unexcavated.		>1.8		
378	37804	Fill	37803	Fill of pit		3.35	>1.8		
380	38000	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.26	

					Mid brown yellow firm silty clay with sub				
380	38001	Layer		Subsoil	rounded stones 5%.	>30	>1.8	0.22	
380	38002	Layer			Mid blue grey and brown orange clays.	>30	>1.8		
380	38003	Layer			Mid grey brown clay silts, friable with stones 8%	>5	>1.8		
380	38004	Cut		Cut of pit	Large oval pit with steep straight sides, unexcavated base.	>3	>1.8	>0.94	
380	38005	Fill	38004	Fill of pit	Mid orange grey sandy clay, with frequent small angular stone inclusions.	<i>></i> >	>1.8	0.38	
380	38006	Fill	38004	Fill of pit	Mid orange brown silty clay with large stones.	>2.2	>1.8	>0.45	
380	38007	Fill	38004	Fill of pit	Mid blue brown clay.	1.06	>1.8	0.54	
381	38100	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.27	
381	38101	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.3	
381	38102	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
381	38103	Cut		Cut of pit	Large sub oval pit, unexcavated.	5	>1.6		
381	38104	Fill	38103	Fill of pit	Mid yellow brown silty clay, with stones.	5	>1.6		
382	38200	Layer		Topson	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8		
382	38201	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8		
382	38202	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
382	38203	Cut				>1.6	1.3	0.43	
382	38204	Fill	38203		Mid yellow brown silty clay, with stones.	>1.6		0.43	
408	40800	Layer		Topsoil	Mid greyish brown compact silty clay	>30	2.0	0.23	
408	40801	Layer		Subsoil	Light greyish brown compact silty clay	>30	2.0	0.33	
408	40802	Layer		Natural	Mid brownish grey compact silty clay	>30	2.0		
409	40900	Layer		Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.24	
409	40901	Layer		Subsoil	Light greyish brown compact silty clay	>30	2.0	0.22	
409	40902	Layer			Light brownish grey with patches of orange. Inclusions of large stones, compact silty clay.	>30	2.0		
410	41000	Layer		Topsoil	Mid greyish brown compact silty clay	>30	2.0	0.22	
410	41001	Layer		Subsoil	Light greyish brown compact silty clay	>30	2.0	0.21	
410	41002	Layer		Natural	Light brownish grey compact silty clay with inclusions of medium stones.	>30	2.0		
411	41100	Layer		- "	Dark greyish brown compact silty clay	>30	2.0	0.24	
411	41101	Layer			Mid greyish brown compact silty clay	>30	2.0	0.19	
411	41102	Layer		Natural	Mid brownish grey compact silty clay with small stone inclusions	>30	2.0		
412	41200	Layer		Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.34	
412	41201	Layer		Subsoil	Mid greyish brown compact silty clay	>30	2.0	0.45	
412	41202	Layer		Natural	Light brownish grey compact silty clay, patches of orange, inclusions of stone	>30	2.0		
413	41300	Layer		Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.31	
413	41301	Layer		Subsoil	Light greyish brown compact silty clay	>30	2.0	0.18	
413	41302	Layer		Natural	Mid orangeish brown compact silty clay, inclusions of large stone	>30	2.0		
414	41400	Layer		Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.26	
414	41401	Layer		Subsoil	Light greyish brown compact silty clay	>30		0.34	
414	41402	Layer		Natural	Mid orangeish brown compact silty clay, inclusion of large stones				
414	41403	Cut		Cut of gully	NW – SE orientation straight steeply sloping SW side to straight moderately sloping NE side, flat sloping to SW side.	>30	2.0		
414	41404	Fill	41403		Sloping NE side, flat sloping to SW side. Mid blueish grey, soft silty clay small – med sub-angular and rounded stones	>30	2.0		
415	41500	Layer		Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.27	
415	41501	Layer		Subsoil	Light greyish brown compact silty clay	>30	2.0	0.29	

415	41502	Layer	Natural	Dark orangeish brown compact silty clay	~ 3∩	2.0	1	
415	41302	Layer	ivaturai	with inclusions of large stones and patches of chalk		2.0		
416	41600	Layer	Topsoil	Mid greyish brown compact silty clay	>30	2.0	0.22	
416	41601	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.24	
416	41602	Layer	Natural	Mid brownish grey compact silty clay inclusion of small stones	>30	2.0		
417	41700	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.24	
417	41701	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.28	
417	41702	Layer	Natural	Dark orangeish brown compact silty clay inclusions of large stones and patches of chalk	>30	2.0		
418	41800	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.26	
418	41801	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.32	
418	41802	Layer	Natural	Dark orangeish brown compact silty clay	>30	2.0		
419	41900	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.22	
419	41901	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.28	
419	41902	Layer	Natural	Dark orangeish brown compact silty clay with inclusions of large stones and patches of chalk and charcoal	>30	2.0		
420	42000	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.34	
420	42001	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.48	
420	42002	Layer	Natural	Mid brownish grey/blue compact silty clay inclusions of large stones and patches of orange. Quite wet at the east end.	>30	2.0		
421	42100	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.30	
421	42101	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.28	
421	42102	Layer	Natural	Mid brownish grey with patches of orange compact silty clay inclusions of stone	>30	2.0		
422	42200	Layer	Topsoil	Mid greyish brown silty clay,friable, rooting's, small stone inclusions	>30	1.7	0.14	
422	42201	Layer	Subsoil	Mid greyish blue clay, firm, small rounded stone inclusions	>30	1.7	0.55	
422	42202	Layer		Mottled mid yellowish brown, greyish blue firm clay, small rounded stone inclusions				
423	42300	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.24	
423	42301	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.42	
423	42302	Layer	Natural	Mid brownish orange with patches of blue- grey compact silty clay. Inclusions of stones.	>30	2.0		
424	42400	Layer	Topsoil	Mid greyish brown silty clay,friable, rooting's, small stone inclusions	>30	1.7	0.30	
424	42401	Layer		Mid yellowish greyish blue clay, fairly firm, small stone inclusions			0.59	
424	42402	Layer		Mottled mid orangey brown & mid greyish blue clay, firm occasional rounded stone				
425	42500	Layer	Topsoil	Mid greyish brown, silty clay, friable, rootings and small stone inclusions			0.20	
425	42501	Layer	Subsoil	Mid blueish grey clay, friable, small stone inclusions. Mottled mid yellowish brown & mid greyish			0.58	
425	42502	Layer	Natural	blue clay, firm, occasional med stone inclusions.				
426	42600	Layer	·	Mid greyish brown silty clay, friable rooting and small stone inclusions			0.22	
426	42601	Layer		Mid blueish grey, friable clay, small – med stone inclusions			0.62	
426	42602	Layer		Mottled mid yellowish brown & mid greyish blue firm clay, occasional rounded stone inclusion	>30	1.7		
427	42700	Layer	Topsoil	Dark greyish brown, silty compact clay	>30	2.0	0.24	
427	42701	Layer	Subsoil	Light greyish brown silty compact clay	>30	2.0	0.28	
427	42702	Layer		Mid brownish grey compact silty clay inclusions of stone, patches of orange.	>30	2.0		
428	42800	Layer		Mid greyish brown silty clay, friable, rooting	>30	1.7	0.20	

1	1			and small stone inclusions		1		1
400	42004	Lover	Cubacil		- 20	1 7	0.78	
428	42801	Layer	Subsoil	Mid greyish blue clay, friable, small stone inclusions			0.78	
428	42802	Layer		Mottled mid yellowish brown and greyish blue clay, firm, occasional medium stones				
429	42900	Layer	Topsoil	Mid greyish brown silty clay, friable, rooting and small stone inclusions			0.13	
429	42901	Layer	Subsoil	Mid yellowy blue clay, fairly firm, small – med stone inclusions.	>30	1.7	0.85	
429	42902	Layer	Natural	Mottled mid yellowish brown ∣ greyish blue clay, firm small – med rounded stones.	>30	1.7		
430	43000	Layer		Mid greyish brown silty clay, friable, rooting and small stone inclusions	>30	1.8	0.20	
430	43001	Layer	Subsoil	Mid greyish yellowish brown clay, fairly firm, occasional rounded stone inclusions	>30	1.8	0.89	
430	43002	Layer	Natural	Mottled mid orangeish brown & mid greyish blue clay, firm, rare stone inclusions.	>30	1.8		
431	43100	Layer	Topsoil		>30	2.0	0.22	
431	43101	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.29	
431	43102	Layer	Natural	Mid brownish grey compact silty clay			1	
				inclusions of small stones				
432	43200	Layer	Topsoil	Dark greyish brown compact silty clay	>30		0.21	
432	43201	Layer		Light greyish brown compact silty clay	>30		0.38	
432	43202	Layer	Natural	Mid brownish orange with patches of blue clay, silty clay, compact, inclusions of small stones	>30	2.0		
433	43300	Layer	Topsoil	Mid brownish grey, friable silty clay	>30	2.0	0.12	
433	43301	Layer	Subsoil	Mid yellowish grey silty clay, small to medium stones, friable	>30	2.0	0.36	
433	43302	Layer	Natural	Mottled yellowish blue compact clay occasional small to medium stones	>30	2.0		
434	43400	Layer	Topsoil	Mid brownish grey silty friable clay	>30	2.0	0.18	
434	43401	Layer	Subsoil	Mid yellowish grey friable silty clay small stone inclusions	>30	2.0	0.38	
434	43402	Layer		Mottled yellowish blue compact clay. Medium to large stone inclusions	>30	2.0		
435	43500	Layer	Topsoil	Mid brownish grey silty clay, friable, small to medium stones	>30	2.0	0.14	
435	43501	Layer	Subsoil	Mid yellowish grey silty clay, friable	>30	2.0	0.34	
435	43502	Layer	Natural	Mottled yellowish blue clay	>30	2.0		
436	43600	Layer		Mid brownish grey friable silty clay	>30	2.0	0.35	
436	43601	Layer	Subsoil	Mid yellowish grey friable silty clay, small to medium stone inclusions	>30	2.0	0.58	
436	43602	Layer	Natural	Mottled yellowish blue clay, small to medium stones, compact	>30	2.0		
437	43700	Layer		Mid greyish brown silty clay. Small stone inclusions and rooting	>30	1.8	0.33	
437	43701	Layer		Mid yellowish grey clay, small rounded stone inclusions	>30	1.8	0.75	
437	43702	Layer	Natural	Mottled orangeish brown and greyish blue clay, small stone inclusions	>30	1.8		
438	43800	Layer	Topsoil	Mid greyish brown silty clay, friable, small stone inclusions and rooting	>30	1.8	0.19	
438	43801	Layer	Subsoil	Mid greyish blue clay fairly firm, small – med stone inclusions	>30	1.8	0.62	
438	43802	Layer	Natural	Mottled mid orangey brown to mid blueish grey clay, firm, small rounded stone inclusions	>30	1.8		
439	43900	Layer	Topsoil	Mid greyish brown friable silty clay, small stone inclusions and rooting	>30	1.8	0.20	
439	43901	Layer	Subsoil	Mid blueish yellowy grey friable silty clay small – med stone inclusions	>30	1.8	0.59	
439	43902	Layer		Mottled mid blueish grey & orangey brown clay, firm, small – med stone inclusions				
440	44000	Layer		Mid greyish brown friable silty clay with small rounded stone inclusions and rooting			0.13	
440	44001	Layer	Subsoil	Mid yellowish greyish brown friable silty	>30	1.8	0.51	
_								

				clay, small – med stone inclusions				
440	44002	Layer	Natural	• • •	>30	1.8		
444	44400	'	- "	grey8ish blue clay small stone inclusions		0.0	0.05	
441	44100	Layer	Topsoil	Dark greyish brown compact silty clay	>30		0.25	
441	44101	Layer	Subsoil	Light greyish brown compact silty clay	>30		0.20	
441	44102	Layer	Natural	Dark orangeish brown compact silty clay inclusions of large stones and patches of chalk		2.0		
442	44200	Layer	Topsoil	Mid greyish brown friable silty clay, small stone inclusions and rooting			0.25	
442	44201	Layer	Subsoil	Mid yellowish greyish blue friable silty clay, small – medium stone inclusions			0.68	
442	44202	Layer	Natural	Mottled orangeish brown to blueish grey clay, firm, occasional stones and chalk			0	
443	44300	Layer	Topsoil	Mid brownish grey friable silty clay	>30		0.18	
443	44301	Layer	Subsoil	Mid yellowish grey friable silty clay	>30		0.39	
443	44302	Layer	Natural	Mottled yellowish blue clay, compact, small – medium stones				
444	44400	Layer	Topsoil	Mid brownish grey friable silty clay	>30	_	0.23	
444	44401	Layer	Subsoil	Mid yellowish grey friable silty clay, small to medium stone inclusions			0.38	
444	44402	Layer	Natural	Mottled yellowish blue clay compact small to medium stone inclusions				
445	44500	Layer	Topsoil	Mid greyish brown friable silty clay with small rounded stone inclusions and rooting			0.13	
445	44501	Layer	Subsoil	Mid yellowish greyish brown friable silty clay, small – med stone inclusions			0.51	
445	44502	Layer	Natural	Mottled mid orangey brown and mid greyish blue clay small stone inclusions				
446	44600	Layer	Topsoil	Mid brownish grey friable silty clay	>30		0.15	
446	44601	Layer	Subsoil	Mid yellowish grey friable silty clay small to medium stones			0.45	
446	44602	Layer	Natural	Mottled yellowish blue clay compact medium to large stones				
447	44700	Layer	Topsoil	Mid brownish grey friable silty clay	>30	<u> </u>	0.3	
447	44701	Layer	Subsoil	Mid yellowish grey friable silty clay	>30		0.57	
447	44702	Layer	Natural	Mottled yellowish blue clay compact small to medium stones			0.00	
448	44800	Layer	Topsoil	Mid brownish grey friable silty clay	>30		0.22	
448	44801	Layer	Subsoil	Mid yellowish grey friable silty clay	>30		0.46	
448	44802	Layer	Natural	Mottled yellowish blue clay compact small to medium stones			0.00	
449	44900	Layer	Topsoil	Mid greyish brown friable silty clay small rounded stone inclusions and rooting			0.23	
449	44901	Layer	Subsoil	Mid yellowish blue clay firm small to medium stone inclusions			0.69	
449	44902	Layer	Natural	Mottled mid yellowish brown & greyish blue clay firm small – medium rounded stone inclusions		1.7		
450	45000	Layer	Topsoil	Mid greyish brown friable silty clay with small rounded stones and rooting	>30	1.8	0.24	
450	45001	Layer	Subsoil	Mid yellowish brown friable silty clay with small to medium stones	>30	1.8	0.58	
450	45002	Layer	Natural	Mottled orangey brown and greyish blue clay with gravel patches mixed with stone inclusions.		1.8		
451	45100	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.20	
451	45101	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.23	
451	45102	Layer	Natural	Dark orangeish brown compact silty clay inclusions of large stones and patches of chalk		2.0		
452	45200	Layer	Topsoil	Mid brownish grey friable silty clay with small to medium stones	>30	2.0	0.12	
452	45201	Layer	Subsoil	Mid yellowish grey friable silty clay medium stones	>30	2.0	0.32	
452	45202	Layer	Natural	Mottled yellowish blue compact clay	>30	2.0		

453	45300	Layer	•	Topsoil	Mid brownish grey friable silty clay with small to medium stones	>30	2.0	0.28	
453	45301	Layer	;	Subsoil	Mid yellowish grey friable silty clay small to medium stones	>30	2.0	0.40	
453	45302	Layer		Natural	Mottled yellowish blue compact clay with medium to large stones and rooting	>30	2.0		
454	45400	Layer	-	Topsoil	Mid brownish grey friable silty clay with small to medium stones	>30	2.0	0.2	
454	45401	Layer	;	Subsoil	Mid yellowish grey friable silty clay small to medium stones	>30	2.0	0.38	
454	45402	Layer	I	Natural	Mottled yellowish blue compact clay with medium to large stones and rooting	>30	2.0		
455	45500	Layer	-	Topsoil	Mid greyish brown friable silty clay with small rounded stones and rooting	>30	1.8	0.22	
455	45501	Layer	;	Subsoil	Mid yellowish brown friable silty clay with small to medium stones	>30	1.8	0.50	
455	45502	Layer	I	Natural	Mottled orangey brown and greyish blue clay with gravel patches mixed with stone inclusions.		1.8		
456	45600	Layer	•	Topsoil	Mid greyish brown friable silty clay with small rounded stones and rooting	>30	1.8	0.24	
456	45601	Layer	;	Subsoil	Mid yellowish brown friable silty clay with small to medium stones	>30	1.8	0.69	
456	45602	Layer	I	Natural	Mottled orangey brown and greyish blue clay with gravel patches mixed with stone inclusions.	>30	1.8		
457	45700	Layer	-	Topsoil	Mid greyish brown friable silty clay with small rounded stones and rooting	>30	1.8	0.23	
457	45701	Layer	;	Subsoil	Mid yellowish brown friable silty clay with small to medium stones	>30	1.8	0.52	
457	45702	Layer	I	Natural	Mottled orangey brown and greyish blue clay with gravel patches.	>30	1.8		
458	45800	Layer	-	Topsoil	Mid greyish brown friable silty clay with small stone inclusions	>30	1.8	0.30	
458	45801	Layer	;	Subsoil	Mid yellowish brown friable silty clay with small to medium stones	>30	1.8	0.60	
458	45802	Layer		Natural	Mottled orangey brown and greyish blue clay with a variety of stone inclusions.	>30	1.8		
459	45900	Layer	•	Topsoil	Mid greyish brown silty clay. Small stone inclusions and rooting	>30	2.0	0.33	
459	45901	Layer	;	Subsoil	Mid yellowish grey clay, small rounded stone inclusions	>30	2.0	0.27	
459	45902	Layer	I	Natural	Dark orangeish brown and greyish blue clay, small stone inclusions and chalk	>30	2.0		
460	46000	Layer	•		Mid greyish brown silty clay. Small stone inclusions and rooting	>30	2.0	0.29	
460	46001	Layer	;	Subsoil	Mid yellowish grey clay, small rounded stone inclusions	>30	2.0	0.32	
460	46002	Layer	İ	Natural	Dark orangeish brown compact silty clay	>30	2.0	0.12	
461	46100	Layer	•	Topsoil	Mid greyish brown friable silty clay with small – medium stone inclusions	>30	1.8	0.19	
461	46101	Layer	;	Subsoil	Mid yellowish brown moderately friable silty clay with small – medium stone inclusions	>30	1.8	0.42	
461	46002	Layer	I	Natural	Mid yellowish orangey brown and mottled greyish blue clay small – medium stone inclusions with patches of gravel	>30	1.8		
462	46200	Layer	-	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.42	
462	46201	Layer	,	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.21	
462	46202	Layer		Natural	Dark orangeish brown silty clay with large stone inclusions and patches of chalk			0.10	
463	46300	Layer		Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.28	
463	46301	Layer	,	Subsoil	Light greyish brown compact silty clay	>30		0.17	
463	46302	Layer		Natural	Dark orangeish brown silty clay with large stone inclusions and patches of chalk			0.05	
464	46400	Layer	-	Topsoil	Mid greyish brown friable silty clay with small rounded stone inclusions	>30	1.8	0.20	
464	46401	Layer		Subsoil	Mid yellowish brown moderately friable silty clay with small – medium stone inclusions	>30	1.8	0.60	
464	46402	Layer		Natural	Mid yellowish brown with blueish greyish	>30	1.8		

				patches firm clay with gravel patches				
465	46500	Layer	Topsoil	Mid greyish brown friable silty clay with small rounded stone inclusions	>30	1.8	0.22	
465	46501	Layer		Mid yellowish brown moderately friable silty clay with small – medium stone inclusions	>30	1.8	0.45	
465	46502	Layer	Natural	Mottled Mid yellowish brown with blueish greyish patches firm clay with gravel patches and mixed stone inclusions		1.8		
466	46600	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.27	
466	46601	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.36	
466	46602	Layer		Light brownish grey with patches of orange compact silty clay inclusions of small stones	>30	2.0		
471	47100	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.21	
471	47101	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.40	
471	47102	Layer		Mid brownish orange compact silty clay with patches of blue clay and inclusions of small stones	>30	2.0		
472	47200	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.26	
472	47201	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.33	
472	47202	Layer		Mid brownish orange compact silty clay with patches of blue clay and inclusions of small stones	>30	2.0		
473	47300	Layer	·	Mid brownish grey friable silty clay with small to medium stone inclusions	>30	2.0	0.23	
473	47301	Layer		, , ,	>30		0.35	
473	47302	Layer		Mottled yellowish blue clay medium to large stones, compact	>30	2.0		
475	47500	Layer	Topsoil	Dark greyish brown compact silty clay	>30	2.0	0.23	
475	47501	Layer	Subsoil	Light greyish brown compact silty clay	>30	2.0	0.24	
475	47502	Layer		Mid brownish orange compact silty clay with patches of blue clay inclusions of small stones	>30	2.0		
476	47600	Layer	Topsoil	Mid brownish grey friable silty clay small to medium stones	>30	2.0	0.13	
476	47601	Layer	Subsoil	Mid yellowish grey friable silty clay	>30	2.0	0.37	
476	47602	Layer		Mottled yellowish blue compact clay medium to large stones	>30	2.0		
477	47700	Layer	Topsoil	Mid grey brown loamy silt, friable	>30	2.0	0.22	
477	47701	Layer		Mid yellowy brown firm silty clay	>30	2.0	0.25	
477	47702	Layer	Natural	Blue grey silty clay with orange patches	>30	2.0		
478	47800	Layer	Topsoil	Mid brownish grey friable silty clay	>30	1.8	0.2	
478	47801`	Layer	Subsoil	Mid yellowish grey friable silty clay	>30	1.8	0.39	
478	47802	Layer		Mottled yellowish blue clay compact, medium to large stones				
479	47900	Layer		· , , ,	>30		0.22	
479	47901	Layer		Mid yellowish grey friable silty clay small to medium stones			0.42	
479	47902	Layer		Mottled yellowish blue clay compact, medium to large stones				
480	48000	Layer		Mid brownish grey friable silty clay small to medium stones			0.33	
480	48001	Layer		Mid yellowish grey friable silty clay small stones			0.57	
480	48002	Layer		Mottled yellowish blue clay compact, medium to large stones				
481	48100	Layer		Mid grey brown friable loamy silt	>30		0.28	
481	48101	Layer		Mid yellow brown firm silty clay	>30		0.27	
481	48102	Layer		Blue grey silty clay orange patches	>30			
482	48200	Layer	· ·	Mid brown grey friable loamy silt	>30		0.23	
482	48201	Layer		Mid yellow brown firm silty clay	>30		0.29	
482	48202	Layer	Natural	Blue grey silty clay with orange specs	>30	1.8		

483	48300	Layer	Topsoil	Mid grey brown friable loamy silt	>30	1.8	0.25	
	48301	Layer		Mid yellow brown firm silty clay	>30		0.29	
	48302	Layer		Blue grey silty clay with orange patches	>30		0.20	
	48400	Layer		Mid grey brown loamy silt	>30		0.25	
	48401	Layer	· ·	Light brown grey silty clay	>30		0.3	
	48402	Layer		Mid blue grey and brown orange clay	>30		0.5	
	48500	Layer		Mid grey brown loamy silt	>30		0.2	
	48501	Layer	· ·	Light brown grey silty clay	>30		0.4	
	48502	Layer		Mid blue grey and brown orange clays	>30	_	0.4	
	48600	Layer		Mid grey brown loamy silt	>30		0.25	
	48601	Layer		Light brown grey silty clay	>30		0.25	
	48602	Layer		Mid blue grey and brown orange clays	>30		0.55	
	48700			Mid brownish grey friable silty clay	>30		0.23	
	48700	Layer		Mid yellowish grey friable silty clay small to			0.23	
407	40/01	Layer		medium stones	/ 30	2.0	0.44	
487	48702	Layer		Mottled yellowish blue compact clay medium to large stones	>30	2.0		
488	48800	Layer		Mid grey brown loamy silts	>30	2.0	0.3	
488	48801	Layer	Subsoil	Light brown grey silty clay	>30	2.0	0.4	
488	48802	Layer	Natural	Mid blue grey and brown yellow clays	>30	2.0		
489	48900	Layer	Topsoil	Mid brownish grey silty friable clay	>30	2.0	0.21	
489	48901	Layer		Mid yellowish grey friable silty clay small to medium stones	>30	2.0	0.34	
489	48902	Layer	Natural	Mottled yellowish blue compact clay small to medium stones	>30	2.0		
490	49000	Layer		Mid brownish grey silty friable clay medium to large stones and rooting	>30	2.0	0.34	
490	49001	Layer		Mid yellowish grey friable silty clay	>30	2.0	0.56	
490	49002	Layer		Mottled yellowish blue compact clay	>30	2.0		
491	49100	Layer		medium to large stones Mid grey brown loamy silt	>30	2.0	0.24	
	49101	Layer		Light brown grey silty clay	>30		0.24	
	49102	Layer		Mid blue grey and brown orange clay	>30		0.4	
	49200	Layer		Mid grey brown friable loamy silt	>30		0.28	
	49201	Layer				1.8	0.27	
	49202	Layer		Blue grey silty clay with orange patches	>30		0.27	
		Layer		• , , , • , , , , , , , , , , , , , , ,	>30		0.21	
	49301	Layer		Brown yellow firm silty clay	>30		0.18	
	49302	Layer		Orangey brown silty clay with blue patches	>30		0.10	
	49400	Layer		Mid grey brown loamy silt	>30		0.25	
	49401	Layer	·	Light brown grey silty clay	>30		0.23	
	49401	Layer		Mid blue grey and brown yellow clays	>30		5.0	
	49402	Layer		Mid grey brown friable loamy silt	>30		0.13	
	49500	Layer		Mid yellow brown firm silty clay	>30		0.13	
	49502	Layer	Natural	Light blue grey silty clay with orange			0.04	
40E	40600	Lover		patches Mid grey brown friable loamy silt	~ 2A	1 0	0.16	-
	49600	Layer			>30			-
	49601	Layer		Mid yellow brown firm silty clay	>30		0.21	
	49602	Layer		Light blue grey with orange spots	>30		0.2	
	49700	Layer	· ·	Mid grey brown loamy silt	>30 >30		0.3	
	49701	Layer		Light brown grey silty clay			0.4	
	49702	Layer		Mid blue grey and brown orange clay	>30		0.05	
	49800	Layer		Mid grey brown loamy silt	>30		0.25	
	49801	Layer		Light brown grey silty clay	>30		0.5	
	49802	Layer		Mid blue grey and brown yellow clay	>30		0.0	
499	49900	Layer	Topsoil	Mid grey brown loamy silt	>30	2.0	0.3	

499	49901	Layer	Subsoil	Light brown grey silty clay	>30	2.0	0.3	
	49902	Layer	Natural	Mid blue grey and brown yellow clay	>30		13.0	
	50000	Layer	Topsoil	Mid grey brown loamy silt	>30		0.3	
	50001	Layer	Subsoil	Light brown grey silty clay	>30		0.4	
	50002	Layer	Natural	Mid blue grey and brown orange clay	>30			
	50100	Layer	Topsoil	Mid grey brown loamy silt	>30		0.2	
	50101	Layer	Subsoil	Light brown grey silty clay	>30		0.3	
	50102	Layer	Natural	Mid blue grey and brown orange clay	>30		0.0	
	50200	Layer	Topsoil	Mid grey brown friable loamy silt	>30		0.25	
	50201	Layer	Subsoil	Mid brown yellow firm silty clay		1.8	0.32	
	50202	Layer	Natural	Blue grey silty clay with orange patches	>30		0.02	
	50300	Layer	Topsoil	Mid grey brown friable loamy silt		1.8	0.27	
	50301	Layer	Subsoil	Mid brown yellow firm silty clay		1.8	0.43	
	50302	Layer	Natural	Blue grey silty clay with orange patches	>30		0.10	
	52200	Layer	Topsoil	Mid greyish brown friable silty clay small			0.13	
OLL	02200	Layor	•	rounded stone inclusions and rooting				
522	52201	Layer	Subsoil	Mid yellowish brown friable silty clay small to medium stone inclusions	>30	1.8	0.44	
522	52202	Layer	Natural	Mottled mid greyish blue and mid yellowish brown firm clay with medium to large stone inclusions		1.8		
524	52400	Layer	Topsoil	Mid greyish brown friable silty clay small rounded stones and rooting	>30	1.8	0.24	
524	52401	Layer	Subsoil	Mid yellowish brown friable silty clay small to medium stone inclusions	>30	1.8	0.33	
524	52402	Layer	Natural	Mottled mid brownish yellow and mid greyish blue firm clay occasional small – large stones	>30	1.8		
532	53200	Layer	Topsoil	Mid greyish brown friable silty clay rooting and small stone inclusions	>30	1.8	0.25	
532	53201	Layer	Subsoil	Mid yellowish brown friable silty clay, small to medium stone inclusions	>30	1.8	0.65	
532	53202	Layer	Natural	Mottled mid bluey grey and mid yellowish brown firm clay with small to medium stone inclusions		1.8		
533	53300	Layer	Topsoil	Mid grey brown loamy silt	>30	1.8	0.25	
533	53301	Layer	Subsoil	Light brown grey silty clay	>30	1.8	0.42	
533	53302	Layer	Natural	Mid blue grey and brown orange clay	>30	1.8		
534	53400	Layer	Topsoil	Mid grey brown friable loamy silt	>30	1.8	0.14	
534	53401	Layer	Subsoil	Mid yellow brown silty clay	>30	1.8	0.43	
534	53402	Layer	Natural	Light grey blue silty clay with orange specs	>30	1.8		
535	53500	Layer	Topsoil	Mid grey brown friable loamy silt	>30	1.8	0.33	
535	53501	Layer	Subsoil	Mid brown yellow firm silty clay	>30	1.8	0.45	
535	53502	Layer	Natural	Brown blue with orange patches	>30	1.8		
536	53600	Layer	Topsoil	Mid grey brown friable loamy silt	>30	1.8	0.18	
536	53601	Layer	Subsoil	Mid yellow brown silty clay	>30	1.8	0.15	
536	53602	Layer	Natural	Mid to light brown blue silty clay with orange patches	>30	1.8		
537	53700	Layer	Topsoil	Mid grey brown friable loamy silt	>30	1.8	0.17	
537	53701	Layer	Subsoil	Mid yellow brown silty clay	>30	1.8	0.12	
537	53702	Layer	Natural	Mid to light brown blue silty clay with orange patches	>30	1.8		
538	53800	Layer	Topsoil	Mid grey brown friable loamy silt	>30	1.8	0.21	
538	53801	Layer	Subsoil	Mid yellow brown firm silty clay	>30	1.8	0.28	
538	53802	Layer	Natural	Mid brown blue silty clay with orange specs	>30	1.8		
539	53900	Layer	Topsoil	Dark grey brown loamy silt	>30	1.8	0.17	
539	53901	Layer	Subsoil	Mid grey brown silty clay	>30	1.8	0.53	
539	53902	Layer	Natural	Mid brown blue silty clay with orange specs	>30	1.8		
541	54100	Layer	Topsoil	Mid grey brown loamy silt	>30	1.8	0.24	

541	54101	Layer		Subsoil	Light grey brown silty clay	>30	1.8	0.27	
541	54102	Layer		Natural	Mid blue grey clay with brownish orange			0.21	
		Layor			spots				
545	54500	Layer		Topsoil	Mid grey brown loamy silt	>30	1.8	0.2	
545	54501	Layer		Subsoil	Light brown grey silty clay	>30	1.8	0.4	
545	54502	Layer		Natural	Mid blue grey and brown orange clays	>30	1.8		
546	54600	Layer		Topsoil	Mid brownish grey friable loamy silt	>30	1.8	0.19	
546	54601	Layer		Subsoil	Mid yellowish brown firm silty clay	>30	1.8	0.28	
546	54602	Layer		Natural	Blue grey silty clay with orange spots	>30	1.8		
547	54700	Layer		Topsoil	Mid brown grey friable loamy silt	>30	1.8	0.26	
547	54701	Layer		Subsoil	Yellow brown firm silty clay	>30	1.8	0.41	
547	54702	Layer		Natural	Blue brown silty clay with orange patches	>30	1.8		
568	56800	Layer		Topsoil	Mid greyish brown friable silty clay small stone inclusions and rooting	>30	1.8	0.26	
568	56801	Layer		Subsoil	Mid yellowish brown friable silty clay, occasional rounded stone inclusions	>30	1.8	0.57	
568	56802	Layer		Natural	Mottled mid orangeish brown & mid blueish grey clay, occasional rounded stone inclusion		1.8		
569	56900	Layer		Topsoil	Mid greyish brown silty clay friable rooting and small stone inclusions	>30	1.8	0.32	
569	56901	Layer	_	Subsoil	Mid yellowish brown silty clay moderately friable small – medium stone inclusions			0.51	
569	56902	Layer		Natural	Mottled mid yellowish brown and mid blueish grey clay with small medium stone inclusions		1.8		
570	57000	Layer		Topsoil	Mid greyish brown friable silty clay, small rounded stone inclusions and rooting	>30	1.8	0.26	
570	57001	Layer		Subsoil	Mid yellowish brown silty clay, moderately friable, occasional small rounded stones	>30	1.8	0.41	
570	57002	Layer		Natural	Mottled mid greyish blue and mid orangeish brown firm clay, occasional medium to large stones		1.8		
572	57200	Layer		Topsoil	Mid grey brown loamy silt	>30	1.8	0.25	
572	57201	Layer		Subsoil	Light brown grey silty clay mid blue grey silty clay	>30	1.8	0.2	
572	57202	Layer		Natural	Mid blue grey and brown yellow clays	>30	1.8		
573	57300	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.28	
573	57301	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.63	
573	57302			Natural			>1.8	0.03	
574	57400	Layer Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.37	
014	01 400	Layer		Торосп	Mid brown yellow firm silty clay with sub		71.0	0.07	
574	57401	Layer		Subsoil	rounded stones 5%.		>1.8	0.23	
574	57402	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
574	57403	Cut		Cut of furrow	Linear furrow, NE-SW orientation, shallow curved sides and base.		0.92		
574	57404		57403	Fill of furrow	Mid brown yellow silty clay with stones.		0.92		
575	57500	Layer	5, 400	Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.33	
575	57501	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.31	
575	57502	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
					Mid grey brown friable clayey loam with			0.25	
576 576	57600 57601	Layer		Topsoil Subsoil	stones, sub rounded 5%. Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.35	
		Layer		İ				0.4	
576 577	57602 57700	Layer		Natural Topsoil	Mid blue grey and brown orange clays. Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.31	
					Mid brown yellow firm silty clay with sub				
577	57701	Layer		Subsoil	rounded stones 5%.		>1.8	0.5	

		Ι.		N	here is a second of the second	-00		
577	57702	Layer		Natural	Mid blue grey and brown orange clays. Mid grey brown friable clayey loam with		>1.8	
578	57800	Layer		Topsoil	stones, sub rounded 5%.		>1.8	0.29
578	57801	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.35
578	57802	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
578	57803	Cut		Cut of furrow	Linear furrow, NE-SW orientation, shallow curved sides and base.		0.75	
578	57804	Fill	57803	Fill of furrow	Mid brown yellow silty clay with stones.		0.75	
579	57900	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.29
579	57901	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.55
579	57902	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
580	58000	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.3
580	58001	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.3
580	58002	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
581	58100	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.3
E04	E0101	Lover		Cubacil	Mid brown yellow firm silty clay with sub		. 1 0	0.25
581 581	58101 58102	Layer		Subsoil Natural	rounded stones 5%.		>1.8 >1.8	0.25
		Layer			Mid blue grey and brown orange clays. Linear furrow, NE-SW orientation, shallow			0.05
581	58103 58104	Cut Fill	58103	Cut of furrow Fill of furrow	curved sides and base.		0.7 0.7	0.05
581	36104	FIII	56103	Fill of furfow	Mid brown yellow silty clay with stones. Mid grey brown friable clayey loam with		0.7	0.05
582	58200	Layer		Topsoil	stones, sub rounded 5%. Mid brown yellow firm silty clay with sub		>1.8	0.27
582	58201	Layer		Subsoil	rounded stones 5%.	>30	>1.8	0.25
582	58202	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8	
583	58300	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.34
583	58301	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.3
583	58302	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
584	58400			Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.27
304	36400	Layer		Торѕоп	Mid brown yellow firm silty clay with sub	<i>></i> 30	>1.0	0.21
584	58401	Layer		Subsoil	rounded stones 5%.	>30	>1.8	0.45
584	58402	Layer		Natural		>30	>1.8	
585	58500	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.2
585	58501	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.3
585	58502	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
586	58600	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.27
586	58601	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.23
586	58602	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	-
588	58800	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.27
588	58801	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.4
588	58802	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	J. 7
					Mid grey brown friable clayey loam with			
589	58900	Layer		Topsoil	stones, sub rounded 5%. Mid brown yellow firm silty clay with sub		>1.8	0.36
589	58901	Layer		Subsoil	rounded stones 5%.		>1.8	0.55
589	58902	Layer		Natural	Mid blue grey and brown orange clays. Mid grey brown friable clayey loam with		>1.8	
590	59000	Layer		Topsoil	stones, sub rounded 5%. Mid brown yellow firm silty clay with sub		>1.8	0.26
590	59001	Layer		Subsoil			>1.8	0.42

					I		T		
590	59002	Layer		Natural	Mid blue grey and brown orange clays. Mid grey brown friable clayey loam with	>30	>1.8		
591	59100	Layer		Topsoil	stones, sub rounded 5%.	>30	>1.8	0.28	
591	59101	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.42	
591	59102	Layer		Natural		>30	>1.8		
592	59200	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.3	
592	59201	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.2	
592	59202	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
593	59300	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.32	
593	59301	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.17	
593	59302	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
594	59400	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.28	
FO.4	50404			Cultanil	Mid brown yellow firm silty clay with sub		. 4 0	0.0	
594 504	59401 59402	Layer		Subsoil Natural	rounded stones 5%.		>1.8 >1.8	0.2	
594	J94UZ	Layer		Natural	Mid blue grey and brown orange clays. Mid grey brown friable clayey loam with	>3∪	>1.0		
595	59500	Layer		Topsoil	stones, sub rounded 5%. Mid brown yellow firm silty clay with sub	>30	>1.8	0.28	
595	59501	Layer		Subsoil	rounded stones 5%.	>30	>1.8	0.39	
595	59502	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
595	59503	Cut		Cut of ditch	Linear ditch N-S orientated with steep straight sides to flat base.	√1 Ω	0.88	0.35	
	59504	Fill		Fill of Ditch	Mid orange brown sandy clay.		0.88	0.35	
555	33304		00000	I III OI DILOIT	Mid grey brown friable clayey loam with	71.0	0.00	0.55	
596	59600	Layer		Topsoil	stones, sub rounded 5%. Mid brown yellow firm silty clay with sub	>30	>1.8	0.29	
596	59601	Layer		Subsoil	rounded stones 5%.	>30	>1.8	0.74	
596	59602	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
598	59800	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.3	
598	59801	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.3	
598	59802	Layer		Natural			>1.8	9.0	
					Mid grey brown friable clayey loam with				
599	59900	Layer		Topsoil	stones, sub rounded 5%. Mid brown yellow firm silty clay with sub		>1.8	0.32	
599	59901	Layer		Subsoil	rounded stones 5%.		>1.8	0.6	
599	59902	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8		
600	60000	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.32	
600	60001	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.28	
	60002	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
601	60100	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.24	
	60101	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.26	
	60102	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
	60200	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.32	
000	00004			Code a sil	Mid brown yellow firm silty clay with sub	- 00	. 4.0	0.00	
	60201	Layer		Subsoil	rounded stones 5%.		>1.8	0.29	
	60202	Layer		Natural	Mid blue grey and brown orange clays. Mid grey brown friable clayey loam with		>1.8	0.33	
603	60300	Layer		Topsoil	stones, sub rounded 5%. Mid brown yellow firm silty clay with sub		>1.8	0.32	
603	60301	Layer		Subsoil	rounded stones 5%.	>30	>1.8	0.25	
603	60302	Layer		Natural	Mid blue grey and brown orange clays.		>1.8		
604	60400	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.32	

					Mid brown yellow firm silty clay with sub			
604	60401	Layer		Subsoil	rounded stones 5%.		>1.8	0.3
604	60402	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8	
604	60403	Cut		Cut of furrow	Linear furrow, NE-SW orientation, shallow curved sides and base.	>2	1.1	
604	60404	Fill	60403	Fill of furrow	Mid yellow brown silty clay		1.1	
605	60500	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.25
605	60501	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.31
605	60502	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8	
606	60600	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.34
606	60601	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.22
606	60602	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8	
607	60700	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.3
607	60701	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.22
607	60702	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8	
608	60800	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.26
608	60801	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.2
608	60802	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
608	60803	Cut		Cut of furrow	Linear furrow, NE-SW orientation, shallow curved sides and base.		0.85	
608	60804	Fill	60803	Fill of furrow	Mid yellow brown silty clay		0.85	
608	60805	Cut	00000	Cut of furrow	Linear furrow, NE-SW orientation, shallow curved sides and base.		0.85	
608	60806	Fill	60805	Fill of furrow	Mid yellow brown silty clay	>2	0.85	
609	60900	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.3
609	60901	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.22
609	60902	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
610	61000	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.35
610	61001	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.4
610	61002	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8	
611	61100	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.	>30	>1.8	0.27
611	61101	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.3
611	61102	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
613	61300	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.27
613	61301	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.22
613	61302	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8	
616	61600	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.3
616	61601	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.		>1.8	0.4
616	61602	Layer		Natural	Mid blue grey and brown orange clays.		>1.8	
617	61700	Layer		Topsoil	Mid grey brown friable clayey loam with stones, sub rounded 5%.		>1.8	0.27
617	61701	Layer		Subsoil	Mid brown yellow firm silty clay with sub rounded stones 5%.	>30	>1.8	0.23
617	61702	Layer		Natural	Mid blue grey and brown orange clays.	>30	>1.8	

APPENDIX B: THE FINDS

TABLE 1 FINDS CONCORDANCE

Context	Material	Description	Fabric Code	Count	Weight (g)	Spot-Date
304	LIA/Roman Pottery	Grog-tempered fabric	LOCG	1	6	LIA-ROM
2301	Roman Pottery	Sandy grey ware	LOCQ1	1	24	ROM
3701	Roman Pottery	Oxidised shelly grog ware	LOCSHG1	2	10	ROM
22410	Post-medieval Pottery	Cistercian ware	CIST	1	7	C15-C16
27404	Medieval Pottery	Late medieval sandy oxidised ware	SLM10	1	2	C15
59504	Roman Pottery	Sandy oxidised ware	LOCOX	1	10	ROM

TABLE 2 FABRIC DESCRIPTIONS

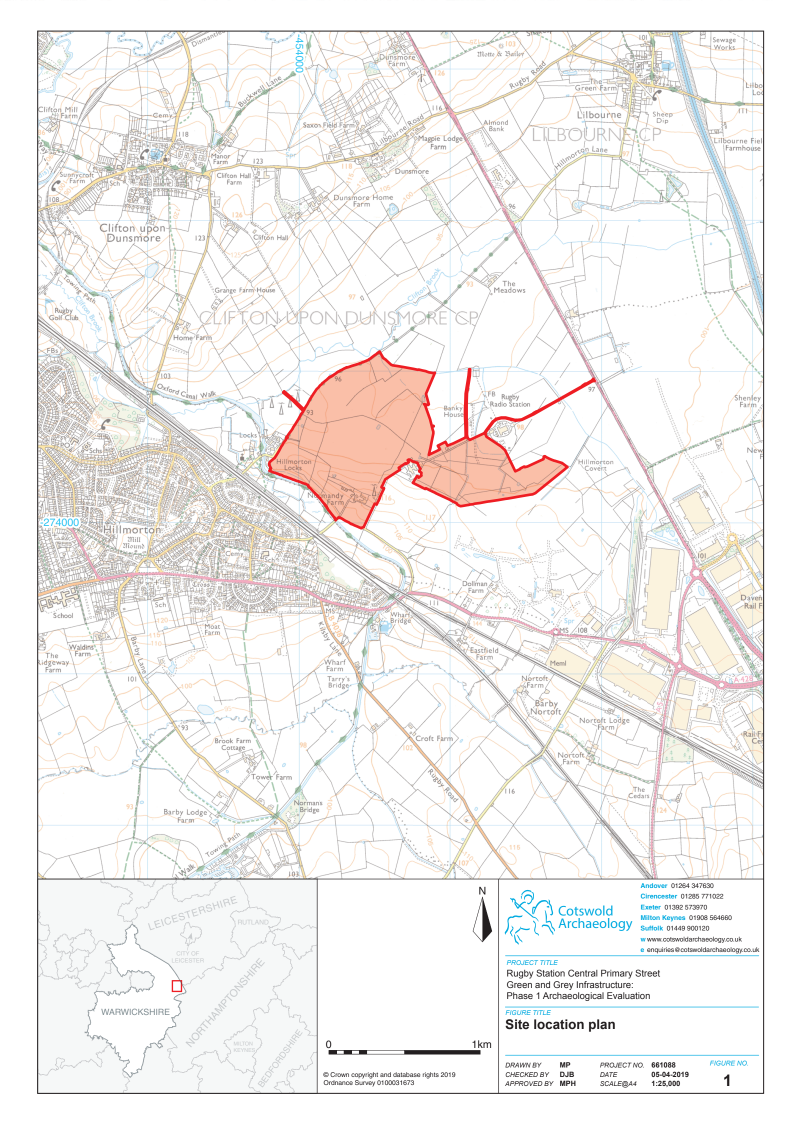
Fabric Code	Description
LOCQ1	Roman sandy grey ware
LOCSHG1	Roman oxidised fabric with inclusions of shell and grog
UNS GR	Grog-tempered fabric
CIST	Cistercian ware
SLM10	Late medieval sandy oxidised ware
UNS OX	Sandy oxidised ware

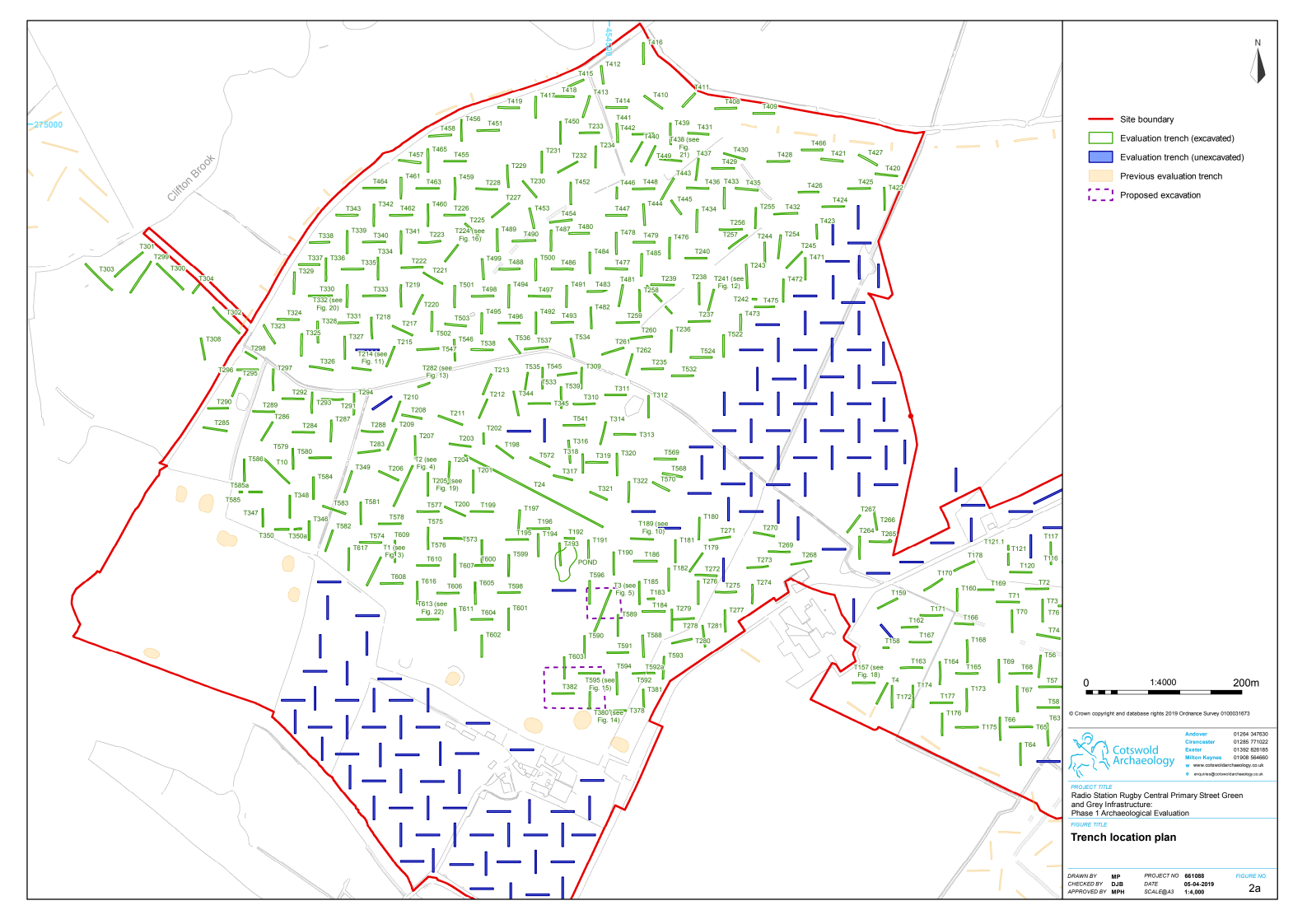
APPENDIX C: OASIS REPORT FORM

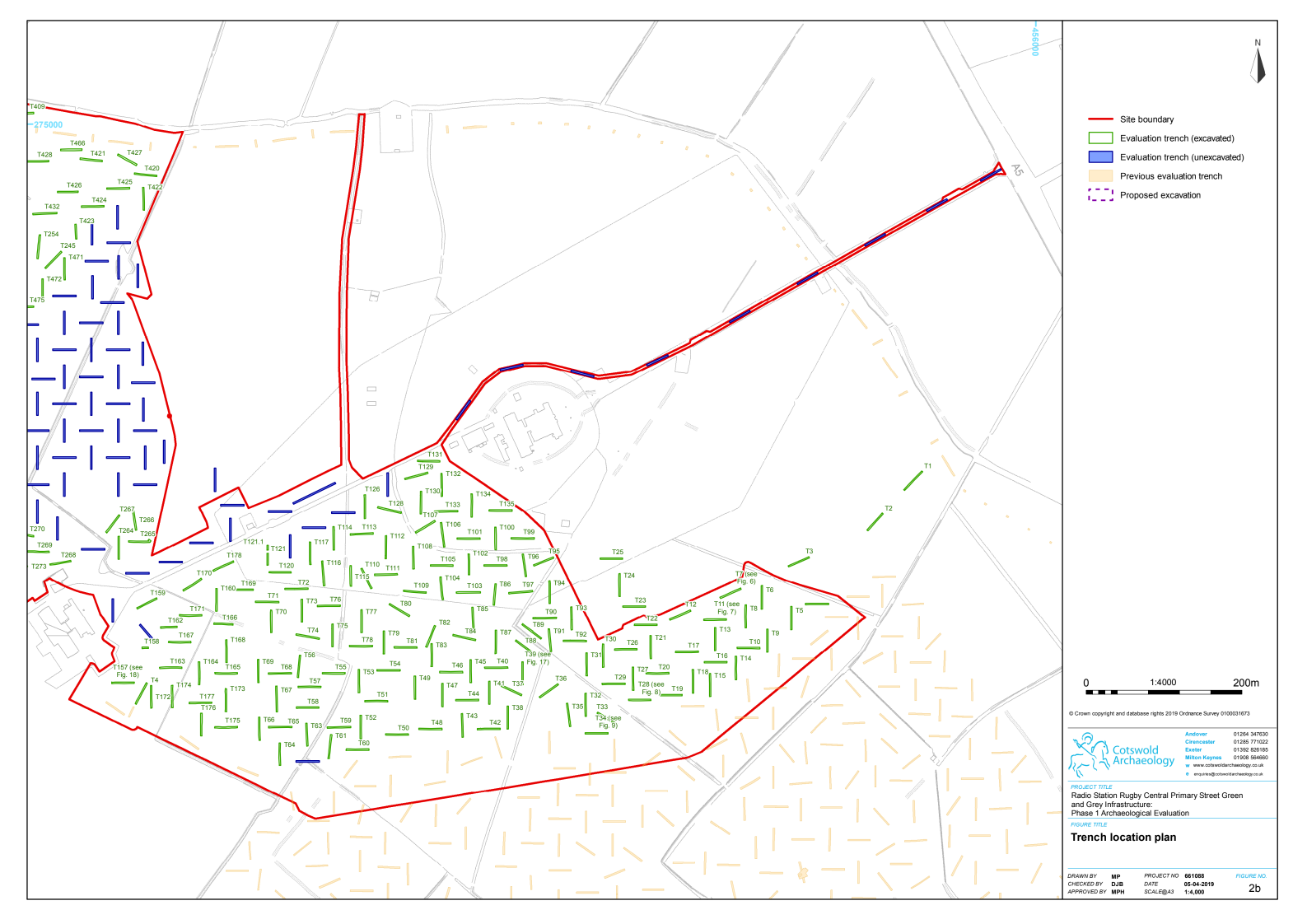
PROJECT DETAILS						
Project Name	Radio Station Rugby Central Primary Stree Phase 1 Archaeological Evaluation	et Green and Grey Infrastructure:				
Short description	An archaeological evaluation was undertaken by Cotswold Archaeology over the course of November and December 2017, April, May, June, and September 2018 as part of continuing phases of investigation in advance of the development of the Radio Station Rugby Central Primary Street Green and Grey Infrastructure; an element of the of the wider Rugby SUE development.					
	The majority of trenches excavated contained no archaeological remains. Archaeological remains or potential remains were uncovered in seventeen trenches. Despite the archaeological potential of the wider application area the evaluation identified very little of archaeological significance. The evidence to date, very few sherds of Late Iron Age to Early Roman date and two of medieval to post-medieval date probably hints at a focus of settlement some distance to the south and east of the present site, with little or no potential for the presence of such activity as one moves further to the north and west.					
	The absence of archaeological evidence so far identified could well indicate that settlement remains and earlier field systems identified in Key Phases and 2, either did not extend as far north as this part of Key Phase 3, or that they may have been removed during later agricultural activity associated with ridge and furrow agricultural practices, and as a result of intensive modern cable network activity of the former Rugby Radio Station.					
Project dates	November and December 2017, April, May, June, and September 2018					
Project type	Field evaluation					
Previous work	Dicks, S, Morse, D, and Chadwick, P, 20 Sustainable Urban Extension, draft report PF NA (Northamptonshire Archaeology) 2013 Geophysical Survey, Interim Statement, unp Stratascan 2013 Geophysical Survey Repo- client report J5646	RC/SD/DM/10513 Land near Rugby, Warwickshire, ublished report				
Future work	Remaining evaluation and targeted excavation	on				
PROJECT LOCATION	Tromaining overeation and targeton executation	<u></u>				
Site Location	South-east of Rugby, between Crick Road Warwickshire	(A428) and Watling Street (A5),				
Study area (M²/ha)	78.1ha					
Site co-ordinates	454470 274620					
PROJECT CREATORS						
Name of organisation	Cotswold Archaeology					
Project Brief originator Project Design (WSI) originator	CgMs Consulting Cotswold Archaeology					
Project Manager	Mark Hewson					
Project Supervisor	Andrew Whelan					
MONUMENT TYPE	None					
SIGNIFICANT FINDS	None					
PROJECT ARCHIVES	Intended final location of archive	Content (e.g. pottery, animal				
	(museum/Accession no.)	bone etc)				
Physical	Rugby Art Gallery and Museum	Ceramics				
Paper	Rugby Art Gallery and Museum	Context sheets, B/W film (contact sheets), Trench sheets, Photo registers, Day sheets, Attendance records, Survey day sheets, Drawings, etc.				
Digital	Rugby Art Gallery and Museum	Database, digital photos, survey, report, etc.				

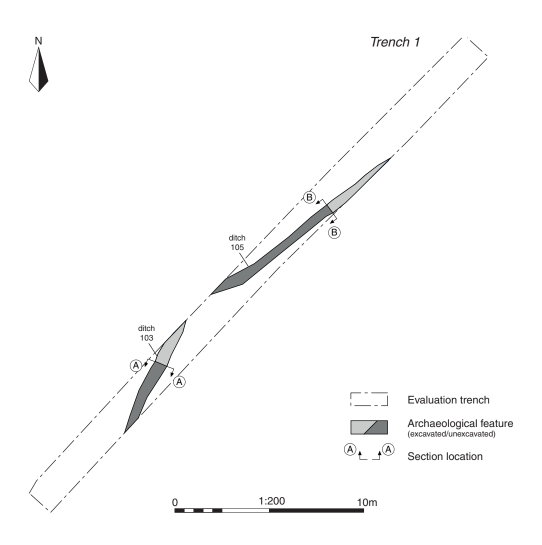
BIBLIOGRAPHY

CA (Cotswold Archaeology) 2018 Radio Station Rugby Central Primary Street Green and Grey Infrastructure:: Phase 1 Archaeological Evaluation. CA typescript report 661088_a



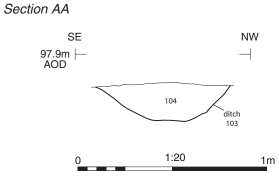








Ditch 103, looking south-west (feature overcut during excavation) (scale 0.3m)



Section BB SE 97.5m├ AOD 1:20



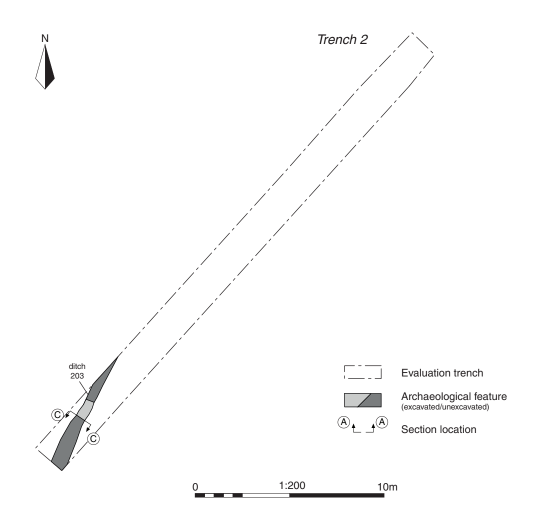
Ditch 105, looking south-west (scale 0.3m)

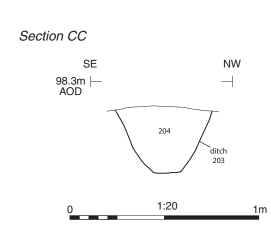


Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 on Keynes 01908 564660 e enquiries@cotswoldarchaeology.co.

Radio Station Rugby Central Primary Street
Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 1: plan, sections and photographs







Ditch 203, looking south-west (scale 0.3m)



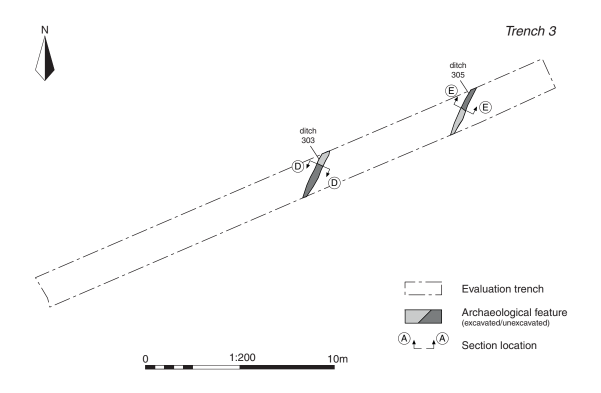
Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 ton Keynes 01908 564660 w www.cotswoldarchaeology.co.uk
e enquiries@cotswoldarchaeology.co.ul

Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 2: plan, section and photograph

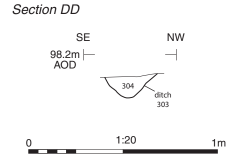
DRAWN BY EE
CHECKED BY DJB
APPROVED BY MH

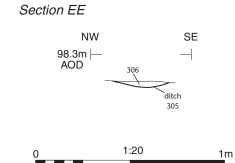
PROJECT NO. 661088
DATE 18-07-2018
SCALE@A3 1:200 1:20





Ditch 303, looking south-west (scale 0.2m)





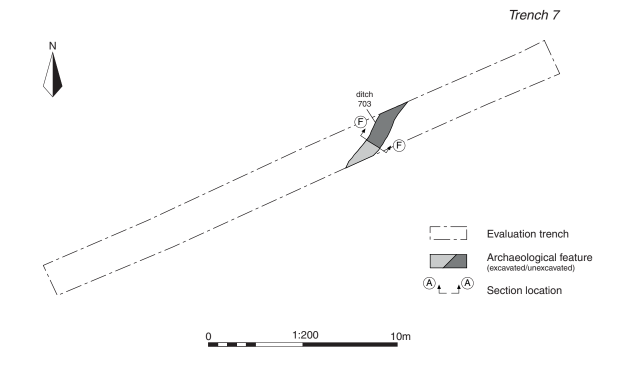


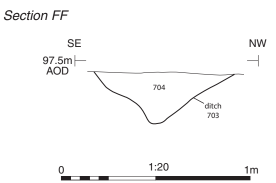
Ditch 305, looking north-east (scale 0.2m)



Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 3: plan, sections and photographs







Ditch 703, looking north-east (scale 0.3m)

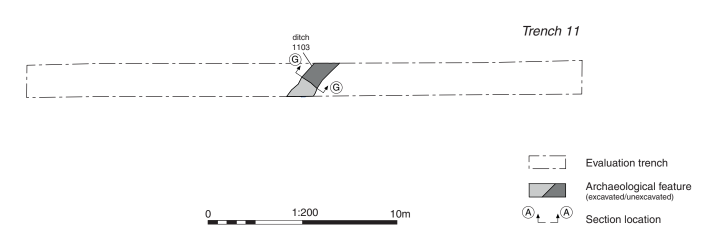


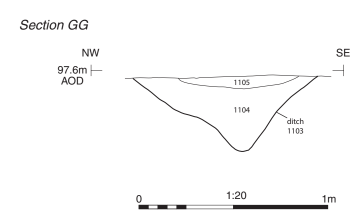
Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 e enquiries@cotswoldarchaeology.co.ul

Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 7: plan, section and photograph









Ditch 1103, looking north-east (scale 1m)



Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 11: plan, section and photograph

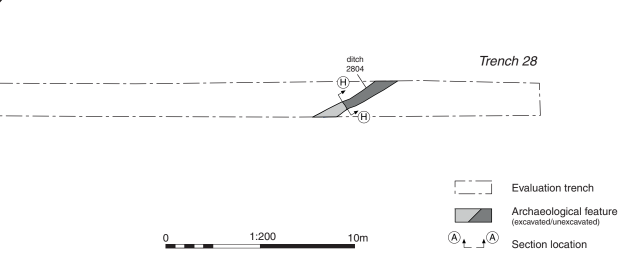
DRAWN BY EE
CHECKED BY DJB
APPROVED BY MH PROJECT NO. 661088

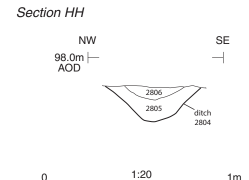
DATE 18-07-2018

SCALE@A3 1:200 1:20

FIGURE NO. 7









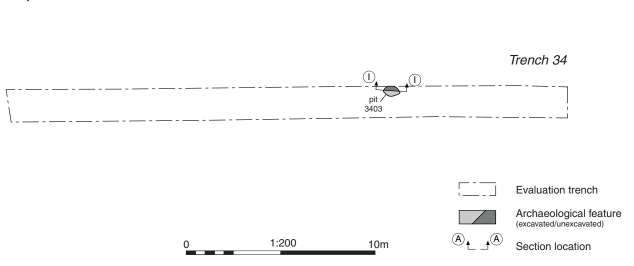
Ditch 2804, looking north-east (scale 0.5m)

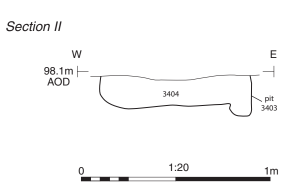


Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 28: plan, section and photograph









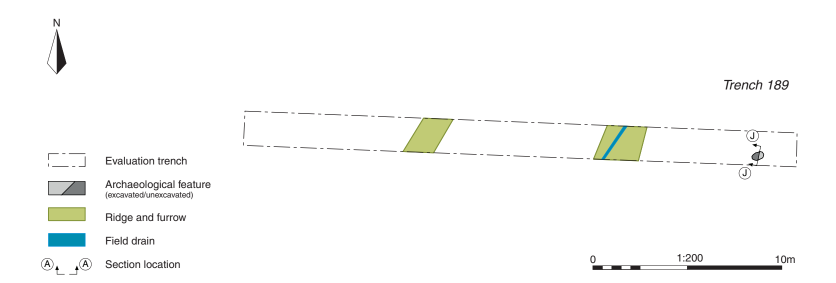
Pit 3403, looking north (feature overcut on western edge, burrowing on eastern edge) (scale 0.5m)

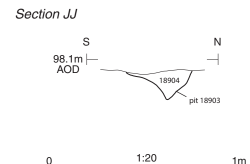


Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 34: plan, section and photograph

PROJECT NO. 661088
DATE 18-07-2018
SCALE@A3 1:200 1:20 DRAWN BY EE
CHECKED BY DJB
APPROVED BY MH 9







Pit 18903, looking west (scale 0.3m)

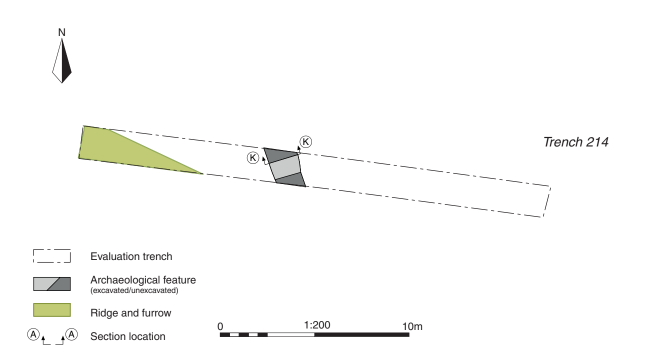


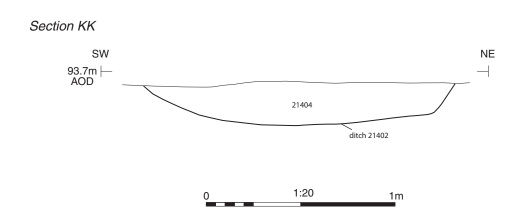
Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 189: plan, section and photograph

DRAWN BY EE
CHECKED BY DJB
APPROVED BY MH PROJECT NO. 661088
DATE 18-07-2018
SCALE@A3 1:200 1:20

10







Ditch 21402, looking north-west (scale 1m)



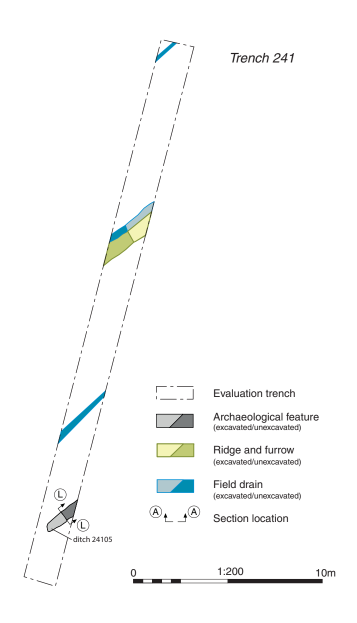
Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 e enquiries@cotswoldarchaeology.co.u

Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

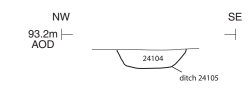
Trench 214: plan, section and photograph

DRAWN BY EE
CHECKED BY DJB
APPROVED BY MH PROJECT NO. 661088
DATE 18-07-2018
SCALE@A3 1:200 1:20

11



Section LL







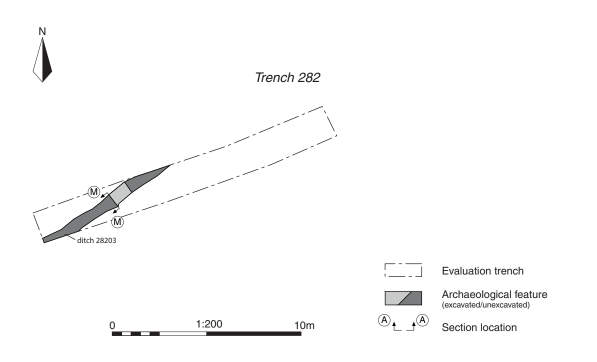
Ditch 24105, looking north-east (scale 0.5m)

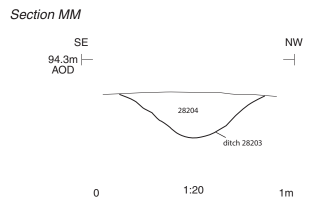


Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 Milton Keynes 01908 564660 e enquiries@cotswoldarchaeology.co.u

Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 241: plan, section and photograph





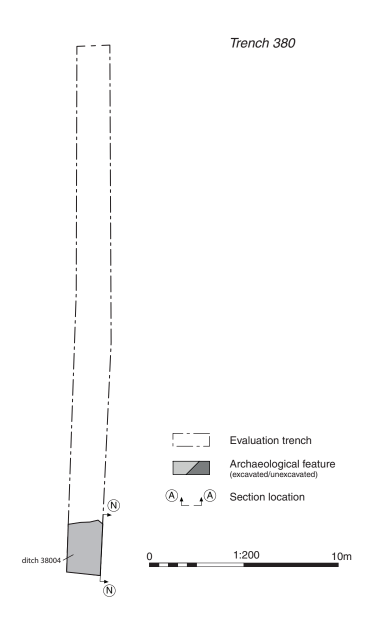


Ditch 28203, looking south-west (scale 0.5m)

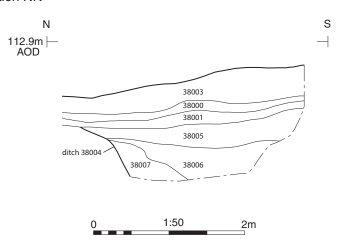


Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 282: plan, section and photograph



Section NN





Ditch 38004, looking east (2m scale)



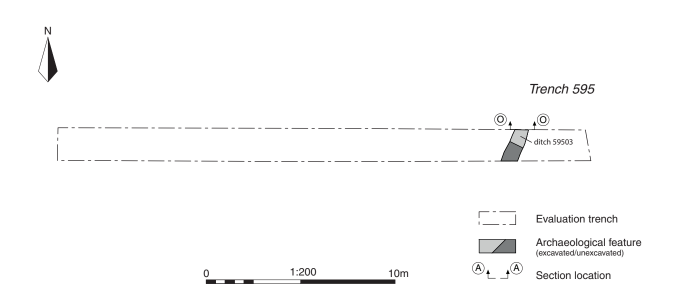
Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 826185 Milton Keynes 01908 564660 e enquiries@cotswoldarchaeology.co.u

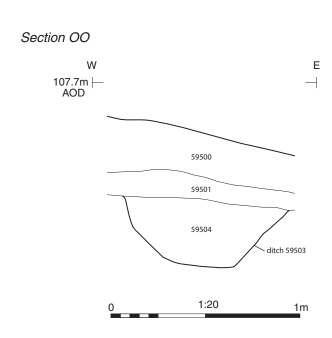
Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 380: plan, section and photograph

DRAWN BY MP
CHECKED BY DJB
APPROVED BY MPH PROJECT NO. 661088 DATE 08-04-2019 SCALE@A3 1:200 1:50

14





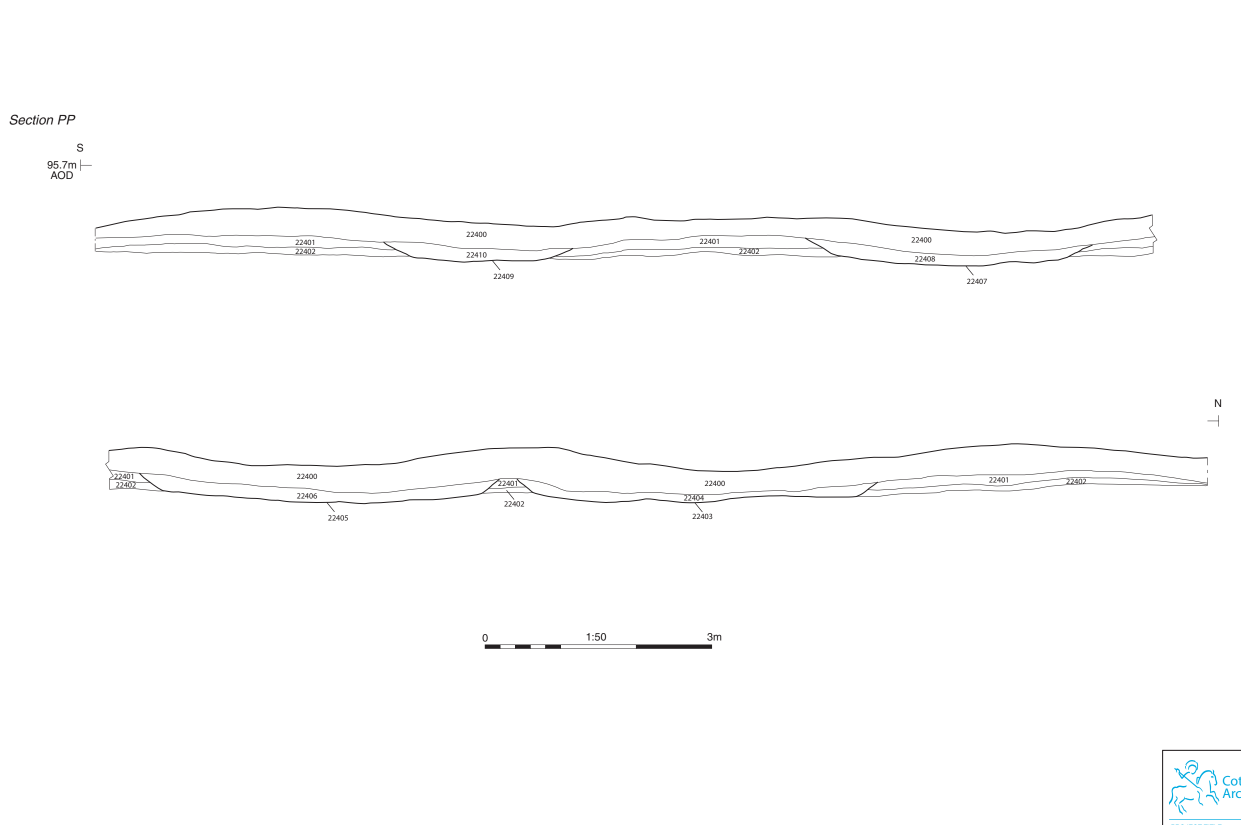


Ditch 59503, looking north (0.5m scale)



Radio Station Rugby Central Primary Street Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Trench 595: plan, section and photograph





Trench 224: Ridge and Furrow section

 DRAWN BY
 EE
 PROJECT NO.
 661088
 FIGURE N

 CHECKED BY
 DJB
 DATE
 18-07-2018
 16

 APPROVED BY
 MH
 SCALE@A3
 1:50
 16



Trench 39, looking north (scale 1m)



Trench 205, looking north (1m scales)



Trench 157, looking east (1m scales)



Trench 332, looking north (1m scales)



Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 573970 Keynes 01908 564660 ouffolk 01449 900120

PROJECT TITLE

Radio Station Rugby Central Primary Street
Green and Grey Infrastructure:
Phase 1 Archaeological Evaluation

Photographs

DRAWN BY MP
CHECKED BY DJB
APPROVED BY MPH

PROJECT NO. 661088
DATE 08-04-2019
SCALE@A3 NA

17-20



Trench 438, looking west (1m scales)



Trench 613, looking west (1m scales)



Andover 01264 347630 Cirencester 01285 771022 Exeter 01392 573970 on Keynes 01908 564660 Suffolk 01449 900120

Radio Station Rugby Central Primary Street Green and Grey Infrastructure: Phase 1 Archaeological Evaluation

Photographs

DRAWN BY MP
CHECKED BY DJB
APPROVED BY MPH

PROJECT NO. 661088
DATE 08-04-2019
SCALE@A3 NA

21-22



Andover Office

Stanley House Walworth Road Andover Hampshire SP10 5LH

t: 01264 347630

Cirencester Office

Building 11 Kemble Enterprise Park Cirencester Gloucestershire GL7 6BQ

t: 01285 771022

Exeter Office

Unit 53
Basepoint Business Centre
Yeoford Way
Marsh Barton Trading Estate
Exeter
EX2 8LB

t: 01392 826185

Milton Keynes Office

41 Burners Lane South Kiln Farm Milton Keynes Buckinghamshire MK11 3HA

t: 01908 564660

