# LAND AT THE DOWN AMPNEY ESTATE GLOUCESTERSHIRE AND WILTSHIRE

**ARCHAEOLOGICAL EVALUATION** 

For

# SCOTT WILSON

on behalf of

# HANSON QUARRY PRODUCTS EUROPE LTD

CA PROJECT: 2798 CA REPORT: 09069

May 2009

COTSWOLD ARCHAEOLOGY

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#### SUMMARY

Project Name:	Land at the Down Ampney Estate
Location:	Gloucestershire and Wiltshire
NGR:	Centred on NGR: SU 1151 9564
Туре:	Evaluation
Date:	13 February – 30 April 2009
Location of Archive:	To be deposited with the Corinium Museum, Cirencester,
	and Wiltshire Heritage Museum, Devizes
Site Code:	DAG 09

An archaeological evaluation, encompassing topographic survey and trial trenching, was undertaken by Cotswold Archaeology between February and April 2009 in advance of proposed quarrying on land at the Down Ampney Estate, Gloucestershire and Wiltshire. A total of 487 trenches were excavated across the site.

The evaluation has identified archaeological deposits across most of the application area. Prehistoric activity was identified from limited, dispersed, Mesolithic, Neolithic, ?Bronze Age and Iron Age artefacts and features within the site. No firm evidence was encountered however for actual settlement foci predating the Iron Age. At Down Ampney airfield a well-preserved Late Iron Age to late Roman complex of ditched enclosures, with associated trackway/droveway, was investigated. The complex of intensively recut and remodelled enclosures has similarities to two excavated sites in the locality interpreted as specialist stock management centres. Further dispersed Roman activity was noted across the site, probably indicative of agricultural activity. No Anglo-Saxon artefacts or features and few medieval finds or deposits were encountered. A post-medieval network of water management features were recorded immediately north of Ampney Brook. A large number of currently undated features, including palaeochannels, ditches, pits and postholes, were recorded across the site.

The evaluation indicates that where archaeological deposits were present they typically survived at depths of between 0.2m and 0.7m below the existing ground surface.

# 1. INTRODUCTION

- 1.1 Between 13 February and 30 April 2009 Cotswold Archaeology (CA) carried out an archaeological evaluation for Scott Wilson, on behalf of Hanson Quarry Products Europe Ltd, on land at the Down Ampney Estate, Gloucestershire and Wiltshire (centred on NGR: SU 1151 9564; Fig. 1).
- 1.2 A planning application will be submitted by Hanson Quarry Products Europe Ltd for a proposed quarry within the site. A pre-determination programme of archaeological evaluation has been undertaken in order to contribute necessary information to the Cultural Heritage Chapter of a forthcoming Environmental Statement. The scope of the evaluation was based on discussions between David Aspden and Andrew Armstrong of Scott Wilson (SW), and Charles Parry, Senior Archaeological Officer, Gloucestershire County Council (GCC) and Melanie Pomeroy-Kellinger, County Archaeologist, Wiltshire Council (WC) as archaeological advisors to GCC and WC. The evaluation programme has incorporated desk-based archaeological assessment, air photo assessment, geophysical survey, topographic survey and trial trenching. This report presents the results of trial trenching within site phases 1a to 7b, the Proposed Plant Site and land to the east of Oak Road.
- 1.3 The trial trenching was carried out in accordance with a Specification for Archaeological Trial Trench Evaluation issued by Scott Wilson (2009) and a detailed Written Scheme of Investigation (WSI) produced by CA (2009) approved by Charles Parry of GCC and Melanie Pomeroy-Kellinger of WC. The fieldwork also followed the Standard and Guidance for Archaeological Field Evaluation issued by the Institute of Field Archaeologists (2008), Statement of Standards and Practices Appropriate for Archaeological Fieldwork in Gloucestershire (GCC 1995), the Statement of Standards and Practices Appropriate for Archaeological Fieldwork in Wiltshire (Wiltshire County Council 1996) and the Management of Archaeological Projects (English Heritage 1991). It was monitored by Charles Parry of GCC and Melanie Pomeroy-Kelinger of WC, through regular site visits.

#### The site

- 1.4 The proposed development area lies to the east of Latton and south of Down Ampney, and straddles the county boundary between Gloucestershire and Wiltshire (Figs 1-2). The application area, approximately 250ha in size, comprises agricultural land with some wooded areas.
- 1.5 The site is situated within a low-lying, relatively flat, section of the Upper Thames Valley. The broadly north-west/south-east aligned Ampney Brook runs across the western part of the site, with ground level rising slightly from 79m AOD to approximately 81m AOD to the north-west and south-east. The easternmost part of the site occupies a flood plain, and is separated from the remainder of the site by a ridge of high ground at approximately 85m AOD. The site contains solid geological deposits of Middle Oolite deposits of Corallian, Oxford Clay and Kellaway Beds overlain by Upper Thames Valley sand and gravel deposits. Gleyed subsoils, indicative of waterlogging, have been noted during soil surveys within quarry phase areas 4a to 4e and 6a to 6g with potential for the preservation of organic material in these areas (Scott Wilson 2009a)

#### Archaeological background

- 1.6 Archaeological interest in the site arises from evidence from cropmarks, aerial photographs and previous fieldwork of prehistoric and later settlement and activity within the immediate site vicinity, as identified within the preceding desk-based archaeological assessment and evaluation specification (Scott Wilson 2008, 2009). Archaeological evaluation has previously been undertaken immediately south-west of Alex Farm and north of Eysey Manor Farm, revealing multi-period archaeological remains (CAT 1999). In addition, two phases of geophysical survey have identified probable settlement remains within the application site itself (Archaeological Services University of Durham 2008, Archaeological Surveys Itd 2009) and a topographic survey within phases 1a, 1b, 2a and 2b has recorded watermanagement features of probable post-medieval date.
- 1.7 Neolithic settlement in the area is evidenced from pit alignments, postholes and pottery at Shorncote, Siddington, Fairford and Lechlade. The area around Lechlade appears to have been a particular focus for Neolithic settlement and ritual activity. A

causewayed camp has been identified from cropmark evidence at Charnock Wood near Down Ampney, close to the north-western edge of the site. In addition, a Neolithic pit was recorded on the line of the A419 south-east of Latton and two Neolithic ditches to the west of Eysey.

- 1.8 Bronze Age evidence from the site locality includes cropmarks indicative of ringditches, suggesting the possible presence of barrows. These are generally clustered to the south of Marston Meysey and north of the River Thames and with a further group around Down Ampney. Cropmarks also suggest two ring-ditches within the north-eastern part of the site. Iron Age settlement within the locality is suggested by cropmark evidence within areas south-west of Marston Meysey, north of Cricklade, north-east of Down Ampney and within an area designated as a Scheduled Ancient Monument (SAM) immediately south-east of Latton.
- 1.9 Cropmarks indicate a possible prehistoric or Roman barrow in fields west of the site designated as a SAM. A second Scheduled area east of the site incorporates a possible prehistoric or Roman farmstead. A further cropmark complex extends through fields running north/south between Marston Meysey and the former Down Ampney Airfield, and suggests the presence of enclosures, trackways, hut-circles, pits and field boundaries. Roman occupation is also recorded at Cricklade, and a possible Roman villa site at Court Farm near Latton.
- 1.10 A cropmark complex extends through the central portion of the application area, and contains a possible Roman road that continues west beyond the western boundary of the application area, immediately south of Alex Farm. This road may link Roman occupation around Fairford.
- 1.11 With the exception of the Saxon *burh* of Cricklade, Early medieval activity is sparsely represented in the area with only a few drainage ditches identified to the west and south of Eysey. No Early medieval remains are known from within the application area itself.
- 1.12 Evidence for medieval activity is concentrated around the existing settlements of Marston Meysey, Down Ampney, Latton and Cricklade. Several cropmarks around Marston Meysey may identify former gravel extraction, whilst a wide scatter of pottery and stone tiles south of the village may identify a former building and medieval or later field boundaries were also noted. Gravel pits are known from

cropmarks around Down Ampney, and medieval field systems have been recorded east of the village. South of Down Ampney a possible medieval or later enclosure is known from cropmarks, and medieval or later enclosures are visible as earthworks on aerial photographs on the southern side of Down Ampney. Cropmarks and earthwork remains also identify medieval settlement activity at Latton and Eysey. A post-medieval water meadow has been identified within phases 1a, 1b, 2a and 2b.

1.13 Detailed magnetometry survey has been undertaken across approximately 154ha of the application area, confirming the potential for archaeological remains inferred from cropmarks (Archaeological Services University of Durham 2008). Features identified include probable enclosures and trackways, with tentative indications that roundhouses and barrows may be present. Four concentrations of geophysical anomalies have been considered to be of particularly high potential significance. These comprise a concentration of nine possible ring-ditches north-east of Alex Farm, a possible enclosure and ring-ditches south-west of Alex Farm, possible track ways and ring-ditches south and south-west of a Scheduled Monument abutting the eastern limits of the proposed quarry, and a palimpsest of features within the area of the disused Down Ampney airfield (including probable trackways and enclosures, some of which may contain industrial activity) (Scott Wilson 2009a). Additional geophysical survey was undertaken at the latter site in March 2009 revealing further settlement-related features (Archaeological Surveys Ltd 2009).

#### Archaeological objectives

- 1.14 The objectives of the evaluation were to provide data on the date, character, quality, survival and extent of the archaeological deposits within the application area to assist Gloucestershire County Council and Wiltshire Council in making an informed decision on their importance in a local, regional or national context. This information will clarify whether any remains are of sufficient importance to warrant consideration for preservation *in situ*, or alternatively form the basis of mitigation measures that may seek to limit damage to significant remains.
- 1.15 The specific objectives of the evaluation were:
  - to investigate the probable complex of features within the disused Down Ampney Airfield

- to characterise a sample of the ring-ditches to the north-east of Alex Farm
- to investigate further the potential presence of an enclosure and ring ditches to the south-west of Alex Farm
- to characterise the geophysical anomalies adjacent to a Scheduled Monument and assess the potential for remains associated with the Scheduled Monument to extend into the application area
- to provide further information on the extent of modern disturbance and the effects of ploughing on the archaeological resource present
- to determine the likely range, quality and quantity of artefactual and environmental evidence present
- to determine the significance of any archaeological remains present, and:
- to inform any future archaeological strategy
- 1.16 The Specification for Archaeological Trial Trench Evaluation also notes that the evaluation results should be considered in relation to regional and national research agendas, with particular reference to two research aims within A Research Agenda for the South West of England (Webster 2008):
  - Research Aim 3: Address apparent gaps in our knowledge and assess whether they are meaningful or simply biases in current knowledge.

Current evidence for Neolithic and Bronze Age activity within the proposed application area and its surroundings suggests the landscape at this time was largely dominated by ritual and funerary monuments. Only one settlement of Bronze Age date has been identified within the study area of the baseline report. The evaluation may provide the opportunity to contribute to characterising further activity during the Neolithic and Bronze Age (Scott Wilson 2009a).

Research Aim 29: Improve our understanding of non-villa Roman rural settlement

Desk-based assessment and geophysical survey indicate that settlement dating to the Roman period may be encountered. It is possible that the evaluation will contribute to this research aim (Scott Wilson 2009a).

# Methodology

- 1.17 Evaluation trenching has been undertaken across the site, which was initially subdivided into nine areas of proposed quarry working (Phases 1 to 9; Scott Wilson 2009a) subsequently renumbered as Phases 1a to 7b, Proposed Plant Site and land to the east of Oak Road; Scott Wilson drawing D120256.ES.004). A concordance table correlating the original and revised phase numbers/names is given in Appendix A. Trench positions were designed to examine potential archaeological features, identified during the preceding geophysical surveys, aerial photographic interpretation and topographic survey, as well as putative 'blank' areas within the development area. These trenches were distributed throughout the proposed development area to examine whether previously unknown settlement or burial remains of prehistoric or later date, similar to those already noted within the site locality, were present within the site (Scott Wilson 2009a).
- 1.18 In addition supplementary geophysical survey (Archaeological Surveys Ltd 2009.) was undertaken within phases 7a and 7b to further characterise the archaeological potential in this area and inform, in agreement with the Archaeology Officers for GCC and WC, the trial trenching strategy there.
- 1.19 The WSI proposed the excavation of 491 trenches, each 50m in length and approximately 1.8m in width, with a contingency arrangement for up to three additional trenches to be excavated in each phase if required by the county archaeological officers. A number of minor variations to trench positions and sizes, as set out within the preceding WSI and shown in the Specification for Trial Trench Evaluation (Scott Wilson drawing no D120526/AR/02 to D120526/AR/11 dated 26.01.09), were made in consultation with Andrew Armstrong of Scott Wilson with the approval of Charles Parry at GCC and Melanie Pomeroy-Kellinger at WC. The overwhelming majority of variations or trench omissions were made due to the presence of active badger setts, as a result of the presence of live services and where the topographic survey in phases 1a, 1b, 2a and 2b led to a slight reduction in the number of trenches required there. A badger sett in close proximity to trench 453 precluded its excavation.

- 1.20 Including additional contingency trenches a total of 487 trenches were excavated in the locations shown (Fig. 2). A total of 47 trenches were excavated in quarry phases 1a, 1d and 1e (formerly phase 1), 29 trenches in phases 1a, 1b, 2a and 2b (formerly phase 4), 43 trenches in phases 3a and 3b (formerly phase 2), 58 trenches in phase 4a to 4e (formerly phase 3), 65 trenches in phases 5a to 5d (formerly phase 5), 85 trenches in phases 6a to 6d (formerly phase 6), 110 trenches in phases 6e to 6h (formerly phase 7), 38 trenches in phases 7a and 7b (formerly phase 8) and 14 trenches on land to the east of Oak Road (formerly phase 9).
- 1.21 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* (2007).
- 1.22 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* (2003) and bulk and monolith samples were taken from/through fills of two palaeochannels within phase 6g (Appendix D). All artefacts recovered were processed in accordance with CA Technical Manual 3: *Treatment of Finds Immediately After Excavation* (1995) and the *Standard and Guidance for the collection, documentation, conservation and research of archaeological materials* (IFA 2001). Where human remains were suspected Andrew Armstrong at Scott Wilson was informed and minimal investigation was subsequently undertaken to confirm the presence of burials, which were then covered from trench 486 in phase 7b. The discovery was promptly notified to Scott Wilson and to the Department of Justice.
- 1.23 Following completion of fieldwork a programme of post-excavation analysis was undertaken, which included processing of data from on-site DGPS surveying of features, and from digitising of a small number of field drawings, in AutoCAD 2009. The survey dataset was linked to site artefact and context data held within a Microsoft Access database, using ESRI's ArcView Geographical Information System (GIS) software. Both programs were used together to maximise analytical capabilities. Map-based data from previous phases of work (aerial photographic

interpretation and geophysical survey) was then integrated with context and finds data from the trial trenching stage using the GIS. This allowed database queries to be undertaken and artefact distribution plots to be generated as an aid to archaeological interpretation. Artefact distribution plans for phases 1a to 7b, the Proposed Plant Site and land to the east of Oak Road have been reproduced within this report (Figs 32-43), and the full GIS dataset will be supplied, in a format to be agreed, to Gloucestershire County Council and Wiltshire Council, for inclusion within their respective SMR and HER.

1.24 The archive and artefacts from the evaluation are currently held by CA at their offices in Kemble. Subject to the agreement of the legal landowner the artefacts will be deposited with the Corinium Museum, Cirencester, and Wiltshire Heritage Museum, Devizes, along with the site archive. A summary of information from this project, set out within Appendix E, will be entered onto the OASIS online database of archaeological projects in Britain.

# 2. RESULTS

- 2.1 This section provides an overview of the evaluation results; more detailed summaries of the recorded contexts and finds are to be found in Appendices B and C respectively. For the purpose of clarity, ditches are described as *narrow* (<0.8m in width) or *wide* (>0.8m in width) and *shallow* (<0.25m in depth) or *deep* (>0.25m in depth). For ease of description and reference to illustrations the site has been divided into the proposed phases of working (Phases 1a to 7b, the Proposed Plant site and land to the east of Oak Road) shown on Figs 2, 3, 5, 7, 9-12, 14-15, 17-19, 22-23 and 25. These figures illustrate the locations of archaeological features encountered relative to those of anomalies highlighted during the preceding geophysical survey, aerial photographic interpretation and topographic survey where appropriate (see *Archaeological Background* above). The abbreviation CBM refers to ceramic building material.
- 2.2 No archaeological features were identified within trenches 5, 8, 20, 23, 24, 29, 33, 34 to 44 (Phase 1a to 1e and 2c, and the Proposed Plant Site; formerly phase 1), 145, 151, 153, 155, 156, 160, 162, 166, 168, 172 (phases 1b, 1c, 2a and 2b, formerly phase 4), 56, 58, 61, 64, 65, 72 and 460 (Phases 3a and 3b, formerly

phase 2), 87, 89, 100 to 102, 107, 110, 111, 114, 115, 117, 119 to 122, 125, 128 to 131, 135, 136, 138 to 140 (Phases 4a and 4b, formerly phase 3), 186, 191 to 194, 197 to 200, 203 to 209, 212, 215, 216, 223, 226, 227 (Phases 5a to 5d, formerly phase 5), 241, 244, 247, 256, 286, 288, 294, 296, 297, 299, 300, 302, 305 to 307, 310, and 312 (Phases 6a to 6c, formerly phase 6), trenches 323, 329, 330, 345 to 350, 352, 353, 358, 361 to 365, 367, 369 to 371, 375 to 380, 382, 386 to 389, 397, 399 to 401, 407, 415, 420 (phases 6e to 6h), trenches 462, 463, 468 and 480 (Phases 7a and 7b, formerly phase 8) and trenches 438, 440, 441 (land to the east of Oak Road, formerly phase 9).

# General Stratigraphy

2.3 The natural geological substrate within all excavated trenches comprised oolitic sands and gravels and/or alluvial clays. The natural substrate was, in general, overlain by clay subsoil, between 0.15m and 1m in thickness, and by modern ploughsoil averaging 0.2-3m in thickness. Archaeological features cut, and were identified at the level of, the natural substrate except in rare instances where recognisably modern features cut through the overlying subsoil.

# PHASES 1A, PROPOSED PLANT SITE, 1D, 1E, AND 2C (Figs 3-4)

#### Iron Age

#### Trench 13

2.4 A pit 13005 yielded 2 sherds of Mid to Late Iron Age pottery, 21 fragments of burnt limestone and 9 fragments of animal bone. A wide, deep, north-west/south-east aligned ditch 13009 produced 3 sherds of Mid to Late Iron Age pottery from its upper fill 13013, together with 15 fragments of animal bone.

#### Trench 16

2.5 A posthole 16003 contained one sherd of Iron Age pottery.

2.6 A pit 494003 yielded 59 sherds of Late Prehistoric, probably Iron Age, pottery from its secondary fill 494005.

# Medieval

2.7 A residual sherd of medieval pottery was recovered from drain structure 13027.

# Post-medieval/modern

# Trench 2

2.8 A wide, deep, north-east/south-west aligned ditch 2007 yielded three sherds of 16th to 18th-century pottery from its fill 2009. The excavated feature correlates with a cropmark in a position and on an alignment perpendicular to the line of a former field boundary, the latter identified from cartographic sources and encountered within trenches 4, 6, 9, 13 and 18.

# Trenches 4, 6, 9, 13 and 18

2.9 A series of wide, deep, ditches 4003 (recut as 4008), 6008, 9013 and 9016, 13021 and 18003 (recut as 18009) were encountered, identifying the line of a former north-west/south-east-aligned field boundary running to an extant hedgerow to the north-west. An iron nail of Roman or later date was recovered from the fill of ditch 9013.

#### Trench 6

2.10 A stone-lined drain 6004, cut through the subsoil, yielded a single, residual, sherd of late 3rd to 4th-century AD pottery. A cable trench 6006, associated with the former airfield, ran through the southern part of the trench.

2.11 A north/south-aligned linear cut containing modern brick and limestone rubble, probably an infilled former field boundary, and cable trenches and pipe trenches associated with the former airfield were noted.

# Trench 13

2.12 A partially-exposed foundation cut 13023 and associated limestone-coursed walls 13024 and 13025, including part of a drain or culvert 13029, cut through boundary ditch 13021 in the north-eastern half of the trench. A residual sherd of ?medieval pottery was recovered from the drain structure. The remains may identify part of a farm building or structure associated with the former airfield.

# Trench 30

2.13 A pit 30012 yielded one sherd of 16th to 18th-century pottery from its fill 30011.

# Plough furrows and field drains

2.14 North-east/south-west and north-west-south-east-aligned plough furrows were noted in trenches 10, 15, 16, 17, 20, 22, 26, 27, 30, 31 and 32. Field drains on varying alignments were recorded in trenches 12, 16, 25, 27, 28 and 32.

# Undated

#### Trench 1

2.15 A posthole 1007 was uncovered in the centre of the trench.

# Trench 2

2.16 A posthole 2005 and a wide, shallow, north-east/south-west-aligned ditch 2011 were noted, together with a wide and shallow, north-east/south-west-aligned ditch or furrow 2003.

2.17 A north-west/south-east-aligned ditch 3003, correlating with the plotted position of a cropmark on the same alignment, was noted towards the north-east end of the trench.

# Trench 6

2.18 A wide, deep, north-west/south-east-aligned ditch 6011 ran through the southern part of the trench.

# Trench 9

2.19 A wide, deep, north-west/south-east-aligned ditch 9003 crossed the central part of the trench. A posthole 9007 and pit 9009 were also recorded.

# Trench 10

2.20 A narrow, shallow, north/south-aligned ditch, or natural geological feature, 10004 appears to correlate with the position of a cropmark on the same alignment.

#### Trench 11

2.21 A posthole 11003 was recorded within the southern part of the trench.

#### Trench 13

2.22 A pit 13003 produced 20 fragments of fired clay from its fill 13004. A second pit 13019 was also noted.

#### Trench 14

2.23 A wide, deep, north-east/south-west-aligned ditch14003 ran through the northwestern end of the trench.

#### Trench 15

2.24 A wide, deep, vertical-sided trench 150051 with large limestone slabs set along its base, appeared to represent a drainage feature. The feature, which additional contingency trenching established to continue for at least 6m to the north-east,

appears to correlate with a cropmark on the same alignment plotted at broadly the same location.

# Trench 16

2.25 A north-east/south-west-aligned ditch 16005 and a north/south-aligned gully 16011 crossed the trench.

# Trench 17

2.26 Posthole 17001 was encountered in the northern half of the trench.

# Trench 19

2.27 A wide, shallow, north/south-aligned ditch 19003 at the western end of the trench may represent a now removed continuation of an extant field boundary 25m south of the trench.

# Trench 494

2.28 A wide, deep, east/west-aligned ditch 494006 was noted.

# Trench 495 (Fig. 4)

2.29 Two wide, deep, north-east/south-west-aligned ditches 495002 and 495004 were noted, correlating with a cropmark on the same alignment at this location which might represent a former ditch-defined trackway. A pit 495006 was also recorded.

#### PHASES 1B, 1C, 2A AND 2B (Figs 5-6)

#### Post-medieval/modern

#### Trench 150

2.30 A ditch 150003. was subsequently recut as ditch 150005, containing a field drain 150007.

#### Field drains and service trenches

2.31 A north-west/south-east-aligned field drain was noted in trench 146, and former cable trenches on varying alignments were recorded in trenches 143 and 159.

#### Undated

#### Trench 144

2.32 A wide, deep, north/south-aligned ditch, or natural geological feature, 144004 was encountered.

#### Trench 147

2.33 A wide, shallow, east/west-aligned ditch 147004 was noted.

#### Trench 148

2.34 A wide, deep, north/south-aligned ditch 148004 was recorded.

#### Trench 149

2.35 A narrow, shallow, east/west-aligned ditch 149003 was identified.

2.36 A wide, deep, north-east/south-west-aligned drainage ditch 150003 was subsequently recut as ditch 150005.

Trench 152 (Fig. 6)

2.37 A wide, deep, north-west/south-east-aligned drainage ditch 152004 was noted.

#### Trench 154

2.38 A wide, shallow, north-east/south-west-aligned drainage ditch 154004 crossed the trench.

#### Trench 157

2.39 A wide, deep, north-west/south-east-aligned drainage ditch 157004 and a narrow, deep, drainage ditch 157008 were revealed.

Trench 158 (Fig. 6)

2.40 A wide, deep, north-west/south-east-aligned drainage ditch 158004 was noted.

#### Trench 159

2.41 A narrow, shallow, north/south-aligned drainage ditch 159005 was encountered.

#### Trench 161

2.42 A wide, deep, north-west/south-east-aligned drainage ditch 161004 and a wide, shallow, north-west/south-east-aligned drainage ditch 161006 were recorded.

#### Trench 167

2.43 A wide, deep, north-west/south-east-aligned drainage ditch 167004 yielded an undiagnostic worked flint flake.

2.44 A wide, deep, north-west/south-east-aligned drainage ditch 169003 was recorded.

# Trench 170

2.45 A wide, deep, east/west-aligned drainage ditch 170005 and a wide, deep, northwest/south-east-aligned ditch 170007 were noted.

#### Trench 171

2.46 A wide, deep, east/west-aligned drainage ditch 171004 was revealed.

# Trench 173

2.47 A wide, deep, east/west-aligned drainage ditch 173004 was present.

#### Trench 174

2.48 A wide, deep, east/west-aligned drainage ditch 174004 crossed the trench.

#### PHASES 3A AND 3B (Figs 7-8)

Iron Age

#### Trench 49

2.49 A wide, shallow, north/south-aligned ditch or gully 49003 yielded a single sherd of Iron Age pottery from its fill 49004. The feature appears to correlate with a geophysical anomaly on the same alignment at broadly the same location.

2.50 A posthole 69004 produced 10 sherds of Mid to Late Iron Age pottery from its fill 69005.

# Trench 81

2.51 A wide, deep, north-west/south-east-aligned ditch 81007 yielded nine sherds of Mid to Late Iron Age pottery as well as an undiagnostic worked flint.

# Roman

# Trench 62

2.52 A wide, shallow, north-east/south-west aligned ditch 62001 was noted in a position correlating with a geophysical anomaly. One fragment of Roman CBM and an animal bone fragment were recovered from its fill 62002.

# Trench 68

2.53 A wide, deep, north/south-aligned ditch 68005 yielded a sherd of mid 1st to 2ndcentury pottery and one marine shell from its fill 68006. The ditch correlates with the location and alignment of part of a large cropmark within the eastern part of phases 3a and 3b.

# Trench 82

2.54 A wide, deep, north/south-aligned ditch 82005 produced one sherd of mid 3rd to 4thcentury pottery and one animal bone fragment.

# Post-medieval/modern

# Trench 67

2.55 A wide, deep, north-east/south-west-aligned ditch 67003, corresponding with the position of a former field boundary known from cartographic sources, yielded one post-medieval sherd and 11 animal bone fragments from primary fill 67004 and 10 fragments of post-medieval CBM together with two residual sherds of Roman pottery from secondary fill 67005.

# Trench 76

2.56 A wide, deep, north-east/south-west-aligned ditch 76003, corresponding with part of a former field boundary identified from cartographic sources, yielded six fragments of post-medieval CBM and one clay-pipe fragment from fill 76004. A modern field drain 76005 was also encountered,

# Trench 81

2.57 A wide, deep, north/south-aligned ditch 81003 correlated with the line of a former historic field boundary.

#### Trench 82

2.58 A wide, deep, north-east/south-west-aligned ditch 82007, cut from above the subsoil, correlates with the line of a former historic field boundary known from cartographic sources.

#### Plough furrows and field drains

2.59 North-east/south-west and north-west/south-east-aligned plough furrows were encountered in trenches 46, 47, 51, 52, 53, 54, 55, 58, 59, 60, 62, 63, 68, 71, 73, 75, 77, 78, 79, 83 and 84. Field drains on varying alignments were noted in trenches 63, 68, 75, 82, 84 and 85.

# Undated

# Trench 45

2.60 A wide, deep, north-west/south-east-aligned ditch 45005 crossed the north-east end of trench.

# Trench 48

2.61 A wide, shallow, pit or ditch terminal 48003 and a narrow, shallow, east/west-aligned possible ditch/gully terminal 48005 were encountered.

#### Trench 49

2.62 A narrow, shallow, pit or ditch terminal 49008 was encountered within the northeastern part of the trench.

# Trench 50

2.63 A tree-throw pit 50003 was noted within the central part of the trench. A possible former north/south-aligned hedgerow 50007 was noted in a position broadly correlating with a geophysical anomaly on the same alignment at this location.

#### Trench 55

2.64 A wide, deep, north-west/south-east-aligned ditch 55007 ran through the western half of the trench.

#### Trench 57

2.65 Three pits 57003, 57005 and 57007 were noted.

#### Trench 60

2.66 A wide, shallow, ditch 60003 was recorded at the western end of the trench.

2.67 A wide, shallow, pit 62003 was noted.

Trench 66 (Fig. 8)

2.68 Three small postholes 66004, 66006 and 66008 were recorded.

# Trench 68

2.69 A wide, deep, east/west-aligned ditch 68003 crossed the trench.

# Trench 70

2.70 A wide, deep, north/south-aligned ditch 70003 was noted. The ditch may correlate with a cropmark on the same alignment plotted approximately 25m to its east.

# Trench 74

2.71 A wide, shallow, north-east/south-west-aligned ditch 74003 and a wide, shallow, north-west/south-east-aligned ditch 74005 were encountered.

# Trench 75

2.72 A posthole 75007 was revealed.

# Trench 78

2.73 A wide, deep, ditch 78010 produced a fragment of marine shell from fill 78011. The ditch broadly correlates with part of a cropmark complex plotted at this location.

# Trench 79

2.74 A narrow, deep, north-west/south-east-aligned ditch 79003 crossed the eastern part of the trench. A ditch terminal 79007 was noted at the western end of the trench.

2.75 A wide, shallow, east/west-aligned ditch 8003 was located towards the northern end of the trench.

# Trench 81

2.76 A narrow, shallow, north/south-aligned ditch terminal 81009 and a small, shallow, posthole 81011 were identified.

# Trench 82

2.77 A narrow, shallow, east/west-aligned ditch 82003 was revealed.

# Trench 85

2.78 A wide, deep, north-west/south-east-aligned ditch 85004 and a wide, deep, northeast/south-west-aligned ditch 85010 were encountered, together with two postholes 85006 and 85008.

# PHASES 4A TO 4E (Figs 9-10)

# Post-medieval/modern

# Field drains

2.79 North-east/south-west and north-west/south-east-aligned field drains were noted in trenches 90, 91, 98, 116, 118, 124, 134 and 142.

# Undated

# Trench 86

2.80 A wide north-west/south-east-aligned palaeochannel 86004 was recorded towards the south-west end of the trench.

# Trench 88

2.81 Three wide north-east/south-west-aligned palaeochannels 88005, 88007 and 88009 were identified.

#### Trench 89

2.82 A tree-throw pit 89006 was noted within the central part of the trench.

# Trench 91

2.83 A palaeochannel 91007 crossed the full length of the trench.

# Trench 92

2.84 Two wide east/west-aligned palaeochannels 92004 and 92007 were identified.

#### Trench 93

2.85 A narrow east/west-aligned palaeochannel 93004 was encountered within the western part of the trench.

#### Trench 94

2.86 A narrow north-east/south-west-aligned palaeochannel 94005 was encountered within the western part of the trench.

2.87 Three wide north-west/south-east-aligned palaeochannels 95004, 95006 and 95008 were identified.

# Trench 96

2.88 Two wide north-east/south-west-aligned palaeochannels 96005 and 96007 were noted.

# Trench 97

2.89 A wide north-east/south-west-aligned palaeochannel 97004 was revealed.

# Trench 99

2.90 Two wide north/south-aligned palaeochannels 99005 and 99007 were noted.

#### Trench 103

2.91 A wide north-west/south-east-aligned palaeochannel 103006 and a wide, deep, ditch or drainage channel 103004, which cut through the subsoil, were encountered

#### Trench 104

2.92 Alluvium 104003 was encountered throughout the trench.

# Trench 105

2.93 Two wide north-west/south-east and north/south-aligned palaeochannel cuts 105006 and 105008 were recorded.

# Trench 106

2.94 A possible palaeochannel edge was encountered within the north-western half of the trench.

2.95 A wide palaeochannel 108004 occupied the full length of the trench.

# Trench 109

2.96 A wide north/south-aligned palaeochannel 109004 was noted.

# Trench 112

2.97 A narrow north-west/south-east-aligned ditch or drainage channel 112004 crossed the trench.

#### Trench 113

2.98 Three wide palaeochannels 113004, 113006 and 113008 were recorded.

#### Trench 123

2.99 Three wide north/south-aligned palaeochannels 123003, 123005 and 123007 were recorded.

#### Trench 126

2.100 A wide, deep, north/south-aligned ditch 126006, a wide, deep, north/south-aligned ditch 126009 and a wide, shallow, north/south-aligned ditch 126011 were noted. One sherd of Roman pottery was recovered from fill 126012 of ditch 126011. These ditches broadly correlate with a geophysical anomaly on the same alignment at this location.

#### Trench 127

2.101 A wide, deep, north-east/south-west-aligned ditch 127004 was cut through the subsoil.

2.102 A wide north-east/south-west-aligned palaeochannel 132004 was encountered.

# Trench 133

2.103 Two wide north/south-aligned palaeochannels 13304 and 13307 were recorded.

# Trench 134

2.104 A wide palaeochannel 134004 occupied most of the trench.

#### Trench 137

2.105 Two palaeochannel deposits 137003 and 137005 crossed the trench.

# Trench 141

2.106 Three shallow pits, or tree-throw pits, 141003, 141005 and 141007 were recorded.

# Trench 142

2.107 Two north/south-aligned palaeochannel deposits 142006 and 142008 were noted

#### PHASES 5A TO 5D (Figs 11-13)

#### Prehistoric (including ?Early Neolithic)

#### Trench 201

2.108 A wide, shallow, north/south-aligned ditch 201008 produced one undiagnostic broken flint blade.

#### Trench 213

2.109 A residual retouched flint flake was recovered from topsoil 213001.

#### Trench 214

2.110 A residual burnt flint and an undiagnostic broken flint flake were recovered from topsoil 214000.

#### Trench 218

- 2.111 Pit 218010 produced four early Prehistoric (?Early Neolithic or later Bronze age) sherds, together with a flint scraper, a flake core and a fragment of fired clay.
- 2.112 A pit 218008 yielded one sherd of possible early Prehistoric (?later Bronze Age) pottery from its fill 218007.

#### Iron Age

#### Trench 225

2.113 Two postholes 225004, which yielded four sherds of Iron Age pottery and an animal bone fragment from its fill 225006, and 225008 were encountered.

2.114 A wide, deep, north-east/south-west-aligned ditch 229008 yielded a sherd of possible Iron Age pottery from its secondary fill 229010.

# Medieval

# Trench 184

2.115 A narrow, shallow, north/south-aligned ditch 184009 yielded a sherd of 11th to 13thcentury pottery from its fill 184010.

# Postmedieval/modern

# Trench 232

2.116 A wide, shallow, north-east/south-west-aligned ditch 232004 crossed the trench. Two fragments of animal bone and a piece of worked stone, possibly of postmedieval date, were recovered from its secondary fill 232003.

#### Plough furrows, field drains and service trenches

2.117 North-east/south-west-aligned plough furrows were noted in trenches 219, 224 and 242. Field drains on varying alignments were encountered in trenches 179, 187, 189, 190, 195, 196, 202, 210, 220, 222, 223, 231, 233, 234, 235 and 237. Service trenches were revealed in trenches 184, 185, 225 and 228.

#### Undated

# Trench 175

2.118 A narrow, shallow, north/south-aligned ditch terminal 175003 was recorded.

2.119 A narrow, shallow, north/south-aligned gully 176001 was noted, together with a shallow posthole 176003, a wide, shallow, north/south aligned gully 176004 and a possible east/west-aligned gully 176006.

# Trench 177

2.120 A wide, shallow, north-west/south-east-aligned ditch terminal 177004, a possible narrow, shallow, gully terminal 177006 and a wide, shallow, pit 177008 were recorded.

# *Trench* 178 (*Fig.* 13)

2.121 A wide, deep, north/south-aligned ditch 178004 appeared to correlate with the location and orientation of the western side of a cropmark. The cropmark suggests the presence a sub-rectangular enclosure in this area. A small, shallow, pit 178008 was also noted.

#### Trench 179

2.122 A small posthole 179008 and two small, shallow, pits 179010 and 179012 were noted.

#### Trench 180 (Fig. 13)

2.123 Two narrow, deep, ditches 180003 and 180005 correlate with the position and orientation of a cropmark at this location suggesting the presence of a ditch-defined trackway.

#### Trench 181

2.124 A wide, shallow, pit or ditch terminal 181003 was identified.

2.125 A wide, shallow, north-west/south-east-aligned ditch 182001, three postholes 182003, 182007 and 182009 and a north-west/south-east-aligned gully 182005 were noted,

# Trench 183

2.126 Two wide, deep, north-east/south-west-aligned ditches 183004 and 183013 appear to correlate with cropmarks at this location and may mark a continuation of the possible ditch-defined trackway identified in trench 180.

#### Trench 184

2.127 Two wide, deep, pits 184005 and 184007 were recorded. One fragment of animal bone was recovered from fill 184006 of pit 184005.

# Trench 188

2.128 A wide, shallow, north-east/south-west-aligned ditch 188004 may represent a continuation of the possible ditch-defined trackway seen in trenches 180 and 183. A possible shallow pit 188006 was also noted.

#### Trench 196

2.129 A shallow posthole 196008 was noted.

# Trench 452

2.130 A pit 452004 was recorded.

#### Trench 453

2.131 A wide, deep, south-east/north-west-aligned gully 453001, a shallow posthole 453007 and a possible wide, shallow, pit 453005 were recorded.

2.132 A narrow, shallow, north-east/south-west-aligned gully 201004 was identified.

# Trench 206

2.133 A small pit 206003 was recorded

# Trench 210

2.134 A wide, deep, north-east/south-west-aligned ditch 210004 correlated with the line of a former field boundary recorded as a cropmark in this area.

#### Trench 211

2.135 A posthole 210003 was revealed.

# Trench 213

2.136 A narrow, deep, north-west/south-east-aligned ditch 213005 was encountered, which appears to correlate with a pattern of drainage channels identified on the geophysical survey.

#### Trench 214 (Fig. 13)

2.137 Two narrow, shallow, north-west/south-east-aligned ditches 214004 and 214008 appear to correlate with a possible ring ditch identified from cropmarks. A pit or gully terminal 214006 was also identified.

#### Trench 217 (Fig. 13)

2.138 Two narrow, deep, north/south-aligned ditches 217003 and 217005, the latter yielding a small amount of fuel ash, appear to correlate with the position of a cropmark suggesting the possible presence of a ring ditch. A pit 217007 was also recorded.

#### Trench 218 (Fig. 13)

2.139 Two pits 218006 and 218017 were noted, together with two postholes 213014 and 218020, a wide, shallow, north-west/south-east-aligned ditch 218012, a narrow, deep, north/south aligned ditch 218022 which yielded a fragment of fired clay and a narrow, shallow, north-east/south-west-aligned gully 218024. A deposit 218025 produced two sherds of late prehistoric (?Iron Age) pottery, a broken flint flake and three animal bone fragments.

#### Trench 219

2.140 A narrow, shallow, north-east/south-west-aligned ditch 219003 was recorded.

#### Trench 220

2.141 A wide north-east/south-west-aligned ditch 220007 crossed the trench.

#### Trench 221

2.142 A wide, shallow, north-east/south-west-aligned ditch 221003, a pit 221007 and a wide north-east/south-west-aligned gully were identified.

#### Trench 222

2.143 A wide, deep, north-east/south-west-aligned ditch 222006 was recorded.

#### Trench 224

2.144 A wide, deep, north-east/south-west-aligned ditch 224009, which appeared to correlate with a former boundary identified as a cropmark in this area, was noted.

## Trench 228

2.145 Eight small stakeholes 228004, 228006, 228008, 228010, 228012, 228014, 228016, and 228018 were encountered. No clear patterning was discernible.

2.146 A wide, deep, north-east/south-west-aligned ditch 229004 was revealed.

#### Trench 230

2.147 A wide, shallow, north-east/south-west-aligned ditch 230004 was identified.

#### Trench 233

2.148 A wide, deep, north-east/south-west-aligned ditch 233005, which may correlate with a cropmark in this area, was revealed.

#### Trench 234

2.149 A wide, deep, north-east/south-west ditch 234009, correlating with a cropmark in this area, was encountered.

#### Trench 236

2.150 Two wide, deep, north-west/south-east-aligned ditches 236003 and 236009 were identified.

## Trench 237

2.151 Two wide, deep, north-east/south-west-aligned ditches 237007 and 237008 crossed the trench.

PHASES 6A TO 6D (Figs 14-16)

Prehistoric

## Trench 272

2.152 A wide and deep east/west-aligned ditch 272027, which yielded a worked flint flake, correlated with the position and orientation of a cropmark and geophysical anomaly both suggesting the presence of an enclosure in this area.

#### Roman

## Trench 248

2.153 A wide, deep, east/west-aligned ditch 248012, which yielded a sherd of Roman pottery from its secondary fill 248014, correlates with geophysical anomalies and cropmarks suggesting a ditch-defined trackway in this area.

## Trench 255

2.154 A wide, deep, north-east/south-west-aligned-ditch yielded one Roman sherd, one prehistoric sherd and a fired clay fragment from its fill 255009.

# Trench 279

2.155 A wide, deep, north-east/south-west-aligned ditch 279003, which produced four sherds of Roman pottery and 24 animal bone fragments from its fill 279002, correlated with a cropmark suggesting an enclosure in this area.

## Trench 284

2.156 A narrow and shallow north-east/south-west-aligned ditch 284006, which yielded two sherds of Roman pottery from its fill 284005, correlates with a cropmark suggesting a continuation of the ditch-defined trackway seen in trench 252.

## Medieval

## Trench 455

2.157 A sherd of 12th to 13th-century pottery was recovered from topsoil 455001.

## Trench 274

2.158 A pit 274005 produced one sherd of 12th to 13th-century pottery from its primary fill 274009.

## Post-medieval/modern

# Trench 242

2.159 A wide, deep, north/south-aligned ditch 242003 yielded a fragment of post-medieval glass and a fragment of clay pipe from its fill 242004.

## Trench 248

2.160 A wide north-east/south-west-aligned ditch 248022 represented a continuation of the modern ditch seen in trench 249.

## Trench 249

2.161 A wide, deep, north-east/south-west-aligned ditch 249005 yielded two sherds of 19th- century or later pottery from its primary fill 249007 and a sherd of 19th-century or later pottery from its secondary fill 249006. Together with an adjacent wide, shallow, north-east/south-west-aligned ditch 249008 this may have formed a double-ditched field boundary, as suggested by a geophysical anomaly in this area.

# Trench 277

2.162 A wide and deep north-west/south-east-aligned ditch 277005 yielded an animal bone fragment, an iron nail, a fragment of post-medieval glass and a sherd of post-medieval pottery from fill 277004. The ditch appears to correlate with a geophysical anomaly and cropmark suggesting a former field boundary running perpendicular to the former canal.

## Plough furrows, field drains and service trenches

2.163 Plough furrows were noted in trenches 291 and 295 and field drains on varying alignments in trenches 244, 248, 254, 260, 270, 290, 291, 292, 301, 308, 309 and 315. Service trenches were recorded in trenches 238, 240, 246, 278 and 459.

## Undated

# Trench 238

2.164 A posthole 238004 was encountered.

## Trench 242

2.165 A wide, deep, north-east/south-west-aligned ditch 242011 and a pit 242008 were recorded.

## Trench 243

2.166 A wide, shallow, north-east/south-west-aligned gully 243001 and a posthole 243003 were revealed.

## Trench 245

2.167 A wide, shallow, east/west-aligned ditch 245003 was identified.

## Trench 248

2.168 A wide, deep, north-east/south-west-aligned ditch 248003 and a wide, shallow, north-east/south-west-aligned ditch 248010, possibly a former field boundary as suggested by a corresponding geophysical anomaly in this area.

## Trench 249

2.169 A wide, shallow, north-east/south-west-aligned, square, feature 249003 only partially revealed may represent a ditch terminal or pit. An iron nail was retrieved from its fill 249004.

## Trench 250

2.170 A wide, shallow, north-east/south-west-aligned ?plough furrow 250012 was noted.

2.171 A wide, deep, north-west/south-east-aligned ditch 251001, subsequently recut as 251003, was recorded. A narrow, shallow, north-west/south-east-aligned ditch 251009 yielded three fragments of animal bone from its fill 251010. A narrow, shallow, north/south aligned ditch 251017 and a wide, deep, east/west-aligned ditch 251019 were also revealed.

# Trench 252 (Fig. 16)

2.172 A wide, deep, north-east/south-west-aligned ditch 252004 was noted. Two wide, deep, north-west/south-east-aligned ditches 252008 and 252016 corresponded with a geophysical anomaly suggesting a possible former double-ditched field boundary in this area. Two wide, deep, north-west/south-east-aligned ditches 252022 and 252033 yielded no finds but appear to correlate with a geophysical anomaly and cropmark suggesting a double-ditched trackway in this area. A wide, deep, north-west/south-east-aligned ditch 252028 was also recorded.

## Trench 253

2.173 A pit or ditch terminal 253001 and pit or tree-throw pit 253009 were revealed, together with a narrow, shallow, east/west-aligned ditch 253007.

## Trench 254

2.174 A wide, deep, north-east/south-west-aligned ditch 254006 was identified.

## Trench 255 (Fig. 16)

2.175 A narrow, deep, v-shaped north-west/south-east-aligned ditch 255004 contained two post or stakeholes along its base, suggesting the presence of a former palisade structure.

2.176 A wide, deep, north-east/south-west-aligned ditch 257004 correlated with a cropmark suggestive of a former field boundary in this area. A second wide, deep, north-east/south-west-aligned ditch 257008 was also recorded

## Trench 258

2.177 A wide, deep, north/south-aligned ditch 258005 was noted, together with a wide, deep, north-west/south-east-aligned ditch 258009.

## Trench 259

2.178 Pits 259004, 259009 and 259011 and two narrow, shallow, east/west-aligned gullies 259013 and 259015 were identified.

## Trench 260

2.179 A pit or natural feature 260006 was noted.

# Trench 261

2.180 A narrow, deep, north-west/south-east-aligned ditch 261004 and a wide, shallow, east/west-aligned ditch 261006 were revealed. The latter may correlate with a cropmark, indicative of a large sub-circular enclosure, plotted in this area.

# Trench 262

2.181 A narrow, shallow, north-east/south-west-aligned ditch 262003, a narrow, shallow, north-west/south-east-aligned ditch 262005, a wide and shallow east/west-aligned ditch terminal or pit 262008, a wide and shallow east/west-aligned ditch 262013, and a wide and deep ditch terminal or pit 262016 were recorded. In addition, a wide and deep east/west-aligned ditch terminal or pit 262020 produced one burnt flint and a probable tree-throw pit 262022 produced a sherd of possible Bronze Age pottery from the surface of its fill.

2.182 A wide, shallow, north/south-aligned ditch 263005 and a pit or ditch terminal 263007 were encountered.

## Trench 264

2.183 A possible posthole 264004, a pit or ditch terminal 264006, and a narrow, shallow, gully 264008/264010 were noted.

## Trench 265

2.184 A wide, shallow, east/west-aligned ditch 265004 and a possible ditch terminal or pit 265006 were recorded.

## Trench 266 (Fig. 16)

2.185 A narrow, shallow, ditch 266004, a wide, deep, north-east/south-west-aligned ditch 266006, and a wide and deep north-east/south-west-aligned ditch 266009 were present.

## Trench 267

2.186 A pit or ditch terminal 267003, and pits 267006 and 267014 were identified.

## Trench 268

2.187 A wide, deep, north-east/south-west-aligned ditch 268004 was noted. A narrow, shallow, north-east/south-west-aligned ditch 268007 was identified, together with a possible pit or ditch terminal 268009. A wide north-east/south-west-aligned ditch 268011, which yielded two iron nails and four iron objects from the surface of its fill 268012, correlated with a geophysical anomaly suggesting a former field boundary or drainage ditch in this area. A wide, shallow, east/west-aligned gully 268017 was also noted.

2.188 A tree-throw pit 269004 and a narrow and shallow north-west/south-east-aligned ditch 269009 (previously examined in trench 268) were noted.

## Trench 270

2.189 A wide, shallow, east/west-aligned ditch 270004 crossed the trench.

# Trench 271

2.190 A narrow and shallow east/west-aligned ditch 271007, a wide and deep east/westaligned ditch 271010 and north/south-aligned ditch 271016 (broadly correlating with a cropmark indicating a possible ring ditch or enclosure), pits 271003, 271018 and 271020 and a pit or posthole 271022 were recorded.

# Trench 272

2.191 Plough marks 272003, 272005, 272007, 272009 and 272021, parallel with existing field boundaries and probably of recent origin, were recorded. A wide and deep pit 272011, two narrow and deep north-east/south-west-aligned ditches 272013 and 272015 (broadly correlating with cropmarks suggesting possible ring ditches or enclosures in this area), pits or postholes 272017 and 272019 and a small pit 272023 were examined.

# Trench 273

2.192 Two narrow, shallow north-east/south-west and east/west-aligned ditches 273003 and 273007, a narrow and shallow east/west aligned ditch 273011 and a pit 273005 were encountered.

# Trench 274

2.193 Three small pits 274003, 274005 and 274007 were noted.

2.194 A wide, deep, north-east/south-west-aligned ditch 275003 was noted, together with a narrow and shallow east/west-aligned plough scar or gully 275006.

# Trench 276

2.195 A wide, deep, north-east/south-west-aligned ditch 276005 (broadly correlating with the line of a cropmark and geophysical anomaly suggestive of an enclosure), a small pit 276007, a narrow and shallow north-west/south-east-aligned gully 276009, a pit 276011, a wide north-west/south-east-aligned ditch 276014 (correlating with a geophysical anomaly and cropmark suggestive of a former field boundary, examined in trench 277 as 277005) and a narrow and shallow north-west/south-east-aligned gully 276016 were recorded.

# Trench 277

2.196 A wide and deep north-west/south-east-aligned ditch 277003 correlated with a geophysical anomaly suggestive of a former field boundary. A wide and deep north-west/south-east-aligned ditch 277009 which yielded a single iron nail, correlated with a cropmark suggestive of an enclosure in this area. A pit or ditch terminal 277011 yielded an iron object were recorded.

## Trench 278

2.197 A wide and deep north-east/south-west-aligned ditch 278004 broadly correlated with part of a cropmark suggestive of a rectangular enclosure in this area.

## Trench 279 (Fig. 16)

2.198 A wide, deep, north-west/south-east-aligned ditch 279005 produced a fragment of fired clay from its fill 279006

2.199 Two wide east/west-aligned ditches 280003 and 280005 were unexcavated but correlated with a cropmark, suggesting a continuation of a ditch-defined trackway, previously excavated in trenches 281 and 283.

# Trench 281

2.200 Three wide and deep north-east/south-west-aligned ditches 281002, 281004 and 281024, shallow postholes 281006, 2881008, 281010, 281012, 281014, 281016 and 281018, a wide and deep north-east/south-west-aligned ditch 281028. Wide and deep north-east/south-west-aligned ditches 281022 and 281033 appear to mark a continuation of the ditch-defined trackway excavated in trench 252.

## Trench 282

2.201 A posthole 282003, a narrow and shallow east/west-aligned gully 282006, a pit or posthole 282008, and a narrow and shallow east/west-aligned gully 282011 were noted.

## Trench 283

2.202 A wide and deep south-west/north-east-aligned ditch 283003 and a wide and deep north-west/south-east-aligned ditch 283007 were revealed.

## Trench 284

2.203 A wide and deep east/west-aligned ditch terminal 284004, and pits 284009 and 284011, and a narrow and shallow north-west/south-east-aligned gully 284013 were identified.

## Trench 285

2.204 A wide and shallow east/west-aligned ditch 285003 and a wide and shallow pit or ditch 285007 were encountered.

2.205 A posthole 287003 was noted.

## Trench 289

2.206 A wide and deep north/south-aligned ditch 289003 yielded a piece of burnt flint from its fill 289004.

## Trench 291

2.207 A wide, shallow, north-east/south-west-aligned ditch 291015 was identified.

## Trench 293

2.208 A wide and deep north-east/south-west-aligned gully 293004 and a pit or tree-throw pit 293011 were noted.

## Trench 295

2.209 A wide and deep north-east/south-west-aligned gully 295003, a posthole 295006 and a pit 295008 were recorded.

## Trench 298

2.210 A wide and deep north-west/south-east-aligned ditch 298004, correlating with a geophysical anomaly, crossed the trench.

## Trench 303

2.211 Postholes 303004, 303006 and 303008, and a pit 303010 were noted.

## Trench 304

2.212 A pit or tree-throw pit 304004 was revealed.

2.213 Pits 311006, 311008, 311010 and 311011 were recorded.

## Trench 314

2.214 A wide and deep north-west/south-east-aligned ditch 314003 was noted.

## Trench 315

2.215 A narrow and shallow east/west-aligned gully 315004 was revealed.

## Trench 454

2.216 A narrow and shallow north/south-aligned ditch terminal 454004 and pit 454006 were revealed.

## Trench 455

2.217 A wide and deep north-west/south-east-aligned ditch 455004, subsequently recut as 455008, and a wide and deep north-west/south-east-aligned ditch 455010 (correlating with geophysical anomalies and cropmarks in this area, and marking a probable continuation of the ditch-defined trackway investigated in trench 252) were excavated. A wide and deep north-west/south-east-aligned ditch 455014, a wide and deep east/west-aligned ditch 455022 and wide and deep north-west/south-east-aligned ditch 455026 were also recorded.

# Trench 456

2.218 A pit 456004 was encountered.

## Trench 457

2.219 A wide and shallow north-east/south-west-aligned ditch 457004 was noted.

# PHASES 6E TO 6H (Figs 17 - 21)

## Early Prehistoric (?Mesolithic)

## Trench 422

2.220 One piece of burnt flint and six worked ?Mesolithic flints, comprising a bladelet core and bladelets, were recovered from the interface of the natural gravels 422006 and subsoil 422007. A pit, natural hollow or tree-throw pit 422002 produced nine cattle bone fragments and 31 pieces of ?Mesolithic worked flint, including microliths, a scraper, bladelet core and blades/bladelets/flakes, from its heat-affected clay fill 422003. An undiagnostic worked flint and a burnt flint were also recovered from subsoil 422007.

## Trench 429 (Fig. 20)

2.221 A tree-throw pit 429003 yielded 25 pieces of ?Mesolithic worked flint from its fill 429004. The assemblage included utilised blades, bladelets and flakes. A pit 429005 also produced one cattle bone, one burnt flint, and three worked flints comprising a scraper, broken flake and bladelet core. A pit 429009 produced three animal bone fragments, a burnt flint and eight worked flints, including a bladelet core, blade tool (?piercer) and flakes, from its fill 429010. A natural hollow 429013 produced one worked flint from its fill 429014.

## *Trench* **430** (*Fig* **20**)

2.222 A pit 430024 produced a worked flint chunk from its fill 430025. A wide, shallow, irregular hollow 430009 yielded 11 ?Early Mesolithic bladelets, flakes and chips from its fill 430010/430019. One undiagnostic worked flint chip was also recovered from subsoil 430001,

## Bronze Age – Iron Age

## Trench 332

2.223 A pit 332003 yielded 14 sherds of ?Late Bronze Age – Early Iron Age pottery together with 30 fragments of animal bone.

#### Roman

#### Trench 319 (Fig. 20)

2.224 A wide, deep, north-west/south-east-aligned ditch 319003 yielded 12 sherds of mid 1st to early 2nd-century pottery, together with 11 animal bone fragments, from its fill 319002.

#### Post-medieval and modern

#### Field drains, service pipes and plough furrows

2.225 Field drains on varying alignments were encountered in trenches 317, 318, 319, 320, 321, 324 to 326, 328, 331, 332, 334 to 344, 355, 356, 359, 373, 374, 381, 383 to 385, 390 to 395, 398, 402, 404, 406, 408, 409, 412, 418, 423, 424, 428 and 432. Plastic water pipes were noted in trenches 334, 351, 354, 368 and 396. Wide, shallow, north-west/south-east-aligned plough furrows were recorded in trenches 316, 319, 320, 326, 336, 338 and 372.

#### Undated (Fig. 21)

2.226 A series of palaeochannel deposits were noted in trenches 357, 366, 372, 374, 383 to 385, 392 to 394, 398, 402 to 406, 409 to 413, 416 to 419, 423, 424, and 427 to 437. These deposits broadly correlate with a series of north-east/south-west-aligned linear anomalies identified during the preceding geophysical survey, identifying former braided watercourses to the west of the extant course of the River Thames at the eastern edge of the site. Palaeochannel 430003 produced an undiagnostic broken flint flake from its fill 430004, and two worked flint chips were also recovered from fill 430008 of palaeochannel 430007. Palaeochannel 431006 also produced a worked flint blade and a burnt flint from fill 431005. Palaeochannel deposits in trenches 417 and 427 were selected for monolith and bulk sampling in order to characterise the nature of their fills and assess their potential for the recovery of palaeoenvironmental remains and material suitable for scientific dating (Appendix D).

2.227 A wide, deep, north-west/south-east-aligned ditch 316004 correlated with the position and alignment of a linear cropmark at this location. A wide, deep, north-west/south-east-aligned pit or ditch terminal 316006, a narrow, shallow, north/south-aligned gully 316012 and a narrow, deep, north-west/south-east-aligned ditch 316008 were also noted.

## Trench 317

2.228 A north-east/south-west-aligned ditch 317004 correlated with the position and alignment of a linear cropmark at this location.

## Trench 318

- 2.229 A wide, shallow, root-affected and truncated east/west-aligned ditch 318004 appears to denote the line of a former hedgerow. An east/west-aligned wide and shallow ditch 318006, which yielded 20 animal bone fragments and a ?residual worked flint flake from fill 318009, subsequently had a field drain 318010 set into it on the same alignment. An east/west-aligned ditch 318012, with a field drain 318004 subsequently set into it, was also recorded., together with a narrow, deep, north-east/south-west-aligned ditch 318017 which had a field drain 318019 cut through it.
- 2.230 A wide, deep, north-east/south-west-aligned ditch 318021, producing four animal bone fragments from its fill 318022, correlated with the position and alignment of a linear cropmark at this location. A narrow, shallow, east/west-aligned ditch 318025 were also noted. A tree-throw pit 318023 and a root-affected hedgeline or tree-throw pit 318027, which yielded two sherds of medieval pottery, a residual Roman pottery sherd and a residual Roman tile fragment from its fill 318028, were also present.

# Trench 319

2.231 A narrow, shallow, north-east/south-west-aligned gully 319012, an east/west-aligned gully 319017, a circular pit 319019 and a wide, deep, north-west/south-east-aligned ditch 319023 were recorded.

2.232 A wide, deep, north-west/south-east-aligned ditch or plough furrow 320003 crossed the trench. Its position and alignment correlated with that of ridge and furrow cultivation patterns recorded during the geophysical survey.

## Trench 328

A wide, deep, north-east/south-west-aligned ditch 328002 contained four pieces of animal bone within its fill 328003.

## Trench 322 (Fig. 20)

2.233 Two wide, deep, north/south-aligned ditches 322003 and 322006 broadly correlate with a circular cropmark at this location. A pit 322009 was also recorded within the eastern half of the trench.

Trench 332 (Fig. 20)

2.234 A shallow, truncated, posthole 332005 was noted.

# Trench 327

2.235 Two wide, shallow, north-east/south-west-aligned ditches 327003 and 327005 were revealed.

# Trench 333 (Fig. 20)

2.236 Three postholes 333002, 333004 and 333006 were identified.

## Trench 337

2.237 A wide, deep, east/west-aligned ditch 337009 was noted.

2.238 A wide, shallow, northeast-southwest aligned ditch 339011 was revealed, correlating with the alignment and position of a linear cropmark at this location.

## Trench 340

2.239 Narrow, shallow, north-east/south-west-aligned ditches 340003, 340005 and 340007 (the latter two ditches correlating with the position and alignment of two linear cropmarks at this location) were recorded.

## Trench 344

2.240 A wide, shallow, north/south-aligned ditch 344004, probably a former field boundary, was noted, on the same alignment and position as a linear cropmark at this location.

## Trench 414

2.241 A wide, shallow, north-west/south-east-aligned ditch 414 and a pit 414006 were present.

## Trench 421

2.242 A possible posthole 421005 was noted at the north-western end of the trench.

## Trench 425

2.243 A truncated pit 425001 was identified.

## Trench 426

2.244 A wide, shallow, north-west/south-east-aligned ditch 426003, on the same alignment and position as a linear cropmark at this location, a pit 426005 containing an undiagnostic broken flint blade and bladelet from its fill 426006, and a pit 426007 were recorded.

2.245 A narrow, shallow, linear cut or channel 430022, together with five shallow postholes 430012, 400013, 400015, 430017, and 400021.

# PHASES 7A AND 7B (Figs 22-24)

## Neolithic

# Trench 470

2.246 A pit 470003 yielded an Early Neolithic leaf-shaped flint arrowhead from its fill 470004.

# Early to Mid Iron Age

## Trench 465

2.247 A wide, shallow, north-east/south-west-aligned ditch 465006 yielded seven sherds of Early to Middle Iron Age pottery from its fill 465007.

# Late Iron Age to 1st-century AD

## Trench 469

2.248 A wide and deep north-west/south-east-aligned ditch 469003 produced two sherds of Late Iron Age to 1st-century AD pottery. The ditch correlates with the position and alignment of the easternmost of two geophysical anomalies which reflect the presence of a ditch-defined trackway which defines the south-western edge of the Roman settlement and extends northward beyond it.

2.249 A wide, deep, north-west/south-east-aligned ditch 472003 which produced a ?residual worked flint chip may identify a continuation of the inner trackway ditch identified in trenches 469 and 479.

# Trench 475

2.250 A narrow, deep, north-west/south-east-aligned ditch 475003, which produced two pieces of worked flint from its fill 475004, correlates with the position and alignment of a geophysical anomaly in this area.

## Trench 485

2.251 A narrow and deep north-west/south-east-aligned ditch 485035 produced eight sherds of Late Iron Age to 1st-century pottery, and 17 animal bone fragments, from fill 485036. A narrow and deep north-west/south-east-aligned ditch 485012 produced one sherd of possible Iron Age pottery and an animal bone fragment from fill 485013

## *Trench* 486 (*Fig.* 24)

- 2.252 A wide, deep, north-west/south-east-aligned ditch 486006 produced two sherds of Late Iron Age to 1st-century AD pottery and six animal bone fragments from fill 486007.
- 2.253 A wide and deep north-west/south-east-aligned ditch 486017 produced one sherd of Late Iron Age to 1st-century AD pottery.
- 2.254 A wide and deep north-west/south-east-aligned ditch 486023 produced approximately 50% of the skeleton of a human newborn infant, together with five animal bone fragments and a sherd of 1st-century pottery AD from secondary fill 486025. Three sherds of Late Iron Age to 1st-century AD pottery and four animal bone fragments from overlying, tertiary, fill 486026.

## Roman (late 1st to 4th centuries AD)

## Trench 475

2.255 A small pit 475002 yielded a sherd of mid 2nd to 4th-century pottery from its fill 475001.

## Trench 477

- 2.256 A narrow and shallow east/west-aligned gully 477028 at the north-eastern end of the trench was undated artefactually. The relationship between this and an adjacent wide and deep north-east/south-west-aligned ditch 477022 could not be discerned. Ditch 477022 correlated with a geophysical anomaly which appeared to represent part of the northern side of the complex. It yielded one Roman sherd and five animal bone fragments from primary fill 477029 and five sherds of late 2nd to 3rd-century or later pottery together with 10 animal bone fragments and fired clay from secondary fill 477021.
- 2.257 A narrow and shallow north-west/south-east-aligned gully 477016 had an indiscernible relationship with a wide and deep north-east/south-west-aligned ditch 477060 which yielded nine sherds of 2nd to 4th-century pottery and seven animal bone fragments from fill 477037. Ditch 477060 was subsequently recut as wide and deep ditch 477051, which produced three sherds of late 1st to 2nd-century pottery from secondary fill 477035, one sherd of 1st to 2nd-century pottery from tertiary fill 477036 and two sherds of Roman pottery and 10 animal bone fragments from fill 477033. A narrow, shallow, north-east/south-west-aligned ditch 477048 also cut ditch 477060.
- 2.258 A ditch 477053 had been almost entirely cut away by a wide and deep northeast/south-west-aligned ditch 477038 which yielded 16 sherds of 2nd to 4th-century pottery, 1 stone, 1 Roman CBM fragment, 1 iron nail and 29 animal bone fragments from fill 477030
- 2.259 Two narrow north-east/south-west-aligned ditches 477071 and 477073 were unexcavated.

- 2.260 A series of recut ditches at the south-eastern end of the trench correlated with several geophysical anomalies identifying internal enclosures within the eastern part of the complex. A ditch 477055 had been largely removed by a wide and deep north-east/south-west-aligned ditch recut 477044 which yielded 39 sherds of 2nd-century pot, 12 animal bone fragments and a copper alloy object from primary fill 477057, 14 sherds of mid 1st to 2nd-century pottery, a coal fragment and 4 animal bone fragments from secondary fill 477046, 4 sherds of 2nd-century pottery from fill 477047 and 5 mid 2nd to early 3rd-century sherds and four animal bone fragments from fill 477042. A recut 477056 yielded one sherd of 2nd-century or later pottery and a copper alloy object. It was recut as narrow and shallow ditch 477058 which yielded five sherds of 2nd-century pottery from fill 477059.
- 2.261 A wide and shallow north-east/south-west-aligned ditch 477004 produced one sherd of 2nd to 4th-century pottery from fill 477004. Narrow and shallow north-west/south-east-aligned ditches 477006 and 477010 were revealed, the latter producing three sherds of Roman pottery from fill 477009 which was recut as narrow and shallow ditch 477006/477008/477012.
- 2.262 A pit 477013 yielded four fragments of fired clay and one sherd of mid 1st to 2ndcentury pottery.
- 2.263 A narrow and shallow north-east/south-west-aligned ditch 477018 and a wide and deep north-east/south-west-aligned ditch 477020 which yielded four sherds of prehistoric and mid 3rd to 4th-century pottery and an animal bone fragment from its fill 477019 were also revealed.
- 2.264 A narrow and shallow east/west-aligned gully 477024, ditch 477026, gully 477062 and ditch 477064 were also recorded.

2.265 A wide, deep, east/west-aligned ditch 478005 at the northern end of the trench correlates with geophysical anomalies identifying part of an internal enclosure. It yielded a worked flint flake from its upper fill 478006. A ditch terminal 478009 was noted, together with pit 478011 which produced one sherd of Roman pottery from its fill.

- 2.266 A wide and deep east/west-aligned ditch 478013 appears to mark a subdivision within an internal enclosure on the western side of the complex. An adjacent pit 478016 contained 32 sherds of 3rd to 4th-century pottery whilst an adjacent ditch terminal 478019 was undated.
- 2.267 Two parallel, wide and deep, east/west-aligned ditches 478021 and 478036 appear to correlate with the northern side of an internal enclosure identified from the geophysical survey. Ditch 478021 produced 31 sherds of early to mid 1st-century pottery from primary fill 478023 and 2 residual sherds of undiagnostic prehistoric pottery and 3 sherds of late 3rd to 4th-century pottery from secondary fill 478022. Ditch 478036 was undated artefactually.
- 2.268 A series of wide, deep, broadly east/west-aligned ditches were encountered within the southern part of the trench. Ditch 478025 produced 25 sherds of late 2nd to 3rdcentury pottery, ditches 478029 and 478030 were undated artefactually, ditch 478033 produced 28 sherds of late 3rd to 4th-century pottery, and ditches 478034, 478036 and 478044 produced no finds.

# Trench 479 (Fig. 24)

- 2.269 A wide, deep, north-west/south-east-aligned ditch 479003 produced 4 sherds of mid 3rd to 4th-century pottery and 12 animal bone fragments from fill 479005, together with a fragment of CBM and 10 animal bone fragments. The ditch correlates with the position and alignment of geophysical anomalies identifying the outer trackway ditch of the Roman settlement.
- 2.270 A wide, deep, north-west/south-east-aligned ditch 479008 yielded three sherds of Roman pottery from its fill. A possible narrow shallow north-west/south-east-aligned ditch terminal 479010 was also noted

## Trench 485

- 2.271 A narrow and shallow, unexcavated, north-west/south-east-aligned ditch 485022 was noted at the south-western end of the trench.
- 2.272 A wide and deep north-west/south-east-aligned ditch 485003 correlated with the position and orientation of the outer, westernmost, ditch of a ditched trackway,

defining the western side of the complex, as indicated from the geophysical survey. Three sherds of Roman pottery, three fired clay fragments, 112 animal bone fragments and two residual worked flints were recovered from its fill 485004. The ditch was subsequently recut more substantially as 485005, and again as 485007 which produced eight sherds of Roman pottery and 101 animal bone fragments from fill 485008, together with animal bone.

- 2.273 A wide and deep east/west-aligned ditch 485049 also correlates with a geophysical anomaly identifying the inner trackway ditch, which the geophysical survey suggests links with component ditches of internal enclosures. 74 sherds of mid 3rd to 4th-century pottery, a worked flint flake and 19 animal bone fragments were retrieved from its fill 485050. A partially-revealed ?pit or posthole 485053 noted immediately west of ditch 485053 was unexcavated.
- 2.274 Immediately north-east of ditch 485049 a wide and shallow north-west/south-eastaligned ditch terminal 485055 yielded four Roman sherds from fill 485056. Parallel wide and deep north-east/south-west-aligned ditches 485032, 485035 and 485048, recut as 485042, were also noted. Ditch 485048 yielded a broken flint blade and two animal bone fragments from fill 485046, and recut 485042 produced fired clay and two animal bone fragments from fill 485037 and one sherd of early to mid 1stcentury pottery from fill 485040.
- 2.275 A narrow and shallow north-east/south-west-aligned ditch 485015 produced one sherd of 2nd-century or later pottery and six animal bone fragments from fill 485016.A pit or posthole 485026 alongside ditch 485015 was unexcavated
- 2.276 A wide broadly north/south-aligned ditch 485057, which yielded two surface sherds of 3rd to 4th-century pottery, cut across ditches 485015, 485032, 485035, 485042 and 485048
- 2.277 A narrow and shallow north-west/south-east-aligned ditch terminal or pit 485017 contained one sherd of 2nd to 4th-century pottery from its fill 48518. A pit or ditch terminal 485029 on the same alignment was unexcavated, and a ditch terminal 485012 contained no finds. An adjacent posthole 485010 was undated.

- 2.278 A wide north-west/south-east-aligned unexcavated ditch 485024 correlated with the position of a geophysical anomaly appearing to identify the eastern side of an internal enclosure set within the western half of the complex.
- 2.279 A wide and shallow east/west-aligned ditch 485051 produced four sherds of mid 3rdto 4th-century pottery from 485052. A pit or ditch terminal 485020 was noted at the north-eastern end of the trench.

- 2.280 A wide and deep north-west/south-east-aligned ditch 486003 identified a continuation of the inner trackway ditch encountered in trench 485. It yielded 1 sherd of mid 1st to 2nd-century pottery and 34 animal bone fragments from primary fill 486005 and 44 mid 3rd to 4th-century sherds, 49 animal bone fragments and an iron nail from secondary fill 486004.
- 2.281 A narrow and deep north-west/south-east-aligned ditch 486006 was noted immediately to its east.
- 2.282 A series of north-west/south-east-aligned ditches within the southern part of the trench identified the repeatedly recut western side to an internal enclosure on the western side of the enclosure.
- 2.283 Two narrow and deep north-west/south-east-aligned ditches 486015 and 486019 were recorded, subsequently recut as 486017 and 486023. Ditch 485015 yielded no finds but ditch 486019 produced 5 sherds of early to mid 1st-century pottery and three animal bone fragments from fill 486021 and 35 sherds of early to mid 1st-century pottery and 16 animal bone fragments and fired clay from fill 486022. Ditch recut 486017 produced one sherd of Late Iron Age to 1st-century pottery whilst recut 486023 fill 486025 produced one 1st-century sherd and five animal bone sherds and fill 486026 three Late Iron Age to 1st-century sherds and four animal bone sherds.
- 2.284 A pit or posthole 486012 was recorded north-east of ditch 486010 along with an unexcavated ditch terminal 486051, ditch 486049 (which produced two Roman sherds from the surface of its fill 486050) and a posthole 486053.

- 2.285 A narrow, deep, north-east/south-west-aligned ditch 486010 produced ten sherds of late 1st to 2nd-century pottery from fill 486011. An adjacent wide, deep, north/southaligned ditch 486008 yielded 57 sherds of late 1st to 2nd-century pottery, a Roman CBM fragment and fired clay fragments from fill 486009.
- 2.286 Three wide and deep north-east/south-west-aligned ditches at the north-eastern end of the trench correlate with a geophysical anomaly identifying the eastern side of an internal enclosure on the western side of the complex. Ditch 486031 produced 2 Roman sherds and 9 animal bone fragments from primary fill 486032, a residual undiagnostic prehistoric sherd and 14 mid 3rd to 4th-century sherds and 24 animal bone fragments from secondary fill 486033 and 28 mid 3rd to 4th-century sherds and 12 animal bone fragments from tertiary fill 486034, together with animal bone and a residual obliquely-blunted flint blade. Ditch recut 486027 produced 10 sherds of mid to late 1st-century pottery and 18 animal bone fragments from primary fill 486028, 3 sherds of 2nd to 4th-century pottery and 2 CBM fragments from secondary fill 486030 together with animal bone and fired clay. Ditch recut 486035 produced 31 sherds of late 1st to 2nd-century pottery and an iron nail.

# Trench 487 (Fig. 24)

- 2.287 A wide and deep north-west/south-east-aligned ditch 487002 at the south-western end of the trench correlated with a geophysical anomaly identifying the western side of an internal enclosure within the eastern part of the complex. It yielded 1 sherd of Roman pottery and 40 fragments of animal bone from primary fill 487003, and 75 sherds of Roman pottery, two Roman CBM fragments, an iron hobnail, 68 animal bone fragments and 5 burnt stone fragments from tertiary fill 487005.
- 2.288 A partially revealed ?pit 487010 and an adjacent wide, shallow, east/west-aligned ditch 487012 yielded no finds.
- 2.289 Three wide and deep, north-west/south-east-aligned, parallel ditches 487016, 487018 and 487049 correlate with a geophysical anomaly suggesting a subdivision of the enclosure. Ditch 487016 produced 45 sherds of 2nd to 4th-century pottery and three animal bone fragments from secondary fill 487017. Ditch 487018 yielded five sherds of Roman pottery, three animal bone fragments, one iron nail, one fired clay

fragment, nine animal bone fragments and one fragment of Roman CBM from secondary fill 487019. Ditch 487049 produced five Roman sherds, two CBM fragments and two animal bone fragments from fill 487050. A narrow and deep north-west/south-east-aligned ditch 487020 to their north-east contained a residual sherd of undiagnostic prehistoric pottery and two Roman pottery sherds.

- 2.290 Two adjacent perpendicular ditches 487022 and 487054 may identify a corner of an enclosure, although their intersection was not encountered within the trench. Ditch 487022 produced 49 sherds of mid 2nd to early 3rd-century pottery, and ditch 487054 yielded 22 sherds of 2nd to 4th-century pottery, animal bone and fired clay from fill 487055. A wide north/south-aligned adjacent ditch or pit 487026 was unexcavated.
- 2.291 Two north/south-aligned grave cuts 487024 and 487028 were identified immediately adjacent to ditches 487022 and 487054. Investigation was limited to establishing the presence of two well-preserved supine inhumation burials, with their heads to the south. Sixteen sherds of 2nd to 4th-century pottery, a residual prehistoric pot sherd and animal bone was recovered from grave fill 487025. Both graves were recovered and retained *in situ*.
- 2.292 A series of features were encountered within the north-eastern part of the trench, within an area thought to lie inside an internal enclosure identified from the geophysical survey and whose eastern edge (also forming the eastern edge of the complex) was identified from a wide and deep ditch 487043 recut as 487041. Ditch 487043 yielded two sherds of Roman pottery from primary fill and 13 animal bone fragments, but recut 487041 was undated artefactually.
- 2.293 A wide unexcavated north-west/south-east-aligned feature 487060 was cut by a narrow north-east/south-west-aligned feature 487058.
- 2.294 A north-west/south-east-aligned feature 487068 was cut by a north-west/south-east ditch 487070 which yielded a Roman sherd as a surface find. This was in turn cut by a wide east/west-aligned ditch 487064, subsequently cut across by a north-east/south-west aligned ditch 487062 and pit 487066. An adjacent posthole 487037 yielded four sherds of prehistoric pottery and 10 sherds of 2nd to 3rd-century pottery from fill 487038.

- 2.295 A wide north/south-aligned ditch 487035 was unexcavated. An adjacent northeast/south-west-aligned pit or ditch terminal 487056 was noted, together with a pit or posthole 487008 and wide and deep north-west/south-east aligned ditch 487033 which cut a narrow north-west/south-east-aligned gully 487030.
- 2.296 A north/south-aligned pit 487082, which yielded five sherds of mid to late 1st-century pottery, and a wide north-east-aligned ditch 487080 were also noted.

2.297 A north-west/south-east-aligned ditch 488003, correlating with the western side of an internal enclosure within the eastern part of the complex, crossed the southeastern end of the trench. A pit 488005 produced a sherd of Roman pottery and an animal bone fragment from its fill 488006.

# Trench 489 (Fig. 24)

2.298 A narrow, shallow, north/south-aligned ditch 489003, a narrow and shallow east/west-aligned ditch 489011,a wide and deep east/west-aligned ditch 489013 which produced one sherd of Roman pottery from its fill 489014 and a wide and deep east/west-aligned ditch 489015 were revealed.

## Post-medieval/modern

## Trench 489

2.299 A wide, deep, east/west-aligned ditch 489017 was noted.

## Trench 490

2.300 A ditch 490008 was encountered.

## Plough furrows, field drains and service trenches

2.301 North-east/south-west-aligned plough furrows were recorded in trenches 464, 473, 482, 483, 490 and 491. Field drains on varying alignments were noted in trenches 481, 491, 492 and 493 and a service trench was seen in trench 467.

## Undated

# Trench 461

2.302 A narrow and shallow north-west/south-east-aligned gully 461003, possibly a drainage feature, correlates with a geophysical anomaly in this area.

# Trench 466

2.303 Two shallow, irregular, ditches 466002 and 466005 appear to identify a former hedge line.

# Trench 471

2.304 A series of twelve stakeholes 471003, 471005, 471007, 471009, 471011, 471013, 471015, 471017, 471019, 471021, 471023 and 471025, typically 0.1m in diameter and 0.15m deep, were noted within the trench. No clear patterning was discernable.

# Trench 474

2.305 A wide, deep, north-east/south-west-aligned ditch 474002 and a narrow, shallow, east/west-aligned ditch 474003 were recorded, together with two pits 474007 and 474009. Ditch 474003 appeared to correlate with a geophysical anomaly recorded in this area, and which continued through trench 476.

# Trench 475

2.306 Two partially-exposed pits or ditch terminals 475005 and 475007 were recorded.

2.307 A narrow and deep north/south-aligned ditched terminal 476001 was noted, together with a pit 476005 and a wide and shallow north-west/south-east-aligned ditch 476010/476012. The latter broadly correlated in position and alignment with a geophysical anomaly in this area.

## Trench 480

2.308 A wide, deep, north/south-aligned ditch 481007 was noted.

## Trench 483

2.309 A narrow shallow north-west/south-east aligned ditch 483009 was noted

## Trench 484

2.310 A pit 484004 containing a horse burial, was noted together with wide shallow northwest/south-east-aligned ditches 484008, 484010, 484012 and 484014.

# Trench 488

2.311 A narrow, shallow, north-west/south-east-aligned ditch 488003 was noted.

## Trench 490

2.312 A wide and deep north-east/south-west-aligned ditch 490002, and a narrow and shallow north/south-aligned gully 490006 were investigated.

## Trench 491

2.313 Two wide, deep, north-west/south-east-aligned ditches 492003 and 492005 were revealed.

2.314 Two parallel wide and shallow north-west/south-east-aligned ditches 493003 and 493005 were recorded, together with a wide and shallow east/west-aligned ditch 493009 and wide, shallow, north/south-aligned ditch 493014 and wide, shallow, east/west-aligned ditch 493016.

# LAND TO THE EAST OF OAK ROAD (Figs 25-26)

## Neolithic

2.315 An unstratified Neolithic polished stone axe was recovered from the surface of the ploughsoil alongside trench 144. Extensive examination of the trench revealed no features from which the object is likely to have been disturbed. Its undamaged condition suggests however that the axe head could not have lain within the ploughsoil for long, and it is conceivable that the find had been disturbed from the subsoil or lower part of the topsoil horizon during machining.

## Iron Age

# Trench 442

2.316 A narrow and deep north-west/south-east-aligned ditch 442007 yielded a sherd of Late Iron Age to 1st-century AD pottery from fill 442009.

## Medieval

## Trench 444

2.317 A wide and deep north-west/south-east-aligned ditch 444008 yielded five sherds of 14th-century pottery.

## Trench 445 (Fig. 26)

2.318 A wide, low, north-east/south-west-aligned earth bank 445010/445008, with fragmentary limestone 445009 forming an intermittent capping layer, yielded five sherds of 13th to 14th-century pottery. Wide and deep north-east/south-west-aligned ditches 445007 and 445015 were recorded on its west and east sides respectively.

## Trench 447

2.319 A narrow and deep ditch 447004 yielded one sherd of 13th-century pottery from fill 447003

## Post-medieval/modern

## Trench 450

2.320 A wide and deep north-east/south-west-aligned ditch 450012 was subsequently recut as ditch 450007, yielded two fragments of 17th to 18th-century glass from its primary fill 450009.

## Field drains and dump deposits

2.321 Field drains were recorded in trench 447, 448 and 450. Sandy-clay and gravel dump deposits, probably associated with construction of the airfield, were encountered in trenches 438 and 439.

## Undated

## Trench 442

2.322 A wide and shallow north-west/south-east-aligned ditch 442003 and a narrow and shallow north/south-aligned ditch 442005 were encountered.

2.323 A wide and deep north-west/south-east-aligned ditch 443003 and a narrow and shallow north-west/south-east-aligned ditch 443006 were noted.

## Trench 444

2.324 A narrow and shallow north/south-aligned ditch 444011 and a narrow, shallow, north/south-aligned ditch 444014 crossed the trench.

## Trench 446

2.325 A wide and deep north-east/south-west-aligned ditch 446003 and a pit 446010 were recorded.

## Trench 447

2.326 A narrow shallow ditch 447008 was identified.

## Trench 448

2.327 A possible pit 448003 was noted.

## Trench 449

2.328 A wide and deep north-east/south-west-aligned ditch 449003 was encountered.

## Trench 451

2.329 A wide and deep north-east/south-west-aligned ditch 451003, and a possible posthole 451005, were noted.

#### The Finds Evidence

2.330 Artefactual material comprising quantities of pottery, ceramic building material (CBM), fired clay, prehistoric worked flint, worked stone, fuel ash and metal objects was recovered from 235 separate deposits relating to over 70 trenches (Appendix C: Tables 1 and 2).

#### Prehistoric worked flint and stone

- 2.331 The earliest datable material recovered consists of prehistoric worked flint, including pieces of Mesolithic and Neolithic date. A total of 137 pieces of worked flint were recovered from 37 deposits. The majority of worked flint and a quantity (25g) of unworked, heat-affected, flint was recovered from deposits associated with Phase 6e to 6h (Appendix C: Table 1). In addition, a ground axe from a dense igneous rock and of Neolithic date was recovered from the topsoil in the area of Trench 444 within land to the east of Oak Road. The worked lithics consisted primarily of flakes or blades without secondary working and cores. Re-touched pieces include a probable microlith (deposit 422003), a leaf-shaped arrowhead (deposit 470004), two piercer/borer tools (deposits 429010 and 475004); an obliquely-blunted bladelet (deposit 486034), scrapers (deposits 218009, 422003, 475004) and miscellaneous re-touched pieces (deposits 213001, 218025, 422003).
- 2.332 A number of groups from the area of Phase 6e to 6g (422003, 429004, 429010, 430019) are notable for the number of pieces present, the presence of very small flakes (chips) and their 'sharp' condition attributes commonly suggestive of stratified early Prehistoric deposits. The larger flint groups from Phase 6g deposits are characterised by mottled grey or full white patina. The raw material is of good quality, though few pieces retained areas of cortex which is most useful in determining source. A small number of tools were identified from these deposits, including a microlith or backed bladelet and a piercer/borer worked from the distal end of a bladelet (429010) which are suggestive of Mesolithic dating. The debitage (waste material) is similarly consistent with a Mesolithic date and includes rejuvenated bladelet cores (426006, 429017) and a significant number of bladelets or blades with indications of soft hammer percussion and platform preparation. The Mesolithic activity, whilst concentrated in Phase 6e to 6h, was also in evidence elsewhere in the form of an obliquely-blunted bladelet, recovered as a residual find

from Roman-dated deposit 486034 in phase 7a and a number of blades or bladelets (Appendix C). Only in one instance, pit fill 218009, was worked flint (a scraper and core) recovered in association with early Prehistoric pottery and in this case an Early Neolithic date is suggested. The bulk of the remainder of the lithics is demonstrably residual, occurring in association with ceramics of Iron Age or later date or else unstratified. Most material, including un-utilised flakes or chips which frequently occur as isolated finds, is not closely dateable. A very finely-worked and undamaged leaf-shaped arrowhead from pit fill 470004 dates to the Early Neolithic and a piercer/borer from deposit 475004 which is crudely worked from a flake, may be of earlier Bronze Age date. The ground axe from Trench 444 dates to the Late Neolithic. A preliminary examination of this piece, which despite its unstratified findspot is in undamaged condition, suggests a North Welsh (Group VII) origin.

#### Pottery

- 2.333 Pottery of all periods amounted to a total of 1422 sherds weighing 13515 grams. The condition of this material was variable, however the moderately low mean sherd weight (9.5g) is reflective of a moderately heavily fragmented assemblage overall. Pottery codes utilised in Appendix C, are defined below.
- 2.334 Small quantities of pottery considered to be of earlier Prehistoric (Neolithic or Bronze Age) date was recovered. Pottery from pit fill 218009, which was associated with a flint scraper and core, might date to the Early Neolithic, although a later Bronze Age date is also possible. This group consisted of 5 sherds in a leached calcareous fabric which included one plain, out-curved, rimsherd, possibly deriving from a carinated or 'neutral' profile bowl. Other earlier Prehistoric pottery is restricted to a bodysherd in a coarser grog-tempered fabric (ba gr) from a probable tree throw deposit 262023, for which an Early or Middle Bronze Age date is suggested.
- 2.335 Pottery considered of later Prehistoric (Late Bronze Age to Iron Age) date amounted to 216 sherds (1668g). Small quantities are tentatively suggested as of Early Iron Age date, including a jar or bowl with high, upright rim and pronounced shoulder from deposit 225806. More certainly of this date is a small group of bodysherds in a fine quartz-tempered fabric (fine qz) from pit fill 465007, one sherd from which features an incised 'filled lozenge' motif comparing to some Early Iron Age (*c*. 5th to 3rd centuries BC) pottery from south central England (Cunliffe 1991). Much of the remainder of the later Prehistoric material comprises bodysherds in handmade

limestone-tempered (Is) or fossil shell-tempered (sh) fabrics, for which closer dating is not usually possible. A group from posthole fill 69005 in finer quartz-tempered and coarse shelly fabrics and including joining sherds from a globular-bodied jar, probably dates to the Middle Iron Age (4th to 1st centuries BC).

- 2.336 Pottery dating to the period spanning the Late Iron Age to Early Roman transition (1st century BC to *c*. AD 70), has been included among the 'prehistoric' pottery for the purposes of this report. Pottery of this period was identified from a number of deposits, including larger groups (up to 30 sherds) from ditch fills 485036, 486021, 486028, 478021. Most is associated with ditch deposits relating to Phases 7a and 7b and located in the area of dense archaeological activity defined by geophysical survey. The pottery considered to be of this date comprises a mix of wheel-thrown grog (grog) or quartz-tempered (qz) vessels, with recorded forms including necked bowls or jars, and handmade jars in limestone-tempered fabrics. Among the latter, and including large joining sherds from ditch fill 478023, are examples of Malverns limestone-tempered fabrics (malv ls), a type increasingly commonly noted from sites in the area from this period (Timby and Harrison 2004).
- 2.337 Pottery of Roman date accounts for the bulk of the recovered pottery (1141 sherds weighing 10877 grams). The majority derives from within Phase 7a/b and is associated with ditches and other features in this area.
- 2.338 The Roman pottery comprises mainly reduced, grey (wil re) or black-firing (wil bs) and oxidised (wil ox) coarsewares, typical of material known to be produced in north Wiltshire in the area of Whitehill Farm, Swindon and Purton (Anderson 1979) and commonly represented in assemblages from Wanborough and Cirencester. The 'local' wares, which were produced throughout much of the Roman period and occur primarily as utilitarian jar forms, rarely provide good indications of dating. Grog-tempered greywares which probably comprise a mix of local material and Savernake ware from north-east Wiltshire/Berkshire, are moderately abundant. The Savernake and related wares (sav gt), which most commonly occur as thick-walled storage jar sherds, date to the mid 1st to mid 2nd centuries AD. Most useful as chronological indicators are the non-local pottery types which include Dorset Black Burnished ware (dor bb), Oxford red slipped (oxf rs) or whitewares (oxf wh), south-west white slipped ware (sow ws), New Forest colour-coated ware (nf cc), Harrold shell-tempered ware (har sh), Gaulish samian (sam) and Central Gaulish black-slipped ware (cg bs).

- 2.339 On the basis of the dating indicators as outlined, the Roman pottery ranges across the period, with perhaps the strongest emphasis on the Later Roman period after c. AD 250-70. Earlier and 'middle' Roman groups (dating before c. AD 250/70), including the large groups (31–117 sherds) from ditch fills 477046, 486009, 486039 and 487023, comprise a mix of local reduced or oxidised wares and Savernake type wares with occasional sherds of Gaulish samian and Dorset Black-Burnished ware. Forms among the local coarsewares may include carinated jar (486039) forms and tankards (486009), reflecting Severn Valley ware forms. Early forms in Dorset Black-Burnished ware are present as flat-rim dishes (477046, 487023) and jar sherds with acute-angled lattice (477046, 477047). Indications of Late Roman dating are typically provided by late forms in Black Burnished ware (jars with obtuse-angled lattice; conical flanged bowls); Oxford red-slipped ware and Oxford whiteware mortaria. Larger groups (44-75 sherds) containing all or some of these elements were recovered from ditch fills 478005, 485050, 486004 and 486034. There is restricted evidence for activity continuing in to the 'latest' Roman period, after c. AD 350. One deposit (ditch fill 486048) has been dated to this period on the basis of the presence of sherds of Harrold shell-tempered ware (har sh), a type originating in north Bedfordshire and common in this region only in the period c. AD 360-400+.
- 2.340 Small quantities of medieval pottery (22 sherds weighing 758 grams) were recovered, primarily from Trenches 442 to 445. The majority comprises sherds in an oolitic limestone-tempered fabric known to be produced at Minety in Wiltshire, approximately 5km from the site, and between the 12th and early 16th centuries. Identifiable vessel forms are primarily jars with everted-rims and jugs or pitchers with slashed strap-handles. The Minety ware sherds include a mix of handmade and wheel-thrown vessels and probably date to the 13th and 14th centuries. Types other than Minety ware are restricted to bodysherds in a buff-firing glazed jug fabric (probably Brill/Boarstal), of late 13th or 14th century date from ditch fill 44508 and a limestone/flint-tempered (Newbury B/Kennet Valley-type) cooking pot fabric from ditch fill 184010, which probably dates to the 12th or 13th century.
- 2.341 A very small quantity (9 sherds, weighing 45g) of post-medieval and later pottery was recovered. Post-medieval material comprising six bodysherds in locally-made Ashton Keynes type glazed earthenware, dates between the 16th and 18th centuries. The remainder consists of small sherds of refined whiteware (china) with blue transfer-printed designs and dating to the late 18th or 19th centuries.

# Other Ceramics

- 2.342 Small quantities of ceramic building material (CBM; 28 fragments, weighing 1143 grams) were recovered from 13 deposits. Material identified as of Roman date and including flanged (*tegula*) and curving (*imbrex*) roof tile fragments were recovered principally from trenches (479, 486, 487) contained within Phase 7a and 7b. The remaining portion of the CBM probably dates to the post-medieval or modern periods. Quantities of fired or burnt clay (607g) are more widely-distributed across the study area and represented periods (Appendix B). Such material comprises generally amorphous fragments for which the original function is unclear.
- 2.343 A quantity of 'fuel ash' (492g) a vitreous and vesicular material resulting from high temperature reaction with silica within clay lining or natural clays, was recovered from undated gully fill 217006.
- 2.344 Stem fragments from clay tobacco pipes, which can be expected to date to the 16th to 19th centuries, were recovered from deposits 76004 and 248004.

### Glass

2.345 A single fragment of natural green-coloured glass was recovered in association with Roman pottery from ditch fill 477046. The fragment is heat distorted and its derivation from a vessel or from window glass is uncertain, though a Roman date is likely. Vessel glass of post-medieval date and consisting of fragments of greencoloured wine/spirits bottles of the type common from the later 17th and 18th centuries, was recovered from deposits 245004, 277004, 450009 and 482006.

# Metalwork

- 2.346 Objects of metal comprise mainly iron nails (15) or miscellaneous, fragmentary iron items (3). The majority of iron items were recovered in association with Roman pottery and similar dating can be assumed (Appendix C).
- 2.347 The single recovered item of copper alloy (Ra. 477.1), from Trench 477 deposit 477057 in phase 7a, is of particular interest. This is a bifid nail-cleaner which, very unusually for an object of this type, features fine punched ornament in the form of semi-circles and scrolled motifs bordering the longer edges. Nail-cleaners vary considerably in form and can be difficult to classify. An exact parallel for the form

and decoration can not be found for Ra. 477.1, although the small lugs apparent at the junction between the loop and blade are characteristic of the group 'nail-cleaners with spool/lugs/semicircular notches at the neck', defined by Eckardt and Crummy (2008, 125–6). The dating for Eckardt and Crummy lugged/notched group is variable, spanning the Roman period (*ibid.* 126). Pottery associated with Ra. 477.1 hints at a 2nd century date.

# Animal Bone

2.348 The animal bone assemblage totalled 1811 fragments weighing 17995 grams. The distribution of bone is shown in Appendix C table 2. The majority of animal bone recovered came from deposits relating to Phases 7a/b and primarily dating to the Roman period. The species identified were dog, red deer, horse, cattle, sheep/goat, and pig. The remainder of the bone is too fragmented for full identification and is classified as cow-sized, sheep-sized and chicken-sized. Most of the bone is moderately well–preserved with the exception of a few weathered examples. The majority of fragments show evidence for root etching. Burnt bone was observed in four contexts. A number of bones, many of which are meat-bearing, show evidence for ancient breakage and butchery.

# Human Bone

2.349 The remains of a human newborn infant were recovered from the secondary (middle) fill 486025 of enclosure ditch 486023 in trench 486 of Phase 7a. A single sherd of 1st-century AD pottery was recovered from this deposit, with a further three sherds of Late Iron Age/1st-century AD pottery from the overlying ditch fill (486026). Approximately 50% of the skeleton was present, with legs, arms, skull, ribs, pelvis, spine and feet represented.

# Palaeoenvironmental Evidence

2.350 A total of seven palaeoenvironmental samples were taken, comprising two monolith samples (comprising three tins in total) taken to examine palaeochannel formation and five measured bulk samples taken for the recovery of insects, pollen and material suitable for radiocarbon dating. Specialist analysis and radiocarbon dating of monoliths and measured bulk samples will increase understanding of the

formation processes behind, and chronological development of, the palaeochannels. Assessment of the quality and quantity of material recovered will establish the potential for full palaeoenvironmental analysis and inform future archaeological investigations. Basic descriptions of the monoliths and extraction of material suitable for C14 dating and assessment of potential for pollen and insect analysis should be carried out in order to inform on the methodology for any future excavation.

# 3. DISCUSSION

- 3.1 The evaluation has revealed archaeological features across the application area. Features and artefacts encountered range in date from Mesolithic to modern, with the majority of dateable deposits identified to the Iron Age, Roman and post-medieval periods (Figs 27-43) although a large number of currently undated features have also been identified. The trial trenching results broadly support the preceding desk-based assessment which recognised that the apparent absence of archaeological features in some parts of the site might not be an accurate reflection of the true below ground resource, rather it is a reflection of the absence of previous archaeological investigations within those parts of the site (Scott Wilson 2008). The evaluation results also broadly correlate with the preceding geophysical surveys and aerial photographic analysis, which suggested that a range of features including enclosure, trackway and ring-ditches and a number of palaeochannels might be present within the site. From the evidence encountered in trench 255 one of these enclosures was palisaded (Fig. 16).
- 3.2 Where archaeological features were encountered there was a variable but generally good correlation with the results of the preceding geophysical survey and cropmark plots, with archaeological features and palaeochannels often encountered in predicted locations. In other cases there were no preceding indications for some recorded features, particularly in the case of small and/or shallow postholes, pits and ditches.
- 3.3 Modern dump deposits noted within phases 7a and 7b and within land to the east of Oak Road, and service trenches recorded within the northern part of the site appear to reflect landscaping and construction activities associated with the former Down Ampney airfield. The impact of these activities appears low in the areas examined,

however, and a series of thin dump deposits including redeposited natural gravels noted in phases 7a and 7b have afforded extra protection from subsequent ploughing to underlying deposits. Plough furrows were recorded across most of the site, together with extensive evidence of field drainage. Although some truncation of archaeological deposits has undoubtedly occurred as a result of past ploughing, features appeared still relatively well preserved.

# Early Prehistoric (?Mesolithic)

3.4 Worked flints of ?Mesolithic date have been encountered within the site, with a probable focus of Mesolithic activity identified in phase 6g. Four adjacent trenches 419, 422, 429 and 430 identified areas of Mesolithic activity on gravels alongside a series of undated palaeochannels, representing braided former watercourses immediately west of the extant line of the River Thames. Whilst some of the worked flints are of uncertain origin, having been recovered as unstratified finds from the surface of the natural clays and gravels and from palaeochannel fills, relatively large assemblages of worked flint were recovered from several discrete features. Whilst some of these features appear to include tree-throw pits and natural hollows, in which flint had naturally accumulated or been deliberately deposited, several pits contained worked flint and a series of undated postholes in trench 430, close to features yielding worked flint, also conceivably date to this period. In addition, several possible residual Mesolithic worked flints were noted in other parts of the site, including a number of blades or bladelets as well as an obliquely-blunted blade recovered from Roman deposit 486034 in phase 7a (Appendix D).

# Neolithic

3.5 The evaluation has identified limited, dispersed, evidence of Neolithic activity within the site. A pit containing Earlier Neolithic (or possibly later Bronze Age) pottery and worked flints was noted in trench 218 (phase 5d), and a pit containing an Earlier Neolithic leaf-shaped arrowhead in trench 470 (phase 7b) and an unstratified Later Neolithic ground stone axe recovered from the ploughsoil adjacent to trench 444 (within land to the east of Oak Road) were also identified. The limited evidence, and absence of any clear foci of Neolithic activity, appears to broadly correlate with current evidence suggesting that the landscape during this period was largely dominated by ritual and funerary monuments (Webster 2008).

### Bronze Age

3.6 A paucity of features clearly datable to the Bronze Age was also noted. An Early or Middle Bronze Age date is suggested for grog-tempered pottery recovered from a possible tree-throw pit fill in trench 262 and a sherd of earlier Prehistoric grogtempered pottery recovered from a pit in trench 218 possibly dates to the Later Bronze Age. Fourteen sherds of ?Late Bronze Age to Early Iron Age pottery were recovered from a pit in trench 332 (phase 6e). No focussed activity of this period has been identified within the site although further Bronze Age activity may, however, be represented amongst some of the large number of undated features recorded during the evaluation. The absence of identifiable Bronze Age settlement remains appears to support current characterisation of the site locality as still largely occupied by ritual and funerary monuments during this period (Webster *op.cit*)

#### Iron Age

3.7 Figures 27-43 show the distribution of trenches with features containing Earlier Iron Age and Middle to Late Iron Age pottery. Fourteen sherds of ?Late Bronze Age to Early Iron Age pottery were recovered from a pit in trench 332 (phase 6e). Small quantities of pottery tentatively suggested as being of Earlier Iron Age date were recovered from trenches 225 and 465 (phases 5d and 7a respectively). Pottery only broadly datable to the Iron Age, but suggesting possible foci of activity, was recovered from pits and postholes in trenches 15 and 16 (phase 1d), a posthole in trench 69, pit in trench 494 and posthole in trench 81 (phase 3a), pits and ring ditches in trenches 218, 225 and 229 to the north-east of Alex Farm (phase 5d) and ditches in trench 485 (phase 7a). Middle to Late Iron Age pottery was noted from pits and ditches within trench 13 (phase 1e), trench 69 (phase 3a) and trench 81 (phase 3b). The presence of ring ditches and postholes as well as isolated pits and ditches suggests probable domestic as well as agricultural activity. Further Iron Age activity may be represented amongst some of the large number of undated features recorded during the evaluation ...

### Late Iron Age to early Roman

3.8 Activity spanning the Late Iron Age to Roman transition (the 1st centuries BC/AD) is evident from pottery recovered from ditches in trench 442 (land to the east of Oak Road), trenches 477, 485 and 486 (phase 7a) and trench 469 (phase 7b). These ditches generally suggest agricultural activity, although a foci of Late Iron Age/Early Roman activity has been identified within phases 7a and 7b within the area of the ditched enclosure complex now extensively sampled. Despite the limited view afforded by evaluation trenching, the evidence suggests a probable pastoral-led settlement, represented by a series of enclosures with an associated trackway/droveway, originating in the Late Iron Age to Early Roman period within phases 7a and 7b. The site shows similarities in form with two nearby investigated sites at Thornhill Farm and Claydon Pike in the Upper Thames Valley, where Middle to Late Iron Age and early Roman phases of activity were identified. These sites have been interpreted as being mostly no-domestic in function and interpreted as specialist pastoral, stock management, centres (Smith and Muir 2004; Smith 2007).

### Roman

- 3.9 Features dated to the Roman period were present across the site. Roman ditches were recorded in trench 6 (phase 1e), trenches 62, 68, 82 and 83 (phase 3a and 3b), trench 126 (phase 4d), trenches 458, 248, 279, 284 (phases 6a and 6b), trench 319 (phase 6e) and trenches 475, 477, 478, 479, 485, 486, 487, 488 and 489 (phases 7a and 7b). The Roman pottery ranges across the period, with mid 1st to 2nd-century fabrics present within phase 7a and 7b features but with the strongest emphasis being on the Later Roman period after c. AD 250-70 and restricted evidence for pottery dating after c. AD 350.
- 3.10 The geophysical survey and trial trenching have together successfully characterised the broad form and date of the intensive cropmark complex previously identified within phases 7a and 7b. These indicate a broadly rectangular, north-east/south-west-aligned site, defined by a trackway/droveway on its western side and with a series of intensively-recut, remodelled, internal enclosures of varying form and size. These enclosures are positioned either side of a central thoroughfare and the geophysical survey suggests the presence of multiple gated points on its eastern side. A number of pits and postholes noted inside several internal enclosures, together with abundant Roman pottery and small quantities of other artefacts from infilled ditches, including *imbrex, tegulae*, burnt stone and fired clay, may identify some domestic, structural elements in addition to probable stock management features. The site appears likely to represent a further example of specialist, pastoral, site types investigated at nearby Thornhill Farm and Claydon Pike,

originating in the Late Iron Age to early Roman period. The pottery assemblage shows continuity from the Late Iron Age/Early Roman period but includes mid 3rd to 4th-century fabrics identifying Late Roman activity, possibly indicating a Late Roman reorganisation of the site as occurred at the Claydon Pike site, unlike Thornhill Farm which was largely abandoned in the early 2nd century (Smith and Muir 2004; Smith 2007). In addition an east/west-aligned ditch-defined trackway or droveway in trench 248 (phase 6a), possibly with associated enclosures, was recorded. The surviving archaeological deposits, particularly the well-preserved ditched enclosure complex within phases 7a and 7b, have the potential to contribute to our understanding of non-villa Roman rural settlement in this area (Webster 2004).

# Anglo-Saxon/Medieval

3.11 Although widespread settlement of the upper Thames Valley is thought to have occurred by the 6th century (Booth et al 2007) no features or artefacts of Anglo-Saxon date were encountered. A similar paucity of medieval artefacts has been noted, although medieval pottery ranging from the 12th to early 16th centuries was recovered from a post-medieval drain in trench 13 (phase 1e), a ditch in trench 184 (phase 5a), ditches in trenches 274 and 275 (phase 6b), a tree-throw pit or former hedgeline in trench 318 (phase 6e), ditches in trenches 442 and 443 and from a low, north/south-aligned earth bank with flanking ditches in trench 445 (land east of Oak Road). The foci of activity in the latter area is difficult to interpret from the limited view afforded by evaluation trenching but the bank and ditches in trench 445 conceivably represents a causeway of late 13th or 14th-century date running through relatively low-lying boggy ground towards Eysey Manor. Although the presence of potentially medieval ridge and furrow cultivation patterns was detected across the site during the preceding geophysical survey and aerial photograph analysis as well as during trial trenching there is little or no evidence for manuring of fields in the medieval period.

#### Post-medieval/modern

3.12 Evidence of post-medieval and modern activity is indicated by pottery distributed widely throughout the study area (Figs 27-43). The majority of post-medieval and modern features comprise plough furrows, drains and ditches identifying former field boundaries. The water management features recorded in phases 2a and 2b, although well-preserved, appear from analysis of cartographic sources to date from after production of the 1845 Down Ampney Tithe Map but prior to the 1875 OS first edition map of this area (Scott Wilson 2009b).

### 4. CA PROJECT TEAM

Fieldwork was undertaken by Alistair Barber and Jon Hart, assisted by Neil Adam, Jon Bennett, Thomas Bradley-Lovekin, Jon Burton, Caroline Butler, Jessica Cook, Andrew Donald, Simon Flaherty, Martin Harrington, Michael Hartwell, Cherylynne Hyde, Heather Griggs, Robin LaTour, Andy Loader, Darren Muddiman, Hazel O'Neill, Sian Reynish, Melanie Sapsford, Kelly Saunders, Daniel Sausins, Steven Sheldon, Ashley Strutt, Sylvia Warman and Alex Wilkinson. The report was written by Alistair Barber, assisted by Angela Aggujaro, Robin Latour, Ed McSloy and Victoria Taylor. The illustrations were prepared by Rachael Kershaw, Robin Latour and Peter Moore. The archive has been compiled by Alistair Barber, and prepared for deposition by Victoria Taylor. The project was managed for CA by Richard Young and Simon Cox.

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# APPENDIX A: TABLE OF CONCORDANCE

Current phase reference	Original phase number
1a, 1b, 1c, 1d, 1e, 2c, proposed plant site and land to	1
the south-east	
2a, 2b, 1b and 1c	4
3a and 3b	2
4a and 4b	3
5a to 5d	5
6a to 6d	6
6e to 6h	7
7a and 7b	8
Land east of Oak Road	9

### APPENDIX B: CONTEXT DESCRIPTIONS

Trench	Context	Context	Description	Phase	Spot-date
	<b>No.</b> 1000	type deposit	topsoil: dark grey-brown clay-silt		
1	1000	deposit	subsoil: mid red-brown clay-silt	1	+
1	1001	deposit	natural substrate: light brownish-yellow sand	1	1
1	1002	cut	linear service with dark greyish-brown clayey-silt	1	
1	1004	deposit	mid brown sandy-clay	1	
1	1005	deposit	fill of 1007: mid brown sandy-silty-clay	1	
1	1006	deposit	fill of 1007: mid yellowish-brown silty-gravel	1	
1	1007	cut	posthole	1	
2	2000	deposit	topsoil: mid grey-brown silty-clay	1	
2	2001	deposit	subsoil: mid orange-brown sandy-clay	1	
2	2002	deposit	natural: yellow-grey gravel	1	
2	2003	cut	shallow ditch	1	
2	2004	deposit	fill of 2003: mid orange-brown	1	
2	2005 2006	cut	posthole	1	
2	2006	deposit cut	fill of 2005:mid grey-brown drainage ditch	1	
2	2007	deposit	dark grey-brown silty-clay	1	
2	2009	deposit	fill of 2007: mid orange-brown sandy-clay	1	C16-C18
2	2000	deposit	mid orangey grey-brown sandy-clay	1	
2	2011	cut	ditch	1	
2	2012	deposit	primary fill of 2011	1	1
2	2013	deposit	mid orange-brown sandy-clay	1	
2	2014	deposit	yellow gravel	1	
3	3000	deposit	topsoil: med grey-brown silty-clay	1	
3	3001	deposit	subsoil: mid orange-brown sand-clay	1	
3	3002	deposit	natural: yellow gravel	1	
3	3003	cut	ditch	1	
3 4	3004 4000	deposit deposit	fill of 3004: mid grey-blue to orange clay	1	
4	4000	deposit	topsoil: dark greyish-brown clay-silt. subsoil: mid reddish-brown clay- silt	1	
4	4001	deposit	natural: mid grevish-yellow sandy-gravel	1	
4	4002	cut	ditch	1	
4	4004	deposit	fill of 4003: dark brownish-grey clayey-gravel	1	
4	4005	deposit	fill of 4003: mid yellowish-greyish-brown clay- silt	1	
4	4006	deposit	fill of 4003: dark greyish-brown clay-silt	1	
4	4007	deposit	fill of 4003: mid-dark pinkish-brown clay- silt	1	
4	4008	cut	re-cut of boundary ditch	1	
4	4009	deposit	fill of 4008: mid brown clay-silt	1	
5	5000	deposit	topsoil: med grey-brown clay-silt	1	
5	5001	deposit	subsoil: mid orange-brown sandy-silt	1	
5	5002	deposit	natural: yellow gravel	1	
6	6000 6001	deposit	topsoil: mid grey-brown clay-silt	1	
6 6	6002	deposit deposit	subsoil: mid orange-brown silty-clay gravel	1	
6	6002	deposit	natural: yellow clay with orange and grey patches	1	
6	6004	cut	ditch	1	
6	6005	deposit	fill of 6004: orange-grey clay mixed with topsoil	1	LC3-C4
6	6006	cut	ditch	1	
6	6007	deposit	fill of 6006: mixture of topsoil and subsoil	1	
6	6008	cut	boundary ditch	1	
6	6009	deposit	primary fill of 6008	1	
6	6010	deposit	third fill of 6008	1	
6	6011	cut	ditch	1	L
6	6012	deposit	fill of 6011	1	
6	6013	deposit	fill of 6008	1	
6	6014 6015	deposit	fill of 6008	1	
6 7	6015 7000	deposit deposit	fill of 6008 topsoil: mid-brown sandy-clay	1	+
7	7000	deposit	subsoil: light red-brown sandy-clay	1	+
7	7001	deposit	natural: cream to yellow calcareous gravel	1	
8	8001	deposit	topsoil: dark grey-brown sandy-clay	1	1
8	8002	deposit	subsoil: light yellow-brown sandy-clay	1	1
8	8003	deposit	natural: yellow-blue alluvial clay with gravel patches	1	1
~					1
9	9000	deposit	topsoil: mid grey-brown clayey-silt	1	

9         9003         cut         ditch         1           9         9004         deposit         primary fill of 9003: mid grey-brown yellow sandy-gravel         1           9         9005         deposit         secondary fill of 9003: greyish-brown dark silty-clay         1           9         9006         deposit         third fill of 9003: mid grey-brown clay-silt         1           9         9007         cut         posthole/pit         1           9         9008         deposit         fill of 9007: mid grey-brown clay-silt         1           9         9009         cut         pit         1           9         9009         cut         pit         1           9         9010         deposit         fill of 9009: mid grey-brown silty-clay         1           9         9011         deposit         secondary fill of 9009: light-mid grey sandy-clay         1           9         9012         deposit         additional fill of 9009: mid grey-brown clay-silt         1           9         9013         cut         ditch         1         1           9         9014         deposit         fill of 9013: mid grey-brown clay-silt         1				<b>F</b>		
9         9004         deposit         primary fill of 9003; mid grey-brown gravitic values         1           9         9006         deposit         fill of 9003; mid grey-brown claysill         1           9         9007         cut         posithole/pit         1           9         9008         deposit         fill of 9007; mid grey-brown claysill         1           9         9009         cut         posithole/pit         1           9         9011         deposit         fill of 9003; mid grey-brown claysill         1           9         9014         deposit         accontary fill of 9003; mid grey-brown claysill         1           9         9016         cut         ditch         1         1           9         9016         cut         ditch         1         1           10         10000         deposit         fill of 9013; mid grey-brown sandy-gravel, mid         1         1           11         10000         deposit         fill of 9013; mid grey-brown sandy-clay with yellow brown         1         1           10         10001         deposit         fill of 9016; mid cray-brown sandy-clay with yellow brown sandy-gravel, mid         1         1           10         100002         deposi	9	9002	deposit	natural: brownish-yellow sandy-gravel	1	
9         9005         deposit         secondary fill of 9003; argreysbr-brown clarysitt         1           9         9007         cul         posthole/pit         1           9         9008         deposit         fill of 90007: mid grey-brown clarysitt         1           9         9010         deposit         secondary fill of 90002: mid grey-brown clarysitt         1           9         9011         deposit         additional fill of 90007: mid grey-brown clarysitt         1           9         9014         deposit         additional fill of 9000: mid grey-brown slay-slitt         1           9         9016         cut         dth10         fill of 9000: mid grey-brown slay-slitt         1           9         9016         cut         dth2015         mid positic hrown sandy-slitt         1           10         10001         deposit         fill of 9016: mid greysh-prown sandy-slitt         1         1           10         10001         deposit         fill of 9002: mid greysh-prown sandy-slitt         1         1           10         10001         deposit         fill of 10002: mid greysh-prown sandy-slitt         1         1           10         10001         deposit         fill of 10002: mid greysh-prown sandy-slitt         1	9	9003	cut		1	
9         9005         deposit         secondary fill of 9003; argreysbr-brown clarysitt         1           9         9007         cul         posthole/pit         1           9         9008         deposit         fill of 90007: mid grey-brown clarysitt         1           9         9010         deposit         secondary fill of 90002: mid grey-brown clarysitt         1           9         9011         deposit         additional fill of 90007: mid grey-brown clarysitt         1           9         9014         deposit         additional fill of 9000: mid grey-brown slay-slitt         1           9         9016         cut         dth10         fill of 9000: mid grey-brown slay-slitt         1           9         9016         cut         dth2015         mid positic hrown sandy-slitt         1           10         10001         deposit         fill of 9016: mid greysh-prown sandy-slitt         1         1           10         10001         deposit         fill of 9002: mid greysh-prown sandy-slitt         1         1           10         10001         deposit         fill of 10002: mid greysh-prown sandy-slitt         1         1           10         10001         deposit         fill of 10002: mid greysh-prown sandy-slitt         1	9	9004	deposit	primary fill of 9003: mid grey-brown yellow sandy-gravel	1	
9         9006         deposit         Initial field of 9003: mid grey-brown clay-silt         1           9         9008         deposit         If 0 9007: mid grey-brown clay-silt         1           9         9010         deposit         If 0 9007: mid grey-brown slity-clay         1           9         9011         deposit         accondary fill of 9002: mid grey-brown slay-clay         1           9         9012         deposit         accondary fill of 9002: mid grey-brown clay-silt         1           9         9014         deposit         dilton         1         1           9         9016         cut         dilton         1         1           9         9016         cut         dilton         1         1           10         10001         deposit         fill of 9016: mid graysh-brown sandy-silt         1         1           10         10002         deposit         fill of 10004: mid graysh-brown sandy-silt         1         1           10         10002         deposit         fill of 10004: mid graysh-brown sandy-silt         1         1           10         10002         deposit         fill of 10004: mid graysh-brown sandy-silt         1         1           10         10002 </td <td>9</td> <td>9005</td> <td>deposit</td> <td></td> <td>1</td> <td></td>	9	9005	deposit		1	
9         9007         out         psholepit         1         Image: state of the state of t	9	9006	deposit	third fill of 9003: mid grey-brown clay-silt	1	
9         9008         deposit         fil of 9007: mid grey-brown sally-clay         1           9         9010         deposit         fil of 9003: mid grey-brown sally-clay         1           9         9011         deposit         additional fil of 9003: mid grey-brown sally-clay         1           9         9012         deposit         additional fil of 9003: mid grey-brown clay-silt         1           9         9014         deposit         fill of 9013: mid grey-brown sandy-clay with yellow-brown in patches         1           9         9016         cut         ditch         1         1           10         10000         deposit         fill of 9013: mid grey-brown sandy-silt         1         1           10         10000         deposit         fill of 9016: mid range-browny sandy-silt         1         1           10         10000         deposit         fill of 10004: mid range-browny sandy-silt         1         1           10         10000         deposit         fill of 10004: mid range-browny sandy-silt         1         1           10         10000         deposit         fill of 10002: mid range-brown sandy-silt         1         1           10         10006         deposit         fill of 10003: mid range-brown sandy-silt<	9	9007			1	
9         9009         cut         11           9         9011         deposit         secondary fill of 9009: indit_redig rey.brown sinty-clay         1           9         9012         deposit         secondary fill of 9009: indit_redig_rey.brown clay-silt         1           9         9013         cut         dition         1           9         9014         deposit         fill of 9013: mid grey-brown clay-silt         1           9         9016         cut         ditch         1           9         9016         cut         ditch         1           9         9016         cut         ditch         1           10         10000         deposit         ditch         1           11         100000         deposit         ditch         1           10         100001         deposit         ditch         1           11         10002         deposit         fill of 10004 mid yellow-brown sandy-silt         1           11         10006         deposit         fill of 10005 mid-yellow-brown sandy-silt         1           11         10006         deposit         fill of 10005 mid-yellow-brown sandy-clay         1           11         10006		9008	deposit		1	
9         9010         deposit         fill of 9000; mid grey-brown sity-clay         1           9         9012         deposit         additional fill of 9009; mid grey-brown clay-sitt         1           9         9013         cut         ditch         1           9         9014         deposit         fill of 9013; mid grey-brown clay-sitt         1           9         9016         cut         ditch         1           9         9016         cut         ditch         1           9         9017         deposit         fill of 9013; mid greysh-rown sardy-silt         1           10         100001         deposit         topsoit         fill of 9016; mid orange-brown/grey sandy-silt         1           10         10001         deposit         topsoit         farg greysh-yellow sandy-gravel, mid         1           10         10004         cut         data         1         1           10         10004         cut         fill of 10004; mid yellow-brown sandy-silt         1         1           10         10006         deposit         fill of 10006; mid greysh-yellow sandy-silt         1         1           10         10007         deposit         fill of 10006; mid greysh-yellow sandy-sil			- · · · · · · · · · · · · · · · · · · ·			
9         9011         deposit         secondary fill of 9009: right-mid grey sandy-clay         1           9         9013         cut         ditlah         1         1           9         9013         cut         ditlah         1         1           9         9014         deposit         fill of 9013: mid grey/sh-brown clay-silt         1           9         9016         cut         ditlah         1         Response           9         9016         cut         ditlah         1         Response         1           10         10000         deposit         fill of 9016: mid grey/sh-brown sandy-silt         1         1           10         10001         deposit         subsoli: mid redy/ellow/sh-brown sandy-silt         1         1           10         10002         deposit         fill of 10004: mid yellow-brown gravelly-sand         1         1           10         10006         deposit         fill of 10004: mid yellow-brown sandy-silt         1         1           10         10006         deposit         fill of 10006: mid rang varian sandy-silt         1         1           10         10010         cut         fill of 10000: mid grey-brown sandy-silt         1         1 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-					
9         9012         deposit         additional fill of 9093: mid grey-brown clay-silt         1           9         9014         deposit         fill of 9013: mid grey-brown clay-silt         1           9         9016         deposit         fill of 9013: mid grey-brown clay-silt         1           9         9016         cut         ditch         1           9         9017         deposit         fill of 9016: mid orange-brown/grey sandy-silt         1           10         10000         deposit         topsoit. dark greyish-brown sandy-silt         1           10         10001         deposit         natural: motted:         mid greyish-yellow sandy-gravel, mid           10         10004         caut         ditch         motted:         1           10         10005         deposit         fill of 10004: mid yellow-brown sandy-silt         1           10         10006         deposit         fill of 10006: mid-light brown sandy-silt         1           10         10007         deposit         fill of 10006: mid-light brown sandy-silt         1           10         10010         cut         furrow         1         1           10         10011         deposit         fill of 1002: mid grey brown sandy-silt						
9         9013         cut         ditch         1           9         9014         deposit         fill of 9013: mid grey/sh-brown sandy-clay with yellow-brown         1         RB or la           9         9016         cut         ditch         1         RB or la           9         9016         cut         ditch         1         RB or la           9         9016         cut         ditch         1         1           10         10000         deposit         fill of 9016: mid orange-brown/gray sandy-silt         1           10         10001         deposit         subsol: mid redyellow-brown sandy-silt         1           10         10002         deposit         fill of 10004: mid yellow-brown gravelly-sand         1           10         10006         deposit         fill of 10004: mid yellow-brown sandy-silt         1           10         10006         deposit         fill of 10002: mid-spitb brown sandy-silt         1           10         10007         deposit         fill of 10001: mid nages         1           10         10010         cut         fill of 10001: mid nages         1           10         10011         deposit         fill of 10001: mid nages <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
9         9014         deposit         fill of 9013; mid greys-brown clay-silt         1         RB or la           9         9016         cut         ditoh         1         RB or la           9         9017         deposit         fill of 9016; mid orange-brown/grey sandy-silt         1           10         100001         deposit         topsoit dark greyish-brown sandy-silt         1           10         10001         deposit         topsoit dark greyish-brown sandy-silt         1           10         10004         chopsit         natural: mottled:         mid greyish-yellow sandy-gravel, mid           10         10004         chopsit         fill of 10004; mid yellow-brown sandy-silt         1           10         10006         deposit         fill of 10004; mid yellow-brown sandy-silt         1           10         10007         deposit         fill of 10008; mid-light brown sandy-silt         1           10         10008         cut         furrow         1         1           10         10010         cut         furrow         1         1           10         10101         deposit         fill of 1003; mid grey/brown sandy-clay         1           11         11002         deposit         fi						
9         9015         deposit         fill of 9013: mid greyish-brown sandy-clay with yellow-brown         1         RB or la patches           9         9016         cut         ditch         1         1           10         10000         deposit         fill of 9016: mid orange-brown/grey sandy-silt         1         1           10         10001         deposit         subsoit: mid redyellow-brown sandy-silt         1         1           10         10002         deposit         fill of 10004: mid yellow-brown gravelly-sand         1         1           10         10006         deposit         fill of 10004: mid yellow-brown gravelly-sand         1         1           10         10006         deposit         fill of 10008: dark brown sandy-silt         1         1           10         10007         deposit         fill of 10008: mid-light brown sandy-silt         1         1           10         10010         cut         fill of 10008: mid-light brown sandy-clay         1         1           10         10011         deposit         fill of 10001: mid wellow-brown sandy-silt         1         1           11         11002         deposit         fill of 1002: mid greysh-brown sandy-silt         1         1           11 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
g         gotta         patches         patches           9         9017         deposit         fill of 9016: mid range-brown/grey sandy-silt         1           10         10000         deposit         busboit: mid radyelowish-brown sandy-silt         1           10         10001         deposit         subsoit: mid radyelowish-brown sandy-silt         1           10         10004         dut ditch         mature: mottled: mid greyish-yellow sandy-gravel, mid         1           10         10005         deposit         fill of 10004: mid yellow-brown garyelly-sand         1           10         10006         deposit         fill of 10004: mid yellow-brown sandy-silt         1           10         10007         deposit         fill of 10004: mid yellow-brown sandy-silt         1           10         10006         deposit         fill of 10004: mid yellow brown sandy-silt         1           10         10010         cut         furrow         1         1           11         11000         deposit         fill of 10010: sign andy-brown sandy-clay         1           11         11001         deposit         fill of 11003: mid regen brown sandy-clay         1           11         11001         deposit         fill of 110010: sind regen				fill of 9013: mid grey-brown clay-silt		
9         9017         deposit         fill of 9016: mid orange-brown gardy-silt         1           10         10000         deposit         topsoit	9	9015	deposit		1	RB or later
10         100001         deposit         subsoit         1         1           10         10001         deposit         subsoit         subsoit         1           10         10002         deposit         subsoit         subsoit         1           10         10004         cat         ditch         1         1           10         10005         deposit         fill of 10004:mid yellow-brown sandy-suit         1           10         10006         deposit         fill of 10008:mid-glabov-brown sandy-suit         1           10         10006         deposit         fill of 10008:mid-glabov-brown sandy-suit         1           10         10009         deposit         fill of 10008:mid-glabov-brown sandy-suit         1           10         10010         cut         fill of 10010:suit-glabova         1         1           10         10011         deposit         fill of 10101:suit-gram sandy-clay         1         1           11         11000         deposit         subsoit-ange calcareous gravels         1         1           11         11002         deposit         fill of 11003:mid yellowish-brown sandy-clay         1         1           11         11002         deposit <td>9</td> <td>9016</td> <td>cut</td> <td>ditch</td> <td>1</td> <td></td>	9	9016	cut	ditch	1	
10         10000         deposit         subsoit         1           10         10001         deposit         subsoit         1           10         10002         deposit         subsoit         1           10         10004         deposit         subsoit         1           10         10005         deposit         fill of 10004:mid yellow-brown sandy-suit         1           10         10006         deposit         fill of 10008:mid yellow-brown sandy-suit         1           10         10006         deposit         fill of 10008:mid-light brown sandy-suit         1           10         10006         deposit         fill of 10008:mid-light brown sandy-suit         1           10         100009         deposit         fill of 1010:suit         1         1           10         10011         deposit         fill of 1010:suit         1         1           11         11000         deposit         fill of 1010:suit array sandy-clay         1         1           11         11001         deposit         fill of 11003:mid yellowish-brown sandy-clay         1         1           11         11002         deposit         fill of 11003:mid yellowish-brown sandy-slit         1         1	9	9017	deposit	fill of 9016; mid orange-brown/grey sandy-silt	1	
10         10001         deposit         subsoli: mid refyel/subvantsandy-sitt         1           10         10002         deposit         natural: motified mid greyish-yellow sandy-gravel, mid         1           10         10004         cut         ditch         1         1           10         10005         deposit         fill of 10004: mid yellow-brown gravelly-sand         1           10         10006         deposit         fill of 10004: mid yellow-brown sandy-silt         1           10         10006         deposit         fill of 10006: mid-light brown sandy-silt         1           10         10006         deposit         fill of 10006: mid-light brown sandy-silt         1           10         10011         deposit         furrow         1         1           10         10011         deposit         furrow         1         1           11         11001         deposit         furrow         1         1         1           11         11001         deposit         topsolit cark grey-brown sandy-clay         1         1           11         11002         deposit         furrow         subsoli cark grey-brown sandy-clay         1         1           11         11002	-					
10         10002         deposit         natural: motified: mid greyish-yellow sandy-gravel, mid         1           10         10005         deposit         fill of 10004:mid yellow-brown gravelly-sand         1           10         10005         deposit         fill of 10004:mid yellow-brown sandy-silt         1           10         10006         deposit         fill of 10008: dark brown sandy-silt         1           10         10008         dut furrow         1         1           10         10009         deposit         fill of 10008: dark brown sandy-silt         1           10         100010         dut furrow         1         1           10         10011         deposit         fill of 10010: light orange brown sandy-silt         1           11         11001         deposit         tuposit subsol: orange-brown sandy-clay         1           11         11002         deposit         natural: yellow-orange gravels         1           11         11003         deposit         matural: yellow-orange gravels         1           11         11003         deposit         fill of 11003: mid yellowish-brown sandy-clay         1           12         12001         deposit         fill of 12002: mid grey-brown sandy-clay						
vellowish-brown sandy gravel and light greyish yellow fine sand         vellowish-brown gravel and light greyish yellow fine sand           10         10006         deposit         fill of 10004 mid yellow-brown gravely-sand         1           10         10007         deposit         fill of 10008. dark brown sandy-silt         1           10         10007         deposit         fill of 10008. dark brown sandy-silt         1           10         10009         deposit         fill of 10008. mid-light brown sandy-silt         1           10         10010         cut         fill of 10010: light orange brown sandy-silt         1           10         10011         deposit         fill of 10010: light orange brown sandy-clay         1           11         110001         deposit         fill of 11003. mid yellowish-brown sandy-clay         1           11         11002         deposit         fill of 11003. mid yellowish-brown sandy-clay         1           12         12000         deposit         fill of 12002. mide grey clay         1           12         12000         deposit         fill of 12002. mide grey brown sandy-clay         1           13         13000         deposit         fill of 12002. mide grey brown sandy-clay         1           14         12002 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td></td<>	-					
10         10004         cut         ditch         1           10         10005         deposit         fill of 10004:mid yellow-brown sandy-silt         1           10         10006         deposit         fill of 10008:mid yellow-brown sandy-silt         1           10         10007         deposit         fill of 10008:mid yellow-brown sandy-silt         1           10         10008         cut         furrow         1           10         10009         deposit         fill of 10008:mid-light brown sandy-silt         1           10         10011         deposit         fill of 10010: light orange brown sandy-clay         1           11         11001         deposit         toposit orange-brown sandy-clay         1           11         11002         deposit         natural: yellow-brown sandy-clay         1           11         11002         deposit         fill of 11003:mid yellowish-brown sandy-clay         1           12         12000         deposit         fill of 12002: mid yellowish-brown sandy-clay         1           12         12000         deposit         fill of 12002: mid grey clay         1           13         13000         deposit         fill of 12002: mid grey clay         1	10	10002	dopoon			
10         10005         deposit         fill of 10004: mid yellow-brown gravelly-said         1           10         10006         deposit         fill of 10008: dark brown sandy-silt         1           10         10007         deposit         fill of 10008: mid-light brown sandy-silt         1           10         10009         deposit         fill of 10008: mid-light brown sandy-silt         1           10         10010         cut         furrow         1         1           10         10011         deposit         fill of 10010: light orange brown sandy-silt         1           11         11001         deposit         furrow         1         1           110         10011         deposit         furrow         1         1           110         10012         deposit         furrow         1         1           110         1002         deposit         furrow         natural: yellow-orange gravels         1           11         11002         deposit         furrow furrow furrow furrow sandy-clay         1           12         12000         deposit         furrow furrow sandy-clay         1         1           12         12000         deposit         furrow furrow sandy-clay <td>10</td> <td>10004</td> <td>cut</td> <td></td> <td>1</td> <td></td>	10	10004	cut		1	
10         10006         deposit         fill of 10008: mid-yellow-brown sandy-silt         1           10         10008         cut         furrow         1           10         10008         deposit         fill of 10008: mid-light brown sandy-silt         1           10         10010         cut         furrow         1           10         10011         deposit         fill of 10012: light arange brown sandy-silt         1           11         110011         deposit         torrow         1           11         110011         deposit         torsoil: arang-brown sandy-clay         1           11         110011         deposit         natural: yellow-orange gravels         1           11         11002         deposit         natural: reare white to orange calcareous gravel with patches of           12         120001         deposit         fill of 12002: mixed grey-brown sandy-clay         1           12         12002         cut         drain or pipe cut         1         1           13         13000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         130001         deposit         fill of 13003: cut         natural: midi greyish-yellow sandy-gravel         1						
10         10007         deposit         fill of 10008 (ark brown sandy-silt         1           10         10009         deposit         fill of 10008: mid-light brown sandy-silt         1           10         10010         cut         furrow         1           10         10011         deposit         fill of 10010: light orange brown sandy-silt         1           10         10011         deposit         furrow         1           11         11000         deposit         furrow         1           11         11001         deposit         topsoli (ark grey-brown sandy-clay         1           11         11002         deposit         natural: reglew-orange gravels         1         1           11         11003         cut         posthcle         1         1           11         11003         deposit         fill of 11003: mid yellowish-brown sandy-clay         1           12         12000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           12         12000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13001         deposit         fill of 12002: mixed grey-brown sandy-clay         1						
10         10008         cut         furrow         1           10         10009         deposit         fill of 10008; mid-light brown sandy-silt         1           10         10010         cut         furrow         1           10         10011         deposit         fill of 10010; light orange brown sandy-clay         1           11         11001         deposit         topsoli: orange-brown sandy-clay         1           11         11002         deposit         topsoli: orange-brown sandy-clay         1           11         11002         deposit         natural: yellow-orange gravels         1           11         11003         cut         positole         1           12         12000         deposit         fill of 11003: mid yellowish-brown sandy-clay         1           12         12001         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         fill of 13003: adx for brownis-andy-saldy         1           13         13000         deposit         fill of 13003: adx for brownish-grey sandy-clay         1           13						
10         10000         deposit         fill of 10008: mid-light brown sandy-silt         1           10         10011         cut         furrow         1           10         10011         deposit         furrow         1           11         11000         deposit         furrow         1           11         11000         deposit         subsoli: argrey-brown sandy-clay         1           11         11001         deposit         topsoli: dark grey-brown sandy-clay         1           11         11002         deposit         topsoli: dark grey-brown sandy-clay         1           12         12000         deposit         fill of 11003: mid yellowish-brown sandy-clay         1           12         12000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         topsoli: dark grey-brown sandy-clay         1           13         13001         deposit         topsoli: dark grey-brown sandy-clay         1           13         13002         deposit         topsoli: dark grey-brown sandy-clay         1           13         13002         deposit         fill of 13003: dark grey-brown sandy-clay         1           13         1						
10         10011         cut         furrow         1           10         10011         deposit         fill of 10010: light orange brown sandy-silt         1           11         110001         deposit         topsoil: dark grey-brown sandy-clay         1           11         11001         deposit         topsoil: dark grey-brown sandy-clay         1           11         11002         deposit         natural: yellow-orange gravels         1           11         11003         cut         posthole         1           12         12000         deposit         topsoil:dark grey-brown sandy-clay         1           12         12001         deposit         topsoil:dark grey-brown sandy-clay         1           13         13000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         topsoil:dark greyish-brown sandy-clay         1           13         13000         deposit         subsoil:mid red-yellow/brown sandy-clay         1           13         13001         deposit         fill of 13005: dark greyish-yellow sandy-clay         1           13         13002         cut         pit         1         1           13						
10         10011         deposit         fill of 10010: light orange brown sandy-silt         1           10         10012         cut         furrow         1           11         11000         deposit         topsoli: dark grey-brown sandy-clay         1           11         11002         deposit         subsoli: orange-brown sandy-clay         1           11         11002         deposit         natural: yellow-orange gravels         1           11         11002         deposit         fill of 11003: mid yellowish-brown sandy-clay         1           12         12000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           12         12000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13001         deposit         subsoli:mid regreyish-yellow sandy-clay         1           13         13001         deposit         fill of 13003: dark brownish-grey sandy-clay         1           13         13004         deposit         fill of 13005: dark greyish-brown sandy-clay         1           13         13006         cut         pit         1						
10         10012         cut         furrow         1           11         11000         deposit         topsoil: dark grey-brown sandy-clay         1           11         11001         deposit         subsoil: orange-brown sandy-clay         1           11         11002         deposit         natura: yellow-orange gravels         1           11         11003         cut         posthole         1           12         12000         deposit         fill of 11003: mid yellowish-brown sandy-clay         1           12         12002         cut         drain or pipe cut         1         1           13         13000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13001         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13002         deposit         fill of 13003: dark brownish-grey sandy-clay         1           13         13003         cut         pit         1         1           13         13004         deposit         fill of 13005: dark preyish-brown sandy-clay         1           13         13003         cut         pit         1         1           13         1300	-		cut		1	
11         11001         deposit         topsoit         carry error sandy-clay         1           11         11001         deposit         subsoil: orange brown sandy-clay         1           11         11002         deposit         natural: yellow-orange gravels         1           11         11002         deposit         fill of 11003: mid yellowish-brown sandy-silt         1           12         12000         deposit         topsoil:dark grey-brown sandy-clay         1           12         12001         deposit         topsoil:dark grey-brown sandy-clay         1           12         12002         cut         drain or pipe cut         1         1           13         13000         deposit         topsoil: dark greyish-brown sandy-clay         1           13         13000         deposit         topsoil: dark greyish-velow sandy-silt         1           13         13002         deposit         fill of 13003: dark brownish-grey sandy-clay         1           13         13004         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13006         cut         boundary ditch         1         1           13         13006         deposit         fill of 13005: dark	10		deposit	fill of 10010: light orange brown sandy-silt	1	
11         11001         deposit         subsoit orange-brown sandy-clay         1           11         11002         deposit         natural: yellow-orange gravels         1           11         11003         cut         posthole         1           11         11004         deposit         fill of 11003: mid yellowish-brown sandy-sitt         1           12         12000         deposit         topolit.dark grey-brown sandy-clay         1           12         12001         deposit         natural:cream white to orange calcareous gravel with patches of blue grey clay         1           13         13000         deposit         torin or pipe cut         1         1           13         13000         deposit         toposit: topsoil: dark greyish-brown sandy-clay         1         1           13         13000         deposit         subsoil mid red-yellow/brown sandy-clay         1         1           13         13002         deposit         fill of 13003: dark brownish-grey sandy-clay         1         -           13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1         -           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1         -<	10	10012	cut	furrow	1	
11         11001         deposit         subsoit: orange-brown sandy-clay         1           11         11002         deposit         natural: yellow-orange gravels         1           11         11003         cut         posthole         1           11         11004         deposit         fill of 11003: mid yellowish-brown sandy-silt         1           12         12000         deposit         natural:cream white to orange calcareous gravel with patches of blue grey clay         1           12         12002         cut         drain or pipe cut         1         1           13         13000         deposit         topolit:dark greyish-brown sandy-clay         1           13         13001         deposit         subsoil:miterd-yellow/brown sandy-clay         1           13         13002         deposit         natural: mid greyish-brown sandy-clay         1           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1           13         13005         cut         pit         1         -           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13007         deposit         fill of 13009: willo willy-g	11	11000	deposit	topsoil: dark grey-brown sandy-clay	1	
11         11002         deposit         natural: yellow-orange gravels         1           11         11003         cut         posthole         1           11         11004         deposit         fill of 11003: mid yellowish-brown sandy-clay         1           12         12000         deposit         topsoil: dark grey-brown sandy-clay         1           12         12001         deposit         matural: rearm white to orange calcareous gravel with patches of blue grey clay         1           12         12003         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         topsoil: dark greyish-brown sandy-clay         1           13         13001         deposit         natural: mid greyish-brown sandy-clay         1           13         13002         deposit         fill of 13003: dark brownish-grey sandy-clay         1           13         13004         deposit         fill of 13005: dark preyish-brown sandy-clay         1           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13006         deposit         fill of 13009: relowish-grey sandy-clay         1           13         13006         deposit <td>11</td> <td>11001</td> <td></td> <td></td> <td>1</td> <td></td>	11	11001			1	
11         11003         cut         posthole         1           11         11004         deposit         fill of 11003: mid yellowish-brown sandy-silt         1           12         12000         deposit         topsoli: dark grey-brown sandy-clay         1           12         12001         deposit         blue grey clay         1           12         12002         cut         drain or pipe cut         1           13         13000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         topsoli: dark grey-brown sandy-clay         1           13         13000         deposit         topsoli: dark grey-brown sandy-clay         1           13         13003         cut         pit         1         1           13         13003         cut         pit         1         -           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1         -           13         13006         deposit         fill of 13005: dark grey-sandy-clay         1         -           13         13006         deposit         fill of 13009: mid greyish-yellow silly-gravel         1	11			· · ·	1	
11         11004         deposit         fill of 11003: mid yellowish-brown sandy-clay         1           12         12000         deposit         topsoil: dark grey-brown sandy-clay         1           12         12001         deposit         topsoil: dark grey-brown sandy-clay         1           12         12002         cut         drain or pipe cut         1           13         13000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13001         deposit         topsoil: dark greyish-brown sandy-silt         1           13         13000         deposit         natural: reading regish-brown sandy-silt         1           13         13002         deposit         natural: mid greyish-yellow sandy-gravel         1           13         13004         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13005         cut         pit         1         -           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13008         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13010         deposit         fill of 13009: mid greyish-						
12         12000         deposit         topsoil:dark grey-brown sandy-clay         1           12         12001         deposit         natural:cream white to orange calcareous gravel with patches of         1           12         12002         cut         drain or pipe cut         1           13         13000         deposit         topsoil: Cark greyish-brown sandy-clay         1           13         13001         deposit         topsoil: Cark greyish-brown sandy-sitt         1           13         13001         deposit         subsoil:mid red-yellow/brown sandy-sitt         1           13         13002         deposit         natural: mid greyish-yellow sandy-gravel         1           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13007         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13006         deposit         fill of 13009: wellowish grey claye-sandy silt         1           13         13001         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13011         dep						
12         12001         deposit         natural:cream white to orange calcareous gravel with patches of blue grey clay         1           12         12002         cut         drain or pipe cut         1           13         13000         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         topsoli: dark greyish-brown sandy-silt         1           13         13001         deposit         subsoli:mid red-yellow/brown sandy-silt         1           13         13002         deposit         natural: mid greyish-yellow sandy-gravel         1           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1         -           13         13005         cut         pit         1         -         -           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1         -           13         13007         deposit         fill of 13009: wild greyish-yellow silty-gravel         1         -           13         13008         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13010         deposit         fill of 13009: mid greyish-brown sandy-claye si						
12         12002         cut         drain or pipe cut         1           12         12003         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         topsoit: dark greyish-brown sandy-silt         1           13         13001         deposit         subsoit:mid red-yellow/brown sandy-gravel         1           13         13002         deposit         natural: mid greyish-yellow sandy-gravel         1           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1         -           13         13005         cut         pit         1         -         -           13         13005         cut         pit         1         -         -           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1         MLA           13         13007         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13010         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -<				natural:cream white to orange calcareous gravel with patches of		
12         12003         deposit         fill of 12002: mixed grey-brown sandy-clay         1           13         13000         deposit         topsoli: dark greyish-brown sandy-silt         1           13         13001         deposit         subsoli:mid red-yellowbrown sandy-silt         1           13         13002         deposit         natural: mid greyish-yellow sandy-gravel         1           13         13003         cut         pit         1         -           13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1         -           13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1         MLIA           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1         -           13         13007         deposit         fill of 13009: religreyish-yellow silty-gravel         1         -           13         13010         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13010         deposit         fill of 13009: mid greyish-brown sandy-clay silt         1         MLIA           13         13012         deposit         fill of 13009: mid grey	12	12002	cut		1	
13         13000         deposit         topsoit: dark greyish-brown sandy-silt         1           13         13001         deposit         subsoit:mid red-yellow/brown sandy-gravel         1           13         13002         deposit         natural: mid greyish-yellow sandy-gravel         1           13         13003         cut         pit         1         -           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1         -           13         13005         cut         pit         1         -         -           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1         MLIA           13         13008         deposit         fill of 13005: dark brownish-grey sandy-clay         1         -           13         13009         cut         boundary ditch         1         -         -           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13014         deposit         fill of 13009: mid greyish-yellowisihy-clayey s				fill of 12002: mixed grov brown sandy clay		
13         13001         deposit         subsoil:mid red-yellow/brown sandy-silt         1           13         13002         deposit         natural: mid greyish-yellow sandy-gravel         1           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1         -           13         13005         cut         pit         1         -           13         13005         cut         pit         1         -           13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1         -           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1         -           13         13007         deposit         fill of 13005: dark brownish-grey sandy-clay         1         -           13         13008         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13011         deposit         fill of 13009: mid greyish-vellow silty-gravel         1         -           13         13012         deposit         fill of 13009: mid greyish-vellow silty-gravel         1         -           13         13014         deposit         fill of 13009: mid greyish-ve						
13         13002         deposit         natural: mid greyish-yellow sandy-gravel         1           13         13003         cut         pit         1           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1           13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1           13         13006         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13007         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13008         deposit         fill of 13005: grey brown sandy-clay         1           13         13008         deposit         fill of 13009: yellowish grey sandy-clay         1           13         13010         deposit         fill of 13009: wellow silty-gravel         1           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1           13         13014         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1           13         13017         cut						
13         13003         cut         pit         1           13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1         -           13         13005         cut         pit         1         -           13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1         MLIA           13         13007         deposit         fill of 13005: dark brownish-grey sandy-clay         1         -           13         13008         deposit         fill of 13005: dark brownish-grey sandy-clay         1         -           13         13009         cut         boundary ditch         1         -         -           13         13010         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13011         deposit         fill of 13009: mid greyish-grey sandy-clayey silt         1         -           13         13013         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         -           13         13014         deposit         fill of 13009: mid greyish-yellow silty-gravel silt         1         -           13         13016         deposit         fil						
13         13004         deposit         fill of 13003: dark brownish-grey sandy-clay         1         -           13         13005         cut         pit         1         1           13         13005         cut         pit         1         MLIA           13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1         MLIA           13         13007         deposit         fill of 13005: dark brownish-grey sandy-clay         1         1           13         13009         cut         boundary ditch         1         1         1           13         13010         deposit         fill of 13009: wellowish grey clayey-sandy silt         1         1           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         1           13         13013         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1         MLIA           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1         1           13         13016         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1         1           13         13017						
13         13005         cut         pit         1           13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1         MLIA           13         13007         deposit         fill of 13005: dark brownish-grey sandy-clay         1         MLIA           13         13008         deposit         fill of 13005: dark brownish-grey sandy-clay         1         1           13         13009         cut         boundary ditch         1         1           13         13010         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13012         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1           13         13016         deposit         fill of 13017: medium greyish-yellow silty-gravel         1           13         13016         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1           13         13017         cut         gully         1         1						
13         13006         deposit         fill of 13005: dark greyish-brown sandy-clay         1         MLIA           13         13007         deposit         fill of 13005: dark brownish-grey sandy-clay         1         1           13         13008         deposit         fill of 13005: dark brownish-grey sandy-clay         1         1           13         13009         cut         boundary ditch         1         1           13         13010         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         1           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         1           13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1         1           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1         1           13         13016         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1         1           13         13019         cut         pit         1         1         1					1	-
13         13007         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13008         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13009         cut         boundary ditch         1         1           13         13010         deposit         fill of 13009: mid grey clayey-sandy silt         1           13         13011         deposit         fill of 13009: mid grey ish-yellow silty-gravel         1           13         13012         deposit         fill of 13009: mid grey ish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid grey ish-brown sandy-clayey silt         1           13         13014         deposit         fill of 13009: mid grey ish-brown sandy-clayey silt         1           13         13015         cut         furrow         1         1           13         13016         deposit         fill of 13017: medium grey ish-yellowish brown sandy-clay         1           13         13017         cut         gully         1         1           13         13019         cut         pit         1         1           13         13020         deposit         <			1		1	
13         13008         deposit         fill of 13005: dark brownish-grey sandy-clay         1           13         13009         cut         boundary ditch         1           13         13009         cut         boundary ditch         1           13         13010         deposit         fill of 13009: wellowish grey clayey-sandy silt         1           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1           13         13016         deposit         fill of 13017: mid-light yellowish-grey sandy-silt         1           13         13017         cut         gully         1         1           13         13018         deposit         fill of 13017: medium greyish-yellowish sandy-clay         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13021         cut         pit<				fill of 13005: dark greyish-brown sandy-clay		MLIA
13         13009         cut         boundary ditch         1           13         13010         deposit         fill of 13009: yellowish grey clayey-sandy silt         1           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-slayey silt         1           13         13016         deposit         fill of 13017: medium greyish-yellowish brown sandy-claye         1           13         13017         cut         gully         1         1           13         13017         cut         gully         1         1           13         13017         cut         gully         1         1           13         13020         deposit         fill of 13019: dark greyish-yellowish brown sandy-clay         1           13         13021         cut <t< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td></t<>					1	
13         13010         deposit         fill of 13009: yellowish grey clayey-sandy silt         1           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13014         deposit         fill of 13009: mid greyish-grey sandy-clayey silt         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1           13         13016         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1           13         13019         cut         pit         1         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13020         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13021         cut         boundary ditch         1         1           13			deposit		1	
13         13010         deposit         fill of 13009: yellowish grey clayey-sandy silt         1           13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13014         deposit         fill of 13009: mid greyish-grey sandy-clayey silt         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1           13         13016         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1           13         13019         cut         pit         1         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13020         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13021         cut         boundary ditch         1         1           13		13009	cut	boundary ditch	1	
13         13011         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1           13         13015         cut         furrow         1         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1           13         13017         cut         gully         1         1           13         13018         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13021         cut         boundary ditch         1         1           13         13022         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13024		13010	deposit	fill of 13009: yellowish grey clayey-sandy silt	1	
13         13012         deposit         fill of 13009: mid greyish-yellow silty-gravel         1           13         13013         deposit         fill of 13009: mid brownish-grey sandy-clayey silt         1         MLIA           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1         MLIA           13         13015         cut         furrow         1         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-clayey silt         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1           13         13016         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1           13         13017         cut         gully         1         1           13         13018         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13021         cut         boundary ditch         1         1           13         13022         deposit         fill of 13023: mid yellow-brown sandy-silt         1 <td></td> <td></td> <td></td> <td>fill of 13009: mid greyish-yellow silty-gravel</td> <td>1</td> <td></td>				fill of 13009: mid greyish-yellow silty-gravel	1	
13         13013         deposit         fill of 13009: mid brownish-grey sandy-clayey silt         1         MLIA           13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1         1           13         13015         cut         furrow         1         1         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1         1           13         13017         cut         gully         1         1         1           13         13017         cut         gully         1         1         1           13         13018         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1         1           13         13019         cut         pit         1         1         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1         1           13         13021         cut         boundary ditch         1         1         1           13         13022         deposit         fill of 13021: dark yellowish-brown sandy-clay         1         1           13         13023						
13         13014         deposit         fill of 13009: mid greyish-brown sandy-clayey silt         1           13         13015         cut         furrow         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1           13         13017         cut         gully         1         1           13         13017         cut         gully         1         1           13         13018         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1           13         13019         cut         pit         1         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13021         cut         boundary ditch         1         1           13         13022         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13023         cut         linear feature         1         1           13         13024         deposit         fill of 13023: mottled mid blue-gray clay         1         1           13         13026         deposit         limestone wall         1						MLIA
13         13015         cut         furrow         1           13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1           13         13017         cut         gully         1           13         13017         cut         gully         1           13         13017         cut         gully         1           13         13018         deposit         fill of 13017: medium greyish-yellowish brown sandy-clay         1           13         13019         cut         pit         1         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13021         cut         boundary ditch         1         1           13         13022         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13023         cut         linear feature         1         1           13         13024         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1         1           13         13027         deposit				fill of 13009; mid grevish-brown sandy-clavey silt		
13         13016         deposit         fill of 13015: mid-light yellowish-grey sandy-silt         1           13         13017         cut         gully         1           13         13017         cut         gully         1           13         13018         deposit         fill of 13017: medium greyish-yellowish brown sandy- clay         1           13         13019         cut         pit         1         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13021         cut         boundary ditch         1         1           13         13022         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13023         cut         linear feature         1         1           13         13024         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1         1           13         13027         deposit         limestone drain         1         1 <td></td> <td></td> <td>- · · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td>			- · · · · · · · · · · · · · · · · · · ·			
13       13017       cut       gully       1         13       13018       deposit       fill of 13017: medium greyish-yellowish brown sandy- clay       1         13       13019       cut       pit       1         13       13020       deposit       fill of 13019: dark greyish-yellowish sandy-clay       1         13       13020       deposit       fill of 13019: dark greyish-yellowish sandy-clay       1         13       13021       cut       boundary ditch       1         13       13022       deposit       fill of 13021: dark yellowish-brown silty-sandy-clay       1         13       13023       cut       linear feature       1       1         13       13024       deposit       fill of 13023: mid yellow-brown sandy-silt       1         13       13025       deposit       fill of 13023: mottled mid blue-gray clay       1         13       13026       deposit       limestone wall       1         13       13027       deposit       limestone wall       1         13       13028       drain       1       med?         13       13029       cut       drain cut       1         13       13030       deposit       <						
13         13018         deposit         fill of 13017: medium greyish-yellowish brown sandy- clay         1           13         13019         cut         pit         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13021         cut         boundary ditch         1         1           13         13022         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13023         cut         linear feature         1         1           13         13024         deposit         fill of 13023: mid yellow-brown sandy-silt         1           13         13025         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1           13         13028         drain         1         med?           13         13029         cut         drain cut         1           13         13030						
13       13019       cut       pit       1         13       13020       deposit       fill of 13019: dark greyish-yellowish sandy-clay       1         13       13021       cut       boundary ditch       1         13       13022       deposit       fill of 13021: dark yellowish-brown silty-sandy-clay       1         13       13023       cut       linear feature       1         13       13024       deposit       fill of 13023: mid yellow-brown sandy-silt       1         13       13025       deposit       fill of 13023: mottled mid blue-gray clay       1         13       13026       deposit       limestone wall       1         13       13027       deposit       limestone wall       1         13       13028       drain       limestone drain       1         13       13029       cut       drain cut       1         13       13030       deposit       fill of 13029: mid brown-grey sandy-silty-clay       1						
13         13020         deposit         fill of 13019: dark greyish-yellowish sandy-clay         1           13         13021         cut         boundary ditch         1         1           13         13022         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13023         cut         linear feature         1           13         13024         deposit         fill of 13023: mid yellow-brown sandy-silt         1           13         13025         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1           13         13028         drain         limestone drain         1           13         13029         cut         drain cut         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1						
13         13021         cut         boundary ditch         1           13         13022         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13023         cut         linear feature         1           13         13024         deposit         fill of 13023: mid yellow-brown sandy-silt         1           13         13025         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1           13         13028         drain         limestone drain         1           13         13029         cut         drain cut         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1						
13         13022         deposit         fill of 13021: dark yellowish-brown silty-sandy-clay         1           13         13023         cut         linear feature         1           13         13024         deposit         fill of 13023: mid yellow-brown sandy-silt         1           13         13025         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1           13         13028         drain         limestone drain         1           13         13029         cut         drain cut         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1						
13         13023         cut         linear feature         1           13         13024         deposit         fill of 13023: mid yellow-brown sandy-silt         1           13         13025         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1           13         13028         drain         limestone drain         1           13         13029         cut         drain cut         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1						
13         13024         deposit         fill of 13023: mid yellow-brown sandy-silt         1           13         13025         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1           13         13028         drain         limestone drain         1           13         13029         cut         drain cut         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1			deposit			
13         13025         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1           13         13027         deposit         limestone wall         1         med?           13         13028         drain         limestone drain         1         1           13         13029         cut         drain cut         1         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1	13	13023	cut		1	
13         13025         deposit         fill of 13023: mottled mid blue-gray clay         1           13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1           13         13027         deposit         limestone wall         1         med?           13         13028         drain         limestone drain         1         1           13         13029         cut         drain cut         1         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1	13	13024	deposit	fill of 13023: mid yellow-brown sandy-silt	1	
13         13026         deposit         limestone wall         1           13         13027         deposit         limestone wall         1         med?           13         13028         drain         limestone drain         1         1           13         13029         cut         drain cut         1         1           13         13029         cut         drain cut         1         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1		13025			1	
13         13027         deposit         limestone wall         1         med?           13         13028         drain         limestone drain         1         1           13         13029         cut         drain cut         1         1           13         13029         cut         drain cut         1         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1         1						
13         13028         drain         limestone drain         1           13         13029         cut         drain cut         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1						med?
13         13029         cut         drain cut         1           13         13030         deposit         fill of 13029: mid brown-grey sandy-silty-clay         1						
13 13030 deposit fill of 13029: mid brown-grey sandy-silty-clay 1						
1   13   13031   deposit   band of silty-clay covering wall: mid vellow-brown silty-clay   1				iii or 15029: mid brown-grey sandy-slity-clay		
	13	13031	aeposit	pand of sitty-clay covering wall: mid yellow-brown silty-clay	1	

13	13032	deposit	organic deposit: dark greyish-brown silty-clay	1	
13	13033	deposit	fill of 13029: mid yellowish-greyish brown sandy-silt	1	
14	14000	deposit	topsoil: dark greyish-brown sandy-silt	1	
14	14001	deposit	subsoil: mid reddish/yellowish-brown sandy-silt	1	
14	14001	deposit	natural: mid grevish yellow sandy-gravel - mottled	1	
14	14003	cut	ditch	1	
14	14004	deposit	fill of 14003: mid-light green-grey clay-silt	1	
14	14005	cut	furrow	1	
14	14006	deposit	fill of 14005: yellowish-brown sandy-silt	1	
14	14007	cut	ditch	1	
14	14008	deposit	fill of 14007: mid yellowish-grey sandy-silt	1	
14	14009		fill of 14007: mid yellowish-brown sandy-silt	-	
		deposit		1	
15	15001	cut	ditch	1	
15	15002	deposit	fill of 15001: medium yellowish-brown clay	1	
15	15003	deposit	natural: buff yellowish-brown sandy-gravel	1	
15	15004	deposit	topsoil	1	İ
15	15005	cut	furrow	1	
15	15005	deposit		1	
			fill of 15005: medium yellowish-brown sandy-clay	-	
15	15007	deposit	layer of limestone slabs	1	
16	16001	cut	ditch	1	
16	16002	deposit	fill of 16001: medium greyish-yellowish brown sandy-clay	1	-
16	16003	cut	posthole	1	
16	16004	deposit	fill of 16003: medium yellowish-greyish brown sandy-clay	1	IA
16	16005	cut	ditch	1	
16	16006	deposit	fill of 16005: buff yellowish-brown sandy-clay-gravel	1	
16	16007	deposit	topsoil	1	
16	16008	deposit	natural: buff yellowish-brown sand and gravel	1	
16	16009	deposit	fill of 16005: medium greyish-yellowish brown sandy-clay	1	
16	16010	deposit	fill of 16001: medium yellowish-brown sandy-gravel	1	
16	16011	cut	gully	1	
16	16012	deposit	fill of 16011: medium yellowish brown sandy-clay	1	
17	17001	cut	posthole	1	
17	17002	deposit	fill of 17001: medium yellowish-brown clayey sand and gravel	1	
17	17003	deposit	natural: buff yellowish-brown limestone gravel	1	
17	17004	deposit	topsoil	1	
17	17005	cut	furrow	1	
17	17005			1	
17	17006	deposit	fill of 17005: medium greyish-yellowish-brown sandy-gravelly-	1	
			clay		
17			furrow		
17	17007	cut		1	
17	17007	deposit	fill of 17007: dark greyish-brown sandy-clay	1	
17	17008	deposit	fill of 17007: dark greyish-brown sandy-clay		
17 17	17008 17009	deposit cut	furrow	1 1	
17 17 17	17008 17009 17010	deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay	1 1 1	
17 17 17 17 17	17008 17009 17010 17011	deposit cut deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow	1 1 1 1	
17 17 17 17 17 17	17008 17009 17010 17011 17012	deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel	1 1 1 1 1	
17 17 17 17 17 17 17	17008 17009 17010 17011 17012 17013	deposit cut deposit cut deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow	1 1 1 1	
17 17 17 17 17 17	17008 17009 17010 17011 17012	deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel	1 1 1 1 1	
17 17 17 17 17 17 17	17008 17009 17010 17011 17012 17013	deposit cut deposit cut deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow	1 1 1 1 1 1	
17 17 17 17 17 17 17 17 17	17008 17009 17010 17011 17012 17013 17014 17015	deposit cut deposit cut deposit cut deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow	1 1 1 1 1 1 1 1 1	
17 17 17 17 17 17 17 17	17008 17009 17010 17011 17012 17013 17014	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with	1 1 1 1 1 1 1	
17           17           17           17           17           17           17           17           17           17           17           17           17           17           17           17           17           17           17	17008         17009         17010         17011         17012         17013         17014         17015         17016	deposit cut deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay	1 1 1 1 1 1 1 1 1	
17           17           17           17           17           17           17           17           17           17           17           17           17           18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000	deposit cut deposit cut deposit cut deposit cut deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil	1 1 1 1 1 1 1 1 1	
17           17           17           17           17           17           17           17           17           17           17           17           18           18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001	deposit cut deposit cut deposit cut deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil	1 1 1 1 1 1 1 1 1 1 1	
17         17         17         17         17         17         17         17         17         17         17         18         18         18         18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002	deposit cut deposit cut deposit cut deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay	1 1 1 1 1 1 1 1 1 1 1 1	
17           17           17           17           17           17           17           17           17           17           17           17           18           18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001	deposit cut deposit cut deposit cut deposit deposit deposit deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch	1 1 1 1 1 1 1 1 1 1 1	
17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18	17008         17009         17010         17011         17012         17013         17014         17015         17016         18000         18001         18002         18003	deposit cut deposit cut deposit cut deposit deposit deposit deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch	1 1 1 1 1 1 1 1 1 1 1 1	
17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18004	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18          18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18003 18004 18005 18006	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18003: mid yellowy-grey silty-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         18          18          18          18          18          18          18          18          18          18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid yellowy-grey silty-clay fill of 18009: light yellowy-brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18          18	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18004 18005 18006 18007 18008	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: light yellowy-brown sandy-clay fill of 18009: light yellowy-brown sandy-clay fill of 18003: mid grey-brown sandy-clay fill of 18003: mid grey-brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         18          18          18          18          18          18          18          18          18          18          18          19	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid yellowy-grey silty-clay fill of 18009: light yellowy-brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         18          18          18          18          18          18          18          18          18          18          18          19	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18004 18005 18006 18007 18008	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid grey-brown sandy-clay fill of 18009: light yellowy-brown sandy-clay fill of 18003: mid grey-brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         18         18         19	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18000 18003 18004 18005 18006 18005 18006 18007 18008 18009 19000	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid grey-brown sandy-clay fill of 18009: light yellowy-brown sandy-clay fill of 18003: mid grey-brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         18         18         19         19	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18000 18003 18004 18005 18006 18005 18006 18007 18008 18009 19000	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18003: mid grey-brown sandy-clay fill of 18009: light yellowy-grey silty-clay fill of 18009: light yellowy-brown sandy-clay fill of 18003: mid grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         18         19         19         19	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18003 18004 18005 18006 18007 18008 18007 18008 18009 19000 19001 19002	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay natural: yellow-orange gravels and blue-grey alluvial clays	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         19         19         19         19         19          19	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 18008 18009 19000 19001 19002 19003	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay natural: yellow-orange gravels and blue-grey alluvial clays ditch	1       1	
17         18         18         18         18         18         18         18         19         19         19         19         19         19	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 18009 19000 19001 19002 19003 19004	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid grey-brown sandy-clay fill of 18003: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay natural: yellow-orange gravels and blue-grey alluvial clays ditch fill of19003: grey-brown gravelly sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         19         19         19         19         19          19	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000	deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay natural: yellow-orange gravels and blue-grey alluvial clays ditch	1       1	
17         18         18         18         18         18         18         19         19         19         19         20	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown clayey-silt fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay natural: yellow-orange gravels and blue-grey alluvial clays ditch fill of19003: grey-brown gravelly sandy-clay topsoil: dark grey brown sandy-clay	1       1	
17         18         18         18         18         18         19         19         19         19         20         20	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000 20001	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18003: mid grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay natural: yellow-orange gravels and blue-grey alluvial clays ditch fill of19003: grey-brown gravelly sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         19         19         19         19         20         20         20         20	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000 20001 20002	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18003: mid grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay natural: yellow-orange gravels and blue-grey alluvial clays ditch fill of19003: grey-brown gravelly sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay subsoil: mid to light yellow brown sandy-clay subsoil: mid to light yellow brown sandy-clay full of lay full of light yellow brown sandy-clay fill of light yellow brown sandy-clay subsoil: mid to light yellow brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         19         19         19         19         20         20         20         20         21	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 19000 19001 19001 19002 19003 19004 20000 20001 20002 21000	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: light yellowy-grey silty-clay fill of 18003: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay fill of 18003: mid grey-brown sandy-clay fill of 18003: mid grey-brown sandy-clay cut topsoil: dark grey-brown gravelly sandy-clay fill of19003: grey-brown gravelly sandy-clay topsoil: mid to light yellow brown sandy-clay subsoil: mid to light yellow brown sandy-clay natural: cream yellow calcareous gravel and yellow-blue clay topsoil	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         19         19         19         20         20         20         20         21	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000 20001 20002 21000 21001	deposit cut deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: light yellowy-grey silty-clay fill of 18003: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay ditch fill of 19003: grey-brown gravelly sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay	1       1	
17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         18         18         18         18         18         18         19         19         20         20         20         20         21         21          21	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000 20001 20002 21000 21001 21002	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: light yellowy-grey silty-clay fill of 18003: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay ditch fill of19003: grey-brown gravelly sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay natural: cream yellow calcareous gravel and yellow-blue clay topsoil subsoil natural: gravel	1       1	
17         18         18         18         18         18         18         18         19         19         19         20         20         21         21         21         21         21           21          21          21          21          21 <td>17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000 20001 20002 21000 21001 21002 21003</td> <td>deposit cut deposit cut deposit cut deposit cut deposit cut</td> <td>furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: light yellowy-grey silty-clay fill of 18003: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay ditch fill of 19003: grey-brown gravelly sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay</td> <td>1       1</td> <td></td>	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000 20001 20002 21000 21001 21002 21003	deposit cut deposit cut deposit cut deposit cut deposit cut	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: mid grey-brown sandy-clay fill of 18009: light yellowy-grey silty-clay fill of 18003: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay ditch fill of 19003: grey-brown gravelly sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay	1       1	
17         18         18         18         18         18         18         18         19         19         19         20         20         20         20         21         21         21          21          21          21	17008 17009 17010 17011 17012 17013 17014 17015 17016 18000 18001 18002 18003 18004 18005 18006 18007 18008 18009 19000 19001 19002 19003 19004 20000 20001 20002 21000 21001 21002	deposit cut deposit cut deposit cut deposit	furrow fill of 17009: medium greyish-brown sandy-clay furrow fill of 17011: dark greyish-brown sandy-clay with gravel furrow fill of 17013: medium brown sandy-clay furrow fill of 17015: dark yellowish-greyish brown sandy-gravel with clay topsoil subsoil natural: yellowy-brown sandy-clay ditch fill of 18003: mid grey-brown sandy-clay fill of 18009: light yellowy-grey silty-clay fill of 18003: mid grey-brown sandy-clay cut topsoil: dark grey-brown sandy-clay subsoil: mid yellow-brown sandy-clay ditch fill of19003: grey-brown gravelly sandy-clay topsoil: dark grey brown sandy-clay subsoil: mid to light yellow brown sandy-clay natural: cream yellow calcareous gravel and yellow-blue clay topsoil subsoil natural: gravel	1       1	

21	21005	out	furrow	1
21	21005	cut deposit	furrow fill of 21005	1
21	21000	cut	furrow	
21	21007	deposit	fill of 21007	1
21	21000	cut	furrow	1
21	21010	deposit	fill of 21009	1
21	21011	cut	service trench	1
21	21012	deposit	fill of 21011: blue-grey clay with gravel	1
22	22000	deposit	topsoil: mid grey-brown clay-silt	1
22	22001	deposit	subsoil: mid brown clay-silt	1
22	22002	deposit	natural: gravel	1
22	22003	cut	furrow	1
22	22004	deposit	fill of 22033	1
22	22005	cut	furrow	1
22	22006	deposit	fill of 22005	1
22	22007	cut	furrow	1
22	22008	deposit	fill of 22007	1
23	23000	deposit	topsoil: dark grey brown sandy-clay	1
23	23001	deposit	subsoil: mid yellow brown sandy-clay	1
23	23002	deposit	natural: yellow brown calcareous gravel	1
24	24000	deposit	topsoil: dark grey brown sandy-clay	1
24	24001	deposit	subsoil: light medium yellow brown sandy-clay	1
24	24002	deposit	natural: yellow and blue alluvial clay	1
25 25	25000 25001	deposit	topsoil: dark grey brown sandy-clay	1
25	25001	deposit	subsoil: mid yellow brown sandy-clay natural: yellow and blue alluvial clay	1
25 25	25002	deposit cut	field drain	1
25 25	25003	deposit	fill of 25004	1
25	26000	deposit	topsoil: mid-dark brown silt with gravel	
26	26000	deposit	subsoil: light brown clay with gravel	1
26	26002	deposit	natural: light brown gravel with grey clay	1
26	26002	cut	furrow	1
26	26003	deposit	fill of 26003	1
26	26005	cut	furrow	1
26	26006	deposit	fill of 26005	1
27	27000	deposit	topsoil	1
27	27001	deposit	subsoil	1
27	27002	deposit	natural	1
27	27003	cut	service trench	1
27	27004	deposit	topsoil	1
27	27005	cut	nw/se aligned field drain	1
27	27006	deposit	nw/se aligned field drain with clay pipe	1
27	27007	cut	nw/se aligned furrow	1
27	27008	deposit	mid brown clay-silt	1
27	27009	cut	ceramic field drain	1
27	27010	deposit	ceramic field drain	1
27	27011	cut	nw-se aligned furrow	1
27	27012	deposit	nw-se aligned field drain with clay pipe	1
27	27013	cut	nw-se aligned furrow	1
27	27014	deposit	nw-se aligned field drain with clay pipe	1
27	27015	deposit	fill of 27016: grey sandy-clay	1
27	27016	cut	e-w ditch	1
27	27017	deposit	fill of 27018: brown silty-clay	1
27	27018	cut	ne-sw ditch topsoil: mid to dark brown silt with gravel	1
28	28000 28001	deposit	*	1
28 28	28001	deposit deposit	subsoil: light brown clay with gravel natural: light brown gravel with clay	1
20	29002	deposit	topsoil	
29	29000	deposit	subsoil	
29	29001	deposit	natural	
30	30000	deposit	topsoil	1
30	30001	deposit	subsoil	1
30	30002	deposit	natural	1
30	30003	deposit	fill of 3004	1
30	30004	cut	ne-sw furrow	1
30	30005	deposit	fill of 30006:light brown sandy-silt	1
30	30006	cut	ditch e-w	1
	30007	deposit	fill of 30008	1
30				
30 30	30008	cut	cut for drain e-w aligned	1
		cut deposit	cut for drain e-w aligned fill of 30010	1

2001         20012         2001         010000           31         31000         deposit         subsoil         1           31         31001         deposit         subsoil         1           31         31002         deposit         subsoil         1           31         31003         deposit         fill of 31004: mid rown clay-silt         1           31         31005         deposit         fill of 31006: mid rown clay-silt         1           31         31007         deposit         fill of 31006: mid rown clay-silt         1           31         31007         deposit         fill of 31006: mid rown clay-silt         1           31         31017         deposit         fill of 31004: mow         1           31         31011         deposit         fill of 31014         1           31         31011         deposit         fill of 31014         1           31         31014         cut         service trench         1           31         31016         dup selt         fill of 32005         1           32         32002         cut         fill of 32005         1         1           32         320002         cut	30	30011	deposit	fill of pit 30012	1	C16-C18
31         31000         deposit         logooil         1           31         31001         deposit         natural         1           31         31002         deposit         natural         1           31         31003         deposit         natural         1           31         31004         ott         e-w dith         1           31         31006         deposit         fill of 31006md trown clay-sit         1           31         31007         deposit         fill of 31006md trown clay-sit         1           31         31008         cut         e-w dith         1         1           31         31010         deposit         fill of 31010         1         1           31         31011         deposit         fill of 31016         1         1           31         31016         deposit         fill of 31016         1         1           31         31016         deposit         fill of 31016         1         1           32         32000         deposit         fill of 32003         1         1           32         32000         cut         marke furow         1         1 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
31         31001         deposit         subsoil         1           31         31002         deposit         fill of 31064: mid brown clay-silt         1           31         31005         deposit         fill of 31066: mid brown clay-silt         1           31         31006         cut         e-w dich         1           31         31006         cut         e-w dich         1           31         31007         deposit         fill of 31006         1           31         31007         deposit         fill of 31006         1           31         31007         deposit         fill of 31006         1           31         31010         deposit         fill of 31016         1           31         31012         deposit         fill of 31016         1           31         31015         deposit         fill of 31016         1           31         31016         cut         field drain         1           32         32000         deposit         fill of 32007         1           32         32000         cut         field drain         1           32         32000         deposit         fill of 32007						1
31         31002         deposit         natural         1           31         31004         out         e-w ditch         1           31         31005         deposit         1         1           31         31006         out         e-w ditch         1           31         31007         deposit         1         1           31         31008         out         e-w ditch         1           31         31009         deposit         fill of 31010         1           31         31010         deposit         fill of 31010         1           31         31010         deposit         fill of 31014         1           31         31016         deposit         fill of 31014         1           31         31016         deposit         fill of 31016         1           32         32000         deposit         fill of 31016         1           32         32001         deposit         fill of 32003         1           32         32000         deposit         fill of 32003         1           32         32006         deposit         fill of 32003         1           32         32						1
31       31004       cut       e-w ditch       1         31       31006       cut       e-w ditch       1         31       31007       deposit       fill of 31008.       1         31       31008       cut       e-w ditch       1         31       31008       cut       e-w ditch       1         31       31009       deposit       fill of 31010       1         31       31010       cut       e-w ditch       1         31       31011       deposit       fill of 31014       1         31       31013       deposit       fill of 31014       1         31       31016       cut       service trench       1         31       31016       cut       field drain       1         32       32001       deposit       field drain       1         32       32002       cut       natural: light brown-yellow gravel       1         33       3005       cut       make furrow       1         33       acud       make furrow       1       1         33       deposit       fill of 32005       1       1         33005       cut		31002	deposit	natural	1	
31         31006         deposit         fill of 31006:mid brown clay-silt         1           31         31007         deposit         fill of 31008: brown grey sity-clay         1           31         31008         cut         e-w dich         1           31         31009         deposit         fill of 31010         e-w dich         1           31         31010         cut deposit         furrow e-w         1           31         31011         deposit         furrow e-w         1           31         31012         deposit         furrow e-w         1           31         31013         deposit         furrow e-w         1           31         31015         deposit         furrow e-w         1           31         31016         duposit         field drain         1           32         32000         deposit         field drain         1           32         32000         cup         mase furrow         1           32         32004         duposit         fill of 32007         1           32         32005         cul         mase furrow         1           32         32006         duposit         fill	-				-	
31       31006       cut       e-w dich       1         31       31008       cut       e-w dich       1         31       31008       cut       e-w dich       1         31       31009       deposit       fill of 31010       1         31       31010       cut       e-w dich       1         31       31011       deposit       furrow e-w       1         31       31013       deposit       furrow e-w       1         31       31016       cut       service trench       1         31       31016       cut       fill of 31016       1         31       31016       cut       fill of 31016       1         31       31016       cut       fill of 31016       1         32       32001       deposit       hill of 3203       1         32       32002       cut       make furrow       1         32       32006       cut       make furrow       1         32       32007       deposit       fill of 32005       1         32       32008       cut       fill of 32006       1         32       22010       deposit					-	
31       31007       deposit       fill of 31008. brown grey sity-clay       1         31       31008       out       e-w dich       1         31       31010       deposit       fill of 3101       1         31       31011       deposit       fill of 3101       1         31       31011       deposit       furrow e-w       1         31       31012       deposit       furrow e-w       1         31       31014       cut       service trench       1         31       31016       cut       field drain       1         32       32000       deposit       bpsoil       1         32       32000       deposit       bpsoil       1         32       32000       deposit       fill of 32003       1         32       32006       deposit       fill of 32007       1         32       32006       deposit       fill of 32007       1         32       32006       deposit       fill of 32017       1         32       32001       deposit       fill of 32017       1         32       32011       cut       ntw-s furrow       1         32 <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>				· · · · · · · · · · · · · · · · · · ·		
31       31008       cut       e-w dich       1         31       31010       cut       e-w dich       1         31       31011       deposit       furrow e-w       1         31       31012       deposit       furrow e-w       1         31       31013       deposit       furrow e-w       1         31       31013       deposit       fill of 31014       1         31       31016       cut       service trench       1         31       31016       cut       field drain       1         32       20001       deposit       biboal       1         32       20001       deposit       biboal       1         32       20002       cut       n-vse furrow       1         32       20004       deposit       fill of 32003       1         32       20005       cut       n-vse furrow       1         32       20006       deposit       fill of 32007       1         32       20016       deposit       fill of 32013       1         32       2011       n-vse furrow       1       1         32       2011       n-vse fill of						
31       31009       deposit       fill of 31010       1         31       310110       cdposit       furow e-w       1         31       31012       deposit       furow e-w       1         31       31013       deposit       fill of 31014       1         31       31014       cdposit       fill of 31014       1         31       31016       deposit       fill of 31016       1         31       31016       deposit       fill of 31016       1         32       32000       deposit       topsoil       fill of 32003       1         32       32002       cut       natural: light brown-yellow gravel       1       1         32       32005       deposit       fill of 32003       1       1         32       32006       deposit       fill of 32007       1       1         32       32006       deposit       fill of 32007       1       1         32       32010       deposit       fill of 32007       1       1         32       32010       deposit       fill of 32013       1       1         32       32010       deposit       fill of 32011       1	-				-	+
311       31010       cut       e-w ditch       1         311       31011       deposit       furow e-w       1         311       31012       deposit       furow e-w       1         311       31013       deposit       furow e-w       1         311       31014       cut       service trench       1         311       31015       deposit       furow e-w       1         311       31016       cut       field drain       1         32000       deposit       tobsoit       furow       1         32000       deposit       tobsoit       furow       1         32000       cut       natural light brown-yellow gravel       1         32005       cut       natural light brown-yellow gravel       1         32005       cut       natural light Drown       1         32006       deposit       fill 032013       1         32011       cut       natural more       1 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>					-	
31     31011     deposit     furow e-w     1       31     31012     deposit     ful of 31014     1       31     31014     cdu     service trench     1       31     31015     deposit     fild of 31016     1       31     31016     deposit     field drain     1       32     32000     deposit     subsol     1       32     32001     deposit     subsol     1       32     32002     cut     natural: light brown-yellow gravel     1       32     32005     cut     natural: light brown-yellow gravel     1       32     32006     deposit     fild of 32005     1       32     32006     deposit     fild of 32007     1       32     32006     deposit     fild of 32007     1       32     32006     deposit     fild of 32017     1       32     32010     deposit     fild of 32013     1       32     32016     deposit     fild of 32013     1       32     32016     deposit     fild of 32013     1       33     30001     deposit     fild of 32014     1       34     32015     cut     more furrow     1			1		-	
311       31012       deposit       flir of 31014       1         311       31013       deposit       flir of 31014       1         311       31016       cut       service trench       1         311       31016       cut       fiel data       1         312       32001       deposit       toposit       1         32       32001       deposit       toposit       toposit         312       32003       cut       natural light brown-yellow gravel       1         32       32004       deposit       fil of 32003       1         32       32005       cut       nw-se furrow       1         32       32006       deposit       fil of 32003       1         32       32006       deposit       fil of 32003       1         32       32010       deposit       fil of 32003       1         32       32010       deposit       fil of 32011       1         32       32014       deposit       fil of 32013       1         32       32015       cut       n=       n=         32       32016       deposit       fil of 32013       1         32 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
3113         31013         deposit         file of 31014         col         service trench         1           31         31015         deposit         file of 31016         1           31         31015         deposit         file of arian         1           32         32000         deposit         stopsoil         1           32         32014         deposit         file of arian         1           32         32002         cut         natural: light brown-yellow gravel         1           32         32005         cut         natural: light brown-yellow gravel         1           32         32005         cut         natural: light brown-yellow gravel         1           32         32005         deposit         file of 32005         1           32         32005         deposit         file of 32007         1           32         32010         deposit         file of 32011         1           32         32012         deposit         file of 32013         1           32         32014         deposit         file of 32016         1           32         32016         cut         nes furrow         1         1						
311       31015       deposit       field drain       1         32       32000       deposit       topsoil       1         32       32001       deposit       topsoil       1         32       32002       cut       matural: light brown-yellow gravel       1         32       32004       deposit       fill of 32003       1         32       32004       deposit       fill of 32003       1         32       32006       coposit       fill of 32005       1         32       32006       deposit       fill of 32007       1         32       32007       cut       m-se furrow       1         32       32010       deposit       fill of 32007       1         32       32011       cut       n-s furrow       1         32       32011       cut       n-s furrow       1         32       32011       cut       n-s furrow       1         32       32016       deposit       fill of 32017       1         32       32017       cut       n-s furrow       1         33       33000       deposit       matural: mid gray-brown sandy-clay-sit       1 <tr< td=""><td>-</td><td></td><td></td><td></td><td>1</td><td></td></tr<>	-				1	
311         31016         out         field drain         1           32         32001         deposit         topsoil         1           32         32002         cut         natural: light brown-yellow gravel         1           32         32003         cut         natural: light brown-yellow gravel         1           32         32004         deposit         fill of 32005         1           32         32006         deposit         fill of 32007         1           32         32006         deposit         fill of 32007         1           32         32007         cut         nw-se furrow         1           32         32008         deposit         fill of 32007         1           32         32010         deposit         fill of 32017         1           32         32012         deposit         fill of 32011         1           32         32014         deposit         fill of 32017         1           32         32015         cut         nes furrow         1           32         32016         deposit         fill of 32017         1           33         30000         deposit         fill of 32017					1	
32000         deposit         topsoil         1           32         32001         deposit         subsoil         1           32         32002         cut         natural: light brown-yellow gravel         1           32         32003         cut         natural: light brown-yellow gravel         1           32         32006         deposit         fill of 32005         1           32         32006         deposit         fill of 32006         1           32         32006         deposit         fill of 32007         1           32         32006         deposit         fill of 32007         1           32         32007         cut         ew furrow         1           32         32010         deposit         fill of 32007         1           32         32011         cut         n=5 furrow         1           32         32013         cut         n=6 fild of 32013         1           32         32016         deposit         fill of 32017         1           32         32017         cut         n=6 fild rain         1           33         33000         deposit         fill of 32017         1 <t< td=""><td>31</td><td>31015</td><td>deposit</td><td>fill of 31016</td><td>1</td><td></td></t<>	31	31015	deposit	fill of 31016	1	
32001         deposit         subsoil         1           32         32002         cut         natural: light hown-yellow gravel         1           32         32003         cut         nw-se furrow         1           32         32005         cut         nw-se furrow         1           32         32006         deposit         fill of 32003         1           32         32007         cut         mw-se furrow         1           32         32008         deposit         fill of 32007         1           32         32009         cut         ew-furrow         1           32         32010         deposit         fill of 32017         1           32         32011         cut         n-s-furrow         1           32         32014         deposit         fill of 32013         1           32         32014         deposit         fill of 32017         1           32         32016         deposit         fill of 32017         1           33         deposit         fill of 32017         1         1           33         deposit         fill of 32017         1         1           33	31	31016	cut	field drain	1	
32002         cut         netural: light prown-yellow gravel         1           32         32003         cut         newse furrow         1           32         32004         deposit         fill of 32003         1           32         32006         deposit         fill of 32003         1           32         32006         deposit         fill of 32007         1           32         32008         deposit         fill of 32007         1           32         32009         cut         e-w furrow         1           32         32010         deposit         fill of 32017         1           32         32011         cut         n-s furrow         1           32         32012         deposit         fill of 32013         1           32         32014         deposit         fill of 32016         1           32         32016         deposit         fill of 32017         1         1           32         32016         deposit         fill of 32017         1         1           32         32016         deposit         fill of 32017         1         1           33         30001         deposit         ma					1	
32003         cut         nw-se furrow         1           32         32004         deposit         fill of 32003         1           32         32005         cut         nw-se cut for field drain         1           32         32007         cut         nw-se cut for field drain         1           32         32007         cut         nw-se furrow         1           32         32007         deposit         fill of 32007         1           32         32009         deposit         fill of 32007         1           32         32011         deposit         fill of 32017         1           32         32012         deposit         fill of 32013         1           32         32013         cut         n-s furrow         1           32         32016         deposit         fill of 32017         1           32         32017         cut         n-s furrow         1           33         deposit         fill of 32017         1         1           33         deposit         fill of 32017         1         1           33         deposit         fill of 32017         1         1           33						
3204         deposit         fill of 32003         1           32         32006         deposit         fill of 32005         1           32         32006         deposit         fill of 32005         1           32         32008         deposit         fill of 32007         1           32         32008         deposit         fill of 32007         1           32         32010         deposit         fill of 32007         1           32         32011         cut         n-s furrow         1           32         32012         deposit         fill of 32011         1           32         32014         deposit         fill of 32013         1           32         32015         cut         n-s-furrow         1           32         32016         deposit         fill of 32017         1           32         32017         cut         n-s-furrow         1           33         deposit         fill of 32016         1         1           33         deposit         tropoit         mill of 32016         1           33         deposit         natura: mid rep-brown clay-sit         1           33 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
320         32005         cut         nw-se cut for field drain         1           32         32006         deposit         fill of 32005         1           32         32007         cut         nw-se furrow         1           32         32009         deposit         fill of 32007         1           32         32009         deposit         fill of 32007         1           32         32010         deposit         fill of 32017         1           32         32011         cut         n-s furrow         1           32         32012         deposit         fill of 32013         1           32         32014         deposit         fill of 32016         1           32         32015         cut         n-s furrow         1           33         33000         deposit         fill of 32017         1           33         33001         deposit         topsoil: mid-dark grey-brown clay-silt         1           34         34001         deposit         topsoil: mid-dark grey-brown clay-silt         1           34         34001         deposit         natural: mid-light grey-orange clay-sand matrix with gravel         1           34 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td></td<>	-					
32006         deposit         fill of 32005         1           32         32007         cut         nw-se furrow         1           32         32008         deposit         fill of 32007         1           32         32010         deposit         fill of 32007         1           32         32010         deposit         fill of 32009         1           32         32011         cut         n-s furrow         1           32         32012         deposit         fill of 32013         1           32         32013         cut         n-s furrow         1           32         32016         deposit         fill of 32017         1           32         32017         cut         n-s furrow         1           32         32016         deposit         fill of 32017         1           33         30001         deposit         fill of 32017         1           33         33001         deposit         fill of 32017         1           33         33001         deposit         natura: mid grey brown sandy-clay         1           33         33001         deposit         natura: mid grey-brown clay-silt         1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>						<u> </u>
32         32007         cut         nw-se furow         1           32         32008         deposit         fill of 32007         1           32         32009         cut         e-w furow         1           32         32010         deposit         fill of 32009         1           32         32011         cut         n-s furow         1           32         32012         deposit         fill of 32011         1           32         32014         deposit         fill of 32013         1           32         32015         cut         n-s furow         1           32         32016         deposit         fill of 32016         1           33         33001         deposit         topsoit: mid-ark grey-brown clay-silt         1           33         33001         deposit         topsoit: mid-ark grey-brown sandy-clay         1           34         34001         deposit         natural: mid grey-brown sandy-clay         1           34         34001         deposit         natural: mid grey-brown sandy-clay         1           34         34001         deposit         natural: mid grey-brown sandy-clay         1           34         340					-	
320         32008         deposit         fill of 32007         1           32         32010         deposit         fill of 32009         1           32         32011         cut         n=s furrow         1           32         32012         deposit         fill of 32011         1           32         32013         cut         n=s furrow         1           32         32014         deposit         fill of 32017         1           32         32015         cut         n=s furrow         1           32         32016         deposit         fill of 32016         1           32         32017         cut         n=s furrow         1         1           32         32018         deposit         fill of 32017         1         1           33         30001         deposit         fill of 32017         1         1           33         33001         deposit         fill of 32017         1         1           33         33001         deposit         natural: mid grey-brown sandy-clay with gravel         1           34         34000         deposit         natural: mid grey-brown sandy-clay         1           34					-	
32         32009         cut         e-w furrow         1           32         32010         deposit         fill of 32009         1           32         32011         cut         n-s furrow         1           32         32012         deposit         fill of 32011         1           32         32013         cut         n-s furrow         1           32         32014         deposit         fill of 32013         1           32         32015         cut         n-se furrow         1           32         32016         deposit         fill of 32016         1           32         32017         cut         n-se furrow         1           33         33001         deposit         tubsoli: mid-dark grey-brown clay-silt         1           33         33002         deposit         natural: mid grey-brown sandy-clay         1           34         34001         deposit         natural: mid grey-brown sandy-clay         1           34         34002         deposit         natural: mid grey-orange clay-sand         1           34         34002         deposit         natural: mid grey-orange clay-sand         1           34         34003 <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td>						+
32         32010         deposit         fill of 32009         1           32         32011         cut         n-s furrow         1           32         32012         deposit         fill of 32011         1           32         32013         cut         n-s furrow         1           32         32014         deposit         fill of 32013         1           32         32015         cut         n-s furrow         1           32         32016         deposit         fill of 32013         1           32         32017         cut         n-s furrow         1           33         33001         deposit         fill of 32017         1           33         33002         deposit         nutral: mid grey-brown clay-silt         1           33         33002         deposit         natural: mid grey-brown sandy-clay with gravel         1           34         34000         deposit         natural: mid grey-brown sandy-clay sant         1           34         34002         deposit         natural: mid grey-brown clay-sant         1           34         34003         deposit         natural: mid grey-brown clay-sant         1           35000						
32         32011         cut         n-s furrow         1           32         32012         deposit         fill of 32011         1           32         32013         cut         n-s furrow         1           32         32014         deposit         fill of 32013         1           32         32015         cut         nw-se field drain         1           32         32016         deposit         fill of 32017         1           32         32017         cut         n-s furrow         1           32         32018         deposit         fill of 32017         1           33         33000         deposit         topsoil: mid-dark grey-brown clay-silt         1           33         33001         deposit         topsoil: mid-dark grey-brown clay-silt         1           34         34000         deposit         natural: mid grey-orange clay-sand matrix with gravel         1           34         34002         deposit         natural: mid grey-orange clay-sand         1           34         34002         deposit         natural: light-mid grey-orange clay-sand         1           35         35000         deposit         natural: light-mid grey-brown clay-silt						
32         32012         deposit         fill of 32011         1           32         32014         deposit         fill of 32013         1           32         32014         deposit         fill of 32013         1           32         32015         cut         nw-se field drain         1           32         32016         deposit         fill of 32016         1           32         32017         cut         n-s furrow         1           32         32018         deposit         fill of 32017         1           33         33000         deposit         nucl-dark grey-brown clay-silt         1           33         33001         deposit         natural: mid-digrey-brown sandy-clay         1           34         34000         deposit         natural: mid-digrey-brown sandy-clay         1           34         34001         deposit         natural: mid-grey-brown sandy-clay         1           34         34001         deposit         natural: mid-grey-brown sandy-clay         1           34         34002         deposit         natural: mid grey-brown sandy-clay         1           35         35000         deposit         natural: light-mid grey-brown clay-sait <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>						1
32         32014         cut         n-s furrow         1           32         32014         deposit         fill of 32013         1           32         32015         cut         nw-se field drain         1           32         32016         deposit         fill of 32016         1           32         32017         cut         n-s furrow         1           32         32018         deposit         till of 32017         1           33         33001         deposit         till of 32017         1           33         33001         deposit         till of 32017         1           33         33001         deposit         tubsoli: mid-dark grey-brown clay-sailt         1           33         33002         deposit         natural: mid-ight grey-orange clay-sand matrix with gravel         1           34         34000         deposit         tubsoli: mid-dark grey-brown clay-silt         1           34         34002         deposit         natural: light grey-orange clay-sand         1           35         35001         deposit         tubsoli: mid-dark grey-brown clay-silt         1           36         36001         deposit         tubsoli: mid-dark grey-brown clay-silt						1
32         32015         cut         nw-se field drain         1           32         32015         cut         nw-se field drain         1           32         32016         deposit         fill of 32016         1           32         32017         cut         n-s furrow         1           32         32017         cut         n-s furrow         1           33         33000         deposit         fill of 32017         1           33         33001         deposit         natural: mid grey-brown sandy-clay with gravel         1           33         33002         deposit         natural: mid grey-brown sandy-clay         1         1           34         34000         deposit         natural: mid grey-orange clay-sand matrix with gravel         1           34         34001         deposit         natural: mid grey-orange clay-sand matrix         1           35         35000         deposit         natural: mid grey-orange clay-sand matrix         1           36         36000         deposit         natural: light-mid grey-orange clay-sand         1           36         36000         deposit         natural: light-mid grey-orange clay-sand         1           37         37000						
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4242001depositsubsoil: mid yellow-brown sandy-clay14242002depositnatural: mid yellow-grey sandy-clay14343000deposittopsoil: mid grey-brown clay-silt14343001depositsubsoil: mid brown sandy-clay1						1
4242002depositnatural: mid yellow-grey sandy-clay14343000deposittopsoil: mid grey-brown clay-silt14343001depositsubsoil: mid brown sandy-clay1	42	42001	deposit	subsoil: mid yellow-brown sandy-clay	1	
4343000deposittopsoil: mid grey-brown clay-silt14343001depositsubsoil: mid brown sandy-clay1			deposit		1	
				topsoil: mid grey-brown clay-silt		
43 43002 deposit natural: mid yellow-grey clay-sand with gravel 1						
	43	43002	deposit	natural: mid yellow-grey clay-sand with gravel	1	

					1
44	44000	deposit	topsoil: mid grey-brown clay-silt with gravel	1	
44	44001	deposit	subsoil: mid yellow-brown sandy-clay	1	
44	44002	deposit	natural: mid yellow-brown clay-sand matrix with gravel	1	
45	45000	deposit	topsoil	2	
	45000				
45		deposit	subsoil	2	
45	45002	deposit	natural	2	
45	45005	cut	ditch	2	
45	45006	deposit	fill of 45005: mid greyish-brown silty-clay	2	
45	45007	deposit	fill of 45005: mottled grey clay	2	
46	46000	deposit		2	
			topsoil		
46	46001	deposit	subsoil	2	
46	46002	deposit	natural: mottled orange-yellow silty-sand	2	
46	46003	cut	furrow	2	
46	46004	deposit	fill of 46003: dark-mid brown silty-sand	2	
46					
-	46005	cut	furrow: same as 46003	2	
46	46006	deposit	fill of 46005:dark-mid brown silty-sand	2	
46	46007	cut	furrow: same as 46003	2	
46	46008	deposit	fill of 46007:dark-mid brown silty-sand	2	
47		deposit		3	
	47000		topsoil		
47	47001	deposit	natural	3	
47	47002	deposit	fill of 47003	3	
47	47003	cut	furrow	3	
47	47004	deposit	fill of 47005	3	1
					+
47	47005	cut	furrow	3	
47	47006	deposit	fill of 47007	3	
47	47007	cut	furrow	3	
48	48000	deposit	topsoil	2	1
48	48001	deposit	subsoil	2	1
-					
48	48002	deposit	natural: mid yellow-brown sand with gravel	2	ļ
48	48003	cut	ditch	2	
48	48004	deposit	fill of 48003: mid reddish-brown clayey-silt	2	
48	48005	cut	possible pit	2	
48	48006	deposit	fill of 48005: dark greyish-brown silty-clay	2	
48	48007	cut	furrow	2	
48	48008	d a a a a it	fill of 48007: dark greyish-brown silty-clay		
		deposit		2	
-		deposit		2	
49	49001	deposit	topsoil	2	
49 49	49001 49002	deposit deposit	topsoil subsoil	2	
49	49001 49002 49003	deposit deposit cut	topsoil subsoil ditch	2 2 2	
49 49	49001 49002	deposit deposit cut	topsoil subsoil ditch	2	IA
49 49 49 49	49001 49002 49003 49004	deposit deposit cut deposit	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay	2 2 2 2 2	IA
49 49 49 49 49	49001 49002 49003 49004 49005	deposit deposit cut deposit deposit	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel	2 2 2 2 2 2 2	IA
49 49 49 49 49 49 49	49001 49002 49003 49004 49005 49006	deposit deposit cut deposit deposit cut	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch	2 2 2 2 2 2 2 2 2 2	IA
49 49 49 49 49 49 49 49 49	49001 49002 49003 49004 49005 49006 49007	deposit deposit cut deposit deposit cut deposit	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch fill of 49006	2 2 2 2 2 2 2 2 2 2 2 2	IA IA
49 49 49 49 49 49 49 49 49 49	49001 49002 49003 49004 49005 49006	deposit deposit cut deposit deposit cut	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch	2 2 2 2 2 2 2 2 2 2	IA I
49 49 49 49 49 49 49 49 49	49001 49002 49003 49004 49005 49006 49007	deposit deposit cut deposit deposit cut deposit	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch fill of 49006 pit	2 2 2 2 2 2 2 2 2 2 2 2	
49 49 49 49 49 49 49 49 49 49	49001 49002 49003 49004 49005 49006 49007 49008 49009	deposit deposit cut deposit cut deposit cut deposit cut	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch fill of 49006 pit fill of 49008: silty-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49 49 49 49 49 49 49 49 49 49 50	49001 49002 49003 49004 49005 49006 49007 49008 49009 50001	deposit deposit cut deposit cut deposit cut deposit deposit	topsoil         subsoil         ditch         fill of 49004: mid reddish-brown silty-clay         natural: light brownish-yellow sandy-gravel         furrow/drainage ditch         fill of 49006         pit         fill of 49008: silty-clay         topsoil	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA
49           49           49           49           49           49           49           49           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002	deposit deposit cut deposit cut deposit cut deposit deposit deposit	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch fill of 49006 pit fill of 49008: silty-clay topsoil subsoil	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA
49           49           49           49           49           49           49           49           50           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003	deposit deposit cut deposit cut deposit cut deposit deposit deposit cut	topsoil         subsoil         ditch         fill of 49004: mid reddish-brown silty-clay         natural: light brownish-yellow sandy-gravel         furrow/drainage ditch         fill of 49006         pit         fill of 49008: silty-clay         topsoil         subsoil         tree-throw pit	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49           49           49           49           49           49           49           50           50           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004	deposit deposit cut deposit cut deposit cut deposit deposit deposit cut deposit	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-silt	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49           49           49           49           49           49           49           49           50           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003	deposit deposit cut deposit cut deposit cut deposit deposit deposit cut	topsoil         subsoil         ditch         fill of 49004: mid reddish-brown silty-clay         natural: light brownish-yellow sandy-gravel         furrow/drainage ditch         fill of 49006         pit         fill of 49008: silty-clay         topsoil         subsoil         tree-throw pit	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA
49           49           49           49           49           49           49           50           50           50           50           50           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004	deposit deposit cut deposit cut deposit cut deposit deposit deposit cut deposit deposit cut	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch fill of 49006 pit fill of 49008: silty-clay topsoil subsoil tree-throw pit fill of 50003: orangey-brown sandy-silt fill of 50003: reddish-brown silty-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49           49           49           49           49           49           49           50           50           50           50           50           50           50           50           50           50           50           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50005	deposit deposit cut deposit cut deposit cut deposit deposit deposit cut deposit deposit deposit deposit deposit	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch fill of 49006 pit fill of 49008: silty-clay topsoil subsoil tree-throw pit fill of 50003: orangey-brown sandy-silt fill of 50003: reddish-brown silty-clay natural: orange sandy-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49           49           49           49           49           49           49           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50006	deposit deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	topsoil subsoil ditch fill of 49004: mid reddish-brown silty-clay natural: light brownish-yellow sandy-gravel furrow/drainage ditch fill of 49006 pit fill of 49008: silty-clay topsoil subsoil tree-throw pit fill of 50003: orangey-brown sandy-silt fill of 50003: orangey-brown sandy-silt fill of 50003: reddish-brown silty-clay natural: orange sandy-clay linear feature	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA IA I I I I I I I I I I I I I I I I I
49           49           49           49           49           49           49           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49           49           49           49           49           49           49           50           51	49001         49002         49003         49004         49005         49006         49007         49008         49009         50001         50002         50003         50004         50005         50006         50007         50008         51001	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoil	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA
49           49           49           49           49           49           49           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA IA I I I I I I I I I I I I I I I I I
49           49           49           49           49           49           49           49           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           51	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008           51001           51002	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claysubsoil	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA IA I I I I I I I I I I I I I I I I I
49           49           49           49           49           49           49           49           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50           51	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008           51001           51002           51003	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit cut deposit cut deposit cut	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claysubsoil	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA IA I I I I I I I I I I I I I I I I I
49           49           49           49           49           49           49           49           50           50           50           50           50           50           50           50           50           50           50           50           50           50           51           51           51	49001         49002         49003         49004         49005         49006         49007         49008         49009         50001         50002         50003         50004         50005         50006         50007         50008         51001         51002         51003         51004	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit cut deposit cut deposit cut deposit deposit cut	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA
49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         50         50         50         50         50         50         51         51         51         51	49001         49002         49003         49004         49005         49006         49007         49008         49009         50001         50002         50003         50004         50005         50006         50007         50008         51001         51002         51003         51004         51005	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit cut deposit deposit cut deposit deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claysubsoilfeaturefill of 51003: light reddish-brown silty-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         51         51         51         51         51         51         51         51	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008           51001           51002           51003           51004           51005           51006	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit cut deposit deposit deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         51         51         51         51         51         51         51         51	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008           51001           51002           51003           51004           51005           51006	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit cut deposit deposit deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claysubsoilfeaturefill of 51003: light reddish-brown silty-claypostholefill of 51005: light reddish sandy-silty-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA IA I I I I I I I I I I I I I I I I I
49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         50         50         50         50         50         50         51         51         51         51         51         51         51         51         51	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008           51001           51002           51003           51004           51005           51006           51007	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit cut deposit deposit deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-claypostholefill of 51005: light reddish sandy-silty-claynatural: sand/gravel mix	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA IA I I I I I I I I I I I I I I I I I
49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         50         50         50         50         50         50         51         51         51         51         51         51         51         51         51         51         51         51         51         51	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008           51001           51002           51003           51004           51005           51006           51007           51008	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit cut	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-clayfill of 51003: light reddish sandy-silty-claynatural: sand/gravel mixfurrow	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA
49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         50         50         50         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51          51	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008           51001           51002           51003           51004           51005           51006           51007           51008           51007           51008           51007           51008           51007           51008           51007           51008           51007           51008           51007           51008	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit cut deposit deposit cut deposit deposit cut deposit cut deposit deposit cut deposit deposit cut deposit deposit deposit cut	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-claypostholefill of 51005: light reddish sandy-silty-claynatural: sand/gravel mixfurrowfill of 51008: yellow-brown gravelly-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA         IA <tdia< td=""> <tdia< td=""></tdia<></tdia<>
49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         50         50         50         51	49001         49002         49003         49004         49005         49006         49007         49008         49009         50001         50002         50003         50004         50005         50006         50007         50008         51001         51002         51003         51004         51005         51006         51007         51008         51007         51008         51007         51008         51009         51009         51010	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut deposit cut	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-claypostholefill of 51005: light reddish sandy-silty-claynatural: sand/gravel mixfurrowfill of 51008: yellow-brown gravelly-claynatural: narrow trench with plastic water pipe	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         50         50         50         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51          51	49001           49002           49003           49004           49005           49006           49007           49008           49009           50001           50002           50003           50004           50005           50006           50007           50008           51001           51002           51003           51004           51005           51006           51007           51008           51007           51008           51007           51008           51007           51008           51007           51008           51007           51008           51007           51008	deposit deposit cut deposit cut deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit cut deposit deposit cut deposit deposit cut deposit cut deposit deposit cut deposit deposit cut deposit deposit deposit cut	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-claypostholefill of 51005: light reddish sandy-silty-claynatural: sand/gravel mixfurrowfill of 51008: yellow-brown gravelly-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA IA I I I I I I I I I I I I I I I I I
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49         49         49         49         49         49         49         49         50         50         50         50         50         50         50         50         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         51         52         52	49001         49002         49003         49004         49005         49006         49007         49008         49009         50001         50002         50003         50004         50005         50006         50007         50008         51001         51002         51003         51004         51005         51006         51007         51008         51007         51008         51007         51008         51007         51008         51007         51008         51007         51008         51009         51010         51011         51012         51013         52000         52001	deposit         deposit         cut         deposit         cut         deposit         cut         deposit         cut         deposit         cut         deposit         deposit         deposit         deposit         deposit         deposit         deposit         deposit         cut         deposit         cut <td< td=""><td>topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-claypostholefill of 51005: light reddish sandy-silty-claynatural: sand/gravel mixfurrowfill of 51008: yellow-brown gravelly-claynatural: sand/gravel mixfurrowfill of 51010: plastic water pipefill of 51010: plastic water pipefield drainfill of 51012: clay pipe within grey-brown clay filltopsoilsubsoil</td><td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>IA         IA         <tdia< td="">         IA</tdia<></td></td<>	topsoilsubsoilditchfill of 49004: mid reddish-brown silty-claynatural: light brownish-yellow sandy-gravelfurrow/drainage ditchfill of 49006pitfill of 49008: silty-claytopsoilsubsoiltree-throw pitfill of 50003: orangey-brown sandy-siltfill of 50003: orangey-brown sandy-siltfill of 50003: reddish-brown silty-claynatural: orange sandy-claylinear featurefill of 50007: mid red sandy-claytopsoilsubsoilfeaturefill of 51003: light reddish-brown silty-claypostholefill of 51005: light reddish sandy-silty-claynatural: sand/gravel mixfurrowfill of 51008: yellow-brown gravelly-claynatural: sand/gravel mixfurrowfill of 51010: plastic water pipefill of 51010: plastic water pipefield drainfill of 51012: clay pipe within grey-brown clay filltopsoilsubsoil	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IA         IA <tdia< td="">         IA</tdia<>
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52         52006         deposit         fill of 52005: mid-dark brown clayey-silt         2           52         52007         deposit         fill of 52004: mid-dark brown clayey-silt         2           52         52008         deposit         fill of 52005: mid-dark brown clayey-silt         2           53         53000         deposit         topsoil         2           53         53001         deposit         natural: mid orangey-yellow gravel and sand matrix         2           53         53002         deposit         furrow         2           53         53003         cut         furrow         2           54         54000         deposit         natural         2           54         54001         deposit         furrow         2           54         54002         deposit         fill of 54003         2           54         54003         cut         furrow         2           54         54005         cut         furrow         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54007         2           55         55001         deposit <th></th>	
52         52008         deposit         fill of 52005: mid-dark brown clayey-silt         2           53         53000         deposit         topsoil         2           53         53001         deposit         natural: mid orangey-yellow gravel and sand matrix         2           53         53002         deposit         full of 53003: mid-dark brown clayey-silt         2           53         53003         cut         furrow         2           54         54000         deposit         topsoil         2           54         54001         deposit         natural         2           54         54002         deposit         fill of 54003         2           54         54003         cut         furrow         2           54         54004         deposit         fill of 54005         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54007         2           54         54006         deposit         furrow         2           55         55001         deposit         topsoil         2           55         55002         deposit         subsoil<	
53         53000         deposit         topsoil         2           53         53001         deposit         natural: mid orangey-yellow gravel and sand matrix         2           53         53002         deposit         fill of 53003: mid-dark brown clayey-silt         2           53         53003         cut         furrow         2           54         54000         deposit         topsoil         2           54         54001         deposit         natural         2           54         54002         deposit         natural         2           54         54002         deposit         fill of 54003         2           54         54003         cut         furrow         2           54         54004         deposit         fill of 54005         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54007         2           54         54006         deposit         furrow         2           55         55001         deposit         topsoil         2           55         55002         deposit         subsoil         2	
53         53001         deposit         natural: mid orangey-yellow gravel and sand matrix         2           53         53002         deposit         fill of 53003: mid-dark brown clayey-silt         2           53         53003         cut         furrow         2           54         54000         deposit         topsoil         2           54         54001         deposit         natural         2           54         54002         deposit         natural         2           54         54002         deposit         fill of 54003         2           54         54003         cut         furrow         2           54         54003         cut         furrow         2           54         54004         deposit         fill of 54005         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54007         2           54         54006         deposit         topsoil         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2	
53         53002         deposit         fill of 53003: mid-dark brown clayey-silt         2           53         53003         cut         furrow         2           54         54000         deposit         topsoil         2           54         54001         deposit         natural         2           54         54002         deposit         natural         2           54         54003         cut         furrow         2           54         54003         cut         furrow         2           54         54004         deposit         fill of 54003         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54005         2           54         54006         deposit         furrow         2           54         54006         deposit         full of 54007         2           54         54007         cut         furrow         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002	
53         53003         cut         furrow         2           54         54000         deposit         topsoil         2           54         54001         deposit         natural         2           54         54002         deposit         natural         2           54         54002         deposit         fill of 54003         2           54         54003         cut         furrow         2           54         54004         deposit         fill of 54005         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54005         2           54         54006         deposit         furrow         2           54         54006         deposit         full of 54007         2           54         54007         cut         furrow         2           55         55001         deposit         topsoil         2           25         55002         deposit         subsoil         2           25         55003         deposit         fill of 55004         2           25         55005         deposi	
54         54000         deposit         topsoil         2           54         54001         deposit         natural         2           54         54002         deposit         fill of 54003         2           54         54003         cut         furrow         2           54         54004         deposit         fill of 54005         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54005         2           54         54006         deposit         furrow         2           54         54006         deposit         fill of 54007         2           54         54007         cut         furrow         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55005         deposit         fill of 55006         2           55         55005	
54         54001         deposit         natural         2           54         54002         deposit         fill of 54003         2           54         54003         cut         furrow         2           54         54004         deposit         fill of 54005         2           54         54005         cut         furrow         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54007         2           54         54006         deposit         fill of 54007         2           54         54007         cut         furrow         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55006	
54         54002         deposit         fill of 54003         2           54         54003         cut         furrow         2           54         54004         deposit         fill of 54005         2           54         54005         cut         furrow         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54007         2           54         54007         cut         furrow         2           54         54007         cut         furrow         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
54       54003       cut       furrow       2         54       54004       deposit       fill of 54005       2         54       54005       cut       furrow       2         54       54006       deposit       fill of 54007       2         54       54006       deposit       furrow       2         54       54007       cut       furrow       2         55       55000       deposit       topsoil       2         55       55001       deposit       subsoil       2         55       55002       deposit       natural       2         55       55003       deposit       fill of 55004       2         55       55004       cut       furrow       2         55       55005       deposit       fill of 55006       2         55       55005       deposit       fill of 55006       2         55       55006       cut       furrow       2	
54         54004         deposit         fill of 54005         2           54         54005         cut         furrow         2           54         54006         deposit         fill of 54007         2           54         54007         cut         furrow         2           54         54007         cut         furrow         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
54         54005         cut         furrow         2           54         54006         deposit         fill of 54007         2           54         54007         cut         furrow         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55004         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
54         54006         deposit         fill of 54007         2           54         54007         cut         furrow         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
54         54007         cut         furrow         2           55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2           55         55006         cut         furrow         2	
55         55000         deposit         topsoil         2           55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
55         55001         deposit         subsoil         2           55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
55         55002         deposit         natural         2           55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
55         55003         deposit         fill of 55004         2           55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
55         55004         cut         furrow         2           55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
55         55005         deposit         fill of 55006         2           55         55006         cut         furrow         2	
55         55006         cut         furrow         2	
Lbb L55007 Lout Lditab	
55         55008         deposit         fill of 55007: mid yellowish-brown silty-clay         2	
56         56000         deposit         topsoil         2	
5656001depositsubsoil2	
56         56002         deposit         natural         2	
57 57000 deposit topsoil 2	
5757001depositsubsoil2	
57         57002         deposit         natural         2	
57         57003         cut         post-hole         2	
57         57004         deposit         fill of 57003: dark pinkish-brown clay-silt         2	
57         57005         cut         shallow pit         2	
57         57006         deposit         fill of 57005: mid-dark orangey-brown silty-clay         2	
57         57007         cut         pit         2	
57         57008         deposit         fill of 57007: mid pinkish-brown clayey-silt         2	
57         57009         cut         furrow         2	
5757010depositfill of 50009: light grey-brown gravelly-clay2	
5858001deposittopsoil2	
5858002depositsubsoil2	
58         58003         deposit         natural: mid orangey-yellow sandy-silty-clay         2	
58         58004         deposit         natural: patches of mid grey silty-clay         2	
59         59000         deposit         topsoil         2	
59         59001         deposit         subsoil         2	
59         59002         deposit         natural: dark yellowish-brown silty-clay         2	
59         59003         cut         furrow         2	
59         59004         deposit         fill of 59003: dark grey-brown sandy-clay         2	
59         59005         cut         furrow         2	
59         59006         deposit         fill of 59005:dark grey-brown sandy-clay         2	
59         59007         cut         furrow         2	
59         59008         deposit         fill of 59007: dark grey-brown sandy-clay         2	
59         59009         cut         furrow         2	
59         59010         deposit         fill of 59009:dark grey-brown sandy-clay         2	
60         60000         deposit         topsoil         2	
60         60001         deposit         subsoil         2	
60         60002         deposit         natural: mottled light orangey-yellow sand         2	
60         60003         cut         ditch         2	
60         60004         deposit         fill of 60004         2	
60         60005         cut         furrow         2	
60         60006         deposit         fill of 60005: mid greyish-brown sandy-silt         2	
60         60007         cut         furrow: same as 60005         2	
60         60008         deposit         fill of 60007         2	
60         60009         cut         furrow: same as 6005         2	
60         60010         deposit         fill of 60009         2	
61 61000 deposit topsoil 2	
61 61001 deposit subsoil 2	
61         61002         deposit         natural: yellow calcareous gravel         2	
62         62001         cut         furrow         2	
62         62002         deposit         fill of 62001: mid yellow-grey brown sandy-clay         2	
62 62003 cut pit 2	
62 62004 deposit fill of 62003:mid yellow-grey brown sandy-clay 2	

62 6					
	62005	deposit	natural: buff yellow-brown sandy-clay-gravel	2	
62 6	62006	deposit	topsoil/subsoil	2	
	62007	cut	furrow	2	L
	62008	deposit	fill of 62008: mid grey-yellow-brown sandy-clay	2	
62 6	62009	cut	furrow	2	
	62010	deposit	fill of 62009: mid yellow-brown sandy-clay	2	
	63001	deposit		2	
			topsoil		ļ
	63002	deposit	subsoil	2	
63 6	63003	cut	furrow	2	
	63004	deposit	fill of 63003	2	
	63005	cut	field drain	2	
63 6	63006	deposit	fill of 63005	2	
	63007	deposit	natural: mixed orange clays with sands and gravels	2	
	64000	deposit	topsoil	2	L
	64001	deposit	natural	2	
65 6	65000	deposit	topsoil	2	
	65001	deposit	subsoil	2	
	65002			2	
65 6	05002	deposit	natural: mix of dark yellowish-brown and light yellowish-brown	Z	
			silty-clay		
66 6	66001	deposit	topsoil	2	
	66002	deposit	subsoil	2	
	66003	deposit	natural: orangey-brown sandy-silty-clay	2	
	66004	cut	posthole	2	
66 6	66005	deposit	fill of 66004: mid reddish-brown silty-clay	2	
	66006	cut	posthole	2	
					<u> </u>
	66007	deposit	fill of 66006: dark grey-brown silty-clay	2	
	66008	cut	posthole	2	
	66009	deposit	fill of 66008: dark grey-brown silty-clay	2	
	67000	deposit	topsoil	2	
	67001	deposit	subsoil	2	
67 6	67002	deposit	natural: mid-light orangey-yellow silty-sand	2	
	67003	cut	ditch	2	
					n mar d
-	67004	deposit	fill of 67003: mid orangey-brown clayey-silt	2	pmed
	67005	deposit	fill of 67003: light-mid grey/orangey-brown sandy-clay	2	pmed
67 6	67006	cut	field drain	2	
	67007	deposit	fill of 67006	2	L
	67008	cut	field drain	2	
67 6	67009	deposit	fill of 67008	2	
	68001	deposit	topsoil	2	
	68002	deposit	subsoil	2	L
	68003	cut	ditch cut	2	
68 6	68004	deposit	fill of 68003: dark greyish-brown silty-clay	2	
	68005	cut	ditch	2	
					MC1 C2
	68006	deposit	fill of 68005: light reddish-brown silty-clay	2	MC1-C2
	68007	cut	furrow	2	
68 6	68008	deposit	fill of 68007: mid whitish-yellow sandy-gravel	2	
	68009	object	clay pipe field drain	2	
	68010	cut	furrow	2	
68 6	68011	deposit	fill of 68010: with clay pipe in centre	2	
	68012	cut	field drain	2	
	68013	deposit	fill of 68012: dark brown sandy-clay	2	
	69001	deposit	topsoil	2	
70 6	69002	deposit	subsoil	2	
	69003	deposit	natural: mid yellowish-brown silty-clay sands/gravels	2	
	69004	cut	posthole	2	
70 6	69005	deposit	fill of 69004: dark grey-brown silty-clay	2	MLIA
70 7	70001	deposit	topsoil	2	
	70002	deposit	subsoil	2	
	70003	cut	ditch	2	
	70004	deposit	fill of 70003: light brownish-yellow sandy-silty-clay	2	
	70005	void	void	2	
	70006	deposit			
			fill of 70003: mid grey gritty-clay	2	
	70007	deposit	fill of 70003: mid reddish-brown silty-clay	2	
70 7	70008	deposit	natural: light whitish-yellow sandy-gravel	2	
	71001	deposit	topsoil: reddish-brown sandy-clay	2	
					[
	71002	deposit	subsoil: reddish-brown sandy-clay	2	
	71003	cut	furrow	2	
	71004	deposit	fill of 71003: dark grey-brown sandy-clay	2	
	71004			2	
71	11000	cut	furrow		ļ
71 7	71006 71007	deposit cut	fill of 71005:dark grey-brown sandy clay furrow	2	

			1		<b>.</b>
71	71008	deposit	fill of 71007: dark grey-brown sandy-clay	2	
71	71009	deposit	natural: sandy gravels and reddish material	2	
71	71010	cut	furrow	2	
71	71011	deposit	fill of 71010: dark grey-brown sandy-clay	2	
72	72001	deposit	topsoil	2	
72	72002	deposit	subsoil	2	
72	72003	deposit	natural: mid brownish-yellow gritty-sandy-clay	2	
73	73001	deposit	topsoil	2	
73	73002	deposit	subsoil	2	
73	73002		furrow	2	
		cut			
73	73004	deposit	fill of 73004: dark yellowish brown silty-clay	2	
73	73005	deposit	natural: mid yellowish-brown sandy-clay	2	
73	73006	cut	furrow	2	
73	73007	deposit	fill of 73006: grey-brown sandy-clay	2	
73	73008	cut	field drain	2	
73	73009	deposit	fill of 73008: gravel	2	
74	74000	deposit	topsoil	2	
74	74001	deposit	subsoil	2	
74	74002	deposit	natural: mid yellowish-orange clayey-sand	2	
74	74002				
		cut	ditch	2	
74	74004	deposit	fill of 74003: mid-light brownish-grey silty-clay	2	
74	74005	cut	ditch	2	
74	74006	deposit	fill of 74005	2	
75	75000	deposit	topsoil	2	ł
75			subsoil	2	+
	75001	deposit			1
75	75002	deposit	natural: mid yellowish-brown clayey-sand	2	
75	75003	cut	ditch terminus	2	
75	75004	deposit	fill of 75003: mid greyish-brown silty-clay	2	
75	75005	cut	curving ditch	2	
75	75006		fill of 75005: mid greyish-brown silty-clay	2	
		deposit			
75	75007	cut	pit or post-hole	2	
75	75008	deposit	fill of 75007: dark brownish-grey silty-clay	2	
75	75009	cut	field drain	2	
75	75010	deposit	fill of 75009: dark brown sandy-clay	2	1
		1			
75	75011	cut	furrow	2	
75	75012	deposit	fill of 75011: grey-brown sandy-clay	2	
76	76000	deposit	topsoil	2	
76	76001	deposit	subsoil	2	
76	76002	deposit	natural: light yellowish-brown silty-sand	2	
		- · ·			
76	76003	cut	drainage ditch	2	
76	76004	deposit	fill of 76003: mid yellowish-brown clayey-silt	2	pmed
76	76005	cut	modern pipe cut	2	
76	76006	deposit	fill of 76005: gravel and topsoil backfill	2	
77	77000	deposit	topsoil	2	
77	77001	deposit		2	
			subsoil		
77	77002	deposit	natural: light orangey-brown sand with gravel	2	
77	77003	cut	ditch	2	
77	77004	deposit	fill of 77003: mid greyish-brown clayey-silt	2	-
77	77005	cut	ditch	2	
77	77006	deposit	fill of 77005: mid greyish-brown silty-sand	2	†
				2	<u> </u>
78	78001	deposit	topsoil	2	
78	78002	deposit	subsoil	2	ļ
78	78003	deposit	natural: gravel with orange-brown silty-sand	2	
78	78004	cut	furrow	2	
78	78005	deposit	fill of 78004	2	1
				2	+
78	78006	cut	furrow		
78	78007	deposit	fill of 78006	2	
78	78008	cut	furrow	2	
78	78009	deposit	fill of 78008	2	
78	78010	cut	ditch	2	
78		deposit			<u> </u>
10		ueposit	fill of 78010: reddish-brown silty-clay	2	-
	78011				1
78	78012	deposit	fill of 78010: reddish-brown silty-clay	2	
78 78	78012 78013	deposit deposit	fill of 78010: grey-brown silty-clay with gravel	2	
78 78	78012 78013	deposit deposit	fill of 78010: grey-brown silty-clay with gravel	2	
78 78 78	78012 78013 78014	deposit deposit deposit	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay	2 2	
78 78 78 78	78012 78013 78014 78015	deposit deposit deposit deposit	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay fill of 78010: reddish-brown/grey silty-clay	2 2 2	
78 78 78 78 78 79	78012 78013 78014 78015 79000	deposit deposit deposit deposit deposit	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay fill of 78010: reddish-brown/grey silty-clay topsoil	2 2 2 2	
78 78 78 78 79 79	78012 78013 78014 78015 79000 79001	deposit deposit deposit deposit deposit deposit	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay fill of 78010: reddish-brown/grey silty-clay topsoil subsoil	2 2 2 2 2 2	
78 78 78 79 79 79 79	78012 78013 78014 78015 79000 79001 79002	deposit deposit deposit deposit deposit	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay fill of 78010: reddish-brown/grey silty-clay topsoil	2 2 2 2 2 2 2 2	
78 78 78 78 79 79	78012 78013 78014 78015 79000 79001 79002	deposit deposit deposit deposit deposit deposit	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay fill of 78010: reddish-brown/grey silty-clay topsoil subsoil	2 2 2 2 2 2	
78 78 78 79 79 79 79 79 79	78012 78013 78014 78015 79000 79001 79002 79003	deposit deposit deposit deposit deposit deposit cut	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay fill of 78010: reddish-brown/grey silty-clay topsoil subsoil natural: mid orange-brown silty-clay ditch	2 2 2 2 2 2 2 2 2 2	
78           78           78           79           79           79           79           79           79           79           79           79           79           79           79           79           79           79           79           79	78012           78013           78014           78015           79000           79001           79002           79003           79004	deposit deposit deposit deposit deposit deposit cut deposit	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay fill of 78010: reddish-brown/grey silty-clay topsoil subsoil natural: mid orange-brown silty-clay ditch fill of 79003: mid grey-brown silty-clay	2 2 2 2 2 2 2 2 2 2 2 2 2 2	
78       78       78       79       79       79       79       79       79       79       79	78012 78013 78014 78015 79000 79001 79002 79003	deposit deposit deposit deposit deposit deposit cut	fill of 78010: grey-brown silty-clay with gravel fill of 78010: mid reddish-brown silty-clay fill of 78010: reddish-brown/grey silty-clay topsoil subsoil natural: mid orange-brown silty-clay ditch	2 2 2 2 2 2 2 2 2 2	

79         79007         cut         ditch terminus         2           79         79008         deposit         fill of 79007: mid grey-brown silty-clay         2           79         79009         cut         field drain         2           79         79010         deposit         fill of 79009: gravel         2           80         80000         deposit         topsoil         2           80         80001         deposit         subsoil         2           80         80002         deposit         natural: mottled yellow-orange sandy-clay with gravels         2           80         80002         deposit         fill of 80003         2           80         80004         deposit         topsoil         2           80         80004         deposit         fill of 80003         2           81         810001         deposit         subsoil         2           81         81001         deposit         fill of 81003: mid-dark grey-brown         2           81         81004         deposit         fill of 81005: disturbed 81000, 81001, 81002         2           81         81005         cut         drain         2           81         8		1	<u> </u>			
790         7908         deposit         field of 7807; mid grey-brown silty-clay         2           79         79010         deposit         field of 78069; gravel         2           70         80001         deposit         field of 78069; gravel         2           80         80001         deposit         subsol         2           80         80002         deposit         natural: motted yellow-orange sandy-clay with gravels         2           80         80003         cut         ditch         2         1           80         80003         cut         ditch         2         1           81         81000         deposit         fill of 80003         2         1           81         81004         deposit         fill of 81000         2         1           81         81005         cut         fill of 81000, 81000, 81001, 81002         2         1           81         81005         deposit         fill of 81000, 81000, 81001, 81002         2         1           81         81010         deposit         fill of 81000, 81000, 81001, 81002         2         1           81         81011         cut         fill of 81000, 81000, 81000, 81000, 81000, 81000, 8100, 8100, 8100, 8	79	79006	deposit	fill of 79005: mid grey clay	2	
79         79009         cut         Field dram         2           80         80000         deposit         field 73000; gravel         2           80         80000         deposit         bysoli         2           80         80001         deposit         bysoli         2           80         80002         deposit         field 78003         2           80         80004         deposit         field 78003         2           81         81000         deposit         field 5003         2           81         81003         cut         field bundary         2           81         81004         deposit         field formary         2           81         81005         cut         field formary         2           81         81005         cut         field formary         2           81         81005         cut         field formary         2           81         81019         deposit         field formary         2           81         81019         deposit         field formary         2           81         81019         deposit         field formary         2           81 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
79         79010         deposit         Hol 78009; gravel         2           80         80001         deposit         subsol         2           80         80002         deposit         subsol         2           80         80003         cut         ditch         2           80         80003         cut         ditch         2           80         80004         deposit         fill of 8003         2           81         81000         deposit         fill of 8003         2           81         81001         deposit         fill of 81003         2           81         81004         deposit         fill of 81005; mid grey-brown andy-clay         2           81         81005         cut         ditch         fill of 8100;			deposit	fill of 79007: mid grey-brown silty-clay		
800         800001         deposit         topsol         2           80         60012         deposit         natural: motiled yellow-orange sandy-clay with gravels         2           80         60032         otdeposit         natural: motiled yellow-orange sandy-clay with gravels         2           80         60004         deposit         fill of 8003         2           81         810001         deposit         glassitic sandy-clay         2           81         81001         deposit         natural: moting wy-brown sandy-clay         2           81         81005         cut         field boundary.         2         PMED/i           81         81005         dut         drain         mill of 81005. mild are hy-brown         2         PMED/i           81         81006         deposit         fill of 91005. mild are hy-brown silly-clay         2         MLIA           81         81011         cut         field fill of 91009. mild gray-brown silly-clay         2         MLIA           81         81011         deposit         fill of 81011: grawel fill of 81011. gravel         2         2           82         82001         deposit         fill of 82007. motily gray-brown silly-clay         2         2 <t< td=""><td>79</td><td>79009</td><td>cut</td><td>field drain</td><td>2</td><td></td></t<>	79	79009	cut	field drain	2	
800         800001         deposit         topsol         2           80         60012         deposit         natural: motiled yellow-orange sandy-clay with gravels         2           80         60032         otdeposit         natural: motiled yellow-orange sandy-clay with gravels         2           80         60004         deposit         fill of 8003         2           81         810001         deposit         glassitic sandy-clay         2           81         81001         deposit         natural: moting wy-brown sandy-clay         2           81         81005         cut         field boundary.         2         PMED/i           81         81005         dut         drain         mill of 81005. mild are hy-brown         2         PMED/i           81         81006         deposit         fill of 91005. mild are hy-brown silly-clay         2         MLIA           81         81011         cut         field fill of 91009. mild gray-brown silly-clay         2         MLIA           81         81011         deposit         fill of 81011: grawel fill of 81011. gravel         2         2           82         82001         deposit         fill of 82007. motily gray-brown silly-clay         2         2 <t< td=""><td>79</td><td>79010</td><td>deposit</td><td>fill of 79009: gravel</td><td>2</td><td></td></t<>	79	79010	deposit	fill of 79009: gravel	2	
800         600011         deposit         natural:mottled yellow-orange sandy-clay with gravels         2           80         60003         cut         ditch         2           81         81000         deposit         fill of 8003         2           81         81000         deposit         fill of 8003         2           81         81001         deposit         fill of 8003         2           81         81002         deposit         field boundary         2           81         81005         cut         field boundary         2           81         81006         deposit         field boundary         2           81         81006         deposit         fill of 8107: mid grey-brown silly-clay         2           81         81006         deposit         fill of 8107: mid grey-brown silly-clay         2           81         81010         deposit         fill of 8101: grave fill         810           81         81010         deposit         fill of 8207: mid-spy-brown silly-clay         2           82         82004         deposit         fill of 8207: mid-spy brown sandy-gravel         2           82         82004         deposit         fill of 8207: mid-spy brown san	80	80000				
800         80002         deposit         Instrain motified yellow-orange sandy-clay with gravels         2           80         80004         deposit         fill of 8003         2           81         810001         deposit         lopsoil         2           81         81001         deposit         subsoil         2           81         81002         deposit         natural: moti rangey-brown sandy-clay         2           81         81003         cut         field boundary         2         PMED/           81         81006         deposit         fill of 81005, sind-dark gray-brown         2         PMED/           81         81006         deposit         fill of 81005, sind-dark gray-brown silly-clay         2         MLA           81         81007         cut         ditch terminus         2         MLA           81         81011         cut         fill of 81007         2         2           81         81011         deposit         fill of 81007         2         2           82         82000         deposit         fill of 82007         mid gray-brown silly-clay         2         2           81         81011         cut         fill of 82007						
80         80003         cut         ditch         2           81         81000         deposit         fill of 8003         2           81         81000         deposit         spsoil         2           81         81001         deposit         natural: mid orange-brown sandy-clay         2           81         81002         deposit         field boundary         2           81         81004         deposit         field folds         2           81         81005         cut         drain         2           81         81006         deposit         fill of 81007. nut         drain           81         81008         deposit         fill of 81007. nut         ditch           81         81010         deposit         fill of 81007. nut         fill           81         81010         deposit         fill of 8109. nut grey-brown silly-clay         2           81         81010         deposit         fill of 8109. nut grey-brown silly-clay         2           82         82001         deposit         topsoil         7           82         82001         deposit         fill of 82005. nut difth         2           82         82001						
800         80004         deposit         full of 80003         2           811         81001         deposit         topoil         2           811         81001         deposit         natural: mid orangey-brown sandy-clay         2           811         81003         cut         field boundary         2           811         81004         deposit         field S003.mid-dark grey-brown         2         PMED/I           811         81005         cut         drain         2         PMED/I           811         81006         deposit         field S1005.mid grey-brown silty-clay         2         MLIA           811         81007         cut         ditch terminus         2         MLIA           811         81011         cut         field drain         2         1           811         81011         cut         field drain         2         1           812         82001         deposit         field rain         2         1           812         82001         deposit         field rain         2         1           812         82001         deposit         field rain         2         1           812         82						
B1000         deposit         topsoil         subsoil         2           B11         B1001         deposit         natural: mid orange-brown sandy-clay         2           B11         B1002         deposit         natural: mid orange-brown sandy-clay         2           B11         B1003         cut         field bundary         2           B11         B1005         cut         drain         2           B11         B1006         deposit         fill of 81007. Jund drak grey-brown silly-clay         2           B11         B1007         cut         ditch feminus         2         MLIA           B11090         cut         ditch feminus         2         MLIA           B110910         deposit         fill of 81009. mid grey-brown silly-clay         2         MLIA           B111         B1011         deposit         fill of 81009. mid grey-brown silly-clay         2         MLIA           B11         B1011         deposit         fill of 81009. mid grey-brown silly-clay         2         MLIA           B11         B1011         deposit         field rain         2         MLIA           B12         B2001         deposit         field rain         2         MCIA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
81001         deposit         subsoli         2           811         81003         cut         field boundary.         2           811         81004         deposit         field soundary.         2           811         81005         cut         drain         2         PMEDA           811         81006         deposit         field 81005.         2         PMEDA           811         81006         deposit         field 81005.         2         MLIA           81008         deposit         field 81007.         and 1009.         1009.         1009.         2         MLIA           811         810101         deposit         field 61009.         mid rep-brown sily-clay         2         1           811         81011         cut         field 4101.         rgant         2         1           811         81011         deposit         field 6101.         rgant         2         1           812         82000         deposit         field 6101.         2         1         2         1           812         82001         deposit         field 78007.         mid-ging rgant         2         1         1         1         1						
B1002         deposit         Instruct. mid orangey-brown sandy-clay         2           B1         B1004         deposit         field 5003: mid-dark grey-brown         2         PMED/A           B1         B1006         deposit         field 61003: mid-dark grey-brown         2         PMED/A           B1         B1006         deposit         field 71005: disturbed 81000, 81001, 81002         2         MILA           B1         B1007         out         ditch fremmus         2         MILA           B1         B1008         deposit         field 71007: mid-grey-brown silty-clay         2         MILA           B1         B1010         deposit         field 61011: gravel field grey-brown silty-clay         2         MILA           B1         B1011         deposit         field 61011: gravel field grey-brown silty-clay         2         MILA           B2         B2000         deposit         field 61011: gravel field grey-brown sinty-clay         2         MILA           B2         B2000         deposit         field 61011: gravel field grey-brown sinty-gravel         2         MICA-C           B2         B2000         dut disch         disch         Gastrub grey grey grey gravel         2         MICA-C           B2         <						
81003         cut         field boundary         2           811         81005         cut         drain         2           811         81006         deposit         fill of 81005; disturbed 81000, 81001, 81002         2           811         81007         cut         ditch         6100; disturbed 81000, 81001, 81002         2           811         81008         deposit         fill of 81007; mid grey-brown silly-clay         2         MLIA           811         81010         deposit         fill of 81017; mid grey-brown silly-clay         2            811         81011         cut         field drain         2             812         82000         deposit         fill of 81011; grey-brown silly-clay         2            812         82001         deposit         intural mid orange-yrallow analy-gravel         2            820         deposit         fill of 82003; nottled blue-grey clay         2          MC3-C           82         82005         cut         difth         fill of 82007; mid-light grey-brown sandy-gravel         2            82         82005         deposit         fill of 82007; mid-light grey-brown sandy-gravel         2						
810         81004         deposit         fill of 81003: mid-dark grey-brown         2         PMEDN           811         81006         deposit         fill of 81007: cut         dich         2           811         81007         cut         dich         2            811         81008         deposit         fill of 81007: rot dich         2         MLIA           811         81010         deposit         fill of 81007: rot dich         2         MLIA           811         81011         cut         dich frid drain         2         MLIA           811         81011         deposit         fill of 81011: gravel fill         2         2           82         82000         deposit         fill of 81011: gravel fill         2         2           82         82001         deposit         fill of 82003: rottle bluesh-grey clay         2         2           82         82005         deposit         fill of 82007: mid-light grey-brown sandy-sitt         2         MC3-C           82         82006         deposit         fill of 82007: mid-light grey-brown sandy-sitt         2         2           82         82007         deposit         fill of 82007: mid-light grey-brown sandy-sitt         2						
B10         B1005         deposit         fill of 81005: disturbed 81000, 81001, 81002         2           B11         B1006         deposit         fill of 81007: mid grey-brown silty-clay         2         MLIA           B11         B1008         deposit         fill of 81007: mid grey-brown silty-clay         2         MLIA           B11         B1010         deposit         fill of 81017: gravel fill         2         MLIA           B12         deposit         fill of 81011: gravel fill         2         MLIA         2           B12         B2000         deposit         subsoil         2         2         2           B2         B2000         deposit         subsoil         2         2         2         2           B2         B2000         cut         ditch         82005         Cut         ditch         2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
81006         deposit         fill of 81005. disturbed 81000, 81001, 81002         2           811         81007         cut         ditch         2           811         81009         cut         ditch terminus         2           811         81010         deposit         fill of 81009. mid grey-brown silty-clay         2           811         81011         cut         ditch terminus         2           811         81011         cut         fill of 81011: gravel fill         2           812         82000         deposit         fill of 81011: gravel fill         2           82         82001         deposit         fill of 81011: gravel fill         2           82         82002         deposit         fill of 82003: gravel fill         2           82         82006         deposit         fill of 82007: mid-light grey-brown sandy-gravel         2           82         82006         deposit         fill of 82007: mid-light grey-brown sandy-salt         2           82         82006         deposit         fill of 82007: mid-light grey-brown sandy-salt         2           82         82007         deposit         fill of 82007: mid-light grey-brown sandy-salt         2           82         82010	81		deposit	fill of 81003: mid-dark grey-brown	2	PMED/mod
B10         B1007         cut         ditch         g           B1         B1008         deposit         fill of B1007: mid grey-brown silty-clay         2         MLIA           B11         B1010         deposit         fill of B1009: mid grey-brown silty-clay         2         2           B1         B1011         cut         field drain         2         2           B2         B2000         deposit         topsoil         2         2           B2         B2001         deposit         subsoil         2         2           B2         B2001         deposit         natural: mid orangey-yellow sandy-gravel         2         2           B2         B2004         deposit         fill of 82003: light blueish-grey clay         2         MC3-C           B2         B2006         cut         ditch         B2007: mid-light grey-brown sandy-silt         2         MC3-C           B2         B2006         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           B2         B2006         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           B2         B2010         deposit         fill of 82007: mid-light grey-brown sandy-silt	81	81005	cut		2	
B10         B1007         cut         ditch         g           B1         B1008         deposit         fill of B1007: mid grey-brown silty-clay         2         MLIA           B11         B1010         deposit         fill of B1009: mid grey-brown silty-clay         2         2           B1         B1011         cut         field drain         2         2           B2         B2000         deposit         topsoil         2         2           B2         B2001         deposit         subsoil         2         2           B2         B2001         deposit         natural: mid orangey-yellow sandy-gravel         2         2           B2         B2004         deposit         fill of 82003: light blueish-grey clay         2         MC3-C           B2         B2006         cut         ditch         B2007: mid-light grey-brown sandy-silt         2         MC3-C           B2         B2006         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           B2         B2006         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           B2         B2010         deposit         fill of 82007: mid-light grey-brown sandy-silt	81	81006	deposit	fill of 81005: disturbed 81000, 81001, 81002	2	
81008         deposit         fill of 31007, mid grey-brown silty-clay         2         MLIA           811         810101         deposit         fill of 81008, mid grey-brown silty-clay         2           811         81011         cut         field drain.         2           811         81012         deposit         field drain.         2           82         82001         deposit         tiposit         2           82         82003         cut         ditch         2           82         82004         deposit         matural: mid orangey-gellow sandy-gravel         2           82         82005         cut         ditch         2         MC3-Cr           82         82006         deposit         fill of 82005: motiled blue-grey and orange clay         2         MC3-Cr           82         82006         deposit         fill of 82007: mid-kach brown orangin: rich silly deposit         2         MC3-Cr           82         82009         deposit         fill of 82007: mid-kach brown orangin: rich silly deposit         2         MC3-Cr           82         82010         deposit         fill of 82007: mid-kach brown orangin: rich silly deposit         2         MC3-Cr           83001         deposit	81				2	
81009         cut         ditch terminus         2           811         81010         deposit         fill 61002: mid grey-brown silty-clay         2           811         81011         cut         field drain         2           812         82000         deposit         tipsoil         2           82         82001         deposit         subsoil         2           82         82002         deposit         natural: mid orangey-yellow sandy-gravel         2           82         82004         deposit         fill of 32003: light blueish-grey clay         2           82         82006         cut         ditch         2         MC3-Cr           82         82006         cut         ditch         2         MC3-Cr           82         82006         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           82         82009         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           82         82010         deposit         fill of 82017: gravel         2         1           83001         deposit         fill of 82017: gravel         2         2           830030         deposit         fill of 8200	-					MLIA
81010         deposit         fill of 31002: mid grey-brown silty-clay         2           81         81011         cut         field drain         2           82         82001         deposit         lipsoil         10psoil         2           82         82001         deposit         subsoil         2         2           82         82003         cut         ditch         2         2           82         82004         deposit         subsoil         2         2           82         82003         cut         ditch         2         2           82         82004         deposit         fill of 82007: stontled blue-grey and orange clay         2         MC3-C           82         82006         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           82         82007         cut         fill of 82007: mid-light grey-brown sandy-silt         2         2         2           82         82010         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2         2           83         83000         deposit         fill of 82011: grevel         2         2         2         2           83 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
B10111         cut         field drain         2           B1         B10112         deposit         tipsoil         2           B2         B20001         deposit         tipsoil         2           B2         B20001         deposit         tipsoil         2           B2         B2002         deposit         natural: mid orangey-yellow sandy-gravel         2           B2         B2004         deposit         fill of B2003: light blueish-grey clay         2           B2         B2006         deposit         fill of B2007: mid-light grey-brown sandy-silt         2           B2         B2006         deposit         fill of B2007: mid-light grey-brown sandy-silt         2           B2         B2010         deposit         fill of B2007: mid-light grey-brown sandy-silt         2           B2         B2011         cut         field drain         2         1           B3         B3000         deposit         fill of B2007: mid-light greyish-brown sandy-silt         2           B3         B3001         deposit         fill of B2007: mid-light greyish-brown sandy-gravel         2           B3         B3001         deposit         fill of B2007: mid-light greyish-brown sandy-gravel         2           B3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
B1012         deposit         fill of 81011: gravel fill         2           B2         82000         deposit         topsoil         2           B2         82001         deposit         subsoil         2           B2         82003         cut         ditch         2           B2         82004         deposit         fill of 82005; iight blueish-grey clay         2           B2         82005         cut         ditch         2           B2         82006         deposit         fill of 82007; mid-light greyshawn organic rich silty deposit         2           B2         82009         deposit         fill of 82007; mid-light greysh-brown sandy-silt         2           B2         82010         deposit         fill of 82017; mid-light greysh-brown sandy-silt         2           B2         82011         cut         field drain         2         2           B3         83000         deposit         topsoil         subsoil         2           B3         83001         deposit         topsoil         2         2           B3         83003         cut         furrow         2         2           B3         83004         deposit         fill of 83005; asme a	-					
82         820001         deposit         topsoil         2           82         82001         deposit         natural: mid orangey-yellow sandy-gravel         2           82         82003         cut         ditch         2           82         82004         deposit         fill of 82003: light blueish-grey clay         2           82         82005         cut         ditch         2         MC3-Cr           82         82006         deposit         fill of 82007: motiled blue-grey and orange clay         2         MC3-Cr           82         82007         cut         ditch         motiled blue-grey and orange clay         2         MC3-Cr           82         82009         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         1           82         82010         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         1           82         82011         cut         field drain         2         1         2           83         83001         deposit         subsoil         2         1         2           83         83001         deposit         fill of 83003: mottled mid-dark brownish-grey sandy-clay         2         1						
82         82001         deposit         subsoil         2           82         82002         deposit         faitural: mid orangey-yellow sandy-gravel         2           82         82003         cut         ditch         2           82         82004         deposit         fill of 82003: light blueish-grey clay         2           82         82006         cut         ditch         2           82         82006         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           82         82009         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           82         82010         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           82         82011         cut         field frain         2         2           83         83000         deposit         till of 82001: gravel         2         2           83         83001         deposit         tubsoil         2         2           83         83001         deposit         fill of 83003: mottled mid-dark brownish-grey sandy-clay         2           83         83006         cut         same as 83003         2         2           83						
B2002         deposit         natural: mid orangey-yellow sandy-gravel         2           B2         B2003         cut         ditch         2           B2         B2004         deposit         fill of B2005: motiled blue-grey and orange clay         2           B2         B2006         deposit         fill of B2007: mid-light grey-brown sandy-silt         2           B2         B2008         deposit         fill of B2007: mid-light grey-brown sandy-silt         2           B2         B2009         deposit         fill of B2007: mid-light grey-brown sandy-silt         2           B2         B2010         deposit         fill of B2007: mid-light greyish-brown sandy-silt         2           B2         B2011         cut         field drain         2         2           B3         B3000         deposit         till of B2007: mid-light greyish-brown sandy-silt         2           B3         B3001         deposit         tupscill         2         2           B3         B3001         deposit         fill of B3003: mottled mid-dark brownish-grey sandy-clay         2           B3         B3006         cut         same as 83004         2         RB           B3         B3006         cut         same as 83003         <						
12         82003         cut         ditch         1         2           82         82004         deposit         fill of 82003: light blueish-grey clay         2         MC3-C           82         82006         cut         ditch         2         MC3-C           82         82006         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         MC3-C           82         82009         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           82         82010         deposit         fill of 82007: mid-light grey/sh-brown sandy-silt         2         2           82         82011         deposit         fill of 82001: gravel         2         2         2           83         830001         deposit         topsoil         fill of 8201: gravel         2         2         2           83         83001         deposit         topsoil         fill of 83003: motiled mid-dark brownish-grey sandy-clay         2         2         2           83         83002         cut         same as 83003         2         8         2         8         3         2         8         3         2         8         3         2         8						
122         82004         deposit         fill of 82003: light blueish-grey clay         2           82         82006         deposit         fill of 82005: mottled blue-grey and orange clay         2         MC3-Cr           82         82008         deposit         fill of 82007: ind-light grey-brown sandy-silt         2         MC3-Cr           82         82008         deposit         fill of 82007: ind-light grey-brown sandy-silt         2         2           82         82010         deposit         fill of 82007: ind-light grey-brown sandy-silt         2         2           82         82011         cut         field drain         2         2         2           82         82011         cut         field drain         2         2         2           83         83000         deposit         topsoil         9         2         2           83         83001         deposit         fill of 83003: mottled mid-dark brownish-grey sandy-clay         2         2           83         83004         deposit         fill of 83007, same as 83004         2         2           83         83005         cut         same as 83003         2         2         6           83         83007         c						
B2         B2005         cut         ditch         2           B2         B2006         deposit         fill of B2005: mottled blue-grey and orange clay         2         MC3-C4           B2         B2009         deposit         fill of B2007: mid-light grey-brown sandy-silt         2         MC3-C4           B2         B2009         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           B2         B2010         deposit         fill of 82007: mid-light greyish-brown sandy-silt         2         2           B2         B2011         cut         field drain         2         2         2           B3         B3000         deposit         topsoil         1         2         2         2           B3         B3001         deposit         topsoil         2         2         2         2           B3         B3003         cut         furrow         2						
B2         B2005         cut         ditch         2           B2         B2006         deposit         fill of B2005: mottled blue-grey and orange clay         2         MC3-C4           B2         B2008         deposit         fill of B2007: mid-light grey-brown sandy-silt         2         MC3-C4           B2         B2009         deposit         fill of 82007: mid-light grey-brown sandy-silt         2         2           B2         B2011         cut         field rain         2         2         2           B2         B2011         cut         field drain         2         2         2           B3         B3000         deposit         topsoil         10 f82011: gravel         2         2         2           B3         B3001         deposit         topsoil         2         2         2         2           B3         B3002         deposit         fill of 83002: mottled mid-dark brownish-grey sandy-clay         2         2         2           B3         B3006         cuposit         fill of 83002: same as 83004         2         RB           B3         B3006         cuposit         fill of 83003: same as 83004         2         2         2           B3			deposit	fill of 82003: light blueish-grey clay		
82         82007         cut         ditch         2           82         82008         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           82         82010         deposit         fill of 82007: mid-light greyish-brown sandy-silt         2           82         82011         cut         field drain         2         2           83         83001         deposit         fill of 82011: gravel         2         2           83         83001         deposit         topsoil         2         2           83         83002         deposit         natural: mid whitish-yellow and orange sandy-gravel         2         2           83         83003         cut         furrow         2         2         2           83         83004         deposit         fill of 83005; same as 83004         2         RB           83         83006         cut         same as 83003         2         2         2           83         83007         cut         same as 83004         2         RB         3         33003         2         2         2           83         83007         cut         same as 83003         2         2         2 <td>82</td> <td>82005</td> <td>cut</td> <td></td> <td>2</td> <td></td>	82	82005	cut		2	
82         82007         cut         ditch         2           82         82008         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           82         82010         deposit         fill of 82007: mid-light greyish-brown sandy-silt         2           82         82011         cut         field drain         2         2           83         83001         deposit         fill of 82011: gravel         2         2           83         83001         deposit         topsoil         2         2           83         83002         deposit         natural: mid whitish-yellow and orange sandy-gravel         2         2           83         83003         cut         furrow         2         2         2           83         83004         deposit         fill of 83005; same as 83004         2         RB           83         83006         cut         same as 83003         2         2         2           83         83007         cut         same as 83004         2         RB         3         33003         2         2         2           83         83007         cut         same as 83003         2         2         2 <td>82</td> <td>82006</td> <td>deposit</td> <td>fill of 82005: mottled blue-grey and orange clay</td> <td>2</td> <td>MC3-C4</td>	82	82006	deposit	fill of 82005: mottled blue-grey and orange clay	2	MC3-C4
B22         B2008         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           B2         B2010         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           B2         B2011         deposit         fill of 82007: mid-light grey-brown sandy-silt         2           B2         B2011         cut         field drain         2           B3         B3000         deposit         fill of 82011: gravel         2           B3         B3001         deposit         full of 82011: gravel         2           B3         B3002         deposit         full of 83003: mottled mid-dark brownish-grey sandy-clay         2           B3         B3004         deposit         fill of 83003: mottled mid-dark brownish-grey sandy-clay         2           B3         B3006         cut         same as 83003         2         RB           B3         B3006         deposit         fill of 83007; same as 83004         2         2           B3         B3009         cut         same as 83003         2         2         2           B3         B3009         cut         same as 83004         2         2         2           B3         B3001         deposit         <						
B2         B2009         deposit         fill of 82007: black-dark brown organic rich sity deposit         2           B2         82010         deposit         fill of 82007: mid-light greyish-brown sandy-silt         2           B2         82011         cut         field drain         2           B2         82012         deposit         fill of 82011; gravel         2           B3         83000         deposit         topsoil         2           B3         83002         deposit         subsoil         2           B3         83003         cut         fill of 83003; mottled mid-dark brownish-grey sandy-gravel         2           B3         83006         deposit         fill of 83005; same as 83004         2         RB           B3         83006         cut         same as 83003         2         2           B3         83006         cut         same as 83003         2         2           B3         83007         cut         same as 83003         2         2           B3         83009         cut         same as 83003         2         2           B3         83010         deposit         fill of 8301: same as 83004         2         2           B3<						
82         82010         deposit         fill of 82007: mid-light greyish-brown sandy-silt         2           82         82011         cut         field drain         2           83         83000         deposit         fill of 82011; gravel         2           83         83000         deposit         topsoil         2           83         83001         deposit         subsoil         2           83         83002         deposit         natural: mid whitish-yellow and orange sandy-gravel         2           83         83003         cut         furrow         2         2           83         83004         deposit         fill of 83003; mottled mid-dark brownish-grey sandy-clay         2           83         83006         deposit         fill of 83005, same as 83004         2         RB           83         83007         cut         same as 83003         2         2           83         83008         deposit         fill of 83007; same as 83004         2         2           83         83010         deposit         fill of 83007; same as 83004         2         2           83         83011         cut         same as 83003         2         2         2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
82         82011         cut         field drain         2           82         82012         deposit         fill of 82011: gravel         2           83         83000         deposit         subsoil         2           83         83001         deposit         subsoil         2           83         83002         deposit         subsoil         2           83         83004         deposit         furrow         2           83         83004         deposit         fill of 83003: mottled mid-dark brownish-grey sandy-clay         2           83         83005         cut         same as 83003         2         RB           83         83006         deposit         fill of 83007, same as 83004         2         RB           83         83007         cut         same as 83003         2         2           83         83009         cut         same as 83003         2         2           83         83010         deposit         fill of 83011: same as 83004         2         2           83         83011         cut         same as 83003         2         2         2           83         83012         deposit         fill						
82         82012         deposit         fill of 82011: gravel         2           83         83000         deposit         topsoil         2           83         83001         deposit         subsoil         2           83         83002         deposit         natural: mid whitish-yellow and orange sandy-gravel         2           83         83003         cut         furrow         2         2           83         83004         deposit         fill of 83003; mottled mid-dark brownish-grey sandy-clay         2           83         83005         cut         same as 83003         2         RB           83         83006         deposit         fill of 83007; same as 83004         2         2           83         83008         deposit         fill of 83007; same as 83003         2         2           83         83010         deposit         fill of 83017; same as 83003         2         2           83         83011         cut         same as 83003         2         2         2           83         83011         cut         same as 83003         2         2         2           84         84000         deposit         fill of 83013; same as 83004						
83         83000         deposit         topsoil         2           83         83001         deposit         subsoil         2           83         83002         deposit         natural: mid whitish-yellow and orange sandy-gravel         2           83         83003         cut         furrow         2           83         83004         deposit         fill of 83003: mottled mid-dark brownish-grey sandy-clay         2           83         83005         cut         same as 83003         2         RB           83         83006         deposit         fill of 83007, same as 83004         2         RB           83         83009         cut         same as 83003         2         2         2           83         83009         cut         same as 83003         2         2         2           83         83010         deposit         fill of 83001; same as 83004         2         2         2           83         83011         cut         same as 83003         2         2         2           83         83012         deposit         fill of 83011; same as 83004         2         2         2           84         84000         deposit						
83         83001         deposit         subsoil         2           83         83002         deposit         natural: mid whitsh-yellow and orange sandy-gravel         2           83         83003         cut         furrow         2         2           83         83004         deposit         fill of 83003; mottled mid-dark brownish-grey sandy-clay         2           83         83005         cut         same as 83003         2         RB           83         83006         deposit         fill of 83007; same as 83003         2         RB           83         83007         cut         same as 83003         2         RB         83           83008         deposit         fill of 83007; same as 83004         2         RB         83         83010         deposit         fill of 83003         2         RB         83         83010         deposit         fill of 83011; same as 83004         2         RB         83         83011         cut         same as 83003         2         RB         83         83013         cut         same as 83003         2         RB         83         83013         cut         same as 83003         2         RB         83         83013         cut         same		82012				
83         83002         deposit         natural: mid whitish-yellow and orange sandy-gravel         2           83         83004         cut         furrow         2           83         83004         deposit         fill of 83003; mottled mid-dark brownish-grey sandy-clay         2           83         83006         deposit         fill of 83005; same as 83003         2         RB           83         83007         cut         same as 83003         2         RB           83         83007         cut         same as 83003         2         RB           83         83009         cut         same as 83003         2         RE           83         83010         deposit         fill of 83009; same as 83004         2         RS           83         83011         cut         same as 83003         2         RS         RS           83         83012         deposit         fill of 83013; same as 83004         2         RS						_
83         83003         cut         furrow         2           83         83004         deposit         fill of 83003: mottled mid-dark brownish-grey sandy-clay         2           83         83005         cut         same as 83003         2         RB           83         83005         cut         same as 83003         2         RB           83         83007         cut         same as 83003         2         RB           83         83007         cut         same as 83003         2         RB           83         83008         deposit         fill of 83007; same as 83004         2         RS           83         83010         deposit         fill of 83013; same as 83003         2         RS           83         83011         cut         same as 83003         2         RS         RS           83         83013         cut         same as 83003         2         RS						
83         83004         deposit         fill of 83003: mottled mid-dark brownish-grey sandy-clay         2           83         83005         cut         same as 83003         2           83         83006         deposit         fill of 83005, same as 83004         2         RB           83         83007         cut         same as 83003         2         2           83         83008         deposit         fill of 83007; same as 83004         2         2           83         83009         cut         same as 83003         2         2         2           83         83011         cut         same as 83003         2         2         2         2           83         83012         deposit         fill of 83011: same as 83004         2         2         2         2           83         83012         deposit         fill of 83013: same as 83004         2         2         2         2           83         83014         deposit         fill of 83013: same as 83004         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 <td< td=""><td></td><td></td><td>deposit</td><td>natural: mid whitish-yellow and orange sandy-gravel</td><td></td><td></td></td<>			deposit	natural: mid whitish-yellow and orange sandy-gravel		
83         83005         cut         same as 83003         2           83         83006         deposit         fill of 83005, same as 83004         2         RB           83         83007         cut         same as 83003         2         83           83         83008         deposit         fill of 83007, same as 83004         2         83           83         83009         cut         same as 83003         2         83           83         83010         deposit         fill of 83007, same as 83004         2         83           83         83011         cut         same as 83003         2         83         83012         deposit         fill of 83011: same as 83004         2         83         83013         cut         same as 83003         2         83         83014         deposit         fill of 83013: same as 83004         2         84         84001         deposit         furrow         2         84         84001         deposit         subsoil         2         84         84002         deposit         full of 84003: mid-greyish brown clayey-silt         2         84         84005         2         84         84005         2         84         84005         2         84			cut		2	
83         83006         deposit         fill of 83005, same as 83004         2         RB           83         83007         cut         same as 83003         2           83         83008         deposit         fill of 83007, same as 83004         2           83         83009         cut         same as 83003         2           83         83010         deposit         fill of 83009; same as 83004         2           83         83011         cut         same as 83003         2           83         83012         deposit         fill of 83011; same as 83004         2           83         83013         cut         same as 83003         2         2           83         83014         deposit         fill of 83013; same as 83004         2         2           84         84000         deposit         topsoil         as subsoil         2         2           84         84001         deposit         natural: light orange-brown sandy-clay         2         2           84         84004         deposit         fill of 84003; same as 84003         2         2           84         84005         cut         same as 84003         2         2         2	83	83004	deposit	fill of 83003: mottled mid-dark brownish-grey sandy-clay	2	
83         83006         deposit         fill of 83005, same as 83004         2         RB           83         83007         cut         same as 83003         2           83         83008         deposit         fill of 83007, same as 83004         2           83         83009         cut         same as 83003         2           83         83010         deposit         fill of 83009; same as 83004         2           83         83011         cut         same as 83003         2           83         83012         deposit         fill of 83011; same as 83004         2           83         83012         deposit         fill of 83013; same as 83004         2           83         83014         deposit         fill of 83013; same as 83004         2           84         84000         deposit         fupsoil         2         84           84001         deposit         subsoil         2         2         84           84002         deposit         fill of 84003; mid-greyish brown clayey-silt         2         2           84         84004         deposit         fill of 84005; same as 84003         2         2           84         84006         deposit <td>83</td> <td>83005</td> <td>cut</td> <td>same as 83003</td> <td>2</td> <td></td>	83	83005	cut	same as 83003	2	
83         83007         cut         same as 83003         2           83         83008         deposit         fill of 83007, same as 83004         2           83         83009         cut         same as 83003         2           83         83010         deposit         fill of 83009; same as 83004         2           83         83011         cut         same as 83003         2           83         83011         cut         same as 83003         2           83         83012         deposit         fill of 83011: same as 83004         2           83         83013         cut         same as 83003         2           84         84000         deposit         fill of 83013: same as 83004         2           84         84000         deposit         topsoil         2           84         84001         deposit         natural: light orange-brown sandy-clay         2           84         84002         cut         furrow         2         2           84         84004         deposit         fill of 84005: same as 84004         2           84         84007         cut         same as 84003         2           84         84009 </td <td>83</td> <td></td> <td>deposit</td> <td>fill of 83005, same as 83004</td> <td>2</td> <td>RB</td>	83		deposit	fill of 83005, same as 83004	2	RB
83       83008       deposit       fill of 83007, same as 83004       2         83       83009       cut       same as 83003       2         83       83010       deposit       fill of 83009: same as 83004       2         83       83011       cut       same as 83003       2         83       83012       deposit       fill of 83011: same as 83004       2         83       83013       cut       same as 83003       2         83       83014       deposit       fill of 83013: same as 83004       2         84       84000       deposit       fill of 83013: same as 83004       2         84       84001       deposit       topsoil       2       2         84       84002       deposit       natural: light orange-brown sandy-clay       2       2         84       84002       deposit       fill of 84003: mid-greyish brown clayey-silt       2       2         84       84004       deposit       fill of 84005: mid-greyish brown clayey-silt       2       2         84       84005       cut       same as 84003       2       2         84       84007       cut       same as 84003       2       2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
83       83009       cut       same as 83003       2         83       83010       deposit       fill of 83009: same as 83004       2         83       83011       cut       same as 83003       2         83       83012       deposit       fill of 83011: same as 83004       2         83       83013       cut       same as 83003       2         83       83014       deposit       fill of 83013: same as 83004       2         84       84000       deposit       topsoil       2         84       84001       deposit       subsoil       2         84       84002       deposit       natural: light orange-brown sandy-clay       2         84       84002       deposit       fill of 84003: mid-greyish brown clayey-silt       2         84       84005       cut       same as 84003       2         84       84006       deposit       fill of 84005: same as 84004       2         84       84006       deposit       fill of 84007: same as 84003       2         84       84006       deposit       fill of 84001: same as 84004       2         84       84006       deposit       fill of 84001: same as 84004       2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
83         83010         deposit         fill of 83009: same as 83004         2           83         83011         cut         same as 83003         2           83         83012         deposit         fill of 83011: same as 83004         2           83         83013         cut         same as 83003         2           83         83014         deposit         fill of 83013: same as 83004         2           84         84000         deposit         topsoil         2           84         84001         deposit         subsoil         2           84         84002         deposit         subsoil         2           84         84002         deposit         fill of 84003: mid-greyish brown clayey-silt         2           84         84005         cut         same as 84003         2         2           84         84006         deposit         fill of 84007: same as 84004         2         2           84         84006         deposit         fill of 84007: same as 84003         2         2           84         84007         cut         same as 84003         2         2           84         84001         deposit         fill of 84009: same as 840						
83         83011         cut         same as 83003         2           83         83012         deposit         fill of 83011: same as 83004         2           83         83013         cut         same as 83003         2           83         83014         deposit         fill of 83013: same as 83004         2           84         84000         deposit         topsoil         2           84         84001         deposit         subsoil         2           84         84002         deposit         natural: light orange-brown sandy-clay         2           84         84003         cut         furrow         2         2           84         84004         deposit         fill of 84003: mid-greyish brown clayey-silt         2         2           84         84005         cut         same as 84003         2         2           84         84006         deposit         fill of 84005: same as 84004         2         2           84         84006         deposit         fill of 84005: same as 84004         2         2           84         84009         cut         same as 84003         2         2           84         84010         deposit<						
83       83012       deposit       fill of 83011: same as 83004       2         83       83013       cut       same as 83003       2         84       84000       deposit       fill of 83013: same as 83004       2         84       84000       deposit       topsoil       2         84       84000       deposit       subsoil       2         84       84002       deposit       natural: light orange-brown sandy-clay       2         84       84003       cut       furrow       2         84       84004       deposit       fill of 84003: mid-greyish brown clayey-silt       2         84       84005       cut       same as 84003       2         84       84006       deposit       fill of 84005: same as 84004       2         84       84006       deposit       fill of 84007: same as 84003       2         84       84007       cut       same as 84003       2         84       84009       cut       same as 84003       2         84       84010       deposit       fill of 84007: same as 84004       2         84       84011       cut       furrow       2       2         84						
83         83013         cut         same as 83003         2           83         83014         deposit         fill of 83013: same as 83004         2           84         84000         deposit         topsoil         2           84         84001         deposit         subsoil         2           84         84002         deposit         natural: light orange-brown sandy-clay         2           84         84003         cut         furrow         2         2           84         84003         cut         furrow         2         2           84         84003         cut         same as 84003         2         2           84         84005         cut         same as 84003         2         2           84         84006         deposit         fill of 84007: same as 84004         2         2           84         84007         cut         same as 84003         2         2           84         84009         cut         same as 84003         2         2           84         84010         deposit         fill of 84009: same as 84004         2         2           84         84011         cut         furrow <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
83       83014       deposit       fill of 83013: same as 83004       2         84       84000       deposit       topsoil       2         84       84001       deposit       subsoil       2         84       84002       deposit       natural: light orange-brown sandy-clay       2         84       84003       cut       furrow       2         84       84004       deposit       fill of 84003: mid-greyish brown clayey-silt       2         84       84005       cut       same as 84003       2         84       84006       deposit       fill of 84005: same as 84004       2         84       84007       cut       same as 84003       2         84       84008       deposit       fill of 84007: same as 84004       2         84       84009       cut       same as 84003       2         84       84010       deposit       fill of 84009: same as 84004       2         84       84011       cut       same as 84003       2         84       84011       cut       furrow       2         84       84011       cut       fill of 84011: grey- brown sandy-clay       2         84       84012<		83012				
84         84000         deposit         topsoil         2           84         84001         deposit         subsoil         2           84         84002         deposit         natural: light orange-brown sandy-clay         2           84         84003         cut         furrow         2           84         84004         deposit         fill of 84003: mid-greyish brown clayey-silt         2           84         84005         cut         same as 84003         2         2           84         84006         deposit         fill of 84005: same as 84004         2         2           84         84007         cut         same as 84003         2         2           84         84007         cut         same as 84003         2         2           84         84009         cut         same as 84003         2         2           84         84010         deposit         fill of 84009: same as 84004         2         2           84         84011         cut         furrow         2         2         2           84         84012         deposit         fill of 84013: gravel         2         2         2           84		83013				
84         84001         deposit         subsoil         2           84         84002         deposit         natural: light orange-brown sandy-clay         2           84         84003         cut         furrow         2           84         84004         deposit         fill of 84003: mid-greyish brown clayey-silt         2           84         84005         cut         same as 84003         2           84         84006         deposit         fill of 84005: same as 84004         2           84         84006         deposit         fill of 84005: same as 84004         2           84         84007         cut         same as 84003         2           84         84008         deposit         fill of 84007: same as 84004         2           84         84009         cut         same as 84003         2           84         84010         deposit         fill of 84009: same as 84004         2           84         84011         cut         furrow         2           84         84011         cut         furrow         2           84         84012         deposit         fill of 84011: grey- brown sandy-clay         2           84						
84         84002         deposit         natural: light orange-brown sandy-clay         2           84         84003         cut         furrow         2           84         84004         deposit         fill of 84003: mid-greyish brown clayey-silt         2           84         84005         cut         same as 84003         2           84         84006         deposit         fill of 84005: same as 84004         2           84         84007         cut         same as 84003         2           84         84007         cut         same as 84003         2           84         84007         cut         same as 84003         2           84         84008         deposit         fill of 84007: same as 84004         2           84         84009         cut         same as 84003         2           84         84010         deposit         fill of 84009: same as 84004         2           84         84010         deposit         fill of 84009: same as 84004         2           84         84011         cut         furrow         2           84         84012         deposit         fill of 84011: grey- brown sandy-clay         2           84						
84       84003       cut       furrow       2         84       84004       deposit       fill of 84003: mid-greyish brown clayey-silt       2         84       84005       cut       same as 84003       2         84       84006       deposit       fill of 84005: same as 84004       2         84       84006       deposit       fill of 84005: same as 84004       2         84       84007       cut       same as 84003       2         84       84008       deposit       fill of 84007: same as 84004       2         84       84009       cut       same as 84003       2         84       84009       cut       same as 84003       2         84       84010       deposit       fill of 84009: same as 84004       2         84       84011       cut       furrow       2         84       84011       cut       furrow       2         84       84012       deposit       fill of 84011: grey- brown sandy-clay       2         84       84013       cut       field drain       2       2         84       84014       deposit       foll of 84013: gravel       2       2         85						
84       84003       cut       furrow       2         84       84004       deposit       fill of 84003: mid-greyish brown clayey-silt       2         84       84005       cut       same as 84003       2         84       84006       deposit       fill of 84005: same as 84004       2         84       84007       cut       same as 84003       2         84       84008       deposit       fill of 84007: same as 84004       2         84       84009       cut       same as 84003       2         84       84009       cut       same as 84003       2         84       84010       deposit       fill of 84007: same as 84004       2         84       84010       deposit       fill of 84009: same as 84004       2         84       84011       cut       furrow       2         84       84011       cut       furrow       2         84       84012       deposit       fill of 84011: grey- brown sandy-clay       2         84       84013       cut       field drain       2       2         84       84014       deposit       foll of 84013: gravel       2       2         85	84	84002	deposit	natural: light orange-brown sandy-clay		
84         84004         deposit         fill of 84003: mid-greyish brown clayey-silt         2           84         84005         cut         same as 84003         2           84         84006         deposit         fill of 84005: same as 84004         2           84         84007         cut         same as 84003         2           84         84007         cut         same as 84003         2           84         84008         deposit         fill of 84007: same as 84004         2           84         84009         cut         same as 84003         2           84         84010         deposit         fill of 84009: same as 84004         2           84         84010         deposit         fill of 84009: same as 84004         2           84         84011         cut         furrow         2           84         84012         deposit         fill of 84011: grey- brown sandy-clay         2           84         84013         cut         field drain         2         2           84         84014         deposit         fill of 84013: gravel         2         2           85         85000         deposit         topsoil         2         2<						
84       84005       cut       same as 84003       2         84       84006       deposit       fill of 84005: same as 84004       2         84       84007       cut       same as 84003       2         84       84008       deposit       fill of 84007: same as 84004       2         84       84009       cut       same as 84003       2         84       84009       cut       same as 84003       2         84       84010       deposit       fill of 84009: same as 84004       2         84       84011       cut       furrow       2         84       84012       deposit       fill of 84011: grey- brown sandy-clay       2         84       84013       cut       field drain       2         84       84014       deposit       fill of 84013: gravel       2         85       85000       deposit       topsoil       2         85       85001       deposit       subsoil       2         85       85002       deposit       natural       2         85       85003       deposit       fill of 85004: mid brown-grey silty-clay       2						1
84       84006       deposit       fill of 84005: same as 84004       2         84       84007       cut       same as 84003       2         84       84008       deposit       fill of 84007: same as 84004       2         84       84009       cut       same as 84003       2         84       84009       cut       same as 84003       2         84       84010       deposit       fill of 84009: same as 84004       2         84       84011       cut       furrow       2         84       84012       deposit       fill of 84011: grey- brown sandy-clay       2         84       84013       cut       field drain       2         84       84014       deposit       fill of 84013: gravel       2         85       85000       deposit       topsoil       2         85       85001       deposit       subsoil       2         85       85002       deposit       natural       2         85       85003       deposit       fill of 85004: mid brown-grey silty-clay       2						
84         84007         cut         same as 84003         2           84         84008         deposit         fill of 84007: same as 84004         2           84         84009         cut         same as 84003         2           84         84009         cut         same as 84003         2           84         84010         deposit         fill of 84009: same as 84004         2           84         84011         cut         furrow         2           84         84012         deposit         fill of 84011: grey- brown sandy-clay         2           84         84013         cut         field drain         2           84         84014         deposit         fill of 84013: gravel         2           85         85000         deposit         topsoil         2           85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2						
84       84008       deposit       fill of 84007: same as 84004       2         84       84009       cut       same as 84003       2         84       84010       deposit       fill of 84009: same as 84004       2         84       84011       cut       furrow       2         84       84012       deposit       fill of 84011: grey- brown sandy-clay       2         84       84013       cut       field drain       2         84       84014       deposit       fill of 84013: gravel       2         84       84014       deposit       fill of 84013: gravel       2         85       85000       deposit       topsoil       2         85       85001       deposit       subsoil       2         85       85002       deposit       natural       2         85       85003       deposit       fill of 85004: mid brown-grey silty-clay       2						
84       84009       cut       same as 84003       2         84       84010       deposit       fill of 84009: same as 84004       2         84       84011       cut       furrow       2         84       84012       deposit       fill of 84011: grey- brown sandy-clay       2         84       84013       cut       field drain       2         84       84014       deposit       fill of 84013: gravel       2         85       85000       deposit       topsoil       2         85       85001       deposit       subsoil       2         85       85002       deposit       natural       2         85       85003       deposit       fill of 85004: mid brown-grey silty-clay       2						
84         84010         deposit         fill of 84009: same as 84004         2           84         84011         cut         furrow         2           84         84012         deposit         fill of 84011: grey- brown sandy-clay         2           84         84013         cut         field drain         2           84         84014         deposit         fill of 84013: gravel         2           85         85000         deposit         topsoil         2           85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2						
84         84011         cut         furrow         2           84         84012         deposit         fill of 84011: grey- brown sandy-clay         2           84         84013         cut         field drain         2           84         84014         deposit         fill of 84013: gravel         2           85         85000         deposit         topsoil         2           85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2						
84         84012         deposit         fill of 84011: grey- brown sandy-clay         2           84         84013         cut         field drain         2           84         84014         deposit         fill of 84013: gravel         2           85         85000         deposit         topsoil         2           85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2						
84         84013         cut         field drain         2           84         84014         deposit         fill of 84013: gravel         2           85         85000         deposit         topsoil         2           85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2						
84         84014         deposit         fill of 84013: gravel         2           85         85000         deposit         topsoil         2           85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2					2	
85         85000         deposit         topsoil         2           85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2						
85         85000         deposit         topsoil         2           85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2	84	84014	deposit	fill of 84013: gravel	2	
85         85001         deposit         subsoil         2           85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2					2	
85         85002         deposit         natural         2           85         85003         deposit         fill of 85004: mid brown-grey silty-clay         2						
85 85003 deposit fill of 85004: mid brown-grey silty-clay 2						1
			1			
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0.5	05005	1		
85	85005	deposit	fill of 85006: mid brown-grey clay-silt	2
85 85	85006	cut	post-hole	2
	85007	deposit	fill of 85008	2
85 85	85008 85009	cut deposit	post-hole fill of 85010: mid grey-brown silty-clay	2 2
85 85	85009	cut	ditch	2
86	86000	deposit	topsoil: mid grey-brown clayey- silt	3
86	86001	deposit	subsoil: mid grey-brown silty-clay	3
86	86002	deposit	natural: light grey sandy-gravel	3
86	86003	deposit	natural: mid grey clay	3
86	86004	cut	palaeochannel	3
86	86005	deposit	fill of 86004: dark brown-black peat	3
87	87000	deposit	topsoil: mid grey-brown clayey-silt	3
87	87001	deposit	subsoil: light-mid grey-brown silty-clay	3
87	87002	deposit	natural: mid orangey-brown clayey-sand	3
87	87003	deposit	natural: mid grey clay	3
87	87004	deposit	natural: mid-dark brown clayey-silt	3
87	87005	deposit	natural: light grey clayey-sand	3
88	88000	deposit	topsoil: mid greyish-brown clayey-silt	3
88	88001	deposit	subsoil: light orangey-brown silty-clay	3
88	88002	deposit	natural: mid orangey-brown sandy-clay	3
88	88003	deposit	natural: mid grey clay	3
88	88004	deposit	natural: dark brown silt/peat	3
88	88005	cut	palaeochannel	3
88	88006	deposit	fill of 88005: same as 88004	3
88	88007	cut	palaeochannel	3
88	88008	deposit	fill of 88007: same as 88004	3
88	88009	cut	palaeochannel	3
88	88010	deposit	fill of 88009: same as 88004	3
89	89000	deposit	topsoil: mid grey-brown clayey-silt	3
89	89001	deposit	subsoil: mid grey-brown silty-clay	3
89	89002	deposit	natural: mid orange-brown clayey-sand	3
89	89003	deposit	natural: mid grey clay	3
89	89004	deposit	natural: mid-dark grey-brown silty-clay	3
89	89005	deposit	natural: dark grey-black with wood	3
90	90000	deposit	topsoil: mid grey-brown clayey-silt	3
90	90001	deposit	subsoil: mid grey-brown silty-clay	3
90	90002	deposit	natural: light grey clayey-sand with gravel	3
90	90003	deposit	natural: mid grey clay	3
90	90004	cut	field drain	3
90	90005	deposit	fill of 90004: light grey clayey-sand with gravel	3
90	90006	cut	tree-throw pit	3
90 90	90007 90008	deposit	fill of 90006	3 3
90 91	91008	deposit deposit	natural: light grey clay topsoil: mid grey-brown clayey-silt	3
91	91000			3
91	91001	deposit	subsoil: light-mid greyish-brown silty-clay natural: mid orangey-brown sandy-clay	3
91	91002	deposit	natural: mid orangey-brown sandy-clay	3
91	91003	deposit	fill of 91007: natural dark brown silt/peat	3
91	91004	cut	field drain	3
91	91006	deposit	fill of 91005	3
91	91007	cut	palaeochannel	3
92	92000	deposit	topsoil: mid grey brown-clayey silt	3
92	92001	deposit	subsoil: mid-light brownish-grey silty-clay	3
92	92002	deposit	natural: light grey clayey-sand with gravel	3
92	92003	cut	field drain	3
92	92004	cut	palaeochannel	3
92	92005	deposit	fill of 92003: similar to 92002	3
92	92006	deposit	fill of 92004: light grey clay	3
92	92007	cut	palaeochannel	3
92	92008	deposit	fill of 92007: mid grey clay	3
93	93001	deposit	topsoil: mid greyish-browns silty-clay	3
93	93002	deposit	subsoil: mid orangey-brown silty-clay	3
93	93003	deposit	natural: mid yellowish-grey sandy silty-clay	3
93	93004	cut	palaeochannel	3
93	93005	deposit	fill of 93004: mid grey-orange silty-clay with gravel	3
94	94000	deposit	topsoil: mid grey-brown clayey-silt	3
04	94001	deposit	subsoil: mid-light grey silty-clay	3
94				
94	94002	deposit	natural: mid orangey-brown sandy-clay	3
			natural: mid orangey-brown sandy-clay natural: mid grey clay fill of 94005: dark brown silt/peat	3 3 3

94         94005         cut         palaeochannel         3           95         95001         deposit         subsoli mic brown-grysity-clay         3           95         95001         deposit         natural mid gray-samo clays-samd with gravel         3           95         95002         deposit         natural mid gray-samo clays-samd with gravel         3           95         95006         cut         palaeochannel         3           95         95007         deposit         palaeochannel         3           95         95008         cut         palaeochannel         3           96         96000         deposit         fill of 95005         3           96         96001         deposit         fill of 95005         3           96         96001         deposit         fill of 96005         3           96         96002         deposit         fill of 96005         3           96         96000         deposit         fill of 96005         3           96         96006         deposit         fill of 96005         a           97001         deposit         fill of 96005         a         a           97001         deposit		0.100-				
950         95001         deposit         subscit: mid brow-rays sity-clay         3           95         95003         deposit         natura: mid orange-brown clayey-sand with gravel         3           95         95004         cut         palaeochannel         3           95         95005         deposit         fill of 95004: similar to 95003         3           95         95006         cut         palaeochannel         3           95         95006         cut         palaeochannel         3           95         95007         deposit         fill of 95006: similar to 95003         3           96         96000         deposit         fill of 95006: similar to 95003         3           96         96000         deposit         fill of 96007: sin startal         3           96         96006         deposit         fill of 96007: mid-light grey clays-with tig grey clays-sit         3           96         96006         deposit         fill of 96007: mid-light grey clays-sit         3           96         96006         deposit         fill of 96007: mid-light grey clays-sit         3           96         96006         deposit         fill of 96007: mid-light grey clays-sit         3           97	-					
95         9502         deposit         natura: mid gray, """"""""""""""""""""""""""""""""""""						
950         95003         deposit         Instruct. mid orange-brown clayey-sand with gravel         3           95         95005         deposit         Hil of 95004. similar to 95003         3           95         95006         cut         palaeochannel         3           95         95008         cut         palaeochannel         3           95         95008         cut         palaeochannel         3           96         96000         deposit         full of 95008. light groy-brown clayey-sill         3           96         96001         deposit         full of 96003. subsol: light groy-brown clayey-sill         3           96         96005         cut         Reid drain         3         96           96005         cut         palaeochannel         3         96           96005         cut         palaeochannel         3         96           96005         cut         palaeochannel         3         97           97001         deposat         full of 96007. mid-tight grey clayey-sill         3         97           97002         deposat         full of 96007. mid-tight grey clayey-sill         3         96           97         97002         deposat         natura						
950         9504         cut         palaeochannel         3           95         95056         cut         palaeochannel         3           95         95006         cut         palaeochannel         3           95         95007         deposit         fili of 95005         3           95         95008         cut         palaeochannel         3           96         96000         deposit         fili of 96005         3           96         96000         deposit         fili of 96005         annel         3           96         96002         deposit         fili of 96007         annel         3           96         96003         cdeposit         fili of 96007         annel         3           97         97000         deposit         fili of 96007         molecular         3           97         97001         deposit         fili of 96007         molecular         3           97         97002         deposit         natura: mid grey brown clayey-sitt         3           97         97004         cdposit         natura: mid grey brown clayey-sitt         3           97         97004         cdposit         natura: mid grey brown c						
950         95005         deposit         [hi of 95004; similar to 95003         3           95         95007         deposit         [hi of 95006; similar to 95003         3           95         95008         cut         palaeochannel         3           96         95009         deposit         fil of 95008; light grey-brow relayey-sill         3           96         96001         deposit         fild of 95008; light grey-brow relayey-sill         3           96         96002         deposit         fild of 96003; sinatural         3           96         96005         cut         field drain         3           96         96005         cut         palaeochannel         3           96         96005         cut         palaeochannel         3           97         97000         deposit         fill of 96007; mid grey-form clayey-sill         3           97         97002         deposit         fill of 96007; mid grey dray         3           97         97002         deposit         fill of 96007; mid grey dray         3           97         97002         deposit         fill of 96007; mid grey dray         3           97         97002         deposit         fill of 97003;						
95         95006         cut         palaeochannel         3           95         95008         cut         palaeochannel         3           96         95009         deposit         fill of 95005         3           96         96000         deposit         fill of 95005         3           96         96000         deposit         fill of 96005         3           96         96002         deposit         fill of 96003         asubsoit light-rule brownish gray         3           96         96002         deposit         fill of 96005         asubsoit light-rule brownish gray         3           96         96005         cut         palaeochannel         3         1           96         96005         deposit         fill of 96007: rule dyny-sitt         3         1           97         97001         deposit         fub of 96007         and pary brown clayey-sitt         3         1           97         97001         deposit         fub of 96007         and pary brown clayey-sitt         3         1           97         97003         deposit         fub of 96007         rule pary brown clayey-sitt         3         1           97         97005         depos						
95         95007         deposit         fill of 95005; similar to 95003         3           95         95008         cut         palaeochannel         3           96         95000         deposit         lopsoin ing drey-brown clavey-silt         3           96         96001         deposit         lsubsoil: light-reid drawnish grey         3           96         96002         deposit         natural: light grey clay sand with gravel         3           96         96003         cut         field drain         3           96         96006         cut         field ofs003: as natural         3           96         96006         deposit         field ofs007: mid-light grey clavey-sitt         3           97         97000         deposit         field ofs007: mid-light grey clavey-sitt         3           97         97001         deposit         natural: mid grey-thrown clavey-sand         3           97         97002         deposit         natural: mid grey clave         3           97         97004         deposit         field orsano         3           97         97004         deposit         field orsano         3           97         97004         deposit         fiel			· · ·			
95         95/008         cut         paleeochannel         3           96         95/000         deposit         fild of Solos light grey silt with organic material         3           96         96/001         deposit         subsoil: light-mid brownish grey         3           96         96/002         deposit         natural: light grey clay sand with gravel         3           96         96/002         deposit         field drain         3           96         96/002         deposit         field drain         3           96         96/002         deposit         paleacchannel         3           96         96/006         cut         paleacchannel         3           96         96/007         cut         paleacchannel         3           96         96/008         deposit         topsoilm dgrey-bron clayey-sand         3           97         97/001         deposit         natural: mid grey provn clayey-sand         3           97         97/002         deposit         topsoit         natural: high grey clay         3           97         97/004         cut         paleacchannel         3         9           97         97/004         deposit         t						
95         95000         deposit         topsoit: mig arey-trown clayey-silt         3           96         96001         deposit         topsoit: mig arey-trown clayey-silt         3           96         96002         deposit         natural: light grey clay and with gravel         3           96         96003         cut         field drain         3           96         96004         deposit         field of 96005.         a           96         96006         deposit         field of 96005.         a           96         96006         deposit         field of 96007.         cut         palaeochannel         3           97         97001         deposit         field of 96007.mid-light grey clayey-sint         3         -           97         97004         deposit         natural: mid prongy-brown clayey-sand         3         -           97         97004         deposit         natural: mid grey clayey-sand         3         -           97         97004         deposit         field of 98004         3         -           98         98000         deposit         field of 98004         3         -           97         97004         deposit         field of 98004			· · ·			
96         96000         deposit         ind grey-brown clayey-silt         3           96         96002         deposit         natural: light grey clay sand with gravel         3           96         96003         cut         field drain         3           96         96004         deposit         field drain         3           96         96005         cut         palaechamel         3           96         96006         deposit         field drain         3           96         96006         deposit         field drain         3           96         96006         deposit         palaechamel         3           97         97000         deposit         topsolin digrey-brown clayey-silt         3           97         97001         deposit         natural: mid grey-brown clayey-sind         3           97         97002         deposit         natural: mid grey-brown clayey-sind         3           97         97004         cut         palaechamel         3           97         97004         deposit         field drain         3           98         98001         deposit         field drain         3           97         97006						
96         96001         deposit         subsol: light-mid brownish grey         3           96         96003         cut         field drain         3           96         96004         deposit         fill of 96003 as natural         3           96         96004         deposit         fill of 96003 as natural         3           96         96006         deposit         fill of 96007 mel-dight prey daysy-silt         3           96         96007         cut         palaecchannel         3           96         96007         cut         palaecchannel         3           97         97000         deposit         topsolimid grey-brown claysy-silt         3           97         97001         deposit         natural: mid orangey-brown claysy-silt         3           97         97002         deposit         topsoli mal grey-brown claysy-silt         3           97         97004         deposit         topsoli mal grey-brown claysy-silt         3           98         98001         deposit         natural: mid grey-brown claysy-silt         3           98         98003         deposit         natural: high grey clay-sand         3           98         98003         deposit <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
96         96003         cut         field drain         3           96         96004         deposit         field drain         3           96         96005         cut         palaeochannel         3           96         96005         deposit         field 96005.net         3           96         96005         deposit         field 96005.net         3           96         96007         cut         palaeochannel         3           97         97001         deposit         tiplateochannel         3           97         97001         deposit         subsoit mid grey-brow clayey-sait         3           97         97002         deposit         natural: mid grey-brow clayey-sand         3           97         97003         deposit         subsoit mid grey-brow clayey-sand         3           97         97004         cut         palaeochannel         3           97         97004         cut         palaeochannel         3           98001         deposit         field 9702 same as 97003         3           98002         deposit         field 98002 same as 97003         3           98         98003         deposit         field 98003						
66         96003         cut         field drain         cut         3           66         96004         deposit         field of 9003; as natural         3           66         96005         cut         palaeochannel         3           67         97000         deposit         field of 96007; mid-light gray clavey-silt         3           68         96007         cut         palaeochannel         3           67         97000         deposit         tupsoit figl of 96007; mid-light gray clavey-silt         3           67         97001         deposit         natural mid gray clavey-sand         3           67         97004         cut         palaeochannel         3           67         97004         cut         palaeochannel         3           7         97004         cut         palaeochannel         3           87         97004         cut         palaeochannel         3           97         97005         deposit         tiplosoft         sa           98001         deposit         tiplo 97003         sa         3           98         98001         deposit         field drain         3         3           98					-	
960         96004         deposit         fill of 96003: as natural         3           96         96005         cut         palaeochannel         3           96         96006         deposit         fill of 96005: null-dark brown silly clay with wood         3           96         96007         cut         palaeochannel         3           97         970001         deposit         subsoit: null-dight grey clayey-sill         3           97         97001         deposit         subsoit: null-grey clayey-sill         3           97         97003         deposit         natural: mid orangey-brown clayey-sill         3           97         97004         deposit         full of 97003: same as 97003         3         3           97         97005         deposit         full of 97003: same as 97003         3         3           97         97004         deposit         full of 98006: ark brown sil/peat with wood         3         3           98         98001         cut         field drain         3         3         3           98         98005         clopsit         full of 98006         3         3         3           98         98006         cut         field drain						
96         96006         deposit         full of 96005. mid-dark brown sitly clay with wood         3           96         96007         cut         palaeochannel         3           97         97000         deposit         topositing grey-brown claysy-sitt         3           97         97001         deposit         topositing grey-brown claysy-sitt         3           97         97002         deposit         natural: mid grey-brown claysy-sand         3           97         97004         cut         palaeochannel         3           97         97004         cut         palaeochannel         3           97         97004         cut         palaeochannel         3           97         97005         deposit         toposit         assens as 97003         3           98         98001         deposit         toposit         toposit         assens as 97003         3           98         98002         deposit         field drain         3         3         3           98         98003         deposit         field drain         3         3         3           98         98006         cut         field drain         3         3         3						
96         96006         deposit         fill of 96005: mid-dark brown sitly clay with wood         3           96         96007         cut         palaeochannel         3           97         97001         deposit         till of 96007: mid gray-brown clayey-sitl         3           97         97001         deposit         tusboil: mid gray-brown clayey-sand         3           97         97002         deposit         natural: mid gray of you         3           97         97003         deposit         natural: mid gray of you         3           97         97004         deposit         fill of 97003: same as 97003         3           97         97005         deposit         fill of 97003: same as 97003         3           98         98001         deposit         matural: light gray clayey-sand         3           98         98001         deposit         fill of 98006: dark brown silt/peat with wood         3           98         98005         clopsit         fill of 98006: dark brown silt/peat with wood         3           98         98006         cut         field drain         3         9           98001         deposit         fill of 98006: dark brown silt/peat with wood         3         9			· · ·			
960         96007         cut         palaeochannel         3           96         96007         deposit         fill of 96007         dispessit         3           97         97001         deposit         topsoli-mid grey-brown clayey-silt         3           97         97002         deposit         natural: mid orangey-brown clayey-sand         3           97         97004         cut         palaeochannel         3           97         97005         deposit         fill of 97003: same as 97003         3           97         97006         deposit         fill of 97003: same as 97003         3           98         98001         deposit         fill of 97003: same as 97003         3           98         98002         deposit         fill of 97003: same as 97003         3           98         98002         deposit         fill of 98004         3           98         98003         deposit         fill of 98004         3           98         98006         cut         fill of 98006         3           98         98007         deposit         fill of 98006         3           99         99003         deposit         natural: moti drey sandy-clay         3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
96008         deposit         fil of 96007: mid-light grey clayey-silt         3           97         97000         deposit         bigsolim did brownish-grey         3           97         97002         deposit         natural: mid orangey-brown clayey-sand         3           97         97003         deposit         natural: mid orangey-brown clayey-sit         3           97         97004         cut         palaeochannel         3           97         97005         deposit         tip of 97003: same as 97003         3           98         98001         deposit         tip of 9703: same as 97003         3           98         98001         deposit         tip of 98003: mid grey-brown clayey-silt         3           98         98002         deposit         fill of 98008: cut         field drain         3           98         98006         cut         field drain         3         3           98         98006         cut         palaeochannel         3         3           98         98006         cut         palaeochannel         3         3           99         99001         deposit         natural: mid grey sandy-clay         3           99         99002			1			
97         97000         deposit         bpsolimid grey-brown clayey-silt         3           97         97002         deposit         natural: mid orangey-brown clayey-sand         3           97         97003         deposit         natural: mid grey clay         3           97         97004         cut         palaeochannel         3           97         97004         cut         palaeochannel         3           97         97004         deposit         fill of 97003: same as 97003         3           98         98001         deposit         fill of 97003: same as 97003         3           98         98001         deposit         fill of 98008: deformer clayey-silt         3           98         98002         deposit         fill of 98004         3         3           98         98003         deposit         fill of 98004         3         3           98         98006         cut         field drain         3         3           98         98006         cut         field drain         3         3           98         98006         cut         field drain         3         3           98         98006         cut         pala						
97         97001         deposit         subsoli mid prownish-grey '         3           97         97002         deposit         natural: mid argage-brown clayey-sand         3           97         97003         deposit         natural: mid argage-brown clayey-sand         3           97         97005         deposit         fill of 97003: same as 97003         3           97         97005         deposit         tip of 97003: same as 97003         3           98         98001         deposit         tip of 97003: same as 97003         3           98         98001         deposit         natural: light grey clayey-sand         3           98         98002         deposit         fill of 98008: cark brown silt/peat with wood         3           98         98006         cut         Field drain         3         3           98         98006         cut         palaeochannel         3         3           98         98006         cut         palaeochannel         3         3           99         99001         deposit         natural: mid grey sandy-clay         3         3           99         99001         deposit         natural: mid drey clay         3         3						
97         97002         deposit         natural: mid orangey-brown clayey-sand         3           97         97004         cut         palaeochannel         3           97         97005         deposit         fill of 97003; same as 97003         3           97         98000         deposit         fill of 97003; same as 97003         3           98         98001         deposit         subsoil: mid grey-brown clayey-silt         3           98         98002         deposit         fill of 98008; dark brown silt/peat with wood         3           98         98003         deposit         fill of 98004; dark brown silt/peat with wood         3           98         98006         cut         field drain         3         3           98         98007         deposit         field drain         3         3           98         98008         cut         palaeochannel         3         3           99         99001         deposit         natural: mottagrey sandy-clay         3         3           99         99002         deposit         natural: mid brown silt         3         3           99         99003         deposit         natural: mid brown silt         3         3 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-					
97         97003         deposit         natural: mid grey clay         3           97         97004         cut         paleaecchannel         3           97         97005         deposit         topsol: mid grey-brown clayey-sitt         3           97         98000         deposit         topsol: mid grey-brown clayey-sitt         3           98         98001         deposit         natural: light grey clayey-sand         3           98         98002         deposit         field drain         3           98         98006         cut         field drain         3           98         98006         cut         field drain         3           98         98006         cut         paleacchannel         3           98         98007         deposit         topsol: mid grey-brown clayey-silt         3           99         99001         deposit         topsol: mid grey clay         3         3           99         99001         deposit         natural: mid grey clay         3         3           99         99001         deposit         natural: mid grey clay         3         3           99         99001         deposit         natural: mid grey clay	-					
97         97004         cut         palaeochannel         3           97         98000         deposit         fill of 97003; same as 97003         3           98         98001         deposit         subsoit: mid grey-brown clayey-silt         3           98         98002         deposit         natural: light grey clayey-sand         3           98         98003         deposit         fill of 98008; dark brown silt/peat with wood         3           98         98004         cut         field drain         3           98         98006         cut         palaeochannel         3           98         98007         deposit         fill of 98006         3           99         99001         deposit         natural: molt grey sandy-clay         3           99         99002         deposit         natural: molt grey sandy-clay         3           99         99003         deposit         natural: molt mow sitt         3           99						
97         97005         deposit         fill of 97003: same as 97003         3           97         98000         deposit         topsoil: mid grey-brown claysy-sitt         3           98         98001         deposit         natural: light grey claysy-sand         3           98         98003         deposit         field drain         3           98         98004         cut         field drain         3           98         98005         deposit         field 98006         3           98         98006         cut         field drain         3           98         98006         cut         palaeochannel         3           98         98006         cut         palaeochannel         3           99         99001         deposit         tubsoil: mid grey-brown claysy-silt         3           99         99002         deposit         natural: mid grey slay         3           99         99001         deposit         natural: mid grey slay         3           99         99002         deposit         natural: mid grey slay         3           99         99002         deposit         natural: mid grey slay         3           99	-					
197         98000         deposit         topsoit: mid grey-brown clayey-silt         3           98         98002         deposit         subsoit: mid grey         3           98         98002         deposit         fill of 98008: dark brown silt/peat with wood         3           98         98003         cut         field drain         3           98         98006         cut         field drain         3           98         98006         cut         palaeochannel         3           98         98007         deposit         mid grey-brown clayey-silt         3           98         98000         deposit         mid grey-brown clayey-silt         3           98         98000         deposit         matural: mold grey sandy-clay         3           99         99001         deposit         natural: mold grey sandy-clay         3           99         99002         deposit         natural: mold grey sandy-clay         3           99         99004         deposit         natural: mold grey sandy-clay         3           99         99005         cut         palaeochannel         3         1           99         99006         deposit         fill of 99005; same as 990						
98         98001         deposit         subsol: mid grey         3           98         98002         deposit         natural: light grey clayey-sand         3           98         98003         deposit         fill of 98004         3           98         98005         deposit         fill of 98004         3           98         98005         cut         field drain         3           98         98006         cut         field of 98006         3           98         98007         deposit         fill of 98006         3           98         98008         cut         palaechannel         3           99         99001         deposit         totspoil: matural: mottled grey sandy-clay         3           99         99002         deposit         natural: mottled grey sandy-clay         3           99         99003         deposit         natural: mottled grey sandy-clay         3           99         99004         deposit         natural: mottle drey sandy-clay         3           99         99005         cut         palaeochannel         3         3           99         99007         cut         palaeochannel         3         3	-					
98         98002         deposit         Initural: light grey clayey-sand         3           98         98003         deposit         fill of 98008: dark brown silt/peat with wood         3           98         98006         cut         field drain         3           98         98006         cut         field drain         3           98         98006         cut         paleaochannel         3           98         98000         deposit         tipsolit         3           99         99001         deposit         subsoli: mid grey-brown clayey-silt         3           99         99002         deposit         natural: mid grey clay         3           99         99003         deposit         natural: mid prey clay         3           99         99004         deposit         natural: mid prey clay         3           99         99005         cut         palaeochannel         3           99         99006         deposit         fill of 99007: same as 99003         3           100         100001         deposit         fill of 99007: same as 99003         3           100         100001         deposit         natural: light prey and yellowish-brown clay         3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
98         98003         deposit         fill of 98008: dark brown sil/peat with wood         3           98         98004         cut         field drain         3           98         98005         deposit         field drain         3           98         98006         cut         field drain         3           98         98007         deposit         field drain         3           98         98007         deposit         field drain         3           99         99001         deposit         topsoil: mid grey-brown clayey-silt         3           99         99002         deposit         natural: motiled grey sandy-clay         3           99         99003         deposit         natural: mid brown silt         3           99         99004         deposit         natural: mid brown silt         3           99         99006         cdeposit         fill of 99007: same as 99004         3           99         99006         deposit         fill of 99007: same as 99003         3           100         100001         deposit         fill of 99007: same as 99003         3           101         101002         deposit         fill of 99007: same as 99003         3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
98         98004         cut         field drain         3           98         98005         deposit         fill of 98004         3           98         98006         cut         field drain         3           98         98007         deposit         fill of 98006         3           98         98007         deposit         topsoli-mid grey-brown clayey-silt         3           99         99000         deposit         topsoli-mid grey-sardy-clay         3           99         99002         deposit         natural: mid grey sardy-clay         3           99         99002         deposit         natural: mid grey sardy-clay         3           99         99002         deposit         natural: mid grey sardy-clay         3           99         99005         cut         palaeochannel         3           99         99006         deposit         fill of 99007; same as 99003         3           100         100001         deposit         topsoli         3           100         100002         deposit         topsoli         3           101         101002         deposit         topsoli         3           102         102001						
98         98005         deposit         fill of 98004         3           98         98006         cut         field drain         3           98         98007         deposit         fill of 98006         3           98         98008         cut         palaeochannel         3           99         99000         deposit         subsoil: mid grey-brown clayey-silt         3           99         99001         deposit         natural: motiled grey sandy-clay         3           99         99002         deposit         natural: mid grey sandy-clay         3           99         99004         deposit         natural: mid grey sandy-clay         3           99         99006         deposit         natural: mid prey sandy-clay         3           99         99006         deposit         fill of 990075: same as 99003         3           100         100001         deposit         fill of 99007: same as 99003         3           100         100002         deposit         topsoil         3           101         101002         deposit         natural: light grey gravel         3           101         101002         deposit         natural: light grey gravel with brown clay						
98         98006         cut         field drain         3           98         98007         deposit         fill of 98006         3           99         98000         deposit         topsoli: mid grey-brown clayey-silt         3           99         99001         deposit         subsoli: mid grey silty-clay         3           99         99002         deposit         natural: motiled grey sandy-clay         3           99         99002         deposit         natural: motiled grey sandy-clay         3           99         99004         deposit         natural: motiled grey sandy-clay         3           99         99004         deposit         natural: mid grey clay         3         3           99         99006         deposit         fill of 99007: same as 99004         3         3           100         100001         deposit         topsoli         3         3           100         100002         deposit         subsoli         3         3           101         101002         deposit         subsoli         3         3           102         102001         deposit         subsoli         3         3           102         102002 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
98         98007         deposit         fill of 98006         3           98         98008         cut         palaeochannel         3           99         990001         deposit         topsoli: mid grey-brown clayey-silt         3           99         99002         deposit         natural: mottled grey sandy-clay         3           99         99002         deposit         natural: mid grey clay         3           99         99004         deposit         natural: mid grey clay         3           99         99005         cut         palaeochannel         3           99         99006         deposit         fill of 99005: same as 99004         3           99         99007         cut         palaeochannel         3         3           99         99007         cut         palaeochannel         3         3           100         100001         deposit         topsoil         3         3           100         100002         deposit         topsoil         3         3           101         101002         deposit         topsoil         3         3           102         102001         deposit         topsoil         3 <td></td> <td></td> <td>· · ·</td> <td></td> <td></td> <td></td>			· · ·			
98         98008         cut         palaeochannel         3           99         99000         deposit         topsoil: mid grey-brown clayey-silt         3           99         99001         deposit         subsoil: mid grey sily-clay         3           99         99002         deposit         natural: mottled grey sandy-clay         3           99         99003         deposit         natural: mid grey clay         3           99         99004         deposit         natural: mid grey clay         3           99         99005         cut         palaeochannel         3           99         99006         deposit         fill of 99007: same as 99003         3           100         100001         deposit         topsoil         3           100         100002         deposit         subsoil         3           101         101002         deposit         subsoil         3           101         101002         deposit         subsoil         3           102         102001         deposit         topsoil         3           101         101002         deposit         subsoil         3           102         102001         depo						
99         99000         deposit         topsoil: mid grey-brown clayey-silt         3           99         99001         deposit         subsoil: mid grey silty-clay         3           99         99002         deposit         natural: mid grey clay         3           99         99002         deposit         natural: mid grey clay         3           99         99004         deposit         natural: mid grey clay         3           99         99005         cut         palaeochannel         3           99         99006         deposit         fill of 99007: same as 99003         3           100         100001         deposit         topsoil         3           100         100001         deposit         topsoil         3           101         101001         deposit         topsoil         3           101         101001         deposit         topsoil         3           102         102001         deposit         topsoil         3           102         102001         deposit         topsoil         3           102         102003         deposit         topsoil         3           103         103001         deposit			1			
99         99001         deposit         subsoil: mid grey silty-clay         3           99         99002         deposit         natural: motiled grey sandy-clay         3           99         99003         deposit         natural: mid grey clay         3           99         99004         deposit         natural: mid grey clay         3           99         99005         cut         palaeochannel         3           99         99006         deposit         fill of 90007: same as 99003         3           100         100001         deposit         fill of 90007: same as 99003         3           100         100002         deposit         subsoil         3           100         100001         deposit         subsoil         3           101         101002         deposit         subsoil         3           101         101002         deposit         subsoil         3           102         102001         deposit         subsoil         3           102         102002         deposit         subsoil         3           102         102002         deposit         subsoil         3           103         103003         deposit<						
99         99002         deposit         natural: motiled grey sandy-clay         3           99         99004         deposit         natural: mid grey clay         3           99         99005         cut         palaeochannel         3           99         99006         deposit         fill of 99007; same as 99004         3           99         99007         cut         palaeochannel         3           99         99008         deposit         fill of 99007; same as 99003         3           100         100001         deposit         topsoil         3           100         100002         deposit         subsoil         3           100         100002         deposit         natural: light prey and yellowish-brown clay         3           101         101001         deposit         topsoil         3         1           101         101002         deposit         topsoil         3         1           102         102001         deposit         natural: light grey gravel with brown clay patches         3         1           102         102002         deposit         natural: light grey gravel with brown clay patches         3         1           103						
99         99003         deposit         natural: mid grey clay         3           99         99004         deposit         natural: mid grey clay         3           99         99005         cut         palaeochannel         3           99         99006         deposit         fill of 99007: same as 99004         3           99         99007         cut         palaeochannel         3           99         99008         deposit         fill of 99007: same as 99003         3           100         100001         deposit         topsoil         3           100         100002         deposit         subsoil         3           101         101002         deposit         natural: light prown-grey gravel         3           101         101002         deposit         natural: light grey and yellowish-brown clay         3           102         102002         deposit         natural: light grey gravel with brown clay patches         3           102         102003         deposit         natural: light grey gravel with brown clay patches         3           103         103002         deposit         natural: light grey gravel with brown clay patches         3           103         103003						
99         99004         deposit         natural: mid brown silt         3           99         99005         cut         palaeochannel         3           99         99007         cut         palaeochannel         3           99         99007         cut         palaeochannel         3           99         99007         cut         palaeochannel         3           100         100001         deposit         topsoit         topsoit           100         100002         deposit         topsoit         subsoil           100         100003         deposit         natural: light provn-grey gravel         3           101         101001         deposit         subsoil         3           101         101003         deposit         natural: light grey and yellowish-brown clay         3           102         102001         deposit         topsoil         3         1           102         102002         deposit         topsoil         3         1           103         103001         deposit         topsoil         3         1           103         103004         cut         drainage channel         3         1						
99         99005         cut         palaeochannel         3           99         99007         cut         palaeochannel         3           99         99008         deposit         fill of 99007: same as 99003         3           100         100001         deposit         topsoil         3           100         100002         deposit         topsoil         3           100         100002         deposit         subsoil         3           100         100002         deposit         subsoil         3           101         101002         deposit         natural: light grey and yellowish-brown clay         3           101         101002         deposit         topsoil         3         1           102         102001         deposit         topsoil         3         1           102         102002         deposit         topsoil         3         1           102         102002         deposit         topsoil         3         1           102         102002         deposit         natural: light grey gravel with brown clay patches         3         1           103         103001         deposit         topsoil         3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
99         99006         deposit         fill of 99005: same as 99004         3           99         99007         cut         palaecchannel         3           99         99008         deposit         fill of 99007: same as 99003         3           100         100001         deposit         topsoil         3           100         100002         deposit         subsoil         3           100         100003         deposit         natural: light brown-grey gravel         3           101         101002         deposit         natural: light grey and yellowish-brown clay         3           101         101002         deposit         topsoil         3         3           102         102001         deposit         topsoil         3         3           102         102003         deposit         natural: light grey gravel with brown clay patches         3           103         103001         deposit         subsoil         3         3           103         103003         deposit         natural: light orangey-brown sand with gravel         3           103         103004         cut         drainage channel         3         3           103         103005			deposit			
99         99007         cut         palaeochannel         3           99         99008         deposit         fill of 9907: same as 99003         3           100         100001         deposit         topsoil         3           100         100002         deposit         subsoil         3           100         100003         deposit         natural: light brown-grey gravel         3           101         101001         deposit         topsoil         3           101         101002         deposit         subsoil         3           101         101002         deposit         subsoil         3           101         101002         deposit         subsoil         3           102         102001         deposit         topsoil         3           102         102002         deposit         natural: light grey gravel with brown clay patches         3           103         103001         deposit         topsoil         3         1           103         103002         deposit         natural: light grey gravel with gravel         3         1           103         103003         deposit         natural: light forangey-brown sand with gravel         3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
99         99008         deposit         fill of 99007: same as 99003         3           100         100001         deposit         topsoil         3           100         100002         deposit         subsoil         3           100         100003         deposit         subsoil         3           101         101001         deposit         subsoil         3           101         101002         deposit         subsoil         3           101         101002         deposit         subsoil         3           101         101002         deposit         subsoil         3           102         102001         deposit         topsoil         3           102         102002         deposit         natural: light grey gravel with brown clay patches         3           103         103002         deposit         natural: light orangey-brown sand with gravel         3           103         103003         deposit         natural: light orangey-brown clayey-silt         3           103         103004         cut         drainage channel         3         3           103         103007         deposit         fill of 103004: dark greyish-brown clayey-silt         3 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>			1			
100         100001         deposit         topsoil         3           100         100002         deposit         subsoil         3           100         100003         deposit         natural: light brown-grey gravel         3           101         101001         deposit         subsoil         3           101         101002         deposit         subsoil         3           101         101002         deposit         subsoil         3           101         101003         deposit         natural: light grey and yellowish-brown clay         3           102         102001         deposit         topsoil         3         1           102         102002         deposit         natural: light grey gravel with brown clay patches         3           103         103001         deposit         topsoil         3         1           103         103002         deposit         natural: light orangey-brown sand with gravel         3           103         103003         deposit         fill of 103004: cark greyish-brown clayey-silt         3           103         103006         cut         drainage channel         3         1           103         103007         depos						
100         100002         deposit         subsoil         3           100         100003         deposit         natural: light brown-grey gravel         3           101         101001         deposit         topsoil         3           101         101002         deposit         subsoil         3           101         101003         deposit         natural: light grey and yellowish-brown clay         3           102         102001         deposit         topsoil         3         3           102         102002         deposit         subsoil         3         3           102         102002         deposit         natural: light grey gravel with brown clay patches         3         3           103         103001         deposit         topsoil         3         3         3           103         103002         deposit         natural: light orangey-brown sand with gravel         3         3         3           103         103004         cut         drainage channel         3         3         3           103         103006         cut         drainage channel         3         3         3           103         103006         cut <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
100         100003         deposit         natural: light brown-grey gravel         3           101         101001         deposit         topsoil         3           101         101002         deposit         subsoil         3           101         101002         deposit         subsoil         3           101         101003         deposit         subsoil         3           102         102001         deposit         topsoil         3           102         102002         deposit         subsoil         3           102         102003         deposit         natural: light grey gravel with brown clay patches         3           103         103001         deposit         topsoil         3         1           103         103002         deposit         subsoil         3         1           103         103004         cut         drainage channel         3         1           103         103006         deposit         fill of 103006: light-mid grey silty-clay         3         1           103         103006         cut         drainage channel         3         1         1           103         103007         deposit <t< td=""><td>100</td><td>100001</td><td>deposit</td><td>topsoil</td><td>3</td><td></td></t<>	100	100001	deposit	topsoil	3	
101         101001         deposit         topsoil         3           101         101002         deposit         subsoil         3           101         101003         deposit         natural: light grey and yellowish-brown clay         3           102         102001         deposit         topsoil         3         10           102         102002         deposit         topsoil         3         10           102         102003         deposit         natural: light grey gravel with brown clay patches         3         10           103         103001         deposit         topsoil         3         10         3           103         103002         deposit         natural: light orangey-brown sand with gravel         3         10         3           103         103004         cut         drainage channel         3         10         3         10           103         103006         cut         drainage channel         3         3         10           103         103007         deposit         fill of 103006: light-mid grey silty-clay         3         10         3         10           104         104001         deposit         possible fill of palaeochannel: v						
101         101002         deposit         subsoil         3           101         101003         deposit         natural: light grey and yellowish-brown clay         3           102         102001         deposit         topsoil         3           102         102002         deposit         topsoil         3           102         102003         deposit         natural: light grey gravel with brown clay patches         3           103         103001         deposit         topsoil         3         3           103         103002         deposit         subsoil         3         3           103         103003         deposit         natural: light orangey-brown sand with gravel         3         3           103         103004         cut         drainage channel         3         3         3           103         103006         cut         drainage channel         3         3         3           103         103007         deposit         fill of 103006: light-mid grey silty-clay         3         3           104         104001         deposit         topsoil         3         3         3           104         104002         deposit         natur						
101         101003         deposit         natural: light grey and yellowish-brown clay         3           102         102001         deposit         topsoil         3           102         102002         deposit         subsoil         3           102         102003         deposit         subsoil         3           102         102003         deposit         natural: light grey gravel with brown clay patches         3           103         103001         deposit         topsoil         3         1           103         103002         deposit         subsoil         3         1           103         103003         deposit         natural: light orangey-brown sand with gravel         3         1           103         103004         cut         drainage channel         3         1         3           103         103005         deposit         fill of 103004: dark greyish-brown clayey-silt         3         1           103         103007         deposit         fill of 103006: light-mid grey silty-clay         3         1           104         104001         deposit         topsoil         3         1         3           104         104002         deposit						
102         102001         deposit         topsoil         3           102         102002         deposit         subsoil         3           102         102003         deposit         natural: light grey gravel with brown clay patches         3           103         103001         deposit         topsoil         3           103         103002         deposit         topsoil         3           103         103003         deposit         natural: light orangey-brown sand with gravel         3           103         103004         cut         drainage channel         3         3           103         103005         deposit         fill of 103004: dark greyish-brown clayey-silt         3         3           103         103006         cut         drainage channel         3         3         3           103         103007         deposit         fill of 103006: light-mid grey silty-clay         3         3           104         104001         deposit         topsoil         3         3         3           104         104003         deposit         possible fill of palaeochannel: very dark greyish-brown silty-clay         3         3           104         104004         deposit						
102         102002         deposit         subsoil         3           102         102003         deposit         natural: light grey gravel with brown clay patches         3           103         103001         deposit         topsoil         3           103         103002         deposit         subsoil         3           103         103003         deposit         subsoil         3           103         103004         cut         drainage channel         3           103         103005         deposit         fill of 103004: dark greyish-brown clayey-silt         3           103         103006         cut         drainage channel         3         1           103         103006         cut         drainage channel         3         1           103         103007         deposit         fill of 103006: light-mid grey silty-clay         3         1           104         104001         deposit         topsoil         3         1         3           104         104002         deposit         possible fill of palaeochannel: very dark greyish-brown silty-clay         3         1           104         104004         deposit         natural: light grey gravel with light yellow-brown cl						
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103         103002         deposit         subsoil         3           103         103003         deposit         natural: light orangey-brown sand with gravel         3           103         103004         cut         drainage channel         3           103         103005         deposit         fill of 103004: dark greyish-brown clayey-silt         3           103         103006         cut         drainage channel         3           103         103006         cut         drainage channel         3           103         103007         deposit         fill of 103006: light-mid grey silty-clay         3           104         104001         deposit         topsoil         3         3           104         104002         deposit         subsoil         3         3           104         104002         deposit         subsoil         3         3           104         104003         deposit         natural: light grey gravel with light yellow-brown clay patches         3           105         105000         deposit         topsoil: mid grey-brown clayey-silt         3           105         105001         deposit         subsoil: mid grey sandy-clay         3           105 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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105         105002         deposit         natural: light grey sandy-clay         3           105         105003         deposit         natural: mid grey clay         3           105         105004         deposit         natural: mid grey clay         3						
105         105003         deposit         natural: mid grey clay         3           105         105004         deposit         natural: mid grey clay         3				subsoil: mid grey-brown silty-clay	3	
105         105003         deposit         natural: mid grey clay         3           105         105004         deposit         natural: mid grey clay         3						
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	105					
100 100000 1 deposit 1 natural: dark brown peat 13	105	105005	deposit	natural: dark brown peat	3	

405	405005				
105	105006	cut	palaeochannel	3	
105	105007	deposit	fill of 105006: same as 105005	3	
105	105008	cut	palaeochannel	3	
105	105009	deposit	fill of 105008	3	
106	106000	deposit	topsoil: mid grey-brown clayey-silt	3	
106	106001	deposit	subsoil: mid greyish-brown silty-clay	3	
106	106002	deposit	natural: mid orangey-brown clay	3	
107	107000	deposit	topsoil: mid grey-brown clayey-silt	3	
107	107001	deposit	subsoil: light-mid brownish-grey silty-clay	3	
107	107002	deposit	natural: mid orangey-brown clay	3	
107	107003	deposit	natural: light grey sandy-gravel	3	
107	107004	deposit	natural: mid-light grey clay	3	
108	108000	deposit	topsoil: mid grey-brown clayey-silt	3	
108	108001	deposit	subsoil: mid grey silty-clay	3	
108	108002	deposit	fill of 108004: dark grey peaty-silt	3	
100	108003	void	void	3	
108	108004	cut	palaeochannel	3	
109	109000	deposit	topsoil: mid grey-brown clay-silt	3	
109	109001	deposit	subsoil: mid brown clayey-silt	3	
109	109002	deposit	natural: mid-dark grey peaty/clay with wood	3	
109	109003	cut	palaeochannel	3	
109	109004	deposit	fill of 109003: dark grey clayey-peat with wood	3	
109	109005	deposit	natural: light grey sandy-clay with gravels	3	
110	110001	deposit	topsoil	3	
110	110002	deposit	subsoil	3	
110	110003	deposit	very dark greyish-brown silty-clay with organics	3	
111	111001	deposit	topsoil	3	
111	111002	deposit	subsoil	3	
111	111003	deposit	natural: light yellowish-brown silty-clay with gravel and clay	3	
112	110001		patches	0	
	112001	deposit	topsoil	3	
112	112002	deposit	subsoil	3	
112	112003	deposit	natural: light grey gravel with light brown clay patches	3	
112	112004	cut	ditch	3	
112	112005	deposit	fill of 112004: light grey clay	3	
113	113001	deposit	topsoil	3	
113	113002	deposit	subsoil	3	
113	113003	deposit	natural: light yellowish-grey gravel	3	
113	113004	cut	furrow or drainage ditch	3	
113	113005	deposit	fill of 113004: mid greyish-brown silty-clay	3	
113	113006	cut	furrow or drainage ditch	3 3	
113	113007	deposit	fill of 113006: dark grey silty-clay with orange-brown patches		
113	113008	cut	furrow or drainage ditch	3	
113	113009	deposit	fill of 113008: dark greyish-brown silty-clay	3	
114	114000	deposit	topsoil: mid grey-brown clayey-silt	3	
114	114001	deposit	subsoil: light brownish-grey silty-clay	3	
114	114002	deposit	natural: mid grey-brown mottled silty-clay	3	
114	114003	deposit	natural: light grey mottled clayey-sand	3	
114	114004	deposit	natural: light grey clayey-sand with gravel	3	
115	115000	deposit	topsoil: mid grey-brown clayey-silt	3	
115	115001	deposit	subsoil: mid brownish-grey silty-clay	3	
115	115002	deposit	natural: light grey clayey-sand with gravel	3	
115	115003	deposit	natural: mid grey clay	3	
116	116000	deposit	topsoil: mid grey-brown clayey-silt	3	
116	116001	deposit	subsoil: light-mid brown grey silty-clay	3	
116	116002	deposit	natural: light grey clayey-sand with gravel	3	
116	116003	deposit	natural: mid grey clay	3	
116	116004	deposit	natural: light grey clay	3	
116	116005	cut	field drain	3	
116	116006	deposit	fill of 116005	3	
117	117000	deposit	topsoil: mid grey-brown clayey-silt	3	
117	117001	deposit	subsoil: light-mid brownish-grey silty-clay	3	
117	117002	deposit	mid-dark grey brown silty-clay	3	
117	117003	deposit	natural: light grey clayey-sand	3	
117	117004	deposit	natural: mid orangey-brown mottled clay-sand	3	
117	117005	deposit	natural: light grey mottled sand	3	
118	118000	deposit	topsoil: mid grey-brown clayey-silt	3	
118	118001	deposit	subsoil: mid brown-grey silty-clay	3	
			I natural: light grov mottled clavov cand	3	
118	118002	deposit	natural: light grey mottled clayey-sand		
118 118 118	118002 118003 118004	deposit deposit cut	dark brownish-grey peaty material field drain	3	

118         119005         deposit         fil of 118004: stone lining         3           119         119001         deposit         subsall yellowish-brown slity-clay         3           119         119002         deposit         subsall yellowish-brown slity-clay         3           120         120022         deposit         subsall         3           121         121001         deposit         natural. light groy gravel with light groy clay patches         3           121         121002         deposit         toposit         toposit         3           121         121001         deposit         toposit         toposit         3           121         121002         deposit         subsall         3            122         122001         deposit         matural light groy gravel with light groy clay patches         3           122         122004         deposit         matural light groy clay-sith         3           123         123001         deposit         matural light groy clay-sith         3           123         123001         deposit         matural light groy clay-sith         3           123         123001         deposit         matural light groy clay-sith         3						
119         119002         deposit         subscill vellowish-brown sity-clay         3           120         120001         deposit         topsoil         3           120         120002         deposit         topsoil         3           121         121002         deposit         topsoil         3           121         121002         deposit         natural: light grey gravel with light grey clay patches         3           121         121002         deposit         subsci         3           122         122001         deposit         natural: light grey draw with light grey clay patches         3           122         122001         deposit         subsci         mid-tight prov clay and clay patches         3           122         122002         deposit         natural: light grey draw and clay patches         3         1           123         123001         deposit         natural: light grey draw and with gravel         3         1           123         123002         deposit         natural: light grey prove clay patches         3         1           123         123002         deposit         natural: light grey prove clay patches         3         1           123         123004         depo	118	118005	deposit	fill of 118004: stone lining	3	
119         119003         deposit         natural light grey gravel with light provan clay patches         3           120         120002         deposit         subsoil         3           121         120003         deposit         subsoil         3           121         121001         deposit         subsoil         3           121         121020         deposit         subsoil         3           121         121001         deposit         fugato         3           121         121002         deposit         fugato         3           121         121000         deposit         fugato         3           122         122001         deposit         natural light grey gravel with light grey day patches         3           122         122001         deposit         natural light grey chown day-sith         3         1           123         123001         deposit         natural light grey day-sith grey sith-clay         3         1           123         123001         deposit         natural light grey day can dity grey sith-clay         3         1           123         123003         cut         pateochannel         3         1         1           123 <td>119</td> <td>119001</td> <td>deposit</td> <td>topsoil</td> <td></td> <td></td>	119	119001	deposit	topsoil		
12001         deposit         topsoil         3           1201         12002         deposit         subsoil         3           121         121002         deposit         subsoil         3           122         122001         deposit         topsoil         3           122         122001         deposit         topsoil         nutrait light grey drawy draw         3           122         122002         deposit         nutrait light grey drawy draw         3         1           123         123001         deposit         subsoil light from gray braw draw         3         1           123         123002         deposit         nutrait light grey draw draw         3         1           123         123003         deposit         nutrait light grey draw draw         3         1           123         123002         deposit         nutrait light grey graw draw         3         1           123         123005         duposit	119	119002	deposit	subsoil: yellowish-brown silty-clay	3	
12001         deposit         topsoil         3           1201         12002         deposit         subsoil         3           121         121002         deposit         subsoil         3           122         122001         deposit         topsoil         3           122         122001         deposit         topsoil         nutrait light grey drawy draw         3           122         122002         deposit         nutrait light grey drawy draw         3         1           123         123001         deposit         subsoil light from gray braw draw         3         1           123         123002         deposit         nutrait light grey draw draw         3         1           123         123003         deposit         nutrait light grey draw draw         3         1           123         123002         deposit         nutrait light grey graw draw         3         1           123         123005         duposit	119	119003	deposit	natural: light grey gravel with light brown clay patches	3	
1200         120002         deposit         subsoil         3           121         121001         deposit         topsoil         3           121         121001         deposit         topsoil         3           121         121001         deposit         topsoil         3           121         121002         deposit         subsoil         3           122         122001         deposit         natural: light grey gravel with light grey clay path         3           122         122001         deposit         natural: light grey brown clayey-sait         3           122         122001         deposit         natural: light grey brown clayey-sait         3           123         123001         deposit         topsoit: mid grey brown clayey-sait         3           123         123001         deposit         natural: light grey clayey-sait with grey clay         3           123         123001         deposit         file of 123007         att         3           123         123005         deposit         file of 12307         att         grave         3           124         124001         deposit         file of 12307         att <grave< td="">         3         1</grave<>	120	120001	deposit		3	
12003         deposit         natural: light grey gravel with light grey clay patches         3           121         121002         deposit         subsoli         3           121         121002         deposit         subsoli         3           121         121002         deposit         https://light.grey.gravel.with light.grey.clay.patches         3           122         122001         deposit         https://light.grey.gravel.with.light.grey.clay.subscl.grey.subsc		120002	deposit	subsoil		
121         121001         deposit         logoil         3           121         121002         deposit         subsoil         3         3           121         121003         deposit         natura: light grey prove dispussit         3         3           122         122001         deposit         subsoil: mid-light frow grey silty-clay         3           122         122003         deposit         natura: light grey clay         3           122         122004         deposit         natura: light grey clay         3           122         122004         deposit         natura: light grey clay-said         3           123         123001         deposit         natura: light grey clay-said with gravel         3           123         123004         deposit         natura: light grey clay-said with gravel         3           123         123006         deposit         fill of 122007         deposit         11         123           123         123007         od         deposit         fill of 122007         deposit         11         124         124         124         124         124         124         124         124         124         124         124         124         124 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
121         121002         deposit         natural: lphg rey gravel with light grup clay patches         3           122         122000         deposit         togen: mid grey-trown clayey-sit         3           122         122001         deposit         subsol: mid grey-trown clayey-sit         3           122         122002         deposit         natural: lphg trey clay         3           122         122003         deposit         natural: lphg trey clay-send         3           123         123001         deposit         natural: lphg trey clay-send         3           123         123001         deposit         natural: lphg trey clay-send valves         3           123         123003         cud         palaecohannel         3           123         123004         deposit         natural: lphg trey clay-send with gravel         3           123         123005         cud         palaecohannel         3         1           124         124001         deposit         fild of 123003: dark grey-brown slit/paat         3         1           124         124000         deposit         fild of 123007: dark grey organic clay         3         1           124         124000         deposit         natural: hpt gr						
121         121003         deposit         Instart: light grey gravel with light grey lary patches         3           122         122001         deposit         lopsoit: midd grey-torwn dayey-silt         3           122         122002         deposit         natura: light grey clay         3           122         122003         deposit         natura: light grey clay-sand         3           122         122004         deposit         natura: light grey clay-gravel day         3           123         123001         deposit         natura: light grey clay-gravel day         3           123         123001         deposit         natura: light grey clay-sand with gravel         3           123         123002         deposit         natura: light grey clay-sand with gravel         3           123         123005         out         palaeochamel         3						
122         122000         deposit         topsoit: mid grey-trown clayey-siti         3           122         122002         deposit         nature: linkligtey clayy-sand         3           122         122003         deposit         nature: linkligtey clayy-sand         3           123         123001         deposit         nature: linkligtey clayy-sand         3           123         123001         deposit         upbasit: linkt-mid brownish-grey silty-clay         3           123         123003         dupbasit: linkt-mid brownish-grey silty-clay         3         -           123         123003         dupbasit: linkt-mid brownish-grey silty-clay         3         -           123         123005         cut         palaeochannel         3         -           123         123007         cut         palaeochannel         3         -           124         124000         deposit         fili of 123007: cakr grey organic clay         3         -           124         124000         deposit         fili of 124007: cakr grey organic clay         3         -           124         124002         deposit         fili of 124002: cakr grey organic clay         3         -           124         124003 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
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122         122002         deposit         natural: light grey clay-wand         3           122         122004         deposit         natural: mid grey mottled clay         3           123         123001         deposit         topsoit.         natural: mid grey mottled clay.         3           123         123001         deposit         topsoit.         topsoit.         natural: light grey clay-wand with gravel         3           123         123003         cut         palaeochannel         3         1           123         123005         cut         palaeochannel         3         1           123         123006         deposit         fill of 123003: clark grey organic clay         3         1           123         123007         cut         palaeochannel         3         1           124         124000         deposit         fill of 12307: clark grey organic clay         3         1           124         124001         deposit         natural: lind brown grey slipt.clay         3         1           124         124002         deposit         natural: lind grey-brown claye-slit         3         1           124         124002         deposit         natural: lind grey-brown claye-slit <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
122         122003         deposit         natural: light grey clayey-sand         3           123         123000         deposit         notespoit. mid grey-brown clayey-silt.         3           123         123001         deposit         subsoit. light-mid brownish-grey silty-clay.         3           12301         123002         deposit         natural: light-mid brownish-grey silty-clay.         3           1231         123003         cut         palaeochannel         3           1231         123005         deposit         fild r123003: dark grey-brown silty-clay.         3           1231         123006         deposit         palaeochannel         3						
122004         deposit         Instruct. Imid grey monited clay.         3           1230         123001         deposit         topsoil. Ingrey-brown clayey.silt.         3           1231         123002         deposit         natural. lingh grey brown clayey.silt.         3           1231         123003         cut         paleochannel         3           1231         123005         cut         paleochannel         3           1231         123006         deposit         fili of 12303: dark grey-brown silt/peat         3           1231         123006         deposit         fili of 123007: dark grey brown clayey-silt         3           1241         124000         deposit         topsoil. mid grey motited clayy         3         -           1241         124001         deposit         topsoil. matural. lingt grey motited clayy-silt         3         -           1241         124002         deposit         natural. lingt grey motited clayy-silt         3         -           1241         124003         cut         fili of 124005: stone lining         3         -           1241         124006         deposit         fili of 124005: stone lining         3         -           125         125000         deposit </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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123       123001       deposit       natural: light gry clayey-sand with gravel       3         123       123004       deposit       natural: light gry clayey-sand with gravel       3         123       123005       cut       palaeochannel       3       3         123       123006       deposit       fill of 123005: dark grey-brown gaty material with wood       3         123       123006       deposit       fill of 123005: dark grey-brown sit/peat       3         123       123007       dark grey-brown clayey-sit       3       3         124       124000       deposit       topsoit. mid grey-brown clayey-sit       3       3         124       124001       deposit       natural. light grey organic clay       3       3       3         124       124002       deposit       natural. light grey notiled clay       3       3       3         124       124004       deposit       natural. light grey longer sithy-clay       3       3       3         125       125001       deposit       fill of 12405: stone lining       3       3       3         125       125001       deposit       subsoit.mid grey-brown clayey-sith       3       3       3         12601						
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123       123004       deposit       fili of 123005: dark grey-brown paty material with wood       3         123       123006       deposit       fili of 123005: dark grey-brown silt/peat       3         123       123006       deposit       fili of 123005: dark grey-brown silt/peat       3         123       123007       cut       palaeochannel       3         123       123007       cut       palaeochannel       3         124       124000       deposit       togsoft.mid grey-brown clayey-silt       3         124       124001       deposit       natural: light grey mottled clay       3		123002	deposit			
123       123005       cut       palaechanel       3         123       123006       deposit       fill of 123005. dark grey-brown siltypeat       3         123       123007       cut       palaechanel       3         123       123007       cut       palaechanel       3         124       124000       deposit       lip of 123007. dark grey organic clay       3         124       124000       deposit       subsoli. mid brown grey sity-clay       3         124       124002       deposit       natural. light grey mottled clay       3         124       124003       deposit       natural. light grey mottled clay-sand with gravel       3         124       124005       cut       field drain       3       1         124       124005       cut       field drain       3       1         124       124005       deposit       lip of 124005. stone lining       3       1         125       125001       deposit       topsolt. mid grey-brown claye-silt       3       1         125       125003       deposit       natural. light grey clayey-sand       3       1         126       126001       deposit       natural. light grey prown claye-silt <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
123       123006       deposit       fill of 12305: dark grey-brown silt/peat       3         123       123007       cut       palaeochannel       3         123       123007       cut       palaeochannel       3         124       124000       deposit       topsoit: mid grey-brown clayey-silt       3         124       124001       deposit       topsoit: mid grey-brown clayey-silt       3         124       124002       deposit       natural: light grey motiled clay       3         124       124003       deposit       natural: dark grey clay       3						
123       123007       cut       palaeochannel       3         123       123008       deposit       fill of 123007. dark grey organic clay       3         124       124000       deposit       topsoli: mid grey-brown clayey-silt       3         124       124001       deposit       subsoli: mid grey my sylty-clay       3         124       124002       deposit       natural: mid grey mottled clay-sand with gravel       3         124       124003       deposit       natural: light grey mottled clay-sand with gravel       3         124       124005       cut       field drain       3						
123       123007       cit       palaeochanel       3         124       124000       deposit       tilo forwn grey silty-clay       3         124       124001       deposit       tiopsoil: mid grey-brown clayey-silt       3         124       124002       deposit       natural: light grey motiled clay       3         124       124003       deposit       natural: clark grey clay       3         124       124005       deposit       natural: clark grey clay       3         124       124006       deposit       field drain       3         124       124006       deposit       tip 24005: stope ling       3         125       125001       deposit       matural: light grey clay       3         125       125002       deposit       matural: light grey clayey-sand       3         126       126001       deposit       matural: light grey clayey-sand       3         126       126000       deposit       ingt grey-brown clayey-silt       3         126       126001       deposit       matural: light grey clayey       3         126       126001       deposit       matural: light grey clayey       3         126       126002       dep						
123008       deposit       fill of 122007: dark grey organic day       3         124       124000       deposit       topsoit:       dup of the subsoit:       matura:       matura: <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td>						+
124         124001         deposit         topsoil: mid prow grey silty-clay         3           124         124001         deposit         natural: mid grey mottled clay         3           124         124002         deposit         natural: ingli grey mottled clay-sand with gravel         3           124         124004         deposit         natural: ingli grey-brown clayey-sand with gravel         3           124         124006         deposit         field drain         3         -           124         124006         deposit         topsoil: mid grey-brown clayey-silt         3         -           125         125001         deposit         natural: light grey clayey-sand         3         -           125         125002         deposit         natural: light grey clayey-sand         3         -           126         126001         deposit         natural: light grey clayey-sand         3         -           126         126002         deposit         natural: light grey clayey-sand         3         -           126         126002         deposit         natural: light grey clayey-sand         3         -           126         126004         cut         field drain         3         -         -						
124         124001         deposit         subsoit: mid brown grey sitly-clay         3           124         124002         deposit         natural: mid grey mottled clay-sand with gravel         3           124         124005         cut         field drain         3           124         124005         cut         field drain         3           124         124005         cut         field drain         3           125         125000         deposit         field drain         3           125         125000         deposit         subsoit: mid prey-brown clayey-silt         3           125         125001         deposit         topsoit: mid grey-brown clayey-silt         3	-					
124         124002         deposit         natural: mid grey motiled clay         3           124         124003         deposit         natural: dark grey clay         3           124         124006         deposit         field drain         3           124         124006         deposit         field drain         3           124         124006         deposit         field drain         3           125         125001         deposit         topsoli: mid grey-brown clayey-silt         3           125         125001         deposit         natural: light grey clayey-sand         3         1           125         125002         deposit         natural: mid grey-brown clayey-silt         3         1           126         126000         deposit         natural: mid grey silty-clay         3         1           126         126002         deposit         natural: mid grey silty-clay         3         1           126         126004         cut         field drain         3         1         1           126         126004         cut         field drain         3         1         1           126         126004         cut         field drain         3						<b> </b>
124         124004         deposit         natural: light grey mottled clayey-sand with gravel         3           124         124004         deposit         field drain         3           124         124005         cut         field drain         3           125         125000         deposit         field frain         3           125         125000         deposit         subsoil: mid grey-brown clayey-silt         3           125         125002         deposit         autoal: light grey lory sand         3           125         125002         deposit         dark grey-brown peaty-silt         3           126         126001         deposit         autoal: mid grey-brown peaty-silt         3           126         126001         deposit         natural: light grey clayey-sand         3           126         126001         deposit         natural: mid grey silty-clay         3           126         126003         deposit         field drain         3         1           126         126005         deposit         field drain         3         1           126         126005         deposit         field drain         3         1           126         126006						1
124         124005         cut         field drain         3           124         124005         cut         field drain         3           125         125001         deposit         topsoit: nild grey-brown clayey-silt         3           126         126001         deposit         topsoit: nild grey-brown clayey-silt         3           126         126002         deposit         natural: light grey clayey-sand         3           126         126004         cut         field drain         3           126         126004         cut         field drain         3           126         126004         cut						
124         124005         cut         field drain         3           124         124006         deposit         field field rain         3           125         125000         deposit         topsoit: mid grey-brown clayey-silt         3           125         125002         deposit         subsoit: mid grey-brown clayey-silt         3           125         125002         deposit         topsoit: mid grey-brown clayey-silt         3           126         125001         deposit         topsoit: mid grey-brown clayey-silt         3           126         126001         deposit         topsoit: mid grey-brown clayey-sand         3           126         126002         deposit         natural: mid grey silty-clay         3           126         126004         cut         field drain         3           126         126006         cut         field drain         3           126         126006         cut         field drain         3           126         126006         cut         field frain         3           126         126006         cut         field frain         3           126         126006         cut         field fitch         3						
124         124006         deposit         fill of 124005: stone lining         3           125         125001         deposit         topsoit: mid brownish-grey silty-clay         3           125         125002         deposit         natural: light grey clayey-sand         3           125         125003         deposit         topsoit: nid brownish-grey silty-clay         3           126         125003         deposit         topsoit: nid grey-brown clayey-silt         3           126         126001         deposit         natural: light grey clayey-sand         3           126         126002         deposit         natural: light grey clayey-sand         3           126         126004         cut         field drain         3         1           126         126004         cut         field drain         3         1           126         126007         deposit         fill of 126006: dark grey-ishty-clay         3         1           126         126007         deposit         fill of 126006: dark grey-ishty-clay         3         1           126         126009         cut         ditch         3         1         1           126         126001         deposit         fill of 12	124	124004	deposit	natural: dark grey clay	3	
124         124006         deposit         fill of 124005: stone lining         3           125         125001         deposit         topsoit: mid brownish-grey silty-clay         3           125         125002         deposit         natural: light grey clayey-sand         3           125         125003         deposit         topsoit: nid brownish-grey silty-clay         3           126         125003         deposit         topsoit: nid grey-brown clayey-silt         3           126         126001         deposit         natural: light grey clayey-sand         3           126         126002         deposit         natural: light grey clayey-sand         3           126         126004         cut         field drain         3         1           126         126004         cut         field drain         3         1           126         126007         deposit         fill of 126006: dark grey-ishty-clay         3         1           126         126007         deposit         fill of 126006: dark grey-ishty-clay         3         1           126         126009         cut         ditch         3         1         1           126         126001         deposit         fill of 12	124	124005	cut	field drain	3	
125         125001         deposit         topsoit.         mid provinsih-grey silty-clay         3           125         125002         deposit         attural:         ight prey clayey-sand         3           126         125002         deposit         dark grey-brown peaty-silt         3         3           126         126000         deposit         topsoit:         mid grey-brown clayey-sand         3           126         126001         deposit         natural:         ingit grey clayey-sand         3           126         126002         deposit         natural:         ingit grey silty-clay         3           126         126003         deposit         natural:         ingit grey silty-clay         3           126         126004         cut         field drain         3         1           126         126006         cut         ditch         3         1           126         126006         cut         ditch         3         1           126         126004         deposit         fill of 126006: drak grey silty-clay         3         1           126         126007         deposit         fill of 126006: drak grey silty-clay         3         1		124006	deposit	fill of 124005; stone lining		
125       125001       deposit       subsoil: mid brownish-grey silty-clay       3         125       125003       deposit       natural: light grey clayey-sand       3         126       126000       deposit       tork grey-brown clayey-silt       3         126       126001       deposit       topsoil: mid grey-brown clayey-silt       3         126       126002       deposit       natural: light grey clayey-sand       3         126       126004       cut       field drain       3         126       126004       cut       field drain       3         126       126004       cut       ditch       3         126       126005       deposit       fill of 126006: dark grey-brown silty-clay       3         126       126007       deposit       fill of 126006: dark grey-brown silty-clay       3         126       126008       deposit       fill of 126009: mid brownish-grey clayey-silt       3         126       126010       deposit       fill of 126009: mid brownish-grey clayey-silt       3         127       127001       deposit       topsoil       mid of 126019: mid brownish-grey clayey-silt       3         127       127001       deposit       topsoil       mat						
125         125002         deposit         natural: light grey clayey-sand         3           125         126000         deposit         topsoll: mid grey-brown clayey-silt         3           126         126001         deposit         topsoll: mid grey-brown clayey-sand         3           126         126002         deposit         natural: light grey clayey-sand         3           126         126003         deposit         natural: light grey clayey-sand         3           126         126004         cut         field drain         3         -           126         126005         deposit         fill of 126004: stone lining         3         -           126         126006         cut         ditch         3         -         -           126         126006         deposit         fill of 126006: dark grey/sh-brown clayey-silt         3         -           126         126006         deposit         fill of 126006: dark grey/sh-brown clayey-silt         3         -           126         126010         deposit         fill of 126001: mid-dark brownsh-grey clayey-silt         3         -           127         127001         deposit         topsoil         3         -           127						
125       125003       deposit       dark grey-brown peaty-silt       3         126       126001       deposit       topsoil: mid grey-brown clavey-silt       3         126       126001       deposit       topsoil: matural: light grey clayey-sand       3         126       126003       deposit       natural: mid grey silty-clay       3         126       126004       cut       field drain       3         126       126005       deposit       field drain       3         126       126006       cut       field drain       3         126       126007       deposit       fill of 126006:nid grey-brown clayey-silt       3         126       126009       cut       ditch       3						
126         126000         deposit         topsoil: mid grey-brown clayey-silt         3           126         126001         deposit         subsoil: mid brown-grey silty-clay         3           126         126002         deposit         natural: light grey clayey-sand         3           126         126004         cut         field drain         3           126         126005         deposit         natural: light grey clayey-sand         3           126         126006         cut         field drain         3         -           126         126006         cut         ditch         3         -           126         126006         deposit         fill of 126006: drark greyish-brown clayey-silt         3         -           126         126008         deposit         fill of 126009: mid browny-grey silty-clay         3         -           126         126011         cut         ditch         3         -         -           126         126012         deposit         fill of 126011: mid-dark brownish-grey clayey-silt         3         RB           127         127001         deposit         topsoil         3         -           127         127002         deposit						
126         126001         deposit         subsoil: mid brown-grey silty-clay         3           126         126002         deposit         natural: light grey clayey-sand         3           126         126003         deposit         field drain         3           126         126004         cut         field drain         3           126         126006         cut         field drain         3           126         126006         cut         field drain         3           126         126007         deposit         fill of 126006: mid grey-brown silty-clay         3           126         126008         deposit         fill of 126006: drak greyish-brown clayey-silt         3           126         126010         deposit         fill of 126009: mid browny-grey silty-clay         3           126         126011         cut         ditch         3         RB           127         127001         deposit         topsoil         subsoil         3           127         127002         deposit         natural: light grey gravel in light grey clay         3           127         127004         cut         drainage ditch         3         1           127         127004						
126         126002         deposit         natural: light grey clayey-sand         3           126         126003         deposit         natural: mid grey silty-clay         3           126         126004         cut         field drain         3           126         126005         deposit         fill of 126006: stone lining         3           126         126006         cut         ditch         3           126         126006         deposit         fill of 126006:mid grey-brown silty-clay         3           126         126008         deposit         fill of 126006: dark greyish-brown clayey-silt         3           126         126010         cut         ditch         3         1           126         126011         cut         ditch         3         1           126         126011         cut         ditch         3         1           127         127001         deposit         fill of 126011: mid-dark brownish-grey clayey-silt         3         1           127         127002         deposit         subsoil         3         1           127         127002         deposit         topsoil         3         1           127         12						
126         126003         deposit         natural: mid grey silty-clay         3           126         126004         cut         field drain         3           126         126006         cut         field drain         3           126         126006         cut         ditch         3           126         126007         deposit         fill of 126006:mid grey-brown silty-clay         3           126         126007         deposit         fill of 126006:dark greyish-brown clayey-silt         3           126         126009         cut         ditch         3         1           126         126010         deposit         fill of 126009: mid browny-grey silty-clay         3         1           126         126011         cut         ditch         3         1         1           126         126010         deposit         topsoil         3         1         1           127         127001         deposit         topsoil         3         1         1           127         127002         deposit         natural: light grey gravel in light grey clay         3         1         1           127         127004         cut         drainage ditch						
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126         126007         deposit         fill of 126006: mid grey-brown silty-clay         3           126         126008         deposit         fill of 126006: dark greyish-brown clayey-silt         3           126         126009         cut         ditch         3           126         126010         deposit         fill of 126009: mid browny-grey silty-clay         3           126         126011         cut         ditch         3           126         126012         deposit         fill of 126011: mid-dark brownish-grey clayey-silt         3           127         127001         deposit         topsoil         topsoil         3           127         127002         deposit         natural: light grey gravel in light grey clay         3           127         127003         deposit         fill of 127004: dark greyish-brown silty-clay         3           127         127005         deposit         fill of 127004: dark grey gravel in light grey clay         3           128         128000         deposit         topsoil         3            128         128001         deposit         topsoil         3            128         128001         deposit         topsoil         3	126	126006	cut	ditch	3	
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133         133000         deposit         baboli (htype) silv-day silv-day         3           1330         133002         deposit         natural: "inthe drawnish grey silv-day         3           1330         133002         deposit         natural: "inthe dipt reary silv-day         3           1330         133003         deposit         natural: "inthe dipt reary silv-day         3           1330         133006         deposit         natural: "inthe dipt reary silv-day         3           1330         133006         deposit         natural: "inthe dipt reary silv-day         3           1340         134000         deposit         natural: light grey motiled         3         3           1341         134001         deposit         natural: light grey notiled dayey-sand         3         3           1341         134005         out         palaecochannel         3         3         3           134003         deposit         field drain         3         3         3         3           1341         134005         out         field drain         3         3         3           134003         deposit         field drain         3         3         3           136001         <						
133         133001         deposit         subsoil light-mid brownish grey sity-clay         3           1330         133003         deposit         natural: light grey clays-sand         3           1331         133003         deposit         natural: light grey clays-sand         3           1331         133005         deposit         fill of 13304. clat         palaeochannel         3           1331         133005         deposit         fill of 13304. clat         3         1           1331         133007         cut         palaeochannel         3         1           1331         134006         deposit         Inpalaeothannel         3         1           1341         134001         deposit         inpalaeothannel         3         1           1341         134006         cut         fill of 14000. stone lining         3         1           1343         134006         cut         fill of 143005. stone lining         3         1           1345         136006         deposit         topsoil         natural: light grey gravel with yellowish-brown clay patches         3           1356         136001         deposit         topsoil         natural: light grey gravel in clay         3 <tr< td=""><td>132</td><td>132006</td><td>deposit</td><td>fill of 132004: dark grey peaty material</td><td>3</td><td></td></tr<>	132	132006	deposit	fill of 132004: dark grey peaty material	3	
133         133002         deposit         natural: light grey clavey-sand         3           1330         133003         deposit         natural: light grey moted         3           1331         133005         deposit         natural: light grey moted         3           1330         133005         deposit         natural: light grey moted         3           1330         133006         deposit         fill of 133007: dark grey peaty material         3           1340         134001         deposit         fill of 133007: dark grey peaty material         3           1341         134002         deposit         dark grey ally organic material         3         3           1341         134005         cut         palaeochannel         3         3         3           1343         134005         deposit         field dran         3 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>					-	
133         133003         deposit         netrait: mini-light programs proven sandy-clay         3           1330         133005         deposit         fill of 133004: clark grey clay         3           1330         133005         deposit         fill of 133007         3           1330         133007         cud         palaeochannel         3           1330         133007         cud         palaeochannel         3           1341         134000         deposit         indures informed regrey inty-clay         3           1341         134001         deposit         netrait-light grey motiled dayeysand         3           1341         134002         deposit         netrait-light grey motiled dayeysand         3           1340         134003         deposit         netrait-light grey gravel with yellowish-brown clay patches         3           1345         134006         doposit         fill of 134005         3         3           1350         135001         doposit         fill of 134007         3         3           1350         135002         deposit         fill of 134007         3         3           1361         136002         deposit         natrat-light grey gravel in clay         3						
133         133004         cut         palaecohannel         3           133         133005         deposit         natural light grey motted         3           133         133006         deposit         fill of 133007: cark grey peaty material         3           133         133008         deposit         fill of 133007: cark grey peaty material         3           134         134001         deposit         tuboxic intro throws, grey silly-clay         3           134         134002         deposit         abusci intro throws, grey silly-clay         3           134         134002         deposit         abusci intro throws, grey silly-clay         3           134         134004         cut         palaecohannel         3         1           134         134005         cut         palaecohannel         3         1           134         134006         deposit         thore in throw in						
133         133005         deposit         fill of 13304-tark grey clay         3           133         133007         cut         palaechannel         3           134         134000         deposit         fill of 13307.tark grey peaty material         3           134         134001         deposit         subscin ind prov-provin clayey-sit         3           134         134001         deposit         natural: light grey motiled clayey-sand         3           134         134001         deposit         natural: light grey motiled clayey-sand         3           134         134005         cut         palaecchannel         3         3           134         134005         cut         field orain         3         3           135         135001         deposit         topoit         topoit         3           136         136001         deposit         topoit         natural light grey gravel with velicwish-brown clay patches         3           136         136002         deposit         tabsoli         matural light grey with velicwish-brown clay patches         3           136         136002         deposit         tabsoli         matural light grey gravel with velicwish-brown clay patches         3           <						
133         133006         deposit         natural: light grey motified         3           133         133007         cut         palaeochannel         3           134         134001         deposit         topsol:         101         3           134         134001         deposit         topsol:         101         3           134         134001         deposit         natural: light grey motified devey-sand         3           134         134002         deposit         natural: light grey motified devey-sand         3           134         134005         cut         field drain         3         3           134         134006         deposit         field drain         3         3         3           136         136001         deposit         natural: light grey gravel with yellowish-brown clay patches         3         3           136         136002         deposit         natural: light grey gravel with yellowish-brown clay patches         3         3           137         137001         deposit         natural: light grey gravel with yellowish-brown clay patches         3           137         137000         deposit         natural: light grey gravel miclay         3           137						
138         133007         cut         pelseochannel         3           134         134000         deposit         fill of 13007         carry provided and and and and and and and and and an						
133         133008         deposit         101 13307. dark grey party material         3           134         134001         deposit         topsol: mid grey-brow clavy-siti         3           134         134001         deposit         natural: light grey motile dayey-sinit         3           134         134002         deposit         natural: light grey motile dayey-sand         3           134         134005         cut         field drain         3           134         134006         deposit         field drain         3           135         135001         deposit         topsolit         subsolit         3           135         135002         deposit         topsolit         subsolit         3           136         136002         deposit         topsolit         subsolit         3           136         136001         deposit         topsolit         subsolit         3           137         137000         deposit         natural: light grey gravel with vellowish-brown clay patches         3           137         137001         deposit         natural: light grey suffield subsolit         3           137         137002         deposit         natural: light grey gravel in clay			deposit			
134         134001         deposit         subsoit         sub						
134         134002         deposit         natural: light regr willed clayey-send         3           134         134002         deposit         dark grey silly organic material         3           134         134004         cut         palaeochannel         3           134         134006         deposit         field drain         3           135         135001         deposit         fibld 74005. stone lining         3           135         135002         deposit         fibld 74005. stone lining         3           136         136001         deposit         fibld 74005. stone lining         3           136         136001         deposit         fibld 713005. stop         3           136         136001         deposit         natural: light grey gravel in clay         3           137         137004         deposit         subsoit         3           137         137005         cut         palaeochannel         3           137         137006         deposit         fibl of 137003. stop         palaeochannel         3           137         137006         deposit         fibl of 137003. stop         palaeochannel         3           138         138001         depos						
134         134003         deposit         natural: light gray motified clayey-send         3           134         134003         deposit         dark gray silv organic material         3           134         134005         cut         palaeochannel         3           134         134005         cut         field drain         3           135         135001         deposit         figl drain         3           135         135002         deposit         natural: light gray gravel with yellowish-brown clay patches         3           136         136002         deposit         natural: light gray gravel in clay         3         3           136         136002         deposit         tubsoit         natural: light gray advol-clay         3           137         137000         deposit         tubsoit         natural: light gray advol-clay         3           137         137001         deposit         tubsoit         natural: light gray advol-clay         3           137         137002         deposit         fill of 137003         natural: light gray advol-clay         3           137         137005         deposit         fill of 137003         natural: light gray devol-clay         3           138		134000				
134       134004       cut       palaeochanel       3         134       134005       cut       field drain       3         134       134006       deposit       field drain       3         135       135001       deposit       field drain       3         135       135002       deposit       field drain       3         135       135002       deposit       topsoit       atural: light gray gravel with yellowish-brown clay patches       3         136       136001       deposit       topsoit       atural: light gray gravel in clay       3         136       136003       deposit       natural: light gray sandy-clay       3       3         137       137001       deposit       tubsoit       atural: light gray sandy-clay       3         137       137003       cut       palaeochannel       3       3         137       137005       cut       palaeochannel       3       3         138       138001       deposit       tubsoit       3       3         137       137005       cut       palaeochannel       3       3         138       138001       deposit       tubsoit       3       3						
134         134005         cut         palaeochannel         3           134         134005         cut         field drain         3           135         135001         deposit         fisio         134005         cut         field drain         3           135         135001         deposit         fisio         fisio         3         3           136         136001         deposit         fisio         fisio         3         3           136         136002         deposit         fisio         fisio         3         3           136         136002         deposit         fisio         fisio         3         3           137         137000         deposit         fisio         fisio         3         3           137         137002         deposit         fisio         fisio         3         3           137         137005         cut         palaeochannel         3         3         3           137         137005         deposit         fisio         fisio         3         3           138         138001         deposit         toposit         fisio         3         3				natural: light grey mottled clayey-sand		
134         134005         deposit         field drain         3           135         135001         deposit         fill of 134005         some lining         3           135         135002         deposit         kupsolit         subsolit         3           136         136001         deposit         kupsolit         subsolit         3           136         136001         deposit         kupsolit         subsolit         3           136         136003         deposit         kupsolit         subsolit         subsolit         3           137         1370001         deposit         kupsolit         subsolit         subsolit         subsolit         3           137         137001         deposit         kupsolit         subsolit         subsolit         subsolit         subsolit           137         137003         cul         palaeochannel         3         subsolit         subsolit<			deposit			
134         134006         deposit         fill of 134005: stone liming         3           135         135001         deposit         topsoil         3           135         135003         deposit         topsoil         3           136         136001         deposit         topsoil         3           136         136002         deposit         topsoil         3           136         136002         deposit         topsoil         3           137         137000         deposit         topsoil         3           137         137001         deposit         subsoil         3           137         137002         deposit         natural: light grey sandy-clay         3           137         137004         deposit         fill of 137005; mild drag grey         3           137         137066         deposit         fill of 137005; mild grey         3           138         138001         deposit         topsoil         3           138         138003         deposit         topsoil         3           139         139002         deposit         subsoil         3           139         139002         deposit         subsoi			cut	palaeochannel		
135         135001         deposit         topsoil         3           135         135002         deposit         natural: light grey gravel with yellowish-brown clay patches         3           136         136001         deposit         topsoil         3           136         136001         deposit         topsoil         3           136         136003         deposit         topsoil         3           137         1370001         deposit         topsoil         3           137         1370001         deposit         pataechanel         3           137         137002         deposit         light grey sandy-clay         3           137         137003         cdt-geposit         galaechanel         3           137         137004         deposit         fill of 137003         mdt-dark grey         3           138         138002         deposit         fill of 137005         mdgrey         3           138         138002         deposit         natural: light grey gravel in clay         3           139         139001         deposit         topsoil         3           139         139003         deposit         natural: light grey gravel in clay						
135         135002         deposit         subsoil         3           136         135002         deposit         lopsoil         3           136         136002         deposit         lopsoil         3           136         136002         deposit         natural: light grey gravel in clay         3           137         137003         deposit         topsoil: mid grey-brown claysy silt         3           137         137001         deposit         natural: light grey sandy-clay         3           137         137002         deposit         natural: light grey sandy-clay         3           137         137003         cut         palaecchannel         3           137         137006         cut         palaecchannel         3           138         138001         deposit         topsoil         3           138         138002         deposit         topsoil         3           139         139002         deposit         natural: light grey gravel in clay         3           139         139002         deposit         subsoil         3         3           140         140001         deposit         subsoil         3         3			deposit	fill of 134005: stone lining		
135         135003         deposit         natural: light grey gravel with yellowish-brown clay patches         3           136         136001         deposit         topoli         3           136         136003         deposit         topoli         3           137         1370001         deposit         topsol: matural: light grey sandy-clay         3           137         137002         deposit         natural: light grey sandy-clay         3           137         137004         deposit         natural: light grey sandy-clay         3           137         137004         deposit         natural: light grey sandy-clay         3           137         137006         deposit         full of 137005.md grey         3           138         138002         deposit         topoli         3           138         138002         deposit         natural: light grey gravel in clay         3           139         139001         deposit         natural: light grey gravel in clay         3           139         139002         deposit         natural: light grey gravel in clay         3           140         140002         deposit         natural: light grey gravel         3           140         140002<		135001		topsoil		
136         136001         deposit         topsoil         3           136         136002         deposit         natural: light grey gravel in clay         3           137         137000         deposit         topsoit         3           137         1370001         deposit         topsoit         3           137         1370001         deposit         subsoit: mid prey sandy-clay         3           137         137003         cut         palaecohannel         3           137         137005         cut         palaecohannel         3           137         137005         deposit         matural: light grey gravel         3           138         138001         deposit         topsoil         3           138         138002         deposit         topsoil         3           139         139002         deposit         topsoil         3           139         139002         deposit         subsoil         3           140         140001         deposit         topsoil         3           140         140001         deposit         topsoil         3           141         1410001         deposit         topsoil						
136         136003         deposit         subsol         3           137         137001         deposit         topsol: mid grey-brown clayey silt         3           137         137001         deposit         subsol: mid prey-brown clayey silt         3           137         137002         deposit         subsol: mid prey-brown clayey silty-clay         3           137         137002         deposit         palaeochannel         3           137         137004         deposit         fill of 137005; mid grey         3           137         137005         cut         palaeochannel         3           138         138002         deposit         topsol         3           138         138002         deposit         subsol         3           139         138002         deposit         subsol         3           139         138002         deposit         subsol         3           139         138002         deposit         subsol         3           140         140001         deposit         subsol         3           140         140001         deposit         subsol         3           141         1410001         deposit <td></td> <td></td> <td></td> <td>natural: light grey gravel with yellowish-brown clay patches</td> <td></td> <td></td>				natural: light grey gravel with yellowish-brown clay patches		
136         136003         deposit         natural: light grey gravel in lay         3           137         137001         deposit         subsoil: mid prey-brown clayey slitt         3           137         137001         deposit         subsoil: mid prey-brown clayey slitt         3           137         137003         cut         palaeochannel         3           137         137004         deposit         fill of 137003: mid-dark grey         3           137         137005         cut         palaeochannel         3           137         137005         cut         palaeochannel         3           138         138001         deposit         tipspoil         3           138         138001         deposit         tupspoil         3           138         138001         deposit         tupspoil         3           139         138001         deposit         tupspoil         3           140         140002         deposit         tupspoil         3           140         140002         deposit         tupspoil         3           141         141001         deposit         tupspoil         3           141         141002         <						
137         137001         deposit         topsoit         stopsoit         stop						
137         137001         deposit         subsoil: mid brownish-grey sity-clay         3           137         137002         deposit         natural: light grey sandy-clay         3           137         137003         cut         palaeochannel         3           137         137005         cut         palaeochannel         3           137         137005         cut         palaeochannel         3           138         138001         deposit         fugsoit         3           138         138003         deposit         topsoil         3           138         138003         deposit         topsoil         3           139         139001         deposit         topsoil         3           139         139002         deposit         topsoil         3           140         140002         deposit         topsoil         3           140         140002         deposit         subsoil         3           141         141001         deposit         full of 141003: mid orangey-brown silty-clay         3           141         141004         deposit         full of 141007: argey-brown silty-clay         3           141         141004						
137         137002         deposit         natural: light grey sandy-clay         3           137         137003         cut         palaeochannel         3           137         137004         deposit         fill of 137005: mid-dark grey         3           137         137006         deposit         fill of 137005: mid grey         3           138         138002         deposit         topsoit         3           138         138002         deposit         natural: light grey gravel in clay         3           138         138002         deposit         topsoil         3           139         139001         deposit         subsoil         3           139         139002         deposit         subsoil         3           140         140001         deposit         natural: light grey gravels in clay         3           140         140002         deposit         natural: light grey gravel         3           141         141002         deposit         subsoil         3           141         141003         cut         pit         3           141         141004         deposit         fill of 141003: mid argurgy gravel         3           141<					-	
137       137003       cut       palaeochannel       3         137       137004       deposit       fill of 137003: mid-dark grey       3         137       137005       cut       palaeochannel       3         138       138001       deposit       topsoil       3         138       138001       deposit       topsoil       3         138       138003       deposit       topsoil       3         139       139001       deposit       topsoil       3         139       139002       deposit       topsoil       3         139       139003       deposit       topsoil       3         140       140002       deposit       topsoil       3         140       140002       deposit       topsoil       3         141       141001       deposit       topsoil       3         141       141002       deposit       topsoil       3         141       141004       deposit       fill of 141005: dark brownish-grey silty-clay       3         141       141004       deposit       fill of 141007 orangey-brown silty-clay with gravel       3         141       141006       cut       pi				subsoil: mid brownish-grey silty-clay		
137         13704         deposit         fill of 137003: mid-dark gray         3           137         137065         cut         palaeochannel         3           138         138002         deposit         topsoil         3           138         138002         deposit         topsoil         3           138         138002         deposit         topsoil         3           139         139001         deposit         topsoil         3           139         139002         deposit         topsoil         3           139         139003         deposit         topsoil         3           140         140001         deposit         topsoil         3           141         141002         deposit         topsoil         3           141         141002         deposit         topsoil         3           141         141002         cut         pit         3           141         141002         deposit         tubsoil         3           141         141003         cut         pit         3           141         141004         deposit         tubsoil         3           141			deposit			
137         137005         cut         palaeochannel         3           137         137006         deposit         fill of 137005; mid grey         3           138         138001         deposit         topsoil         3           138         138002         deposit         subsoil         3           139         139002         deposit         natural: light grey gravel in clay         3           139         139001         deposit         natural: light grey gravel in clay         3           139         139002         deposit         natural: light grey gravels in clay         3           140         140002         deposit         natural: light grey gravel         3           140         140002         deposit         topsoil         3           141         141002         deposit         topsoil         3           141         141002         deposit         topsoil         3           141         141004         deposit         fill of 141003; mid orangey-brown silty-clay         3           141         141006         deposit         fill of 141007; orangey-brown silty-clay         3           141         141006         deposit         fill of 142007; orangey-grey sandy						
137         137006         deposit         fill of 137005: mid grey         3           138         138001         deposit         topsoil         3           138         138002         deposit         subsoil         3           138         138002         deposit         natural: light grey gravel in clay         3           139         139001         deposit         subsoil         3           139         139002         deposit         natural: light grey gravels in clay         3           140         140001         deposit         natural: light grey gravel         3         3           140         140002         deposit         topsoil         3         3         3           141         141002         deposit         topsoil         3         3         3           141         141002         deposit         topsoil         3         3         3           141         141003         cut         pit         3         3         3         3           141         141006         deposit         fill of 141007 cornagey-brown silty-clay         3         3         3           141         141006         deposit         naturat: ligh						
138         138001         deposit         topsoil         3           138         138002         deposit         subsoil         3           139         139002         deposit         topsoil         3           139         139002         deposit         topsoil         3           139         139002         deposit         tubsoil         3           140         140001         deposit         subsoil         3           140         140002         deposit         subsoil         3           140         140002         deposit         subsoil         3           141         141001         deposit         posoil         3           141         141002         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141006         cut         pit         or trace-throw pit         3           141         141006         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141006         deposit         ing oragey-gras andy-gravel         3						
138         138002         deposit         subsoli         3           138         138002         deposit         natural: light grey gravel in clay         3           139         139001         deposit         subsoli         3           139         139002         deposit         subsoli         3           140         140001         deposit         topsoli         3           140         140002         deposit         topsoli         3           141         141002         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141006         deposit         fill of 141007: clark brownish-grey silty-clay         3           141         141006         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141006         deposit         fill of 142007 orangey-grey sandy-gravel         3			deposit	fill of 137005: mid grey		
138         139003         deposit         natural: light grey gravel in clay         3           139         139001         deposit         topsoil         3           139         139002         deposit         subsoil         3           140         140001         deposit         subsoil         3           140         140002         deposit         subsoil         3           140         140002         deposit         subsoil         3           141         141001         deposit         subsoil         3           141         141002         deposit         subsoil         3           141         141002         deposit         subsoil         3           141         141004         deposit         fill of 141003: mid orangey-prown silty-clay         3           141         141005         cut         pit or tree-throw pit         3         3           141         141005         cut         pit or tree-throw pit         3         3           141         141004         deposit         fill of 141005: dark brown silty-clay with gravel         3           142         142000         deposit         matural: light grey clayy-sand with gravel				topsoil		
139         139001         deposit         topsoil         0         1         3           139         139002         deposit         subsoil         3         3           140         140001         deposit         topsoil         subsoil         3           140         140002         deposit         topsoil         topsoil         3           140         140003         deposit         natural: light grey gravel         3         3           141         141001         deposit         topsoil         3         3           141         141002         deposit         subsoil         3         3           141         141003         cut         pit         subsoil         3         3           141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3         3           141         141006         deposit         fill of 141007 orangey-brown silty-clay         3         3           141         141008         deposit         fill of 141007 orangey-grey sandy-gravel         3         3           142         142001         deposit         fill of 142007 orangey-grey sandy-gravel         3         3           <						
139         139002         deposit         subsoil         3           139         139003         deposit         natural: light grey gravels in clay         3           140         1400014         deposit         topsoil         3           140         1400022         deposit         subsoil         3           140         1400033         deposit         topsoil         3           141         1410014         deposit         topsoil         3           141         141002         deposit         topsoil         3           141         141003         cut         pit         3           141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141005         cut         ditch         3         3           141         141006         deposit         fill of 141007: cut         pit or tree-throw pit         3           141         141008         deposit         fill of 141007 rangey-gravel         3           142         142000         deposit         matural: light orangey-gravel         3           142         142001         deposit         mid grey clay         3		138003	deposit	natural: light grey gravel in clay		
139         139003         deposit         natural: light grey gravels in clay         3           140         140001         deposit         topsoil         3           140         1400023         deposit         subsoil         3           141         141001         deposit         subsoil         3           141         141001         deposit         subsoil         3           141         141002         deposit         subsoil         3           141         141003         cut         pit         3           141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141005         cut         ditch         3         3           141         141006         deposit         fill of 141005: dark brownish-grey silty-clay         3           141         141006         deposit         fill of 141007 orangey-grey sandy-gravel         3           141         141009         deposit         fill of 141007 orangey-grey sandy-gravel         3           142         142001         deposit         natural: light grey clay         3         142           142001         deposit         matural: light grey clay			deposit	topsoil		
140         140001         deposit         topsoil         3           140         140002         deposit         subsoil         3           140         140003         deposit         natural: light grey gravel         3           141         141001         deposit         topsoil         3           141         141002         deposit         topsoil         3           141         141002         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141005         cut         ditch         3         3           141         141006         deposit         fill of 141007: dark brownish-grey silty-clay         3           141         141008         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141008         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           142         142000         deposit         natural: light grey clay         3         142           142         142001         deposit         mid grey clay         3         142           142         142004         cut         field drain         3         142           142004		139002	deposit			
140         140002         deposit         subsoil         3           140         140003         deposit         natural: light grey gravel         3           141         141001         deposit         topsoil         3           141         141002         deposit         subsoil         3           141         141003         cut         pit         3           141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141006         deposit         fill of 141003: dark brownish-grey silty-clay         3           141         141006         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141007         cut         pit or tree-throw pit         3         3           141         141008         deposit         fill of 141007 orangey-grey sandy-gravel         3           142         142001         deposit         topsoil: mid grey-brow clay-silt         3           142         142001         deposit         light brown-grey clay         3           142         142001         deposit         natural: light grey clay-s-sand with gravel         3           142         142006		139003		natural: light grey gravels in clay		
140         140003         deposit         natural: light grey gravel         3           141         141001         deposit         topsoil         3           141         141002         deposit         subsoil         3           141         141003         cut         pit         3           141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141005         cut         ditch         3           141         141006         deposit         fill of 141007: dark brownish-grey silty-clay         3           141         141007         cut         pit or tree-throw pit         3         3           141         141007         cut         pit or tree-throw pit         3         3           141         141007         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           142         142000         deposit         ingth brown-grey clay         3         3           142         142001         deposit         mid grey clay         3         3           142         142003         deposit         field drain         3         3           142         142004 <td>140</td> <td>140001</td> <td>deposit</td> <td>topsoil</td> <td>3</td> <td></td>	140	140001	deposit	topsoil	3	
141       141001       deposit       topsoil       3         141       141002       deposit       subsoil       3         141       141002       cut       pit       3         141       141004       deposit       fill of 141003: mid orangey-brown silty-clay       3         141       141005       cut       ditch       3         141       141006       deposit       fill of 141005: dark brownish-grey silty-clay       3         141       141007       cut       pit or tree-throw pit       3       3         141       141008       deposit       fill of 141007 orangey-grey sandy-gravel       3       3         141       141009       deposit       topsoil: mid grey-forown clay-silt       3       3         142       142001       deposit       topsoil: mid grey clay       3       3         142       142002       deposit       matural: light grey clay       3       3         142       142002       deposit       matural: light grey clay       3       3         142       142002       deposit       fill of 142004: stone lining       3       3         142       142006       cut       palaeochannel       3	140	140002	deposit			
141         141002         deposit         subsoil         3           141         141003         cut         pit         3           141         141003         cut         pit         3           141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141006         deposit         fill of 141005: dark brownish-grey silty-clay         3           141         141007         cut         pit or tree-throw pit         3           141         141009         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141009         deposit         natural: light orangey-grey sandy-gravel         3           142         142000         deposit         topsoil: mid grey-brown clay-silt         3           142         142001         deposit         mid grey clay         3         3           142         142002         deposit         mid grey clay         3         3           142         142003         deposit         fill of 142004: stone lining         3         3           142         142006         cut         palaeochannel         3         3         3	140	140003	deposit	natural: light grey gravel	3	
141         141003         cut         pit         3           141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141005         cut         ditch         3           141         141006         deposit         fill of 141005: dark brownish-grey silty-clay         3           141         141007         cut         pit or tree-throw pit         3           141         141007         cut         pit or tree-throw pit         3           141         141007         deposit         fill of 141007 orangey-grey sandy-gravel         3           141         141008         deposit         tight brown-grey clay         3         142           142         142000         deposit         mid grey clay         3         142           142         142001         deposit         mid grey clay         3         142           142         142002         deposit         fill of 142004: stone lining         3         142           142         142004         cut         field drain         3         142         142006         deposit         fill of 142006: dark grey clay         3           142         142002	141		deposit	topsoil		
141         141004         deposit         fill of 141003: mid orangey-brown silty-clay         3           141         141005         cut         ditch         3           141         141005         cut         pit or tree-throw pit         3           141         141007         cut         pit or tree-throw pit         3           141         141008         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141009         deposit         natural: light orangey-brown silty-clay with gravel         3           142         142001         deposit         topsoit: mid grey-brown clay-silt         3           142         142001         deposit         mid grey clay         3           142         142002         deposit         natural: light grey clayey-sand with gravel         3           142         142004         cut         field drain         3         142           142006         cut         palaeochannel         3         142           142006         cut         palaeochannel         3         142           142007         deposit         fill of 142006: dark grey clay with wood         3         142           142008         cut </td <td>141</td> <td>141002</td> <td>deposit</td> <td>subsoil</td> <td></td> <td></td>	141	141002	deposit	subsoil		
141         141005         cut         ditch         3           141         141006         deposit         fill of 141005: dark brownish-grey silty-clay         3           141         141007         cut         pit or tree-throw pit         3           141         141009         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141009         deposit         natural: light orangey-grey sandy-gravel         3           142         142000         deposit         light brown-grey clay         3           142         142001         deposit         matural: light grey clay         3           142         142002         deposit         natural: light grey clayey-sand with gravel         3           142         142003         deposit         fill of 142004: stone lining         3           142         142004         cut         fill of 142006: dark grey clay         3           142         142006         cut         palaeochannel         3           142         142007         deposit         fill of 142008: dark grey clay with wood         3           142         142008         cut         palaeochannel         3         143           143	141	141003	cut			
141       141006       deposit       fill of 141005: dark brownish-grey silty-clay       3         141       141007       cut       pit or tree-throw pit       3         141       141008       deposit       fill of 141007 orangey-brown silty-clay with gravel       3         141       141009       deposit       natural: light orangey-grey sandy-gravel       3         142       142000       deposit       topsoil: mid grey-brown clay-silt       3         142       142001       deposit       mid grey clay       3         142       142002       deposit       natural: light brown-grey clay       3         142       142003       deposit       natural: light grey clayey-sand with gravel       3         142       142004       cut       field drain       3       1         142       142005       deposit       fill of 142004: stone lining       3       1         142       142006       cut       palaeochannel       3       1         142       142007       deposit       fill of 142008: dark grey clay with wood       3       1         142       142009       deposit       topsol: dark brown silt with gravel       4       1         143       143000	141	141004	deposit	fill of 141003: mid orangey-brown silty-clay	3	
141         141007         cut         pit or tree-throw pit         3           141         141008         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141009         deposit         natural: light orangey-grey sandy-gravel         3           142         142000         deposit         toposit: mid grey-brown clay-silt         3           142         142001         deposit         light brown-grey clay         3           142         142002         deposit         mid grey clay         3           142         142003         deposit         natural: light grey clay-sand with gravel         3           142         142004         cut         field drain         3         3           142         142005         deposit         fill of 142004: stone lining         3           142         142006         cut         palaeochannel         3           142         142008         cut         palaeochannel         3           142         142008         cut         palaeochannel         3           142         142008         cut         palaeochannel         3           142         142009         deposit         topsoil:	141	141005	cut	ditch	3	
141         141008         deposit         fill of 141007 orangey-brown silty-clay with gravel         3           141         141009         deposit         natural: light orangey-grey sandy-gravel         3           142         142000         deposit         topsoil: mid grey-brown clay-silt         3           142         142001         deposit         light brown-grey clay         3           142         142002         deposit         mid grey clay         3           142         142004         cut         field drain         3           142         142006         cut         field drain         3           142         142006         cut         field drain         3           142         142006         cut         palaeochannel         3           142         142006         cut         palaeochannel         3           142         142008         cut         palaeochannel         3           142         142009         deposit         fill of 142008: dark grey clay with wood         3           143         143001         deposit         topsoil: dark brown silty-clay with gravel         4           143         143001         deposit         subsoil: light brown silty-	141	141006	deposit	fill of 141005: dark brownish-grey silty-clay	3	
141         141009         deposit         natural: light orangey-grey sandy-gravel         3           142         142000         deposit         topsoil: mid grey-brown clay-silt         3           142         142001         deposit         light brown-grey clay         3           142         142002         deposit         mid grey clay         3           142         142003         deposit         matural: light grey clayey-sand with gravel         3           142         142004         cut         field drain         3         1           142         142005         deposit         fill of 142004: stone lining         3         1           142         142006         cut         palaeochannel         3         1         1           142         142009         deposit         fill of 142008: dark grey clay with wood         3         1           142         142009         deposit         topsoil: dark brown silt with gravel         4         1           143         143000         deposit         subsoil: light brown silty-clay with gravel         4         1           143         143001         deposit         service trench         4         1         1           143	141	141007	cut		3	
142         142000         deposit         topsoil: mid grey-brown clay-silt         3           142         142001         deposit         light brown-grey clay         3           142         142002         deposit         mid grey clay         3           142         142003         deposit         mid grey clay         3           142         142004         cut         field drain         3           142         142004         cut         field drain         3           142         142006         cut         palaeochannel         3           142         142007         deposit         fill of 142006: dark grey clay         3           142         142008         cut         palaeochannel         3         1           142         142009         deposit         fill of 142008: dark grey clay with wood         3         1           142         142009         deposit         topsoil: dark brown silt with gravel         4         1           143         143000         deposit         subsoil: light brown silty-clay with gravel         4         1           143         143002         deposit         natural: orange and white sandy-gravel         4         1	141		deposit	fill of 141007 orangey-brown silty-clay with gravel	3	
142         142001         deposit         light brown-grey clay         3           142         142002         deposit         mid grey clay         3           142         142003         deposit         natural: light grey clayey-sand with gravel         3           142         142004         cut         field drain         3           142         142004         cut         field drain         3           142         142005         deposit         fill of 142004: stone lining         3           142         142006         cut         palaeochannel         3         142           142007         deposit         fill of 142006: dark grey clay with wood         3         142           142008         cut         palaeochannel         3         142           142009         deposit         fill of 142008: dark grey clay with wood         3           143         143000         deposit         topsoi: dark brown silty-clay with gravel         4           143         143001         deposit         subsoi! light brown silty-gravel         4           143         143003         deposit         fill of 142004: cable         4           143         143003         deposit         fill						
142         142001         deposit         light brown-grey clay         3           142         142002         deposit         mid grey clay         3           142         142003         deposit         natural: light grey clayey-sand with gravel         3           142         142004         cut         field drain         3         3           142         142004         cut         field drain         3         3           142         142005         deposit         fill of 142004: stone lining         3           142         142006         cut         palaeochannel         3         3           142         142008         cut         palaeochannel         3         3           142         142009         deposit         fill of 142008: dark grey clay with wood         3           143         142000         deposit         fill of 142008: dark grey clay with gravel         4           143         143000         deposit         topsoi: dark brown silty-clay with gravel         4           143         143002         deposit         natural: orange and white sandy-gravel         4           143         143003         deposit         topsoi: dark brown silt with gravel         4 <td></td> <td></td> <td>deposit</td> <td>topsoil: mid grey-brown clay-silt</td> <td></td> <td></td>			deposit	topsoil: mid grey-brown clay-silt		
142       142003       deposit       natural: light grey clayey-sand with gravel       3         142       142004       cut       field drain       3         142       142005       deposit       fill of 142004: stone lining       3         142       142006       cut       palaeochannel       3         142       142007       deposit       fill of 142006: dark grey clay       3         142       142008       cut       palaeochannel       3         142       142009       deposit       fill of 142008: dark grey clay with wood       3         142       142009       deposit       topsoil: dark brown silt with gravel       4         143       143000       deposit       topsoil: dark brown silty-clay with gravel       4         143       143001       deposit       natural: orange and white sandy-gravel       4         143       143003       deposit       fill of 143004: cable       4         143       143004       cut       service trench       4         144       144001       deposit       subsoil: light-mid brown silt with gravel       4         144       144001       deposit       subsoil: light-mid brown silt with gravel       4	142	142001			3	
142         142003         deposit         natural: light grey clayey-sand with gravel         3           142         142004         cut         field drain         3           142         142005         deposit         fill of 142004: stone lining         3           142         142006         cut         palaeochannel         3           142         142007         deposit         fill of 142006: dark grey clay         3           142         142008         cut         palaeochannel         3           142         142009         deposit         fill of 142008: dark grey clay with wood         3           142         142009         deposit         topsoil: dark brown silt with gravel         4           143         143000         deposit         topsoil: dark brown silty-clay with gravel         4           143         143001         deposit         natural: orange and white sandy-gravel         4           143         143003         deposit         fill of 143004: cable         4           143         143004         cut         service trench         4           144         144001         deposit         subsoil: light-mid brown silt with gravel         4           144         144001 <td>142</td> <td>142002</td> <td>deposit</td> <td>mid grey clay</td> <td></td> <td></td>	142	142002	deposit	mid grey clay		
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142       142006       cut       palaeochannel       3         142       142007       deposit       fill of 142006: dark grey clay       3         142       142008       cut       palaeochannel       3         142       142009       deposit       fill of 142008: dark grey clay with wood       3         142       142009       deposit       fill of 142008: dark grey clay with wood       3         143       143000       deposit       topsoil: dark brown silt with gravel       4         143       143001       deposit       subsoil: light brown silty-clay with gravel       4         143       143002       deposit       natural: orange and white sandy-gravel       4         143       143004       cut       service trench       4         144       144000       deposit       topsoil: dark brown silt with gravel       4         144       144001       deposit       subsoil: light-mid brown silt with gravel       4         144       144002       deposit       natural: orange and white sandy-gravel       4         144       144002       deposit       natural: orange and white sandy-gravel       4         144       144003       deposit       fill of 144004: grey clay	142		cut	field drain		
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143       143003       deposit       fill of 143004: cable       4         143       143004       cut       service trench       4         144       144000       deposit       topsoil: dark brown silt with gravel       4         144       144001       deposit       subsoil: light-mid brown silt with gravel       4         144       144002       deposit       natural: orange and white sandy-gravel       4         144       144003       deposit       fill of 144004: grey clay       4         144       144004       cut       ditch       4         144       144005       deposit       fill of 144006: mid greyish-brown sandy-silt       4         144       144005       deposit       fill of 144006: mid greyish-brown sandy-silt       4         144       144006       cut       furrow       4					4	
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144         144001         deposit         subsoil: light-mid brown silt with gravel         4           144         144002         deposit         natural: orange and white sandy-gravel         4           144         144003         deposit         fill of 144004: grey clay         4           144         144004         cut         ditch         4           144         144005         deposit         fill of 144006: mid greyish-brown sandy-silt         4           144         144005         deposit         fill of 144006: mid greyish-brown sandy-silt         4           144         144006         cut         furrow         4					4	
144         144002         deposit         natural: orange and white sandy-gravel         4           144         144003         deposit         fill of 144004: grey clay         4           144         144004         cut         ditch         4           144         144005         deposit         fill of 144006: mid greyish-brown sandy-silt         4           144         144006         cut         furrow         4						
144         144003         deposit         fill of 144004: grey clay         4           144         144004         cut         ditch         4           144         144005         deposit         fill of 144006: mid greyish-brown sandy-silt         4           144         144006         cut         furrow         4						
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145 145000 deposit topsoil: dark brown silt with gravel	145	145000	deposit	topsoil: dark brown silt with gravel	4	

145       145001       deposit       subsci light brown silv-clay with gravel       4         146       146000       deposit       toposit       toposit       4         146       146000       deposit       toposit       4         146       146000       deposit       toposit       4         146       146000       deposit       toposit       4         147       147000       deposit       toposit       4         147       147000       deposit       toposit       4         147       147001       deposit       toposit       4         148       148001       deposit       toposit       4         148       148001       deposit       toposit       4         148       148001       deposit       toposit       toposit       4         148       148001       deposit       totoosit       toposit       4       4         148       148001       deposit       totoosit       toposit       4       4         14901       deposit       totoosit       totoosit       totoosit       totoosit       4         14901       deposit       totoosit       totoosit <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th>				1		
146         145000         deposit         toposit         deposit         network           146         146002         deposit         network         with gravel         4           146         146002         deposit         network         4           147         147000         deposit         field drain         4           147         147001         deposit         tiposit         deposit         4           147         147001         deposit         instaria light brown gravel with sand         4           148         148000         deposit         instaria light brown gravel with gravel         4           148         148000         deposit         instaria light gravel gravel         4           148         148000         deposit         instaria light gravel gravel         4           148         148000         deposit         instaria light grav layerspand         4           149         1480001         deposit         instaria light grav layerspand         4           149         1490001         deposit         instaria light grav layerspand         4           149         1490001         deposit         instaria light grav layerspand         4           149 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
146         146001         deposit         subsci light brown silv-dary with gravel         4           146         146003         cut         field drain         4           146         146003         cut         field field orain         4           147         147000         deposit         toposit dark greyish-brown silv-clay         4           147         147001         deposit         toposit dark greyish-brown sandy-clay         4           147         147002         deposit         toposit dark greyish-brown sandy-clay         4           148         148001         deposit         natural compare and vity gravel         4           148         148001         deposit         natural compare and vity gravel         4           148         148001         deposit         natural is ging reg darys-sand         4           148         148004         deposit         ibit of 140033         4           149         148003         cut         disposit mid grey-brown ally-clay         4           149         148003         cut         disposit mid grey-brown ally-clay         4           149         148003         cut         disposit mid grey darys-sand         4           149         148003	-					
146         146002         deposit         netrail orange and white sandy-gravel         4           146         146003         cut         field oran         4           147         147001         deposit         field oran         4           147         147001         deposit         tipspil dark greyish-brown sandy-clay         4           147         147001         deposit         tipspil dark prevent sandy         4           148         148001         deposit         topspil dark prevent sandy         4           148         148001         deposit         topspil dark prevent sandy         4           148         148002         deposit         tipspil dark prevent sandy         4           148         148001         deposit         field field care         4           148         148002         deposit         field field care         4           149         148001         deposit         natura: light prev torm algr-play         4           149         149002         deposit         natura: light prev torm algr-play         4           149         149004         deposit         field field care         4           149         149004         deposit         field c						
1460         140003         cut         field rain         4           1445         1440004         deposit         toposit.dark greyish-brown sity-clay         4           147         147000         deposit         subsoit.mit greyish-brown sity-clay         4           147         147002         deposit         natural: light brown gravel with sand         4           148         148001         deposit         natural: rain gravel         4           148         148001         deposit         natural: carge and while gravel         4           148         148004         cut         drainage clich rown sith with gravel         4           148         148004         deposit         interview carge and while gravel         4           148         148004         deposit         interview carge and while gravel         4           149         149002         deposit         interview carge and while gravel         4           149         149003         deposit         interview carge and while gravel         4           149         149002         deposit         interview carge and and ang						
146         144004         deposit         Itopsit dark greyish-brown sity-clay         4           147         147001         deposit         subsoit mid greyish-brown sandy-clay         4           147         147001         deposit         natural light frown gravel with sand         4           1480         148002         deposit         natural light frown gravel with sand         4           148         148001         deposit         natural light frown gravel with sand         4           148         148002         deposit         natural light frown gravel         4           148         148004         cut         drainage ditch         4           148         148004         cut         drainage ditch         4           149         149001         deposit         togsstit mid grey-brown sily-clay         4           149         149002         deposit         natural light grey claysy-sand         4           150         150000         deposit         natural light grey daysy-sand         4           150         150002         deposit         natural light grey daysy-sand         4           150         150002         deposit         natural light grey daysy-sand         4           150						
147         147000         deposit         subsoit         and greyish-brow sndy_clay         4           147         147002         deposit         natural: light brow, gravel with sand         4           148         148001         deposit         natural: light brow, gravel with sand         4           148         148001         deposit         logsoit. data krown, silt with gravel         4           148         148003         deposit         natural: logsoit. and gravels.         4           148         148003         deposit         natural: long gravels.         4           148         148004         cdrainag dich         4         4           149         149000         deposit         natural: light grav-brown silty-clay         4           149         149001         deposit         natural: light grav-brown silty-clay         4           149         149002         deposit         light grav-brown silty-clay         4           149         149004         deposit         light grav-brown clayey-silt         4           149         149004         deposit         light grav clayey-sand         4           149         149004         deposit         light grave clayey-sand         4						
147         147001         deposit         subsoit mid greysh-brown sandy-day         4           148         148000         deposit         natural input for brown grey with sand         4           148         148001         deposit         subsoit input for brown sith with gravel         4           148         148001         deposit         natural conge and white gravel         4           148         148003         deposit         fain for 149004; grey day         4           148         148004         cut         drainage ditch         4           1480         148001         deposit         topsoit inicid-ark grey-brown sily-clay         4           1490         149002         deposit         indigravity faing grey brown sily-clay         4           1491         149003         cut         ditch         matural: light grey daysy-sand         4           150         150001         deposit         metaria: light grey daysy-sand         4         4           150         150002         deposit         fain faid 150003, dark grey silty-clay         4         4           150         150006         daposit         fain grey firsty mont grey silt         4         4           150         150006         dapo		146004	deposit	fill of 146003	4	
147         147002         deposit         topsoil dark brown silk with gravel         4           148         148001         deposit         topsoil dark brown silk with gravel         4           148         148002         deposit         natural conge and white gravel         4           148         148003         deposit         natural conge and white gravel         4           148         148004         cut         drainage ditch         4           149         149000         deposit         indicating grav-brown clayey-silt         4           149         149001         deposit         natural: light grav-brown silty-clay         4           14901         deposit         topsoil: mid grav-brown silty-clay         4           14901         deposit         topsoil: mid grav-brown clayey-silt         4           14901         deposit         topsoil: mid grav-brown clayey-silt         4           15001         deposit         natural: light grav dayey-sand         4           1500         150003         cut         ditch         4           1501         150004         deposit         fild of 150003: grav grav silty-clay         4           1501         1500005         cut         drainage ditch	147	147000	deposit	topsoil: dark greyish-brown silty-clay	4	
148         148000         deposit         deposit.         dep	147	147001	deposit	subsoil: mid greyish-brown sandy-clay	4	
148         148001         deposit         natural: range and white gravel         4           148         148003         deposit         fill of 148004; cut         4           148         148004         cut         drainage dich         4           149         149001         deposit         subsol: indigrey-brown clayey-silt         4           149         149001         deposit         subsol: indigrey-brown silty-clay         4           149         149002         deposit         natural: light gry clayey-sand         4           149         149003         cut         ditch         4           150         150001         deposit         natural: light gry clayey-sand         4           150         150001         deposit         natural: light gry clayey-sand         4           150         150003         cut         ditch         4         4           150         150004         deposit         fill of 15003: dark gry clayey-sand         4           150         150005         cut         fill of 150003: dark gry clayey-sand         4           151         151001         deposit         lipspic light gry clayey-sand         4           151         151001         deposit	147	147002	deposit	natural: light brown gravel with sand	4	
148         148003         deposit         Intural: orange and white gravel         4           148         148003         deposit         Fill of 148004; grey and the gravel         4           148         148004         cut         drainage dich         4           149         149000         deposit         buboil: mid grey-brown ally-clay         4           149         149002         deposit         buboil: mid grey-brown silly-clay         4           149         149003         cut         ditch         4           149         149003         deposit         bipsoil: mid grey-brown silly-clay         4           150         150001         deposit         subsoil: mid-grey brown days-sill         4           150         150001         deposit         subsoil: mid-grey brown days-sill         4           150         150005         cut         drainage dich         4           150         150005         deposit         light grey claysy-sail with dark brown mottes         4           151         151001         deposit         subsoil: light brown sill with gravel         4           151         151001         deposit         subsoil: light brown sill with gravel         4           152	148	148000	deposit	topsoil: dark brown silt with gravel	4	
148         148003         deposit         Intural: orange and white gravel         4           148         148003         deposit         Fill of 148004; grey and the gravel         4           148         148004         cut         drainage dich         4           149         149000         deposit         buboil: mid grey-brown ally-clay         4           149         149002         deposit         buboil: mid grey-brown silly-clay         4           149         149003         cut         ditch         4           149         149003         deposit         bipsoil: mid grey-brown silly-clay         4           150         150001         deposit         subsoil: mid-grey brown days-sill         4           150         150001         deposit         subsoil: mid-grey brown days-sill         4           150         150005         cut         drainage dich         4           150         150005         deposit         light grey claysy-sail with dark brown mottes         4           151         151001         deposit         subsoil: light brown sill with gravel         4           151         151001         deposit         subsoil: light brown sill with gravel         4           152	148	148001	deposit	subsoil: light brown silt with gravel	4	
148         148004         cut         drainage dich         4           149         149004         cut         drainage dich         4           149         149001         deposit         subsoit: nid-dark grey-brown dayey-sit         4           149         149001         deposit         subsoit: nid grey-brown sily-clay         4           149         149003         cut         dith         4           150         150001         deposit         hubsoit: mid-light prown silv-clay         4           150         150002         deposit         hubsoit: mid-light proval         4           150         150005         cut         darinage dich         4         4           150         150006         deposit         bubsoit: mid-light proval clay-silt         4           151         151001         deposit         bubsoit: mid-light proval clay-silt         4           151		148002		natural: orange and white gravel	4	
148         148004         cut         drainage dich         4           149         149001         deposit         bubsol: mid grey-brown ally-clay         4           149         149002         deposit         natural: light grey clayey-sand         4           149         149003         deposit         full of 149003: mid grey-brown ally-clay         4           149         149004         deposit         full of 149003: mid grey-brown ally-clay         4           150         150001         deposit         full of 149003: mid grey-brown ally-clay         4           150         150003         cut         matural: light grey clayey-sand         4           150         150003         cut         full of 150003: dark grey ally-clay         4           150         150006         deposit         full of 150003: dark grey ally-clay         4           150         150006         deposit         full of 150003: dark grey clayey-silt with dark brown mottles         4           151         151001         deposit         blopsoi: mid-grey brown clayey-silt         4           151         151001         deposit         hubbai: mid-grey brown clayey-silt         4           152         152001         deposit         natura: light prowalit wit	-					
149         149001         deposit         subsoit: mid-dark grey-brown clavey-sitt         4           149         149001         deposit         subsoit: mid grey-brown silly-clay         4           149         149003         cut         ditch         4           149         149003         cut         ditch         4           149         149003         cut         ditch         4           150         150001         deposit         full of 140003: mid-light brown grey         4           150         150002         deposit         nutrait light ery clavey-sand         4           150         150003         cut         ditch         4         16           150         150004         deposit         full of 150003: dark grey clavey-silt with dark brown mottles         4           150         150006         deposit         clave grey         4         15           151         151001         deposit         subsoit: mid-light brown grey         4         15           151         151001         deposit         subsoit: mid-light brown grey         4         15           152         152001         deposit         subsoit: mid-light brown grey         4         15      <						
149         149001         deposit         subsoit: mid gray-brown silty-clay         4           149         149002         deposit         natural: light gray clayey-sand         4           149         149003         out         ditch         4           150         150001         deposit         tiopsoit: mid gray-brown clayey-sitt         4           150         150002         deposit         subsoit: mid gray-brown clayey-sitt         4           150         150003         cut         ditin         4           150         150002         deposit         initian deposit         4           150         150004         deposit         file of 150003. dark gray clayey-silt with dark brown motifes         4           150         150006         deposit         topsoit         daraage ditch         4           151         151000         deposit         topsoit         daraage ditch         4           152         152001         deposit         subsoit<:mid-gray-brown sitt with gravel					4	
149         149003         cut         ditch         4           149         149003         cut         ditch         4           149         149003         cut         ditch         4           150         150001         deposit         till of 149003         4           150         150001         deposit         subsol: mid-ight brown grey         4           150         150002         deposit         fill of 150003         4           150         150004         deposit         fill of 150003         4           150         150005         cut         drainage ditch         4           150         150006         deposit         fill of 150003         dark grey silly-clay         4           150         150006         deposit         fill of 150003         dark grey clayey-sill with dark brown mottles         4           151         151001         deposit         subsol: light brown grey         4         4           152         152001         deposit         subsol: light brown silt with gravel         4           152         152002         deposit         natural: light grey (laye-sait with gravel         4           152         152002         deposit<				subsoil: mid grev-brown silty-clay	-	
149         149003         cut         ditch         4           1190         149003         rig ray-brown clayey-sitt         4           1150         150001         deposit         tiopsoit: mid gray-brown clayey-sitt         4           1150         150002         deposit         natural: light grey clayey-sand         4           1150         150003         cut         ditch         4           1150         150004         deposit         fill of 150003: dark grey slity-clay         4           1150         150005         cut         drainage ditch         4         4           1150         150006         deposit         clay pipe         4         4           1150         150007         deposit         clay pipe         4         4           1151         151001         deposit         subsoit: mid-grey brown dayey-sait with gravel         4           1152         1520001         deposit         subsoit: mid-grey brown dayey-sait         4           1152         152001         deposit         toposit         secondary like of 52004; mid gravel         4           1152         152002         deposit         secondary like of 52004; mid gravel         4           1152 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
149         149004         deposit         Inil of 149003: mid grey-brown silty-clay         4           150         150001         deposit         subsoit: mid grey-brown clayey-silt         4           150         150002         deposit         subsoit: mid light prov clayey-sand         4           150         150003         cut         ditch         4           150         150004         deposit         fill of 150003: dark grey silty-clay         4           150         150006         cut         drainage ditch         4           150         150006         deposit         fill of 150005. dark grey silty-clay         4           150         150006         deposit         fill of 150005. dark grey brown clayey-silt         4           151         151001         deposit         tubposit         ind prove claye-sait         4           152         152001         deposit         tupposit         subsoit. Bit bit Drown silt with gravel         4           152         152002         deposit         subsoit. Bit bit Drown silt with gravel         4           152         152004         cut         drainage ditch         4           152         152004         cut         drainage ditch         4						
1500         150001         deposit         topsoli: mid-light horm gray         4           150         150001         deposit         natural: light gray claysy-sand         4           150         150002         deposit         flight gray claysy-sand         4           150         150005         cut         drainage ditch         4           150         150005         cut         drainage ditch         4           150         150006         deposit         flight 150005: dark grey claysy-sait with dark brown motiles         4           150         150007         deposit         clay pipe         4         4           151         151000         deposit         topsoli: mid-grey brown claysy-sait         4         4           151         151002         deposit         subsoli: mid-grey brown claysy-sait         4         4           152         1520001         deposit         topsoli: mark pray-sait with gravel         4         4           152         1520001         deposit         natural: gray pray-sait with gravel         4         4           152         1520001         deposit         natural: gray pray-sait with gravel         4         4           152         1520001         d						
1500         150011         deposit         subsolic mid-light brown grey         4           150         150002         deposit         ditch         4           150         150003         cut         ditch         4           150         150003         cut         ditch         4           150         150005         cut         drainage ditch         4           150         150006         deposit         fill of 150005: dark grey slav-slit with dark brown mottles         4           150         150007         deposit         topsoli: mid-light brown-grey         4           151         151001         deposit         topsoli: mid-light brown-grey         4           152         152000         deposit         natural: long grey long-ead with gravel         4           152         152001         deposit         subsoli: light brown silt with gravel         4           152         152003         deposit         topsoli: dark brown silt with gravel         4           152         152005         deposit         topsoli: dark brown silt with gravel         4           153         153000         deposit         subsoli: light brown silt with gravel         4           154         154000						
1500         150002         deposit         natural light grey clayey-sand         4           150         150003         cut         dich         4           150         150004         deposit         fill of 150003: dark grey silty-clay         4           150         150005         cut         drainage ditch         4           150         150006         deposit         Clay pipe         4           151         151000         deposit         Clay pipe         4           151         151000         deposit         topsoit ind-grey brown clayey-sit         4           151         151000         deposit         topsoit ind-grey brown clayey-sint         4           152         152000         deposit         topsoit ind-grey brown clayey-sint         4           152         152001         deposit         topsoit ind-grey clayey-sand with gravel         4           152         152001         deposit         topsoit dwhee sands and gravels         4           152         152002         deposit         natural: orange and white sands and gravel         4           153         153000         deposit         subsoil: light brown silt with gravel         4           154         154000						
1500         150001         deposit         fill of 150003: dark grey silty-clay         4           1500         150005         cut         drainage ditch         4           1500         150006         deposit         fill of 150005: dark grey silty-clay         4           150         150007         deposit         topsoit: mid-ight browny-grey         4           151         151001         deposit         topsoit: mid-ight browny-grey         4           152         152000         deposit         topsoit: diversoit: mid-ight browny-grey         4           152         152001         deposit         subsoit: indi-ight brown silt with gravel         4           152         152002         deposit         subsoit: light brown silt with gravel         4           152         152005         deposit         topsoit: dark brown silt with gravel         4           152         152005         deposit         topsoit: dark brown silt with gravel         4           153         1530001         deposit         topsoit: dark brown silt with gravel         4           153         1530001         deposit         subsoit: light brown silt with gravel         4           154         154000         deposit         topsoit: dark brown silt with gra						
150         150004         deposit         fill of 150003: dark grey silty-clay         4           150         150005         cut         drainage ditch         4           150         150006         deposit         fill of 150005. dark grey clayey-silt with dark brown mottles         4           151         151000         deposit         clay pipe         4           151         151000         deposit         subsoit: mid-ight browny-grey         4           152         152001         deposit         topsoit: dark brown silt with gravel         4           152         152001         deposit         natural: orange and white sands and gravels         4           152         152002         deposit         primary fill of 152004: mid pravel         4           152         152004         cut         drainage ditch         4           153         153000         deposit         topsoit: dark brown silt with gravel         4           153         153000         deposit         topsoit: dark brown silt with gravel         4           154         154001         deposit         topsoit: dark brown silt with gravel         4           154         154002         deposit         topsoit: dark brown silt with gravel         4						
150         150005         cut         drainage ditch         1           150         150006         deposit         fill of 150005; dark grey clayey-silt with dark brown mottles         4           151         151001         deposit         topsoit: mid-ight browny-grey         4           151         151001         deposit         tubsoit: mid-ight browny-grey         4           152         152000         deposit         natural: light grey clayey-sand with gravel         4           152         1520001         deposit         natural: orange and white sands and gravels         4           152         152003         deposit         tubsoit: light brown silt with gravel         4           152         152003         deposit         tubsoit: light brown silt with gravel         4           152         152004         cut         drainage ditch         4           153         1530001         deposit         tubsoit: light brown silt with gravel         4           153         153001         deposit         tubsoit: light brown silt with gravel         4           154         154001         deposit         natural: orange and white sand-gravel         4           154         154001         deposit         natural: orange and white san						
150         150006         deposit         fill of 150005: dark grey clayey-silt with dark brown mottles         4           150         150007         deposit         clay pipe         4           151         151000         deposit         topsoil: mid-grey brown clayey-silt         4           151         151000         deposit         subsoil: mid-ight browny-grey         4           152         152001         deposit         topsoil: dark brown silt with gravel         4           152         152001         deposit         topsoil: dark brown silt with gravel         4           152         152004         cut         drainage ditch         4           152         152004         cut         drainage ditch         4           152         152004         cut         drainage ditch         4           153         153000         deposit         subsoil: light brown silt with gravel         4           153         153000         deposit         subsoil: light brown silt with gravel         4           154         154001         deposit         topsoil: dark brown silt with gravel         4           154         154002         deposit         natural: graven         4           154         154						
150         150007         deposit         clay pipe         4           151         151000         deposit         subsoil: mid-light browny-grey         4           151         151000         deposit         natural: light grey clayey-sand with gravel         4           152         152001         deposit         subsoil: mid-light brown silt with gravel         4           152         152001         deposit         subsoil: light brown silt with gravel         4           152         152002         deposit         subsoil: light brown silt with gravel         4           152         152003         deposit         secondary fill of 152004: grey silty-clay         4           152         152004         cut         drainage ditch         4           153         1530001         deposit         secondary fill of 152004: mid brown silt         4           153         153001         deposit         natural: orange and white sand and gravel         4           154         154000         deposit         natural: orange and white sand and gravel         4           154         154001         deposit         natural: orange and white sand and gravel         4           154         154001         deposit         natural: orange and white san				drainage ditch		
150         150007         deposit         clay pipe         4           151         151000         deposit         subsoil: mid-light browny-grey         4           151         151000         deposit         natural: light grey clayey-sand with gravel         4           152         152001         deposit         subsoil: mid-light brown silt with gravel         4           152         152001         deposit         subsoil: light brown silt with gravel         4           152         152002         deposit         subsoil: light brown silt with gravel         4           152         152003         deposit         secondary fill of 152004: grey silty-clay         4           152         152004         cut         drainage ditch         4           153         1530001         deposit         secondary fill of 152004: mid brown silt         4           153         153001         deposit         natural: orange and white sand and gravel         4           154         154000         deposit         natural: orange and white sand and gravel         4           154         154001         deposit         natural: orange and white sand and gravel         4           154         154001         deposit         natural: orange and white san				fill of 150005: dark grey clayey-silt with dark brown mottles		
151         151002         deposit         subsoit: mid-light browny-grey         4           151         151002         deposit         natural: light grey clayey-sand with gravel         4           152         152001         deposit         subsoit: light brown silt with gravel         4           152         152002         deposit         subsoit: light brown silt with gravel         4           152         152004         cut         drainage and white sands and gravels         4           152         152004         cut         drainage ditch         4           152         152004         cut         drainage ditch         4           152         152006         deposit         topsoil: dark brown silt with gravel         4           153         1530001         deposit         topsoil: dark brown silt with gravel         4           153         1530012         deposit         topsoil: dark brown silt with gravel         4           154         154000         deposit         topsoil: dark brown silt with gravel         4           154         154003         deposit         fild 145004: mid greyish-brown silt and gravel         4           154         154004         cut         fild 145004: mid greyish-brown silt with gravel				clay pipe		
151         151002         deposit         natural: light grey claypy-sand with gravel         4           152         152000         deposit         topsoil: dark brown silt with gravel         4           152         152001         deposit         natural: orange and white sands and gravels         4           152         152003         deposit         natural: orange and white sands and gravels         4           152         152004         cut         drainage ditch         4           152         152004         cut         drainage ditch         4           153         153000         deposit         topsoil: fark brown silt with gravel         4           153         153001         deposit         topsoil: dark brown silt with gravel         4           154         154001         deposit         topsoil: dark brown silt with gravel         4           154         154000         deposit         natural: orange and white sandy-gravel         4           154         154000         deposit         fill of 145004: mid gravish gravel         4           154         154000         deposit         topsoil: dark brown silt with gravel         4           155         155000         deposit         subsoil: light brown silt with gravel <td>151</td> <td>151000</td> <td>deposit</td> <td>topsoil: mid-grey brown clayey-silt</td> <td>4</td> <td></td>	151	151000	deposit	topsoil: mid-grey brown clayey-silt	4	
151         151002         deposit         natural: light grey claypy-sand with gravel         4           152         152001         deposit         topsoil: dark brown silt with gravel         4           152         152001         deposit         natural: orange and white sands and gravels         4           152         152003         deposit         natural: orange and white sands and gravels         4           152         152004         cut         drainage ditch         4           153         153000         deposit         topsoil: dark brown silt with gravel         4           153         153000         deposit         topsoil: dark brown silt with gravel         4           154         154001         deposit         topsoil: dark brown silt with gravel         4           154         154000         deposit         natural: orange and white sandy-gravel         4           154         154000         deposit         natural: orange and white sandy-gravel         4           154         154000         deposit         natural: orange and white sandy-gravel         4           154         154000         deposit         topsoil: dark brown silt with gravel         4           155         155000         deposit         subsoil:	151	151001	deposit		4	
152         152000         deposit         topsoit         dark brown silt with gravel         4           152         152001         deposit         natural: orange and white sands and gravels         4           152         152003         deposit         primary fill of 152004: grey silty-clay         4           152         152004         cut         drainage dich         4           153         153000         deposit         topsoit         deposit         topsoit           153         153001         deposit         topsoit. dark brown silt with gravel         4           153         153001         deposit         subsoit: light brown silt with gravel         4           154         154000         deposit         subsoit: light brown silt with gravel         4           154         154001         deposit         subsoit: light brown silt with gravel         4           154         154002         deposit         natural: orange and white sandy-gravel         4           154         154004         cut         ditch         4           155         155000         deposit         tubsoit: light brown silt with gravel         4           155         155002         deposit         subsoit: light brown silt with gravel	151	151002	deposit		4	
152         152001         deposit         subsoil: light brown silt with gravel         4           152         152003         deposit         natural: orange and white sands and gravels         4           152         152004         cut         drainage ditch         4           152         152004         cut         drainage ditch         4           152         152004         cut         drainage ditch         4           153         153000         deposit         topsoil. dark brown silt with gravel         4           153         153001         deposit         tubsoil: light brown silt with gravel         4           154         154000         deposit         tubsoil: light brown silt with gravel         4           154         154000         deposit         tubsoil: light brown silt with gravel         4           154         154001         deposit         tubroil: subsoil: light brown silt with gravel         4           154         154002         deposit         tubroil: light brown silt with gravel         4           154         154004         cut         ditch         4           155         155001         deposit         tubroil: light brown silt with gravel         4           155 <td></td> <td>152000</td> <td></td> <td></td> <td>4</td> <td></td>		152000			4	
152         152002         deposit         natural: orange and white sands and gravels         4           152         152003         deposit         primary fill of 152004: grey silty-clay         4           152         152005         deposit         secondary fill of 152004: mid brown silt         4           153         153001         deposit         subsoil: light brown silt with gravel         4           153         153001         deposit         subsoil: light brown silt with gravel         4           154         154000         deposit         topsoit: dnt brown silt with gravel         4           154         154001         deposit         topsoit: dnt brown silt with gravel         4           154         154002         deposit         natural: grey, orange and white sandy-gravel         4           154         154003         deposit         fill of 145004: mid greyish-brown silt and gravel         4           154         154004         cut         ditch         4         4           155         155001         deposit         subsoil: light brown silt with gravel         4           155         155001         deposit         topsoit. matural: orange and white sandy-gravel         4           156         156001         dep						
152         152003         deposit         primary fill of 152004: grey silty-clay         4           152         152004         cut         drainage ditch         4           153         152005         deposit         topsolit. dark brown silt with gravel         4           153         153000         deposit         topsolit. dark brown silt with gravel         4           153         153000         deposit         natural: orange and white sand and gravel         4           154         154000         deposit         topsolit. dark brown silt with gravel         4           154         154000         deposit         natural: grey, orange and white sandy-gravel         4           154         154002         deposit         topsolit. dark brown silt with gravel         4           154         154003         deposit         topsolit. dark brown silt with gravel         4           155         155000         deposit         topsolit. dark brown silt with gravel         4           155         155001         deposit         natural: orange and white sandy-gravel         4           156         156000         deposit         natural: orange and white sandy-gravel         4           156         156000         deposit         natural:						
152         152004         cut         drainage ditch         4           152         152005         deposit         secondary fill of 152004: mid brown silt with gravel         4           153         153000         deposit         tupsoli: light brown silt with gravel         4           153         153002         deposit         natural: orange and white sand and gravel         4           154         154001         deposit         tupsoli: light brown silt with gravel         4           154         154002         deposit         natural: orange and white sandy-gravel         4           154         154002         deposit         subsoli: light brown silt with gravel         4           154         154003         deposit         fill of 145004: mid gravish-brown silt and gravel         4           154         154004         cut         ditch         4         4           155         155001         deposit         subsoli: light brown silt with gravel         4           156         156002         deposit         subsoli: light brown silt with gravel         4           156         156002         deposit         subsoli: light brown silt with gravel         4           157         157002         deposit         subsoli:						
152         152005         deposit         secondary fill of 152004: mid brown silt         4           153         153000         deposit         topsoil: dark brown silt with gravel         4           153         153002         deposit         subsoil: light brown silt with gravel         4           154         154000         deposit         natural: orange and white sand and gravel         4           154         154001         deposit         subsoil: light brown silt with gravel         4           154         154002         deposit         subsoil: light brown silt with gravel         4           154         154002         deposit         fill of 145004: mid greyish-brown silt and gravel         4           154         154002         deposit         topsoil: dark brown silt with gravel         4           155         155000         deposit         topsoil: dark brown silt with gravel         4           155         155001         deposit         topsoil: dark brown silt with gravel         4           156         156000         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         topsoil: dark brown silt with gravel         4           157         157000         deposit </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
153         153000         deposit         topsoil: dark brown silt with gravel         4           153         153001         deposit         subsoil: light brown silt with gravel         4           154         154000         deposit         topsoil: dark brown silt with gravel         4           154         154001         deposit         topsoil: dark brown silt with gravel         4           154         154001         deposit         natural: grey, orange and white sandy-gravel         4           154         154002         deposit         natural: grey, orange and white sandy-gravel         4           154         154003         deposit         natural: grey, orange and white sandy-gravel         4           154         154004         cut         ditch         4           155         155001         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         topsoil: dark brown silt with gravel         4           157         157001         deposit         topsoil: matural: orange and white sandy-gravel         4           157         157002         deposit         subsoil:						
153         153001         deposit         subsoil: light brown silt with gravel         4           153         153002         deposit         natural: orange and white sand and gravel         4           154         154001         deposit         topsoil: dark brown silt with gravel         4           154         154001         deposit         subsoil: light brown silt with gravel         4           154         154002         deposit         natural: grey, orange and white sandy-gravel         4           154         154003         deposit         fill of 145004: mid greyish-brown silt and gravel         4           154         154004         cut         ditch         4           155         155000         deposit         topsoil: dark brown silt with gravel         4           155         155001         deposit         subsoil: light brown silt with gravel         4           156         156000         deposit         subsoil: light brown silt with gravel         4           156         156001         deposit         subsoil: light prown clayey-silt         4           157         157000         deposit         subsoil: mid gray-brown clayey-silt         4           157         1570001         deposit         subsoil: mid orang					-	
153         153002         deposit         natural: orange and white sand and gravel         4           154         154000         deposit         topsoli: dark brown silt with gravel         4           154         154001         deposit         subsoli: light brown silt with gravel         4           154         154002         deposit         natural: grey, orange and white sandy-gravel         4           154         154003         deposit         fill of 145004: mid greyish-brown silt and gravel         4           155         155000         deposit         topsoli: dark brown silt with gravel         4           155         155001         deposit         natural: orange and white sandy-gravel         4           155         155002         deposit         natural: orange and white sandy-gravel         4           156         156001         deposit         topsoli: cark brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157001         deposit         natural: mady carge y-sand with gravel         4           157         157002         deposit         natural: mid orangey-brown and y-gravel         4           157         157004				, , , , , , , , , , , , , , , , , , ,		
154         154000         deposit         topsoil: dark brown silt with gravel         4           154         154001         deposit         subsoil: light brown silt with gravel         4           154         154002         deposit         natural: grey, orange and white sandy-gravel         4           154         154003         deposit         fill of 145004.rmid greyish-brown silt and gravel         4           155         155000         deposit         topsoil: dark brown silt with gravel         4           155         155001         deposit         subsoil: light brown silt with gravel         4           155         155002         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         topsoil: mid grey-brown silt with gravel         4           157         157002         deposit         natural: orange y-brown silty-clay         4           157         157004         cut <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
154         154001         deposit         subsoil: light brown silt with gravel         4           154         154002         deposit         natural: grey, orange and white sandy-gravel         4           154         154003         deposit         fill of 145004: mid greyish-brown silt and gravel         4           155         155000         deposit         topsoil: dark brown silt with gravel         4           155         155001         deposit         topsoil: dark brown silt with gravel         4           156         155002         deposit         natural: orange and white sandy-gravel         4           156         156000         deposit         topsoil: dark brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157001         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         natural: ight grey clayey-gravel         4           157         157001         deposit         natural: ight grey clayey-sand with gravel         4           157         157002         deposit         natural: ight grey clayey-brown and grey clay         4           157         157003						
154         154002         deposit         natural: grey, orange and white sandy-gravel         4           154         154003         deposit         fill of 145004: mid greyish-brown silt and gravel         4           155         155000         deposit         topsoil: dark brown silt with gravel         4           155         155001         deposit         subsoil: light brown silt with gravel         4           155         155002         deposit         natural: orange and white sandy-gravel         4           156         156001         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         subsoil: light brown silt with gravel         4           156         156001         deposit         subsoil: mid grey-brown clayey-silt         4           157         157001         deposit         natural: light grey clayey-sand with gravel         4           157         157003         deposit         natural: light grey clayey-sand with gravel         4           157         157004         cut         ditch         4           157         157003         deposit         natural: mid orangey-brown silty-clay         4           157         157004         cut         ditch <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
154         154003         deposit         fill of 145004: mid greyish-brown silt and gravel         4           154         154004         cut         ditch         4           155         155000         deposit         topsoil: dark brown silt with gravel         4           155         155001         deposit         subsoil: light brown silt with gravel         4           155         155002         deposit         natural: orange and white sandy-gravel         4           156         156001         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         topsoil: mid grey-brown clayey-silt         4           157         157000         deposit         natural: ind orangey-brown silty-clay         4           157         157002         deposit         natural: mid orangey-brown silty-clay         4           157         157003         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
154         154004         cut         ditch         0         0           155         155000         deposit         topsoil: dark brown silt with gravel         4           155         155001         deposit         subsoil: light brown silt with gravel         4           155         155002         deposit         natural: orange and white sandy-gravel         4           156         156000         deposit         natural: orange and white sandy-gravel         4           156         156001         deposit         natural: orange and white sandy-gravel         4           156         156001         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         natural: orange and white sandy-gravel         4           157         157001         deposit         natural: orange-brown clayey-silt         4           157         157002         deposit         natural: light grey clayey-sand with gravel         4           157         157004         cut         ditch         4         1           157         157004         cut         ditch         4         1           157         157005         deposit         secondary fill of 157004: dark greyish-bro						
155         155000         deposit         topsoil: dark brown silt with gravel         4           155         155001         deposit         subsoil: light brown silt with gravel         4           155         155002         deposit         natural: orange and white sandy-gravel         4           156         156000         deposit         topsoil: dark brown silt with gravel         4           156         156000         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           156         156002         deposit         topsoil: mid grey-brown clayey-silt         4           157         157001         deposit         natural: light grey clayey-sand with gravel         4           157         157001         deposit         natural: mid orangey-brown and grey clay         4           157         157003         deposit         natural: mid orangey-brown silty-clay         4           157         157004         cut         ditch         4         4           157         157006         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit						
155         155001         deposit         subsoil: light brown silt with gravel         4           155         155002         deposit         natural: orange and white sandy-gravel         4           156         156000         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         topsoil: mid grey-brown clayey-silt         4           157         157001         deposit         subsoil: mid orangey-brown silty-clay         4           157         157002         deposit         natural: ind orangey-brown and grey clay         4           157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: dark grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark grey-brown silty-clay         4           157         157008         cut         ditc	154	154004	cut	ditch	4	
155         155002         deposit         natural: orange and white sandy-gravel         4           156         156000         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         topsoil: mid grey-brown clayey-silt         4           157         157001         deposit         natural: light grey clayey-sand with gravel         4           157         157002         deposit         natural: mid orangey-brown and grey clay         4           157         157003         deposit         natural: mid orangey-brown silty-clay         4           157         157004         cut         ditch         4         4           157         157006         deposit         secondary fill of 157004: mid grey-brown clayey-silt         4           157         157007         void         void         4         4           157         157008         cut         ditch	155		deposit			
156         156000         deposit         topsoil: dark brown silt with gravel         4           156         156001         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         topsoil: mid grey-brown clayey-silt         4           157         157001         deposit         subsoil: mid orangey-brown silty-clay         4           157         157002         deposit         natural: light grey clayey-sand with gravel         4           157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157004         cut         ditch         4           157         157006         deposit         secondary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark grey-brown silty-clay         4           157         157007         void         void         4         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay <td>155</td> <td>155001</td> <td>deposit</td> <td>subsoil: light brown silt with gravel</td> <td>4</td> <td></td>	155	155001	deposit	subsoil: light brown silt with gravel	4	
156         156001         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         topsoil: mid grey-brown clayey-silt         4           157         157001         deposit         subsoil: mid orangey-brown silty-clay         4           157         157002         deposit         natural: light grey clayey-sand with gravel         4           157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: mid grey-brown clayey-silt         4           157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157007         void         void         4         4           157         157008         cut         ditch         4         4           158         158000         deposit         topsoil: dark brown silt with gravel         4						
156         156001         deposit         subsoil: light brown silt with gravel         4           156         156002         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         topsoil: mid grey-brown clayey-silt         4           157         157001         deposit         subsoil: mid orangey-brown silty-clay         4           157         157002         deposit         natural: light grey clayey-sand with gravel         4           157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: mid grey-brown clayey-silt         4           157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157007         void         void         4         4           157         157008         cut         ditch         4         4           158         158000         deposit         topsoil: dark brown silt with gravel         4	156		deposit		4	
156         156002         deposit         natural: orange and white sandy-gravel         4           157         157000         deposit         topsoil: mid grey-brown clayey-silt         4           157         157001         deposit         subsoil: mid orangey-brown silty-clay         4           157         157002         deposit         natural: light grey clayey-sand with gravel         4           157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark grey.brown silty-clay         4           157         157007         void         void         4         4           157         157008         cut         ditch         4         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           157         157009         deposit         topsoil: dark brown silt with gravel         4           158         158000         deposit         subsoil: light brown sil	156	156001			4	
157         157000         deposit         topsoil: mid grey-brown clayey-silt         4           157         157001         deposit         subsoil: mid orangey-brown silty-clay         4           157         157002         deposit         natural: light grey clayey-sand with gravel         4           157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark grey.brown clayey-silt         4           157         157006         deposit         secondary fill of 157004: dark grey.brown clayey-silt         4           157         157007         void         void         4         4           157         157008         cut         ditch         4         4           157         157009         deposit         topsoil: dark brown silt with gravel         4           158         158000         deposit         subsoil: light brown silt with gravel         4           158         158003         deposit         fill of 158007: d		156002			4	
157         157001         deposit         subsoil: mid orangey-brown silty-clay         4           157         157002         deposit         natural: light grey clayey-sand with gravel         4           157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157007         void         void         4           157         157008         cut         ditch         4           157         157008         cut         ditch         4           157         157009         deposit         topsoil: dark brown silt with gravel         4           158         158000         deposit         subsoil: light brown silt with gravel         4           158         158002         deposit         fill of 158007: dark brown silt         4						
157         157002         deposit         natural: light grey clayey-sand with gravel         4           157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157007         void         void         4           157         157008         cut         ditch         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           157         157009         deposit         topsoil: dark brown silt with gravel         4           158         158000         deposit         topsoil: dark brown silt with gravel         4           158         158002         deposit         fill of 158007: dark brown silt         4           158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159						
157         157003         deposit         natural: mid orangey-brown and grey clay         4           157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157007         void         void         4           157         157008         cut         ditch         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           157         157009         deposit         topsoil: dark brown silt with gravel         4           158         158000         deposit         topsoil: light brown silt with gravel         4           158         158002         deposit         fill of 158007: dark brown silt         4           158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
157         157004         cut         ditch         4           157         157005         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157007         void         void         4           157         157008         cut         ditch         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           157         157009         deposit         topsoil: dark brown silt with gravel         4           158         158000         deposit         subsoil: light brown silt with gravel         4           158         158001         deposit         subsoil: light brown silt with gravel         4           158         158002         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4           159						
157         157005         deposit         primary fill of 157004: mid grey-brown silty-clay         4           157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157007         void         void         4           157         157008         cut         ditch         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           157         157009         deposit         topsoil: dark brown silt with gravel         4           158         158000         deposit         topsoil: dark brown silt with gravel         4           158         158001         deposit         subsoil: light brown silt with gravel         4           158         158002         deposit         natural: orange and white sandy-gravel         4           158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4						
157         157006         deposit         secondary fill of 157004: dark greyish-brown clayey-silt         4           157         157007         void         void         4           157         157008         cut         ditch         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           158         158000         deposit         topsoil: dark brown silt with gravel         4           158         158001         deposit         subsoil: light brown silt with gravel         4           158         158002         deposit         natural: orange and white sandy-gravel         4           158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         natural: orange and white sandy-gravel         4						
157         157007         void         void         4           157         157008         cut         ditch         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           157         157009         deposit         topsoil: dark brown silt with gravel         4           158         158000         deposit         topsoil: dark brown silt with gravel         4           158         158001         deposit         subsoil: light brown silt with gravel         4           158         158002         deposit         natural: orange and white sandy-gravel         4           158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         natural: orange and white sandy-gravel         4           159         159003         deposit         fill of 159004         4						
157         157008         cut         ditch         4           157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           158         158000         deposit         topsoil: dark brown silt with gravel         4           158         158001         deposit         subsoil: light brown silt with gravel         4           158         158002         deposit         natural: orange and white sandy-gravel         4           158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         natural: orange and white sandy-gravel         4           159         159003         deposit         fill of 159004         4						
157         157009         deposit         fill of 157008: mid-dark grey-brown silty-clay         4           158         158000         deposit         topsoil: dark brown silt with gravel         4           158         158001         deposit         subsoil: light brown silt with gravel         4           158         158002         deposit         natural: orange and white sandy-gravel         4           158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         natural: orange and white sandy-gravel         4           159         159003         deposit         fill of 159004         4						
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158         158002         deposit         natural: orange and white sandy-gravel         4           158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         natural: orange and white sandy-gravel         4           159         159003         deposit         fill of 159004         4						
158         158003         deposit         fill of 158007: dark brown silt         4           158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         natural: orange and white sandy-gravel         4           159         159003         deposit         fill of 159004         4					-	
158         158004         cut         ditch         4           159         159000         deposit         topsoil: dark brown silt with gravel         4           159         159001         deposit         subsoil: light brown silt with gravel         4           159         159002         deposit         natural: orange and white sandy-gravel         4           159         159003         deposit         fill of 159004         4						
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159       159005       deposit       Infl of 159005 cark brown silt with gravel       4         160       1600001       deposit       subsoit light brown silt with gravel       4         160       160001       deposit       subsoit light brown silt with gravel       4         160       160002       deposit       natural: orange and white sandy-gravel       4         161       1610003       deposit       natural: light gras gravity gravel       4         161       161001       deposit       subsoit light for subsvirus with gravel       4         161       161002       deposit       natural: orange and white sandy-gravel       4         161       161003       deposit       fill of 161004: grav clay       4         161       161005       deposit       fill of 161004: grav clay       4         162       162001       deposit       logsoit logravel       4	
160         160001         deposit         topsoit: Gapt Korown sitt with gravel         4           160         160002         deposit         natural: orange and white sandy-gravel         4           161         1610003         deposit         natural: iorange and white sandy-gravel         4           161         161001         deposit         topsoit: Gapt Korown Sitt with gravel         4           161         161002         deposit         topsoit: Gapt Gapt Sitt with gravel         4           161         161003         deposit         fill Gapt Sitt with gravel         4           161         161003         deposit         fill Gapt Sitt With gravel         4           161         161004         cut         fill Gapt Sitt Sitt Sitt Sitt Sitt Sitt Sitt Si	
160         160001         deposit         subsol: light brown silt with gravel         4           106         160002         deposit         natural: light grey sandy-gravel         4           106         160003         deposit         topsolt         4           106         161000         deposit         topsolt         4           106         161000         deposit         subsolt: light brown silt with gravel         4           106         161002         deposit         natural: orange and white sandy-gravel         4           106         161004         capsolt         flid         161005         deposit         flid         161006         data           1061         161005         deposit         topsolt         data         4         4           1062         162000         deposit         topsolt         adata         4         4           1061         166000         deposit         topsolt         adata         4         4           1061         166000         deposit         topsolt         adata         4         4           1067         167000         deposit         topsolt         adata         -           10600 <td< td=""><td></td></td<>	
160         160002         deposit         natural: orange and white sandy-gravel         4           161         1610003         deposit         topsoil: dark brown silt with gravel         4           161         161001         deposit         subsoil: light brown silt with gravel         4           161         161002         deposit         matural: orange and while sandy-gravel         4           161         161004         cut         ditch         4           161         161004         cut         ditch         4           161         161004         cut         ditch         4           161         161006         deposit         fill of 167006: dark brown silt         4           162         162001         deposit         topsoil: crey clay and silt         4           166         166000         deposit         natural: orange and while sandy-gravel         4           166         166000         deposit         natural: orange and while sandy-gravel         4           167         167000         deposit         natural: orange and while sandy-gravel         4           167         167001         deposit         topsoil: dark brown silt with gravel         4           167         167	
106         160003         deposit         natural: light gray sandy-gravel         4           161         161000         deposit         subsoit: light brown silt with gravel         4           161         161002         deposit         natural: orange and white sandy-gravel         4           161         161003         deposit         fill of 161004; grey clay         4           161         161005         deposit         fill of 161006; dark brown silt         4           161         161005         deposit         fill of 161006; dark brown silt         4           162         162000         deposit         topsoit         fill of 161006; dark brown silt with gravel         4           162         162001         deposit         topsoit: ark brown silt with gravel         4           166         166001         deposit         topsoit: ark brown silt with gravel         4           167         167001         deposit         natural: orange and white sandy-gravel         4           167         167001         deposit         natural: orange and white sandy-gravel         4           167         167004         ut         dittopsoit: orange and white sandy-gravel         4           167         167004         ut         di	
161         161000         deposit         topsoil: Gark brown silt with gravel         4           161         161001         deposit         matural: orange and white sandy-gravel         4           161         161002         deposit         fill of 161004         4           161         161003         deposit         fill of 161004         4           161         161006         dut         part of drainage system         4           162         162001         deposit         topsoit: grey clay and sit         4           162         162001         deposit         topsoit: grey clay and sit         4           166         166000         deposit         topsoit: dropsoit: grey clay and sit         4           166         166000         deposit         natural: orange and white sandy-gravel         4           166         166000         deposit         natural: orange and white sandy-gravel         4           167         167000         deposit         topsoit: dopsoit/ duposit with gravel         4           167         167001         deposit         topsoit: dark brown sity-gravel         4           167         167004         cut         ditch         4           168         168001 <td></td>	
161         161002         deposit         subsoil: light brown silt with gravel         4           161         161002         deposit         fill of 161004; grey clay         4           161         161004         cut         dich         4           161         161005         deposit         fill of 161006; dark brown silt         4           161         161005         deposit         part of drainage system         4           162         162000         deposit         tarki brown silt with gravel         4           162         162001         deposit         tarki brown silt with gravel         4           166         166001         deposit         topsoil: dark brown silt with gravel         4           166         166001         deposit         topsoil: dark brown silt with gravel         4           167         167001         deposit         natural: crange and whitle sandy-gravel         4           167         167002         deposit         secondary fill of 167004: dark brown silt yersult         4           167         167004         cut         dich         -         -           168         168001         deposit         topsoil: mid grey-brown clayey-silt         4 <td< td=""><td></td></td<>	
161         161002         deposit         natural: orange and white sandy-gravel         4           161         161004         cut         ditch         4           161         161004         cut         ditch         4           161         161006         deposit         fill of 161006: dark brown silt         4           162         162001         deposit         topsoil: dark brown silt with gravel         4           162         162001         deposit         natural: orange and white sandy-gravel         4           166         166000         deposit         natural: orange and white sandy-gravel         4           166         166001         deposit         natural: orange and white sandy-gravel         4           167         167001         deposit         natural: orange and white sandy-gravel         4           167         167001         deposit         natural: orange and white sandy-gravel         4           167         167003         deposit         natural: orange and white sandy-gravel         4         -           167         167003         deposit         natural: ind regr-brown clayer-sitt         4         -           168         168000         deposit         natural: light grey clayery sand	
161         161004         cut         ditch         4           161         161004         cut         ditch         4           161         161005         deposit         file of 161006: dark brown silt         4           161         161006         cut         part of drainage system         4           162         162000         deposit         topsoit: drak brown silt with gravel         4           162         162000         deposit         topsoit: drak brown silt with gravel         4           166         166000         deposit         topsoit: drak brown silt with gravel         4           166         166001         deposit         natural: orange and white sandy-gravel         4           167         167002         deposit         topsoit: drokown silt with gravel         4           167         167004         cut         ditch         4           168         168001         deposit         topsoit: mid grey-brown clayey-silt         4           168         168001         deposit         topsoit: mid grey-brown clayey-silt         4           169         169001         deposit         topsoit: mid grey-brown clayey-silt         4           169         169001         dep	
161         161106         ditch         4           161         161005         deposit         fill of 161006         derbosit         topsoli         dark brown silt         4           162         162000         deposit         tupsoli         dark brown silt with gravel         4           162         162001         deposit         tupsoli         gay and silt         4           162         162002         deposit         natural: crange and white sandy-gravel         4           166         166000         deposit         natural: crange and white sandy-gravel         4           166         166001         deposit         natural: crange and white sandy-gravel         4           167         167002         deposit         natural: crange and white sandy-gravel         4           167         167002         deposit         natural: crange and white sandy-gravel         4           167         167002         deposit         natural: crange and white sandy-gravel         4           168         168000         deposit         natural: crange and white sandy-gravel         4           168         168000         deposit         tupsoli: mid grey-brown clayey-silt         4           168         168000 <t< td=""><td></td></t<>	
161         161006         cut         part of drainage system         4           161         161006         cut         part of drainage system         4           162         162001         deposit         subsoil: grey clay and silt         4           162         162001         deposit         topsoil: dark brown silt with gravel         4           166         166001         deposit         topsoil: dark brown silt with gravel         4           166         166001         deposit         topsoil: dark brown silt with gravel         4           167         167002         deposit         topsoil: dark brown silt with gravel         4           167         167002         deposit         natural: orange and white sandy-gravel         4           167         167004         cut         ditch         4         -           167         167004         cut         ditch         4         -           168         168001         deposit         topsoil: indig rey-brown clayey-silt         4         -           168         168001         deposit         topsoil: indig rey-brown clayey-silt         4         -           168         168001         deposit         topsoil: indid regravel         4 </td <td></td>	
161         161000         cut         part of drainage system         4           162         162001         deposit         topsoil: dark brown silt with gravel         4           162         162002         deposit         natural: orange and white sandy-gravel         4           166         166000         deposit         natural: orange and white sandy-gravel         4           166         166001         deposit         natural: orange and white sandy-gravel         4           167         167000         deposit         natural: orange and white sandy-gravel         4           167         167002         deposit         natural: orange and white sandy-gravel         4           167         167003         deposit         secondary fill of 167004: dark brown silty-gravel         4           167         167004         cut         ditch         4         -           168         168000         deposit         subsoil: mid grey-brown clayey-silt         4         -           168         1680001         deposit         subsoil: mid grey-brown clayey-silt         4         -           169         1680001         deposit         subsoil: mid grey-brown clayey-silt         4         -           169         1680002	
162         162001         deposit         topsoit dark brown sit with gravel         4           162         162001         deposit         subsoit: grey clay and sitt         4           166         166001         deposit         topsoit: dark brown sit with gravel         4           166         166001         deposit         topsoit: dark brown sit with gravel         4           167         167001         deposit         topsoit: dark brown sit with gravel         4           167         167002         deposit         natural: orange and white sandy-gravel         4           167         167004         cut         ditch         4           167         167004         deposit         primary fill of 167004: light brown sity-gravel         4           168         168001         deposit         topsoit: mid grey-brown clayey-sith         4           168         168000         deposit         topsoit: mid grey-brown clayey-sith         4           169         168000         deposit         topsoit: mid grey-brown clayey-sith         4           169         1680002         deposit         topsoit: dark brown sith with gravel         4           169         1680001         deposit         topsoit: dark brown sith with gravel	
162         162001         deposit         subsoil: grey clay and sitt         4           162         162002         deposit         natural: orange and white sandy-gravel         4           166         166000         deposit         topsoil: dark brown silt with gravel         4           166         166000         deposit         topsoil: dark brown silt with gravel         4           167         167000         deposit         natural: orange and white sandy-gravel         4           167         167002         deposit         primary fill of 187004: dark brown-grey silty-clay         4           167         167003         deposit         primary fill of 187004: dark brown-grey silty-clay         4           168         168000         deposit         topsoil: mid grey-brown clayey-silt         4           168         168000         deposit         topsoil: mid grey-brown clayey-silt         4           168         168000         deposit         topsoil: mid grey-brown clayey-silt         4           169         169000         deposit         subsoil: mid grey-brown clayey-silt         4           169         169000         deposit         subsoil: mid grey-brown clayer on clay mottles         4           169         169000         depos	
162         162002         deposit         natural: orange and white sandy-gravel         4           166         166001         deposit         natural: orange and white sandy-gravel         4           167         167001         deposit         tapsol: dark brown silt with gravel         4           167         167001         deposit         tatural: orange and white sandy-gravel         4           167         167004         deposit         primary fill of 167004: dark brown-grey silty-clay         4           167         167004         cut         ditch         4         -           167         167004         cut         ditch         4         -           167         167004         cut         ditch         4         -           168         168001         deposit         tupsol: indi-mid brown-grey silty-clay         4         4           168         168002         deposit         tupsol: indi grey-brown clayey-silt         4         4           169         169001         deposit         tupsol: indi grey-brown clayey-silt         4         4           169         169002         deposit         natural: light grey clay with orange-brown clay mottles         4           169         1690004 <td></td>	
166         166000         deposit         topsoit.         dark brown silt with gravel         4           166         1660001         deposit         natural: orange and white sandy-gravel         4           167         167000         deposit         natural: orange and white sandy-gravel         4           167         167001         deposit         natural: orange and white sandy-gravel         4           167         167002         deposit         primary fill of 167004: dirk brown-grey silty-clay         4           168         168000         deposit         secondary fill of 167004: dirk brown-grey silty-clay         4           168         168000         deposit         subsoit. light-mid brown-grey silty-clay         4           168         168000         deposit         topsoit. mid grey-brown clayey-silt         4           169         169000         deposit         natural: light grey clay with orange-brown clay mottles         4           169         169000         deposit         natural: light grey clay with orange-brown clay mottles         4           169         1690003         cut         ditch         4         4           169         1690003         cut         ditch         4           170         1700001	
166         166001         deposit         natural: orange and white sandy-gravel         4           167         167000         deposit         natural: orange and white sandy-gravel         4           167         167001         deposit         natural: orange and white sandy-gravel         4           167         167003         deposit         secondary fill of 167004: dark brown-grey silty-clay         4           167         167004         cut         ditch         4           168         168000         deposit         topsoit: mid grey-brown clayey-silt         4           168         168001         deposit         tubsoit: light-mid brown-grey silty-clay         4           168         168001         deposit         subsoit: light-mid brown-grey silty-clay         4           169         169000         deposit         subsoit: mid-light brownish-grey silty-clay         4           169         169001         deposit         subsoit: mid-light brownish-grey silty-clay         4           169         169003         cut         ditch         4         4           169         169003         cut         ditch         4         4           170         170000         deposit         topsoit: dark brown silt with gra	
167         1670001         deposit         topsoit:         antural: orange and white sandy-gravel         4           167         167002         deposit         secondary fill of 167004: dark brown-grey silty-clay         4           167         167002         deposit         secondary fill of 167004: dark brown-grey silty-clay         4           167         167004         cut         ditch         4           168         168000         deposit         topsoil: mid grey-brown clayey-silt         4           168         168002         deposit         topsoil: mid grey-brown clayey-silt         4           168         168001         deposit         natural: light grey clayey sand with gravel         4           169         169001         deposit         natural: light grey clayy sand with gravel         4           169         169002         deposit         natural: light grey clay with orange-brown clay mottles         4           169         169003         cut         ditch         4         4           169         169005         deposit         secondary fill of 169003: mid-gravel         4           170         170000         deposit         secondary fill of 170005: dark brown silt         4           170         1700004	
167         167001         deposit         natural: orange and white sandy-gravel         4           167         167002         deposit         secondary fill of 167004: light brown-grey silty-clay         4           167         167003         deposit         primary fill of 167004: light brown silty-gravel         4           168         168000         deposit         topsol: mid grey-brown clayey-silt         4           168         168001         deposit         subsol: light-mid brown-grey silty-clay         4           168         168002         deposit         natural: light grey clayey sand with gravel         4           169         169001         deposit         subsol: light-mid brown-grey silty-clay         4           169         169001         deposit         subsol: mid-light grey clay with orange-brown clay mottles         4           169         169003         cut         ditch         4         4           169         169004         deposit         primary fill of 169003: mid-arkish grey mottled silty-clay         4           170         1700001         deposit         topsolit chrown silt         4         4           170         170001         deposit         secondary fill of 170005: dark brown silt         4	
167         167002         deposit         secondary fill of 167004: dark brown-grey silty-clay         4           167         167003         deposit         primary fill of 167004: light brown silty-gravel         4           168         168000         deposit         topsoil: mid grey-brown clayey-silt         4           168         168001         deposit         topsoil: mid grey-brown clayey-silt         4           168         168002         deposit         natural: light grey clayey sand with gravel         4           169         169001         deposit         topsoil: mid grey-brown clayey-silt         4           169         169002         deposit         subsoil: mid.jight brownshin-grey silty-clay         4           169         169003         cut         ditch         4         4           169         169003         deposit         secondary fill of 169003: mid-darkish grey mottled silty-clay         4           170         170000         deposit         topsoil: dark brown silt with gravel         4           170         170001         deposit         third fill of 170005: dark brown silt         4           170         170002         deposit         primary fill of 170005: dark brown silt         4           170         17000	
167         167002         deposit         secondary fill of 167004: dark brown-grey silty-clay         4           167         167003         deposit         primary fill of 167004: light brown silty-gravel         4           168         168000         deposit         topsoli: mid grey-brown clayey-silt         4           168         168001         deposit         subsoli: light-mid brown-grey silty-clay         4           168         168002         deposit         subsoli: light-mid brown-grey silty-clay         4           169         169001         deposit         subsoli: light-grey clayey sand with gravel         4           169         169002         deposit         subsoli: mid-light brown-instry-clay         4           169         169003         cut         ditch         4         4           169         169003         deposit         natural: light grey clay with orange-brown clay mottled silty-clay         4           170         170000         deposit         secondary fill of 169003: mid-darkish grey mottled silty-clay         4           170         170001         deposit         natural: light grey clay with orange-brown mottled clayey-silt         4           170         170001         deposit         third fill of 170005: light brown silt         4	
167         167003         deposit         primary fill of 167004: light brown silty-gravel         4           167         167004         cut         ditch         4           168         168000         deposit         topsoli: mid grey-brown clayey-silt         4           168         1680001         deposit         subsoli: light-mid brown-grey silty-clay         4           168         168002         deposit         natural: light grey clayey sand with gravel         4           169         169001         deposit         subsoli: mid grey-brown clayey-silt         4           169         169002         deposit         natural: light grey clayey sand with gravel         4           169         169003         cut         ditch         4           169         169004         deposit         primary fill of 169003: mid grey-brown mottled clayey-silt         4           170         170000         deposit         topsoli: clark brown silt with gravel         4           170         170001         deposit         topsoli: drak brown silt         4           170         170003         deposit         secondary fill of 170005: grey clay and gravel         4           170         170004         deposit         fill of 170005: grey clay and	
167         167004         cut         ditch         4           168         168000         deposit         topsoil: mid grey-brown clayey-silt         4           168         168000         deposit         subsoil: light-mid brown-grey silty-clay         4           168         168000         deposit         natural: light grey clayey sand with gravel         4           169         169000         deposit         topsoil: mid grey-brown clayey-silt         4           169         169002         deposit         subsoil: mid-light brownish-grey silty-clay         4           169         169003         cut         ditch         4           169         169005         deposit         secondary fill of 169003: mid grey-brown mottled silty-clay         4           170         170000         deposit         topsoil: dark brown silt with gravel         4         4           170         170000         deposit         topsoil: dark brown silt         4         4           170         170002         deposit         third fill of 170005: dark brown silt         4         4           170         170003         deposit         fill of 170007: mid brown silt         4         4           170         170006         deposi	
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168         168001         deposit         subsoil: light-mid brown-grey silty-clay         4           168         168002         deposit         natural: light grey clayey sand with gravel         4           169         169000         deposit         topsoil: mid grey-brown clayey-silt         4           169         169001         deposit         subsoil: mid-light brownish-grey silty-clay         4           169         169002         deposit         natural: light grey clay with orange-brown clay mottles         4           169         169004         deposit         primary fill of 169003: mid-darkish grey mottled silty-clay         4           169         169005         deposit         secondary fill of 169003: mid-darkish grey mottled silty-clay         4           170         1700001         deposit         topsoit. dark brown silt with gravel         4           170         1700002         deposit         secondary fill of 170005: dark brown silt         4           170         1700004         deposit         primary fill of 170005: dark brown silt         4           170         1700005         cut         ditch         4         4           170         1700005         cut         ditch         4         4           171	
168         168002         deposit         natural: light grey clayey sand with gravel         4           169         169000         deposit         topsoli: mid grey-brown clayey-sit         4           169         169002         deposit         subsoli: mid-light brownish-grey sitly-clay         4           169         169003         cut         ditch         4           169         169003         cut         ditch         4           169         169004         deposit         primary fill of 169003: mid-darkish grey mottled sitly-clay         4           169         169004         deposit         secondary fill of 169003: mid-grey-brown mottled clayey-silt         4           170         170000         deposit         topsoli: dark brown silt with gravel         4           170         170001         deposit         natural: orange and white sandy-gravel         4           170         170003         deposit         primary fill of 170005: Grey clay and gravel         4           170         170004         deposit         fill of 170005: Grey clay and gravel         4           171         1710007         cut         ditch         4         4           171         171001         deposit         subsoli: mid grey-brown c	
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169         169005         deposit         secondary fill of 169003: mid grey-brown mottled clayey-silt         4           170         170000         deposit         topsoli: dark brown silt with gravel         4           170         170001         deposit         natural: orange and white sandy-gravel         4           170         170002         deposit         third fill of 170005: light brown silt         4           170         170003         deposit         secondary fill of 170005: dark brown silt         4           170         170004         deposit         primary fill of 170005: grey clay and gravel         4           170         170006         deposit         fill of 170007: mid brown silt         4           170         170007         cut         ditch         4           171         171000         deposit         topsoli: mid grey-brown clayey-silt         4           171         171001         deposit         subsol: mid brownish-grey mottled silty-clay         4           171         171002         deposit         natural: light grey clayey sand with gravel         4           171         171002         deposit         natural: mid grey-brown mottled clay         4           171         171004         cut <td< td=""><td></td></td<>	
170         170000         deposit         topsoil: dark brown silt with gravel         4           170         170001         deposit         natural: orange and white sandy-gravel         4           170         170002         deposit         third fill of 170005: light brown silt         4           170         170003         deposit         secondary fill of 170005: dark brown silt         4           170         170004         deposit         primary fill of 170005: dark brown silt         4           170         170006         cut         ditch         4           170         170006         deposit         fill of 170007: mid brown silt         4           170         170006         deposit         topsoil: mid grey-brown clayey-silt         4           171         171000         deposit         subsoil: mid brownish-grey mottled silty-clay         4           171         171001         deposit         subsoil: mid grey-brown mottled clay         4           171         171002         deposit         natural: mid grey-brown mottled clay         4           171         171004         cut         ditch         4         1           171         171004         cut         ditch         4         1	-
170         170011         deposit         natural: orange and white sandy-gravel         4           170         170002         deposit         third fill of 170005: light brown silt         4           170         170003         deposit         secondary fill of 170005: lark brown silt         4           170         170004         deposit         primary fill of 170005: grey clay and gravel         4           170         170005         cut         ditch         4           170         170006         deposit         fill of 170007: mid brown silt         4           170         170007         cut         ditch         4           171         171000         deposit         topsoil: mid grey-brown clayey-silt         4           171         171001         deposit         subsoil: mid prey-brown mothed silty-clay         4           171         171002         deposit         natural: light grey clayey sand with gravel         4           171         171003         deposit         natural: mid grey-brown mothed clay         4           171         171004         cut         ditch         4         4           171         171004         cuposit         subsoil: mid grey-brown silty-clay         4      <	
170         170002         deposit         third fill of 170005: light brown silt         4           170         170003         deposit         secondary fill of 170005: dark brown silt         4           170         170004         deposit         primary fill of 170005: grey clay and gravel         4           170         170005         cut         ditch         4           170         170006         deposit         fill of 170007: mid brown silt         4           170         170007         cut         ditch         4           171         171000         deposit         tiposit         fill of rown silt         4           171         171001         deposit         topsoil: mid grey-brown clayey-silt         4         4           171         171001         deposit         natural: light grey clayey sand with gravel         4           171         171002         deposit         natural: mid grey-brown mottled clay         4           171         171003         deposit         natural: mid grey-brown clayey-silt         4           171         171004         cut         ditch         4         4           172         172000         deposit         topsoil: mid grey-brown clayey-brown silty-clay	
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170         170005         cut         ditch         or         1         0         1         0         1         0         1 <th1< th=""> <th1< th="">         1         &lt;</th1<></th1<>	
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172         172003         deposit         natural: mid grey-brown mottled silty-clay         4           173         173000         deposit         topsoil: mid grey-brown clayey silt         4           173         173001         deposit         subsoil: mid orangey-brown silty-clay         4           173         173002         deposit         natural: light grey mottled clayey-sand         4           173         173003         deposit         natural: nid grey-brown silty-clay         4           173         173003         deposit         natural: mid grey-brown silty-clay         4           173         173004         cut         ditch         4           173         173005         deposit         primary fill of 173004: mid grey-brown clayey-silt         4           173         173006         deposit         secondary fill of 173004: mid grey-brown clayey-silt         4	
173         173000         deposit         topsoil: mid grey-brown clayey silt         4           173         173001         deposit         subsoil: mid orangey-brown silty-clay         4           173         173002         deposit         natural: light grey mottled clayey-sand         4           173         173003         deposit         natural: nid grey-brown silty-clay         4           173         173003         deposit         natural: mid grey-brown silty-clay         4           173         173004         cut         ditch         4           173         173005         deposit         primary fill of 173004: mid grey-brown clayey-silt         4           173         173006         deposit         secondary fill of 173004: mid grey-brown clayey-silt         4	
173         173001         deposit         subsoil: mid orangey-brown silty-clay         4           173         173002         deposit         natural: light grey mottled clayey-sand         4           173         173003         deposit         natural: nid grey-brown silty-clay         4           173         173003         deposit         natural: mid grey-brown silty-clay         4           173         173004         cut         ditch         4           173         173005         deposit         primary fill of 173004: mid grey-brown clayey-silt         4           173         173006         deposit         secondary fill of 173004: mid grey-brown clayey-silt         4	
173         173002         deposit         natural: light grey mottled clayey-sand         4           173         173003         deposit         natural: mid grey-brown silty-clay         4           173         173004         cut         ditch         4           173         173005         deposit         primary fill of 173004: mid grey-brown clayey-silt         4           173         173006         deposit         secondary fill of 173004: mid grey-brown clayey-silt         4	
173         173003         deposit         natural: mid grey-brown silty-clay         4           173         173004         cut         ditch         4           173         173005         deposit         primary fill of 173004: mid grey-brown clayey-silt         4           173         173006         deposit         secondary fill of 173004: mid grey-brown clayey-silt         4	
173         173004         cut         ditch         4           173         173005         deposit         primary fill of 173004: mid grey-brown clayey-silt         4           173         173006         deposit         secondary fill of 173004: mid grey-brown clayey-silt         4	
173         173005         deposit         primary fill of 173004: mid grey-brown clayey-silt         4           173         173006         deposit         secondary fill of 173004: mid grey-brown clayey-silt         4	
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174174002depositnatural: light grey clay-sand with gravel4174174003depositnatural: mid grey mottled clay4	
175     175000     deposit     topsoil: dark brown clayey-sand     5       175     175001     deposit     subscill light ubilities up and	
175     175001     deposit     subsoil: light whitish-yellow gravelly silty-sand     5       175     175002     deposit     subsoil: light whitish-yellow gravelly silty-sand     5	
175     175002     deposit     natural: light whitish-yellow gravels     5	
175         175003         cut         ditch         5           175         175004         1	
175     175004     deposit     fill of 175003: mid greyish-brown clayey-sand     5	
176         176001         cut         gully         5	
176176002depositfill of 176001: dark yellowish-brown sandy-clay5	

1760         176003         cut         posthole         5           176         176004         cut         publy         5           176         176005         cut outly         5           176         176005         cut outly         5           176         176006         cut outly         5           176         176007         deposit         fill of 176006         cut outly         5           176         176001         deposit         fill of 176005         cut outly publicly publ	176	176002	out	noetholo	5	
1760         176005         deposit         fill of 176004: medium yellowish-brown sandy-sity-clay         5           1760         176008         cut         guily         5           1761         176008         cut         ditch         5           1761         176011         deposit         absolid ark greyish-brown sandy-clay         6           1761         176012         deposit         fill of 176003         saturality light possibly natural undulation         6           1771         1770014         deposit         fill of 177004         saturality light cangey-brown sity-sand with gravel         5           1777         177005         doposit         fill of 177004         fill of 177004         fill of 177004           177006         cut         ptill costitud greyish-brown sity-sand         6         1777           17700707         deposit         fill of 177004         fill of 177004         fill of 177004         fill of 178004         fill of 178004           1777         177008         cu						
1760         176006         cut         guly         5           1760         176007         deposit         fill of 176006: medium yellowish-brown andry-clay         5           1761         176008         cut         ditch         5           1761         176008         deposit         fill of 176008: medium yellowish-greyish-brown andry-clay         5           1761         176012         deposit         fill of 176008: dark greyish-brown andry-clay         5           1761         176012         deposit         fill of 176003: dark greyish-brown andry-clay         5           1776         177011         deposit         fill of 176003: dark greyish-brown andry-clay         5           1777         1770014         deposit         fill of 177004: as subsoil         5           1777         1770014         deposit         fill of 177004: mid greyish-brown silty-sand with gravel         5           1777         177005         deposit         fill of 177004: mid greyish-brown silty-sand with gravel         5           1771         177006         ut physoshtoe or ditrohysilty lemmus         5         1           1771         1770070         deposit         fill of 177007						<u> </u>
1760         176007         deposit         fill of 176005: medium yellowish-brown sandy-clay         5           1760         176009         deposit         fill of 176005: medium yellowish-brown sandy-clay         5           1761         176011         deposit         natural: burly lelowish-brown sandy-clay         5           1761         176011         deposit         subsoil dark greyish-brown sandy-clay         5           1761         176011         deposit         subsoil dark greyish-brown sandy-clay         5           1761         176014         deposit         fill of 17001         subsoil         5           1771         177001         deposit         subsoil         as         5           1777         177001         deposit         fill of 177004: mid greyish-brown slity-sand with gravel         5           1777         177006         dual         pti/costnole or dishygreyish-brown slity-sand         5           1777         177008         dual         pti         6         1           1770         177008         dual         pti         5         1           1770         177008         dual         pti         5         1           177008         dual         pti						
1760         176008         cut         ditch         5           1760         176001         deposit         natural: buff yellowish-prown sandy-clay         5           1761         176011         deposit         subscii dark greyish-brown sandy-clay         5           1761         176012         deposit         fill of 176003: cark greyish-brown sandy-clay         5           1761         176014         deposit         fill of 176013: as subsoil         5           1771         177001         deposit         fill of 176013: as subsoil         5           1771         177002         deposit         subsoil dark         5           1771         177003         deposit         subsoil dark         5           1771         177004         cut         ditr         7           177007         dual         putposthied or dual dualy tommus         5           1771         177006         duppost         fill of 177004: mid greyish-brown sily-sand         5           1770         177007         duppost         fill of 177004: mid greyish-brown sily-sand         5           1776         177006         duppost         fill of 177004: mid greyish-brown sily-sand         5           177007         dupost					-	
176         176009         deposit         fill of 17603; medium yellowish-forwn sandy-clay         5           176         176011         deposit         subsoli: dark greyish-brown sandy-clay         5           176         176012         deposit         fill of 176033; ask greyish-brown sandy-clay         5           176         176013         cut         truncated gully: possibly natural undulation         5           177         177002         deposit         fill of 176013; as subsoli         5           177         177004         dubosit         fill of 176013; as subsoli         5           177         177004         dubosit         fill of 17004; and greyish-brown clayey-sit with orange motting         5           177         177006         dubosit         fill of 177004; and greyish-brown silly-sand         5           177         177006         dubosit         fill of 177006; and greyish-brown silly-sand         5           177         177006         dubosit         fill of 177004; and greyish-brown silly-sand         5           177         177006         dubosit         fill of 177006; and greyish         5           177         177006         dubosit         fill of 177004; and greyish         5           178         178000						
176         176010         deposit         natural: boff yellowish-brown sandy-day         5           176         176012         deposit         fill of 176033. dark greyish-brown sandy-clay         5           176         176012         truncated guly: possibly natural undulation         5           176         176014         deposit         fill of 176013. cut         truncated guly: possibly natural undulation         5           177         177014         deposit         tossol         5         5           177         177024         deposit         tossol         5         5           177         177034         deposit         fill of 177004. fill of 177004. mid greyish-brown clay-y-sill with orange motting         5           177         177005         deposit         fill of 177006. fark greyish-brown slip-sand         5           177         177006         deposit         fill of 17008. mid brownish-grey silly-clay         6           178         178001         deposit         natural: back fill of ratereb-brown as tr 39         5           178         178003         deposit         fill of 178004. mid orange-grey silly-sand with gravel         5           178         178004         fill of 178004. mid orange-grey silly-sand with gravel         5         178						
176         176011         deposit         suboil: dark greyish-brown sandy-clay         5           176         176013         cut         truncated gully: possibly natural undulation         5           176         176013         cut         flio 17003. as aubsoil         5           177         177001         deposit         flio 17003. as aubsoil         5           177         177002         deposit         flio 17004. as aubsoil         5           177         177004         dich         dich         5           177         177005         deposit         flio 17704. and greyish-brown clayey-silt with orange motting         5           177         177006         cut         pll/posthol or dich/greyish-brown clayey-silt with orange motting         5           177         177007         deposit         flio 17706. art regions         5         17           177007         deposit         flio 17706. art regions         5         17         177007         deposit         flio 17706. art regions         5         17           177009         cut         pll <pathoe art="" gravel<="" grey="" redionwaits="" silty-sand="" td="" with="">         5         17           178001         deposit         flio 177004. art redionwaits grey silty-sand with gravel         5</pathoe>					-	
176         176012         deposit         fliin 176003. dark greyish-brown sandy-clay         5           176         176014         deposit         fliin 176013. as subsoil         5           177         177001         deposit         topsoil         5           177         177001         deposit         topsoil         5           177         177001         deposit         natural light orange-brown silty-sand with gravel         5           177         177003         deposit         natural light orange-brown silty-sand         5           177         177004         deposit         fliin 0177004. arg system strain light orange-brown silty-sand         5           177         177005         deposit         fliin 0177006. arg system strain light orange-brown silty sand         5           177         177006         deposit         fliin 0172006. arg system silty sand         5           178         178001         deposit         fliin 0172004. arg system strain light orange-grey silty-sand with gravel         5           178         178004         deposit         flii 0178004. mid orange-grey silty-sand with gravel         5           178         178004         deposit         flii 0178004. mid orange-grey silty-sand with gravel         5           178 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
176         176/014         deposit         flt of 170013: as subsoil         5           177         177001         deposit         topsoil         5           177         177002         deposit         subsoil         5           177         177002         deposit         subsoil         5           177         177004         cut         ditch         10004           1770         177005         cut         ditch         orgery-brown silly-sand with gravel         5           177         177006         cut         ditch         orterpoints/graveline         5           177         177008         cut         pit/graveline <orterpoints graveline<="" td="">         5           177         177008         cut         pit/graveline         5           178         178001         deposit         topsoil dark red-brown silly-sand         5           178         178004         cut         ditch         10101         178004         5           178         178005         deposit         fill of 178004-mid orange-grav silly-sand with gravel         5           178         178006         deposit         fill of 178004-mid orange-grav silly-sand with gravel         5           178</orterpoints>				fill of 176003: dark grevish-brown sandy-clay		
1760         176014         deposit         full of 176013: as subsoil         5           177         177001         deposit         topoil         5           177         177003         deposit         natural: light orangey-brown silty-sand with gravel         5           177         177003         deposit         natural: light orangey-brown silty-sand with gravel         5           177         177005         deposit         full of 177004; mid greyish-brown silty-sand         5           177         177006         deposit         full of 177006; mid brownish-grey silty-clay         5           177         177008         deposit         full of 177006; mid brownish-grey silty-clay         5           178         178001         deposit         full of 177006; mid brownish-grey silty-clay         5           178         178002         deposit         full of 170004; mid drage-grey silty-sand with gravel         5           178         178004         cut         dith         full of 170004; mid drage-grey silty-sand with gravel         5           178         178006         deposit         full of 170004; mid drage-grey silty-sand with gravel         5           178         178006         deposit         full of 179002; mid dragne-grey silty-sand with gravel         5						
177         177001         deposit         subsoil         5           177         177002         deposit         natural: light canagey-brown silty-sand with gravel         5           177         177004         cut         ditch         5           177         177005         cut         ditch         5           177         177005         cut         pit/posthole or ditch/guily terminus         5           177         177006         cut         pit/opsthole or ditch/guily terminus         5           177         177008         cut         pit/opsthole or ditch/guily terminus         5           177         177008         cut         pit/opsthole or ditch/guily terminus         5           178         178001         deposit         high and kar ked-brown as to 189         5           178         178003         deposit         nition 178004*         6         1           178         178005         deposit         fill of 178004*         mid arrage-gray silly-sand with gravel         5           178         178006         deposit         fill of 178004*         mid arrage-gray silly-sand with gravel         5           179         179000         deposit         fill of 178004*         find arrage </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
177         177003         deposit         natural: light orangey-brown silty-sand with gravel         5           177         177004         deposit         fill of 177004.timl gravish-brown clayey-silt with orange mottling.         5           177         177005         deposit         fill of 177004.timl gravish-brown silty-sand         5           177         177007         deposit         fill of 177006.tark gravish-brown silty-sand         5           177         177008         deposit         fill of 177006.tark gravish-brown silty-sand         5           177         177009         deposit         fill of 177006.tark gravish-brown silty-sand         5           178         178001         deposit         fill of 177006.tark gravish-brown silty-sand with gravel         5           178         178002         deposit         fill of 178004.tark tark are with gravel         5           178         178006         deposit         fill of 178004.tark tark are with gravel         5           178         178006         deposit         fill of 178004.tark tark are with gravel         5           179         179000         deposit         fill of 178004.tark tark are with gravel         5           179         179000         deposit         fill of 178002.tark tark are with gravel <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
177         177004         cut         ditch         5           177         177004         cut         ditch         5           177         177005         cut         ditch         5           177         177005         cut         ditch         6           177         177006         cut         pit/poshloe or ditch/guily terminus         6           177         177008         cut         pit         6           177         177008         cut         pit         6           177         177008         cut         pit         6           178         178001         deposit         III of 177004: rid varia         6           178         178003         deposit         natural: calcareous gravel         5           178         178004         cut         oftch         7         7           178005         deposit         fili of 178004; rid varia         ravel         5         17           178         178006         deposit         fili of 178004; rid varyes and with gravel         5         17           178         178006         deposit         fili of 178004; rid varyes and with gravel         5         17 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
177         177005         deposit         fill of 177004: mid greyish-brown claysy-silt with orange mottling         5           177         177005         deposit         fill of 177006: dark greyish-brown silty-sand         5           177         177007         deposit         fill of 177006: dark greyish-brown silty-sand         5           177         177008         deposit         fill of 177006: dark greyish-brown silty-sand         5           178         178001         deposit         fill of 177006: dark greyish-brown silty-sand         5           178         178002         deposit         fill of 178004: cut         dith           178         178003         deposit         fill of 178004: mid orange-grey silty-sand with gravel         5           178         178006         deposit         fill of 178004: mid orange-grey silty-sand with gravel         5           178         178006         deposit         fill of 178004: mid orange-grey claysy-silty gravel         5           178         178007         deposit         fill of 178004: mid orange-grey claysy-silty gravel         5           178         178000         deposit         fill of 178004: mid range-grey claysy-silty gravel         5           179         179000         deposit         fill of 178002: mid range-grey claysy-s						
177         177006         cut         pit/poshlo er dick/ugily terminus         5           177         177007         deposit         fill of 17706         5           177         177008         cut         pit         5           177         177008         cut         pit         5           178         178001         deposit         fill of 17706         5           178         178001         deposit         subsoit: as tr 189         5           178         178003         deposit         fill of 178004: mid whilsh-grey silty-sand with gravel         5           178         178006         deposit         fill of 178004: mid whilsh-grey silty-sand with gravel         5           178         178006         deposit         fill of 178004: mid whilsh-grey silty-sand with gravel         5           178         178006         deposit         fill of 178004: mid whilsh-grey silty-sand with gravel         5           178         178006         deposit         fill of 47an         5           179         179007         deposit         fill of 4rain         5           179         179002         fill of 4rain         5         17           179003         deposit         fill of 179005-w						
177         177007         deposit         fill of 177006; dark greyish-brown silty-sand         5           177         177008         cut.         pit         5           178         177009         deposit         fill of 177008; dark greyish-brown silty-sand         5           178         178002         deposit         topsoit: adx red-brown as tr 189         6           178         178002         deposit         natural: calcareous gravel         5           178         178004         cut.         ditch         5           178         178006         deposit         fill of 178004; mid whitish-grey silty-sand with gravel         5           178         178007         deposit         fill of 178004; mid range-grey silty-sand with gravel         5           178         178007         deposit         fill of 178004; mid range-grey silty-sand with gravel         5           178         178007         deposit         fill of 178002; mid red-brown clayey-silt         5           179         179001         deposit         fill of 178002; mid red-brown clayey-silt         5           179         179001         deposit         fill of 179002; mid red-brown clayey-silt         5           179         179001         deposit         fill of						
177         177007         ideposit         fill of 177006: dark greyish-brown silly-sand         5           177         177008         cut         pit         6           178         177008         deposit         fill of 177006: mid brownish-grey silly-clay         5           178         178001         deposit         subsol: as tr 169         5           178         178004         cut         dich         5           178         178004         cut         dich         5           178         178004         cut         dich         5           178         178006         deposit         fill of 178004: mid orange-grey silty-sand with gravel         5           178         178006         deposit         fill of 178004: mid orange-grey clayey-silty gravel         5           178         178008         cut         pit         5         17           179         179000         deposit         fill of 178003: mid real-brown clayey-silt         5           179         179000         deposit         fill of 179004: silph vellowish-white gravels with silp-sand         5           179         179000         deposit         fill of 179004: silph vellowish-white gravels         5           179						
177         177009         deposit         fill of 177008: mb brownish-grey sity-clay         5           178         178002         deposit         tiopsoit: adv.red-brown as tr 189         5           178         178002         deposit         subsoit: as tr 189         5           178         178002         deposit         subsoit: as tr 189         5           178         178002         deposit         ind of 178004: mid whitish-grey sity-sand with gravel         5           178         178006         deposit         fill of 178004: mid orange-grey sity-sand with gravel         5           178         178007         deposit         fill of 178004: mid orange-grey sity-send with gravel         5           178         178007         deposit         fill of 178002: ind red-brown clayey-silt         5           178         178008         deposit         fill of 179002: ind red-brown clayey-silt         5           179         179001         deposit         fill of 179002: ind red-brown clayey-silt         5           179         179002         cut         field drain         5         5           179         179002         cut         field drain         5         5           179         179005         deposit						
177         177009         deposit         fill of 177003: mid brownish-grey silty-clay         5           178         178001         deposit         subsoli: as tr 189         5           178         178003         deposit         subsoli: as tr 189         5           178         178003         deposit         natural: calcareous gravel         5           178         178006         deposit         fill of 178004: mid orange-grey silty-sand with gravel         5           178         178007         deposit         fill of 178004: mid orange-grey silty-sand with gravel         5           178         178008         cut         pit         5         178         178007         deposit         5           179         179000         deposit         fill of 178008: mid rad-brown clayey-silt         5         179         179000         5           179         179000         deposit         fill of 179002: light yellowish-white calcareous gravels         5         179         179004         5           179         179004         cut         fill of 179002: light yellowish-white gravels with silty-sand         5         179           179007         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5         179						
178         178001         deposit         topsoil: as tr 189         5           178         178002         deposit         natural: calcareous gravel         5           178         178004         cut         dich         5           178         178005         deposit         fill of 178004: mid whitish-grey silty-sand with gravel         5           178         178007         deposit         fill of 178004: mid orange-grey calcy-silty gravel         5           178         178007         deposit         fill of 178008: mid red-brown clayey-silt         5           178         178008         deposit         topsoil. Ant brown silty-sand with gravel         5           179         179001         deposit         topsoil. Ant brown silty-sand with gravel         5           179         179001         deposit         fill of 178002: light yellowish-white gravels with silty-sand         5           179         179003         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179004         cut         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179006         cut         fill of 179002: light yellowish-white gravel with silty-sand         5           179<						
178         178002         deposit         subsoli: as tr 189         5           178         178003         deposit         mili of 178004         cut         ditch           178         178006         deposit         mili of 178004: mid orange-grey silty-sand with gravel         5           178         178006         deposit         fili of 178004: mid orange-grey clayey-silty gravel         5           178         178008         cut         pit         5           178         178008         cut         pit           178         178008         cut         pit           179         179000         deposit         fili of 178002: mid red-brown clayey-silt         5           179         179000         deposit         field drain         5         179           179001         deposit         field drain         5         179         179002         cut         field drain         5         179         179005         deposit         fili of 179002: light yellowish-white gravels with silty-sand         5         179         179007         deposit         fili of 179002: light yellowish-white gravels with silty-sand         5         179         179007         deposit         fili of 179005: light yellowish-white gravels with silty-sand <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
178         178004         cut         dich         5           178         178004         cut         dich         5           178         178005         deposit         fill of 178004: mid whitish-grey silty-sand with gravel         5           178         178007         deposit         fill of 178008: mid range-grey clayes-silty gravel         5           178         178009         deposit         fill of 178008: mid range-grey clayes-silty gravel         5           178         178009         deposit         fill of 178008: mid red-brown clayey-silt         5           179         179001         deposit         topsoit. atk brown silty-sand with gravel         5           179         179001         deposit         fill of 179002: glipt yellowish-white gravels with silty-sand         5           179         179003         deposit         fill of 179004: light yellowish-white gravels with silty-sand         5           179         17906         cut         fill of 179006: light yellowish-white gravels with silty-sand         5           179         17906         cut         fill of 179006: light yellowish-white gravels with silty-sand         5           179         179006         cut         pilt fill of 179007: light hellowish-grey silty-clay         5						
178         178005         deposit         fill of 178004: mid whitsh-grey silty-sand with gravel         5           178         178006         deposit         fill of 178004: mid orange-grey clayey-silty gravel         5           178         178007         deposit         fill of 178004: mid orange-grey clayey-silty gravel         5           178         178008         cut         pit         5         5           179         178000         deposit         fill of 178002: mid red-brown clayey-silt         5           179         179000         deposit         fill of 179002: mid red-brown silty-sand with gravel         5           179         1790002         cut         field drain         5         5           179         179002         cut         field drain         5         5           179         179004         cut         field drain         5         5           179         179005         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179007         deposit         fill of 179006: light yellowish-white gravels with silty-sand         5           179         179007         deposit         fill of 179002: light blueish-grey silty-clay         5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
178         178005         deposit         fill of 178004: mid whitsh-grey silly-sand with gravel         5           178         178006         deposit         fill of 178004: mid orange-grey clayey-silty gravel         5           178         178009         deposit         fill of 178004: mid orange-grey clayey-silty gravel         5           178         178009         deposit         fill of 178002: mid red-brown clayey-silt         5           179         179001         deposit         fill of 178002: light vellowish-white calcareous gravels         5           179         179003         deposit         fill of 179002: light vellowish-white gravels with silty-sand         5           179         179004         cut         fill of 179007: light gravish-brown gravel in sandy-silt         5           179         179006         cut         fill of 179006: light yellowish-white gravels with silty-sand         5           179         179006         cut         fill of 179007: light yellowish-white gravels with silty-sand         5           179         179006         deposit         fill of 179007: light vellowish-white gravels with silty-sand         5           179         179006         cut         pit/posthole         5         5           179         179006         cut         pit						
178         178007         deposit         fill of 178004: mid orange-grey silty-sand with gravel         5           178         178007         deposit         fill of 178004: mid orange-grey clayey-silty gravel         5           178         178003         cut         pit         5           179         179000         deposit         fill of 178008: mid red-brown clayey-silt         5           179         1790001         deposit         natural: light yellowish-white calcareous gravels         5           179         179002         cut         field drain         5         5           179         179004         cut         field drain         5         5           179         179004         cut         field drain         5         5           179         179006         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179006         cut         pit/posthole         5         5           179         179007         deposit         fill of 179002: light blueish-grey silty-clay         5           179         179010         cut         pit/posthole         5         5           179         179011         deposit         fill of						
178         178008         cut         pit         5           178         178008         cut         pit         5           179         178008         deposit         fill of 178008: mid red-brown clayey-silt         5           179         179001         deposit         topsol: dark brown silty-sand with gravel         5           179         179001         deposit         field drain         5           179         179003         deposit         field drain         5           179         179004         cut         ditch/field drain         5           179         179006         cut         field drain         5           179         179006         cut         field drain         5           179         179006         cut         field drain         5           179         179007         deposit         fill of 179004: light yellowish-white gravels with silty-sand         5           179         179008         cut         pit/posthole         5         5           179         179010         cut         pit         5         5           179         179011         deposit         fill of 179012: light blueish-grey silty-clay         5						
178         178008         cut         pit         5           178         178009         deposit         fill of 178008: mid red-brown clayey-silt         5           179         179000         deposit         topsoil: dark brown silty-sand with gravel         5           179         179002         cut         field drain         5           179         179004         cut         ditch/field drain         5           179         179005         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179006         cut         ditch/field drain         5         5           179         179007         deposit         fill of 179008: light yellowish-white gravels with silty-sand         5           179         179007         deposit         fill of 179008: dark brown clayey-silt         5         5           179         179007         deposit         fill of 179008: dark brown silt with gravel         5         5           179         179010         cut         pit/posthole         5         5           179         179010         cut         posthole/pit         5         5           179         179011         deposit         fill 0017201						
178         178009         deposit         fill of 178008: mid red-brown clayey-sitt         5           179         179001         deposit         topsoil: dark brown silty-sand with gravel         5           179         179001         deposit         field drain         5           179         179003         deposit         field drain         5           179         179004         cut         field drain         5           179         179005         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179006         cut         field drain         5         5           179         179007         deposit         fill of 179006: light yellowish-white gravels with silty-sand         5           179         179008         cut         pit/posthole         5         5           179         179009         deposit         fill of 179008: light yellowish-write gravels with silty-sand         5           179         179010         cut         pit/posthole         5         5           179         179011         deposit         fill of 179012: light blueish-grey silty-clay         5         5           180         180000         deposit         fi						
179         179000         deposit         topsoil:         display.         5           179         179001         deposit         natural:         light yellowish-white calcareous gravels         5           179         179002         deposit         field drain         5           179         179004         cut         ditch/field drain         5           179         179005         deposit         fill of 179004:         1ght gravish-brown gravel in sandy-silt         5           179         179006         cut         field drain         5         5           179         179007         deposit         fill of 179008: dark brown clayey-silt         5           179         179008         cut         pit/posthole         5         5           179         179010         cut         pit         1fill of 179012: light blueish-grey silty-clay         5           179         179011         deposit         fill of 179012: light blueish-grey silty-clay         5           179         179012         cut         posthole/pit         fill of 170012: light blueish-grey silty-clay         5           180         180001         deposit         fill of 180003: grey-brown silty-gravels         5           180 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
179         179001         deposit         natural: light yellowish-white calcareous gravels         5           179         179002         cut         field drain         5           179         179003         deposit         field drain         5           179         179004         cut         ditch/field drain         5           179         179005         deposit         field drain         5           179         179006         cut         field drain         5           179         179007         deposit         fill of 179008: light yellowish-white gravels with sitty-sand         5           179         179008         cut         pit/posthole         5         5           179         179009         deposit         fill of 179008: dark brown clayey-silt         5           179         179011         deposit         fill of 179012: light blueish-grey silty-clay         5           179         179012         cut         posthole/pit         5         1           180         180000         deposit         fill of 180003: grey-brown silty-gravels         5           180         180000         deposit         fill of 180003: grey-brown silty-gravels         5           180						
179         179002         cut         field drain         5           179         179003         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179004         cut         ditch/field drain         5           179         179005         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179007         deposit         fill of 179008: cut         pil/posthole         5           179         179008         cut         pil/posthole         5         5           179         179001         deposit         fill of 179008: dark brown clayey-silt         5           179         179011         deposit         fill of 179012: light blueish-grey silty-clay         5           179         179011         deposit         fill of 179012: light blueish-grey silty-clay         5           180         180000         deposit         fill of 180003: grey-brown silty-gravels         5           180         180001         deposit         fill of 180003: grey-brown silty-gravels         5           180         180004         deposit         fill of 180003: grey-brown silt-gravels         5           180         180004         d						
179         179003         deposit         fill of 179002: light yellowish-white gravels with silty-sand         5           179         179004         cut         ditch/field drain         5           179         179005         cut         field drain         5           179         179006         cut         field drain         5           179         179006         cut         field drain         5           179         179008         cut         pit/positole         5           179         179009         deposit         fill of 179006: dark brown clayey-silt         5           179         179010         cut         pit         5         1           179         179011         deposit         fill of 179010: light blueish-grey silty-clay         5           179         179012         cut         posthole/pit         5         1           180         180000         deposit         fill of 180003: grey-brown silty-clay         5         1           180         180000         deposit         fill of 180003: grey-brown silty-gravels         5         1           180         180002         deposit         fill of 180003: grey-brown silty-gravels         5         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
179         179004         cut         ditchfield drain         5           179         179005         deposit         fill of 179004: light greyish-brown gravel in sandy-silt         5           179         179007         deposit         fill of 179006: light yellowish-white gravels with silty-sand         5           179         179008         cut         pit/posthole         5           179         179009         deposit         fill of 179008: dark brown clayey-silt         5           179         179010         cut         pit         5         5           179         179012         cut         posthole/pit         5         5           179         179013         deposit         fill of 179012: light blueish-grey silty-clay         5           180         1800001         deposit         fill of 180003: grey-brown silty-gravels         5           180         180002         deposit         fill of 180005: grey-brown silty-gravels         5           180         180004         deposit         fill of 180007: dark brown silt and gravel         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         1800007         cut         semi-circular						
179         179005         deposit         fill of 179004: light greyish-brown gravel in sandy-silt         5           179         179006         cut         field drain         5           179         179007         deposit         fill of 179008: light yellowish-white gravels with silty-sand         5           179         179009         deposit         fill of 179008: dark brown clayey-silt         5           179         179010         cut         pit         5           179         179011         deposit         fill of 179010: light blueish-grey silty-clay         5           179         179012         cut         posthole/pit         5         5           179         179013         deposit         fill of 179012: light blueish-grey silty-clay         5           179         179013         deposit         fill of 180003: grey-brown silty-gravels         5           180         180000         deposit         fill of 180003: grey-brown silty-gravels         5           180         180003         cut         furrow/ditch         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         180006         deposit         fill of 180007: dark brown silt a						
179       179006       cut       field drain       5         179       179007       deposit       fill of 179008: light yellowish-white gravels with silty-sand       5         179       179009       cut       pit/posthole       5         179       179010       cut       pit         179       179011       deposit       fill of 179008: dark brown clayey-silt       5         179       179011       deposit       fill of 179010: light blueish-grey silty-clay       5         179       179012       cut       posthole/pit       5       5         180       180000       deposit       fill of 179012: light blueish-grey silty-clay       5       5         180       180001       deposit       fill of 179012: light blueish-grey silty-clay       5       5         180       180001       deposit       fill of 180003: grey-brown silty-gravels       5       5         180       180004       deposit       fill of 180005: grey-brown silty-gravels       5       5         180       180006       deposit       fill of 180007: dark brown silt and gravel       5       5         181       181001       deposit       fill of 180007: dark brown silt with gravel       5       5						
179         179007         deposit         fill of 179006: light yellowish-white gravels with silty-sand         5           179         179008         cut         pit/posthole         5           179         179010         cut         pit/         5           179         179010         cut         pit         5           179         179011         deposit         fill of 179018: dark brown clayey-silt         5           179         179012         cut         posthole/pit         5         5           179         179013         deposit         fill of 179012: light blueish-grey silty-clay         5           180         180000         deposit         natural: whitish sand and gravel         5           180         180001         deposit         fill of 180003: grey-brown silty-gravels         5           180         180002         deposit         fill of 180005: grey-brown silt and gravel         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           181         181001         deposit         fill of 180003: orange/yellow/white mottled silty-sand and gravel						
179       179008       cut       pit/posthole       5         179       179009       deposit       fill of 179008: dark brown clayey-silt       5         179       179010       cut       pot       5         179       179011       deposit       fill of 179012: light blueish-grey silty-clay       5         179       179012       cut       posthole/pit       5         179       179013       deposit       fill of 179012: light blueish-grey silty-clay       5         180       180000       deposit       topsoil: dark brown silt with gravel       5         180       180001       deposit       natural: whitish sand and gravel       5         180       180002       deposit       fill of 180003: grey-brown silty-gravels       5         180       180004       deposit       fill of 180005: grey-brown silty-gravels       5         180       180005       cut       furrow/ditch       5         180       180006       deposit       fill of 180007: dark brown silt and gravel       5         181       181000       deposit       topsoil: dark brown silt and gravel       5         181       181000       deposit       topsoil: dark brown silt and gravel       5		179007	deposit	fill of 179006: light yellowish-white gravels with silty-sand	5	
179         179010         cut         pit         5           179         179011         deposit         fill of 179010: light blueish-grey silty-clay         5           179         179012         cut         posthole/pit         5           179         179013         deposit         fill of 179012: light blueish-grey silty-clay         5           180         180000         deposit         topsoli: dark brown silt with gravel         5           180         180001         deposit         natural: whitish sand and gravel         5           180         180003         cut         furrow/ditch         5           180         180004         deposit         fill of 180005: grey-brown silty-gravels         5           180         180004         deposit         fill of 180005: grey-brown silty-gravels         5           180         180006         cut         furrow/ditch         5           180         180006         deposit         fill of 180007: dark brown silt with gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5 <td< td=""><td></td><td></td><td></td><td></td><td>5</td><td></td></td<>					5	
179         179010         cut         pit         5           179         179011         deposit         fill of 179010: light blueish-grey silty-clay         5           179         179013         deposit         fill of 179012: light blueish-grey silty-clay         5           180         180000         deposit         topsolit dark brown silt with gravel         5           180         180001         deposit         natural: whitish sand and gravel         5           180         180002         deposit         fill of 180003: grey-brown silty-gravels         5           180         180004         deposit         fill of 180005: grey-brown silty-gravels         5           180         180005         cut         furrow/ditch         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         180006         deposit         fill of 180007: cut semi-circular feature         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 182003: crange/yellow/white mottled silty-sand and gravel         5           181         181002         deposit         fill of			deposit	fill of 179008: dark brown clayey-silt	5	
179         179011         deposit         fill of 179010: light blueish-grey silty-clay         5           179         179012         cut         posthole/pit         5           179         179013         deposit         fill of 179012: light blueish-grey silty-clay         5           180         180000         deposit         topsoli: dark brown silt with gravel         5           180         180001         deposit         natural: whitish sand and gravel         5           180         180002         deposit         fill of 180003; grey-brown silty-gravels         5           180         180004         deposit         fill of 180005; grey-brown silty-gravels         5           180         180006         deposit         fill of 180007; dark brown silt and gravel         5           180         180006         deposit         fill of 180007; dark brown silt with gravel         5           180         180007         cut         semi-circular feature         5           181         181001         deposit         topsoli: dark brown silt with gravel         5           181         181002         deposit         fill of 181003; orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut	179	179010			5	
179         179012         cut         posthole/pit         5           179         179013         deposit         fill of 179012: light blueish-grey silty-clay         5           180         180000         deposit         topsoit: dark brown silt with gravel         5           180         180001         deposit         natural: whitish sand and gravel         5           180         180002         deposit         fill of 180003: grey-brown silty-gravels         5           180         180004         deposit         fill of 180005: grey-brown silty-gravels         5           180         180004         deposit         fill of 180005: grey-brown silty-gravels         5           180         180005         cut         furrow/ditch         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus <td< td=""><td>179</td><td>179011</td><td>deposit</td><td>fill of 179010: light blueish-grey silty-clay</td><td>5</td><td></td></td<>	179	179011	deposit	fill of 179010: light blueish-grey silty-clay	5	
179         179013         deposit         fill of 179012: light blueish-grey silty-clay         5           180         180000         deposit         topsoil: dark brown silt with gravel         5           180         180001         deposit         natural: whitish sand and gravel         5           180         180002         deposit         fill of 180003; grey-brown silty-gravels         5           180         180003         cut         furrow/ditch         5           180         180006         deposit         fill of 180007; grey-brown silty-gravels         5           180         180006         deposit         fill of 180007; dark brown silt and gravel         5           180         180006         deposit         fill of 180007; dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch         fill of 182001         5         1           182         182001         cut <td></td> <td></td> <td></td> <td>posthole/pit</td> <td>5</td> <td></td>				posthole/pit	5	
180         180000         deposit         topsoil: dark brown silt with gravel         5           180         180001         deposit         natural: whitish sand and gravel         5           180         180002         deposit         fill of 180003; grey-brown silty-gravels         5           180         180003         cut         furrow/ditch         5           180         180006         deposit         fill of 180005; grey-brown silty-gravels         5           180         180006         deposit         fill of 180007; dark brown silt and gravel         5           180         180006         deposit         fill of 180007; dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         natural: yellow and white sand and gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           182         182001         cut			deposit		5	
180         180002         deposit         fill of 180003 grey-brown silty-gravels         5           180         180003         cut         furrow/ditch         5           180         180004         deposit         fill of 180005; grey-brown silty-gravels         5           180         180005         cut         furrow/ditch         5           180         180006         deposit         fill of 180007; dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181000         deposit         topsoit; dark brown silt with gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003; orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus         5         5           182         182001         cut         ditch terminus         5         5           182         182003         cut         posthole         5         5           182         182003         cut         posthole         5         5 <t< td=""><td></td><td>180000</td><td>deposit</td><td></td><td>5</td><td></td></t<>		180000	deposit		5	
180         180002         deposit         fill of 180003 grey-brown silty-gravels         5           180         180003         cut         furrow/ditch         5           180         180004         deposit         fill of 180005; grey-brown silty-gravels         5           180         180005         cut         furrow/ditch         5           180         180006         deposit         fill of 180007; dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181000         deposit         topsoit; dark brown silt with gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003; orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus         5         5           182         182001         cut         ditch terminus         5         5           182         182003         cut         posthole         5         5           182         182003         cut         posthole         5         5 <t< td=""><td>180</td><td>180001</td><td>deposit</td><td></td><td>5</td><td></td></t<>	180	180001	deposit		5	
180         180003         cut         furrow/ditch         5           180         180004         deposit         fill of 180005: grey-brown silty-gravels         5           180         180005         cut         furrow/ditch         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181001         deposit         topsoil: dark brown silt with gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus         5         1           181         181003         cut         ditch         5         1           182         182001         cut         ditch         5         1           182         182003         cut         posthole         5         1           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5         1						
180         180004         deposit         fill of 180005: grey-brown silty-gravels         5           180         180005         cut         furrow/ditch         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181000         deposit         topsoil: dark brown silt with gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus         5         1           182         182001         cut         ditch terminus         5         1           182         182001         cut         ditch         5         1           182         182001         cut         gully         5         1           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown	180	180003		furrow/ditch		
180         180005         cut         furrow/ditch         5           180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181000         deposit         topsoil: dark brown silt with gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus         5         1           181         182001         cut         ditch         5         1           182         182001         cut         ditch         5         1           182         182002         deposit         fill of 182001: pale grey silty-clay         5         1           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5         1           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5         1           182         182007		180004	deposit	fill of 180005: grey-brown silty-gravels		
180         180006         deposit         fill of 180007: dark brown silt and gravel         5           180         180007         cut         semi-circular feature         5           181         181000         deposit         topsoil: dark brown silt with gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus         5         5           182         182001         cut         ditch         5         5           182         182002         deposit         fill of 182001: pale grey silty-clay         5         5           182         182003         cut         posthole         5         5         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5         5           182         182005         cut         gully         5         5         5	180	180005			5	
180         180007         cut         semi-circular feature         5           181         181000         deposit         topsoil: dark brown silt with gravel         5           181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus         5         1           181         181003         cut         ditch terminus         5         1           182         182001         cut         ditch         5         1           182         182002         deposit         fill of 182001: pale grey silty-clay         5         1           182         182003         cut         posthole         5         1         1           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5         1           182         182005         cut         gully         5         1         1           182         182006         deposit         fill of 182007: dark greyish-brown sandy-clay         5         1           182	180	180006	deposit	fill of 180007: dark brown silt and gravel	5	
181         181001         deposit         natural: yellow and white sand and gravel         5           181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel         5           181         181003         cut         ditch terminus         5           182         182001         cut         ditch terminus         5           182         182002         deposit         fill of 182001: pale grey silty-clay         5           182         182003         cut         posthole         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182004         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182006         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182007         cut         posthole         5         5           182         182009         cut         posthole         5         5           182         182009         cut         posthole         5		180007	cut	semi-circular feature		
181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel and mid brown silt         5           181         181003         cut         ditch terminus         5           182         182001         cut         ditch         5           182         182002         deposit         fill of 182001: pale grey silty-clay         5           182         182003         cut         posthole         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182005         cut         gully         5         5           182         182005         cut         gully         5         5           182         182005         cut         gully         5         5           182         182007         cut         posthole         5         5           182         182007         cut         posthole         5         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5         5						
181         181002         deposit         fill of 181003: orange/yellow/white mottled silty-sand and gravel and mid brown silt         5           181         181003         cut         ditch terminus         5           182         182001         cut         ditch         5           182         182002         deposit         fill of 182001: pale grey silty-clay         5           182         182003         cut         posthole         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182005         cut         gully         5         5           182         182005         cut         gully         5         5           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182007         cut         posthole         5         5           182         182007         cut         posthole         5         5           182         182009         cut         posthole         5         5           182         182009         cut         posthole         5         5           182						
181         181003         cut         ditch terminus         5           182         182001         cut         ditch         5           182         182002         deposit         fill of 182001: pale grey silty-clay         5           182         182003         cut         posthole         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182005         cut         gully         5         5           182         182005         cut         gully         5         5           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182007         cut         posthole         5           182         182007         cut         posthole         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale gre	181	181002			5	
182         182001         cut         ditch         5           182         182002         deposit         fill of 182001: pale grey silty-clay         5           182         182003         cut         posthole         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182005         cut         gully         5           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182007         cut         posthole         5           182         182007         cut         posthole         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5           182         182009         cut         posthole         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5 </td <td></td> <td></td> <td></td> <td>and mid brown silt</td> <td></td> <td></td>				and mid brown silt		
182         182002         deposit         fill of 182001: pale grey silty-clay         5           182         182003         cut         posthole         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182005         cut         gully         5           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182007         cut         posthole         5           182         182007         cut         posthole         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013					-	
182         182003         cut         posthole         5           182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182005         cut         gully         5           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182007         cut         posthole         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5           182         182009         cut         posthole         5           182         182010         deposit         fill of 182007: dark greyish brown clayey-sand         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5						
182         182004         deposit         fill of 182003: dark yellowish-brown sandy-clay         5           182         182005         cut         gully         5           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182007         cut         posthole         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5           182         182009         cut         posthole         5           182         182010         deposit         fill of 182007: dark greyish brown clayey-sand         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5						
182         182005         cut         gully         5           182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182007         cut         posthole         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5						
182         182006         deposit         fill of 182005: medium yellowish-greyish-brown sandy-clay         5           182         182007         cut         posthole         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5           182         182009         cut         posthole         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5			deposit	fill of 182003: dark yellowish-brown sandy-clay		
182         182007         cut         posthole         5           182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5				gully		
182         182008         deposit         fill of 182007: dark greyish-brown sandy-clay         5           182         182009         cut         posthole         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5						
182         182009         cut         posthole         5           182         182010         deposit         fill of 182009: dark greyish brown clayey-sand         5           182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5					5	
182182010depositfill of 182009: dark greyish brown clayey-sand5182182011depositnatural: pale grey sand and gravel5182182012depositsubsoil5182182013deposittopsoil5						
182         182011         deposit         natural: pale grey sand and gravel         5           182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5						
182         182012         deposit         subsoil         5           182         182013         deposit         topsoil         5						
182 182013 deposit topsoil 5						
182     182014     deposit     fill of 182001: mid brownish-grey sandy-silty-clay     5						
	182	182014	deposit	fill of 182001: mid brownish-grey sandy-silty-clay	5	

183	183001	deposit	topsoil	5	
183	183002	deposit	subsoil	5	
183	183002	deposit	natural: calcareous gravels and sands	5	
183	183003	cut	ditch	5	
183	183004	deposit	fill of 183004: grey-yellow gravels and sands	5	
183	183005	deposit	layer within 183004: grey-blue gravels and sands	5	
183	183007	deposit	layer within 183004: grey-yellow gravels and salids	5	
183	183008	deposit	layer within 183004: greyish-brown yellow gravel and sity-sand	5	
183	183009	deposit	layer within 183004: greyish-brown gravel and sandy-sand	5	
105	103009	deposit	red tinge	5	
183	183010	deposit	layer within 183004: brownish-grey silty-clay	5	
183	183011	deposit	layer within 183004: mid reddish-brown gravels and sandy-silt	5	
183	183012	deposit	layer within 183004: dark reddish-brown silty-clay	5	
183	183013	cut	ditch	5	
183	183014	deposit	fill of 183013: grey-yellow silty-sand and gravel	5	
183	183015	deposit	fill of 183013: dark brownish-grey silty-sandy-clay	5	
183	183016	deposit	fill of 183013: reddish-brown silty-clay	5	
184	184001	deposit	topsoil	5	
184	184002	deposit	subsoil	5	
184	184003	cut	service trench	5	
184	184004	deposit	fill of 184003	5	
184	184005	cut	pit	5	
184	184006	deposit	upper fill of 184005: mid greyish-brown silty-clay	5	-
184	184007	cut	pit	5	
184	184008	deposit	fill of 184007: mid greyish-brown silty-clay	5	
184	184009	cut	ditch	5	
184	184010	deposit	fill of 184009: mid greyish-brown silty -clay	5	C11-C13
184	184011	deposit	natural: light yellowish grey sandy-gravel	5	0.1.010
184	184012	deposit	secondary fill of 184005: mid yellowish-brown silty-clay	5	
184	184013	deposit	primary fill of 184005: dark greyish-brown silty-clay	5	
185	185000	deposit	topsoil: dark grey-brown clay-silt	5	
185	185001	deposit	subsoil: dark grey-brown	5	
185	185002	deposit	natural: mid orange brown	5	
185	185003	cut	possible geological feature	5	
185	185004	deposit	fill of 185003: mid orange-brown clayey-silt	5	
185	185005	cut	service trench	5	
185	185006	deposit	fill of 085225	5	
185	185007	cut	service trench	5	
185	185008	deposit	fill of 185007	5	
186	186000	deposit	topsoil	5	
186	186001	deposit	subsoil	5	
186	186002	deposit	natural: mid-dark yellowish gravels in a sandy matrix	5	
187	187000	deposit	topsoil	5	
187	187001	deposit	subsoil	5	
187	187002	deposit	natural: mid-light whitish-yellow gravels	5	
187	187003	cut	field drain	5	
187	187004	deposit	fill of 187003: light orangish-grey silty-clay	5	
188	188001	deposit	topsoil	5	
188	188002	deposit	subsoil	5	
188	188003	deposit	natural: light-mid yellowy-brown silty-sand with gravel	5	
188	188004	cut	ditch/furrow	5	
188	188005	deposit	fill of 188004: mid greyish-brown silty-clay	5	
188	188006	cut	pit: possibly natural	5	
188	188007	deposit	fill of 188006: mid orangey-grey silty-clay	5	
189	189000	deposit	topsoil: dark brown silt with gravel	5	
189	189001	deposit	subsoil: mid brown clay silt with gravel	5	
189	189002	deposit	natural: yellow/white gravel and sandy-silt	5	
189	189003	deposit	fill of 189004	5	
189	189004	cut	field drain	5	
189	189005	deposit	primary fill of 189007: reddish-orange silty-clay	5	
189	189006	deposit	secondary fill of 189007: grey clay	5	
189	189007	cut	ditch terminus: possibly natural feature	5	
189	189008	deposit	fill of 189009	5	
189	189009	cut	field drain	5	
189	189010	deposit	fill of 189011	5	
189	189011	cut	field drain	5	
190	190000	deposit	topsoil	5	
190	190001	deposit	subsoil	5	
190	190002	deposit	natural: mid whitish-yellow calcareous gravels in sand	5	
190	190003	cut	field drain	5	
190	190004	deposit	fill of 190003: mid brown silty-clay	5	
			,	-	

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191	191000	deposit	topsoil: dark brown silt with gravel inclusions	5	
191	191001	deposit	subsoil: light brown sandy-silt	5	
191	191002	deposit	natural: light brown orangey silt with gravel	5	
192	192000	deposit	topsoil: dark brown silt with organic material	5	
192 192	192001 192002	deposit	subsoil: light brown-orange silty-clay	5 5	
	192002	deposit	natural orange silty-sand with clay patches	5	
193 193	193000	deposit	topsoil: dark brown silt with organic material	5	
193	193001	deposit	subsoil: light brown-orange silty-clay	5	
193	193002	deposit	natural: orange silty-sand topsoil: dark greyish-brown silty-clay	5	
194	194001	deposit deposit	subsoil: mid orangey-brown silty-clay gravel	5	
194	194002	cut	posthole: probably natural	5	
194	194003	deposit	fill of 194003: mid reddish brown silty-clay	5	
194	194004	deposit	natural: mid yellowish-orange sandy-clay	5	
194	195001	deposit	topsoil: dark greyish-brown clayey-silt	5	
195	195002	deposit	subsoil: light-mid yellowish-brown clayey-silt	5	
195	195002	deposit	natural: light orange-yellow sand with gravel	5	
195	195003	cut	field drain	5	
195	195004	deposit	fill of 195004	5	
196	196001	deposit	topsoil	5	
196	196002	deposit	subsoil	5	
196	196003	deposit	natural: mid yellow sandy gravels	5	
196	196004	cut	modern drain	5	
196	196005	deposit	fill of 196004	5	
196	196006	cut	field drain	5	
196	196007	deposit	fill of 196006	5	
196	196008	cut	posthole	5	
196	196009	deposit	fill of 196008: mid brown-grey silty-clay	5	
197	197001	deposit	topsoil: mid-dark greyish brown silty-sand with gravel	5	
197	197002	deposit	subsoil: mid reddish brown silty-sand	5	
197	197003	deposit	natural: mid yellowish-brown silty-sand	5	
198	198001	deposit	topsoil: see tr 200	5	
198	198002	deposit	subsoil: see tr 200	5	
198	198003	deposit	yellowish-brown clayey-sand	5	
198	198004	deposit	natural: dark yellowish-brown and light grey calcareous gravel in	5	
100	100001	dopoon	clay	Ũ	
199	199001	deposit	topsoil: see tr 200	5	
199	199002	deposit	subsoil: see tr 200	5	
199	199003	deposit	yellowish-brown clayey-sand	5	
199	199004	deposit	natural: light grey calcareous gravel with dark yellowish-brown	5	
			clay		
200	200001	deposit	topsoil: dark greyish-brown silty-clay	5	
200	200002	deposit	subsoil: dark yellowish-brown clayey-sand	5	
200	200003	deposit	yellowish-brown clayey-sand	5	
200	200004	deposit	natural: light grey calcareous gravel with dark yellowish-brown	5	
			clay patches		
201	201000	deposit	topsoil: mid brown silty-clay	5	
201	201001	deposit	subsoil: mid greyish-orange silty-clay	5	
201	201002	deposit	natural: light greyish-orange sand and gravel	5	
201	201003	deposit	fill of 201004: light greyish-brown silty-clay	5	
201	201004	cut	gully	5	
201	201005	deposit	fill of 201006	5	
201	201006	cut	field drain	5	
201	201007	deposit	fill of 201008: greyish-orange silty-clay	5	-
201	201008	cut	ditch	5	
202	202000	deposit	topsoil: brownish-grey clayey-silt	5	
202	202001	deposit	subsoil: mid grey silty-clay	5	
202	202002	deposit	natural: light grey clayey-sand with gravels	5	
202	202003	cut	field drain	5	
202	202004	deposit	fill of 202003	5	
203	203000	deposit	topsoil: dark greyish-brown clayey-silt	5	
203	203001	deposit	subsoil: dark reddish-brown clayey-silt	5	
203	203002	deposit	natural: greyish-orange sands with gravel	5	
204	204000	deposit	topsoil: mid greyish-brown clayey-silt	5	
204	204001	deposit	subsoil: mid red-brown silty-clay	5	
204	204002	deposit	natural: greyish-orange clayey-sand	5	
205	205001	deposit	topsoil: see tr 201	5	
205	205002	deposit	natural: dark yellowish-brown silty-clay	5	
206	206000	deposit	topsoil: dark greyish-brown clayey-silt	5	
	0000001	. d.e		<b>_</b>	
206	206001	deposit	subsoil: mid reddish-brown sandy-silt	5	
	206001 206002 206003	deposit deposit cut	subsoil: mid reddish-brown sandy-silt natural: yellow clayey-sand pit	5 5 5	

2000	200004	damaa it			
206 207	206004 207000	deposit	fill of 206003: orange-yellow sandy-clay	5	
207	207000	deposit deposit	topsoil: dark greyish-brown clayey-silt subsoil: reddish-brown silty-clay	5	
207	207001	deposit	natural: orange-red sandy-clay with gravels	5	
207	208001	deposit	topsoil: see tr 201	5	
208	208002	deposit	natural: dark yellowish-brown slightly silty-clay	5	
209	209001	deposit	topsoil: see tr 201	5	
209	209002	deposit	natural: dark yellowish-brown calcareous gravel	5	
210	210001	deposit	topsoil: mid grey-brown silty-clay	5	
210	210002	deposit	subsoil: mid orange-brown silty-clay	5	
210	210003	deposit	natural: mid yellow-orange sand with gravel	5	
210	210004	cut	ditch	5	
210	210005	deposit	primary fill of 210004: dark grey-brown sandy-clay-silt	5	
210	210006	deposit	secondary fill of 210004: dark orange-brown silty-sand	5	mod
211	211001	deposit	topsoil: mid brown sandy-silt	5	
211	211002	deposit	natural: mid orangey-brown silty-sand	5	
211	211003	cut	post hole	5	
211	211004	deposit	fill of 211003: light-mid orangey brown sandy-silt	5	
212	212001	deposit	topsoil: see tr 201	5	
212	212002	deposit	natural: dark yellowish-brown silty-clay	5	
213	213001	deposit	topsoil: mid-dark brown silty-clay	5	-
213	213002	deposit	subsoil: mid orangish-brown silty-clay	5	
213	213003	deposit	natural: mid orangish-brown sandy-clay with gravel	5	
213	213004	deposit	fill of 213005: mid yellowish-brown silty-clay	5	
213	213005	cut	ditch	5	
214	214000	deposit	topsoil: mid greyish-brown clayey-silt	5	-
214	214001	deposit	subsoil: mid-light red clayey silty-sand	5	
214	214002	deposit	natural: light greyish-yellow sand	5	
214	214003	deposit	fill of 214004: dark greyish-red silty-clay	5	
214	214004	cut	ditch	5	
214	214005	deposit	fill of 214006: dark greyish-red silty-clay	5	
214	214006	cut	gully	5	
214	214007	deposit	fill of 214008: dark greyish-red silty-clay	5	
214	214008	cut	ditch	5	
215	215000	deposit	topsoil: mid greyish-brown clayey-silt	5	
215	215001	deposit	natural: greyish-orange sandy silty-clay	5	
216 216	216000 216001	deposit deposit	topsoil: mid greyish-brown clayey-silt subsoil: mid-light red silty-clay	5	
216	216001	deposit	natural: greyish-orange sand	5	
210	217001	deposit	topsoil: mid brown silty-clay	5	
217	217001	deposit	subsoil: mid orange-brown silty-clay	5	
217	217002	cut	ditch	5	
217	217003	deposit	fill of 217003: mid yellow-brown silty-sandy-clay	5	
217	217004	cut	gully or ditch	5	
217	217006	deposit	fill of 217005: mid yellow-brown silty-sandy-clay	5	-
217	217007	cut	pit	5	
217	217008	deposit	fill of 217007: mid grey-brown silty-sandy-clay	5	
217	217009	deposit	natural: light orange-brown silty-sand	5	
218	218001	deposit	topsoil: dark brown sandy-clay	5	
218	218002	deposit	subsoil: mid-dark yellowish-brown silty-sandy-clay	5	
218	218003	deposit	natural: mid-pale yellow clay-sand	5	
218	218004	deposit	secondary fill of 218006:mid grey silty-clay	5	
218	218005	deposit	primary fill of 218004: mid brownish-yellow silty-clay	5	
218	218006	cut	pit	5	
218	218007	deposit	fill of 218008: mid-dark brownish-grey silty-clay	5	
218	218008	cut	pit	5	EP?
218	218009	deposit	secondary fill of 218010: mid yellowish-brown silty-clay	5	EP Eneo?
218	218010	cut	pit	5	-
218	218011	deposit	fill of 218012: pale yellowish-brown silty-sandy-clay	5	
218	218012	cut	linear feature	5	
218	218013	deposit	fill of 218014: mid-dark brownish-grey silty-clay	5	
218	218014	cut	post hole	5	
218	218015	deposit	secondary fill of 218017: mid grey silty-clay	5	_
218	218016	deposit	primary fill of 218017: mid orangish-grey silty-clay	5	_
218	218017	cut	pit	5	
	218018	deposit	primary fill of 218010: mid brownish-grey silty-clay	5	
218		al a 11 1 1			
218 218	218019	deposit	fill of 218020: pale yellow-brown silty sandy-clay	5	
218 218 218	218019 218020	cut	possible post hole	5	
218 218	218019				-

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218	218024	cut	gully	5	
218	218025	deposit	possible buried land surface: mid-dark blueish-grey silty-clay	5	LPRE IA?
219	219000	deposit	topsoil: mid brown silty-clay	5	
219	219001	deposit	natural: light grey-yellow sandy-clay and gravels	5	
219	219002	deposit	fill of 219003: mid greyish-brown silty-clay	5	
219	219003	cut	ditch	5	
219	219004	deposit	fill of 219006: light greyish-brown silty-clay	5	
219	219005	deposit	fill of 219006: mid-dark brown silty sandy-clay	5	
219	219006	cut	furrow	5	
220	220001	deposit	topsoil: mid grey-brown silty-clay	5	
220	220002	deposit	natural: light brown-orange sand with gravel	5	
220	220003	cut	drainage ditch	5	
220	220004	deposit	fill of 220003: mid grey-brown silty-clay	5	
220	220005	cut	drainage ditch	5	
220	220006	deposit	fill of 220005: mid grey-brown silty-clay	5	
220	220000	cut	ditch	5	
220	220007			5	
		deposit	fill of 220007: mid grey-brown silty-clay	-	
221	221001	deposit	topsoil: mid-dark brown sand-silt	5	
221	221002	deposit	natural: lid-light orangey-brown silty-sand with yellowish-brown gravel	5	
221	221003	cut	ditch	5	
221	221003	deposit	fill of 221003: dark brownish-grey clayey-silt with reddish	5	
~~ 1		ucposit	mottling	5	
221	221005	cut	service trench	5	
221	221006	deposit	fill of 221005	5	
221	221007	cut	pit	5	
221	221008	deposit	primary fill of 221007: mid-light grey silty-clay	5	
221	221009	deposit	secondary fill of 221007: light grey and orange brown mottled	5	
221	221010	danaait	silty-clay	F	
	221010	deposit	third fill of 221007: dark grey and brown mottled silty-clay	5	
221	221011	deposit	fourth fill of 221007: mid brown-grey clayey-silt	5	
221	221012	cut	field drain	5	
221	221013	deposit	fill of 221012	5	<u> </u>
221	221014	cut	ditch	5	ļ
221	221015	deposit	fill of 221014: dark greyish-brown clayey-silt with reddish mottling	5	
222	222000	deposit	topsoil: mid brown silty-clay	5	
222	222001	deposit	natural: light greyish-yellow gravel and clay	5	
222	222002	deposit	fill of 222003	5	
222	222003	cut	field drain	5	
222	222004	deposit	secondary fill of 222006: mid brown silty-clay	5	
222	222005	deposit	primary fill of 222006: dark greenish-brown silty-clay	5	
222	222006	cut	ditch	5	
223	223000	deposit	topsoil: dark brown silt with gravels	5	
223	223001	deposit	subsoil: light brown silt with gravel	5	
223	223002	deposit	natural: orange and white sandy gravel	5	1
223	223002	deposit	fill of 223004	5	
223	223003	cut	drain	5	1
223	223004	deposit	topsoil: mid brown silty-clay	5	
224	224000	deposit	natural: light grey-yellow sandy-clays and gravels	5	+
	1 224001	L DEDUSII		1 3	1
224			fill of 224000; mid brown cilty cloy		
224	224002	deposit	fill of 224009: mid brown silty-clay	5	
224	224002 224003	deposit deposit	fill of 224009: mid brown slightly silty-clay	5 5	
224	224002 224003 224004	deposit deposit deposit	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay	5 5 5	
224 224	224002 224003 224004 224005	deposit deposit deposit deposit	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay	5 5 5 5	
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224 224 224 224 224	224002 224003 224004 224005 224006 224007	deposit deposit deposit deposit deposit deposit	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel	5 5 5 5 5 5 5	
224 224 224 224 224 224	224002 224003 224004 224005 224006 224006 224007 224008	deposit deposit deposit deposit deposit deposit deposit	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel fill of 224009: dark grey silty-clay	5 5 5 5 5 5 5 5 5	
224 224 224 224 224 224 224	224002 224003 224004 224005 224006 224007 224008 224009	deposit deposit deposit deposit deposit deposit cut	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel fill of 224009: dark grey silty-clay ditch	5 5 5 5 5 5 5 5 5 5 5	
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224 224 224 224 224 224 224 224 224	224002 224003 224004 224005 224006 224007 224008 224009 224010 224011	deposit deposit deposit deposit deposit deposit cut deposit cut	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel fill of 224009: dark grey silty-clay ditch fill of 224011: mid brown mottled clayey-silt furrow	5 5 5 5 5 5 5 5 5 5 5 5 5	
224 224 224 224 224 224 224 224 224 224	224002 224003 224004 224005 224006 224007 224008 224009 224010	deposit deposit deposit deposit deposit deposit cut deposit	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel fill of 224009: dark grey silty-clay ditch fill of 224011: mid brown mottled clayey-silt furrow topsoil: mid brown sandy-silt	5 5 5 5 5 5 5 5 5 5 5 5 5	
224 224 224 224 224 224 224 224 224	224002 224003 224004 224005 224006 224007 224008 224009 224010 224011	deposit deposit deposit deposit deposit deposit cut deposit cut	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel fill of 224009: dark grey silty-clay ditch fill of 224011: mid brown mottled clayey-silt furrow	5 5 5 5 5 5 5 5 5 5 5 5 5	
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224 224 224 224 224 224 224 224 224 225 225	224002 224003 224004 224005 224006 224007 224008 224009 224010 224011 225001 225002 225003 225004	deposit deposit deposit deposit deposit deposit cut deposit cut deposit deposit deposit deposit deposit	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel fill of 224009: dark grey silty-clay ditch fill of 224011: mid brown mottled clayey-silt furrow topsoil: mid brown sandy-silt subsoil: mid orangey-brown silty-sand natural: light-mid orangey-brown-sand post hole	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
224 224 224 224 224 224 224 224 224 225 225	224002 224003 224004 224005 224006 224007 224008 224009 224010 224011 225001 225001 225002 225003 225004 225005	deposit deposit deposit deposit deposit deposit cut deposit deposit deposit deposit deposit deposit deposit	fill of 224009: mid brown slightly silty-clayfill of 224009: mid greyish-green silty-clayfill of 224009: dark reddish-brown silty-clayfill of 224009: light yellowish-brown clayey-gravelfill of 224009: light yellowish-brown clayey-gravelfill of 224009: light yellowish-brown clayey-gravelfill of 224009: dark grey silty-clayditchfill of 224011: mid brown mottled clayey-siltfurrowtopsoil: mid orangey-brown silty-sandnatural: light-mid orangey-brown-sandpost holeprimary fill of 225004: mid greyish-brown mottled sandy-silt	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
224 224 224 224 224 224 224 224 225 225	224002 224003 224004 224005 224006 224007 224008 224009 224010 224010 224011 225001 225001 225002 225003 225004 225005 225006	deposit deposit deposit deposit deposit deposit cut deposit deposit deposit deposit deposit deposit deposit deposit	fill of 224009: mid brown slightly silty-clayfill of 224009: mid greyish-green silty-clayfill of 224009: dark reddish-brown silty-clayfill of 224009: light yellowish-brown clayey-gravelfill of 224009: light yellowish-brown clayey-gravelfill of 224009: dark grey silty-clayditchfill of 224011: mid brown mottled clayey-siltfurrowtopsoil: mid orangey-brown silty-sandnatural: light-mid orangey-brown-sandpost holeprimary fill of 225004: mid greyish-brown mottled sandy-silt	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	IA
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224 224 224 224 224 224 224 225 225 225	224002 224003 224004 224005 224006 224007 224008 224009 224010 224010 224011 225001 225002 225003 225004 225005 225006 225007 225008	deposit deposit deposit deposit deposit deposit cut deposit deposit deposit deposit deposit deposit deposit cut deposit deposit deposit deposit deposit	fill of 224009: mid brown slightly silty-clay fill of 224009: mid greyish-green silty-clay fill of 224009: dark reddish-brown silty-clay fill of 224009: light yellowish-brown clayey-gravel fill of 224009: light yellowish-brown clayey-gravel fill of 224009: dark grey silty-clay ditch fill of 224011: mid brown mottled clayey-silt furrow topsoil: mid brown sandy-silt subsoil: mid orangey-brown silty-sand natural: light-mid orangey-brown-sand post hole primary fill of 225004: mid greyish-brown mottled sandy-silt secondary fill of 225004: mid-dark greyish-brown sandy-silt third fill of 225004: dark-mid orangey-brown-sand post hole	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	IA
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226 226	226001 226002	deposit	subsoil: greyish-orange silty-clay	5 5	
220	220002	deposit deposit	natural: orange clayey-sand topsoil: mid greyish-brown clayey-silt	5	
227	227000	deposit	natural: orange sand with gravel	5	
228	228000	deposit	topsoil: light reddish-brown clayey-silt	5	
228	228001	deposit	natural: silty orangey-grey sand with gravel	5	
228	228002	cut	service trench	5	
228	228003	deposit	fill of 228002	5	
228	228004	cut	stake hole	5	
228	228005	deposit	fill of 228004	5	
228	228006	cut	stake hole	5	
228	228007	deposit	fill of 228006	5	
228	228008	cut	stake hole	5	
228	228009	deposit	fill of 228008	5	
228	228010	cut	stake hole	5	
228	228011	deposit	fill of 228010	5	
228 228	228012 228013	cut	stake hole	5 5	
228	228013	deposit cut	fill of 228012 stake hole	5	
228	228014	deposit	fill of 228014	5	
228	228015	cut	stake hole	5	
228	228010	deposit	fill of 228016	5	1
228	228018	cut	stake hole	5	1
228	228019	deposit	fill of 228018	5	
229	229001	deposit	topsoil: mid greyish-brown sandy-silt	5	<u> </u>
229	229002	deposit	subsoil: mid-light brown clayey-silt	5	
229	229003	deposit	natural: light greyish-brown sand with gravel	5	
229	229004	cut	ditch	5	
229	229005	deposit	primary fill of 228004: light brownish-grey silty-clay	5	
229	229006	deposit	secondary fill of 228004: dark greyish-brown clayey-silt	5	
229	229007	deposit	third fill of 228004: dark greyish-brown clayey-silt	5	
229	229008	cut	ditch	5 5	
229 229	229009 229010	deposit deposit	primary fill of 229008: light greyish-brown clayey-silt	5 5	?IA
229	230000	deposit	secondary fill of 229008: mid brownish-grey silty-clay topsoil: mid brown silty-clay	5	<u> (IA</u>
230	230000	deposit	natural: light greyish-yellow gravels and clays	5	
230	230002	deposit	secondary fill of 230004: mid brown and orange-clays	5	
230	230003	deposit	primary fill of 230004: dark brown silty-clay with black patches	5	
230	230004	cut	ditch	5	
231	231000	deposit	topsoil: dark greyish-brown silt	5	
231	231001	deposit	natural: greyish-orange sand and gravels	5	
231	231002	cut	field drain	5	
231	231003	deposit	fill of 231002	5	
232	232000	deposit	topsoil: greyish-brown clayey-silt	5	
232	232001	deposit	natural: greyish-orange sand and gravels	5	
232	232002	deposit	primary fill of 232004: dark grey and orange mottled silty-sandy-	5	
222	232003	donacit	clay	5	PMED?
232 232	232003	deposit cut	secondary fill of 232004: dark grey and black clayey-silt ditch	5 5	
232	232004	deposit	topsoil: mid brown silty-clay	5	
233	233000	deposit	natural: light yellowish-grey gravel and clay	5	
233	233002	deposit	third fill of 233005: mid brown silty-clay	5	1
233	233003	deposit	secondary fill of 233005: dark brown clayey-silt	5	
233	233004	deposit	primary fill of 233005: black organic clay	5	
233	233005	cut	ditch	5	
233	233006	deposit	fill of 233007	5	
233	233007	deposit	modern field drain	5	
233	233008	deposit	fill of 233009	5	
233	233009	deposit	modern field drain	5	
			I topcoul: mid brown silt with group	5	
234	234000	deposit	topsoil: mid brown silt with gravel		
234	234000 234001	deposit	subsoil: light orangey-brown clayey-silt	5	
234 234	234000 234001 234002	deposit deposit	subsoil: light orangey-brown clayey-silt natural: orange-white sandy-gravel	5 5	
234 234 234	234000 234001 234002 234003	deposit deposit deposit	subsoil: light orangey-brown clayey-silt natural: orange-white sandy-gravel fill of 234004	5 5 5	
234 234 234 234	234000 234001 234002 234003 234004	deposit deposit deposit cut	subsoil: light orangey-brown clayey-silt natural: orange-white sandy-gravel fill of 234004 field drain	5 5 5 5	
234 234 234 234 234 234	234000 234001 234002 234003 234004 234005	deposit deposit deposit cut deposit	subsoil: light orangey-brown clayey-silt natural: orange-white sandy-gravel fill of 234004 field drain primary fill of 234009: grey gravel and clay	5 5 5 5 5 5	
234 234 234 234 234 234 234	234000 234001 234002 234003 234004 234005 234006	deposit deposit deposit cut deposit deposit	subsoil: light orangey-brown clayey-silt natural: orange-white sandy-gravel fill of 234004 field drain primary fill of 234009: grey gravel and clay secondary fill of 234009: black silt	5 5 5 5 5 5 5	
234 234 234 234 234 234 234 234	234000 234001 234002 234003 234004 234005 234006 234007	deposit deposit cut deposit deposit deposit deposit	subsoil: light orangey-brown clayey-silt natural: orange-white sandy-gravel fill of 234004 field drain primary fill of 234009: grey gravel and clay secondary fill of 234009: black silt third fill of 234009: grey clay	5 5 5 5 5 5 5 5 5	
234 234 234 234 234 234 234 234 234 234	234000 234001 234002 234003 234004 234005 234006 234007 234008	deposit deposit cut deposit deposit deposit deposit	subsoil: light orangey-brown clayey-silt natural: orange-white sandy-gravel fill of 234004 field drain primary fill of 234009: grey gravel and clay secondary fill of 234009: black silt third fill of 234009: grey clay fourth fill of 234009: dark brown silt	5 5 5 5 5 5 5 5 5 5 5 5	
234 234 234 234 234 234 234 234	234000 234001 234002 234003 234004 234005 234006 234007	deposit deposit cut deposit deposit deposit deposit	subsoil: light orangey-brown clayey-silt natural: orange-white sandy-gravel fill of 234004 field drain primary fill of 234009: grey gravel and clay secondary fill of 234009: black silt third fill of 234009: grey clay	5 5 5 5 5 5 5 5 5	

256         256022         deposit         fill of 235003         cut         modern field drain         5           258         25604         deposit         fill of 235005         cut         modern field drain         5           258         255007         cut         modern field drain         5         -           258         255007         cut         modern field drain         5         -           258         255009         deposit         fill of 225009         5         -           258         255009         deposit         fill of 235009         5         -           258         256001         deposit         fill of 236003         daysatt         5           258         256004         deposit         primary fill of 236003         daysatt         5           258         236006         deposit         thind fill of 236003         daysatt         5         -           258         236009         durin         daysatt         fill of 236007         daysatt         5         -           258         236011         deposit         thind fill of 236007         daysatt         5         -         -           258         236011         depos						
285         285004         deposit         fill of 235005         cst.         modern field drain         5           285         285005         deposit         fill of 235007         5           285         285005         deposit         fill of 235007         5           285         285009         deposit         fill of 235007         5           285         285009         deposit         fill of 235007         5           286         286001         deposit         fill of 236003. Gath MacAgeny silly-stand         5           286         286003         Gath Mill of 236003. Gath MacAgeny silly-stand         5         5           286         286006         deposit         secondary fill of 236003. Gath MacAgeny silly-day         5           286         286006         deposit         secondary fill of 236003. Gath MacAgeny silly-day         5           286         286010         deposit         secondary fill of 236003. Gath MacAgeny silly-day         5           286         286010         deposit         fill of 236003. Gath MacAgeny silly-day         5           286         286010         deposit         fill of 236003. Gath MacAgeny         5           286         286011         deposit         secondary fill of	235	235002	deposit	fill of 235003	5	
285         28500         que post de fili of 238005         que post de la derina         5           285         285005         que post de la derina         5           285         285005         depost fili of 238007         5           285         285008         depost fili of 238007         5           285         285008         depost fili of 238007         5           286         286007         depost fili of 238003         5           286         286003         Cut         dith and relaw rel	235	235003	cut	modern field drain	5	
2850         25005         out         modern field drain         5           285         255007         out         modern field drain         5           285         255008         deposit         modern field drain         5           285         255009         deposit         modern field drain         5           286         265001         deposit         field registrown sand with gravel         5           286         266002         deposit         primary field registrown sand with gravel         5           286         266002         deposit         primary field registrown sand with gravel         5           286         286004         deposit         primary field registrown sand registrown sand with gravel         5           286         286004         deposit         fourth field registrown sand registregistrown sand registrown registregistrown registrown sand regist		235004	deposit			
285         285000         deposit         fill of 235007         cut         modern field drain         5           285         285008         deposit         fill of 235009         s           285         285008         deposit         fill of 235009         s           286         286001         deposit         topositi dark gray brow silly-clay         5           286         286003         cut         ditch         5           286         286004         deposit         infail of 236003. Gart black-gray silly-clay         5           286         286006         deposit         fill of 236003. Gart black-gray silly-clay         5           286         286006         deposit         fill of 236003. Gart black-gray silly-clay         5           286         286001         deposit         fill of 236003. Gart black-gray silly-clay         5           286         286011         deposit         fill of 236003. Gart black-gray silly-clay         5           286         286011         deposit         fill of 236003. Gart black-gray silly-clay         5           286         286011         deposit         fill of 236003. Gart black-gray silly-clay         5           286         286011         deposit         fill of 237						
285         25007         cut         modem field drain         5           285         25008         deposit         modem field drain         5           286         286001         deposit         natural: light yellow-trown sand with gravel         5           286         286002         deposit         natural: light yellow-trown sand with gravel         5           286         286002         deposit         primary fill of 236003: light yellow-trown silly-clay         5           286         286005         deposit         primary fill of 236003: light yellow-trown silly-clay         5           286         286006         deposit         fourth fill of 236003: mid grey-known silly-clay         5           286         286006         deposit         primary fill of 236003: mid grey-known silly-clay         5           286         286016         deposit         primary fill of 236002: mid grey sillo-sand         5           286         286016         dup sill         fill of 236002         mid grey sillo-sand         5           286         286016         dup sill         fill of 236002         mid grey sillo-sand         5           287         287016         dup sill         fill of 236002         mid grey sillo-sand         5						
235         235008         deposit         Import field drain         5           236         236001         deposit         Import field drain         5           236         236001         deposit         Import field drain         5           236         236003         out         ditch         5           236         236004         deposit         primary fill of 236003: light grows raily-clay         5           236         236006         deposit         birn fill of 236003: mid grey brows raily-clay         5           236         236006         deposit         birn fill of 236003: mid grey brows raily-clay         5           236         236008         deposit         birn fill of 236009: mid grey brows raily-clay         5           236         236011         deposit         percordary fill of 236009: mid grey brows raily-clay         5           236         236011         deposit         field drain         5         1           236         236013         out         field drain         5         1           237001         deposit         bioscit farb brown aithy flag raid         5         1           237013         out         field drain         5         1           2						
235         235009         deposit         Impact Indugrey hown sity.clay         5           236         236001         deposit         Inpact Indugrey hown sity.clay         5           236         236002         deposit         natural: light yellow-brown sand with gravel         5           236         236003         cut         ditch         5           236         236004         deposit         primary fill of 236003: singt yellow-singly-clay         5           236         236006         deposit         fill of 236003: singt yellow-singly-clay         5           236         236006         deposit         secondary fill of 236003: singt yellow-singly-clay         5           236         236009         cut         ditch         101 236000: cark gray-biack sitty-clay         5           236         236011         deposit         primary fill of 236000: cark gray-biack sitty-clay         5           236         236014         deposit         fill of 236001: mid yellow-brown silly-clay         5           237         237001         deposit         fill of 237001; mid gray-brown silly-clay         5           237         237001         deposit         naturat: orange and white sandy-grayel         5           237001         deposit						
236         236001         deposit         Instruct light yellow-brown and with gravel         5           236         236003         cut         ditch         5           236         236004         deposit         secondary fill of 236003: dark black-gray silly-sand         5           236         236006         deposit         secondary fill of 236003: dark black-gray silly-clay         5           236         236006         deposit         birnel fill of 253003: mid grey-brown silly-clay         5           236         236006         deposit         burnt fill of 236009: mid grey brown silly-clay         5           236         236010         deposit         brown fill of 236009: mid grey-brown silly-clay         5           236         236011         deposit         brown fill of 236009: mid grey brown silly-clay         5           236         236013         cut         field drain         5         -           236         236014         deposit         field drain         5         -           237         deposit         field 237007; modi mark         5         -           237         deposit         field 237007; modi mark         5         -           237         deposit         field field 237007; modi mark			deposit	fill of 235009	5	
236         236002         deposit         natural: light yellow-prove sand with gravel         5           236         236003         out         ditch         5           236         236004         deposit         primary fill of 236003: light yellow-gray silly-sand         5           236         236006         deposit         light gray brown silly-clay         5           236         236007         deposit         light gray brown silly-clay         5           236         236008         deposit         subsoit: mid yellow-brown silly-clay         5           236         236009         out         ditch         35         1           236         236010         deposit         besondary fill of 236003: mid gray silly-sand         5         1           236         236011         deposit         field of 236003: mid gray-brow silly-clay         5         1           236         236016         deposit         field of 236007: mid yellow-brown silly-clay         5         1           236         236016         deposit         field of 236007: mid yellow-brown silly-clay         5         1           237         237001         deposit         field of 236007: mid yellow-brown silly-clay         5         1	235	235009	deposit	modern field drain	5	
236         236002         deposit         natural: light yellow-prove sand with gravel         5           236         236003         out         ditch         5           236         236004         deposit         primary fill of 236003: light yellow-gray silly-sand         5           236         236006         deposit         light gray brown silly-clay         5           236         236007         deposit         light gray brown silly-clay         5           236         236008         deposit         subsoit: mid yellow-brown silly-clay         5           236         236009         out         ditch         35         1           236         236010         deposit         besondary fill of 236003: mid gray silly-sand         5         1           236         236011         deposit         field of 236003: mid gray-brow silly-clay         5         1           236         236016         deposit         field of 236007: mid yellow-brown silly-clay         5         1           236         236016         deposit         field of 236007: mid yellow-brown silly-clay         5         1           237         237001         deposit         field of 236007: mid yellow-brown silly-clay         5         1	236	236001	deposit	topsoil: dark grev brown silty-clay	5	
236         236003         out         dith         state         state           236         236004         deposit         secondary fill of 236003: dark black-grey silty-clay         5           236         236006         deposit         secondary fill of 236003: dark black-grey silty-clay         5           236         236007         deposit         fourth fill of 283003: mid grey-brown silty-clay         5           236         236008         deposit         subsolt: mid yellow-brown silty-clay         5           236         236008         deposit         period yellow-brown silty-clay         5           236         236010         deposit         period yellow-brown silty-clay         5           236         236011         deposit         period yellow-brown silty-clay         5           236         236013         cut         field drain         5         -           236         236016         deposit         fill of 230017: mid yery-brown silty-clay         5         -           237         237001         deposit         nutrat: orange and white sandy-gravel         5         -           237         237002         deposit         nutrat: orange and white sandy-gravel         5         -           237						
236         236004         deposit         primary file of 236003: light yellow-grey silty-clay         5           236         236006         deposit         thrif file of 236003: light grey brown silty-clay         5           236         236007         deposit         fourth file of 236003: light grey-brown silty-clay         5           236         236008         deposit         fourth file of 236003: light grey-brown silty-clay         5           236         236010         deposit         file of 236002: mid grey-brown silty-clay         5           236         236011         deposit         secondary file of 236002: mid grey-brown silty-clay         5           236         236011         deposit         secondary file of 236002: mid grey-brown silty-clay         5           236         236013         cut         file of 236013: mid grey-brown silty-clay         5           236         236015         cut         file of 236015: mid grey-brown silty-clay         5           237         237001         deposit         topsoit dark brown silt with gravel         5           237         237003         deposit         natural: crange and white sandy-gravel         5           237         237006         deposit         file of 237007: cred gravel and clay         5      <						
236         236005         deposit         is secondary fill of 236003: and grey-brown silty-clay         5           236         236007         deposit         fourth fill of 236003; mid grey-brown silty-clay         5           236         236008         deposit         subsoli: mid yellow-brown silty-clay         5           236         236009         cut         dftch         5           236         236010         deposit         primary fill of 236009: mid grey silty-sand         5           236         236011         deposit         becondary fill of 236009: mid grey-black silty-clay         5           236         236014         deposit         third fill of 236001; mid grey-brown silty-clay         5           236         236016         cut         field drain         5         -           237         237001         deposit         mary fill of 237001; grey gravel and clay         5         -           237         237003         deposit         natural: crange and white sandy-gravel         5         -           237         237004         deposit         hartral: fill of 237007; rorg gravel and clay         5         -           237         237005         deposit<						
236         236006         deposit         third fill of 236003: light grey brown silty-clay         5           236         236007         deposit         fourth fill of 236003: mid grey-brown silty-clay         5           236         236009         cut         dtich         5           236         236009         cut         dtich         5           236         236010         deposit         field fail         5           236         236011         deposit         field fail         5           236         236012         deposit         field fail         6           238         236014         deposit         field fain         5           238         236015         cut         field fain         5           237         237001         deposit         topsoit diarb brown silt with gravel         5           237         237001         deposit         nutri fill of 237007; reg gravel and clay         5           237         237003         deposit         field fain         5           237         237004         deposit         fuict field 237007; red grave gravel         5           237         237006         deposit         fuict field 237007; red grave brown silly-clay<						
236         236007         deposit         fourth fill of 25003; mid grey-brown silly-clay         5           236         236009         cut         ditch         5           236         236010         deposit         primary fill of 236002; mid grey silty-sand         5           238         236011         deposit         secondary fill of 236002; mid grey-black silty-clay         5           238         236012         deposit         field drain         5           238         236016         cut         field drain         5           238         236016         deposit         loposit-field field reak prop-brown silty-clay         5           237         237000         deposit         loposit-field field reak prop-brown silty-clay         5           237         237001         deposit         loposit-field reak prop-brown silty-clay         5           237         237002         deposit         natural-corange and white sandy-gravel         5           237         237003         deposit         field 7237007; red/sin-brown silt         5           237         237006         deposit         firm fill of 237007; red/sin-brown silt         5           237         237006         deposit         form fill of 237002; red/sin-brown silt	236	236005	deposit	secondary fill of 236003: dark black-grey silty-clay	5	
236         236007         deposit         fourth fill of 25003; mid grey-brown silly-clay         5           236         236009         cut         ditch         5           236         236010         deposit         primary fill of 236002; mid grey silty-sand         5           238         236011         deposit         secondary fill of 236002; mid grey-black silty-clay         5           238         236012         deposit         field drain         5           238         236016         cut         field drain         5           238         236016         deposit         loposit-field field reak prop-brown silty-clay         5           237         237000         deposit         loposit-field field reak prop-brown silty-clay         5           237         237001         deposit         loposit-field reak prop-brown silty-clay         5           237         237002         deposit         natural-corange and white sandy-gravel         5           237         237003         deposit         field 7237007; red/sin-brown silt         5           237         237006         deposit         firm fill of 237007; red/sin-brown silt         5           237         237006         deposit         form fill of 237002; red/sin-brown silt	236	236006	deposit	third fill of 236003: light grey brown silty-clay	5	
236         236008         deposit         subsol: mid yallow-brown silly-clay         5           236         236009         cut         ditch         5           236         236010         deposit         primary fill of 236002; mid yallow-brown silly-clay         5           238         236011         deposit         field drain         5           238         236013         cut         field drain         5           238         236014         deposit         field drain         5           238         236015         cut         field drain         5           238         236016         deposit         field drain         5           237         237001         deposit         topsoit dura brown sill with gravel         5           237         237003         deposit         natural: corange and white sandy-gravel         5           237         237004         deposit         field drain         5         1           237         237005         deposit         field drain         5         1           237         237002         deposit         field drain         5         1           237         237004         deposit         field drain		236007			5	
236         236000         deposit         primary fill of 236002: mid grey sily-sand         5           236         236011         deposit         becondary fill of 236002: dark grey-black sily-clay         5           236         236012         deposit         bird off 10 236002: mid grey black sily-clay         5           236         236014         deposit         field drain         5           236         236015         clay bird field drain         5           237         237001         deposit         field drain         5           237         237001         deposit         topsoit dark brown silt with gravel         5           237         237002         deposit         natural: orange and white sandy-gravel         5           237         237003         deposit         notarial: orange and white sandy-gravel and clay         5           237         237004         deposit         find rf 310702: readsin-trown silt         5           237         237006         deposit         find rf 31072: rown silt         5           237         237006         deposit         find rf 31072: rown silt         5           237         237006         cut         ditch         10 237002: dark brown-grey silty-clay         5						
236         236011         deposit         primary file / 236008: mid grey sily-sand         5           236         236012         cut         field drain         5           236         236013         cut         field drain         5           236         236014         deposit         field drain         5           236         236015         cut         field drain         5           237         237001         deposit         field drain         5           237         237002         deposit         field drain         5           237         237003         deposit         primary file / 237017: regy gravel and clay         5           237         237004         deposit         file / 237007: regy gravel and clay         5           237         237004         deposit         file / 237007: regy gravel and clay         5           237         237006         deposit         file / 237007: regy gravel and clay         5           237         237006         deposit         file / 237007: rown silt         5           237         237006         clopesit         forurh file / 237008: right-brown sand and gravel         5           237         237016         deposit <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
236         236011         deposit         bicontrol of 236003: dark grey-black silty-clay         5           236         236012         deposit         field drain         5           236         236014         deposit         field drain         5           236         236015         cut         field drain         5           236         236016         deposit         field drain         5           237         237001         deposit         topsoit. dark brown silt with gravel         5           237         237002         deposit         nutraits sandy-gravel         5           237         237003         deposit         nutraits sandy-gravel         5           237         237004         deposit         field drain         5           237         237003         deposit         fild field 237007: grey gravel and clay         5           237         237004         deposit         fild field						
236         236013         cut         field drain         5           236         236013         cut         field drain         5           236         236015         cut         field drain         5           237         237001         deposit         field drain         5           238         238015         cut         field drain         5           237         237000         deposit         subsol: light brown silt with gravel         5           237         237002         deposit         natural: orange and white sandy-gravel         5           237         237003         deposit         primary fill of 237007: regy gravel and clay         5           237         237004         deposit         becondary fill of 237007: regivery clay         5           237         237005         deposit         find fill of 237007: regivery clay         5           237         237006         cut         ditch         5         -           237         237006         cut         ditch         5         -           237         237016         deposit         field rain (regivery hown silt with sandy-silt         5           237         237016         deposit <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
236         236011         deposit         field drain         5           236         236014         deposit         field drain         6           236         236016         deposit         topsoit fill of 236015. mill gray-brown silty-clay         6           237         237000         deposit         topsoit. dark brown silt with gravel         5           237         237001         deposit         subsoit. light brown silt with gravel         5           237         237004         deposit         readown withe sandy-gravel         5           237         237004         deposit         primary fill of 237007: gray gravel and clay         5           237         237006         deposit         fill of 237007: blackish-gray clay         5           237         237006         deposit         primary fill of 237008: flog trapsish-brown silt         5           237         237008         cut         ditch         5         -           237         237008         cut         ditch         5         -           237         237010         deposit         frain fill of 237008: ind gray-brown silty-clay         5         -           237         237011         deposit         fraind 237008: mit gray-brown sandy-si	236	236011	deposit	secondary fill of 236009: dark grey-black silty-clay	5	
236         236011         deposit         field drain         5           236         236014         deposit         field drain         6           236         236016         deposit         topsoit fill of 236015. mill gray-brown silty-clay         6           237         237000         deposit         topsoit. dark brown silt with gravel         5           237         237001         deposit         subsoit. light brown silt with gravel         5           237         237004         deposit         readown withe sandy-gravel         5           237         237004         deposit         primary fill of 237007: gray gravel and clay         5           237         237006         deposit         fill of 237007: blackish-gray clay         5           237         237006         deposit         primary fill of 237008: flog trapsish-brown silt         5           237         237008         cut         ditch         5         -           237         237008         cut         ditch         5         -           237         237010         deposit         frain fill of 237008: ind gray-brown silty-clay         5         -           237         237011         deposit         fraind 237008: mit gray-brown sandy-si	236	236012	deposit	third fill of 236009; mid vellow-brown silty-clay	5	
236         236015         cut         field drain         5           236         236015         cut         field drain         5           237         237000         deposit         field drain         5           237         237000         deposit         topsoit: gark brown sith with gravel         5           237         237003         deposit         subsoit: gark brown sith with gravel         5           237         237004         deposit         natural: orange and white sandy-gravel         5           237         237004         deposit         secondary fill of 237007; grey gravel and clay         5           237         237005         deposit         secondary fill of 237007; grey gravel and clay         5           237         237006         deposit         fourth fill of 237007; brown silt         5           237         237007         cut         ditch         5         -           237         237008         deposit         secondary fill of 237008; mid greyish-brown silty-clay         5         -           237         237010         deposit         secondary fill of 237008; mid greyish-brown saldy-silt         5         -           237         237011         deposit         fourh fill of 2						İ
236         236016         deposit         field drain         5           237         237000         deposit         topsoit digray-brown silv-clay         5           237         237001         deposit         topsoit. antura: orange and white sandy-gravel         5           237         237002         deposit         subsoit. light brown silt with gravel         5           237         237003         deposit         primary fill of 237007: grey gravel and clay         5           237         237006         deposit         primary fill of 237007: blackish-grey clay         5           237         237006         deposit         third fill of 237007: blackish-grey clay         5           237         237006         deposit         third fill of 237008; flight greyish-brown sand and gravel         5           237         237010         cut         ditch         5         -           237         237010         deposit         fill of 237008; flight greyish-brown sand and gravel         5           237         237011         deposit         fill of 237008; flight greyish-brown sand-salt         5           237         237012         deposit         flight of 237008; flight greyish-brown sand-salt         5           237         237011						
236         236016         deposit         fill of 236015, mid grey-brown silty-clay         5           237         237000         deposit         tsubsoit: dark brown silt with gravel         5           237         237001         deposit         tsubsoit: light brown silt with gravel         5           237         237002         deposit         matural: orange and white sandy-gravel and clay         5           237         237006         deposit         matural: orange and white sandy-gravel and clay         5           237         237006         deposit         trind fill of 237007; grey gravel and clay         5           237         237006         deposit         find fill of 237007; brown silt         5           237         237007         cut         ditch         5         -           237         237008         deposit         find fill of 237008; hight grey isht-brown sand and gravel         5           237         2370101         deposit         find fill of 237008; dingt grey isht-brown sand sand gravel         5           237         237013         deposit         find fill of 237008; dingt grey isht-brown sandy-silt         5           237         237013         deposit         fill of 237008; dingt grey isht-clay         5           2						
237         237001         deposit         topsoli: dark brown silt with gravel         5           237         237001         deposit         natural: orange and white sandy-gravel         5           237         237002         deposit         primary fill of 237007: gravel and clay         5           237         237004         deposit         primary fill of 237007: blocking-gravel and clay         5           237         237005         deposit         third fill of 237007: brown silt         5           237         237006         deposit         third fill of 237007: brown silt         5           237         237008         cut         ditch         5           237         237008         cut         ditch         5           237         237008         cut         ditch         16         5           237         2370010         deposit         third fill of 237008: mid graysh-brown silty-clay         5         -           237         237011         deposit         fuirt fill of 237008: mid graysh-brown sandy-silt         5         -           237         237013         deposit         fuirt fill of 237014: light gray silty-clay         5         -           237         237014         cut <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
237         237002         deposit         subsoli: light brown silt with gravel         5           237         237003         deposit         natural: orange and white sandy-gravel and clay         5           237         237004         deposit         secondary fill of 237007; grey gravel and clay         5           237         237005         deposit         tird fill of 237007; leakish-grey clay         5           237         237006         deposit         fourth fill of 237007; leakish-grey clay         5           237         237007         cut         ditch         5           237         237009         deposit         fourth fill of 237008; light greyish-brown slity-sand         5           237         237001         deposit         third fill of 237008; light greyish-brown slity-clay         5           237         237011         deposit         final fill of 237008; light greyish-brown sand-salt         5           237         237012         deposit         final fill of 237008; light greyish-brown sand-salt         5           237         237014         cut         pit, possibly natural         5         -           237         237014         cut pit, possibly natural         5         -           237015         deposit						
237         237002         deposit         natural: orange and white sandy-gravel         5           237         237003         deposit         primary fill of 237007: greg gravel and clay         5           237         237004         deposit         third fill of 237007: red gravel and clay         5           237         237006         deposit         third fill of 237007: red gravel and clay         5           237         237006         cut         ditch         5         -           237         237008         cut         ditch         5         -           237         237008         cut         ditch         5         -           237         237001         deposit         primary fill of 237008: flopt greyish-brown sand and gravel         5           237         237011         deposit         frouth fill of 237008: dirk brown-grey silly-clay         5           237         237012         deposit         fill of 237014: light grey silv-clay         5         -           237         237013         deposit         primary fill of 237014: light grey silv-clay         5         -           237         237014         cut         field drain         5         -           237013         deposit <td>237</td> <td>237000</td> <td>deposit</td> <td>topsoil: dark brown silt with gravel</td> <td>5</td> <td></td>	237	237000	deposit	topsoil: dark brown silt with gravel	5	
237         237002         deposit         natural: orange and white sandy-gravel         5           237         237003         deposit         primary fill of 237007: greg gravel and clay         5           237         237004         deposit         third fill of 237007: red gravel and clay         5           237         237006         deposit         third fill of 237007: red gravel and clay         5           237         237006         cut         ditch         5         -           237         237008         cut         ditch         5         -           237         237008         cut         ditch         5         -           237         237001         deposit         primary fill of 237008: flopt greyish-brown sand and gravel         5           237         237011         deposit         frouth fill of 237008: dirk brown-grey silly-clay         5           237         237012         deposit         fill of 237014: light grey silv-clay         5         -           237         237013         deposit         primary fill of 237014: light grey silv-clay         5         -           237         237014         cut         field drain         5         -           237013         deposit <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
237         237003         deposit         primary fill of 237007: grey gravel and clay         5           237         237004         deposit         third fill of 237007: reddish-prey clay         5           237         237005         deposit         fourth fill of 237007: reddish-prown silt         5           237         237007         cut         ditch         5           237         237008         cut         ditch         5           237         237009         deposit         primary fill of 237008: ind orangey-brown silty-sand         5           237         237011         deposit         third fill of 237008: ind preyish-brown silty-clay         5           237         237012         deposit         third fill of 237008: ind greyish-brown sandy-silt         5           237         237013         deposit         final fill of 237008: ind greyish-brown sandy-silt         5           237         237014         cut         pit, possibly natural         5         -           237         237014         deposit         pimary fill of 237014: indu orangey-brown clayey-silt         5           237         237017         timber         timber post in 237039         deposit         5           237         237018         depo						İ
237         237004         deposit         secondary fill of 237007: blackish-grey clay         5           237         237006         deposit         third fill of 237007: reddish-brown silt         5           237         237008         cut         ditch         5           237         237010         deposit         primary fill of 237008: light greyish-brown sand and gravel         5           237         237011         deposit         fill of 237008: mill yeigh-brown sand yeight-brown silly-clay         5           237         237013         deposit         fill of 237014: light grey silly-clay         5           237         237016         deposit         primary fill of 237014: light grey silly-clay         5           237         237016         deposit         secondary fill of 237014: light grey silly-clay         5           237         237017         timber         timber post in 237029         5            237         237017         deposit         field drain         5						
237         237005         deposit         third fill of 237007; reddish-brown silt         5           237         237006         deposit         fourth fill of 237007; brown silt         5           237         237008         cut         ditch         5           237         237008         cut         ditch         5           237         237009         deposit         primary fill of 237008; ind orangey-brown silty-sand         5           237         237011         deposit         brimary fill of 237008; ind greyish-brown silty-clay         5           237         237012         deposit         final fill of 237008; ind greyish-brown sandy-silt         5           237         237013         deposit         primary fill of 237008; ind greyish-brown sandy-silt         5           237         237014         cut         pit, possibly natural         5         -           237         237015         deposit         primary fill of 237014; ind rangey-brown clayey-silt         5           237         237017         timber post in 237069         cs         -           237         237017         timber post in 237069         cs         -           237         237017         timber post in 237069         cs         -						
237         237006         deposit         fourth fill of 237007; brown silt         5           237         237007         cut         ditch         5           237         237008         cut         ditch         5           237         237009         deposit         secondary fill of 237008; ind orangey-brown silty-sand         5           237         237010         deposit         fourth fill of 237008; ind orangey-brown silty-sand         5           237         237012         deposit         final fill of 237008; ind rangey-brown sandy-silt         5           237         237013         deposit         final fill of 237008; ind rangey-brown sandy-silt         5           237         237014         cut         pit, possibly natural         5         -           237         237016         deposit         finand fill of 237014; mid orangey-brown sandy-silt         5         -           237         237017         timber         post in 237009         5         -         -           237         237018         cut         field drain         5         -         -           237         237021         cut         field drain         5         -         -           238         23800						
237         237007         cut         ditch         5           237         237008         cut         ditch         5           237         237009         deposit         primary fill of 237008: indi orangey-brown silty-sand         5           237         237011         deposit         fill of 237008: indi orangey-brown silty-sand         5           237         237012         deposit         fourth fill of 237008: indi orangey-brown sandy-silt         5           237         237013         deposit         fourth fill of 237008: indi orangey-brown sandy-silt         5           237         237013         deposit         fourth fill of 237014: indi orangey-brown sandy-silt         5           237         237016         deposit         primary fill of 237014: indi orangey-brown sandy-silt         5           237         237017         timber         inter post in 237009         5         -           237         237018         deposit         fill of 237018: including caramic pipe         5         -           237         237020         cut         field drain         5         -         -           238         238001         deposit         fill of 238002         6         -         -           238			deposit	third fill of 237007: reddish-brown silt		
237         237007         cut         ditch         5           237         237008         cut         ditch         5           237         237009         deposit         primary fill of 237008: indi orangey-brown silly-sand         5           237         237011         deposit         fill of 237008: indi orangey-brown silly-clay         5           237         237012         deposit         fourth fill of 237008: indi orangey-brown sandy-sill         5           237         237013         deposit         fourth fill of 237008: indi orangey-brown sandy-sill         5           237         237013         deposit         final fill of 237014: indi orangey-brown sandy-sill         5           237         237016         deposit         primary fill of 237014: indi orangey-brown clayey-silt         5           237         237017         timber         timber post in 237009         5         -           237         237018         cut         field drain         5         -           237         237021         deposit         field drain         5         -           238         238001         deposit         field drain         6         -           238         238001         deposit         field d	237	237006	deposit	fourth fill of 237007: brown silt	5	
237         237008         cut         ditch         5           237         237009         deposit         primary fill of 237008: mid orangey-brown silty-sand         5           237         237010         deposit         tsicondary fill of 237008: mid orangey-brown silty-sand         5           237         237011         deposit         fourth fill of 237008: dark brown-grey silty-clay         5           237         237013         deposit         final fill of 237008: dark brown-grey silty-clay         5           237         237014         cut         pit, possibly natural         5         -           237         237016         deposit         sicondary fill of 237014: mid orangey-brown sandy-silt         5         -           237         237016         deposit         fill of 237014: mid orangey-brown clayey-silt         5         -           237         237018         cut         field drain         5         -         -           237         237020         cut         field drain         6         -         -           238         238001         deposit         fill of 237020: including ceramic pipe         5         -         -           238         238002         6         -         -	237	237007	· · ·	ditch	5	
237         237009         deposit         primary fill of 237008: light greyish-brown sand and gravel         5           237         237010         deposit         third fill of 237008: light greyish-brown silty-sand         5           237         237011         deposit         fund fill of 237008: light greyish-brown silty-clay         5           237         237012         deposit         fund fill of 237008: ark brown-grey silty-clay         5           237         237014         cut         pit, possibly natural         5         -           237         237014         deposit         primary fill of 237014: light grey silty-clay         5         -           237         237016         deposit         fill of 237018: mid orangey-brown clayey-silt         5         -           237         237018         cut         field drain         5         -         -           237         237019         deposit         fill of 237020: neuding ceramic pipe         5         -         -           237         237020         cut         field drain         5         -         -           238         238001         deposit         fill of 23002         6         -         -           238         238001         depos						
237         237010         deposit         secondary fill of 237008: mid orangey-brown silty-clay         5           237         237011         deposit         fourth fill of 237008: light greyish-brown sandy-clay         5           237         237013         deposit         final fill of 237008: dark brown-grey silty-clay         5           237         237014         cut         pit, possibly natural         5           237         237016         deposit         secondary fill of 237014: mid orangey-brown clayey-silt         5           237         237016         deposit         secondary fill of 237014: mid orangey-brown clayey-silt         5           237         237017         timber         timber post in 237009         5         -           237         237018         cut         field drain         5         -           237         237019         deposit         fill of 237020: including ceramic pipe         5         -           237         237020         cut         field drain         6         -           238         238001         deposit         fill of 237020: including ceramic pipe         5         -           238         238001         deposit         fill of 237020: including ceramic pipe         6         - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
237         237011         deposit         third fill of 237008: light greyish-brown silty-clay         5           237         237012         deposit         fourth fill of 237008: ank brown-grey silty-clay         5           237         237013         deposit         pit, possibly natural         5         -           237         237016         deposit         primary fill of 237014: mid orangey-brown clayey-silt         5         -           237         237016         deposit         fill of 237014: mid orangey-brown clayey-silt         5         -           237         237016         deposit         field drain         5         -         -           237         237017         timber post in 237020: including ceramic pipe         5         -         -           237         237020         cut         field drain         5         -         -           237         237021         deposit         fill of 237020: including ceramic pipe         5         -         -           238         238001         deposit         fill of 238002         6         -         -           238         238002         cut         service trench         6         -         -           238         238004				primary fill of 237008:light greyish-brown sand and gravel		
237         237012         deposit         fourth fill of 237008: dark brown-grey silty-clay         5           237         237013         deposit         final fill of 237008: mid greyish-brown sandy-silt         5           237         237014         cut         pit, possibly natural         5           237         237015         deposit         primary fill of 237014: light grey silty-clay         5           237         237016         deposit         secondary fill of 237014: mid orangey-brown clayey-silt         5           237         237017         timber         field drain         5            237         237018         cut         field drain         5            237         237020         cut         field drain         5            238         238001         deposit         fill of 237020: including ceramic pipe         5            238         238002         cut         service trench         6             238         238003         deposit         fill of 238002         6             238         238004         cut         service trench         6             238004				secondary fill of 237008: mid orangey-brown silty-sand		
237         237013         deposit         final fill of 237008: mid greyish-brown sandy-silt         5           237         237014         cut         pit, possibly natural         5           237         237015         deposit         secondary fill of 237014: light grey silty-clay         5           237         237016         deposit         secondary fill of 237014: light grey silty-clay         5           237         237017         timber         timber post in 23709         5           237         237018         cut         field drain         5           237         237020         cut         field drain         5           237         237020         cut         field drain         6           238         238001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           238         238002         cut         service trench         6         6           238         238004         cut         posthole         6         6           238         238004         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238004         deposit         natural: light orangey-brown clayey-silt         6           240	237	237011		third fill of 237008: light greyish-brown silty-clay		
237         237013         deposit         final fill of 237008: mid greyish-brown sandy-silt         5           237         237014         cut         pit, possibly natural         5           237         237015         deposit         secondary fill of 237014: light grey silty-clay         5           237         237016         deposit         secondary fill of 237014: light grey silty-clay         5           237         237017         timber         timber post in 23709         5           237         237018         cut         field drain         5           237         237020         cut         field drain         5           237         237020         cut         field drain         6           238         238001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           238         238002         cut         service trench         6         6           238         238004         cut         posthole         6         6           238         238004         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238004         deposit         natural: light orangey-brown clayey-silt         6           240	237	237012	deposit	fourth fill of 237008: dark brown-grey silty-clay	5	
237         237014         cut         pit, possibly natural         5           237         237015         deposit         primary fill of 237014: mid orangey-brown clayey-silt         5           237         237016         deposit         secondary fill of 237014: mid orangey-brown clayey-silt         5           237         237017         timber         timber post in 237009         5           237         237018         cut         field drain         5           237         237020         cut         field drain         5           237         237021         deposit         fill of 237020: including ceramic pipe         5           238         238001         deposit         fill of 237020: including ceramic pipe         5           238         238002         cut         service trench         6           238         238003         deposit         fill of 238002         6           238         238006         deposit         fill of 238002         6           238         238006         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238006         deposit         fill of 24002         6            240         240001						-
237         237015         deposit         primary fill of 237014: light grey silty-clay         5           237         237016         deposit         secondary fill of 237014: mid orangey-brown clayey-silt         5           237         237018         cut         field drain         5           237         237019         deposit         field drain         5           237         237021         deposit         field drain         5           237         237021         deposit         field drain         5           237         237021         deposit         field drain         5           238         238001         deposit         topsol: mid-dark greyish-brown sandy-silt         6           238         238001         deposit         topsol: mid-dark greyish-brown sandy-silt         6           238         238004         cut         posthole         6            238         238004         cut         posthole         6            238         238007         deposit         fill of 23002         6            240         240001         deposit         fill of 24002         6            240         240003         d			· · ·			
237         237016         deposit         secondary fill of 237014: mid orangey-brown clayey-silt         5           237         237017         timber         timber post in 237009         5           237         237018         cut         field drain         5           237         237020         cut         field drain         5           238         238001         deposit         fill of 237020: including ceramic pipe         5           238         238002         cut         service trench         6           238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         fill of 238005: mid-dark greyish-brown clayey-silt         6           238         238007         deposit         fill of 238005: mid-dark greyish-brown sandy-silt         6           240         240001         deposit         fill of 24002         6						
237         237017         timber         timber post in 237009         5           237         237018         cut         field drain         5           237         237019         deposit         field drain         5           237         237020         cut         field drain         5           237         237021         deposit         field drain         5           238         238001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           238         238002         cut         service trench         6            238         238004         cut         posthole         6            238         238005         deposit         fill of 238002:         6            238         238004         cut         posthole         6             238         238007         deposit         fill of 238005: mid yellowish-brown clayey-silt         6             240         240001         deposit         natural: light orangey-brown sandy-silt         6             240         240002         cut         service trench         6          <						
237         237018         cut         field drain         5           237         237019         deposit         field drain         5           237         237020         cut         field drain         5           237         237021         deposit         field drain         5           238         238001         deposit         field drain         6           238         238002         cut         service trench         6           238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238006         deposit         natural: light orangey-brown coarse sand with gravel         6           240         240001         deposit         natural: light orangey-brown sandy-silt         6           240         240002         cut         service trench         6            240         240002         cut         service trench         6            240         240002         deposit         natural: mid orangey-brown sandy-silt						
237         237019         deposit         fill of 237018: including ceramic pipe         5           237         237020         cut         field drain         5           237         237021         deposit         field drain         5           238         238001         deposit         topsoit: mid-dark greyish-brown sandy-silt         6           238         238002         cut         service trench         6           238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238006         deposit         natural: light orangey-brown coarse sand with gravel         6           240         240001         deposit         topsoit: mid-dark greyish-brown sandy-silt         6           240         240003         deposit         fill of 24002         6            241         241001         deposit         topsoit: mid-dark greyish-brown and light pinkish-brown mottled sand with gravel         6            241         241001         deposit         topsoit: mid-dark greyish-brown sandy-silt <td>237</td> <td>237017</td> <td>timber</td> <td>timber post in 237009</td> <td>5</td> <td></td>	237	237017	timber	timber post in 237009	5	
237         237019         deposit         fill of 237018: including ceramic pipe         5           237         237020         cut         field drain         5           237         237021         deposit         field drain         5           238         238001         deposit         topsoit: mid-dark greyish-brown sandy-silt         6           238         238002         cut         service trench         6           238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238006         deposit         natural: light orangey-brown coarse sand with gravel         6           240         240001         deposit         topsoit: mid-dark greyish-brown sandy-silt         6           240         240003         deposit         fill of 24002         6            241         241001         deposit         topsoit: mid-dark greyish-brown and light pinkish-brown mottled sand with gravel         6            241         241001         deposit         topsoit: mid-dark greyish-brown sandy-silt <td>237</td> <td>237018</td> <td>cut</td> <td>field drain</td> <td>5</td> <td></td>	237	237018	cut	field drain	5	
237         237020         cut         field drain         5           237         237021         deposit         fill of 237020: including ceramic pipe         5           238         238001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           238         238002         cut         service trench         6           238         238004         cut         posthole         6           238         238005         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238006         deposit         toposit         natural: light orangey-brown coarse sand with gravel         6           238         238007         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240002         cut         service trench         6            240         240002         cut         service trench         6            240         240003         deposit         natural: mid orangey-brown sandy-silt         6           241         241001         deposit         subsoil: mid-dark greyish-brown sandy-s						
237         237021         deposit         fill of 237020: including ceramic pipe         5           238         238001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           238         238002         cut         service trench         6           238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         void         6           238         238006         deposit         inll of 238002: mid yellowish-brown clayey-silt         6           238         238006         deposit         natural: light orangey-brown coarse sand with gravel         6           238         238007         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240002         cut         service trench         6            240         240004         deposit         natural: mid orangey-prown sandy-silt         6           241         241001         deposit         usboil: mid-dark greyish-brown sandy-silt         6      <			1 .	<u> </u>		
238         238001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           238         238002         cut         service trench         6           238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         void         6           238         238006         deposit         void         6           238         238007         deposit         natural: light orangey-brown coarse sand with gravel         6           240         240001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240002         cut         service trench         6           240         240001         deposit         fill of 24002         6           240         240003         deposit         fill of 24002         6           241         241001         deposit         natural: mid orangey-brown sandy-silt         6           241         241001         deposit         subsoil: mid-light orangey-grey clayey-silt         6           241         241002         deposit         natural: light orangey-grey						
238         238002         cut         service trench         6           238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         void         6           238         238006         deposit         void         6           238         238006         deposit         void         6           238         238007         deposit         natural: light orangey-brown carse sand with gravel         6           240         240001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240002         cut         service trench         6           240         240004         deposit         fill of 24002         6           240         240004         deposit         natural: mid orangey-brown and light pinkish-brown mottled         6           241         241001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           241         241002         deposit         natural: light orangey-grey clayey-silt         6           242         242001         topsoil         natural: light orang						
238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         void         6           238         238006         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238007         deposit         fill of 238005: mid yellowish-brown coarse sand with gravel         6           238         238007         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240002         cut         service trench         6            240         240003         deposit         fill of 24002         6            240         240004         deposit         natural: mid orangey-brown sandy-silt         6            241         241001         deposit         subsoil: mid-dark greyish-brown sandy-silt         6            241         241002         deposit         natural: light orangey-brown fine sand with gravels         6            242         242001         topsoii <td></td> <td></td> <td></td> <td><u> </u></td> <td>-</td> <td></td>				<u> </u>	-	
238         238003         deposit         fill of 238002         6           238         238004         cut         posthole         6           238         238005         deposit         void         6           238         238006         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238007         deposit         fill of 238005: mid yellowish-brown coarse sand with gravel         6           238         238007         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240002         cut         service trench         6            240         240003         deposit         fill of 24002         6            240         240004         deposit         natural: mid orangey-brown sandy-silt         6            241         241001         deposit         subsoil: mid-dark greyish-brown sandy-silt         6            241         241002         deposit         natural: light orangey-brown fine sand with gravels         6            242         242001         topsoii <td>238</td> <td>238002</td> <td>cut</td> <td>service trench</td> <td>6</td> <td></td>	238	238002	cut	service trench	6	
238         238004         cut         posthole         6           238         238005         deposit         void         6           238         238006         deposit         fill of 238005: mid yellowish-brown clayey-silt         6           238         238007         deposit         natural: light orangey-brown coarse sand with gravel         6           240         240001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           240         240002         cut         service trench         6           240         240003         deposit         fill of 24002         6           240         240004         deposit         natural: mid orangey-brown and light pinkish-brown mottled sand with gravel         6           241         241001         deposit         topsoil: mid-dark greyish-brown sandy-silt         6           241         241002         deposit         natural: light orangey-grey clayey-silt         6           241         241002         deposit         natural: light orangey-brown fine sand with gravels         6           242         242001         topsoil         dark greyish-brown clay loam         6         242           242         242002         deposit         subsoil: mid-				fill of 238002		1
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242         242002         deposit         subsoil: mid yellowish-brown silty-clay         6           242         242003         cut         ditch         6            242         242004         deposit         fill of 242003: light greyish-brown silty-clay         6         pmed           242         242005         deposit         natural: light greyish-yellow sandy-gravel         6            242         242006         cut         furrow         6             242         242007         deposit         fill of 242006         6             242         242008         cut         furrow         6             242         242007         deposit         fill of 242006         6             242         242008         cut         linear feature/oval pit         6             242         242009         deposit         fill of 242008: pale grey silty-clay         6					6	1
242         242003         cut         ditch         6           242         242004         deposit         fill of 242003: light greyish-brown silty-clay         6         pmed           242         242005         deposit         natural: light greyish-yellow sandy-gravel         6            242         242006         cut         furrow         6             242         242007         deposit         fill of 242006         6             242         242008         cut         linear feature/oval pit         6             242         242009         deposit         fill of 242008: pale grey silty-clay         6						İ
242         242004         deposit         fill of 242003: light greyish-brown silty-clay         6         pmed           242         242005         deposit         natural: light greyish-yellow sandy-gravel         6         6           242         242006         cut         furrow         6         6         6           242         242007         deposit         fill of 242006         6         6         6           242         242008         cut         linear feature/oval pit         6         6         6           242         242009         deposit         fill of 242008: pale grey silty-clay         6         6			1			
242         242005         deposit         natural: light greyish-yellow sandy-gravel         6           242         242006         cut         furrow         6           242         242007         deposit         fill of 242006         6           242         242008         cut         linear feature/oval pit         6           242         242009         deposit         fill of 242008: pale grey silty-clay         6						
242         242006         cut         furrow         6           242         242007         deposit         fill of 242006         6           242         242008         cut         linear feature/oval pit         6           242         242009         deposit         fill of 242008: pale grey silty-clay         6				TIII OT 242003: light greyish-brown silty-clay	-	pmed
242         242007         deposit         fill of 242006         6           242         242008         cut         linear feature/oval pit         6           242         242009         deposit         fill of 242008: pale grey silty-clay         6			deposit	natural: light greyish-yellow sandy-gravel		
242         242007         deposit         fill of 242006         6           242         242008         cut         linear feature/oval pit         6           242         242009         deposit         fill of 242008: pale grey silty-clay         6	242	242006	cut	furrow	6	
242         242008         cut         linear feature/oval pit         6           242         242009         deposit         fill of 242008: pale grey silty-clay         6					-	
242 242009 deposit fill of 242008: pale grey silty-clay 6			· · ·			
242 242010 deposit lower fill of 242008: mid brownish-orange sandy-silt 6						
	242	242010	deposit	lower fill of 242008: mid brownish-orange sandy-silt	6	

r	-	-			-
242	242011	cut	ditch	6	
242	242012	deposit	fill of 242012: mid yellowish-orange sandy-silt	6	
243	243001	cut	gully	6	
243	243002	deposit	fill of 243001: medium grey silty-clay	6	
243	243003	cut	posthole	6	
243	243004	deposit	fill of 243003: dark greyish-brown sandy-clay	6	
243	243005	deposit	topsoil: friable dark greyish-brown sandy-clay	6	
243	243006	deposit	natural: buff yellowish-brown sand and gravel	6	
243	243007	cut	field drain	6	
243	243008	deposit	fill of 243007: redeposited natural and plastic pipe	6	
243	243009	cut	field drain	6	
243	243010	deposit	fill of 243009: redeposited natural and plastic pipe	6	
244	244001	deposit	topsoil: dark greyish-brown clayey-silt	6	
244	244002	deposit	subsoil: mid-light orangey-brown silty-clay	6	
244	244003	cut	service trench	6	
244	244004	deposit	fill of 244003	6	
244	244005	deposit	natural: mid orange and light yellowish-brown coarse sand with	6	
			gravel		
245	245001	deposit	topsoil: dark blackish-brown	6	
245	245002	deposit	natural: mid whitish-orange	6	
	245002			6	<u> </u>
245		cut	furrow, ditch or hedge	-	
245	245004	deposit	fill of 245003: mid orange-grey sandy-clay	6	
245	245005	cut	service trench	6	
245	245006	deposit	fill of 245005	6	
245	245007	cut	service trench	6	
245	245007	deposit	fill of 245007	6	
245	245009	cut	service trench	6	
245	245010	deposit	fill of 245009	6	
246	246001	deposit	topsoil	6	
246	246002	deposit	subsoil	6	
246	246003	deposit	natural	6	
				-	
246	246004	cut	pit	6	
246	246005	deposit	fill of 246004: mid orange-brown sandy-silt	6	
246	246006	cut	ditch	6	
246	246007	deposit	primary fill of 246006: mid grey clay	6	
246	246008	deposit	second fill of 246006: mid brown clayey-silt	6	
		deposit		-	
247	247001	deposit	topsoil: dark greyish-brown clayey-silt	6	
247	247002	deposit	subsoil: greyish brown clayey-silt	6	
247	247003	deposit	natural: orange sand with gravel	6	
248	248001	deposit	topsoil: mid-dark greyish-brown clayey-silt	6	
248	248002	deposit	subsoil: light-mid greyish-brown clayey-silt	6	
240					
248	248003	cut	drainage ditch	6	
248	248004	deposit	fill of 248003: mid greyish-brown sandy-silt	6	pmed
248	248005	structure	field drain	6	
248	248006	deposit	fill of 248003: light greyish-brown silty-clay	6	
248	248007		natural: light greyish-white mottled with mid-orangey brown	6	
240	240007	deposit		0	
0.42	0.40000	<u> </u>	sand and gravel		
248	248008	cut	ditch	6	
248	248009	deposit	same as 248006	6	
248	248010	cut	ditch	6	
248	248011	deposit	fill of 248010: mid greyish-brown sandy-silt	6	
248	248012	1	ditch	6	
		cut			
248	248013	deposit	fill of 248012: light-grey silty-clay	6	
248	248014	deposit	secondary fill of 248012: light grey silty-clay with orange	6	RB
			mottling		
248	248015	deposit	fill of 248012: mid orangey-brown clayey-silt with grey mottling	6	
248	248016	deposit	fill of 248012: mid orangey-grey silty-clay	6	1
				-	
248	248017	deposit	final fill of 248012: mid greyish-brown sandy-silt	6	
248	248018	cut	service trench	6	
248	248019	deposit	fill of 248018	6	
248	248020	cut	service trench	6	
248	248020	deposit	fill of 248020	6	
248	248022	cut	ditch	6	
248	248023	deposit	fill of 248022: mid greyish-brown sandy-silt - same as 249006	6	
249	249000	deposit	topsoil	6	
249	249001	deposit	subsoil	6	
	249002		natural: light white gravels with sand	6	
249		deposit			
249	249003	cut	ditch	6	
249	249004	deposit	fill of 249003: mid orangey-brown sandy-silt	6	-
			ditch	6	
249	249005	cut			
	249005 249006			-	C19+
249 249 249	249005 249006 249007	deposit deposit	fill of 249005: dark brown-black sandy-silt primary fill of 249005: mid greyish-blue clayey-silt with organics	6	C19+ C19+

0.10	0.400000				
249	249008	cut	ditch	6	
249	249009	deposit	fill of 249008: light orange and grey silty-clay with gravel	6	
250	250001	cut	pit or geological feature	6	
250	250002	deposit	fill of 250001: medium grey clay	6	
250 250	250003 250004	cut deposit	pit or geological feature fill of 250003: medium gray clay with medium brown mottles	6 6	
250	250004	cut	pit or geological feature	6	
250	250005	deposit	fill of 250005: blueish-grey clay	6	
250	250000	deposit	natural: buff yellowish-brown sand with gravel	6	
250	250007	deposit	topsoil: dark greyish-brown sandy-silty-clay	6	
250	250000	cut	pit	6	
250	250000	deposit	fill of 250009	6	
250	250010	structure	stone filled field drain	6	
250	250012	cut	possible furrow	6	
250	250013	deposit	fill of 250012: dark brownish-grey silty-clay	6	
251	251001	cut	ditch	6	
251	251002	deposit	fill of 251001: pale grey silty-clay with buff yellow-brown mottles	6	
251	251003	cut	ditch	6	
251	251004	deposit	fill of 251003: mid brown clay-silt	6	
251	251005	cut	gully	6	
251	251006	deposit	fill of 251005: buff/greyish-brown sand with gravel	6	
251	251007	deposit	natural: buff yellowish-brown sand with gravel	6	
251	251008	deposit	topsoil: dark greyish-brown sandy-silty-clay	6	1
251	251009	cut	ditch	6	
251	251010	deposit	fill of 251009: dark greyish-brown sandy-silty-clay	6	-
251	251011	cut	furrow	6	
251	251012	deposit	fill of 251011: dark greyish-yellowish-brown sandy-silty-clay	6	
251	251013	cut	shallow scoop: possibly natural origin	6	
251	251014	deposit	fill of 251013:medium yellowish-reddish-brown silty-clay	6	
251	251015	cut	shallow scoop: similar to 251013, possibly natural	6	
251	251016	deposit	fill of 251015:medium greyish-brown slightly clayey-sand	6	
251	251017	cut	ditch	6	
251	251018	deposit	fill of 251017: medium yellowish-brown silty-sandy-clay	6	
251	251019	deposit	fill of 251003: dark greyish-yellowish-brown sandy-clay	6	
251	251020	cut	ditch/gully	6	
252	252001	deposit	topsoil: dark greyish/blackened-brown clayey-silt	6	
252	252002	deposit	subsoil: dark greyish-brown clayey-silt	6	
252	252003	deposit	natural: orangey-red sand with gravels	6	
252	252004	cut	ditch	6	
252	252005	deposit	fill of 252004: greyish-orange silty-sand	6	
252	252006	deposit	fill of 252004: greyish-orange silty-sand	6	
252	252007	deposit	upper fill of 252004: reddish-brown silty-clay	6	
252	252008	cut	ditch	6	
252	252009	deposit	fill of 252008:greyish-brown silty clay-sand with orange mottling	6	
252	252010	deposit	fill of 252014: greyish-brown silty clay	6	
252	252011	deposit	fill of 252008: orangey-grey clayey-silty-sand with gravel	6	
252 252	252012 252013	deposit deposit	fill of 252008: greyish-brown silty-clay fill of 252008: greyish-brown clayey-silt	6	
252	252013	cut	drain	6	
252	252014	deposit	fill of 252014	6	
252	252015	cut	ditch	6	
252	252010	deposit	fill of 252016: greyish-orange sand/gravel	6	
252	252017	deposit	fill of 252016: dark grey-black clayey-silt	6	
252	252010	deposit	fill of 252016: greyish-brown slightly silty-clay	6	
252	252010	deposit	fill of 252016: greyish-brown silty-clay with gravel	6	1
252	252020	deposit	fill of 252016: reddish-brown slightly clayey-silt	6	
252	252022	cut	ditch	6	1
252	252023	deposit	fill of 252022: orangey-grey silt-sand with gravel	6	
252	252024	deposit	secondary fill of 252022: brownish-grey silty-clay with gravel	6	
252	252025	deposit	upper fill of 252022: reddish-brown silty-clay	6	
252	252026	cut	drain	6	
252	252027	deposit	fill of 252026: sandy gravel	6	1
252	252028	cut	ditch	6	1
252	252029	deposit	fill of 252028: greyish-brown silty-sand	6	
252	252030	deposit	fill of 252025: mid greyish-brown slightly silty-clay	6	
252	252031	deposit	fill of 252028: mid-light grey-brown silty sandy-clay	6	
252	252032	deposit	fill of 252028: mid reddish-brown silty-clay	6	
252	252033	cut	ditch	6	
252	252034	deposit	fill of 252033: dark greyish-brown clayey-silt with gravel	6	
252	252035	deposit	upper fill of 252033:reddish-brown clayey-silt	6	
252	252036	cut	refuse pit	6	

252	252037	deposit	refuse: blackened dump of material	6	
253	253001	cut	pit	6	
253	253002	deposit	secondary fill of 253001: mid brownish-grey silty-clay	6	
253	253003	deposit	topsoil: mid-dark greyish-brown clayey-silt	6	
253	253004	deposit	subsoil: mid vellowish-brown silty-sand	6	
253	253005	deposit	natural: light greyish-brown fine sand with gravel	6	
253	253006	deposit	primary fill of 253001: mid orangey-grey silty-clay	6	
253	253007	cut	ditch	6	
253	253007	deposit	fill of 253007: mid-dark orangey-grey silty-clay	6	
				6	
253	253009	cut	tree-throw pit		
253	253010	deposit	secondary fill of 253009: mid greyish-orange silty-clay	6	
253	253011	deposit	primary fill of 253009: light yellowish-brown clayey-silt	6	
254	254000	deposit	topsoil: mid brown silt with gravel	6	
254	254001	deposit	subsoil: light brown silt with gravel	6	
254	254002	deposit	natural: white and yellow sandy-gravel	6	
254	254003	deposit	fill of 254004: grey clay	6	
254	254004	cut	field drain	6	
254	254005	deposit	fill of 254006: green-brown silt	6	
254	254006	cut	ditch	6	
255	255001	deposit	topsoil: dark greyish-brown clayey-silt	6	
255	255001	deposit	subsoil: mid orangey-brown clayey-silt	6	
255	255002			6	
		deposit	natural: light brownish-white sand with gravel		
255	255004	cut	ditch	6	
255	255005	deposit	fill of 255004: light brownish-grey silty-sand	6	
255	255006	deposit	secondary fill of 255004: light orangey-grey sand	6	
256	256000	deposit	topsoil: mid brown silt with gravel	6	
256	256001	deposit	subsoil: light brown silt with gravel	6	
256	256002	deposit	natural: white and yellow sandy-gravel	6	
256	256003	deposit	fill of 256004: light brown silt	6	
256	256004	cut	natural peri-glacial feature	6	
257	257001	deposit	topsoil: dark greyish-brown clayey-silt	6	
257	257002	deposit	subsoil: reddish-brown silty clay	6	
257	257002	deposit	natural: yellowish-grey sand and gravel	6	
	257003		ditch	6	
257		cut			
257	257005	deposit	fill of 257004: dark greyish-brown sandy-silt with gravels	6	
257	257006	deposit	secondary fill of 257004: brownish-grey silty-clay	6	
257	257007	deposit	tertiary fill of 257004: mid-light reddish brown silty-clay	6	
257	257008	cut	drainage ditch	6	
257	257009	deposit	primary fill of 257008: brownish-grey sandy-silt with gravel	6	
257	257010	deposit	secondary fill of 257008: reddish-brown silty-clay	6	
258	258000	deposit	topsoil: mid-dark brown silt with gravel	6	
258	258001	deposit	subsoil: light brown silt with gravel	6	
258	258002	deposit	natural: white and yellow sandy-gravel	6	
258	258003	deposit	secondary fill of 258005: mid brown silt	6	
258	258004	deposit	primary fill of 258004: grey sandy-clay	6	
258	258005			6	
258	258005	cut deposit	fill of 258007	6	
	258006		natural feature	6	
258		cut		-	
258	258008	deposit	fill of 258009: orangey-brown sandy-silt	6	
258	258009	cut	ditch	6	
258	258010	deposit	fill of 258011	6	
258	258011	cut	field drain	6	
259	259001	deposit	topsoil: mid-dark greyish-brown clayey-silt	6	
259	259002	deposit	subsoil: mid orangey-brown silty-clay	6	
259	259003	deposit	natural: light brownish-white sand with gravel	6	
259	259004	cut	pit	6	1
259	259005	deposit	primary fill of 258004: mid orangey-brown clayey-silt, same as	6	
			259007, 259008		
259	259006	deposit	secondary fill of 259004: mid yellowish-brown clayey-silt	6	
259	259007	deposit	fill of 259004: same as 259005, 259008	6	
259	259008	deposit	fill of 259004: same as 259005, 259007	6	
259	259009	cut	pit	6	1
259	259010	deposit	fill of 259009: mid orangey-brown sandy-silt	6	1
259	259010	cut	pit	6	
259	259011	deposit	fill of 259011: mid orangey-grey mottled sandy-silt	6	
259	259013	cut	gully	6	
259	259014	deposit	fill of 259013: mid yellowish-brown silty-clay	6	
259	259015	cut	gully	6	
259	259016	deposit	fill of 259013: mid yellowish-brown sandy-silt	6	
260	260000	deposit	topsoil: dark brown silt with gravel	6	
260	260001	deposit	subsoil: light brown silt with gravel	6	
		•			

260		I			1
	260002	deposit	natural: white-yellow-orange sandy-gravel	6	
260	260003	deposit	fill of 260004	6	
260	260004	cut	field drain	6	
260	260005	deposit	fill of 260006: orangey-brown silt	6	
260	260006	cut	pit	6	
260	260007	deposit	fill of 260008	6	
260	260008	cut	field drain	6	
261	261000	deposit	topsoil: dark brown silt	6	
261	261001	deposit	subsoil: very light brown-yellow silty-clay	6	
261	261001	deposit	natural: yellow and white sandy-gravel	6	
261	261002	deposit	fill of 261004: grey-green clayey-silt	6	
261	261004	cut	ditch	6	
261	261005	deposit	fill of 261006: light brown sandy-silt	6	
261	261006	cut	ditch	6	
261	261007	deposit	fill of 261008: dark brown silt	6	
261	261008	cut	ditch	6	
261	262000	deposit	topsoil: dark brown silty-clay	6	
261	262001	deposit	natural: white-yellow gravel	6	
262	262002	deposit	fill of 262003: mid brown clay-sand	6	
262	262003	cut	ditch	6	
262	262004	deposit	fill of 262005: mid yellow-brown silty sandy-clay	6	
262	262004	cut	ditch	6	1
262	262005	deposit	secondary fill of 262005: mid brownish-yellow silty-clay	6	
262	262006			6	+
		deposit	primary fill of 262005: mid-dark grey silty-clay		
262	262008	cut	ditch terminus	6	
262	262009	deposit	secondary fill of 262011: mid brownish-yellow silty-clay	6	
262	262010	deposit	primary fill of 262011: mid-dark grey silty-clay	6	
262	262011	cut	pit	6	
262	262012	deposit	fill of 262013: mid yellowish-brown silty-clay	6	
262	262013	cut	ditch	6	
262	262014	deposit	secondary fill of 262016: mid-dark yellow-brown silty-clay	6	
262	262015	deposit	primary fill of 262016: mid grey silty-clay gravel	6	
262	262016	cut	pit	6	
262	262017	deposit	final fill of 262020: mid brown-yellow silty-clay	6	
262	262018	deposit	fill of 262020: mid-dark greyish-brown silty-clay	6	
262	262019	deposit	fill of 262020: mid yellowish-brown silty-clay	6	-
262	262020	cut	pit	6	
262	262021	deposit	fill of 262022: mid-pale yellow-brown silty-clay	6	
262	262022	cut	pit	6	
262	262023	deposit	tree-throw pit/natural disturbance	6	?BA
262	262024	deposit	fill of 262020: mid greyish sand clay-gravel	6	
262	262025	deposit	fill of 262020: dark blueish-grey silty-clay	6	
262	262026	deposit	plough scar	6	
262	262027	deposit	animal burial, unexcavated	6	1
263	263001	deposit	topsoil: mid black-brown silty-clay	6	1
263	263002	deposit	subsoil: light yellow-brown silty-clay	1 -	
263	263002	· ·		6	
263		denosit	natural: mid orange-brown sand and gravel	6	
	263004	deposit	natural: mid orange-brown sand and gravel	6	
	263004	cut	ditch	6 6	
263	263005	cut deposit	ditch fill of 263004: mid brown-grey silty-clay	6 6 6	
263 263	263005 263006	cut deposit cut	ditch fill of 263004: mid brown-grey silty-clay ditch terminus	6 6 6 6	
263 263 263	263005 263006 263007	cut deposit cut deposit	ditch fill of 263004: mid brown-grey silty-clay ditch terminus fill of 263006: light grey-brown silty-clay	6 6 6 6 6	
263 263 263 264	263005 263006 263007 264001	cut deposit cut deposit deposit	ditch fill of 263004: mid brown-grey silty-clay ditch terminus fill of 263006: light grey-brown silty-clay topsoil: mid-dark greyish-brown sandy-silt	6 6 6 6 6 6	
263 263 263 264 264	263005 263006 263007 264001 264002	cut deposit cut deposit deposit deposit	ditch fill of 263004: mid brown-grey silty-clay ditch terminus fill of 263006: light grey-brown silty-clay topsoil: mid-dark greyish-brown sandy-silt subsoil: mid yellowish-brown clayey-silt	6 6 6 6 6 6 6 6	
263 263 263 264 264 264 264	263005 263006 263007 264001 264002 264003	cut deposit cut deposit deposit deposit deposit	ditch fill of 263004: mid brown-grey silty-clay ditch terminus fill of 263006: light grey-brown silty-clay topsoil: mid-dark greyish-brown sandy-silt subsoil: mid yellowish-brown clayey-silt natural: light yellowish-brown sand with gravel	6 6 6 6 6 6 6 6	
263 263 264 264 264 264 264 264	263005 263006 263007 264001 264002 264003 264004	cut deposit cut deposit deposit deposit cut	ditch fill of 263004: mid brown-grey silty-clay ditch terminus fill of 263006: light grey-brown silty-clay topsoil: mid-dark greyish-brown sandy-silt subsoil: mid yellowish-brown clayey-silt natural: light yellowish-brown sand with gravel posthole	6 6 6 6 6 6 6 6 6	
263 263 263 264 264 264 264	263005 263006 263007 264001 264002 264003	cut deposit cut deposit deposit deposit deposit	ditch fill of 263004: mid brown-grey silty-clay ditch terminus fill of 263006: light grey-brown silty-clay topsoil: mid-dark greyish-brown sandy-silt subsoil: mid yellowish-brown clayey-silt natural: light yellowish-brown sand with gravel	6 6 6 6 6 6 6 6	
263 263 264 264 264 264 264 264	263005 263006 263007 264001 264002 264003 264004	cut deposit cut deposit deposit deposit cut	ditch fill of 263004: mid brown-grey silty-clay ditch terminus fill of 263006: light grey-brown silty-clay topsoil: mid-dark greyish-brown sandy-silt subsoil: mid yellowish-brown clayey-silt natural: light yellowish-brown sand with gravel posthole	6 6 6 6 6 6 6 6 6	
263           263           263           264           264           264           264           264           264           264           264           264           264           264           264           264           264           264	263005 263006 263007 264001 264002 264003 264004 264005 264006	cut deposit cut deposit deposit deposit cut deposit cut	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt	6 6 6 6 6 6 6 6 6 6 6 6	
263           263           263           264           264           264           264           264           264           264           264           264           264           264           264           264           264           264           264           264	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007	cut deposit cut deposit deposit deposit cut deposit cut deposit	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid-dark greyish-brown sandy-silt         natural: light yellowish-brown clayey-silt         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt	6 6 6 6 6 6 6 6 6 6 6 6 6	
263           263           264	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008	cutdepositcutdepositdepositdepositcutdepositcutdepositcutcutdepositcutcut	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid-dark greyish-brown sandy-silt         natural: light yellowish-brown clayey-silt         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt	6           6	
263           263           264	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009	cutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcut	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt	6           6	
263           263           264	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264010	cutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutcutcutcutcutcutcutcut	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid-dark greyish-brown sandy-silt         natural: light yellowish-brown clayey-silt         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
263           263           263           264	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264010 264011	cutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdeposit	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand	6           6	
263           263           263           264           265	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264010 264011 265001	cut         deposit         cut         deposit         deposit         deposit         cut         deposit	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt	6           6	
263           263           263           264           265           265	263005 263006 263007 264001 264002 264003 264004 264005 264005 264006 264007 264008 264009 264010 264011 265001 265002	cut         deposit         cut         deposit         deposit         deposit         cut         deposit         deposit	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt         subsoil: mid orangey-brown silty-clay	6           6	
263           263           263           264           265           265           265           265	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264010 264011 265001 265002 265003	cut         deposit         cut         deposit         deposit         deposit         cut         deposit         deposit         deposit         deposit         deposit         deposit         deposit	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt         subsoil: mid orangey-brown silty-clay         natural: light yellowish-brown sand	6           6	
263           263           263           264           265           265           265           265           265           265	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264010 264011 265001 265002 265003 265004	cutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositdepositdepositcut	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt         subsoil: mid orangey-brown silty-clay         natural: light yellowish-brown sand         ditch	6           6	
263           263           263           264           265           265           265           265           265           265           265           265           265           265	263005 263006 263007 264001 264002 264003 264004 264005 264006 264006 264007 264008 264009 264010 265001 265001 265002 265003 265004 265005	cut         deposit         cut         deposit         deposit         deposit         cut         deposit         deposit         deposit         deposit         deposit         deposit         deposit	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt         subsoil: mid orangey-brown silty-clay         natural: light yellowish-brown sand         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt         subsoil: mid orangey-brown sand         ditch         fill of 265004: mid yellowish-brown sand	6           6	
263           263           263           264           265           265           265           265           265           265	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264010 264011 265001 265002 265003 265004	cutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositdepositdepositdepositcutdepositcutdepositcutdepositcut	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt         subsoil: mid orangey-brown silty-clay         natural: light yellowish-brown sand         ditch	6           6	
263           263           263           264           265           266	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264010 264011 265001 265001 265002 265003 265004 265005 265006	cutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositdepositdepositdepositcutdepositcutdepositcutdepositcut	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt         subsoil: mid orangey-brown sand         ditch         fill of 265004: mid yellowish-brown sand         ditch         fill of 265004: mid yellowish-brown sand	6           6	
263           263           263           264           265           265           265           265           265           265           265           265           265           265           265           265           265           265           266           266	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264009 264010 265001 265001 265002 265003 265004 265005 265006 265007	cutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdeposit	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: mid orangey-brown silty-clay         natural: light yellowish-brown sand         ditch         fill of 265004: mid yellowish-brown silty-sand         ditch terminus, possibly natural undulation in gravel         fill of 265006: mid orangish-brown clayey-silt	6         6	
263           263           263           264           265           266	263005 263006 263007 264001 264002 264003 264004 264005 264006 264007 264008 264009 264010 264011 265001 265001 265002 265003 265004 265005 265006	cutdepositcutdepositdepositdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositcutdepositdepositdepositdepositcutdepositcutdepositcutdepositcut	ditch         fill of 263004: mid brown-grey silty-clay         ditch terminus         fill of 263006: light grey-brown silty-clay         topsoil: mid-dark greyish-brown sandy-silt         subsoil: mid yellowish-brown clayey-silt         natural: light yellowish-brown sand with gravel         posthole         fill of 264004: mid yellowish-brown sandy-silt         ditch terminal         fill of 264006: mid yellowish-brown sandy-silt         gully         fill of 264008: light-mid yellowish-brown clayey-silt         drainage ditch         fill of 264010: mid orangey-brown silty-sand         topsoil: dark greyish-brown clayey-silt         subsoil: mid orangey-brown sand         ditch         fill of 265004: mid yellowish-brown sand         ditch         fill of 265004: mid yellowish-brown sand	6         6	

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266	266002	deposit	natural: orange and white sandy-gravel	6	
266 266	266003 266004	deposit	fill of 266004: grey clay and silt ditch	6	
266	266004	cut deposit	fill of 266006: mid orange-brown clayey-silt	6	+
266	266006	cut	ditch	6	
266	266007	deposit	final fill of 266009: mid greyish-brown silty-clay	6	
266	266008	deposit	secondary fill of 266009: light brownish-grey sandy-silt	6	1
266	266009	cut	drainage ditch	6	1
266	266010	deposit	primary fill of 266009: dark brownish-black clayey-silt	6	
267	267000	deposit	topsoil: dark brown silt with gravel	6	
267	267001	deposit	subsoil: light brown silt and gravel	6	
267	267002	deposit	natural: yellow and white sand and gravel	6	
267	267003	deposit	fill of 267004: mid brown clayey-silt	6	
267	267004	cut	pit or ditch terminus	6	
267	267005	deposit	primary fill of 267006: mid brown-orange clayey-silt	6	
267	267006	cut	pit	6	
267	267007	deposit	fill of 267008	6	
267	267008	cut deposit	field drain	6	
267 267	267009 267010	cut	fill of 267010: mid brown silt field drain	6	
267	267010	deposit	fill of 267012	6	
267	267012	cut	service trench	6	
267	267012	deposit	fill of 267014: orangey-brown sandy-clay	6	1
267	267014	cut	pit	6	1
267	267015	deposit	secondary fill of 267006: orange gravel and silt	6	
267	267016	deposit	third fill of 267006: mid brown-orange clayey-silt	6	
268	268001	deposit	topsoil: mid greyish-brown sandy-silt	6	
268	268002	deposit	subsoil: mid yellowish-brown clayey-silt	6	
268	268003	deposit	natural: mid orangey-brown sand with gravel	6	
268	268004	cut	ditch	6	
268	268005	deposit	secondary fill of 268004: mid yellow-brown sandy-silt	6	
268	268006	deposit	primary fill of 268004: dark-mid brownish-grey clayey-silt	6	
268	268007	cut	ditch	6	
268 268	268008 268009	deposit cut	fill of 268007: mid orangey-brown silty-sand ditch terminus or pit	6	
268	268010	deposit	fill of 268009: mid orangey-brown clayey-silt	6	
268	268010	cut	ditch	6	
268	268012	deposit	fill of 268011: mid pinkish-brown clayey-silt	6	-
268	268013	cut	natural feature	6	
268	268014	deposit	fill of 268013: mid yellowish-brown clayey-silt	6	
268	268015	cut	natural feature	6	
268	268016	deposit	fill of 268015: mid greyish-brown silty-clay	6	
268	268017	cut	gully	6	
268	268018	deposit	primary fill of 268017: light orangey-brown clayey-silt	6	
268	268019	cut	natural feature	6	
268	268020	deposit	fill of 268019: mid yellowish-brown clayey-silt	6	
268	268021	cut	natural feature	6	
268	268022	deposit	fill of 268021: mid orangey-brown mottled silty-clay	6	
268	268023	deposit deposit	secondary fill of 268017:mid greyish-brown silty-clay	6	
269 269	269001 269002	deposit	topsoil: dark greyish-brown silt subsoil: mid reddish-brown clayey-silt	6	+
269	269002	deposit	natural: orangey-grey sandy gravels	6	
269	269004	cut	ditch	6	1
269	269005	deposit	primary fill of 269004: mid grey silty sand and gravel	6	1
269	269006	deposit	secondary fill of 269004: reddish-brown clayey-silt	6	1
269	269007	cut	ditch: same feature as 266009	6	
269	269008	deposit	fill of 269007	6	
269	269009	cut	ditch	6	
269	269010	deposit	fill of 269009: mid reddish-brown silty-clay	6	
270	270000	deposit	topsoil: dark brown silt with gravel	6	ļ
270	270001	deposit	subsoil: mid brown silt with gravel	6	ļ
270	270002	deposit	natural: orange and white sandy-gravel	6	
270	270003	deposit	fill of 270004: orangey-brown silty-sand and gravel	6	
270	270004	cut	ring ditch	6	
270 270	270005 270006	deposit cut	fill of 270006 field drain	6	
270	270006	deposit	topsoil: dark brown silt with gravel	6	+
271	271000	deposit	subsoil: mid brown silt with gravel	6	1
271	271001	deposit	natural: yellow-white sandy-gravel	6	+
271	271002	deposit	fill of 271004: dark brown silt	6	1
271	271003	cut	pit	6	1
			1 F		1

271       271005       depoint       fill of 271006       deriv       6         271       271007       depoint       fill of 271008       dark brown silt       6         271       271009       dual       diffill of 271010       dark brown silt       6         271       271010       cuit       fill of 271010       dual       6         271       271010       cuit       field drain       6         271       271011       dual       field drain       6         271       271014       cuit       field drain       6         271       271015       dual       field drain       6         271       271017       depoint       field drain       6         271       271017       depoint       field drain       6         271       271016       cuit       ring dich.       6         271       271016       dual       field drain       6         271       271016       dual       field drain       6         271       271020       dual king hrown silt       6       7         271       271020       dual king hrown silt       6       7         272000						
2710       271007       deposit       fill of 271005 dark brown silt       6         2711       271009       deposit       fill of 271017. dark brown silt       6         2711       271010       cut       fill of 271017. dark brown silt       6         2711       271010       cut       fill of 271017. dark brown silt       6         2711       271013       deposit       fill of 271016. dark brown silt       6         2711       271016       cut       fill of 271016. dark brown silt       6         2711       271016       cut       fill of 271022. dark brown silt       6         2711       271016       deposit       fill of 271022. dark brown silt       6         2711       271016       deposit       fill of 271022. dark brown silt       6         2711       271016       deposit       fill of 271022. dark brown silt       6         2711       271020       cut       post hole       6         2711       271020       cut       post hole       6         272020       deposit       fill of 272002. dark black silty-loam       6         272011       deposit       fill of 272007. dark black silty-loam       6         272020       dark <t< td=""><td>271</td><td>271005</td><td>deposit</td><td>fill of 271006</td><td>6</td><td></td></t<>	271	271005	deposit	fill of 271006	6	
2710       271000       degosit       fill of Z71010: dark brown silt       6         2711       271000       degosit       fill of Z71012: dark brown silt       6         2711       271011       degosit       field drain       6         2711       271012       cut       field drain       6         2711       271013       degosit       field drain       6         2711       271016       degosit       field drain       6         2711       271016       degosit       field drain       6         2711       271016       degosit       field 271020: dark brown silt       6         2711       271018       degosit       field 271020: dark brown silt       6         2712       271020       degosit       field 271022: dark brown silt       6         2712       271020       degosit       field 271022: dark brown silt       6         2712       271020       degosit       field 271022: dark brown silt       6         2712       272000       degosit       field 272003: dark black silty-loam       6         272       272002       degosit       field 272003: dark black silty-loam       6         272       272004       degosit </td <td></td> <td></td> <td></td> <td></td> <td>6</td> <td></td>					6	
2710       27109       deposit       fill of 271012. dark brown sit       6         2711       271010       cut       fill of 271012.       fill of 271012.       fill of 271012.       fill of 271014.       fill of 271012.       fill of 271014.       fill of 271015.       deposit.       fill of 271016.       fill of 271017.       fill of 272017.       td>271</td> <td>271007</td> <td>deposit</td> <td>fill of 271008: dark brown silt</td> <td>6</td> <td></td>	271	271007	deposit	fill of 271008: dark brown silt	6	
2710       27109       deposit       fill of 271012. dark brown sit       6         2711       271010       cut       fill of 271012.       fill of 271012.       fill of 271012.       fill of 271014.       fill of 271012.       fill of 271014.       fill of 271015.       deposit.       fill of 271016.       fill of 271017.       fill of 272017.       td>271</td> <td>271008</td> <td>cut</td> <td>ditch</td> <td>6</td> <td></td>	271	271008	cut	ditch	6	
27110       271010       out       dinh			deposit	fill of 271010: dark brown silt	6	
2711         271011         deposit         fiel d71012         cut         fiel d71013         fiel d71014         6           2711         271013         teposit         fiel d71014         6           2711         271015         deposit         fiel d71015         6k         6           2711         271015         deposit         fiel d71015         fiel d71015         6k           2711         271016         cut         ring dich         6           2711         271016         cut         pit         6           2711         271016         cut         pit         6           2711         271016         deposit         fiel d771022         fak brown sit         6           2712         271020         deposit         posit hole         fak brown sit         6           2712         271020         deposit         nature: lightwintre-yelow gravel         6         6           272         272002         deposit         fiel d727002. Gark black sithy-loam         6         6           272         272005         deposit         fiel d727017. mid yellow and while sandy-gravel         6         6           272         272005         cut         posi						
2711     271012     cut     field drain     6       2711     271013     deposit     field drain     6       2711     271016     cut     field drain     6       2711     271016     deposit     field 2710170. Clark brown silt     6       2711     271016     cut     nig dich     6       2711     271016     deposit     6       2711     271017     deposit     6       2711     271016     deposit     6       2711     271018     deposit     6       2711     271020     cut     pit     6       2712     272000     deposit     field 271022. dark brown silt     6       2712     272000     deposit     nutria light white-yellow graved     6       272     272001     deposit     nutria light white-yellow graved     6       272     272005     cut     pologit scar     6       272     272006     deposit     field 27200. Grave hales killy-loam     6       272     272006     deposit     field 2720. Grave hales killy-loam     6       272     272006     deposit     field 2720. Grave hales killy-loam     6       272     272006     deposit     field 2720. Grave						
2711         271013         deposit         fill of 271014         cut         field dram         6           2711         271015         deposit         fill of 271016. dark brown silt         6           2711         271016         cut         ring dich         6           2711         271017         deposit         fill of 271018. light brown sandy-silt         6           2711         271018         cut         pit         6           2711         271019         deposit         fill of 271022. dark brown silt         6           2711         271020         cut         post hole         6           2712         272000         deposit         harkars light/white-yellow gravel         6           272         272001         deposit         harkars light/white-yellow gravel         6           272         272003         deposit         fill of 272003. dark black silty-loam         6           272         272004         deposit         fill of 272007. dark black silty-loam         6           272         cut         plough sca         fill of 272017. mid yellow-brown sandy silt-loam         6           272         272016         cut         plough sca         fill of 272017. mid yellow-brown sandy silt-loam<			· · ·			
27104         21014         cut         field drain         6           2711         271015         deposit         6           2711         271016         cut         ring dich         6           2711         271017         deposit         6         6           2711         271018         cut         pt         6           2711         271019         deposit         fill of 271020: dark brown silt         6           2711         271020         cut         pt         6           2711         271020         deposit         fill of 271022: dark brown silt         6           2712         272001         deposit         topsoit cark organic black siltyloam         6           272         272003         cut         plough scar         6           272         272006         cut         plough scar         6           272         272006         deposit         fill of 272009: dark black silty-loam         6           272         272006         deposit         fill of 272007: dark black silty-loam         6           272         272006         deposit         fill of 272007: dark black silty-loam         6           272         deposit					-	-
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271020       cut       pit       6         2711       271021       deposit       fill of 271022: (ark brown silt)       6         2712       272000       deposit       topsoit lock organic black silty loam       6         272       272001       deposit       topsoit lock organic black silty-loam       6         272       272002       deposit       fill of 272005; dark black silty-loam       6         272       272003       cut       plough scar       6         272       272006       deposit       fill of 272007; dark black silty-loam       6         272       272007       cut       plough scar       6         272       272006       deposit       fill of 272007; dark black silty-loam       6         272       deposit       fill of 272017; dark black silty-loam       6       6         272       deposit       fill of 272013; dark black silty-loam       6       6         272       deposit       fill of 272013; dark black silty-loam       6       6         272       272010       deposit       fill of 272013; mid-dark gellow-brown sandy-silty-clay       6       6         272       272014       deposit       fill of 272015; mid-dark gellow-brown sandy silty-clay			cut		6	
271021         ideposit         file / 271022: dut         post hole         6           2712         272000         ideposit         topsolit dark organic black sitly loam         6           272         272001         ideposit         file / 272003: dark black sitly-loam         6           272         272003         cdt         plough scar         6           272         272004         deposit         file / 272007: dark black sitly-loam         6           272         272006         deposit         file / 272007: dark black sitly-loam         6           272         272006         deposit         file / 272007: dark black sitly-loam         6           272         272006         deposit         file / 272007: dark black sitly-loam         6           272         272006         deposit         file / 272007: dark black sitly-loam         6           272         272008         cut         plough scar         6         6           272         272010         deposit         file / 272017: mid-yellow and white sandy-gravel         6           272         272011         cut         glarry pit         6         7           272017         cut         diposit         file / 272017: mid-yellow-brown sandy silty-clay	271	271019	deposit	fill of 271020: dark brown silt	6	
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272001         deposit         hopsoli: dark organic black sitly-loam         6           272         272001         deposit         Init of 272003: cut         plough scar         6           272         272003         cut         plough scar         6           272         272004         deposit         fill of 272007: dark black sitly-loam         6           272         272006         deposit         fill of 272007: dark black sitly-loam         6           272         272006         deposit         fill of 272007: dark black sitly-loam         6           272         272006         deposit         fill of 272007: dark black sitly-loam         6           272         272006         deposit         fill of 272017: dark grey-brown sandy sitl-clay         6           272         272011         cut         quarry pit         6         -           272012         deposit         fill of 272015: mid-dark grey-brown sandy sitly-clay         6         -           272         272016         deposit         fill of 272017: mid yellow-brown sitly-clay         6         -           272         272016         deposit         fill of 272017: mid yellow-brown sitly-clay         6         -           272         272016			· · ·			
272001         deposit         Instruct. light white-yellow gravel         6           272002         deposit         fill of 272003: dark black silty-loam         6           272004         deposit         fill of 272005: dark black silty-loam         6           272005         cut         plough scar         6           272006         deposit         fill of 272007: dark black silty-loam         6           272         272006         deposit         fill of 272007: dark black silty-loam         6           272         272007         cut         plough scar         6         6           272         272009         cut         plough scar         6         6           272         272010         deposit         fill of 272017: mid yellow and while sandy-gravel         6           272         272011         cut         quarry pit         6         6           272         272013         cut         ditoh         fill of 272015: mid-dark grey-brown sandy silt-clay         6           272         272014         deposit         fill of 272017: mid yellow-brown sandy silty-clay         6           272         272015         cut         ditoh         fill of 272017: mid yellow-brown sandy-silty-clay         6						
272002         deposit         fill of 27203. dut, black silty-loam         6           272         272003         dut         plough scar         6           272         272005         dut         plough scar         6           272         272005         dut         plough scar         6           272         272006         deposit         fill of 272007: dark black silty-loam         6           272         272004         deposit         fill of 272007: dark black silty-loam         6           272         272006         cut         plough scar         6         6           272         272010         deposit         fill of 27201: mid yellow and white sandy-gravel         6           272         272011         cut         guarry pit         6         6           272         272013         cut dick         fill of 272017: mid yellow-brown sandy silty-clay         6           272         272014         deposit         fill of 272017: mid yellow-brown sandy silty-clay         6           272         272015         cut         diposith or smail pit         6         7           272016         deposit         fill of 272017: mid yellow-brown silty-clay         6         7						
272003         cut         plough scar         6           272         272004         deposit         fill of 272005 (ark black silty-loam)         6           272         272005         cut         plough scar         6           272         272006         deposit         fill of 272007 (ark black silty-loam)         6           272         272008         deposit         fill of 272007 (ark black silty-loam)         6           272         272008         deposit         fill of 272017 (ark black silty-loam)         6           272         272010         deposit         fill of 272017 (ark black silty-loam)         6           272         272011         deposit         fill of 272017 (ark black silty-loam)         6           272         272013         cut         ditch         6           272         272014         deposit         fill of 272017; mid yellow-brown sandy silty-clay         6           272         272017         cut         posthole or small pit         6         2           272018         deposit         fill of 272017; mid yellow-brown silty-clay         6         2           272018         cut         posthole or small pit         6         2          2720216         deposit						-
27204         deposit         fill of 27205; dark black silty-loam         6           272         272006         deposit         fill of 272007; dark black silty-loam         6           272         272008         deposit         fill of 272007; dark black silty-loam         6           272         272008         deposit         fill of 272007; dark black silty-loam         6           272         272008         deposit         fill of 272017; dark black silty-loam         6           272         272010         deposit         fill of 272013; dark black silty-loam         6           272         272011         cout         ditch         6						
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2720         272007         cut         plough scar         6           272         272008         deposit         fill of 272009; dark black silty-loam         6           272         272008         deposit         fill of 272009; dark black silty-loam         6           272         272010         deposit         fill of 272011; mid-gallow and white sandy-gravel         6           272         272011         cut         quarry pit         6           272         272012         deposit         fill of 272015; mid-dark grey-brown sandy silty-clay         6           272         272014         deposit         fill of 272015; mid-dark yellow-brown sandy silty-clay         6           272         272016         cut         ditch         6         6           272         272016         deposit         fill of 272017; mid-dark yellow-brown sandy-silty-clay         6           272         272016         deposit         fill of 272017; mid-dark yellow-brown sandy-silty-clay         6           272         272019         cut         posthole or small pit         6         7           272021         cut         posthole or small pit         6         7         7           2720221         cut         posthole or small pit <td></td> <td></td> <td>· · ·</td> <td></td> <td></td> <td></td>			· · ·			
272007         cut         plough scar         6           272         272008         deposit         fill of 272009         cut         plough scar         6           272         272010         deposit         fill of 272011: nid yellow and white sandy-gravel         6           272         272011         cut         quarry pit         6           272         272012         deposit         fill of 272017: mid-dark grey-brown sandy silty-clay         6           272         272013         cut         ditch         6         6           272         272014         deposit         fill of 272017: mid-dark yellow-brown sandy-silty-clay         6           272         272016         deposit         fill of 272017: mid-yellow-brown silty-clay         6           272         272017         cut         posthole or small pit         6           272         272018         deposit         fill of 272027: mid-yellow-brown salty-clay         6           272         272021         cut         posthole or small pit         6         -           272         272021         deposit         fill of 272027: mid-yellow-brown silty-clay         6         -           272         272020         deposit         fill of 2					-	ļ
272         272008         deposit         fill of 272009: dark black silty-loam         6           272         272010         deposit         fill of 272011: mid yellow and white sandy-gravel         6           272         272011         cut         quarry pit         6           272         272012         deposit         fill of 272013: mid-dark grey-brown sandy silt-clay         6           272         272013         cut         ditch         6           272         272014         deposit         fill of 272017: mid-dark yellow-brown sandy silty-clay         6           272         272016         cut         posthole or small pit         6         6           272         272017         cut         posthole or small pit         6         6           272         272019         cut         posthole or small pit         6         6           272         272020         deposit         fill of 272021: mid-dark yellow-brown sandy-silty-clay         6           272         272021         cut         posthole or small pit         6         -           272022         deposit         fill of 272027: mid yellow-brown sandy-silty-clay         6         -           272022         deposit         fill of 272027: mid						ļ
272         272009         cut         plough scar         6           272         272010         deposit         fill of 272011: mid yellow and white sandy-gravel         6           272         272011         cut         quarry pil         6           272         272012         deposit         fill of 272013: mid-dark gray-brown sandy silt-clay         6           272         272013         cut         ditch         6           272         272014         deposit         fill of 272015: mid-dark yellow-brown sandy silty-clay         6           272         272016         deposit         fill of 272017: mid yellow-brown silty-clay         6           272         272017         cut         posthole or small pit         6           272         272020         deposit         fill of 272027: mid yellow-brown silty-clay         6           272         272021         cut         posthole or small pit         6         2           272021         cut         pit         fill of 272027: mid yellow-brown silty-clay         6           272         272023         cut         pit         fill of 272027: mid yellow-brown silty-clay         6           272         272024         deposit         fill of 272027: mid yellow-brown gr			cut		6	
272         272011         cut         quarry pit         6           272         272011         cut         quarry pit         6           272         272012         deposit         fill of 272013: mid-dark grey-brown sandy silty-clay         6           272         272013         cut         ditch         6           272         272014         deposit         fill of 272015: mid-dark yellow-brown sandy silty-clay         6           272         272016         deposit         fill of 272015: mid-dark yellow-brown silty-clay         6           272         272017         cut         posthole or small pit         6           272         272019         cut         posthole or small pit         6           272         272020         deposit         fill of 272021: mid-dark yellowish-brown sandy-silty-clay         6           272         272021         cut         posthole or small pit         6         -           272         272021         cut         posthole or small pit         6         -           272022         deposit         fill of 272027: mid-gllow-brown sandy-silty-clay         6         -           272         272023         deuposit         totson: mid greyish-velow sandy-silt         6	272	272008	deposit	fill of 272009: dark black silty-loam	6	
272         272011         cut         quarry pit         6           272         272011         cut         quarry pit         6           272         272012         deposit         fill of 272013: mid-dark grey-brown sandy silty-clay         6           272         272013         cut         ditch         6           272         272014         deposit         fill of 272015: mid-dark yellow-brown sandy silty-clay         6           272         272016         deposit         fill of 272015: mid-dark yellow-brown silty-clay         6           272         272017         cut         posthole or small pit         6           272         272019         cut         posthole or small pit         6           272         272020         deposit         fill of 272021: mid-dark yellowish-brown sandy-silty-clay         6           272         272021         cut         posthole or small pit         6         -           272         272021         cut         posthole or small pit         6         -           272022         deposit         fill of 272027: mid-gllow-brown sandy-silty-clay         6         -           272         272023         deuposit         totson: mid greyish-velow sandy-silt         6	272	272009	cut	plough scar	6	
272         272011         cut         quarry pit         6           272         272012         deposit         fill of 272013: mid-dark grey-brown sandy silt-clay         6           272         272013         cut         ditch         6           272         272014         deposit         fill of 272015: mid-dark yellow-brown sandy silty-clay         6           272         272015         cut         ditch         6           272         272016         deposit         fill of 272017: mid yellow-brown sandy silty-clay         6           272         272017         cut         posthole or small pit         6         6           272         272017         cut         posthole or small pit         6         6           272         272020         deposit         fill of 272027: mid yellow-brown silty-clay         6           272         272022         deposit         fill of 272027: mid yellow-brown silty-clay         6           272         272023         cut         pit         6         -           272024         deposit         final fill of 272027: mid yellow-brown silty-clay         6         -           272025         deposit         fill of 2720027: mid yellow-brown silty-clay         6			deposit		6	
272         272012         deposit         fill of 272013: mid-dark grey-brown sandy silt-clay         6           272         272013         cut         ditch         6           272         272014         deposit         fill of 272015: mid-dark yellow-brown sandy silty-clay         6           272         272016         deposit         fill of 272017: mid yellow-brown gritty sandy clay         6           272         272017         cut         posthole or small pit         6           272         272019         cut         posthole or small pit         6           272         272020         deposit         fill of 272021: mid-dark yellowish-brown sandy-silty-clay         6           272         272021         cut         possible plough scar         6         -           272         272023         cut         pit         6         -           272         272024         deposit         fill of 272027: mid yellow-brown silty-clay         6         -           272         272025         deposit         tipt         6         -         -           272         272026         deposit         tipt         7         6         -           272         272026         deposit					-	
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272         272015         cut         ditch         6           272         272016         deposit         fill of 272017: mid yellow-brown gritty sandy clay         6           272         272017         cut         posthole or small pit         6           272         272018         deposit         fill of 272017: mid yellow-brown silty-clay         6           272         272019         cut         posthole or small pit         6           272         272020         deposit         fill of 272021: mid-dark yellow-brown silty-clay         6           272         272022         deposit         fill of 272027: mid yellow-brown silty-clay         6           272         272024         deposit         final fill of 272027: mid yellow-brown gritty silty-clay         6           272         272025         deposit         secondary fill of 272027: mid yellow-brown gritty silty-clay         6           272         272027         cut         ditch         6         -           272         272027         cut         ditch         6         -           273001         deposit         topsoil: mid greyish-brown silt         6         -           273002         deposit         fill of 273002; mid-yellow sand and gravel <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
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272       272020       deposit       fill of 272021: mid-dark yellowish-brown sandy-silty-clay       6         272       272021       cut       possible plough scar       6         272       272022       deposit       fill of 272023: mid yellow-brown silty-clay       6         272       272023       cut       pit       6       -         272       272024       deposit       final fill of 272027: mid yellow-brown silty-clay       6       -         272       272025       deposit       primary fill of 272027: mid yellow-brown gritty silty-clay       6       -         272       272026       deposit       primary fill of 272027: mid yellow-brown gritty silty-clay       6       -         273       273000       deposit       topsoil: mid greyish-brown saitt       6       -         273       273001       deposit       subsoil: yellowish-brown sandy-silt       6       -         273       273002       deposit       fill of 273003: light greenish-grey silt       6       -         273       273004       deposit       fill of 273005: light greenish-grey sandy-silt       6       -         273       273005       cut       pit       6       -       -         273       27			deposit		-	
272         272021         cut         possible plough scar         6           272         272022         deposit         fill of 272023: mid yellow-brown silty-clay         6           272         272023         cut         pit         6         -           272         272024         deposit         final fill of 272027: mid yellow-brown silty-clay         6         -           272         272025         deposit         primary fill of 272027: mid yellow-brown gritty silty-clay         6           272         272026         deposit         primary fill of 272027: mid-yellow-brown gritty silty-clay         6           273         273000         deposit         topsoli: mid greyish-brown silt         6         6           273         273001         deposit         subsoli: yellowish-brown sandy-silt         6         6           273         273003         cut         ditch         6         6         6           273         273003         cut         pit         fill of 273003: light greenish-grey sandy-silt         6         6           273         273004         deposit         fill of 273007: light greenish-grey sandy-silt         6         73           273007         cut         ditch         6 <t< td=""><td>272</td><td></td><td></td><td></td><td></td><td></td></t<>	272					
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272         272022         deposit         fill of 272023: mid yellow-brown silty-clay         6           272         272023         cut         pit         6           272         272024         deposit         final fill of 272027: mid yellow-brown silty-clay         6           272         272025         deposit         secondary fill of 272027: mid yellow-brown gritty silty-clay         6           272         272026         deposit         primary fill of 272027: mid-light grey silty-clay         6           273         273000         deposit         topsoil: mid greyish-brown silt         6           273         273001         deposit         subsoil: yellowish-brown sandy-silt         6           273         273002         deposit         natural: light greyish-yellow sand and gravel         6           273         273003         cut         ditch         6         6           273         273004         deposit         fill of 273003: light greenish-grey salty-salt         6           273         273006         cut         pit         6         6           273         273006         cut         pit         6         6           273         273006         cut         pit         6	272	272021	cut	possible plough scar	6	
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272         272024         deposit         final fill of 272027: mid yellow-brown silty-clay         6         -           272         272025         deposit         secondary fill of 272027: mid yellow-brown gritty silty-clay         6           272         272026         deposit         primary fill of 272027: mid-light grey silty-clay         6           272         272027         cut         ditch         6           273         273000         deposit         topsoil: mid greyish-brown silt         6           273         273001         deposit         subsoil: yellowish-brown sandy-silt         6           273         273003         cut         ditch         6         2           273         273003         cut         ditch         6         2           273         273004         deposit         fill of 273003: light greenish-grey silt         6         2           273         273006         deposit         fill of 273007: light greenish-grey silty-sand         6         2           273         273007         cut         ditch         6         2         2           273         273007         cut         ditch         6         2         2           273         2730					6	
272         272025         deposit         secondary fill of 272027: mid yellow-brown gritty silty-clay         6           272         272026         deposit         primary fill of 272027: mid-light grey silty-clay         6           272         272027         cut         ditch         6           273         273000         deposit         topsoit: mid greyish-brown silt         6           273         273001         deposit         subsoil: yellowish-brown sandy-silt         6           273         273002         deposit         naturat: light greyish-yellow sand and gravel         6           273         273003         cut         ditch         6         6           273         273004         deposit         fill of 273003: light greenish-grey silt         6           273         273005         cut         pit         6         6           273         273006         deposit         fill of 273005: light greenish-grey sandy-silt         6           273         273007         cut         ovoid feature         6         6           273         273009         cut         ovoid feature         6         6           273         273010         deposit         fill of 273009: light greenish-grey sand						-
272       272026       deposit       primary fill of 272027: mid-light grey silty-clay       6         273       273000       deposit       topsoil: mid greyish-brown silt       6         273       273001       deposit       subsoil: yellowish-brown sandy-silt       6         273       273002       deposit       natural: light greyish-yellow sand and gravel       6         273       273003       cut       ditch       6         273       273003       cut       ditch       6         273       273003       cut       ditch       6         273       273004       deposit       fill of 273003: light greenish-grey silt       6         273       273005       cut       pit       6       6         273       273006       deposit       fill of 273007: light greenish-grey sandy-silt       6         273       273007       cut       ditch       6       6         273       273008       deposit       fill of 273007: light greenish-grey sandy-silt       6         273       273009       cut       ovoid feature       6       6         273       273011       cut       ditch       6       6         273 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
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273         273002         deposit         natural: light greyish-yellow sand and gravel         6           273         273003         cut         ditch         6           273         273004         deposit         fill of 273003: light greenish-grey silt         6           273         273005         cut         pit         6           273         273006         deposit         fill of 273005: light greenish-grey sandy-silt         6           273         273007         cut         ditch         6         273           273008         deposit         fill of 273007: light greenish-grey sandy-silt         6         273           273009         cut         ovoid feature         6         273         273009         6           273         273010         deposit         fill of 273007: light greenish-grey sandy-silt         6         273           273010         deposit         fill of 273017: light greenish-grey sandy-silt         6         273           273011         cut         ditch         6         273         273011         6           273         273012         deposit         fill of 273011: brown mottling on natural sandy-gravel         6           274         274000         depo					-	
273       273003       cut       ditch       6         273       273004       deposit       fill of 273003: light greenish-grey silt       6         273       273005       cut       pit       6         273       273006       deposit       fill of 273005: light greenish-grey sandy-silt       6         273       273007       cut       ditch       6         273       273008       deposit       fill of 273007: light greenish-grey sandy-silt       6         273       273009       cut       ovoid feature       6         273       273010       deposit       fill of 273009: light greenish-grey sandy-silt       6         273       273010       deposit       fill of 273009: light greenish-grey sandy-silt       6         273       273011       cut       ovoid feature       6         273       273012       deposit       fill of 273011: brown mottling on natural sandy-gravel       6         273       273014       deposit       redeposited natural       6         274       274001       deposit       topsoil: dark greyish-brown sandy-silt       6         274       274002       deposit       upper fill of 274003: mid yellowish-brown silty-clay       6						
273       273004       deposit       fill of 273003: light greenish-grey silt       6         273       273005       cut       pit       6         273       273006       deposit       fill of 273005: light greenish-grey sandy-silt       6         273       273007       cut       ditch       6         273       273008       deposit       fill of 273007: light greenish-grey sandy-silt       6         273       273009       cut       ovoid feature       6         273       273010       deposit       fill of 273009: light greenish-grey sandy-silt       6         273       273010       deposit       fill of 273009: light greenish-grey sandy-silt       6         273       273011       cut       ovoid feature       6         273       273012       deposit       fill of 273011: brown mottling on natural sandy-gravel       6         273       273014       deposit       redeposited natural       6       6         274       274000       deposit       topsoil: dark greyish-brown sandy-silt       6       6         274       274000       deposit       upper fill of 274003: mid yellowish-brown silty-clay       6       6         274       274002       deposit <td></td> <td></td> <td></td> <td></td> <td></td> <td>ļ</td>						ļ
273       273005       cut       pit       6         273       273006       deposit       fill of 273005: light greenish-grey sandy-silt       6         273       273007       cut       ditch       6         273       273008       deposit       fill of 273007: light greenish-grey silty-sand       6         273       273009       cut       ovoid feature       6         273       273010       deposit       fill of 273009: light greenish-grey sandy-silt       6         273       273011       cut       ovoid feature       6         273       273011       deposit       fill of 273009: light greenish-grey sandy-silt       6         273       273011       cut       ditch       6       273         273012       deposit       fill of 273011: brown mottling on natural sandy-gravel       6         273       273013       deposit       redeposited natural       6         274       274000       deposit       topsol: dark greyish-brown sandy-silt       6         274       274001       deposit       natural: mid yellowy-orange gravel in sand       6         274       274002       deposit       upper fill of 274003: mid yellowish-brown silty-clay       6						
273       273005       cut       pit       6         273       273006       deposit       fill of 273005: light greenish-grey sandy-silt       6         273       273007       cut       ditch       6         273       273008       deposit       fill of 273007: light greenish-grey silty-sand       6         273       273009       cut       ovoid feature       6         273       273010       deposit       fill of 273009: light greenish-grey sandy-silt       6         273       273011       cut       ovoid feature       6         273       273010       deposit       fill of 273009: light greenish-grey sandy-silt       6         273       273011       cut       ditch       6			deposit	fill of 273003: light greenish-grey silt		
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274 274008 deposit primary fill of 274003: mid yellowish-brown gravel in sandy-silt 6						
2/4   2/4009   deposit   primary fill of 274005: mid yellowish-brown gravel in sandy-silt   6 C12-C13						
	274	274009	deposit	primary fill of 274005: mid yellowish-brown gravel in sandy-silt	6	C12-C13

274	075004	donas'	tongoily mid brown gifty conduction	6	1
274 274	275001 275002	deposit deposit	topsoil: mid brown silty-sandy-clay	6	
274	275002	deposit cut	natural: gravel ditch	6	+
274	275003	deposit	secondary fill of 275003: mid brown silty-clay	6	1
274	275004	deposit	primary fill of 275003: mid brown sinty-clay	6	
274	275006	cut	gully	6	1
274	275007	deposit	fill of 275006: mid grey-brown silty-clay	6	
274	275008	cut	plough scar	6	
274	275009	deposit	fill of 275008: mid grey brown with gravel	6	
274	275010	cut	plough scar	6	
274	275011	deposit	fill of 275010: mid grey-brown silty-clay with gravel	6	
276	276000	deposit	topsoil: dark greyish-brown clayey-sand	6	
276	276001	deposit	subsoil: mid yellowish-brown clayey-sand	6	
276	276002	deposit	natural: mid brownish-yellow sands and gravels	6	
276 276	276003 276004	deposit	secondary fill of 276005: mid yellowish-brown clayey-silt primary fill of 276005: light brownish-grey sandy-gravels	6	
276	276004	deposit cut	ditch	6	
276	276005	deposit	fill of 276007: dark yellowish-brown clayey-silt	6	
276	276007	cut	pit	6	
276	276008	deposit	fill of 276009: mid yellowish-brown clayey-silt	6	
276	276009	cut	qully	6	
276	276010	deposit	fill of 276011: mid yellowish-grey clayey-silt	6	1
276	276011	cut	pit	6	
276	276012	cut	gully	6	
276	276013	deposit	primary fill of 276014: mid yellowish-brown mottled clayey-silt	6	
276	276014	cut	ditch: as 277005	6	
276	276015	deposit	fill of 276014: dark pinkish-brown sandy-silt	6	
276	276016	cut	gully	6	
276	276017	deposit	fill of 276016: dark greyish-brown sandy-silt	6	
277	277000	deposit	topsoil: very dark brown silt with gravel	6	
277 277	277001 277002	deposit	natural: orange and white sandy-gravel	6	
277	277002	deposit cut	fill of 277003: light brown silt and gravel ditch	6	
277	277003	deposit	fill of 277005: mid brown silty-gravel	6	pmed
277	277004	cut	ditch	6	pined
277	277006	deposit	fill of 277007	6	
277	277007	cut	field drain	6	
277	277008	deposit	fill of 277009: mid brown silt	6	
277	277009	cut	ditch	6	
277	277010	deposit	fill of 277011: dark brown sandy silt and gravel	6	-
277	277011	cut	pit or ditch terminus	6	
277	277012	deposit	fill of 277005: dark brown clayey-silt	6	
277	277013	deposit	fill of 277005: mid brown silt	6	
277	277014	deposit	fill of 277005: mid yellowish-brown silty-gravel	6	
278	278001	deposit	topsoil: dark greyish-brown clayey-silt	6	
278	278002	deposit	subsoil: mid reddish-brown clayey-silt natural: grevish vellow sand and gravels	6	
278 278	278003 278004	deposit cut	drainage channel	6	
278	278004	deposit	fill of 278004: brownish-grey silty sand with gravel	6	+
278	278005	deposit	fill of 278004: greyish-brown sandy silt with gravel	6	1
278	278007	deposit	upper fill of 278004: mid reddish-brown silty-clay	6	1
278	278008	cut	cut for pipe	6	
278	278009	deposit	fill of 278008	6	
279	279000	deposit	topsoil: dark brown sandy-silt	6	
279	279001	deposit	natural: mid-pale brown-yellow sandy-silt	6	
279	279002	deposit	fill of 279003: mid yellowish-brown clayey-silt	6	RB
279	279003	cut	ditch	6	<u> </u>
279	279004	deposit	fill of 279005: mid yellowy-brown clayey-silt	6	
279	279005	cut	ditch	6	
279	279006	deposit	fill of 279007:mid yellowish-brown clayey-silt ditch	6	-
279 280	279007 280000	cut deposit	topsoil: very dark brown with gravel	6	
280		deposit	natural: orange and white sandy gravel	6	+
	280001		natural. Orange and write Salluy graver	U	1
	280001			6	
280	280002	deposit	fill of 280003: dark brown silt with gravel inclusions	6	
280 280	280002 280003	deposit cut	fill of 280003: dark brown silt with gravel inclusions droveway	6	
280 280 280	280002 280003 280004	deposit cut deposit	fill of 280003: dark brown silt with gravel inclusions droveway fill of 280006: dark brown silt with gravels		
280 280 280 280	280002 280003 280004 280005	deposit cut deposit cut	fill of 280003: dark brown silt with gravel inclusions droveway fill of 280006: dark brown silt with gravels ditch	6 6	
280 280 280	280002 280003 280004	deposit cut deposit	fill of 280003: dark brown silt with gravel inclusions droveway fill of 280006: dark brown silt with gravels	6 6 6	
280 280 280 280 280	280002 280003 280004 280005 280006	deposit cut deposit cut deposit	fill of 280003: dark brown silt with gravel inclusions droveway fill of 280006: dark brown silt with gravels ditch fill of 280007	6 6 6 6	

		T		-	1
281	281002	cut	ditch	6	
281	281003	deposit	fill of 281002: mid reddish-brown clayey-silt	6	
281	281004	cut	drainage channel	6	
281	281005	deposit	fill of 281004: mid reddish-brown clayey-silt	6	
281	281006	cut	posthole	6	
281	281007	deposit	fill of 281006: dark grey-black clayey-silt with gravel	6	
281	281008	cut	posthole	6	
281	281009	deposit	fill of 281008: dark grey-brown clayey-silt with gravel	6	
281	281010	cut	posthole	6	
281	281011	deposit	fill of 281010: mid greyish-brown clayey-silt	6	
281	281012	cut	posthole	6	
281	281013	deposit	fill of 281012: greyish-brown clayey-silt	6	
281	281014	cut	posthole	6	
281	281015	deposit	fill of 281014: dark greyish-brown sandy-silt with gravel	6	
281	281016	cut	posthole	6	
281	281017	deposit	fill of 281016: orangey-brown sandy-silt with gravel	6	
281	281018	cut	posthole	6	
281	281019	deposit	fill of 281018: orangey-brown sandy-silt	6	
281	281020	cut	field drain	6	
281	281020	deposit	fill of 281020: mixed brown topsoil and natural gravel	6	
				-	
281	281022	cut	ditch	6	
281	281023	deposit	fill of 281022	6	
281	281024	cut	ditch	6	ļ
281	281025	deposit	primary fill of 281024: dark greyish-brown silty-sandy-clay	6	
281	281026	deposit	secondary fill of 281024: reddish-brown sandy-silty-clay	6	
281	281027	deposit	third fill of 281024: mid reddish-brown silty-clay	6	
281	281028	cut	ditch	6	
281	281029	deposit	primary fill of 281028: grey silty-sand and gravel	6	
281	281030	deposit	secondary fill of 281028: mid reddish-brown sandy-silt	6	
281	281031	deposit	third fill of 281028: mid grey silty-sand and gravel	6	
281	281032	deposit	fourth fill of 281028: brownish-red clayey-sandy-silt	6	
281	281032	cut	pit or ditch	6	
				-	
281	281034	deposit	primary fill of 281034: mid-dark grey-brown sandy-silt	6	
281	281035	deposit	secondary fill of 281034: dark reddish-brown sandy-silty-clay	6	
281	281036	deposit	third fill of 281034: mid reddish-brown clayey-silt	6	
282	282001	deposit	topsoil: dark grey-brown silty-clay with gravel	6	
282	282002	deposit	natural: light yellow-brown gravel and sand	6	
282	282003	cut	posthole	6	
282	282004	deposit	fill of 282003: dark grey-brown silty-clay	6	
	282005	void	void	0	
282	282006	cut	gully	6	
282	282007	deposit	fill of 282006: mid grey-brown silty-clay	6	
282	282008	cut	pit or post hole	6	
282	282008	1		6	
	282009	deposit	primary fill of 282008: dark grey-brown silty-clay		
282		deposit	secondary fill of 282008: mid yellow-brown silty-clay	6	
282	282011	cut	gully	6	
282	282012	deposit	fill of 282011: dark grey-brown silty-clay	6	ļ
282	282013	cut	field drain	6	
282	282014	deposit	fill of 282013: dark grey-brown silty-clay, as topsoil	6	
283	283001	deposit	topsoil: dark greyish-brown sandy-silt with gravel	6	
283	283002	deposit	natural: light orangey-white and brown sandy-gravel	6	
283	283003	cut	ditch	6	1
283	283004	deposit	third fill of283003: yellowish-brown sandy-silt with gravel	6	
283	283005	deposit	secondary fill of 283003: mid greyish-brown clayey-silt	6	1
283	283006	deposit	primary fill of 283003: mid brownish-grey silty-clay	6	
283	283007	cut	ditch	6	┼───┤
					+
283	283008	deposit	third fill of 283007: dark yellowish-brown sandy-silt	6	
283	283009	deposit	secondary fill of 283007: mid greyish-brown clayey-silt	6	<u> </u>
283	283010	deposit	primary fill of 283007: mid brownish-grey silty-clay	6	ļ
283	283011	cut	service trench	6	
283	283012	deposit	fill of 283011: metal pipe	6	
284	284000	deposit	topsoil: dark greyish-brown silt with gravel	6	
284	284001	deposit	natural: mid yellowish-brown gravel	6	
284	284002	deposit	secondary fill of 284004: mid brown clayey-silt	6	
284	284003	deposit	primary fill of 284002: light yellowish-grey gravel and silt	6	1
284	284004	cut	ditch terminus	6	1
284	284004	deposit	fill of 284006: mid brown clayey-silt	6	RB
284					
	284006	cut	linear feature	6	
284	284007	deposit	secondary fill of 284009: mid brown silty-clay	6	
284	284008	deposit	primary fill of 284009: light greyish-yellow sandy-silt	6	
284	284009	cut	pit	6	

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284	284010	deposit	fill of 284011: mid brown silty-gravel	6	
284	284011	cut	pit	6	
284	284012	deposit	fill of 284013: mid brown silty-gravel	6	
284	284013	cut	gully	6	
284	285000	deposit	topsoil:dark brown silty-loam	6	
284	285001	deposit	natural: pale white-yellow gravel	6	
284	285002	deposit	fill of 285003: mid yellow-brown silty-clay	6	
284	285003	cut	pit or ditch	6	
284	285004	deposit	third fill of 285007: mid yellowish-brown silty-clay	6	
284	285005	deposit	secondary fill of 285007: mid-dark grey silty-clay	6	
284	285006	deposit	primary fill of 285007: light-mid brown-yellow silty-clay	6	
286	286001	deposit	topsoil: dark greyish-brown silty-clay	6	
286	286002	deposit	natural: light grey and dark yellowish-brown gravel in sands	6	
277	287001	deposit	topsoil: dark green-brown silty-clay	6	
47	287002	deposit	natural: mid yellow-orange sand with gravel	6	
287	287003	cut	post hole	6	
287	287004	deposit	fill of 287003: mid grey-brown clay	6	
288	288001	deposit	topsoil: dark greyish-brown silty-clay	6	
288	288002	deposit	subsoil: dark yellowish-brown silty-clay	6	
288	288003	deposit	natural: light grey gravel with dark grey clay patches	6	
289	289001	deposit	topsoil: dark grey-brown silty-clay	6	
289	289002	deposit	natural: light yellow-brown sand with gravel	6	
289	289003	cut	ditch	6	
289	289004	deposit	fill of 289003: mid grey-brown silty-clay	6	-
290	290001	deposit	topsoil: mid-dark greyish-brown sandy-silt	6	
290	290002	deposit	natural: light brownish-white sand with gravel	6	
290	290003	cut	field drain	6	
290	290004	deposit	fill of 290003: stone lining	6	
290	290005	cut	field drain	6	
290	290006	deposit	fill of 290005: stone lining	6	
291	291000	deposit	topsoil: dark brown silt	6	
291	291001	deposit	natural: light yellowish-grey silty-gravel	6	
291	291002	deposit	fill of 291003	6	
291	291003	cut	field drain	6	
291	291004	deposit	sill of 91005	6	
291	291005	cut	field drain	6	
291	291006	deposit	fill of 291009: mid browny-yellow silty-clay	6	
291	291007	deposit	fill of 291009: mid brown clayey silty-gravel	6	
291	291008	deposit	primary fill of 291009:mid grey silty-gravel	6	
291	291009	cut	furrow	6	
291	291010	deposit	fill of 291013: mid yellowy-brown silty-clay	6	
291	291011	deposit	secondary fill of 291013: mid yellowish-grey silty-clayey-gravel	6	
291	291012	deposit	primary fill of 291013: mid yellowy-brown silty-clayey-gravel	6	
291	291013	cut	pit	6	
291	291014	deposit	fill of 291015: mid brown silty clayey-gravel	6	
291	291015	cut	gully	6	
292	292001	deposit	topsoil: dark greyish-brown clayey-silt	6	
292	292002	deposit	natural: greyish-orange sand and gravels	6	
292	292003	cut	field drain	6	
292	292004	deposit	fill of 292003	6	
294	293001	deposit	topsoil: mid greyish-brown sandy-silt	6	
294	293002	deposit	subsoil: light greyish-brown clayey-silt	6	
294	293003	deposit	natural: mid-light greyish-brown sand with gravel	6	
294	293004	cut	gully	6	
294	293005	deposit	primary fill of 293004: mid reddish-brown sandy-silt	6	
294	293006	deposit	secondary fill of 293004: blueish-grey silty-clay	6	
294	293007	cut	field drain	6	
294	293008	deposit	fill of 293007: ceramic field drain	6	
294	293009	cut	field drain	6	
294	293010	deposit	fill of 293009: ceramic field drain	6	
294	293011	cut	pit or tree-throw pit	6	
294	293012	deposit	fill of 293011: light greyish-brown sandy-silt	6	
294	293013	deposit	primary secondary fill of 293011: mid orangey-brown sandy-silt	6	
294	294001	deposit	topsoil: mid-dark greyish brown sandy-silt	6	
294	294002	deposit	subsoil: light greyish-brown silty-clay	6	
294	294003	deposit	natural: light yellowish-brown gravel and sand	6	
295	295001	deposit	topsoil: mid greyish-brown sandy-silt	6	
295	295002	deposit	natural: light whitish-brown sand with gravel	6	
295	295003	cut	gully	6	
295	295004	deposit	primary fill of 295003: light brownish-grey clayey-silt	6	
295	295005	deposit	secondary fill of 259003: mid greyish-brown silty-clay	6	
	·			<u></u>	

005	005000	1.			
295	295006	cut	post hole	6	
295	295007	deposit	fill of 295006: mid greyish-brown clayey-silt	6	
295	295008	cut	pit	6	
295	295009	deposit	fill of 295008: mottled dark yellowish-greyish-brown sandy-silt	6	
295	295010	cut	field drain	6	
295	295011	deposit	fill of 295010: including ceramic pipe	6	
295	295012	cut	field drain	6	
295	295013	deposit	fill of 295012: stone field drain	6	
295	295014	cut	field drain: same as 295012	6	
295	295015	deposit	fill of 295014: same as 295013	6	
295	295016	cut	field drain: same as 295012	6	
295	295017	deposit	fill of 295016: same as 295013	6	
295	295018	cut	field drain: same as 295012	6	
295	295019	deposit	fill of 295018: same as 295013	6	
296	295020	cut	furrow	6	
296	295021	deposit	fill of 295020: mid brownish-grey silty-clay	6	
296	295022	deposit	fill of 295020: mid brownish-grey silty-clay	6	
296	295023	deposit	fill of 295020: mid brownish-grey silty-clay	6	
296	295024	deposit	fill of 295020: mid brownish-grey silty-clay	6	
296	295025	deposit	fill of 295020: mid yellowish-brown clayey-silt	6	
296	296001	deposit	topsoil: dark greyish-brown clayey-silt	6	
296	296002	deposit	subsoil: mid orange-brown silty-sand with gravel	6	
296	296003	deposit	natural: light yellow-brown-sand with gravel	6	
297	297001	deposit	topsoil: dark greyish-brown silty-clay	6	
297	297002	deposit	dark yellowish-brown silty-clay	6	
297	297003	deposit	natural: light grey gravel	6	
298	298001	deposit	topsoil: dark greyish-brown clayey-silt	6	
298	298002	deposit	subsoil: greyish-orange silty-sand with gravel	6	
298	298003	deposit	natural: greyish-orange sand-gravels	6	
298	298004	cut	ditch or gully	6	
298	298005	deposit	fill of 298004: greyish-brown silty sandy-clay	6	
299	299001	deposit	topsoil: very dark greyish-brown silty-clay	6	
299	299002	deposit	subsoil: light yellowish-brown silty-clay with gravel	6	
299	299003	deposit	natural: light grey gravel	6	
300	300001	deposit	topsoil: dark brown silty-clay	6	
300	300002	deposit	subsoil: dark yellowish-brown silty-clay	6	
300	300002	deposit	natural: light grey gravel	6	
301	301000	deposit	topsoil: dark brown silty-loam	6	
301	301000	deposit	subsoil: mid-dark yellowish-brown silty-clay	6	
301	301001	deposit	natural: pale yellow-white gravel	6	
301	301002	deposit	fill of 301004: stone lining	6	
301	301003	cut	modern drain	6	
301	301005	deposit	fill of 301004: mid-dark grey silty-clay	6	
301	301006	deposit	fill of 301005: mid greyish-brown gravelly silty-clay	6	
301	301007	deposit	fill of 301004: mid-light gravelly sandy-clay	6	
302	302001	deposit	topsoil: very dark greyish-brown silty-clay	6	
302	302002	deposit	subsoil: very dark yellowish-brown silty-clay	6	
302	302003	deposit	natural: light brown gravel	6	
303	303000	deposit	topsoil: dark brown silty-loam	6	
303	303001	deposit	subsoil: mid golden brown silty-clay	6	
303	303002	deposit	natural: pale yellow-white gravels with clay	6	
303	303003	deposit	fill of 303004: mid yellow-brown silty-clay	6	
303	303004	cut	post hole	6	
303	303005	deposit	fill of 303006: mid-darkish grey-brown silty-clay	6	
303	303006	cut	post hole	6	
303	303007	deposit	fill of 303005: mid brownish-black silty-clay	6	
303	303008	cut	plough scar	6	
303	303009	deposit	fill of 303010: mid yellow-brown silty-clay	6	
303	303010	cut	pit	6	
303	303011	cut	tree-throw pit	6	
304	304001	deposit	topsoil: dark greyish-brown clayey-silt	6	
304	304002	deposit	subsoil: light reddish/orangey-brown clayey-silt	6	
304	304003	deposit	natural: greyish-orange sands and gravels	6	
304	304004	cut	pit or tree-throw pit	6	
304	304005	deposit	fill of 304004: mid-light reddish-brown clayey-silt	6	
305	305001	deposit	topsoil: very dark greyish-brown silty-clay	6	
305	305002	deposit	subsoil: very dark yellowish-brown silty-clay	6	
	305003	deposit	natural: light yellowish-brown gravel	6	
305					
305	306001	deposit	topsoil: very dark greyish-brown silty-clay	6	
	306001 306002	deposit deposit	topsoil: very dark greyish-brown silty-clay natural: light grey gravel	6	

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307	307001	deposit	subsoil: mid-light brown silty-clay with gravel	6	
307	307002	deposit	natural: yellow-orange-white sandy-gravel	6 6	
308	308001	deposit	topsoil: dark grey-brown silty -clay with gravel		
308	308002	deposit	natural: light white-brown sand with gravel	6	
308 308	308003 308004	cut deposit	field drain fill of 308004: mid grey-brown silty-clay	6 6	
308	308004	cut	field drain	6	
308	308005	deposit	fill of 308005: mid grey-brown silty-clay	6	
308	308000	cut	field drain	6	
308	308007	deposit	fill of 308007: mid grey-brown silty-clay	6	
309	309001	deposit	topsoil: dark grey-brown silty-clay	6	
309	309002	deposit	subsoil: mid yellow-brown silty-clay	6	
309	309002	deposit	natural: light white-brown sand with gravel	6	
309	309004	cut	field drain	6	
309	309005	deposit	fill of 309004: mid yellow-brown silty-clay	6	
310	310000	deposit	topsoil: dark greyish brown silt with gravels	6	
310	310001	deposit	subsoil: light browny-orange silty-clay	6	
310	310002	deposit	natural: white and orange sandy-gravel with clay patches	6	
311	311000	deposit	topsoil: mid brown silty-clay	6	
311	311001	deposit	natural: light yellowy-brown gravel	6	
311	311002	deposit	fill of 311003	6	
311	311003	cut	field drain	6	
311	311003	deposit	secondary fill of 311006: mid brown and mid orangish-red silty-	6	
<b>U</b> .1	0.1004		clay	Ĭ	
311	311005	deposit	primary fill of 311006: light yellowish-brown silty-gravelly-clay	6	
311	311006	cut	pit	6	
311	311007	deposit	fill of 311008: light orangey-brown silty -clay	6	
311	311008	cut	pit	6	
311	311009	deposit	fill of 311010: mid brown silty-clay	6	
311	311010	cut	pit	6	
311	311011	cut	pit	6	
311	311012	deposit	fill of 311011: mid orangey-brown silty-clay	6	
312	312001	deposit	topsoil: very dark greyish-brown silty-clay	6	
312	312002	deposit	subsoil: very dark yellowish-brown silty-clay	6	
312	312003	deposit	natural: yellowish-brown gravel	6	
313	313000	deposit	topsoil: dark brown silt with gravel	6	
313	313001	deposit	subsoil: light browny-grey silty-clay	6	
313	313002	deposit	natural: yellow-orange and white sandy-gravel	6	
313	313003	deposit	fill of 313004	6	
313	313004	cut	gully	6	
314	314001	deposit	topsoil: dark brown silty-loam	6	
314	314002	deposit	natural: pale yellow	6	
314	314003	cut	ditch	6	
314	314004	deposit	primary fill of 314003: mid greyish-brown clayey-silt	6	
314	314005	deposit	secondary fill of 314003: dark grey silty-clay	6	
314	314006	deposit	third fill of 314003: mid yellow-brown silty-clay	6	
315	315001	deposit	topsoil: mid greyish-brown sandy-silt	6	
315	315002	deposit	subsoil: light greyish-brown clayey-silt	6	
315	315003	deposit	natural: brownish-white gravel and orangey-brown sand	6	
315	315004	cut	gully	6	
315	315005	deposit	fill of 315004: mid orangey-brown silty-sand	6	
315	315006	cut	field drain	6	
315	315007	deposit	fill of 315006: stone lining	6	
316	316001	deposit	topsoil: dark brown sandy clay	7	
316	316002	deposit	natural: mid brown orange clay-sandy-silt and abundant gravel	7	
316	316003	deposit	fill of 316004: mid brown silty-clay	7	
316	316004	cut	linear ditch	7	
316	316005	deposit	fill of 316006: mid brown -grey silt-clay	7	
316	316006	cut	ditch terminus/pit	7	
316	316007	deposit	fill of 316008: mid brown silty-clay	7	
316	316008	cut	linear ditch	7	
316	316009	deposit	fill of 316010: mid yellow-brown silty-sandy-clay	7	
316	316010	cut	linear ditch	7	
316	316011	deposit	fill of 316012: mid grey-brown silty-clay	7	
316	316012	cut	linear ditch	7	
316	316013	deposit	fill of 316014	7	
316	316014	cut	field drain	7	
317	317000	deposit	topsoil: dark brown silt with gravel	7	
317	317001	deposit deposit	subsoil: light brown silt with gravel	7	
	1 21 7000	I denocit	natural: mix of orange/white sandy gravel and blue clay	7	
317 317	317002 317003	deposit	fill of 317004: dark brown silt	7	

9170         917005         deposit         fit of 317006         r.         Pitter           318         316001         deposit         held drain         7         Pitter           318         316002         deposit         held drain         7         Pitter           318         316003         deposit         netural: light yellow-brown sand with gravel         7           318         316004         cut         hedgravite-enhrow pail         7           318         316005         deposit         fit of 316006: light yellow-brown sandy-sitt         7           318         316007         deposit         fit of 316006: light yellow-brown sandy-sitt         7           318         316010         cut         Non-sees witch         7         1           318         316011         deposit         fit of 316012: mid ange-brown sily-clay         7           318         316014         cut         fit of 316012: mid ange-brown sily-clay         7           318         316014         deposit         fit of 316012: mid ange-brown sily-clay         7           318         316014         deposit         fit of 316012: mid ange-brown sily-clay         7           318         316014         deposit         fit	217	217004	out	no sw ditch	7	
317006         cut         Inded arian         7           318         318001         doposit         basol: mid yellow-brown silly-clay with gravel         7           318         318002         doposit         matural: light yellow-brown sandy-salt         7           318         3180004         cut         hedgerow/tree-throw pit         7           318         3180005         doposit         fill of 318005: light yellow-brown sandy-salt         7           318         3180006         doposit         fill of 318005: light yellow-brown sandy-salt         7           318         3180006         doposit         fill of 318005: light yellow-brown sandy-salt         7           318         3180016         doposit         fill of 318005: light yellow-brown salty-clay         7           318         318012         cut         field drain         7         7           318         318013         doposit         fill of 318012: light yellow-brown silly-clay         7           318         318014         cut         swe ditch         7         7           318         318017         cut         swe ditch         7         7           318         318014         cut         field drain         7         7 <td>317</td> <td>317004</td> <td>cut</td> <td>ne-sw ditch</td> <td>7</td> <td></td>	317	317004	cut	ne-sw ditch	7	
3180         3180011         Ideposit         Ingrey-brown silty-clay with gravel         7           3180         318003         deposit         natural light yellow-brown sand with gravel         7           3180         318004         cut         hedgeowtree-strown silty-clay with gravel         7           3180         318005         deposit         fill of 318004-brown sandy-silt         7           3180         318006         cut wrw-ese citch         7         -           3181         318006         deposit         fill of 318005: light yellow-brown sandy-silt         7         -           3181         318006         deposit         fill of 318007: light yellow-brown silty-clay         7         -           3181         318001         deposit         fill of 318017: mid gray-brown silty-clay         7         -           3181         318011         deposit         fill of 318012: mid gray-brown silty-clay         7         -           3181         318011         deposit         fill of 318012: mid gray-brown silty-sandy-clay         7         -           3181         318014         deposit         fill of 318012: mid gray-brown silty-sandy-clay         7         -           3181         318020         deposit         fill of 318022:						+
318         318002         deposit         subsol: mid yalow-brown silv-day with gravel         7           318         318003         deposit         natural: light yalow-brown sandy-silt         7           318         318006         doposit         fill of 318005: light yalow-brown sandy-silt         7           318         318007         deposit         fill of 318005: light yalow-brown sandy-silt         7           318         318000         deposit         fill of 318005: light yalow-brown sandy-silt         7           318         318000         deposit         fill of 318005: light yalow-brown sandy-silt         7           318         318010         dut         fill of 318005: light yalow-brown sandy-silt         7           318         318011         duposit         fill of 318016: light yalow-brown sally-clay         7           318         318011         duposit         fill of 318017: light yalow-brown sally-clay         7           318         318017         cut         field dialo17: light yalow-brown sally-clay         7           318         318017         cut         field 318017: light yalow-brown sally-clay         7           318         318016         deposit         fill of 318017: light yalow-brown sally-clay         7           318 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td>						+
3180         3180031         deposit         netral: light yellow-brown sind wfn gravel         7           3180         3180064         cut         hedgerowite-erbrow pit         7           3180         3180066         cut wrw-ese tich         7           3180         318007         deposit         fill of 318005: light yellow-brown sing-said         7           3180         318006         deposit         fill of 318005: light yellow-brown sing-said         7           3181         318009         deposit         fill of 318005: light yellow-brown sing-said         7           3181         3180010         cut field of 318017: mid gray-brown silly-clay         7         -           3180         318011         deposit         fill of 318017: mid gray-brown silly-clay         7         -           3181         318016         deposit         fill of 318017: mid gray-brown silly-sandy-clay         7         -           3181         318016         deposit         fill of 318017: mid gray-brown silly-sandy-clay         7         -           3181         318012         fill of 318017: mid gray-brown silly-sandy-clay         7         -           3181         318021         deposit         fill of 318027: mid gray-brown silly-sandy-clay         7						1
3180         3180044         cut         Ind of 31800-light yellow-brown sandy-sitt         7           318         318006         doposit         fill of 318005         light yellow-brown sandy-sitt         7           318         318007         doposit         fill of 318005         light yellow-brown sandy-sitt         7           318         318007         doposit         fill of 318005         light yellow-brown silly-clay         7           318         318010         cut         field drain         7         -           318         318011         doposit         field drain         7         -           318         318012         cut         nne-sew dich         7         -           318         318016         doposit         fill of 318017: light range-brown silly-clay         7           318         318016         doposit         fill of 318017: light range-brown silly-clay         7           318         318016         doposit         fill of 318017: light range-brown silly-clay         7           318         318020         duposit         fill of 318017: light range-brown silly-clay         7           318         318020         ut         fiel of 318027: light range-brown silly-clay         7						1
3180         318005         deposit         fill of 318004; light yellow-brown sandy-sitt         7           318         318007         deposit         fill of 318005; light yellow-brown sandy-sitt         7           318         318009         deposit         fill of 318005; light yellow-brown sandy-sitt         7           318         318009         deposit         fill of 318005; light yellow-brown sandy-sitt         7           318         318011         deposit         fill of 318005; light yellow-brown sandy-sitt         7           318         318011         deposit         fill of 318012; light ange-brown silty-clay         7           318         318014         cdt, field drain         7         7           318         318016         deposit         fill of 318012; light ange-brown silty-sandy-clay         7           318         318016         deposit         fill of 318017; light yellow-brown silty-sandy-clay         7           318         318017         cut         fill of 318017; light yellow-brown silty-sandy-clay         7           318         318021         cut         nesw ditch         7         -           318         318021         cut         nesw ditch         7         -           318022         cut	318		cut	hedgerow/tree-throw pit		1
318         318007         deposit         fill of 318006: light yellow-brown silly-sand         7           318         318009         deposit         fill of 318006: light yellow-brown silly-sand         7           318         318010         cut         field drain         7         -           318         318011         deposit         field drain         7         -           318         318012         cut         nne-saw ditch         7         -           318         318013         deposit         field drain         7         -           318         318016         deposit         field drain         7         -           318         318016         deposit         field 318012: light orange-brown silty-sandy-clay         7           318         318017         cut         field drain         7         -           318         318018         deposit         field 318012: light orange-brown silty-sandy-clay         7         -           318         318021         cut         field drain         7         -         -           318         318021         cut         hedgerow/reter more silty-clay         7         -           318         318022 <td< td=""><td>318</td><td>318005</td><td>deposit</td><td>fill of 318004: light yellow-brown sandy-silt</td><td>7</td><td></td></td<>	318	318005	deposit	fill of 318004: light yellow-brown sandy-silt	7	
318         318006         deposit         fill of 318006: indi range-brown clay-silt         7         .           318         318010         cut         field drain         7         .           318         318011         deposit         fill of 318012: ind gray-brown silly-clay         7         .           318         318011         cut         nne-ssw ditch         7         .           318         318014         cut         field drain         7         .           318         318015         deposit         field drain         7         .           318         318016         deposit         field drain         7         .           318         318017         cut         swen ditch         7         .           318         318021         cut         ne-sw ditch         7         .           318         318022         deposit         field 318012: mid range-brown silly-clay         7         .           318         318024         deposit         field 318022: mid range-brown silly-clay         7         .           318         318026         deposit         field 318022: mid range-brown silly-clay         7         .           318         3						
318         318009         deposit         field drain         7         -           318         318011         deposit         field drain         7         -           318         318012         cut         nne-saw ditch         7         -           318         318012         cut         nne-saw ditch         7         -           318         318014         cut         field drain         7         -           318         318015         deposit         field 318012: light orange-brown silty-slay-clay         7         -           318         318016         deposit         field 318012: light orange-brown silty-slay-clay         7         -           318         318017         cut         field drain         7         -         -           318         318021         cut         field drain         7         -         -           318         318022         deposit         field 318021: mid gray-brown silty-clay         7         -           318         318021         cut         hedgerow/tree throw         7         -           318         318022         deposit         field drain         7         -           318         31						
318         318011         deposit         field drain         7           318         318011         deposit         field drain         7           318         318013         deposit         field drain         7           318         318014         cut         field drain         7           318         318015         deposit         field drain         7           318         318016         deposit         field drain         7           318         318016         deposit         field drain         7           318         318017         cut         sw-ne dich         7           318         318021         cut         nes-w dich         7           318         318021         cut         nes-w dich         7           318         318023         deposit         field drain         7           318         318024         deposit         field drain         7           318         318025         cut         new dich         7           318         318026         deposit         field drain         7           318         318027         cut         new dich         7           3						
318         318012         cut         rnn = sw witch         7           318         318012         cut         nnn = sw witch         7           318         318014         cut         field drain         7           318         318014         cut         field drain         7           318         318016         deposit         fill of 318012. light orange-brown silty-clay         7           318         318016         deposit         fill of 318012. light orange-brown silty-clay         7           318         318017         cut         sw-ne ditch         7         7           318         318018         cut         field drain         7         7           318         318021         cut         ne-sw ditch         7         7           318         318022         deposit         fill of 318021 mid grey-brown silty-clay         7         7           318         318023         cut         hedgerowitree throw         7         8         318024         deposit         fill of 318025 mid yellow-brown silty-clay         7         7           318         318026         deposit         fill of 318025 mid yellow-gravel         7         7         7 <td< td=""><td></td><td></td><td>- · ·</td><td></td><td></td><td>-</td></td<>			- · ·			-
318         318012         deposit         fill of 318012.mid orange-brown silty-clay         7           318         318014         cut         field drain         7           318         318015         deposit         fill of 318014. dark grey-brown silty-clay         7           318         318016         deposit         fill of 318014. dark grey-brown silty-clay         7           318         318017         cut         sw-ne dtch         7           318         318016         deposit         fill of 318017. light yellow-brown silty-clay         7           318         318021         cut         field drain         7         -           318         318022         deposit         fill of 318027. mid grey-brown silty-clay         7         -           318         318022         cut         ne-sw ditch         7         -         -           318         318022         cut         ne-gw ditch         7         -         -           318         318022         cut         nedgerow/tree throw         7         -         -           318         318022         cut         nedgerow/tree throw         7         -         -           318         318024						
318         318014         cut         field drain         7           318         318014         cut         field drain         7           318         318016         deposit         fill of 318012. light orange-brown silly-clay         7           318         318017         cut         sw-ne ditch         7         7           318         318018         deposit         fill of 318012. light orange-brown silly-sandy-clay         7           318         318019         deposit         fill of 318012. light orange-brown silly-sandy-clay         7           318         318020         deposit         fill of 318017. light yellow-brown silly-sandy-clay         7           318         318022         deposit         fill of 318017. light yellow-brown silly-clay         7           318         318023         cut         hedgerow/tree throw         7           318         318024         deposit         fill of 318023. right yellow-brow silly-clay         7           318         318025         cut         ew ditch         7         Med           318         318024         deposit         fill of 318027. right yellow-brow silly-clay         7           318         318029         cut         field drain         7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
318         318015         deposit         fill of 318014         dark gray-brown silty-clay         7           318         318016         deposit         fill of 318014         dark gray-brown silty-sandy-clay         7           318         318017         cut         sw-ne ditch         7           318         318017         deposit         fill of 318014         qr           318         318019         cut         field drain         7           318         318021         deposit         fill of 318019         qr           318         318022         deposit         fill of 318021         qr         -           318         318022         deposit         fill of 318022         mid gray-brown silty-clay         7           318         318022         deposit         fill of 318027         morange-brown silty-clay         7           318         318023         cut         heighgraw/bree throw         7         Med           318         318024         deposit         fill of 318027         morange-brown silty-clay         7           318         318025         cut         heighgraw/bree throw         7         Med           318         318026         deposit <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
318         318016         deposit         fill of 318017. ight promps.horm silty-sandy-clay         7           318         318016         deposit         fill of 318017. ight pellow-brown silty-sandy-clay         7           318         318018         deposit         fill of 318017. ight pellow-brown silty-sandy-clay         7           318         318019         cdu         field drain         7         7           318         318020         deposit         fill of 318021. ind grey-brown silty-clay         7         -           318         318022         deposit         fill of 318023. ind orange-brown silty-clay         7         -           318         318024         deposit         fill of 318027. ind orange-brown silty-clay         7         -           318         318026         deposit         fill of 318027. ind orange-brown silty-clay         7         -           318         318029         cut         hedgerow/tree throw         7         Med           318         318020         deposit         fill of 318027. ind orange-brown silty-clay         7         -           318         318029         cut         field drain         7         -         -           318         318029         cut         field d						
318         318016         deposit         fill of 318012         iul         sw-ne dich         7           318         318018         deposit         fill of 318017         iul         sw-ne dich         7           318         318019         cut         field drain         7         7           318         318021         cut         me-sw dich         7         -           318         318022         deposit         fill of 318021: mid gray-brown silty-clay         7         -           318         318022         cut         hedgerow/tree throw         7         -           318         318022         cut         hedgerow/tree throw         7         -           318         318022         cut         hedgerow/tree throw         7         Med           318         318022         cut         hedgerow/tree throw         7         Med           318         318028         deposit         fill of 318028: mid gray-brown silty-clay         7         -           318         318020         deposit         field drain         7         -         -           319         319001         deposit         field drain         7         -         -						
318         318017         cut         sw-ne dich         7           318         318018         deposit         fill of 318017.         fight yellow-brown sity-sandy-clay         7           318         318019         cut         field drain         7         7           318         318021         cut         me-sw ditch         7         -           318         318022         deposit         fill of 318012: mid grey-brown sity-clay         7         -           318         318022         deposit         fill of 318025: mid yellow-brown sity-clay         7         -           318         318024         deposit         fill of 318025: mid yellow-brown sity-clay         7         -           318         318026         deposit         fill of 318027: mid orange-brown sity-clay         7         -           318         318028         deposit         fill of 318027: mid orange draysandy-clay         7         -           318         318020         deposit         fill of 318027: mid orange draysandy-sitt and gravel         7         -           318         318020         deposit         fill of 318027: mid orange draysandy-sitt and gravel         7         -           318         318029         deposit <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
318         318018         deposit         field drain         7           318         3180219         cut         field drain         7           318         318021         cut         nesw dich         7           318         318022         deposit         fill of 318021: mid grey-brown silty-clay         7           318         318022         cut         nesw dich         7         -           318         318022         cut         hedgrowithee throw         7         -           318         318022         cut         e-w dich         7         -           318         318022         cut         e-w dich         7         Med           318         318022         cut         hedgerow/tree throw         7         Med           318         318028         deposit         field drain         7         -           318         318029         cdeposit         field drain         7         -           319         319001         deposit         field drain         7         -           319         319002         cdeposit         field drain         7         -           319         3190005         cat						
318         318010         deposit         field drain         7           318         318020         deposit         field 7318012: mid grey-brown silty-clay         7           318         318022         deposit         field 7318021: mid grey-brown silty-clay         7           318         318023         cut         hedgerow/tree throw         7           318         318024         deposit         field 7318023: mid orange-brown silty-clay         7           318         318026         cut         e-w ditch         7            318         318026         deposit         field drain         7            318         318027         cut         hedgerow/tree throw         7         Med           318         318029         cut         field drain         7            318         318020         deposit         field drain         7            318         318020         deposit         field drain         7            319         319000         deposit         field drain         7            319         319000         deposit         field drain         7            319						1
318         3180201         deposit         fill of 318019: mid grey-brown silty-clay         7           318         318022         deposit         fill of 318021: mid grey-brown silty-clay         7           318         318022         deposit         fill of 318021: mid grey-brown silty-clay         7           318         318024         deposit         fill of 318027: mid orange-brown silty-clay         7           318         318026         deposit         fill of 318027: mid yellow-brown silty-clay         7           318         318026         deposit         fill of 318027: mid yellow-brown silty-clay         7           318         318026         deposit         field drain         7         Med           318         318027         cut         hedgerow/tree throw         7         Med           318         318028         deposit         fill of 318027: mid yellow gravel         7         7           318         318020         deposit         fill of 319007: mid prown-gray sandy-silt and gravel         7         MC1-EC           319         319001         deposit         fill of 319005: mid prown-gray sandy-silt and gravel         7           319         319002         cut field drain         7         7           3	318	318019		field drain		1
318         318022         cut         ne-sw ditch         7         -           318         318022         deposit         fill of 318023: mid grey-brown silty-clay         7         -           318         318023         cut         hedgerow/tree throw         7         -           318         318026         cut         e-w ditch         7         -           318         318026         deposit         fill of 318027: mid orange-brown silty-clay         7         -           318         318026         deposit         fill of 318027: mid orange-brown silty-clay         7         -           318         318029         cut         field drain         7         -           318         318029         cut         field drain         7         -           319         319001         deposit         fill of 318029: mid yellow gravel         7         -           319         319001         deposit         fill of 319003: mid brown-grey sandy-silty-clay         7         -           319         319002         cut         ne-se ditch         7         -         -           319         319006         deposit         fill of 319007: mid brown silty-grity-clay         7         - <td>318</td> <td>318020</td> <td></td> <td>fill of 318019: mid grey-brown silty clay</td> <td></td> <td></td>	318	318020		fill of 318019: mid grey-brown silty clay		
318         318024         degosit         fill of 318023: mid orange-brown silty-clay         7           318         318024         deposit         fill of 318023: mid orange-brown silty-clay         7           318         318027         cut         hew ditch         7           318         318027         cut         hedgerow/tree throw         7           318         318027         cut         hedgerow/tree throw         7           318         318028         deposit         fill of 318027: mid orange-brown silty-clay         7           318         318029         cut         field drain         7         7           319         318001         deposit         fill of 319029: mid yellow gravel         7         7           319         319001         deposit         fill of 319029: mid yellow gravel         7         7           319         319001         deposit         fill of 319029: mid yellow gravel         7         7           319         319002         deposit         fill of 319029: mid prown silty-clay         7         7           319         319003         cut         fill of 319029: mid prown silty-clay         7         7           319         319000         cut	318	318021		ne-sw ditch		
318         318024         deposit         fill of 318023: mid orange-brown silty-clay         7           318         318025         cut         e-w ditch         7           318         318026         deposit         fill of 318027: mid yellow-brown silty-clay         7           318         318028         deposit         field drain         7         Med           318         318028         deposit         field drain         7         7           318         318030         deposit         field of 318027: mid orange-brown silty-clay         7           319         318000         deposit         field of 318027: mid orange-brown silty-clay         7           319         319001         deposit         field of 318027: mid prevent silt of 318027: mid prevent silt of 318002; mid prown-orange clay-sandy-silty-clay         7           319         319002         cut for 319002; mid prown-silty-clay         7         7           319         319004         deposit         field orain         7         7           319         319005         cut         field drain         7         7           319         319006         cut         field drain         7         7           319         319007         cu						-
318         318025         cut         e-w ditch         7           318         318026         deposit         fill of 318027: mid value-brown silty-clay         7           318         318027         cut         hedgerow/tree throw         7         Med           318         318029         cut         field drain         7         Med           318         318029         cut         field drain         7         7           319         319000         deposit         fill of 318029: mid yellow gravel         7         7           319         3190001         deposit         fill of 319029: mid yellow gravel         7         7           319         319001         deposit         fill of 319029: mid yellow gravel         7         7           319         319002         deposit         fill of 319029: mid yellow gravel         7         7           319         319003         cut         fill of 319029: mid yellow-sandy-silly-clay         7         7           319         319003         cut         field drain         7         7           319         319006         deposit         fill of 319012; mid brown-grey silly-clay         7           319         319010						
318         318026         deposit         fill of 318027: mid yellow-brown silty-clay         7         Med           318         318027         cut         hedgrow/tree throw         7         Med           318         318028         deposit         field drain         7         7           318         318030         deposit         field drain         7         7           319         319001         deposit         field drain         7         7           319         319002         deposit         natural: mid brown-orange clay-sandy-silt and gravel         7           319         319002         deposit         fill of 319003: mid brown-grey sandy-silt and gravel         7           319         319002         cut         nw-se ditch         7         7           319         319003         cut         nw-se ditch         7         7           319         319005         cut         field drain         7         7           319         319007         cut         field drain         7         7           319         319001         cut         field drain         7         7           319         319010         cut         field drain						
318         318027         cut         hedgerow/tree throw         7         Med           318         318028         deposit         fill of 318027: mid orange-brown silty-clay         7           318         318029         cut         field drain         7           318         318030         deposit         fill of 318029: mid yellow gravel         7           319         319000         deposit         naturat: mid brown-orange clay-sandy-silt and gravel         7           319         319001         deposit         fill of 319003: mid brown-grey sandy-silt and gravel         7           319         319002         cut         nw-se ditch         7         MC1-EC:           319         319003         cut         nw-se ditch         7         7           319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7           319         319007         cut         field drain         7         7           319         319007         cut         field drain         7         7           319         319001         deposit         fill of 319012: mid brown-grey silty-clay         7         7           319         319011         deposit         fill	318					
318         318028         deposit         fill of 318027: mid orange-brown silty-clay         7           318         318029         cut         field drain         7           318         318030         deposit         fill of 318029: mid yellow gravel         7           319         319001         deposit         till of 318029: mid yellow gravel         7           319         319001         deposit         till of 319003: mid brown-orange clay-sandy-sill and gravel         7           319         319003         cut         nw-se ditch         7         MC1-EC:           319         319004         deposit         fill of 319005: mid brown-silty-gritty-clay         7         7           319         319005         cut         furrow         7         7         7           319         319006         deposit         field drain         7         7         7           319         319007         cut         field drain         7         7         7           319         3190010         cut         field drain         7         7         7           319         319012         cut         ne-sw gully         7         7         7           319013				fill of 318025: mid yellow-brown silty-clay		Mad
318         318029         cut         field drain         7           318         318030         deposit         fill of 318029: mid yellow gravel         7           319         319000         deposit         fill of 318020: mid yellow gravel         7           319         319001         deposit         fill of 319002: mid brown-orange clay-sandy-sill and gravel         7           319         319002         deposit         fill of 319003: mid brown-silly-clay         7           319         319004         deposit         fill of 319005: mid brown silly-gritty-clay         7           319         319005         cut         fill of 319007: mid brown silly-gritty-clay         7           319         319006         deposit         fill of 319007: mid brown silly-gritty-clay         7           319         319007         cut         field drain         7         7           319         319008         cut         field drain         7         7           319         319010         cut         field drain         7         7           319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7           319         319013         cut         ne-sw gully         7 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Med</td>						Med
318         318030         deposit         fill of 318029: mid yellow gravel         7           319         319000         deposit         topsoil: mid gray-brown silty-sandy-silt and gravel         7           319         319001         deposit         fill of 319003: mid brown-orange (aly-sandy-silt and gravel)         7           319         319003         cut         mw-se dich         7           319         319004         deposit         fill of 319005: mid brown silty-gritty-clay         7           319         319005         cut         furrow         7         7           319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7           319         319007         cut         field drain         7         7           319         3190009         cut         field drain         7         7           319         319001         cut         field drain         7         7           319         319010         cut         field drain         7         7           319         319011         deposit         field drain         7         7           319         319011         deposit         field drain         7         7						
319         319001         deposit         topsoit: mid grey-brown silty-sandy-clay         7           319         319002         deposit         natural: mid brown-orange clay-sandy-silt and gravel         7           319         319002         deposit         fill of 319003: mid brown-grey sandy-silty-clay         7         MC1-EC:           319         319004         deposit         fill of 319005: mid brown silty-gritty-clay         7            319         319005         cut         furrow         7             319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7            319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7            319         319007         cut         field drain         7             319         319008         cut         field drain         7             319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7            319         319012         cut         ne-sw gully         7             319         319014         deposit						+
319         319001         deposit         natural: mid brown-orange clay-sandy-silty-clay         7           319         319002         deposit         fill of 319003: mid brown-grey sandy-silty-clay         7         MC1-EC:           319         319003         cut         mw-se ditch         7            319         319004         deposit         fill of 319005: mid brown silty-gritty-clay         7            319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7            319         319006         deposit         field drain         7             319         319001         cut         field drain         7              319         319010         cut         field drain         7                7 <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td>						+
319         319002         deposit         fill of 319003: mid brown-grey sandy-silty-clay         7         MC1-EC:           319         319003         cut         nw-se ditch         7         7           319         319004         deposit         fill of 319005: mid brown silty-gritty-clay         7         7           319         319005         cut         furrow         7         7           319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7           319         319007         cut         field drain         7         7           319         319008         cut         field drain         7         7           319         319010         cut         field drain         7         7           319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7         7           319         319012         cut         ne-sw gully         7         7         7           319         319014         deposit         fill of 319015: light yellow-brown silty-clay         7         7           319         319017         cut         e-w aligned gully         7         7         7						1
319         319003         cut         nw-se ditch         7           319         319004         deposit         fill of 319005: mid brown silty-gritty-clay         7           319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7           319         319007         cut         furrow         7           319         319007         cut         furrow         7           319         319009         cut         field drain         7           319         319010         cut         field drain         7           319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7           319         319012         cut         ne-sw gully         7         7           319         319013         deposit         fill of 319015: light yellow brown silty-clay         7           319         319016         cut         furrow         7         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319017         cut         pit         7         7           319         319016         deposit         fill of 31						MC1-EC2
319         319004         deposit         fill of 319005: mid brown silty-gritty-clay         7           319         319005         cut         furrow         7           319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7           319         319007         cut         furrow         7           319         319008         cut         field drain         7           319         3190010         cut         field drain         7           319         319010         cut         field drain         7           319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7           319         319012         cut         ne-sw gully         7         7           319         319013         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319016         deposit         fill of 319017: mid yellow-brown salty-clay         7           319         319017         cut         e-w aligned gully         7         7           319         319020         deposit         fill of 319021: mid brown silty-clay         7           319         319021         cut <td>319</td> <td></td> <td></td> <td></td> <td></td> <td></td>	319					
319         319005         cut         furrow         7           319         319006         deposit         fill of 319007: mid brown silty-gritty-clay         7           319         319007         cut         field drain         7           319         319009         cut         field drain         7           319         319009         cut         field drain         7           319         319011         deposit         field drain         7           319         319012         cut         ne-sw gully         7           319         319013         deposit         field drain         7           319         319014         deposit         fill of 319015: light yellow brown silty-clay         7           319         319015         cut         furrow         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319016         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319019         cut         pit         7         1           319         319021         cut         furrow         7           319						1
319         319007         cut         furrow         7           319         319008         cut         field drain         7           319         319000         cut         field drain         7           319         319010         cut         field drain         7           319         319011         deposit         field drain         7           319         319012         cut         ne-sw gully         7           319         319014         deposit         field drain         7           319         319015         cut         ne-sw gully         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319016         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319017         cut         e-w aligned gully         7         7           319         319018         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319020         deposit         fill of 319021: mid brown silty-clay         7           319         319021         cut         furrow         7           3	319	319005		furrow		
319         319008         cut         field drain         7           319         319009         cut         field drain         7           319         319010         cut         field drain         7           319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7           319         319012         cut         ne-sw gully         7           319         319013         deposit         field drain         7           319         319014         deposit         field drain         7           319         319015         cut         furrow         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319017         cut         e-w aligned gully         7         7           319         319017         cut         pit         7         7           319         319019         cut         pit         7         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7         7			deposit	fill of 319007: mid brown silty-gritty-clay		
319         319009         cut         field drain         7           319         319010         cut         field drain         7           319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7           319         319012         cut         ne-sw gully         7           319         319013         deposit         field drain         7           319         319014         deposit         field drain         7           319         319015         cut         furrow         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319016         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319019         cut         pit         7         7           319         319019         cut         pit         7         7           319         319020         deposit         fill of 319023: mid brown silty-clay         7           319         319021         cut         furrow         7         7           319         319022         deposit         fill of 3190023: mid grey-brown silty-clay						
319         319010         cut         field drain         7           319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7           319         319012         cut         ne-sw gully         7           319         319013         deposit         field drain         7           319         319014         deposit         fill of 319015: light yellow brown silty-clay         7           319         319016         cut         furrow         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319016         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319017         cut         e-w aligned gully         7         7           319         319019         cut         pit         7         7           319         319020         deposit         fill of 319021: mid brown silty-clay         7           319         319021         cut         furrow         7         7           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319024 <t< td=""><td></td><td></td><td></td><td></td><td></td><td><u> </u></td></t<>						<u> </u>
319         319011         deposit         fill of 319012: mid brown-grey silty-clay         7           319         319012         cut         ne-sw gully         7           319         319013         deposit         field drain         7           319         319014         deposit         field drain         7           319         319015         cut         furrow         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319016         deposit         fill of 319017: mid yellow-brown sandy-clay         7           319         319017         cut         e-w aligned gully         7         7           319         319017         cut         pit         7         7           319         319017         cut         pit         7         7           319         319017         cut         pit         7         7           319         319020         deposit         fill of 319021: mid brown silty-grity-clay         7           319         319021         cut         furrow         7         7           319         319022         deposit         fill of						
319         319012         cut         ne-sw gully         7           319         319013         deposit         field drain         7           319         319014         deposit         fill of 319015: light yellow brown silty-clay         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319017         cut         e-w aligned gully         7           319         319017         cut         e-w aligned gully         7           319         319017         cut         pit         7           319         319019         cut         pit         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7         1           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319024         cut         field drain         7         1           319         319026         deposit         fill of 3190019:						
319         319013         deposit         field drain         7           319         319014         deposit         fill of 319015: light yellow brown silty-clay         7           319         319015         cut         furrow         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319016         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319017         cut         e-w aligned gully         7           319         319018         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319024         cut         field drain         7         1           319         319026         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319009: mid grey-brown silty clay         7						<u> </u>
319         319014         deposit         fill of 319015: light yellow brown silty-clay         7           319         319015         cut         furrow         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319017         cut         e-w aligned gully         7           319         319017         cut         e-w aligned gully         7           319         319018         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319019         cut         pit         7         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319024         cut         field drain         7           319         319024         cut         field drain         7           319         319024         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029						
319         319015         cut         furrow         7           319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319017         cut         e-w aligned gully         7           319         319018         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319019         cut         pit         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7           319         319022         deposit         fill of 319023: mid brown silty-gritty-clay         7           319         319023         cut         nw-se aligned ditch         7         1           319         319024         cut         field drain         7         1           319         319025         deposit         fill of 319009: mid grey-brown silty clay         7           319         319026         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319012: mid grey-brown silty clay         7           320						+
319         319016         deposit         fill of 319017: mid yellow-brown silty-clay         7           319         319017         cut         e-w aligned gully         7           319         319018         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319019         cut         pit         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7         319           319022         deposit         fill of 319023: mid brown silty-clay         7           319         319023         cut         nw-se aligned ditch         7           319         319024         cut         field drain         7           319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 320001: anty grey-brown silty clay         7           320 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
319         319017         cut         e-w aligned gully         7           319         319018         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319019         cut         pit         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319020         deposit         fill of 319023: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319023         cut         nw-se aligned ditch         7           319         319024         cut         field drain         7           319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           320         320000         deposit         fill of 320003: mid grey-brown silty clay         7           320 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
319         319018         deposit         fill of 319019: mid yellow-brown sandy-clay         7           319         319019         cut         pit         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319023         cut         nw-se aligned ditch         7           319         319024         cut         field drain         7           319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319009: mid grey-brown silty clay         7           319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319024: mid grey-brown silty clay         7           319         319029         deposit         fill of 319024: mid grey-brown silty clay         7           320         320000         deposit         natural: orange/white sandy gravel and blue clay         7						1
319         319019         cut         pit         7           319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319023         cut         nw-se aligned ditch         7           319         319024         cut         field drain         7           319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319009: mid grey-brown silty clay         7           319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319012: mid grey-brown silty clay         7           319         319029         deposit         fill of 319012: mid grey-brown silty clay         7           320         320000         deposit         fill of 319024: mid grey-brown silty clay         7           320         320001         deposit         natural: orange/white sandy gravel and blue clay         7						1
319         319020         deposit         fill of 319021: mid brown silty-gritty-clay         7           319         319021         cut         furrow         7           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319023         cut         nw-se aligned ditch         7           319         319024         cut         field drain         7           319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319009: mid grey-brown silty clay         7           319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 319013: mid grey-brown silty clay         7           320         320000         deposit         fill of 319024: mid grey-brown silty clay         7           320         320001         deposit         fill of 320003: mid grey-brown silty clay         7           320         320002         deposit         fill of 320003: mid grey-brown sandy-silty-clay <td></td> <td></td> <td>- · ·</td> <td></td> <td></td> <td>1</td>			- · ·			1
319         319021         cut         furrow         7           319         319022         deposit         fill of 319023: mid brown silty-clay         7           319         319023         cut         nw-se aligned ditch         7           319         319024         cut         field drain         7           319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319009: mid grey-brown silty clay         7           319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319028         deposit         fill of 319014: mid grey-brown silty clay         7           319         319029         deposit         fill of 319024: mid grey-brown silty clay         7           320         320000         deposit         fill of 319024: mid grey-brown silty clay         7           320         320001         deposit         fill of 320003: mid grey-brown silty clay         7           320         320002         deposit         fill of 320003: mid grey-brown sandy-silty-clay						1
319         319023         cut         nw-se aligned ditch         7           319         319024         cut         field drain         7           319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319009: mid grey-brown silty clay         7           319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 319014: mid grey-brown silty clay         7           320         320000         deposit         topsoil: dark brown silt with gravel         7           320         320001         deposit         natural: orange/white sandy gravel and blue clay         7           320         320002         deposit         fill of 320003: mid grey-brown silty clay         7           320         320003         cut         furrow         7           320         320003         cut         furrow         7           320         320004         deposit         fill of 320005: mid grey-brown silty clay         7				furrow		
319         319024         cut         field drain         7           319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319009: mid grey-brown silty clay         7           319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 319014: mid grey-brown silty clay         7           319         319029         deposit         fill of 319024: mid grey-brown silty clay         7           320         320000         deposit         topsoil: dark brown silt with gravel         7           320         320001         deposit         natural: orange/white sandy gravel and blue clay         7           320         320002         deposit         fill of 320003: mid grey-brown sandy-silty-clay         7           320         320003         cut         furrow         7         7           320         320004         deposit         fill of 320005: mid grey-brown silty clay         7           320         320005         cut <td< td=""><td></td><td></td><td>deposit</td><td>fill of 319023: mid brown silty-clay</td><td></td><td></td></td<>			deposit	fill of 319023: mid brown silty-clay		
319         319025         deposit         fill of 319008: mid grey-brown silty clay         7           319         319026         deposit         fill of 319009: mid grey-brown silty clay         7           319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 319024: mid grey-brown silty clay         7           320         320000         deposit         topsoil: dark brown silt with gravel         7           320         320001         deposit         natural: orange/white sandy gravel and blue clay         7           320         320002         deposit         fill of 320003: mid grey-brown sandy-silty-clay         7           320         320003         cut         furrow         7         7           320         320004         deposit         fill of 320005: mid grey-brown silty clay         7           320         320005         cut         field drain         7         7           320         320005         c	319			nw-se aligned ditch		
319         319026         deposit         fill of 319009: mid grey-brown silty clay         7           319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 319014: mid grey-brown silty clay         7           319         319029         deposit         fill of 319024: mid grey-brown silty clay         7           320         320000         deposit         topsoil: dark brown silt with gravel         7           320         320001         deposit         natural: orange/white sandy gravel and blue clay         7           320         320002         deposit         fill of 320003: mid grey-brown sandy-silty-clay         7           320         320003         cut         furrow         7         7           320         320004         deposit         fill of 320005: mid grey-brown silty clay         7           320         320005         cut         field drain         7         7           320         320005         cut         field drain         7         7           320         320006         deposit						<u> </u>
319         319027         deposit         fill of 319010: mid grey-brown silty clay         7           319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 319024: mid grey-brown silty clay         7           320         320000         deposit         topsoil: dark brown silt with gravel         7           320         320001         deposit         natural: orange/white sandy gravel and blue clay         7           320         320002         deposit         fill of 320003: mid grey-brown sandy-silty-clay         7           320         320003         cut         furrow         7           320         320004         deposit         fill of 320005: mid grey-brown silty clay         7           320         320005         cut         fill of 320005: mid grey-brown silty clay         7           320         320005         cut         field drain         7           320         320006         deposit         fill of 320007: mid grey-brown silty clay         7						
319         319028         deposit         fill of 319013: mid grey-brown silty clay         7           319         319029         deposit         fill of 319024: mid grey-brown silty clay         7           320         320000         deposit         topsoil: dark brown silt with gravel         7           320         320001         deposit         topsoil: dark brown silt with gravel         7           320         320002         deposit         natural: orange/white sandy gravel and blue clay         7           320         320002         deposit         fill of 320003: mid grey-brown sandy-silty-clay         7           320         320003         cut         furrow         7           320         320004         deposit         fill of 320005: mid grey-brown silty clay         7           320         320005         cut         field drain         7         7           320         320005         cut         field drain         7         7           320         320006         deposit         fill of 320007: mid grey-brown silty clay         7						
319319029depositfill of 319024: mid grey-brown silty clay7320320000deposittopsoil: dark brown silt with gravel7320320001depositnatural: orange/white sandy gravel and blue clay7320320002depositfill of 320003: mid grey-brown sandy-silty-clay7320320003cutfurrow7320320004depositfill of 320005: mid grey-brown silty clay7320320005cutfield drain7320320006depositfill of 320007: mid grey-brown silty clay7						l
320320000deposittopsoil: dark brown silt with gravel7320320001depositnatural: orange/white sandy gravel and blue clay7320320002depositfill of 320003: mid grey-brown sandy-silty-clay7320320003cutfurrow7320320004depositfill of 320005: mid grey-brown silty clay7320320005cutfield drain7320320006depositfill of 320007: mid grey-brown silty clay7						
32032001depositnatural: orange/white sandy gravel and blue clay732032002depositfill of 320003: mid grey-brown sandy-silty-clay732032003cutfurrow7320320004depositfill of 320005: mid grey-brown silty clay7320320005cutfield drain7320320006depositfill of 320007: mid grey-brown silty clay7						
320         320002         deposit         fill of 320003: mid grey-brown sandy-silty-clay         7           320         320003         cut         furrow         7           320         320004         deposit         fill of 320005: mid grey-brown silty clay         7           320         320005         cut         field drain         7           320         320006         deposit         fill of 320007: mid grey-brown silty clay         7						
320         320003         cut         furrow         7           320         320004         deposit         fill of 320005: mid grey-brown silty clay         7           320         320005         cut         field drain         7           320         320006         deposit         fill of 320007: mid grey-brown silty clay         7						
320         320004         deposit         fill of 320005: mid grey-brown silty clay         7           320         320005         cut         field drain         7           320         320006         deposit         fill of 320007: mid grey-brown silty clay         7			- · ·			+
320         320005         cut         field drain         7           320         320006         deposit         fill of 320007: mid grey-brown silty clay         7						1
320 320006 deposit fill of 320007: mid grey-brown silty clay 7						1
						1
320 320007 cut field drain 7						1

204	004000		tenerally with burning allow stress (0. second)	-
321	321000	deposit	topsoil: mid brown silty-clay with gravel	7
321	321001	deposit	subsoil: light/mid orange-brown silty-clay with gravel	7
321	321002	deposit	natural: light brown green/brown orange clay with gravel	7
321	321003	cut	field drain	7
321	321004	deposit	fill of 321003: clay pipe field drain	7 7
321	321005	cut		
321	321006	deposit	fill of 321005: clay pipe with pebbles	7
321	321007	cut	field drain	7
321	321008	deposit	fill of 321007: clay pipe	7
322 322	322000	deposit	topsoil: dark brown silt with gravel	7
322	322001 322002	deposit	subsoil: mid orange-brown sandy-clay with gravel	7
322	322002	deposit	natural: light brown-green clay with light brown-orange gravel in sand	1
322	322003	cut	curvilinear ditch: same as 322006	7
322	322003	deposit	fill of 322003: mid orange-brown sandy-clay. same as 322007	7
322	322004	deposit	fill of 322003: mid grey-brown silty clay. same as 322008	7
322	322005	cut	curvilinear ditch: same as 322003	7
322	322000	deposit	fill of 322006: mid orange-brown sandy-clay. same as 322004	7
322	322007	deposit	fill of 322006: mid grey-brown silty clay. same as 322004	7
322	322000	cut	pit or natural depression	7
322	322000	deposit	fill of 322009: light orange-brown sandy-clay	7
322	322010	cut	field drain	7
322	322011	deposit	fill of 322011: clay pipe	7
322	322012	cut	field drain	7
322	322013	deposit	fill of 322013: clay pipe and white pebbles	7
323	323000	deposit	topsoil: mid brown silty-clay with gravel	7
323	323000	deposit	subsoil: light/mid orange-brown silty-clay with gravel	7
323	323002	deposit	natural: light brown green/brown orange clay with gravel	7
324	324000	deposit	topsoil: dark brown silt with gravel	7
324	324001	deposit	subsoil: light brown silt with gravel	7
324	324002	deposit	natural: mid orange-white sandy gravel and grey/blue clay	7
324	324003	deposit	fill of 324004	7
324	324004	cut	field drain	7
325	325001	deposit	topsoil: mid grey-brown silty clay	7
325	325002	deposit	subsoil: mid yellow-brown silty-clay	7
325	325003	deposit	natural: mid blue-grey clay alluvium	7
325	325004	cut	field drain	7
325	325005	deposit	fill of 325004	7
325	325006	cut	field drain	7
325	325007	deposit	fill of 325006	7
325	325008	cut	field drain	7
325	325009	deposit	fill of 325008	7
326	326001	deposit	topsoil: mid grey-brown silty clay	7
326	326002	deposit	subsoil: mid yellow-brown silty-clay	7
326	326003	deposit	natural: mid blue-grey clay alluvium	7
326	326004	cut	field drain	7
326	326005	deposit	fill of 326004	7
326	326006	cut	furrow	7
326	326007	deposit	fill of 326006	7
327	327000	deposit	topsoil: dark brown clay-silt	7
327	327001	deposit	subsoil: mid orange-brown silty-clay	7
327	327002	deposit	natural: mixed yellow-brown clay and gravel	7
327	327003	cut	e-w ditch/furrow	7
327	327004	deposit	fill of 327003: light brown clay with gravel	7
327	327005	cut	e-w ditch/furrow	7
327	327006	deposit	fill of 327005: light brown clay with gravel	7
328	328000	deposit	topsoil: mid brown silty-clay	7
328	328001	deposit	natural: light yellow grey clay with gravel	7
328	328002	cut	ne-sw ditch	7
328	328003	deposit	fill of 328002: mid brown clay-silt	7
328	328004	deposit	fill of 328002: mottled mid grey-yellow silt-clay	7
328	328005	cut	field drain	7
328	328006	deposit	fill of 328005	7
328	328007	cut	field drain	7
328	328008	deposit	fill of 328007	7
329	329000	deposit	topsoil: mid brown silty clay with gravel	7
329	329001	deposit	subsoil: mid orange-brown silty-clay with gravel	7
329	329002	deposit	natural: light green-grey clay with gravel in sand	7
330	330000	deposit	topsoil: mid brown silty clay with gravel	7
330	330001	deposit	subsoil: mid orange-brown silty-clay with gravel	7
330	330002	deposit	natural: mid orange-brown gravel in clay-sand with light grey- green clay	7

004	001000		La construction de la constructi	7	T
331	331000	deposit	topsoil: mid brown silty clay with gravel	7	
331 331	331001 331002	deposit deposit	subsoil: mid orange-brown silty-clay with gravel natural: mid brown-orange clay with gravel/sand and light blue-	7	
331	331002	deposit	grey clay patches	1	
331	331003	cut	field drain	7	
331	331004	deposit	fill of 331003: clay pipe	7	
331	331005	cut	field drain	7	
331	331006	deposit	fill of 331005: grey chippings	7	
332	332000	deposit	topsoil: mid brown silt	7	
332	332001	deposit	subsoil: yellow-brown silt	7	
332	332002	deposit	natural: yellow/orange sand gravel with light blue-grey clay	7	
	_		patches		
332	332003	cut	pit	7	
332	332004	deposit	fill of 332003: light brown silty-clay	7	LPRE:
222	222005		n est hele	7	BA-EIA?
332 332	332005 332006	cut deposit	post-hole fill of 332005: light grey-brown silty clay	7	
332	332000	cut	field drain	7	
332	332007	deposit	fill of 332007: clay pipe	7	
332	332008	cut	field drain	7	
332	332010	deposit	fill of 332009: clay pipe	7	
332	332011	cut	field drain	7	
332	332012	deposit	fill of 332011: chippings	7	1
332	332013	cut	field drain	7	1
332	332014	deposit	fill of 332013: clay pipe	7	1
333	333000	deposit	topsoil: mid brown silt	7	
333	333001	deposit	subsoil: orange sandy-silty-clay	7	
333	333002	cut	post-hole	7	
333	333003	deposit	fill of 333002: orange-grey sandy silty clay	7	
333	333004	cut	post-hole	7	
333	333005	deposit	fill of 333004: orange-grey sandy silty clay	7	
333	333006	cut	post-hole	7	
333	333007	deposit	fill of 333006: orange-grey sandy silty clay	7	
333	333008	deposit	natural: orange clay with grey mottles	7	
333	333009	cut	field drain	7	
333	333010	deposit	fill of 333009: clay pipe	7	
333	333011	cut	field drain	7	
333	333012	deposit	fill of 333011: chippings	7	
333	333013 333014	cut	field drain	7	
333 333	333014	deposit cut	fill of 333013: chippings field drain	7	
333	333015	deposit	fill of 333015: clay pipe	7	
333	333017	cut	field drain	7	
333	333018	deposit	fill of 333017: clay pipe	7	
333	333019	cut	field drain	7	
333	333020	deposit	fill of 333019: clay pipe	7	
333	333021	cut	field drain	7	
333	333022	deposit	fill of 333021: clay pipe	7	
334	334000	deposit	topsoil:mid brown silty loam	7	
334	334001	deposit	subsoil: mid yellow-brown silt	7	
334	334002	deposit	natural: light yellow brown sandy-silt	7	
334	334003	cut	e-w gully	7	
334	334004	deposit	fill of 334003:light grey-brown silty clay	7	
334	334005	cut	field drain	7	
334	334006	deposit	fill of 334005: chippings	7	
334	334007	cut	field drain	7	
334	334008	deposit	fill of 334007: limestone blocks with clay pipe	7	
334	334009	cut	field drain	7	
334	334010	deposit	fill of 334009: clay pipe	7	
334 334	334011 334012	cut deposit	water pipe fill of 334011: plastic	7	
334	334012	cut	field drain	7	
334	334013	deposit	fill of 334013: clay pipe	7	
335	335001	deposit	topsoil: mid grey-brown silty-clay	7	
335	335002	deposit	subsoil: mid brown sandy-clay	7	
335	335003	deposit	natural: mid blue-grey clay alluvium	7	1
335	335004	cut	field drain	7	1
555	000004				1
		deposit	till of 335004	7	
335	335005	deposit deposit	fill of 335004 topsoil: mid grey-brown silty-clay	7	
		deposit deposit deposit	till of 335004 topsoil: mid grey-brown silty-clay subsoil: mid yellow-brown silty-clay		
335 336	335005 336001	deposit	topsoil: mid grey-brown silty-clay	7	

000	000005				
336	336005	deposit	fill of 336004: mid yellow-brown silty-clay	7	
336	336006	cut	field drain	7	
336	336007	deposit	fill of 336006: plastic pipe	7	
337	337000	deposit	topsoil: mid brown silty-clay with gravel	7	
337	337001	deposit	subsoil: light yellow-brown silty-clay	7	
337	337002	deposit	natural: light yellow and blue-white clay with gravel patches	7	
337 337	337003 337004	cut	field drain fill of 337003: clay pipe	7	
		deposit			
337	337005	cut	field drain	7	
337	337006 337007	deposit	fill of 337005: chippings	7	
337 337		cut	field drain	7	
337	337008 337009	deposit cut	fill of 337007: chippings e-w ditch	7	
337	337009	deposit	fill of 337009: mid grey-brown	7	
338	338001	deposit	topsoil: mid grey-brown silty-clay	7	
338	338002	deposit	subsoil: mid yellow-brown silty-clay	7	
338	338002	deposit	natural: light blue-grey sandy-clay	7	
338	338003	cut	furrow	7	
338	338005	deposit	fill of 338004: mid yellow-brown silty-clay	7	
338		1	field drain	7	
338	338006 338007	cut deposit	fill of 338006	7	
338	338008	cut	furrow	7	
338	338008	deposit	fill of 338008: mid yellow-brown silty-clay	7	
338	338009	cut	field drain	7	
338	338010	deposit	fill of 338010	7	
338	338012	1	field drain	7	
		cut deposit	fill of 338012	7	
338 339	338013 339000	deposit	topsoil: dark brown silt with gravel	7	
339	339000	deposit	subsoil: light brown silt with gravel	7	
339	339001	deposit		7	
339			natural: orange/white sandy-gravel and blue clay	7	
	339003 339004	deposit	fill of 339004 field drain	7	
339		cut			
339	339005	deposit	fill of 339006	7	
339	339006	cut	field drain	7	
339	339007	deposit	fill of 339008	7	
339	339008	cut	field drain	7	
339	339009	deposit	fill of 339010	7	
339	339010	cut	field drain	7	
339	339011	cut	ne-sw ditch	-	
339	339012	deposit	fill of 339011: mottled light grey and orange-brown sandy clay	7	
340	340000	deposit	topsoil: dark brown silt with gravel	7	
340	340001	deposit	subsoil: light brown silt with gravel	7	
340	340002	deposit	natural: orange/white sandy-gravel and blue clay	7	
340	340003	cut	e-w ditch	7	
340	340004	deposit	fill of 340003: mottled light grey-blue and orange-grey silty-clay	7	
340	340005	cut	n-s ditch	7	
340	340006	deposit	fill of 340005: light blue/green-grey silty-clay	7	
340	340007	cut	field drain	7	
340	340008	deposit	fill of 340007: light blue-grey silty-clay	7	
340	340009	cut	field drain	7	
340	340010	deposit	fill of 340009: chippings	7	
341	341001	deposit	topsoil: mid grey-brown silty-clay	7	
341	341002	deposit	subsoil: mid brown silty-clay	7	
341	341003	deposit	natural: mid blue-grey clay alluvium	7	
341	341004	cut	field drain	7	
341	341005	deposit	fill of 341004	7	
341	341006	cut	field drain	7	
341	341007	deposit	fill of 341006	7	
341	341008	cut	field drain	7	
341	341009	deposit	fill of 341008	7	
342	342000	deposit	topsoil: dark brown silt with gravel	7	
342	342001	deposit	subsoil: light brown silt with gravel	7	
342	342002	deposit	natural: brown/grey clay and gravel	7	
342	342003	deposit	fill of 342004	7	
342	342004	cut	field drain	7	
342	342005	deposit	fill of 342006	7	
342	342006	cut	field drain	7	
342	342007	deposit	fill of 342008	7	
342	342008	cut	field drain	7	
343	343001	deposit	topsoil: mid grey-brown silty-clay	7	
343	343002	deposit	subsoil: mid brown sandy-clay	7	

343	343003	deposit	natural: light yellow-brown sandy-clay	7	
343	343004	deposit	natural: mid blue-grey clay alluvium	7	
343	343005	cut	field drain	7	
343	343006	deposit	fill of 343005	7	
343	343007	cut	field drain	7	
343	343008	deposit	fill of 343007	7	
343	343009	cut	field drain	7	
343	343010	deposit	fill of 343009	7	
344	344000	deposit	topsoil: dark brown silt with gravel	7	
344	344001	deposit	subsoil: light brown silt with gravel	7	1
344	344002	deposit	natural: orange sandy-gravel	7	
344	344003	deposit	secondary fill of 344004: grey/blue clay	7	
344	344004	cut	n-s ditch	7	
344	344005	deposit	primary fill of 344004: light brown clay	7	
344	344006	deposit	fill of 344007	7	
344	344007	cut	field drain	7	1
344	344008	deposit	fill of 344009	7	
344	344009	cut	field drain	7	
345	345000	deposit	topsoil: mid grey-brown silty-clay	7	
345	345001	deposit	natural: light grey-blue clay alluvium with orange mottles	7	
346	346000	deposit	topsoil: mid-dark grey-brown silty-clay	7	1
346	346001	deposit	natural: mottled light grey-blue and orange clay alluvium	7	†
					+
347	347000	deposit	topsoil: mid-dark grey-brown silty-clay	7	<b> </b>
347	347001	deposit	natural: light blue-grey and mottled orange clay alluvium	7	ļ
348	348000	deposit	topsoil: dark brown silty-sandy-clay	7	
348	348001	deposit	subsoil: mid yellow-brown mottled grey silty-clay	7	
348	348002	deposit	natural: mid yellow-grey clay	7	1
349	3490002	deposit	topsoil: dark brown silty-sandy-clay	7	†
349	349001	deposit	subsoil: mid yellow-brown mottled grey silty-clay	7	
349	349002	deposit	natural: mid yellow-grey clay	7	
350	350000	deposit	topsoil: dark brown silty-sandy-clay	7	
350	350001	deposit	subsoil: mid yellow-brown mottled grey silty-clay	7	
350	350002	deposit	natural: mid yellow-grey clay	7	1
		deposit			ł
351	351000		topsoil: dark brown silty-sandy-clay	7	
351	351001	deposit	subsoil: mid yellow-brown-grey very slightly silty-clay	7	
351	351002	deposit	natural: mid yellow-grey clay	7	
351	351003	cut	water pipe	7	
351	351004	deposit	fill of 351003: plastic	7	
352	352000	deposit	topsoil: dark brown silty-sandy-clay	7	1
352	352001	deposit	subsoil: mid yellow-brown-grey very slightly silty-clay	7	1
352	352002	deposit	natural: mid yellow-grey clay	7	
353	353000	deposit	topsoil: mid grey-brown silty clay	7	
353	353001	deposit	subsoil: mid orange-brown silty-clay	7	
353	353002	deposit	natural: light blue-grey and mottled orange clay alluvium	7	
354	354000	deposit	topsoil: dark brown silty-sandy-clay	7	1
		1 14			ł
354	354001	deposit	subsoil: mid yellow-brown mottled grey silty-clay	7	<b> </b>
354	354002	deposit	natural: mid yellow-grey clay	7	ļ
354	354003	cut	water pipe	7	
354	354004	cut	water pipe	7	
354	354005	deposit	fill of 354003: plastic	7	1
354	354006	deposit	fill of 354004: plastic	7	t
				7	+
355	355000	deposit	topsoil: mid grey-brown silty clay		<b> </b>
355	355001	deposit	subsoil: mid orange-brown silty-clay	7	ļ
355	355002	deposit	natural: light blue-grey and orange mottling clay	7	
356	356000	deposit	topsoil: dark grey-brown clay-silt	7	
356	356001	deposit	subsoil: mid yellow-brown silty-clay	7	1
356	356002	deposit	natural: mid yellow-brown gravel in clay-silt	7	t
					<del> </del>
357	357000	deposit	topsoil: dark grey-brown clay-silt	7	<u> </u>
357	357001	deposit	subsoil: mid brown-yellow silty-clay	7	
357	357002	deposit	natural: mid yellow-brown gravel in sand	7	
357	357003	cut	palaeochannel	7	
357	357004	deposit	fill of 357003	7	t
358	358001	deposit	topsoil: mid grey-brown silty-clay	7	t
					+
358	358002	deposit	natural: mid blue-grey clay alluvium	7	<b> </b>
359	359001	deposit	topsoil: mid grey-brown silty-clay	7	
359	359002	deposit	natural: mid blue-grey clay alluvium and light brown sandy-	7	
			gravel		
359	359003	cut	field drain	7	1
	359003	deposit	fill of 359003	7	+
359					+
360	360001	deposit	topsoil: mid grey-brown silty-clay	7	
	200000	deposit	subsoil: mid yellow-brown sandy-clay	7	1
360	360002	ucposit	Subcont this yolion brown carry slay		

360         360003         deposit         natural mid blue-grey clay allurum         7           381         361001         deposit         subsoit mid yerp-horown sity-clay         7           381         361002         deposit         natural. mid blue-grey clay allurum         7           381         361003         deposit         natural. mid blue-grey clay allurum         7           382         382002         deposit         natural. mid blue-grey clay allurum         7           383         383003         deposit         natural. Teght horows analy-gravel         7           384         384000         deposit         natural. Teght horows analy-gravel         7           384         384000         deposit         natural. Teght horows analy-gravel         7           384         384000         deposit         natural grey/orange-horow analy-gravel         7           384         384000         deposit         natural teght horow-grey clay         7           384         384000         deposit         natural teght horow-grey clay         7           384         384000         deposit         natural teght deposit an alwark teght horow-grey clay         7           386         386000         deposit         natural teght depo						
381102         apposit         subscit         natural: mid belargy clay alluvium         7           382         382001         deposit         topposit         topposit         7           382         382001         deposit         topposit         topposit         7           383         383001         deposit         topposit         topposit         7           383         383003         deposit         topposit         topposit         7           384         384000         deposit         topposit         topposit         7           384         384001         deposit         topposit         topposit         7           384         384000         deposit         subscit         Topposit         7           384         384001         deposit         subscit         7         7           385         385001         deposit         subscit         7         7           385         385001         deposit         subscit         7         7           386         386001         deposit         subscit         7         7           386         386001         deposit         subscit         7         7	360	360003	deposit	natural: mid blue-grey clay alluvium		
3811         381033         deposit         natural: mid blue-grey clay alluvium         7           382         382002         deposit         natural: mid blue-grey clay alluvium         7           383         383002         deposit         natural: mid blue-grey clay alluvium         7           383         386002         deposit         natural: mid blue-grey clay alluvium         7           384         384001         deposit         natural: grey brown silty-clay         7           384         384001         deposit         toposit. mid grey-brown silty-clay         7           384         384001         deposit         natural: grey/brown silty-clay         7           384         384001         deposit         toposit. mid grey-brown dary-gray         7           384         384001         deposit         subsoli: light prey-brown lalty-clay         7           385         386000         deposit         subsoli: mid grey-brown lalty-clay         7           386         386001         deposit         natural: regrey-brown silty-clay         7           386         386002         deposit         natural: mid blue-grey clay alluvium         7           386         386003         deposit         natural: regrey-brown silty-cla	361	361001	deposit		7	
382         382001         deposit         toppoli: mid grey-form silty-day         7           383         383001         deposit         toppoli: mid grey-form silty-clay         7           383         383001         deposit         toppoli: mid grey-form silty-clay         7           383         383003         deposit         natural: mid bue-grey clay allowinm         7           384         384001         deposit         natural: mid bue-grey clay allowinm         7           384         384001         deposit         natural: mid bue-grey clay allowinm         7           384         384001         deposit         natural: mid bue-grey clay allowinm clay-sitt         7           384         384001         deposit         natural: high grey prown clay-sitt         7           386         386000         deposit         natural: high grey prown clay-sitt         7           386         3860001         deposit         natural: high grey-form sitty-clay         7           386         3860001         deposit         natural: high grey-form sitty-clay         7           386         386001         deposit         natural: high grey-form sitty-clay         7           386         386001         deposit         natural: midb prey-fo	361	361002	deposit	subsoil: mid yellow-brown sandy-clay	7	
382.01         deposit         toppsit: mid grey-forwn silty-clay         7           383         383001         deposit         toppsit: mid grey-forwn silty-clay         7           383         383001         deposit         toppsit: mid grey-forwn silty-clay         7           383         383003         deposit         toppsit: mid grey-forwn silty-clay         7           384         384001         deposit         toppsit: mid grey-forwn silty-clay         7           384         384001         deposit         natural: grey-forwn silty-clay         7           384         384001         deposit         natural: signit grey-forwn silty-clay         7           384         384001         deposit         natural: signit grey-forwn silty-clay         7           386         386001         deposit         natural: signit grey-forwn silty-clay         7           386         386003         deposit         natural: signi grey-forwn silty-clay <td>361</td> <td>361003</td> <td>deposit</td> <td>natural: mid blue-grey clay alluvium</td> <td>7</td> <td></td>	361	361003	deposit	natural: mid blue-grey clay alluvium	7	
38202         deposit         natural: mid blue-grey clay alluvium         7           383         385002         deposit         natural: mid blue-grey clay alluvium         7           383         385002         deposit         natural: mid blue-grey clay alluvium         7           384         384001         deposit         lopposit: mid grey-brown silty-clay         7           384         384001         deposit         natural: grey/brown silty-clay         7           384         384001         deposit         natural: grey/brown silty-clay         7           384         384002         deposit         natural: grey/brown clay-silt         7           384         386000         deposit         stoposit: mid grey-brown clay-silt         7           386         386000         deposit         natural: yellow-brown sand-vigravellow         7           386         386000         deposit         natural: yellow-brown sand-vigravellow         7           386         386001         deposit         natural: mid blue-grey clay alluvium         7           387         387002         deposit         natural: mid blue-grey clay alluvium         7           386         386001         deposit         natural: mid blue-grey clay alluvium			deposit		7	
383         383001         deposit         topsoit: mid grey-forwn sily-clay         7           383         383003         deposit         natural: light brown sandy-gravel         7           384         384001         deposit         topsoit: light brown sandy-gravel         7           384         384001         deposit         topsoit: dirk grey-forwn sily-clay         7           384         384001         deposit         topsoit: dirk grey-forwn sily-clay         7           384         384001         deposit         topsoit: dirk grey-forwn sily-clay         7           385         385002         deposit         topsoit: mid grey-forwn sily-clay         7           385         385002         deposit         topsoit: mid grey-forwn sily-clay         7           386         386001         deposit         topsoit: mid grey-forwn sily-clay         7           386         386002         deposit         natural: gibt plang-grey drawn sily-clay         7           387         387001         deposit         natural: gibt plang-grey drawn sily-clay         7           387         387001         deposit         natural: gibt plang-grey draw allowin         7           387         387001         deposit         natural: gibt plangrey d						
983         953002         deposit         natural: mid blue-gryc Jay alluvium         7           984         364000         deposit         natural: my bits brown sinty-clay         7           984         364001         deposit         natural: my bits brown sinty-clay         7           984         364002         deposit         natural: my bits brown sinty-clay         7           984         364002         deposit         natural: my bits brown sinty-clay         7           985         365001         deposit         natural: my bits prey proven lays lits         7           986         366000         deposit         natural: my bits prey proven lays lits         7           986         366001         deposit         natural: my bits prey proven sity-clay         7           986         366001         deposit         natural: my bits prey proven sity-clay         7           986         366001         deposit         natural: my bits prey proven sity-clay         7           987         367003         deposit         natural: my bits prey proven sity-clay         7           986         366001         deposit         natural: my bits prey proven sity-clay         7           987         367003         deposit         natural:						
363         363003         deposit         Inpact indigry-brows sity-calay         7           364         364001         deposit         topsol: indigry-brows sity-calay         7           364         364001         deposit         function groy-brows sity-calay         7           365         365001         deposit         function groy-brows sity-calay         7           365         365001         deposit         function groy-brows sity-calay         7           366         366001         deposit         function groy-brows sity-calay         7           366         366001         deposit         function groy-brows sity-calay         7           366         366001         deposit         fulcion groy-brows sity-calay         7           366         366001         deposit         fulcion groy-brows sity-calay         7           367         367001         fulcion groy-brows sity-calay         7         7           368         368002         deposit         fulcion groy-brows sity-clay         7           367         367001         doposit         function groy-brows sity-clay         7           368         368002         deposit         function groy-brows sity-clay         7           368 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
364         364000         deposit         laposit         nigrey-brown sirty-clay         7           364         364002         deposit         natural: grey/orange-brown sardy-gravel         7           365         365001         deposit         toposit         dark grey-brown dary-sitt         7           365         365001         deposit         tural: grey/orange-brown sardy-gravel         7           366         366000         deposit         natural: grey brown sity-clay         7           366         366001         deposit         natural: grey brown sity-clay         7           366         366001         deposit         natural: grey brown sity-clay         7           366         366002         deposit         natural: grey brown sity-clay and gravel         7           367         367003         deposit         natural: mol bue-grey clay alturum         7         7           367         367003         deposit         natural: mol bue-grey clay alturum         7         7           367         367003         deposit         natural: mol bue-grey clay alturum         7         7           368         368006         deposit         natural: mol bue-grey clay alturum         7         7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
364         364001         deposit         natural regrérorange-brow nardy-gravel         7           366         365000         deposit         toposit         targery-brown clay-sitt         7           365         365001         deposit         toposit         targery-brown clay-sitt         7           366         365002         deposit         toposit         toposit         toposit         toposit           366         365000         deposit         toposit         toposit         toposit         toposit           366         366000         deposit         toposit						
364         364002         deposit         Inposit Card grey-brown dam/gravel         7           365         365001         deposit         tuposit Card grey-brown dary-sitt         7           366         365001         deposit         tuposit Card grey-brown dily-clay sand         7           366         366000         deposit         tuposit Tip grey pravels in sand and areas of mid yellow-         7           366         366000         deposit         tuposit Tip grey pravels in sand and areas of mid yellow-         7           366         366000         deposit         tuposit Tip grey pravels in sand and areas of mid yellow-         7           366         366000         deposit         natura: relow-brown sand with gravel         7           366         366000         deposit         natura: relow-brown sand with gravel         7           367         367001         deposit         natura: relow-brown sand-clay and gravel         7           367         367002         deposit         natura: relow-brown sand-clay and gravel         7           368         368004         cut         water pipe         7            368         368003         deposit         natura: relow relow-brown sand-clay and gravel         7           369001						
365         365001         deposit         subsol: ind for Mary Prown Clay-sitt         7           365         365002         deposit         subsol: ind brown-yellow silly-clay         7           366         366000         deposit         topposit: ind gray-brown clay-silt         7           366         366001         deposit         subsol: ilight orange-gray-brown silly-clay         7           366         366001         deposit         natural: yellow-brown sand with gravel         7           366         366001         deposit         natural: yellow-brown sandy-clay and gravel         7           367         367001         deposit         natural: inght yellow-brown sandy-clay and gravel         7           367         367002         deposit         natural: inght yellow-brown sandy-clay and gravel         7           368         366001         deposit         natural: inght yellow-brown sandy-clay and gravel         7           3680         deposit         natural: inght yellow-brown sandy-clay and gravel         7         3           3680         deposit         natural: inght yellow-brown sandy-clay and gravel         7         3           3680         deposit         natural: inght yellow-gray allowium         7         3           3680001						
365         365001         deposit         subsolt: mid brown-yellow sily-clay         7           366         366002         deposit         natural: light ray gravels in sand and areas of mid yellow- brown sily-clay-sand         7           366         366001         deposit         tsubsolt: light orange-gray-brown clay-silt         7           366         366002         deposit         natural: yellow-brown sand with gravel         7           366         366003         deposit         natural: yellow-brown sand with gravel         7           366         366004         cut         paleeocharmel         7           367         367002         deposit         natural: light yellow-brown sandy-clay and gravel         7           3670         367002         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368001         deposit         natural: light yellow-brown sandy-clay and gravel         7           3680         368003         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368004         cut         water pipe         7         -           368         368003         deposit         natural: ind yellow-brown sandy-clay and gravel         7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
365         365002         deposit         Input altrait: light grey gravels in sand and areas of mid yellow.         7           366         366000         deposit         topsol: mid grey-brown sily-clay.         7           366         366001         deposit         natural: yellow-brown sily-clay.         7           366         366001         deposit         natural: yellow-brown sily-clay.         7           366         366003         deposit         field 356004-mid grey-brown sily-clay.         7           367         367001         deposit         topsol: dark grey-brown sily-clay.         7           367         367002         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368001         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368003         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368004         cdu         watar grey-brown sily-clay siluwim         7           368         368003         deposit         natural: md blue-grey clay siluwim         7           370         370001         deposit         natural: md blue-grey clay siluwim         7           371         370001 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
brown silly-clay-send         r           366         366001         deposit         topsoil in grey-brown clay-silt         7           366         366003         deposit         natural: yellow-brown sand with gravel         7           366         366004         cut         palaeochannel         7           367         367001         deposit         natural: light yellow-brown sandy-clay alluvium         7           367         367002         deposit         natural: light yellow-brown sandy-clay and gravel         7           367         367003         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368001         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368002         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368002         deposit         topsoil dark grey-brown silty-clay alluvium         7           369         368001         deposit         natural: light yellow-brown sandy-clay and gravel         7           370         370001         deposit         natural: light yellow-brown sandy-clay alluvium         7           370         370003         deposit         natural: kar grey-brown sandy-						
366         366001         deposit         subsoit light orange-grey-brown silty-clay         7           366         366002         deposit         fill of 366004         7           366         366004         cut         palaeochannel         7           367         357001         deposit         topsoit         7           367         357002         deposit         natural         ind bue-grey clay alluvium         7           367         357002         deposit         natural         ind bue-grey clay alluvium         7           368         388002         deposit         natural.         ind bue-grey clay alluvium         7           368         368003         deposit         natural.         ind bue-grey clay alluvium         7           368         368004         cut         water pipe         7         36           368005         deposit         topsoit. dark grey-brown silty-clay         7         36           368001         deposit         topsoit. dark grey-brown silty-clay         7         37           37003         deposit         natural.         ind bue-grey clay alluvium         7           370         370002         deposit         natural.         ind bue-grey	365	365002	deposit		7	
366         366001         deposit         subsoit light orange-grey-brown silty-clay         7           366         366002         deposit         fill of 366004         r         7           366         366004         cut         palaechchanel         7           367         367001         deposit         topsoit         r         7           367         367002         deposit         natural: light yellow-brown salty-clay and gravel         7           368         388001         deposit         natural: light yellow-brown salty-clay and gravel         7           368         388002         deposit         natural: light yellow-brown salty-clay         7           368         388003         deposit         natural: light yellow-brown salty-clay         7           368         388004         cut         water pipe         7         7           368         388003         deposit         topsoit: dark grey-brown salty-clay         7         7           368         388004         cut         water pipe         7         7           368         388004         cut         matural: light yellow-brown salty-clay         7           368         388002         deposit         natural: dark yello	366	366000	deposit	topsoil: mid grey-brown clay-silt	7	
3660         366002         deposit         Instarsi: yellow-brown sand with gravel         7           366         366003         deposit         Instarsi: wellow-brown sand with gravel         7           367         357001         deposit         Instarsi: mid blue-gray clay alluvium         7           367         357002         deposit         Instarsi: mid blue-gray clay alluvium         7           367         357003         deposit         Instarsi: mid blue-gray clay alluvium         7           368         368004         deposit         Instarsi: mid blue-gray clay alluvium         7           368         368004         cut         water pipe         7         7           368         368004         cut         water pipe         7         7           368         368004         deposit         Instarsi: mid select-gray clay alluvium         7           369         369002         deposit         natura: mid blue-gray clay alluvium         7           3700         deposit         natura: mid blue-gray clay alluvium         7           37001         deposit         natura: mid brue-gray sity-clay alluvium         7           37001         deposit         natura: mid brue-gray sity-clay alluvium         7 <tr< td=""><td></td><td></td><td></td><td></td><td>7</td><td></td></tr<>					7	
3660         366004         cut         palaecohanel         7           367         367001         deposit         topsolit dark gray-brown silty-clay and gravel         7           367         367002         deposit         natural: light yellow-brown sandy-clay and gravel         7           367         367003         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368001         deposit         natural: light yellow-brown sandy-clay         7           368         368003         deposit         natural: light yellow-brown sandy-clay         7           368         368004         cut         water pipe         7           368         368004         cut         water pipe         7           368         368005         deposit         topsolit and gray-brown sandy-clay         7           369         369001         deposit         topsolit         matural: light yellow-brown sandy-clay         7           3700         deposit         topsolit         natural: dark gray-brown sandy-clay         7            3700         deposit         topsolit         adk yellow clay-sand         7            3700         deposit         topsolit         da					7	
366         366004         cut         palaeochannel         r           367         367001         deposit         topsoit         topsoit         topsoit           367         367002         deposit         topsoit         topsoit         topsoit           368         368001         deposit         topsoit         topsoit         topsoit           368         368002         deposit         topsoit         topsoit         topsoit           368         368003         deposit         natural: mid blue-grey clay alluvium         7           368         368003         deposit         natural: mid blue-grey clay alluvium         7           368         368003         deposit         topsoit         anstural: mid blue-grey clay alluvium         7           369         369003         deposit         topsoit         anstural: mid blue-grey clay alluvium         7           370         370004         deposit         topsoit         topsoit         anstural: mid blue-grey clay alluvium         7           370         370004         deposit         topsoit         topsoit         anstural: mid brow-grey silk-clay alluvium         7           370         370004         deposit         natural: dark grey-brown sandy-						
367         367001         deposit         topsoit: dark grey-brown silty-clay         7           367         367002         deposit         natural: mid blue-grey clay alluvium         7           367         367003         deposit         topsoit: dark grey-brown silty-clay and gravel         7           368         368002         deposit         natural: mid blue-grey clay alluvium         7           368         368004         deposit         natural: mid blue-grey clay alluvium         7           368         368005         deposit         natural: mid blue-grey clay alluvium         7           368         368006         deposit         topsoit: dark grey-brown silty-clay         7           368         369002         deposit         topsoit: dark grey-brown silty-clay laum         7           370         370001         deposit         natural: mid brown-grey silty-clay alluvium         7           370         370003         deposit         natural: dark ylebower clay-silt         7           371         3710001         deposit         natural: dark ylebower clay-silt         7           371         371001         deposit         natural: dark ylebower clay-silt         7           372         372002         deposit         n						
367         367002         deposit         natural: mid blue-grey clay alluvium         7           368         368001         deposit         topsoit. Instruct: light yellow-brown sandy-clay and gravel         7           368         368002         deposit         natural: mid blue-grey clay alluvium         7           368         368003         deposit         natural: mid blue-grey clay alluvium         7           368         368004         cut         water pipe         7           368         368005         deposit         topsoit. Instruct: light yellow-brown sandy-clay and gravel         7           369         369001         deposit         topsoit. Ind yellow-brown sandy-clay clay         7           369         369002         deposit         natural: mid blue-grey clay alluvium         7           370         370001         deposit         natural: dark yellow clay-sand         7           370         370003         deposit         natural: dark grey-brown sandy-clay alluvium         7           371         371001         deposit         topsoit: dark grey-brown sandy-clay         7           371         371001         deposit         natural: dark grey-brown sandy-clay         7           372         372002         deposit						
367003         deposit         natural: light yellow-brown sindy-clay and gravel         7           368         368001         deposit         natural: mid blue-grey clay alluvium         7           368         368002         deposit         natural: mid blue-grey clay alluvium         7           368         368004         cut         water pipe         7           368         368005         deposit         natural: mid blue-grey clay alluvium         7           368         368006         deposit         fill of 368004; plastic pipe and gravel         7           368         369001         deposit         toposit clay spicit clay spicit clay alluvium         7           369         369002         deposit         toposit clay spicit clay spicit clay law         7           370         370002         deposit         natural: mid breey-brown slity-clay alluvium         7           370         370004         deposit         natural: dark yellow clay-sand         7           371         371001         deposit         natural: dark yellow clay-sand         7           371         371001         deposit         toposit: dark grey-brown slay-clay         7           372         372001         deposit         tiposoli: dark grey-brown slandy-clay						
368         368001         deposit         topsoil: dark grey-brown silvy-clay         7           368         368002         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368003         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368004         cut         water pipe         7           368         368001         deposit         tibolitic grey-brown silty-clay         7           369         369002         deposit         topsoil: matural: mid blue-grey clay alluvium         7           370         370001         deposit         natural: mid blue-grey silty-clay alluvium         7           370         370003         deposit         natural: mid brown-grey silty-clay alluvium         7           370         370004         deposit         natural: mid brown-grey silty-clay alluvium         7           371         371000         deposit         topsoit: dark grey-brown saidy-clay alluvium         7           371         371001         deposit         natural: mid brown-grey silty-clay         7           371         371002         deposit         subsoit: mid low-grey silty-clay         7           372         372001         deposit						
368         368002         deposit         natural: mid blue-grey clay alluvium         7           368         368003         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368004         cut         water pipe         7           368         368001         deposit         fill of 368004; plastic pipe and gravel         7           369         369001         deposit         subsoil: mid grey-brown sandy-clay         7           370         370002         deposit         topsoil: dark grey-brown sandy-clay loam         7           370         370002         deposit         natural: mid brown-grey silty-clay alluvium         7           370         370004         deposit         natural: mid brown-grey silty-clay alluvium         7           371         371000         deposit         natural: fight yellow-grey gravels is andy-clay         7           372         372001         deposit         topsoil: dark grey-brown saly-clay         7           372         372002         deposit         topsoil: dark grey-brown saly-clay         7           372         372001         deposit         fill of 372006; mid grey silty-clay         7           372         372004         deposit         f						
368         368003         deposit         natural: light yellow-brown sandy-clay and gravel         7           368         368004         cut         water pipe         7           369         369001         deposit         tiposit         pipe in a start in the pipe         7           369         369002         deposit         tuposit         tuposit         response         7           369         369002         deposit         tuposit         tuposit         response         7           369         369002         deposit         natural: mid blue-grey clay alluvium         7         7           370         370001         deposit         natural: mid brown-grey silty-clay alluvium         7           370         370003         deposit         natural: ark grey-brown silty-clay         7           371         371001         deposit         tuposit: mid brown-grey gravels in sandy-clay         7           371         371001         deposit         natural: ark grey-brown sandy-clay         7           372         372001         deposit         natural: ark grey-brown sandy-clay         7           372         372002         deposit         fill of 372006; reg silly-clay         7           372						
368         368005         cut         water pipe         7           368         368005         deposit         fill of 368004; plastic pipe and gravel         7           369         369001         deposit         subsol: mid yellow-brown sardy-clay         7           369         369003         deposit         subsol: mid grey-prown sardy-clay loam         7           370         370001         deposit         topsol: dark grey-brown sardy-clay loam         7           370         370002         deposit         tubsol: mid grey-brown sardy-clay alluvium         7           370         370004         deposit         natural: mid blue voltay-sand         7           371         371000         deposit         tubsol: mid grey-brown sardy-clay         7           371         371001         deposit         tubsol: mid grey sardy-cray alluvium         7           372         372001         deposit         tubsol: mid grey sardy-cray         7           372         372001         deposit         fill of 372006; pergardy layer         7           372         372004         deposit         fill of 372006; grey sardy layer         7           372         372007         deposit         fill of 372006; grey sardy layer         7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
368         368005         deposit         fill of 368004: plastic pipe and gravel         7           369         368002         deposit         topsoil: dark grey-brown saidy-clay         7           369         368002         deposit         subsoil: midy gellow-brown sandy-clay (and the provided plastic) plastic) plastic plastic plastic)         7           370         370001         deposit         topsoil: dark grey-brown sandy-clay (and the plastic)         7           370         370001         deposit         topsoil: dark grey-brown sandy-clay (and the plastic)         7           370         370003         deposit         natural: mid brown-grey silty-clay alluvium         7           371         371000         deposit         topsoil: dark grey-brown sandy-clay         7           371         371001         deposit         topsoil: dark grey-brown sandy-clay         7           372         372001         deposit         subsoil: mid prow-plastic, plastic,						
369         369002         deposit         topsoit dark grey-brown silty-clay         7           369         369002         deposit         subsoit: mid yellow-brown sandy-clay loarn         7           370         370001         deposit         topsoit: dark grey-brown silty-clay         7           370         370002         deposit         topsoit: dark grey-brown silty-clay loarn         7           370         370002         deposit         natura: mid blue-grey yelly-clay alluvium         7           370         370004         deposit         topsoit: dark grey-brown silty-clay alluvium         7           371         371001         deposit         topsoit: dark grey-brown silty-clay alluvium         7           371         371001         deposit         topsoit: dark grey-brown sandy-clay         7           372         372002         deposit         topsoit: dark grey-brown sandy-clay         7           372         372003         deposit         fill of 372006: grey silty-clay         7           372         372003         deposit         fill of 372006: grey silty-clay         7           372         372006         deposit         fill of 372006: grey silty-clay         7           372         372007         deposit         <						
369         369002         deposit         subsoit: mid yellow-brown sandy-clay         7           369         369003         deposit         natural: mid blue-grey clay alluvium         7           370         370001         deposit         topsoit: dark grey-brown sandy-clay loam         7           370         370003         deposit         natural: mid brown-grey sity-clay alluvium         7           370         370004         deposit         natural: dark yellow clay-sand         7           371         371000         deposit         topsoit: and grey-brown sandy-clay         7           371         371001         deposit         topsoit: and grey-brown sandy-clay         7           371         371001         deposit         topsoit: and grey-brown sandy-clay         7           372         372001         deposit         subsoi: mid brown-yellow silty-clay         7           372         372002         deposit         fill of 372006: prey silty-clay         7           372         372004         deposit         fill of 372006: prey silty-sand         7           372         372007         deposit         natural: yellow/fred/brown sandy-clay         7           373         373001         deposit         topsoit-ank grey-brow						
369         369002         deposit         subsoit: mid yellow-brown sandy-clay         7           369         369003         deposit         natural: mid blue-grey clay alluvium         7           370         370001         deposit         topsoit: dark grey-brown sandy-clay loam         7           370         370003         deposit         natural: mid brown-grey sity-clay alluvium         7           370         370004         deposit         natural: dark yellow clay-sand         7           371         371000         deposit         topsoit: and grey-brown sandy-clay         7           371         371001         deposit         topsoit: and grey-brown sandy-clay         7           371         371001         deposit         topsoit: and grey-brown sandy-clay         7           372         372001         deposit         subsoi: mid brown-yellow silty-clay         7           372         372002         deposit         fill of 372006: prey silty-clay         7           372         372004         deposit         fill of 372006: prey silty-sand         7           372         372007         deposit         natural: yellow/fred/brown sandy-clay         7           373         373001         deposit         topsoit-ank grey-brow		369001	deposit	topsoil: dark grey-brown silty-clay		
369         369003         deposit         natural: mid blue-grey clay alluvium         7           370         370001         deposit         topsol: dark grey-brown sandy-clay loam         7           370         370003         deposit         natural: mid brown-grey silty-clay alluvium         7           370         370004         deposit         natural: dark grey-brown silty-clay         7           371         371001         deposit         natural: dark grey-brown clay-silt         7           371         371001         deposit         natural: inght yellow-grey gravels in sandy-clay         7           372         372002         deposit         topsolt: dark grey-brown sandy-clay         7           372         372002         deposit         topsolt: dark grey-brown sandy-clay         7           372         372003         deposit         fill of 372006: grey silty-sand         7           372         372005         deposit         fill of 372006: grey silty-sand         7           373         373001         deposit         natural: yellow/red/brown sandy-gravel         7           373         373002         deposit         natural: yellow/red/brown sandy-clay         7           374         374003         deposit	369	369002	deposit	subsoil: mid yellow-brown sandy-clay	7	
3700         370011         deposit         topsoit         dark grey-brown sandy-clay loam         7           370         370002         deposit         subsoit: mid grey-brown sitly-clay alluvium         7           370         370003         deposit         natural: mid brown-grey sitly-clay alluvium         7           370         370004         deposit         tark tark yellow clay-sand         7           371         371000         deposit         tark grey-brown clay-sitl         7           371         371001         deposit         tark grey-brown clay-sitl         7           372         372001         deposit         natural: light yellow-grey gravels in sandy-clay         7           372         372003         deposit         fill of 372006: mid grey sitly-clay         7           372         372004         deposit         fill of 372006: grey sitly-clay         7           372         372006         cut         palaeochannel         7           373         373001         deposit         natural: wellow/red/brown sandy-clay         7           373         373002         deposit         natural: mid brown/grey sand and gravel with blue-grey clay         7           374         374001         deposit         fill	369	369003			7	
3700         370002         deposit         subsoit mid grey-brown silty-clay         7           370         370004         deposit         natural: mid brown-grey silty-clay alluvium         7           371         3710004         deposit         topsoit:         deposit         natural: cark yeallow clay-seand         7           371         371001         deposit         subsoit: mid brown-yellow silty-clay         7         7           372         372002         deposit         natural: light yellow-grey gravels in sandy-clay         7           372         372003         deposit         topsoit: dark grey-brown sandy-clay         7           372         372002         deposit         topsoit: dark grey-brown sandy-clay         7           372         372003         deposit         fill of 372006; grey silty-sand         7           372         372006         cut         palaeochannel         7           373         373001         deposit         natural: wellow/grey workm sandy-clay         7           373         373002         deposit         subsoit: mid grey-brown sandy-clay         7           373         373004         cut         field drain         7         7           374         374002						
3700         37003         deposit         natural: mid brown-grey sithy-clay alluvium         7           370         370004         deposit         natural: dark yellow clay-sand         7           371         371000         deposit         tubsoil: and yellow clay-sint         7           371         371001         deposit         subsoil: mid brown-yellow silty-clay         7           371         371002         deposit         natural: light yellow-grey gravels in sandy-clay         7           372         372001         deposit         tubsoil: dark grey-brown sandy-clay         7           372         372004         deposit         fill of 372005: mid grey silty-clay         7           372         372004         deposit         fill of 372006: mid grey silty-clay         7           372         372004         deposit         fill of 372006: paty layer         7           372         372006         cut         palaeochannel         7           373         373001         deposit         natural: wellow/red/brown sandy-clay         7           373         373002         deposit         natural: mid brown/grey sand and gravel with blue-grey clay         7           373         373005         deposit         fill of 373004						
3700         37004         deposit         natural: dark yellow (ay-sand)         7           371         371000         deposit         topsoli: dark grey-brown clay-silt         7           371         371001         deposit         natural: light yellow-grey gravels in sandy-clay         7           372         372001         deposit         topsoli: dark grey-brown sandy-clay         7           372         372002         deposit         subsol: wellow/grey/brown mixed clay         7           372         372004         deposit         fill of 372006: peaty layer         7           372         372005         deposit         fill of 372006: peaty layer         7           372         372006         cut         palaeochannel         7           373         373001         deposit         topsoli: dark grey-brown sandy-gravel         7           373         373002         deposit         topsoli: mid grey-brown sandy-clay         7           373         373004         cut         field drain         7           373         373004         deposit         fill of 374008         matural: mid yellow-brown sandy-clay         7           374         374001         deposit         fill of 374008         matural: mid yell						
371         371000         deposit         topsoil: dark grey-brown clay-silt         7           371         371002         deposit         subsoil: mid brown-yellow silty-clay         7           372         371002         deposit         topsoil: dark grey-brown sandy-clay         7           372         372001         deposit         topsoil: dark grey-brown sandy-clay         7           372         372002         deposit         fill of 372006: mid grey silty-clay         7           372         372004         deposit         fill of 372006: medy pailwed clay         7           372         372005         deposit         fill of 372006: grey silty-clay         7           372         372006         deposit         fill of 372006: grey silty-clay         7           372         372007         deposit         natural: yellow/red/brown sandy-gravel         7           373         373001         deposit         natural: mid brown/grey sand and gravel with blue-grey clay         7           373         373004         cut         field drain         7         7           374         374001         deposit         fill of 374002: mid grey-brown silty-clay         7           374         374002         deposit         fill of						
371       371001       deposit       subsoil: mid brown-yellow silty-clay       7         371       371002       deposit       natural: light yellow-grey gravels in sandy-clay       7         372       372001       deposit       topsoil: days grey-brown mady-clay       7         372       372002       deposit       fill of 372006: mid grey silty-clay       7         372       372003       deposit       fill of 372006: mid grey silty-clay       7         372       372005       deposit       fill of 372006: grey silty-sand       7         372       372005       deposit       fill of 372006: grey silty-sand       7         372       372007       deposit       natural: yellow/red/brown sandy-gravel       7         373       373001       deposit       topsoil: dark grey-brown sandy-clay       7         373       373001       deposit       natural: mid brown/grey sand and gravel with blue-grey clay       7         374       374001       deposit       field drain       7       7         374       374002       deposit       field drain       7       7         374       374002       deposit       field drain       7       7         374       374003						
371         371002         deposit         natural: light yellow-grey gravels in sandy-clay         7           372         372001         deposit         topsoil: dark grey-brown sandy-clay         7           372         372002         deposit         fill of 37206: mid grey silty-clay         7           372         372003         deposit         fill of 37206: mid grey silty-clay         7           372         372004         deposit         fill of 37206: grey silty-sand         7           372         372007         deposit         natural: yellow/red/brown sandy-gravel         7           373         373001         deposit         natural: yellow/red/brown sandy-clay         7           373         373002         deposit         subsoil: mid grey-brown sandy-clay         7           373         373003         deposit         subsoil: mid grey-brown sandy-clay         7           373         373004         cut         field drain         7         7           374         374001         deposit         fill of 374008         regosit         regosit           374         374002         deposit         fill of 374008         regosit         regosit           374         374002         deposit         fi						
372         372001         deposit         topsoil: dark grey-brown sandy-clay         7           372         372002         deposit         subsoli: yellow/grey/brown mixed clay         7           372         372003         deposit         fill of 372006: mid grey silty-clay         7           372         372004         deposit         fill of 372006: grey silty-clay         7           372         372005         deposit         fill of 372006: grey silty-sand         7           372         372007         deposit         palaeochannel         7           373         373001         deposit         topsoil: dark grey-brown sandy-clay         7           373         373002         deposit         topsoil: dark grey-brown sandy-clay         7           373         373003         deposit         topsoil: dark grey-brown sandy-clay         7           373         373004         cut         field drain         7         7           374         374001         deposit         topsoil: dark grey-brown sandy-clay         7           374         374002         deposit         topsoil: dark grey-brown sandy-clay         7           374         374004         cut         field drain         7         7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
372         372002         deposit         suboil: yellow/grey/brown mixed clay         7           372         372003         deposit         fill of 372006; party layer         7           372         372005         deposit         fill of 372006; grey silty-clay         7           372         372005         deposit         fill of 372006; grey silty-sand         7           372         372006         cut         palaeochannel         7           373         373001         deposit         natural: yellow/red/brown sandy-gravel         7           373         373001         deposit         topsoil: dark grey-brown sandy-clay         7           373         373002         deposit         natural: wellow/red/brown sandy-clay         7           373         373002         deposit         natural: wellow/red/brown sandy-clay         7           373         373004         cut         field drain         7         7           374         374001         deposit         topsoil: dark grey-brown sandy-clay         7         7           374         374002         deposit         topsoil: dark grey-brown sandy-clay         7         7           374         374002         deposit         topsoil: dark grey-brown san						
372         372003         deposit         fill of 372006: mid grey silty-clay         7           372         372004         deposit         fill of 372006: peaty layer         7           372         372006         cut         palaeochannel         7           372         372007         deposit         natural: yellow/red/brown sandy-gravel         7           373         373001         deposit         topsoil: dark grey-brown sandy-clay         7           373         373003         deposit         topsoil: dark grey-brown sandy-clay         7           373         373003         deposit         natural: mid brown/grey sand and gravel with blue-grey clay         7           373         373005         deposit         field drain         7         7           374         374001         deposit         field drain         7         7           374         374003         deposit         fill of 374008: mid grey/brown silty-clay         7         7           374         374004         cut         field drain         7         7         7           374         374006         deposit         fill of 374007         7         7         7           374         374007         cut						
372         372004         deposit         fill of 372006: peaty layer         7           372         372005         deposit         fill of 372006: grey silty-sand         7           372         372006         cut         palaeochannel         7           372         372007         deposit         natural: yellow/red/brown sandy-gravel         7           373         373001         deposit         topsoil: dark grey-brown silty-clay         7           373         373002         deposit         natural: mid brown/grey sand and gravel with blue-grey clay         7           373         373004         cut         field drain         7         7           374         374002         deposit         topsoil: dark grey-brown silty-clay         7           374         374002         deposit         fill of 374004         7           374         374003         deposit         fill of 374007         7           374         374004         cut         field drain         7           374         374005         cut         field drain         7           374         374006         deposit         fill of 374007         7           374         374007         cut         fie						
372         372005         deposit         fill of 372006; grey silty-sand         7           372         372006         cut         palaeochannel         7           372         372007         deposit         natural: yellow/red/brown sandy-gravel         7           373         373001         deposit         topsoil: dark grey-brown sandy-clay         7           373         373002         deposit         subsoil: mid grey-brown sandy-clay         7           373         373003         deposit         natural: mid brown/grey sand and gravel with blue-grey clay         7           373         373004         cut         field drain         7         7           374         374001         deposit         topsoil: dark grey-brown sandy-clay         7           374         374002         deposit         subsoil: mid yellow-brown silty-clay         7           374         374003         deposit         fill of 374008: mid grey/brown silty-clay alluvium         7           374         374004         cut         field drain         7         7           374         374004         cut         field drain         7         7           374         374007         cut         field drain         7						
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373         373004         cut         field drain         7           373         373005         deposit         fill of 373004         7           374         374001         deposit         topsoli: dark grey-brown sandy-clay         7           374         374002         deposit         subsoli: mid yellow-brown silty-clay         7           374         374003         deposit         subsoli: mid yellow-brown silty-clay alluvium         7           374         374004         cut         field drain         7           374         374005         cut         field drain         7           374         374006         deposit         fill of 374007         7           374         374007         cut         field drain         7           374         374008         cut         palaeochannel         7           374         37409         deposit         fill of 374004         7           374         374008         cut         palaeochannel         7           374         374090         deposit         fill of 374005         7           375         375001         deposit         fopsoli. dark grey-brown sandy-clay         7           375 <td></td> <td></td> <td></td> <td>natural: mid brown/grey sand and gravel with blue-grey clay</td> <td></td> <td></td>				natural: mid brown/grey sand and gravel with blue-grey clay		
373       373005       deposit       fill of 373004       7         374       374001       deposit       topsoil: dark grey-brown sandy-clay       7         374       374002       deposit       subsoil: mid yellow-brown silty-clay       7         374       374003       deposit       fill of 374008: mid grey/brown silty-clay alluvium       7         374       374004       cut       field drain       7         374       374005       cut       field drain       7         374       374006       deposit       fill of 374007       7         374       374007       cut       field drain       7         374       374008       cut       palaeochannel       7         374       374009       deposit       fill of 374004       7         374       374009       deposit       fill of 374005       7         374       374009       deposit       fill of 374005       7         375       375001       deposit       fill of 374005       7         375       375002       deposit       natural: mid blue-grey clay alluvium       7         376       376001       deposit       topsoil: mid grey-brown silty-clay with brown-grey mottl	373	373004	cut		7	
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378   378001   deposit   topsoil: dark grey-brown silty-clay   7						
	378	378001	deposit	topsoil: dark grey-brown silty-clay	7	

378	378002	donoo:+	subsoil: mid grov brown slow	7	1
378	378002	deposit deposit	subsoil: mid grey-brown clay natural: mid blue-grey clay alluvium and light brown sandy-	7 7	
510	510003	uepusit	gravel	1	
379	379001	deposit	topsoil: dark grey-brown silty-clay	7	
379	379002	deposit	subsoil: mid grey-brown silty-clay	7	
379	379003	deposit	natural: mid blue-grey clay alluvium	7	
380	380001	deposit	topsoil v.dark grey-brown silty-clay	7	
380	380002	deposit	subsoil: mid grey-brown slightly silty clay	7	
380	380003	deposit	natural: grey-blue clay with dark yellow-brown inclusions	7	
381	381001	deposit	topsoil v.dark grey silty-clay	7	
381	381002	deposit	subsoil: mid grey-brown slightly silty clay	7	
381	381003	deposit	natural: gravel in dark yellow-brown silty-clay	7	
381	381004	cut	field drain	7	
381 382	381005	deposit	fill of 381004: ceramic pipe	7 7	
382	382001 382002	deposit deposit	topsoil: dark grey-brown sandy-clay subsoil: mid grey-brown silty-clay	7	
382	382002	deposit	natural: light grey-brown silt-sand	7	
383	383001	deposit	topsoil: dark grey-brown sandy-clay	7	
383	383002	deposit	subsoil/alluvium: yellow-brown/grey silty-clay	7	
383	383003	cut	palaeochannel	7	
383	383004	deposit	fill of 383003: alluvial blue/grey clay	7	
383	383005	deposit	fill of 383003: peaty layer	7	
383	383006	deposit	natural: blue/brown clay	7	<u> </u>
383	383007	deposit	natural: light grey sand-gravel	7	
383	383008	deposit	fill of 383003: red-brown gritty clay	7	
383	383009	deposit	fill of 383012: clay pipe	7	
383	383010	deposit	fill of 383013: blue plastic	7	
383	383011	deposit	fill of 383003: blue-grey sandy clay	7	
383	383012	cut	field drain	7	
383	383013	cut	field drain	7	
384 384	384001 384002	deposit deposit	topsoil: dark grey-brown sandy-clay subsoil/alluvium: mid grey-brown silty-clay	7 7	
384	384002	deposit	fill of 384013: alluvial dark grey silty-clay	7	
384	384003	deposit	fill of 384013: dark brown peat	7	
384	384005	deposit	natural: mid grey sandy-gravel	7	
384	384006	dopoon	unused	7	
384	384007	cut	field drain	7	
384	384008	deposit	fill of 384007	7	
384	384009	cut	field drain	7	
384	384010	deposit	fill of 384009	7	
384	384011	cut	field drain	7	
384	384012	deposit	fill of 384011	7	
384	384013	cut	palaeochannel	7	
385	385000	deposit	topsoil: dark grey-brown silty-clay	7	
385	385001	deposit	subsoil: light blue-grey clay with orange mottling	7	
385	385002	deposit	natural: light orange-yellow sand	7	
385	385003	cut deposit	linear ditch	7 7	
385 385	385004 385005	deposit	fill of 385003: light-mid blue-grey spread of light blue-clay	7	-
385	385005	cut	field drain	7	-
385	385007	deposit	fill of 385006: light yellow sand	7	
386	386000	deposit	topsoil: dark brown-grey clay-silt	7	1
386	386001	deposit	subsoil; mid yellow-brown silty-clay	7	
386	386002	deposit	natural: mid brown-yellow sand with gravel patches	7	
387	387001	deposit	topsoil v.dark grey-brown silty-clay	7	
387	387002	deposit	subsoil: grey-brown silty-clay	7	
387	387003	deposit	natural: gravel with dark yellow-brown clay patches	7	
388	388001	deposit	topsoil: dark grey silty-clay	7	
388	388002	deposit	natural: blue-grey clay with yellow-brown inclusions	7	
389	389001	deposit	topsoil v.dark grey silty-clay	7	
389	389002	deposit	subsoil; grey-brown silty-clay	7	
389 390	389003 390000	deposit	natural: blue-grey clay with yellow-brown inclusions	7 7	
390	390000	deposit deposit	topsoil: dark brown-grey clay-silt subsoil; mid yellow-brown silty-clay	7	
<u>390</u> 390	390001	deposit	natural: light brown-blue-grey clay	7	
		deposit	fill of 390004	7	
.190	390003				1
390 390	390003 390004				
390	390004	cut	field drain	7	
390 390	390004 390005				
390	390004	cut deposit	field drain fill of 390006	7 7	

391	391003	deposit	natural: light blue-grey clay and mid brown clay-silt with gravel	7
391	391004	deposit	fill of 391005	7
391	391005	cut	field drain	7
392	392001	deposit	topsoil: dark grey-brown sandy-clay	7
392	392002	deposit	fill of 392005: alluvial mid yellow brown clay	7
392	392003	deposit	fill of 392005: peat layer	7
392	392004	deposit	fill of 392005: dark grey sand	7
392	392005	cut	palaeochannel	7
392	392006	cut	former open drain	7
392	392000	deposit	fill of 392006	7
392	392008	deposit	fill of 392009	7
392	392009	cut	field drain	7
392	392010	cut	field drain	7
392	392011	deposit	natural: light brown-grey clay with sandy-gravel	7
392	392012	deposit	fill of 392010	7
393	393000	deposit	topsoil: dark grey-brown clay-silt	7
393	393001	deposit	subsoil: mid blue-yellow-brown clay	7
393	393002	deposit	natural: yellow-grey clay-sand with blue-grey clay patches	7
393	393003	deposit	fill of 393004	7
393	393004	cut	field drain	7
393	393005	cut	palaeochannel	7
393	393006	deposit	fill of 393005: mid grey-blue clay alluvium	7
394	394000	deposit	topsoil: dark brown-grey clay-silt	7
394	394000	deposit	subsoil: mid yellow-brown silty-clay	7
394	394002	deposit	natural: mid brown-yellow gravel in clay-sand	7
394	394003	deposit	fill of 394004	7
394	394004	cut	field drain	7
394	394005	cut	palaeochannel	7
394	394006	deposit	fill of 394005: mid grey-blue clay alluvium	7
395	395000	deposit	topsoil: dark grey-brown clay-silt	7
395	395001	deposit	subsoil: mid yellow-grey silty-clay	7
395	395002	deposit	natural: light brown-yellow with gravel and silty-sand patches	7
395	395003	deposit	fill of 395004	7
395	395004	cut	field drain	7
395	395005	deposit	fill of 395006	7
395	395005	cut	field drain	7
395	395007	deposit	fill of 395008: dark blue-grey clay	7
395	395008	cut	palaeochannel	7
396	396001	deposit	topsoil: v.dark grey silty-clay	7
396	396002	deposit	subsoil: grey-brown slightly silty-clay	7
396	396003	deposit	natural: blue-grey clay with dark yellow-brown inclusions	7
396	396004	deposit	fill of 396005: plastic	7
396	396005	cut	water pipe	7
397	397001	deposit	topsoil: v.dark grey silty-clay	7
397	397002	deposit	subsoil: grey-brown slightly silty-clay	7
397	397003	deposit	natural: blue-grey clay with dark yellow-brown inclusions	7
398	398001	deposit	topsoil: dark grey-brown clay loam	7
398	398002	deposit	subsoil: dark grey-brown silt-clay	7
		deposit	fill of 398006: mid brown-grey alluvial clay	7
398	398003			
398	398004	deposit	fill of 398006: dark black-grey alluvial clay	7
398	398005	deposit	natural: light brown-yellow sandy-grit	7
398	398006	cut	palaeochannel	7
398	398007	deposit	fill of 398008	7
398	398008	cut	field drain	7
399	399001	deposit	topsoil: v.dark grey silty-clay	7
399	399002	deposit	subsoil: grey-brown slightly silty-clay	7
399	399003	deposit	natural: blue-grey clay with dark yellow-brown inclusions	7
400	400001	deposit	topsoil: v.dark grey-brown silty-clay	7
400	400002	deposit	subsoil: grey-brown slightly silty-clay	7
400	400002	deposit	natural: blue-grey clay with dark yellow-brown inclusions	7
400	4010003	deposit	topsoil: mid-dark brown silty-clay	7
401	401000		natural: light grey-blue alluvial clay with grey-orange mottling	7
		deposit		
402	402000	deposit	topsoil: dark grey-brown clay-silt	7
402	402001	deposit	subsoil: mid blue-yellow-brown silty-clay	7
402	402002	deposit	natural: light-mid brown yellow gravel in silty-clay	7
1 400	402003	deposit	fill of 402004	7
402	1		L field due in	7
402	402004	cut	field drain	
	402005	cut deposit	fill of 402006	7
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402 402	402005	deposit cut	fill of 402006	7
402 402 402	402005 402006	deposit	fill of 402006 field drain	7 7

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| -  | 402009   | deposit   | fill of 402010: mid blue-brown silty-clay. same as 402007   | 7  
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|  | 402010   | cut   | ditch terminus. same as 402008  | 7  
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| 402  | 402011   | deposit   | fill of 402012: light grey-blue clay alluvium   | 7  
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| 402  | 402012   | cut   | palaeochannel   | 7  
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| 403  | 403000   | deposit   |   | 7  
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|  |  |   | topsoil: dark grey-brown clay-silt  |  
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| 403  | 403001   | deposit   | subsoil: mid yellow-brown silty-clay  | 7  
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| 403  | 403002   | deposit   | fill of 403003: mid grey-blue silty-clay  | 7  
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| 403  | 403003   | cut   | palaeochannel   | 7  
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| 403  | 403004   | deposit   | natural: light brown-yellow gravel in clay matrix with silty-clay   | 7  
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| 404  | 404000   | deposit   | topsoil: dark grey-brown clay-silt  | 7  
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| 404  | 404001   | deposit   | subsoil: mid yellow-brown silty-clay  |  
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| 404  | 404002   | deposit   | natural: light yellow-grey gravel in clay matrix  | 7  
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| 404  | 404003   | deposit   | fill of 404004: mottled mid orange/light blue-grey clay   | 7  
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| 404  | 404004   | cut   | palaeochannel   | 7  
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| 404  | 404005   | deposit   | fill of 404006  | 7  
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| 404  | 404007   | deposit   | fill of 404008  | 7  
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| 404  | 404008   | cut   | field drain   | 7  
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| 405  | 405000   | deposit   | topsoil: dark grey-brown clay-silt  | 7  
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| 405  | 405001   | deposit   | subsoil: mid yellow-brown silty-clay  | 7  
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| 405  | 405001   |   | alluvium: mottled light blue-grey/mid yellow brown clay   | 7  
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| 405  | 405003   | deposit   | natural: light yellow-grey gravel in clay matrix  | 7  
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| 405  | 405004   | deposit   | fill of 405005: mid blue-grey clay  | 7  
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| 405  | 405005   | cut   | palaeochannel   | 7  
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| 406  | 406001   | deposit   | topsoil: dark brown-grey sandy-clay   | 7  
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| 406  | 406002   | deposit   | subsoil: mid brown-grey sandy-silty-clay  | 7  
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| 406  | 406003   | deposit   | fill of 406006: alluvial light grey clay silt   | 7  
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| 406  | 406004   | deposit   | fill of 406007  | 7  
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| 406  | 406005   | deposit   | fill of 406008  | 7  
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| 406  | 406006   | cut   | palaeochannel   | 7  
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| 406  | 406007   | cut   | field drain   | 7  
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| 406  | 406008   | cut   | field drain   | 7  
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| 407  | 407001   | deposit   | topsoil: v.dark grey silty-clay   | 7  
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| 407  | 407002   | deposit   | subsoil: grey-brown slightly silty clay   | 7  
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| 407  | 407003   | deposit   | natural: blue-grey clay with dark yellow-brown inclusions   | 7  
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| 408  | 408000   | deposit   | topsoil: mid-dark brown silty-clay  | 7  
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| 408  | 408001   | deposit   | natural: alluvial light grey-blue clay with light orange-grey   | 7  
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| 408  | 408002   | cut   | field drain   | 7  
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| 408  | 408003   | deposit   | fill of 408002  | 7  
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| 408  | 408004   | cut   | field drain   | 7  
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| 408  | 408005   | deposit   | fill of 408004  | 7  
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| 409  | 409001   | deposit   | topsoil: dark brown-grey sandy-silt-clay  |  
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| 409  | 409002   | deposit   | subsoil: mid brown-grey silty-clay  | 7  
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| 409  | 409003   | deposit   | fill of 409007: mid grey silty-clay alluvium  | 7<br>7   
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|  | 409003<br>409004   | deposit<br>deposit  | fill of 409007: mid grey silty-clay alluvium<br>fill of 409008  | 7  
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| 409  | 409003   | deposit   | fill of 409007: mid grey silty-clay alluvium<br>fill of 409008  | 7<br>7   
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| 409<br>409   | 409003<br>409004<br>409005   | deposit<br>deposit<br>deposit   | fill of 409007: mid grey silty-clay alluvium<br>fill of 409008<br>fill of 409009  | 7<br>7<br>7  
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mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain</td><td>7         7      <tr td=""> <!--</td--><td></td></tr><tr><td>409         409         409         409         409         409         409         409         409         410         410         410         411         411         411         411         411         411         412         412         412         412         412         412         412         413</td><td>409003           409004           409005           409006           409007           409008           409009           409010           410001           410002           410003           410004           410005           411001           412001           412001           412001          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silty-clay alluvium<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid grey-yellow-brown sandy-silt-clay<br/>fill of 410004: mid blue-grey silty-clay alluvium<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid grey-yellow-brown sandy-silt-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-silt-clay<br/>natural: mixed red-yellow-brown/light yellow-brown sand and<br/>gravel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain<br/>topsoil: dark brown-grey sandy-clay</td><td>7         7      <tr td=""> <!--</td--><td></td></tr><tr><td>409         409         409         409         409         409         409         409         409         409         409         409         4010         410         410         411         411         411         411         412         412       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mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain</td><td>7         7      <tr td=""> <!--</td--><td></td></tr></td></tr></td></tr> |  | 409         409         409         409         409         409         409         409         409         410         410         410         411         411         411         411         411         411         412         412         412         412         412         412         412         413                          | 409003           409004           409005           409006           409007           409008           409009           409010           410001           410002           410003           410004           410005           411001           412001       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grey-yellow-brown sandy-silt-clay<br>fill of 411004: light grey clay silt alluvium with red-brown mottling<br>palaeochannel<br>topsoil: dark brown-grey sandy-clay<br>subsoil: mid brown-grey sandy-clay<br>subsoil: mid brown-grey sandy-silt-clay<br>natural: mixed red-yellow-brown/light yellow-brown sand and<br>gravel<br>fill of 412007<br>palaeochannel<br>fill of 412005: light grey-brown clay<br>field drain<br>topsoil: dark brown-grey sandy-clay | 7         7 <tr td=""> <!--</td--><td></td></tr> <tr><td>409         409         409         409         409         409         409         409         409         409         409         409         4010         410         410         411         411         411         411         412         412         412         412         412         412         412         412         412</td><td>409003           409004           409005           409006           409007           409008           409009           409010           410001           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410004: mid blue-grey silty-clay alluvium<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid grey-yellow-brown sandy-silt-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain</td><td>7         7      <tr td=""> <!--</td--><td></td></tr></td></tr> |  | 409         409         409         409         409         409         409         409         409         409         409         409         4010         410         410         411         411         411         411         412         412         412         412         412         412         412         412         412 | 409003           409004           409005           409006      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patches<br>palaeochannel<br>fill of 410004: mid blue-grey silty-clay alluvium<br>topsoil: dark brown-grey sandy-clay<br>subsoil: mid grey-yellow-brown sandy-silt-clay<br>fill of 411004: light grey clay silt alluvium with red-brown mottling<br>palaeochannel<br>topsoil: dark brown-grey sandy-clay<br>subsoil: mid brown-grey sandy-clay<br>subsoil: mid brown-grey sandy-clay<br>fill of 411004: light grey clay silt alluvium with red-brown mottling<br>palaeochannel<br>fill of 412007<br>palaeochannel<br>fill of 412005: light grey-brown clay<br>field drain | 7         7 <tr td=""> <!--</td--><td></td></tr> |  |
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sandy-silt-clay<br/>fill of 410004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>fill of 412007<br/>palaeochannel</td><td>7         <td< td=""><td></td></td<></td></tr> <tr><td>409         409         409         409         409         409         409         409         409         410         410         410         411         411         411         412         412         412         412         412         412         412         412         412         412</td><td>409003           409004           409005           409006           409007           409008           409009           409010           410001           410002           410003           410004           410005           411001           412001           412001           412001           412003           412003           412004       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mid grey-yellow-brown sandy-silt-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-silt-clay<br/>natural: mixed
red-yellow-brown/light yellow-brown sand and<br/>gravel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain<br/>topsoil: dark brown-grey sandy-clay</td><td>7         7      <tr td=""> <!--</td--><td></td></tr><tr><td>409         409         409         409         409         409         409         409         409         409         409         409         4010         410         410         411         411         411         411         412         412         412         412         412         412         412         412         412</td><td>409003           409004           409005           409006           409007           409008           409009           409010           410001           410002           410003           410004           410005           411001           412001           412001           412001           412003           412003           412004           412005           412006           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mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain</td><td>7         7      <tr td=""> <!--</td--><td></td></tr></td></tr></td></tr></td></tr> |  | 409         409         409         409         409         409         409         409         409         410         410         410         411         411         411         412         412         412         412         412         412         412         412         412         412         412         412         412  | 409003           409004           409005           409006           409007           409008           409009           409010           410001           410002           410003           410004           410005           411001           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brown-grey sandy-clay<br/>subsoil: mid grey-yellow-brown sandy-silt-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-silt-clay<br/>natural: mixed red-yellow-brown/light yellow-brown sand and<br/>gravel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain<br/>topsoil: dark brown-grey sandy-clay</td><td>7         7      <tr td=""> <!--</td--><td></td></tr><tr><td>409         409         409         409         409         409         409         409         409         409         409         409         4010         410         410         411         411         411         411         412         412         412         412         412         412         412         412         412</td><td>409003           409004           409005           409006           409007           409008      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grey-yellow-brown sandy-silt-clay<br/>natural: mid yellow-brown sandy-silt-clay<br/>natural: mid yellow-brown sandy-silt with gravel patches<br/>palaeochannel<br/>fill of 410004: mid blue-grey silty-clay alluvium<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid grey-yellow-brown sandy-silt-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain</td><td>7         7      <tr td=""> <!--</td--><td></td></tr></td></tr></td></tr>   |  | 409         409         409         409         409         409         409         409         409         410         410         410         411         411         411         411         411         411         412         412         412         412         412         412         412         413                         | 409003           409004           409005           409006           409007           409008           409009           409010           410001           410002           410003           410004           410005           411001           412001           412001           412001           412003           412003           412004           412005           412006                  | deposit<br>deposit<br>deposit<br>cut<br>cut<br>cut<br>cut<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit<br>deposit  | fill of 409007: mid grey silty-clay alluvium<br>fill of 409008<br>fill of 409009<br>fill of 409010<br>palaeochannel<br>field drain<br>field drain<br>field drain<br>topsoil: dark brown-grey sandy-clay<br>subsoil: mid grey-yellow-brown sandy-silt-clay<br>natural: mid yellow-brown sandy-silt with gravel patches<br>palaeochannel<br>fill of 410004: mid blue-grey silty-clay alluvium<br>topsoil: dark brown-grey sandy-clay<br>subsoil: mid grey-yellow-brown sandy-silt-clay<br>fill of 410004: mid blue-grey silty-clay alluvium<br>topsoil: dark brown-grey sandy-clay<br>subsoil: mid grey-yellow-brown sandy-silt-clay<br>fill of 411004: light grey clay silt alluvium with red-brown mottling<br>palaeochannel<br>topsoil: dark brown-grey sandy-clay<br>subsoil: mid brown-grey sandy-clay<br>subsoil: mid brown-grey sandy-silt-clay<br>natural: mixed red-yellow-brown/light yellow-brown sand and<br>gravel<br>fill of 412007<br>palaeochannel<br>fill of 412005: light grey-brown clay<br>field drain<br>topsoil: dark brown-grey sandy-clay | 7         7 <tr td=""> <!--</td--><td></td></tr> <tr><td>409         409         409         409         409         409         409         409         409         409         409         409         4010         410         410         411         411         411         411         412         412         412         412         412         412         412         412         412</td><td>409003           409004           409005           409006           409007           409008           409009           409010           410001           410002           410003           410004           410005           411001           412001           412001           412001           412003           412003           412004           412005           412006           412007</td><td>deposit<br/>deposit<br/>deposit<br/>cut<br/>cut<br/>cut<br/>cut<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>deposit<br/>cut<br/>deposit<br/>deposit<br/>deposit<br/>cut<br/>deposit<br/>deposit<br/>cut<br/>deposit<br/>deposit<br/>deposit<br/>cut</td><td>fill of 409007: mid grey silty-clay alluvium<br/>fill of 409008<br/>fill of 409009<br/>fill of 409010<br/>palaeochannel<br/>field drain<br/>field drain<br/>field drain<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid grey-yellow-brown sandy-silt-clay<br/>natural: mid yellow-brown sandy-silt-clay<br/>natural: mid yellow-brown sandy-silt with gravel patches<br/>palaeochannel<br/>fill of 410004: mid blue-grey silty-clay alluvium<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid grey-yellow-brown sandy-silt-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>fill of 411004: light grey clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain</td><td>7         7      <tr td=""> <!--</td--><td></td></tr></td></tr>  
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clay silt alluvium with red-brown mottling<br/>palaeochannel<br/>topsoil: dark brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-clay<br/>subsoil: mid brown-grey sandy-silt-clay<br/>natural: mixed red-yellow-brown/light yellow-brown sand and<br/>gravel<br/>fill of 412007<br/>palaeochannel<br/>fill of 412005: light grey-brown clay<br/>field drain<br/>topsoil: dark brown-grey sandy-clay</td><td>7         7      <tr td=""> <!--</td--><td></td></tr><tr><td>409         409         409         409         409         409         409         409         409         409         409         409         4010         410         410         411         411         411         411         412         412         412         412         412         412         412         412         412</td><td>409003           409004           409005           409006           409007           409008           409009           409010           410001           410002           410003           410004        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413         413004         cut         palaecchannel         7           414         414001         deposit         topsoit         topsoit         registration           414         414003         deposit         natural: light velow-brown-grey sandy-clay         7           414         414004         deposit         natural: light velow-brown-light grey sandy-clay         7           414         414005         deposit         natural: light velow-brown sandy-clay         7           414         414005         deposit         presonation of the secondary fill of 414006: dark grey-brown sandy-clay         7           414         414007         deposit         secondary fill of 414006: dark grey-brown sandy-clay         7           415         415001         deposit         subsoit: mid grey-brown sandy-clay         7           416         416002         deposit         natural: light vellow-brown filly fill grey sandy-gravel         7           416         416003         deposit         natural: light vellow-brown filly fill grey sandy-gravel         7           416         416002         deposit         natural: light vellow-brown filly fill grey sandy-gravel         7           416         416003         deposit         natural: light vellow-brown fillly grey sandy-gravel					-	1
1414         414001         deposit         subsoit and years         years         years           1414         414002         deposit         subsoit mid years         years <t< td=""><td></td><td></td><td></td><td>natural: v.light grey/white fine gravel-sand</td><td>7</td><td></td></t<>				natural: v.light grey/white fine gravel-sand	7	
414         414003         deposit         subsoit         mid yellow-brown-right gray sandy-clay         7           414         414003         deposit         nimary set of the subsoit         7           414         414005         deposit         nimary set of the debrown sandy-clay         7           414         414006         cut         pit         7         7           414         414007         deposit         finary fill of 414006: mid gray-pellow-brown sandy-clay         7           414         414007         deposit         secondary fill of 414006: drag grey-brown sandy-clay         7           415         415002         deposit         subsoit mid yellow-brown sandy-clay         7           415         415003         deposit         topsoit drag grey-brown sandy-clay         7           416         416004         deposit         topsoit drag grey-brown sandy-clay         7           416         416005         cut         palsacchannel         7           416         416004         deposit         topsoit drag grey-brown sandy-clay with alluvium lenses         7           417         417002         deposit         topsoit drag grey-brown sandy-clay with alluvium lenses         7           417         417002						
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414         414007         deposit         pit         7           414         414007         deposit         primary fill of 414006: dark grey-brown sandy-clay         7           415         415001         deposit         tsecondary fill of 414006: dark grey-brown sandy-clay         7           415         415001         deposit         tsecondary fill of 414006: dark grey-brown sandy-clay         7           415         415002         deposit         tsubsoit: mid yellow-brown fill grey sandy-gravel         7           416         416003         deposit         tsubsoit: mid grey-brown sandy-clay         7           416         416003         deposit         tipt fill of 416005. mid grey brown sandy-clay with allwium lenses         7           417         417002         deposit         tipt fill of 416005. mid grey brown sandy-clay with allwium lenses         7           417         417002         deposit         tipt fill drain         7         7           417         417004         cut         field drain         7         7           417         417006         cut         field drain         7         7           417         417006         cut         field drain         7         7           4170         41						
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414         414008         deposit         secondary fill of 414006: dark grey-brown sandy-clay         7           415         415001         deposit         subsoil: mid yellow-grey-brown sandy-clay         7           416         416001         deposit         subsoil: mid yellow-grey-brown sandy-clay         7           416         416001         deposit         natural: light with-grey.sondy-clay         7           416         416001         deposit         subsoil: mid grey-brown sandy-clay         7           416         416003         deposit         natural: light with-grey/light yellow-brown fine sandy-gravel         7           416         416005         cut         palaeochannel         7         7           417         417001         deposit         natural: yellow-brown sandy-clay loam         7           417         417002         deposit         topsoil: dark grey-brown sandy-clay loam         7           417         417003         deposit         field drain         7         7           417         417004         cut         palaeochannel         7         7           417         417006         cut         palaeochannel         7         7           417         417006         deposit <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
415         415001         deposit         topsoil: dark grey-brown sally-cilcay         7           415         415002         deposit         subsoil: mid yellow-grey-brown silly-clay         7           416         416001         deposit         topsoil: dark grey-brown sally-clay         7           416         416002         deposit         topsoil: dark grey-brown sandy-clay         7           416         416002         deposit         natural: light white-grey/light yellow-brown file sandy-gravel         7           416         416004         deposit         natural: light white-grey/light yellow-brown file sandy-gravel         7           416         416004         deposit         topsoil: dark grey-brown sandy-clay with alluvium lenses         7           417         417002         deposit         fild drain         7         7           417         417004         cut         field drain         7         7           417         417006         cut         field drain         7         7           417         417006         cut         field drain         7         7           417         417006         field drain         7         7         7           417         417006         field d						
415         415003         deposit         subsoli: mid yellow-grey-brown silly-clay         7           416         416001         deposit         topsoli: dark grey-brown sandy-clay         7           416         416002         deposit         topsoli: dark grey-brown sandy-clay         7           416         416003         deposit         subsoli: mid grey-brown sandy-clay         7           416         416003         deposit         fill of 416005         regreylight yellow-brown file sandy-gravel         7           416         416005         cut         palaeochannel         7         7           417         417002         deposit         topsoli: mid grey-brown sandy-clay with alluvium lenses         7           417         417004         cut         field drain         7         7           417         417004         cut         field drain         7         7           417         417006         deposit <fill 417006<="" of="" td="">         7         7           417         417006         deposit<fill 417008<="" of="" td="">         grey-blue clay         7           417         417004         deposit<fill 417008<="" of="" td="">         grey-blue clay         7           417         417010         deposit<fill 417012<="" of="" td=""> <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<></fill></fill></fill></fill>						
1415         415001         deposit         natural: light yellow-brown sandy-clay         7           1416         416001         deposit         topsoit: dark grey-brown sandy-clay         7           1416         416002         deposit         natural: light white-grey/light yellow-brown fine sandy-gravel         7           1416         416004         deposit         natural: light white-grey/light yellow-brown fine sandy-gravel         7           1416         416004         deposit         palaeochannel         7           1417         4170001         deposit         subsoit mid grey brown sandy-clay loam         7           1417         417003         deposit         subsoit mid grey-brown sandy-clay loam         7           1417         417004         cut         field drain         7         1           1417         417006         cut         field drain         7         1           1417         417006         cut         palaeochannel         7         1           1417         417006         cut         palaeochannel         7         1           1417         417001         deposit         fill of 417002: mid orange-brown silty-clay         7           1417         417011         deposit						
416         416001         deposit         topsol: dark grey-brown sandy-clay         7           416         416002         deposit         natural: light white-grey/light yellow-brown fine sandy-gravel         7           416         416004         deposit         natural: light white-grey/light yellow-brown fine sandy-gravel         7           416         416005         cut         palaeochannel         7           417         417002         deposit         topsoli: dark grey-brown sandy-clay with alluvium lenses         7           417         417003         deposit         natural: yellow-brown silty-clay with alluvium lenses         7           417         417004         cut         field drain         7         7           417         417005         deposit         field drain         7         7           417         417006         cut         palaeochannel         7         7           417         417000         deposit         fill of 417008: mid grey-blue vity         7         7           417         417010         deposit         fill of 417008: mid grey-blue vity         7         7           417         417011         deposit         fill of 417008: mid grey-brown saity-clay         7         7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
416         416002         deposit         subsoit mid grey-brown sandy-clay         7           416         416003         deposit         fill of 416005         regrey/light yellow-brown fine sandy-gravel         7           416         416004         deposit         fill of 416005         regrey/light yellow-brown sandy-clay loam         7           417         417001         deposit         subsoit mid yellow-brown sandy-clay loam         7           417         417002         deposit         subsoit mid yellow-brown sand and gravel         7           417         417005         deposit         fill of 417004         7           417         417006         cut         field drain         7           417         417006         cut         field drain         7           417         417006         cut         palaecchannel         7           417         417006         cut         palaecchannel         7           417         417006         fill of 417008         mid grey-blue clay         7           417         417010         deposit         fill of 417008         regrey-blue clay alluvium         7           417         417013         deposit         fill of 417002         regrey-brown silly-c						
416         416003         deposit         naturat: light white-greylight yellow-brown fine sandy-gravel         7           416         416004         deposit         fill of 416005: mid grey clay         7           417         417002         deposit         topsoit: dark grey-brown sandy-clay loam         7           417         417002         deposit         topsoit: dark grey-brown sandy-clay loam         7           417         417004         cut         field drain         7           417         417005         deposit         tobsoit: mid yellow-brown sand and gravel         7           417         417006         cut         field drain         7         7           417         417006         cut         field drain         7         7           417         417007         deposit         fill of 417008: mid grey-blue with orange-brown filecks         7           417         417001         deposit         fill of 417008: mid grey-blue clay         7           417         417012         deposit         fill of 417008: mid grey-blue clay         7           417         417011         deposit         fill of 417012: mid grey-blue clay alluvium         7           417         417012         deposit         fill						
416         416004         deposit         fill of 416005         rid grey day         7           416         416005         cut         palaeochannel         7           417         417001         deposit         subsol: mid yellow-brown sindy-clay loam         7           417         417003         deposit         subsol: mid yellow-brown sindy-clay with alluvium lenses         7           417         417004         cut         field drain         7           417         417006         deposit         field drain         7           417         417006         deposit         field drain         7           417         417006         cut         field drain         7           417         417006         cut         palaeochannel         7           417         417008         deposit         fill of 417008: reg-blue clay         7           417         417010         deposit         fill of 417008: dark grey-blue clay         7           417         417011         deposit         fill of 417012: reg-brown silty-clay         7           417         417014         deposit         fill of 417012: regrey-blue clay alluvium         7           417         417014         depos						
416         416005         cut         palaeochannel         7           417         417001         deposit         topsoli: dark grey-brown sandy-clay loam         7           417         417002         deposit         subsoli: mid yellow-brown sandy-clay with alluvium lenses         7           417         417004         cut         field drain         7           417         417006         cut         field drain         7           417         417006         cut         field drain         7           417         417006         cut         field drain         7           417         417007         deposit         fill of 417008: mid grey-blue with orange-brown flecks         7           417         417001         deposit         fill of 417008: mid grey-blue clay         7           417         417011         deposit         fill of 417008: mid grey-blue clay         7           417         417012         cut         palaeochannel         7         7           417         417012         cut         palaeochannel         7         7           417         417012         cut posit         fill of 417002: grey-blue clay alluvium         7           417         417014					7	
417         417001         deposit         topsoit         dusbalit         andword         ref           417         417002         deposit         subsoit         matural: yellow-brown sandy-clay with alluvium lenses         7           417         417003         deposit         field drain         7         7           417         417004         cut         field drain         7         7           417         417006         cut         field drain         7         7           417         417006         cut         field drain         7         7           417         417006         cut         field drain         7         7           417         417008         cut         palaeochannel         7         7           417         417011         deposit         fill of 417008: rind orange-brown slity-clay         7           417         417011         deposit         fill of 417012: rind orange-brown slity-clay         7           417         417014         deposit         fill of 417012: rind orange-brown slity-clay         7           417         417016         deposit         fill of 417012: rind orange-brown slity-clay         7           417         417016				fill of 416005: mid grey clay		
417         417002         deposit         subsoli: mid yellow-brown silty-clay with alluvium lenses         7           417         417004         cut         field drain         7           417         417005         deposit         field drain         7           417         417006         cut         field drain         7           417         417006         cut         palaeochannel         7           417         417008         cut         palaeochannel         7           417         417009         deposit         fill of 417008: mid grey-blue vith orange-brown flecks         7           417         417010         deposit         fill of 417008: mid grey-blue clay         7         7           417         417011         deposit         fill of 417008: mid grey-blue clay         7         7           417         417012         cut         palaeochannel         7         7         7           417         417013         deposit         fill of 417012: and grey-brown silty-clay         7         7           417         417016         deposit         fill of 417012: and grey-brow saldy-silt-clay         7         7           418         418001         deposit         fill of 41	1600	41600	cut		7	
417         417003         deposit         natural: yellow-brown sand and gravel         7           417         417004         cut         field drain         7           417         417005         deposit         fill of 417004         7           417         417006         cut         field drain         7           417         417006         cut         field drain         7           417         417006         cut         palaeochannel         7           417         417009         deposit         fill of 417008; rmid grey-blue with orange-brown flecks         7           417         417011         deposit         fill of 417008; argry-blue clay         7         7           417         417011         deposit         fill of 417008; dark grey-bnue clay         7         7           417         417014         deposit         fill of 417012; mid orange-brown silty-clay         7         7           417         417014         deposit         fill of 417012; mid orange-brown silty-clay         7         7           417         417014         deposit         fill of 417012; mid orange-brown silty-clay         7         7           417         417016         deposit         fill of 418005;	17001	41700			7	
417         417003         deposit         natural: yellow-brown sand and gravel         7           417         417004         cut         field drain         7           417         417005         deposit         field drain         7           417         417006         cut         field drain         7           417         417006         cut         field drain         7           417         417006         cut         palaeochannel         7           417         417009         deposit         fill of 417008; grey-blue with orange-brown flecks         7           417         417011         deposit         fill of 417008; arg grey-blue clay         7         7           417         417011         deposit         fill of 417008; dark grey-fine sandy-gravel         7           417         417014         deposit         fill of 417012; mid orange-brown silty-clay         7           417         417014         deposit         fill of 417012; mid orange-brown silty-clay         7           417         417014         deposit         fill of 418002; arg grey-blue clay alluvium         7           417         417014         deposit         fill of 418005; alluvial mid brown-yellow-grey silty-clay         7 </td <td>17002</td> <td>41700</td> <td>deposit</td> <td>subsoil: mid yellow-brown silty-clay with alluvium lenses</td> <td>7</td> <td></td>	17002	41700	deposit	subsoil: mid yellow-brown silty-clay with alluvium lenses	7	
417         417005         deposit         fill of 417004         7           417         417006         cut         field drain         7           417         417006         cut         palaeochannel         7           417         417008         cut         palaeochannel         7           417         417009         deposit         fill of 417008: mid grey-blue with orange-brown filecks         7           417         417011         deposit         fill of 417008: mid grey-blue clay         7           417         417011         deposit         fill of 417008: mid grey-blue clay         7           417         417013         deposit         fill of 417008: mid grey-blue clay alluvium         7           417         417014         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417016         deposit         fill of 417012: light grey-blue clay alluvium         7           417         417016         deposit         tipsoli: dark grey-brown sandy-silt-clay         7           418         418001         deposit         fill of 418005: alluvial mid brown-regrey silty-clay         7           418         418003         deposit         fill of 419001: dark grey-brown sandy-silty-clay	17003	41700	deposit		7	
417         417006         cut         field drain         7           417         417006         cut         palaeochannel         7           417         417009         deposit         fill of 417006         7           417         417009         deposit         fill of 417008: mid grey-blue with orange-brown flecks         7           417         417010         deposit         fill of 417008: mid grey-blue clay         7           417         417011         deposit         fill of 417008: mid grey-blue clay         7           417         417012         cut         palaeochannel         7           417         417013         deposit         fill of 417012: mid grange-brown silty-clay         7           417         417015         deposit         fill of 417012: mid grange-brown silty-clay         7           417         417016         deposit         fill of 417012: mid grange-brown salty-silty-clay         7           418         418001         deposit         fill of 417012: mid grange-brown salty-clay         7           418         418002         deposit         fill of 418005: altuvial mid brown-grey silty-clay         7           418         418004         deposit         fill of 418005: altuvial mid brown-sqlow-grey silty-	17004	41700	cut	field drain	7	
417         417006         cut         field drain         7           417         417006         cut         palaeochannel         7           417         417009         deposit         fill of 417006         7           417         417009         deposit         fill of 417008: mid grey-blue with orange-brown flecks         7           417         417010         deposit         fill of 417008: mid grey-blue clay         7           417         417011         deposit         fill of 417008: mid grey-blue clay         7           417         417012         cut         palaeochannel         7           417         417013         deposit         fill of 417012: mid grange-brown silty-clay         7           417         417015         deposit         fill of 417012: mid grange-brown silty-clay         7           417         417016         deposit         fill of 417012: mid grange-brown salty-silty-clay         7           418         418001         deposit         fill of 417012: mid grange-brown salty-clay         7           418         418002         deposit         fill of 418005: altuvial mid brown-grey silty-clay         7           418         418004         deposit         fill of 418005: altuvial mid brown-sqlow-grey silty-				fill of 417004	7	1
417         417007         deposit         fill of 417006         7           417         417008         cut         palaeochannel         7           417         417000         deposit         fill of 417008: grey-blue vith orange-brown flecks         7           417         417010         deposit         fill of 417008: mid orange-brown silty-clay         7           417         417011         deposit         fill of 417008: dark grey fine sandy-gravel         7           417         417013         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417014         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417016         deposit         fill of 417012: dark grey-blue clay alluvium         7           418         418001         deposit         topsoit: mid brown-grey silty-clay         7           418         418003         deposit         fill of 418005         alluvial mid brown-yellow-grey silty-clay         7           418         418004         deposit         fill of 418005         alluvial mid brown-yellow-grey silty-clay         7           418         418006         cut         field drain         7         7           418						1
417         417008         cut         palaeochannel         7           417         417009         deposit         fill of 417008; grey-blue day         7           417         417011         deposit         fill of 417008; grey-blue day         7           417         417011         deposit         fill of 417008; mid orange-brown silty-clay         7           417         417012         cut         palaeochannel         7         7           417         417012         deposit         fill of 417008; drk grey fine sandy-gravel         7           417         417014         deposit         fill of 417012; dark grey-blue clay alluvium         7           417         417015         deposit         fill of 417012; light grey-blue clay alluvium         7           417         417016         deposit         fill of 418005; alluvial mid brown-grey silty-clay         7           418         418001         deposit         fill of 418005; alluvial mid brown-yellow-grey silty-clay         7           418         418002         deposit         fill of 418005; alluvial mid brown-yellow-grey silty-clay         7           418         418004         deposit         fill of 419001; dark grey-brown sandy-silty-clay         7           418         418005 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
417         417009         deposit         fill of 417008: mid grey-blue with orange-brown flecks         7           417         417010         deposit         fill of 417008: grey-blue clay         7           417         417011         deposit         fill of 417008: grey-blue clay         7           417         417012         cut         palaeochannel         7           417         417013         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417014         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417016         deposit         fill of 417012: light grey-blue clay alluvium         7           418         418001         deposit         topsoit: dark grey-brown sandy-silt-clay         7           418         418003         deposit         fill of 418005: alluvial mid brown-yellow-grey silty-clay         7           418         418004         deposit         fill of 418006         7         -           418         418004         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           418         418004         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           419         419001 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
417         417010         deposit         fill of 417008: grey-blue clay         7           417         417011         deposit         fill of 417008: mid orange-brown silty-clay         7           417         417012         cut         palaeochannel         7           417         417013         deposit         fill of 417008: dark grey fine sandy-gravel         7           417         417014         deposit         fill of 417012: idark grey-blue clay alluvium         7           417         417015         deposit         fill of 417012: idgr grey-blue clay alluvium         7           418         418001         deposit         topsoli: dark grey-brown sandy-silt-clay         7           418         418002         deposit         tubsoli: mid brown-grey silty-clay         7           418         418004         deposit         fill of 418005         7         -           418         418004         deposit         fill of 418006         7         -           418         418004         deposit         fill of 418006         7         -           418         418004         deposit         fill of 418007         7         -           419         4190001         cut         palaeochannel						
417         417011         deposit         fill of 417008: mid orange-brown silty-clay         7           417         417012         cut         palaecchannel         7           417         417013         deposit         fill of 417008: dark grey fine sandy-gravel         7           417         417015         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417016         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417016         deposit         fill of 417012: dark grey-blue clay alluvium         7           418         418001         deposit         topsoil: dark grey-brown sandy-silt-clay         7           418         418003         deposit         fill of 418006         7           418         418004         deposit         fill of 418006         7           418         418006         cut         field drain         7           419         419001         cut         palaeochannel         7           419         419002         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           419         419003         deposit         topsoil: dark grey-brown sandy-silty-clay         7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
417         417012         cut         palaeochannel         7           417         417013         deposit         fill of 417008: dark grey fine sandy-gravel         7           417         417014         deposit         fill of 417012: mid orange-brown silty-clay         7           417         417015         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417016         deposit         fill of 417012: light grey-blue clay alluvium         7           418         418001         deposit         topsoit: dark grey-brown sandy-sit-clay         7           418         418002         deposit         subsoit: mid brown-grey sity-clay         7         -           418         418003         deposit         fill of 418006         7         -         -           418         418004         deposit         fill of 419006         cut         palaeochannel         7         -           418         418005         cut         palaeochannel         7         -         -           419         419001         cut         palaeochannel         7         -         -           419         419003         deposit         fill of 419001: dark grey-brown sandy-silty-clay				fill of 417008: mid orange-brown silty-clay		
417         417013         deposit         fill of 417008: dark grey fine sandy-gravel         7           417         417014         deposit         fill of 417012: mid orange-brown silty-clay         7           417         417015         deposit         fill of 417012: mid orange-brown silty-clay         7           417         417016         deposit         fill of 417012: light grey-blue clay alluvium         7           418         418001         deposit         topsoil: dark grey-brown sandy-silt-clay         7           418         418002         deposit         subsoil: mid brown-grey silty-clay         7           418         418003         deposit         fill of 418005: alluvial mid brown-yellow-grey silty-clay         7           418         418004         deposit         fill of 418005: alluvial mid brown-yellow-grey silty-clay         7           418         418005         cut         palaeochannel         7         7           418         418006         cut         field drain         7         7           419         419001         cut         palaeochannel         7         7           419         419002         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           419 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>						1
417         417014         deposit         fill of 417012: mid orange-brown silty-clay         7           417         417015         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417016         deposit         fill of 417012: dark grey-blue clay alluvium         7           418         418001         deposit         toposit         toposit         toposit         fill of 417012: dark grey-brown sandy-silt-clay         7           418         418001         deposit         subsoil: mid brown-grey silty-clay         7         -           418         418003         deposit         fill of 418006         7         -           418         418004         deposit         fill of 418006         7         -           418         418004         cut         palaeochannel         7         -           419         419001         cut         palaeochannel         7         -           419         419001         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           419         419003         deposit         full of 419001: dark grey-brown sandy-silty-clay         7           419         419004         deposit         topsoi: dark grey-brown sandy-clay						
417         417015         deposit         fill of 417012: dark grey-blue clay alluvium         7           417         417016         deposit         fill of 417012: light grey-blue clay alluvium         7           418         418001         deposit         topsoil: dark grey-brown sandy-silt-clay         7           418         418002         deposit         subsoil: mid brown-grey silty-clay         7           418         418002         deposit         fill of 418005: alluvial mid brown-grey silty-clay         7           418         418004         deposit         fill of 418006         7         -           418         418005         cut         palaeochannel         7         -           418         418006         cut         field drain         7         -           419         419001         cut         palaeochannel         7         EP: 1           419         419003         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           419         419004         deposit         topsoil: dark grey-brown sandy-clay         7           419         419006         deposit         natural: light yellow-brown sandy-gravel         7           420         420001         deposit <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
417         417016         deposit         fill of 417012: light grey-blue clay alluvium         7           418         418001         deposit         topsoli: dark grey-brown sandy-silt-clay         7           418         418002         deposit         subsoli: mid brown-grey silty-clay         7           418         418003         deposit         fill of 418005: alluvial mid brown-yellow-grey silty-clay         7           418         418004         deposit         fill of 418005: alluvial mid brown-yellow-grey silty-clay         7           418         418006         cut         palaeochannel         7           418         418006         cut         palaeochannel         7           419         419001         cut         palaeochannel         7           419         419002         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           419         419003         deposit         topsoli: dark grey-brown sandy-clay         7           419         419004         deposit         topsoli: dark grey-brown sandy-gravel         7           419         419006         deposit         topsoli: dark grey-brown sandy-gravel         7           420         420001         deposit         topsoli: dark forey-yell						
418         418001         deposit         topsoil: dark grey-brown sandy-silt-clay         7           418         418002         deposit         subsoil: mid brown-grey silty-clay         7           418         418003         deposit         fill of 418005: alluvial mid brown-yellow-grey silty-clay         7           418         418004         deposit         fill of 418006         7           418         418005         cut         palaecchannel         7           418         418006         cut         field drain         7           419         419001         cut         palaecchannel         7           419         419002         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           419         419002         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7           419         419003         deposit         topsoil: dark grey-brown sandy-clay         7           419         419004         deposit         subsoil: mid grey-yellow-brown sandy-gravel         7           419         419006         deposit         subsoil: dark grey-brown sandy-gravel         7           420         420001         deposit         subsoil/alluvium: light-mid grey clay-silt						
418         418002         deposit         subsoil: mid brown-grey silty-clay         7           418         418003         deposit         fill of 418005: alluvial mid brown-yellow-grey silty-clay         7         -           418         418004         deposit         fill of 418006: alluvial mid brown-yellow-grey silty-clay         7         -           418         418005         cut         palaeochannel         7         -           418         418006         cut         field drain         7         -           419         419001         cut         palaeochannel         7         -           419         419002         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7         EP: 7           419         419003         deposit         topsoil: dark grey-brown sandy-clay         7         -           419         419004         deposit         topsoil: dark grey-brown sandy-clay         7         -           419         419006         deposit         subsoil: mid grey-yellow-brown sandy-gravel         7         -           420         420001         deposit         topsoil: dark grey-brown sandy-gravel         7         -           420         420001         deposit         na						
418       418003       deposit       fill of 418005: alluvial mid brown-yellow-grey silty-clay       7       -         418       418004       deposit       fill of 418006       7       -         418       418005       cut       palaeochannel       7       -         418       418006       cut       field drain       7       -         419       419001       cut       palaeochannel       7       -         419       419002       deposit       fill of 419001: dark grey-brown sandy-silty-clay       7       EP: 7         419       419003       deposit       fill of 419001: dark grey-brown sandy-silty-clay mixed with 7       -         419       419004       deposit       topsoil: dark grey-brown sandy-clay       7       -         419       419006       deposit       topsoil: dark grey-brown sandy-clay       7       -         419       419006       deposit       natural: light yellow-brown sandy-gravel       7       -         419       419006       deposit       topsoil: dark grey-brown sandy-silt-clay       7       -         420       420001       deposit       natural: light yellow-brown sandy-silty-clay       7       -         420       420002						
418       418004       deposit       fill of 418006       7         418       418005       cut       palaeochannel       7         418       418006       cut       field drain       7         419       419001       cut       palaeochannel       7         419       419002       deposit       fill of 419001: dark grey-brown sandy-silty-clay       7         419       419003       deposit       fill of 419001: dark grey-brown sandy-silty-clay mixed with 7       7         419       419004       deposit       topsoil: dark grey-brown sandy-silty-clay       7       7         419       419005       deposit       topsoil: dark grey-brown sandy-clay       7       7         419       419006       deposit       topsoil: dark grey-brown sandy-gravel       7       7         419       419006       deposit       topsoil: dark grey-brown sandy-gravel       7       7         420       420001       deposit       topsoil: dark grey-brown sandy-silt-clay       7       7         420       42002       deposit       natural: light yellow-brown sandy-silty-clay       7       7         421       421001       deposit       topsoil: dark brown-grey sandy-clay       7       7						
418       418005       cut       palaeochannel       7         418       418006       cut       field drain       7         419       419001       cut       palaeochannel       7         419       419002       deposit       fill of 419001: dark grey-brown sandy-silty-clay       7       EP: 7         419       419003       deposit       fill of 419001: dark grey-brown sandy-silt-clay mixed with       7       EP: 7         419       419004       deposit       topsoil: dark grey-brown sandy-clay       7       7         419       419005       deposit       topsoil: dark grey-brown sandy-clay       7       7         419       419006       deposit       subsoil: mid grey-yellow-brown sandy-gravel       7       7         419       419006       deposit       topsoil: dark grey-brown sandy-silt-clay       7       7         420       420001       deposit       topsoil: dark brown-grey sandy-silt-clay       7       7         420       420002       deposit       natural: v.light grey clay-silt       7       7         420       42003       deposit       topsoil: dark brown-grey sandy-clay       7       7         421       421001       deposit       alluvium:						-
418         418006         cut         field drain         7           419         419001         cut         palaeochannel         7           419         419002         deposit         fill of 419001: dark grey-brown sandy-silty-clay         7         EP: 1           419         419003         deposit         fill of 419001: dark grey-brown sandy-silty-clay mixed with 7         1           419         419004         deposit         topsoil: dark grey-brown sandy-clay         7         1           419         419005         deposit         subsoil: mid grey-yellow-brown sandy-clay         7         1           419         419006         deposit         subsoil: mid grey-brown sandy-clay         7         1           419         419006         deposit         topsoil: dark grey-brown sandy-gravel         7         1           420         420001         deposit         topsoil: dark grey-brown sandy-silt-clay         7         1           420         420002         deposit         natural: light yellow-brown sandy-silt         7         1           420         420003         deposit         natural: v.light grey clay-silt         7         1           421         421001         deposit         subsoil: mid grey-brown sandy-						
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422 422002 cut pit/geological feature 7						
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	22002	42200	cut			
				fill of 422002: fired red-brown sandy-silt-clay mottled dark grey-	7	EP: ?Meso
brown				brown		
422 422004 deposit topsoil: dark brown-grey sandy-silt-clay 7	22004	42200	deposit	topsoil: dark brown-grey sandy-silt-clay		
422 422005 deposit subsoil: mid grey-yellow-brown sandy-silty-clay 7			deposit	subsoil: mid grey-yellow-brown sandy-silty-clay	7	
						EP: ?Meso
mixed clay						
422 422007 deposit soil: dark grey-brown sandy-clay 7 -	22007	42200	deposit		7	-
423 423000 deposit topsoil: mid grey-brown clay-silt 7						1
423 423001 deposit subsoil: mid brown-grey silty-clay 7						1
423 423002 deposit fill of 423011: mid orange-brown clay with grey sandy-gravel 7						1
patches						
423 423003 deposit fill of 423011: mid orange-brown clay mottled grey 7	2300:	42300	deposit		7	
423     423004     deposit     fill of 423011: light grey clay mottled orange-brown     7						1

423 423 423	100005		C 11 1 1	-																			
423	423005	cut	field drain	7																			
	423006	deposit	fill of 423005	7																			
400	423007	cut	field drain	7																			
423	423008	deposit	fill of 423007	7																			
423	423009	cut	field drain	7																			
423	423010	deposit	fill of 423009	7																			
423	423011	cut	palaeochannel	7																			
424	424000	deposit	topsoil: mid grey-brown clay-silt	7																			
424	424001	deposit	subsoil: mid brown-grey silty-clay	7																			
424	424002	deposit	natural: mid grey/orange sandy gravel	7																			
424	424003	cut	field drain	7																			
424	424004	deposit	fill of 424003	7																			
424	424005	cut	field drain	7																			
424	424006	deposit	fill of 424005	7																			
424	424007	deposit	fill of 424008: mid grey clay mottled orange-brown	7																			
424	424008	cut	palaeochannel	7																			
425	425001	cut	pit	7																			
425	425002	deposit	fill of 425001: dark grey-brown sand-silt-clay mottled red-brown	7																			
425	425003	deposit	topsoil: dark grey-brown sandy-clay	7																			
425	425004	deposit	subsoil: mid yellow-grey-brown silty-clay	7	1																		
425	425004	deposit	natural: mid yellow-brown sand and gravel	7	<u> </u>																		
					<u> </u>																		
426	426000	deposit	topsoil: mid grey-brown clay-silt	7	<b> </b>																		
426	426001	deposit	subsoil: mid orange-brown-grey silty-clay	7																			
426	426002	deposit	natural: light grey/mid orange-brown sandy-gravel	7																			
426	426003	cut	nw-se ditch	7																			
426	426004	deposit	fill of 426003: mid grey-brown silty-clay	7																			
426	426005	cut	pit	7	1																		
426	426006	deposit	fill of 426005: mid grey-brown silty-clay	7	-																		
426	426007	cut	pit	7	1																		
			fill of 426007: mid grey-brown silty-clay	7	<u> </u>																		
426	426008	deposit																					
427	427000	deposit	topsoil: mid grey-brown clay-silt	7																			
427	427001	deposit	subsoil: mid brown-grey silty-clay	7																			
427	427002	deposit	natural: mid orange brown/light grey sandy-gravel. same as 427014	7																			
427	427003	deposit	alluvium: dark grey clay-silt mottled red. same as 427022	7																			
427	427004	cut	field drain	7	1																		
427	427005	deposit	fill of 427004:	7																			
427	427005		field drain	7																			
		cut																					
427	427007	deposit	fill of 427006:	7																			
427	427008	cut	field drain	7																			
427	427009	deposit	fill of 427008:	7																			
427	427010	cut	field drain	7																			
427	427011	deposit	fill of 427010:	7																			
427	427012	cut	palaeochannel	7																			
421			fill of 427012																				
	427013	denosit																					
427	427013	deposit		7																			
427 427	427014	deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002	7 7																			
427			natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey	7																			
427 427 427	427014 427015	deposit deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand	7 7 7																			
427 427 427 427 427	427014 427015 427016	deposit deposit deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt	7 7 7 7																			
427 427 427 427 427 427	427014 427015 427016 427017	deposit deposit deposit deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt fill of 427012: mid-dark grey silty-sand	7 7 7 7 7 7																			
427 427 427 427 427 427 427	427014 427015 427016 427017 427018	deposit deposit deposit deposit deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt fill of 427012: mid-dark grey silty-sand fill of 427012: light grey sand-gravel and silty-clay	7 7 7 7 7 7 7																			
427           427           427           427           427           427           427           427           427           427           427	427014 427015 427016 427017 427018 427019	deposit deposit deposit deposit deposit deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt fill of 427012: mid-dark grey silty-sand fill of 427012: light grey sand-gravel and silty-clay fill of 427012: light grey sandy-gravel with silty-clay	7 7 7 7 7 7 7 7 7																			
427           427           427           427           427           427           427           427           427           427           427           427           427           427	427014 427015 427016 427017 427018 427019 427020	deposit deposit deposit deposit deposit deposit deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt fill of 427012: mid-dark grey silty-sand fill of 427012: light grey sand-gravel and silty-clay fill of 427012: light grey sandy-gravel with silty-clay fill of 427012: light grey silty-clay	7 7 7 7 7 7 7 7 7 7																			
427           427           427           427           427           427           427           427           427           427           427           427           427           427           427           427           427	427014 427015 427016 427017 427018 427019 427020 427021	deposit deposit deposit deposit deposit deposit deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt fill of 427012: mid-dark grey silty-sand fill of 427012: light grey sand-gravel and silty-clay fill of 427012: light grey sandy-gravel with silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay	7 7 7 7 7 7 7 7 7 7 7																			
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and sandy-silt fill of 427012: light grey silty-sand fill of 427012: light grey sand-gravel and silty-clay fill of 427012: light grey sandy-gravel and silty-clay fill of 427012: light grey sandy-gravel with silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427013: light grey clay-silt mottled red-brown alluvium: dark grey clay-silt mottled red. same as 427003 topsoil: mid grey-brown clay-silt subsoil: mid brown-grey silt-clay fill of 428003: light grey clay mottled light orange-brown field drain fill of 428003 palaeochannel topsoil: mid grey-brown clay-silt alluvium: mid grey clay mottled orange-brown natural: light grey/orange brown sandy-gravel tree-throw fill of 429003: mid grey-brown silty-clay palaeochannel fill of 429003: mid grey-brown silty-clay palaeochannel fill of 429005	7         7 <tr td=""> <!--</td--><td></td></tr> <tr><td>427         427         427         427         427         427         427         427         427         427         427         427         428         428         428         428         429         4</td><td>427014 427015 427016 427017 427018 427020 427020 427021 427022 428000 428001 428002 428003 428004 428005 4290000 4290000 4290000 4290000000000</td><td>deposit cut</td><td>natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt fill of 427012: light grey silty-sand fill of 427012: light grey sand-gravel and silty-clay fill of 427012: light grey sandy-gravel and silty-clay fill of 427012: light grey sandy-gravel with silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay mottled red-brown alluvium: dark grey 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silty-clay palaeochannel fill of 429005 geological feature	7         7 <td< td=""><td>EP ?Meso</td></td<>	EP ?Meso	427         427         427         427         427         427         427         427         427         427         427         427         428         428         428         428         428         429         429         429         429         429         429         429         429         429         429         429         429         429         429         429         429         429         429	427014 427015 427016 427017 427018 427020 427020 427021 427022 428000 428001 428002 428003 428004 428005 429000 429001 429002 429003 429004 429005 429006	deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit cut deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit deposit	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt fill of 427012: light grey silty-sand fill of 427012: light grey sand-gravel and silty-clay fill of 427012: light grey sandy-gravel and silty-clay fill of 427012: light grey sandy-gravel with silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay fill of 427013: light grey clay-silt mottled red-brown alluvium: dark grey clay-silt mottled red. same as 427003 topsoil: mid grey-brown clay-silt subsoil: mid brown-grey silt-clay fill of 428003: light grey clay mottled light orange-brown field drain fill of 428003 palaeochannel topsoil: mid grey-brown clay-silt alluvium: mid grey clay mottled orange-brown natural: light grey/orange brown 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427         427         427         427         427         427         427         427         427         427         427         427         428         428         428         428         429         4	427014 427015 427016 427017 427018 427020 427020 427021 427022 428000 428001 428002 428003 428004 428005 4290000 4290000 4290000 4290000000000	deposit cut	natural: mid orange brown/light grey sandy-gravel. same as 427002 fill of 427012: mid orange brown sandy-gravel with light grey silty-sand fill of 427012: light grey/mid yellow-brown gravel and sandy-silt fill of 427012: light grey silty-sand fill of 427012: light grey sand-gravel and silty-clay fill of 427012: light grey sandy-gravel and silty-clay fill of 427012: light grey sandy-gravel with silty-clay fill of 427012: light grey silty-clay fill of 427012: light grey silty-clay mottled red-brown alluvium: dark grey clay-silt mottled red-brown alluvium: dark grey clay-silt mottled red. same as 427003 topsoil: mid grey-brown clay-silt subsoil: mid brown-grey silt-clay fill of 428005: light grey clay mottled light orange-brown field drain fill of 428003 palaeochannel topsoil: mid grey-brown clay-silt alluvium: mid grey clay mottled orange-brown natural: light grey/orange brown sandy-gravel tree-throw fill of 429003: mid grey-brown silty-clay palaeochannel fill of 429005 geological feature	7         7 <td< td=""><td>EP ?Meso</td></td<>	EP ?Meso																		
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EP ?Meso																							

429	429010	deposit	fill of 429009: mid grey clay mottled orange-brown	7	EP: ?Meso
429	429011	cut	geological feature	7	
429	429012	deposit	fill of 429011: mid grey clay mottled orange-brown	7	
429 429	429013 429014	cut deposit	?natural hollow fill of 429013: mid grey clay mottled orange-brown	7	
430	430000	deposit	topsoil: mid grey-brown clay-silt	7	+
430	430001	deposit	subsoil/alluvial: mid grey clay mottled mid orange-brown	7	-
430	430002	deposit	natural: light yellow-grey clay with gravel	7	
430	430003	cut	palaeochannel	7	
430	430004	deposit	fill of 430003: mid-dark grey clay mottled mid orange	7	-
430	430005 430006	cut	field drain fill of 430005	7	
430 430	430006	deposit cut	palaeochannel	7	
430	430008	deposit	fill of 430007: mid-dark grey clay mottled mid orange	7	-
430	430009	cut	Natural feature	7	
430	430010	deposit	fill of 430009: mid yellow-grey-brown sandy-silt-clay	7	-
430	430011	deposit	fill of 430012: dark brown/black silty clay	7	
430	430012	cut	post-hole	7	
430 430	430013 430014	cut deposit	post-hole fill of 430013: dark brown/black silty clay	7	
430	430014	cut	post-hole	7	
430	430016	deposit	fill of 430015: dark brown/black silty clay	7	
430	430017	cut	post-hole	7	
430	430018	deposit	fill of 430017: dark brown/black silty clay	7	
430	430019	deposit	same as 430010	7	EP; Meso?
430	430020	deposit	fill of 430021: dark brown/black silty clay	7	-
430 430	430021 430022	cut cut	post-hole geological feature	7	+
430	430022	deposit	fill of 430022: mid yellow-brown sandy-silt-clay	7	
430	430024	cut	pit	7	
430	430025	deposit	fill of 430024: dark grey-brown	7	-
431	431000	deposit	topsoil: mid grey-brown clay-silt	7	
431	431001	deposit	fill of 431004: mid light grey clay mottled mid orange	7	
431	431002	deposit	fill of 431004: dark grey peat	7	
431 431	431003 431004	deposit cut	natural: mid orange-brown sandy-gravel palaeochannel	7	-
431	431004	deposit	fill of 431004: mid grey clay mottled mid orange-brown	/	
432	432000	deposit	topsoil: mid grey-brown clay-silt	7	
432	432001	deposit	subsoil: mid-light brown-grey silty-clay	7	
432	432002	deposit	fill of 432006: mid grey clay mottled mid orange-brown	7	
432	432003	deposit	natural: mid orange-brown/grey sandy-gravel	7	
432	432004	cut	field drain	7	_
432 432	432005 432006	deposit cut	fill of 432004 palaeochannel	7	
432	433000	deposit	topsoil: mid grey-brown clay-silt	7	
433	433001	deposit	subsoil: mid orange-brown-grey silty-clay	7	
433	433002	deposit	natural: light grey/mid orange-brown sandy-gravel	7	
433	433003	deposit	fill of 433006: mid grey clay mottled mid-grey-brown	7	
433	433004	cut	field drain	7	
433	433005	deposit	fill of 433004	7	
433 434	433006 434000	cut deposit	palaeochannel topsoil: mid grey-brown clay-silt	7	+
434	434000	deposit	subsoil: mid grey-brown clay-silt subsoil: mid orange-brown-grey silty-clay	7	
434	434001	deposit	fill of 434006: mid brown-grey clay mottled orange-brown	7	1
434	434003	deposit	fill of 434006: light grey mottled orange-brown	7	
434	434004	deposit	fill of 434006: mid grey clay mottled orange-brown	7	
434	434005	deposit	natural: light grey/mid orange-brown sandy-gravel	7	
434	434006	cut	palaeochannel	7	
435	435000 435001	deposit	topsoil: mid grey-brown clay-silt	7	
435 435	435001	deposit deposit	subsoil: mid brown-grey silty-clay fill of 435005: mid orange-brown-grey silty clay	7	+
435	435002	deposit	fill of 435005: mid grey clay with mid orange bands	7	1
435	435004	deposit	natural: light grey/light orange sandy-gravel	7	
435	435005	cut	palaeochannel	7	
436	436000	deposit	topsoil: mid grey-brown clay-silt	7	
436	436001	deposit	subsoil: mid-light brown-grey silty-clay	7	
436	436002	deposit	fill of 436003: mid grey clay slightly mottled mid orange-brown	7	
436 437	436003 437000	cut deposit	palaeochannel topsoil: mid grey-brown clay-silt	7	
437	437000	deposit	subsoil: mid-light brown-grey silty-clay	7	+
4.27				1.1	

437	437003	deposit	natural: light grey sandy-gravel	7	
437	437004	cut	palaeochannel	7	
438	438000	deposit	topsoil: mid grey-brown clayey-silt	9	
438	438001	deposit	subsoil: mid orangey-brown silty-clay	9	
438	438002	deposit	natural: mid yellow/orangey-brown sandy-clay with gravel	9	
438	438003	deposit	dump deposit: mid-light yellowy-brown sandy-clay with gravel and building material	9	
438	438004	deposit	mid grey-brown clayey silt: intermittent along trench	9	
439	439000	deposit	topsoil: mid grey-brown clayey-silt	9	
439	439001	deposit	subsoil: mid orangey-brown silty-clay	9	
439	439002	deposit	natural: mid yellowish-orangey-brown clayey-sand with gravel	9	
439	439003	deposit	dump deposit: yellowy-brown gravel	9	
439	439004	deposit	topsoil before land alteration: same as 439000	9	
439	439005	deposit	subsoil before land alteration: mid orangey-brown silty-clay	9 9	
440 440	440000	deposit deposit	topsoil: mid grey-brown clayey-silt subsoil: mid orangey-brown silty-clay	9	
440	440001	deposit	natural: mid vellowy-orange-brown sandy-clay with gravel	9	
440	4410002	deposit	topsoil: mid grey-brown clayey-silt	9	
441	441000	deposit	subsoil: mid grey-brown clayey-silt	9	
441	441002	deposit	natural: mid orangey-brown sandy-clay with gravel	9	
442	442000	deposit	topsoil: mid grey-brown clayey-silt	9	
442	442001	deposit	subsoil: mid orangey-brown sandy-clay	9	
442	442002	deposit	natural: mid vellowy-orangey-brown sandy-clay	9	
442	442003	cut	ditch	9	C12-C13
442	442004	deposit	fill of 442003: mid brownish-grey silty-clay	9	
442	442005	cut	ditch	9	
442	442006	deposit	fill of 442005: mid brownish-grey silty-clay	9	
442	442007	cut	ditch	9	
442	442008	deposit	secondary fill of 442007: mid-dark greyish-brown silty-clay	9	
442	442009	deposit	primary fill of 442007: dark grey-brown silty-clay	9	LIA-C1
443	443000	deposit	topsoil: mid grey-brown clayey-silt	9	
443	443001	deposit	subsoil: mid orangey-brown silty-clay	9	
443	443002	deposit	natural: mid yellowy-orange-brown clayey-sand with gravel	9	
443	443003	cut	ditch	9	
443	443004	deposit	fill of 443003: mid grey-brown silty-clay	9	C13+
443	443005	deposit	layer in 443003: mid yellow-brown silty-clay	9	
443	443006	cut	ditch	9	
443	443007	deposit	fill of 443006: mid brownish-grey silty-clay	9	
443	443008	deposit	fill of 443003: mid-dark grey-brown clayey-silt	9	
444	444000	deposit	topsoil: mid greyish-brown clayey-silt	9	
444	444001	deposit	subsoil: mid yellowy-brown silty-clay	9 9	
444 444	444002	deposit	natural: yellowy-brown sandy-clay	9	
444	444003 444004	cut deposit	field drain fill of 444003	9	
444	444004	deposit	stone lining of 444003	9	
444	444005	cut	field drain	9	
444	444000	deposit	fill of 444006	9	
444	444008	cut	ditch	9	
444	444009	deposit	fill of 444008: mid yellowy-grey silty-clay	9	
444	444010	deposit	upper fill of 444008: mid greyish-brown silty-clay	9	
444	444011	cut	ditch	9	
444	444012	deposit	fill of 444011: mid brown-grey silty-clay	9	1
444	444013	deposit	secondary fill of 444008: light-mid blue-grey clayey-silt	9	
444	444014	cut	ditch	9	
444	444015	deposit	fill of 444014: mid yellowy-grey-brown clayey-silt	9	
445	445000	deposit	topsoil: mid grey-brown clayey-silt	9	
445	445001	deposit	subsoil: mid-light yellowy-brown silty-clay	9	C12-C13
445	445002	deposit	natural: light yellow clayey-sand with gravel	9	
445	445003	cut	field drain	9	
445	445004	deposit	fill of 445003	9	
445	445005	cut	field drain	9	
445	445006	deposit	fill of 445005	9	
445	445007	cut	ditch	9	C14
445 445	445008	deposit	fill of 445007: mid grey-brown clayey-silt	9 9	C14
	445009	deposit deposit	bank lining in 445007: mid grey-brown clayey band bank fill: mid grey-brown clayey sandy-silt	9	C13 C14
445 445	445010 445011	deposit deposit	primary fill of 445007:mid grey clayey-silt	9	C13-C14
445 445	445011	deposit	secondary fill of 445007: hight-mid grey mottled brown clayey-	9	
	440012	uepusit	sitty sand	3	
0					
-	445013	deposit		9	
445 445	445013 445014	deposit deposit	last fill of 445007: mid brownish clayey-silt fill of 445007: mid yellowy-brown sandy-clay	9	

		1			<b>1</b>
446	446002	deposit	subsoil: mid orangey-brown silty-clay	9	
446	446003	cut	ditch: same as 450007	9	
446	446004	deposit	fill of 446003: mid greyish-brown silty-clay	9	
446	446005	deposit	natural: light greyish-yellow sandy-gravel	9	
446	446006	cut	field drain	9	
446	446007	deposit	fill of 446006	9	
446	446008	cut	field drain	9	
446	446009	deposit	fill of 446008	9	
446	446010	cut	pit or tree-throw pit	9	
446	446011	deposit	fill of 446010: mid orangey-brown silty-clay	9	
447	447001	deposit	topsoil: dark greyish-brown clay-loam	9	
447	447002	deposit	subsoil: mid orangey-yellow silt-clay	9	
447	447003	deposit	fill of 447004: mid brownish-grey silty-clay	9	C11-C13+
447	447004	cut	ditch	9	
447	447005	cut	field drain	9	
447	447006	deposit	fill of 447005: dark brownish-grey	9	-
447	447007	deposit	natural: mid yellowish-orange sandy-gravel	9	
447	447008	cut	feature: possibly associated with 447004	9	
447	447009	deposit	fill of 447008: mid brownish-grey silty-clay	9	
448	448001	deposit	topsoil: mid brownish-grey clay-loam	9	
448	448002	deposit	subsoil: mid orangey-brown silty-clay	9	
448	448002	cut	pit	9	
448	448003	deposit	fill of 448003: mid-dark brownish grey silty-clay	9	
440	448004	cut	possibly natural feature	9	+
448	448005	deposit	fill of 448005: grey, orangey-brown silty-clay	9	
448	448007	cut	possibly natural feature	9	
448	448008	deposit	fill of 448007: silty clay, grey and orange brown mix	9	
448	448009	deposit	natural: mid brownish-yellow sandy-gravel	9	
448	448010	deposit	redeposited natural	9	
448	448011	deposit	redeposited natural	9	
448	448012	cut	field drain	9	
448	448013	deposit	fill of 448012	9	
449	449000	deposit	topsoil: mid grey-brown clayey-silt	9	
449	449001	deposit	subsoil: mid yellowy-greyish brown silty-clay	9	
449	449002	deposit	natural: yellowy-brown sandy-clay with gravel and patches of	9	
			blue-grey clay		
449	449003	cut	ditch	9	
449	449004	deposit	fill of 449003: mid browny-grey silty-clay	9	
449	449005	deposit	fill of 449003: possible backfill	9	
450	450001	deposit	topsoil: dark brownish grey clay-loam	9	
450	450002	deposit	subsoil: mid orangey-brown silty-clay	9	
450	450003	cut	field drain	9	
450	450004	deposit	fill of 450003	9	
450	450005	cut	field drain	9	
450	450006	deposit	fill of 450005	9	
450	450007	cut	ditch	9	
450	450008	deposit	upper fill of 450007: mid brown silty-clay	9	
450	450008	deposit	secondary fill of 450007: mid brown sity-clay	9	MC17-C18
450	450009	deposit	primary fill of 450007: dark grey silty-clay	9	
450	450010	deposit	natural: mid orangey yellow sandy-grit	9	+
450	450011	cut	ditch	9	+
450				9	
	451001	deposit	topsoil	9	
451	451002	deposit	subsoil	-	
451	451003	cut	ditch	9	
451	451004	deposit	fill of 451003: dark brownish-grey silty-clay	9	l
451	451005	cut	post hole	9	
451	451006	deposit	fill of 451005: mid reddish-brown silty-clay	9	
451	451007	deposit	weathered gravel interface	9	ļ
451	451008	deposit	natural: mid brownish-orange sandy-gravel	9	ļ
452	452000	deposit	topsoil: dark brown silt with gravel	5	ļ
452	452001	deposit	subsoil: light brown silt	5	
452	452002	deposit	natural: yellow-orange-white gravel with patches of clay	5	
452	452003	deposit	fill of 452004: mottled grey and brown clay	5	
	450004	cut	pit: possibly natural	5	
452	452004			5	
	452004 452005	deposit	fill of 452006: grey clay		
452 452 452			fill of 452006: grey clay furrow	5	
452 452	452005	deposit			
452 452 452	452005 452006	deposit cut	furrow	5	
452 452 452 452 452	452005 452006 452007 452008	deposit cut deposit	furrow fill of 452008: grey clay	5 5	
452 452 452 452	452005 452006 452007	deposit cut deposit cut	furrow fill of 452008: grey clay field drain	5 5 5	

Instruction         Int         Int <th< th=""><th></th><th></th><th></th><th></th><th></th><th>1</th></th<>						1
452         453006         deposit         fill of 453005: mid greyish-yellowish-brown sandy-clay         5           452         453008         deposit         fill of 453007: medum brownish-grey sandy-clay         5           452         453008         deposit         fill of 453007: medum brownish-grey sandy-clay         5           452         453010         deposit         fill of 453007: medum brownish-grey sandy-clay         5           452         453011         deposit         fill of 453017: mid greyish-yellowish-brown sandy-clay         5           452         453011         deposit         inpact subsol; see tri 189         5           452         453017         deposit         inpact subsol; see tri 189         5           453         N/A         N/A         N/A         N/A         5           454         454001         deposit         norage-brown with gravel         6           454         454002         deposit         norage-brown sand         6           454         454003         deposit         norage-brown sand         6           454         454006         cut priot of 454004         pit or of 161 or 454004, rud pray situp-clay         6           454         454006         uut prio situp ray satural	452	453004	deposit	fill of 453003: mid brownish-grey sandy-silty-clay	5	
452         453007         cut         posible         5           452         453008         deposity natural         5           452         453010         deposity natural         5           452         453011         deposity natural         5           452         453011         deposit         fill of 453015         deposit           452         453013         deposit         fill of 453011         deposit         5           452         453014         deposit         topositis cert 189         5         5           452         453016         cut         furrow         5         5           452         453016         cut         furrow         5         5           452         453016         cut         furrow         5         5           452         453016         deposit         furrow         5         5           453         NA         NA         NA         NA         5         5           454         454001         deposit         furrow         6         1           454         454001         deposit         natural: light creaper provint sendy clay sith corn with gravish corn with gravish corn with gravi	452	453005	cut	pit	5	
452         453008         deposit         fill of 453007, medium brownish-grey sandy-clay         5           452         453010         deposit         fill of 453009, manual of a guily, possibly natural         5           452         453011         deposit         fill of 453011, manual origin         5         -           452         453011         deposit         fill of 453011, manual origin         5         -           452         453014         deposit         fill of 443016, manual origin         5         -           452         453016         deposit         subscit: see It 189         5         -           453         453016         deposit         toposit: mid-dark greyish brown sandy-gravel         6         -           454         454001         deposit         toposit: mid-dark greyish brown with gravel         6         -           454         454002         deposit         toposit: mid-dark greyish brown with gravel         6         -           454         454003         deposit         toposit diposit         deposit         deposit         deposit           454         454004         cut         pf or dich terminus         6         -         -           454         454007         d	452	453006	deposit	fill of 453005: mid greyish-yellowish-brown sandy-clay	5	
452         453008         deposit         fill of 453007, medium brownish-grey sandy-clay         5           452         453010         deposit         fill of 453009, manual of a guily, possibly natural         5           452         453011         deposit         fill of 453011, manual origin         5         -           452         453011         deposit         fill of 453011, manual origin         5         -           452         453014         deposit         fill of 443016, manual origin         5         -           452         453016         deposit         subscit: see It 189         5         -           453         453016         deposit         toposit: mid-dark greyish brown sandy-gravel         6         -           454         454001         deposit         toposit: mid-dark greyish brown with gravel         6         -           454         454002         deposit         toposit: mid-dark greyish brown with gravel         6         -           454         454003         deposit         toposit diposit         deposit         deposit         deposit           454         454004         cut         pf or dich terminus         6         -         -           454         454007         d		453007	cut	posthole		
452         453009         cut         guity possibly natural         5           452         453011         cut         natural origin         5           452         453012         deposit         fill of 453005, mid yellowish-brown sandy-gravel         5           452         453013         deposit         fill of 453011, mid greysish-yellowish-brown sandy-gravel         5           452         453016         cut         futural: buboil: see It 189         5           452         453016         futural: buboil: see It 189         5         -           452         453017         deposit         futural: futural: buboil: see It 189         -         -           453         N/A         N/A         N/A         N/A         N/A         Composit mid orangey-brown site         6           454         454001         deposit         natural: light orangey-brown site         6         -           454         454002         deposit         futo distrome site, grey site, clay         6         -           454         454005         deposit         futo distrome site, grey site, clay         6         -           454         454006         cut         pit or distrome site, grey site, clay         6         -	452		deposit	fill of 453007; medium brownish-grev sandy-clay	5	
452         453010         deposit         fill of 45302; mild vallowish-greyish-brown sandy-sity-clay         5           452         453011         deposit         fill of 453011; mild regrish-yellowish-brown sandy-greyellowish-brown sandy-greyellowish-brown sandy-greyellowish-brown sandy-greyellowish-brown sandy-greyellowish-greyish brown sandy-greyellowish greyish wish greyish brown sandy-greyellowish greyellowish greyish brown sandy-greyellowish greyellowish grey		453009				
452         453011         cut         natural origin         5         -           452         453012         deposit         fill of 4530113         intervision andy-gravel         5         -           452         453014         deposit         toposite set 189         5         -           452         453016         cut         futrow         5         -           452         453016         cut         futrow         5         -           452         453017         deposit         futrow         16         -           453         NA         NA         NA         NA         NA         NOT         EXCAVETED         -           454         454001         deposit         toposit moral orange-prown silv-day         6         -           454         454002         deposit         pilo dichofe runnis-gray silly-clay         6         -           454         454005         idposit         futrow silly-clay         6         -           454         454006         cut         pilo dichofe runnis-gray silly-clay         6         -           454         454006         cut         pilo dichofe runnis-gray silly-clay         6         - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
452         453012         deposit         Thir dir qrsysh-yellowish-brown andry-sity-clay         5         -           452         453014         deposit         toposit: see tr 189         5         -           452         453016         deposit         turow         5         -           452         453016         cut         furrow         5         -           452         453017         deposit         furrow         5         -           453         454016         cut         furrow         6         -           454         454002         deposit         topsoit         furrow         6         -           454         454003         deposit         natural: light crangey-brown sity-clay         6         -           454         454005         deposit         furrogoit, furrow and regresh-brown sity         6         -           454         454005         deposit         furrogoit, furrogo sity-clay         6         -           455         455001         deposit         furrogoit, furrogy sity-clay         6         -           455         455003         deposit         furrogoit, furrogy sity-clay         6         -           455						
452         453013         deposit         Instruit. buff yellowish-brown sandy-gravel         5           452         453015         deposit         toposit: see tr 189         5           452         453016         cut         furrow         5           452         453016         cut         furrow         5           452         453017         deposit         file 143016         regish brown sandy-clay         5           453         MA         NA         NA         NA         NA         NA         NA         NA           454         454001         deposit         mospic mid-dark greysh brown sill gravel         6         -           454         454002         deposit         natural: light or angey-prown silly-clay         6         -           454         454006         cut         pit or githy natural         6         -           454         454007         deposit         topsoit dark greysh-brown sill         6         -           455         455001         deposit         topsoit dark greysh-brown silly-clay         6         -           455         455006         deposit         natural: loght greysint won sill         6         -           4550						_
452         453014         deposit         subpoil: see Ir 189         5           452         453016         deposit         furrow         5           452         453017         deposit         furrow         5           453         MAN         N/A         N/A         NOT EXCAVATED         -           454         454001         deposit         tubcoli: mid orangey-brown sind-clark         6           454         454002         deposit         tubcoli: mid orangey-brown sind         6           454         454003         deposit         natural: light caregy-brown sind         6           454         454005         deposit         full of 45004; mid torownish-gray silty-clay         6           454         454005         deposit         full of 45006; mid-light grey silty-clay         6           455         455001         deposit         full of 45006; mid-light grey silty-clay         6           455         455002         deposit         natural: orangey-grey sind and gravelit         6           455         455002         deposit         subsoit: mid draght grey sind-horown sindy-sint         6           455         455004         cut         dtich         6         1           <						-
452         453016         Cut         furrow         5           452         453017         deposit         fill of 443016; mid vellowish-grayish brown sandy-clay         5           453         N/N         N/A         N/A         N/A         N/A           454         454002         deposit         bipsolit, mid-dark grayish brown with gravel         6           454         454002         deposit         natural: light crangey-brown sand         6           454         454004         cut         pit or ditch terminus         6           454         454005         deposit         pit or ditch terminus         6           454         454006         cut         pit or disby natural         6           454         454006         cut         pit op sibly natural         6           455         455001         deposit         buscit cark grayish-trown sills         6           455         455001         deposit         natura: light or angley-gray sill and and gravels         6           455         455005         deposit         buscit dist, brown sally-clay         6           455         455005         deposit         bit of 455014         bit of 455014           45501         deposi						
452         453016         cut         furrow         5           452         453017         deposit         fill of 443016; mid velowish-greyish brown sandy-clay         5           454         454001         deposit         tubsoli: mid orangey-brown silty-clay         6           454         454003         deposit         nature: light crangey-brown sind         6           454         454003         deposit         nature: light crangey-brown sind         6           454         454005         deposit         light of 45002         6           454         454005         deposit         light of 45002         6           454         454007         deposit         light of 45002         6           454         454007         deposit         light of 45002         6           455         455004         deposit         light of 45002         6           455         455005         deposit         natura: light grey-sith         6           455         455006         deposit         biscont and gravel         6           455         455006         deposit         biscont and gravel         6           455         455006         deposit         biscont and gravel						
453         NA						
453         N/A         A           454         454001         deposit         tubsoli: mid orangey-brown sind-clay         6         -           454         454005         deposit         natural: light crangey-brown sand         6         -           454         454005         deposit         fibit of 45006; mid-light cry sitly-clay         6         -           454         454007         deposit         fibit of 45006; mid-light cry sitly-clay         6         -           455         455001         deposit         busoli: dark greyish-brown silt         6         -         -           455         455002         deposit         natural: orangey-grey sand and gravels         6         -         -           455         455004         deposit         busoli: dark greyish-brown sand-sand         6         -         -         -           455         455006         deposit         busoli: dark greyish-brown sand-sand-sand-sand-sand-sand-sand-sand-						
1434         454001         deposit         tipposit         interval         6           1454         454002         deposit         natural: light crangey-brown sand         6           1454         454004         cut         pit or dich terminus         6           1454         454006         cut         pit or dich terminus         6           1454         454006         cut         pit or dich terminus         6           1454         454006         cut         pit or saibly natural         6           1454         454006         deposit         fill of 456004: mid-lagry silly-clay         6           1455         455003         deposit         subsoit: dark greyish-brown slity-esit         6           1455         455004         cut         dich         dich         6           1455         455004         deposit         primary fill of 455004: mid dark greyish-brown slity-sand         6           1455         455006         deposit         primary fill of 455004: mid dark greyish-brown slity-sand         6           1455         455006         deposit         fill of 455004: mid greyish-brown slity-sand         6           1455         455006         deposit         fill of 455010: reddish-brown slity-saly-s					5	
454         454003         deposit         subsoit: mid orangey-prown stard         6           454         454003         deposit         natural: light orangey-brown sand         6           454         454006         deposit         fill of 454004; mid brownish-grey sitly-clay         6           454         454006         deposit         fill of 454006; mid-light grey sitly-clay         6           454         454007         deposit         toposit: antural: crangey-grey sand and gravels         6           455         455003         deposit         subsoit: cark greysin-brown sitl         6         6           455         455004         deposit         secondary fill of 455004; mid greysin-brown sitly-sand         6           455         455005         deposit         secondary fill of 455004; mid greysin-brown sitly-sand         6           455         455006         deposit         brientlift of 455004; mid greysin-brown sitly-sand         6           455         455007         deposit         brientlift of 455002; mid greysin-brown sitly-sand         6           455         455010         cut         ditch         6         6           455         455011         deposit         fill of 455010; mid grey sitly-calay         6 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>					-	
454         454004         cut         pit or dirch terminus         6           454         454004         cut         pit or dirch terminus         6           454         454006         cut         pit possibly natural         6           454         454007         deposit         fill of 454005.mid-light grey silty-clay         6           455         455001         deposit         tippositic ark greyish-trown silt         6         C12-C13           455         455002         deposit         stool ark greyish-trown silt         6         C12-C13           455         455003         deposit         natural: orangey-grey sand and gravels         6         C14-C13           455         455004         cut         ditch         6         C14-C13           455         455006         deposit         fill of 455004.mid ark greyish-brown siny-sand         6           455         455009         deposit         fill of 455010.mid grey silty-sand and gravel         6           455         455010         cut         ditch         6         455           455011         deposit         mirary fill of 455010.mid grey silty-sand and gravel         6           455         455011         deposit         fill of	454	454001	deposit	topsoil: mid-dark greyish brown with gravel	6	
454         454004         cut         pit or dich terminus         6           454         454005         deposit         fill of 454005         6           454         454006         cut         pit possibly natural         6           454         454007         deposit         fill of 454005         6           455         455001         deposit         tipposit         6         C12-C13           455         455002         deposit         tipposit         6         C12-C13           455         455003         deposit         natural: orangey-grey sand and gravels         6         C           455         455004         cut         ditch         6         C12-C13           455         455004         cut         ditch         6         C           455         455006         deposit         primary fill of 455004: mid grey silty-clay         6           455         455007         cut         ditch         6         C           455         455010         cut         ditch         6         C           455         455011         deposit         fill of 455010: orangey-grey silly-sand and gravel         6           455         45	454		deposit		6	
454         454005         deposit         fill of 454007.         6           454         454005         deposit         fill of 454007.         6           454         454007         deposit         tipt possibly natural         6           454         454007         deposit         topsibly natural         6           455         455001         deposit         topsibly natural         6           455         455003         deposit         subsoli: dark greyish-brown silt         6           455         455004         deposit         natural: crangoy-grey sand and gravels         6           455         455006         deposit         bicondary fill of 455004: injd greyish-brown silty-sand         6           455         455006         deposit         bicondary fill of 455002: mid greyish-brown silty-sand         6           455         455007         deposit         bicondary fill of 455010: mid grey silty-sand and gravel         6           455         455010         cut         ditch         6         6           455         455013         deposit         biring fill of 455010: mid grey silty-sand         6           455         455014         cut         ditch         6           455<	454	454003			6	
454         454006         cut         pt possibly natural         6           454         454006         cut         pt possibly natural         6           454         454006         cut         pt possibly natural         6           455         455001         deposit         topsoil: dark greyish-brown sitt         6           455         455002         deposit         natural: orangey-grey sand and gravel         6           455         455003         deposit         natural: orangey-grey sand and gravel         6           455         455006         deposit         pt fund 455004: nicid ark greyish-brown silty-sand         6           455         455007         deposit         third fill of 455002: mid greyish-brown salty-salt         6           455         455008         cut         ditch         6         455           455010         cut         ditch         6         455         455011         6           455         455011         deposit         fill of 455010: mid grey silty-sand and gravel         6         455           455011         deposit         fill of 455010: mid grey silty-sand         6         455           455012         deposit         fill of 455011: orangey-grey silty sand y-l			1			
454         454007         deposit         fill of 454006; mid-light grey silty-clay         6           455         455001         deposit         topsoit; dark grey/sh-brown silt         6         C12-C13           455         455002         deposit         subsoit; dark grey/sh-brown clayey-silt         6         C12-C13           455         455003         deposit         primar, fill of 455004; light grey-orange sand and gravel         6           455         455005         deposit         primary fill of 455004; mid-dark grey/sh-brown silty-sand         6           455         455006         deposit         till of 455004; mid grey/sh-brown sandy-silt         6           455         455007         deposit         till of 455003; mid grey silty-sand and gravel         6           455         455010         cut         ditch         6            455         455010         cut         ditch         6            455         455011         deposit         thild of 455010; rangey-grey silty-clay         6           455         455014         cut         ditch         6            455         455014         cut         ditch         6            455         455014 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
454         454007         deposit         fill of 454008: mid-light gry silty-clay         6           455         455001         deposit         subsoil: dark greyish-brown clayey-silt         6           455         455002         deposit         subsoil: dark greyish-brown clayey-silt         6           455         455003         deposit         natural: orangey-grey sand and gravels         6           455         455006         deposit         primary fill of 455004: mid-dark greyish-brown silty-sand         6           455         455006         deposit         third fill of 455004: mid-dark greyish-brown silty-sand         6           455         455007         deposit         third fill of 455003: mid redish-brown clayey-silt         6           455         455010         cul         ditch         6         6           455         455010         cul         ditch         6         6           455         455013         deposit         primary fill of 455010: redish-brown silty-clay         6           455         455013         deposit         fill of 455010: redish-brown silty-clay         6           455         455013         deposit         fill of 455014: rind grey silty-sand         6           455         455013 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>			1			
455         455002         deposit         topsoit: adx greyish-brown sitt         6           455         455002         deposit         natural: orangey-grey sand and gravels         6           455         455003         deposit         utch         6           455         455004         cut         dich         6           455         455005         deposit         timid III of 455004: light grey-orange sand and gravel         6           455         455007         deposit         timid III of 455004: mid-dark greyish-brown silty-sand         6           455         455007         deposit         timid III of 455003: mid redish-brown clayey-silt         6           455         455010         cut         ditch         6         6           455         455011         deposit         third III of 455010: orangey-grey silty-clay         6           455         455012         deposit         third III of 455010: orangey-grey silty-clay         6           455         455013         deposit         third A55014: mid grey sind-clay         6           455         455014         cut         ditch         6           455         455012         deposit         fill of 455014: grey-redish silty-clay         6 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>						1
455         455003         deposit         subsoit dark greyish-brown clayey-silt         6           455         455003         deposit         natural: orangey-grey sand and gravels         6           455         455004         cut         ditch         6           455         455004         primary fill of 455004: indj grey-orange sand and gravel         6           455         455007         deposit         secondary fill of 455004: mid greyish-brown sandy-silt         6           455         455000         cut         ditch         6         6           455         455001         cut         ditch         6         6           455         455010         cut         ditch         6         6           455         455010         cut         ditch         6         6           455         455011         deposit         secondary fill of 455012: orangey-grey silty-clay         6           455         455014         cut         ditch         11 of 455014: mid grey sand and gravel         6           455         455017         deposit         fill of 455014: mid grey sand and gravel         6           455         455018         deposit         fill of 455014: mid grey sand and gravel						C12 C12
455         455004         cut         ditch         6           455         455005         deposit         primary fill of 455004: light grey-orange sand and gravel         6           455         455007         deposit         secondary fill of 455004: mid-dark greyish-brown sandy-silt         6           455         455000         cut         ditch         16         6           455         455000         cut         ditch         6         6           455         455000         cut         ditch         6         6           455         455010         cut         ditch         6         6           455         455011         deposit         primary fill of 455010: mod grey silty-sand and gravel         6           455         455013         deposit         primary fill of 455010: mod grey silty-sand         6           455         455016         deposit         fill of 455011: mid grey silty-sand         6           455         455017         deposit <fill 455014:="" grey-red="" of="" silt="" silty-clay<="" td="">         6         6           455         455017         deposit<fill 455014:="" grey-red="" of="" silt="" silty-clay<="" td="">         6         6           455         455017         deposit<fill 455014:="" grey-red="" of="" silt="" silty-clay<="" td="" td<=""><td></td><td></td><td></td><td></td><td>-</td><td>012-013</td></fill></fill></fill>					-	012-013
455         455004         cut         ditch         6           455         455005         deposit         primary fill of 455004: light grey-orange sand and gravel         6           455         455006         deposit         secondary fill of 455004: mid-dark grey/sh-brown silty-sand         6           455         455007         deposit         fill of 455008: mid reg/sh-brown sandy-silt         6           455         455008         cut         ditch         6         6           455         455010         cut         ditch         6         6           455         455011         deposit         primary fill of 455010: orangey-grey silty-slaw         6           455         455012         deposit         third fill of 455010: orangey-grey silty-clay         6           455         455013         deposit         fill of 455014: mid grey sand and gravel         6           455         455014         cut         ditch         455         455017         deposit           455         455018         deposit         fill of 455014: grey-reddish silty-clay         6         6           455         455018         deposit <fill 455014:="" grey-reddish="" of="" silty-clay<="" td="">         6         6         6           455</fill>						
455         455006         deposit         primary fill of 455004: mid-dark greyish-brown silty-sand         6           455         455007         deposit         third fill of 455004: mid-greyish-brown sandy-silt         6           455         455008         cut         ditch         6           455         455009         deposit         fill of 455008: mid reddish-brown clayey-silt         6           455         455010         cut         ditch         6           455         455011         deposit         primary fill of 455010: mid grey silty-sand and gravel         6           455         455012         deposit         secondary fill of 455014: mid grey silty-clay         6           455         455013         deposit         primary fill of 455014: mid grey sand and gravel         6           455         455016         deposit         fill of 455014: mid grey silty-sand         6           455         455017         deposit         fill of 455014: grey-reddish silty-clay         6           455         455017         deposit         fill of 455014: redgish-brown sand and gravel         6           455         455012         deposit         fill of 455014: caragey-grey silty-sand         6           455         455022         deposit			1			
4455         455000         deposit         secondary fill of 455004: mid greyish-brown sandy-silt         6           455         455008         cut         ditch         6           455         455009         deposit         fill of 455008: mid reddish-brown clayey-silt         6           455         455010         cut         ditch         6           455         455011         deposit         primary fill of 455010: rendgey-grey silty-sand and gravel         6           455         455012         deposit         secondary fill of 455010: rendgey-grey silty-clay         6           455         455013         deposit         third fill of 455011: reddish-brown silty-clay         6           455         455016         deposit         fill of 455014: rorangey-grey silty-sand         6           455         455016         deposit         fill of 455014: grey-reddish silty-clay         6           455         455017         deposit         fill of 455014: grey-reddish silty-clay         6           455         455018         deposit         fill of 455014: grey-reddish-brown clayey-silt         6           455         455020         deposit         fill of 455014: grey-reddish-brown sandy claye-silt         6           455         455022						1
455         455000         deposit         secondary fill of 455004: mid greyish-brown sandy-silt         6           455         455007         deposit         third fill of 455004: mid greyish-brown sandy-silt         6           455         455009         deposit         fill of 455008: mid reddish-brown clayey-silt         6           455         455011         deposit         primary fill of 455010: randgery-grey silty-sand and gravel         6           455         455012         deposit         secondary fill of 455010: reddish-brown silty-clay         6           455         455013         deposit         third fill of 455010: reddish-brown silty-clay         6           455         455016         deposit         fill of 455014: rorangey-grey silty-sand         6           455         455016         deposit         fill of 455014: rorangey-grey silty-sand         6           455         455017         deposit         fill of 455014: rorangey-grey silty-sand         6           455         455018         deposit         fill of 455014: rorangey-grey silty-sand         6           455         455019         deposit         fill of 455014: red grey redish silty-clay         6           455         455021         deposit         fill of 455012: grey-redish silty-clay         6 <td>455</td> <td></td> <td></td> <td></td> <td>-</td> <td></td>	455				-	
455         455007         deposit         third fill of 455004: mid greyish-brown sandy-silt         6           455         455008         cut         ditch         6           455         455010         cut         ditch         6           455         455011         deposit         fill of 455010: mid grey silty-sand and gravel         6           455         4550113         deposit         trimary fill of 455010: reddish-brown silty-clay         6           455         455013         deposit         trimary fill of 455010: reddish-brown silty-clay         6           455         455014         cut         ditch         ditch         6           455         455014         cut         ditch         6         6           455         455014         cut         ditch         6         6           455         455014         deposit         fill of 455014: orangey-grey silty-sand         6           455         455019         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455021         deposit         fill of 455012: morangey-grey silty-sand         6           455         455022         cut         ditch         6         6				secondary fill of 455004: mid-dark greyish-brown silty-sand		
455         455008         cut         ditch         6           455         455009         deposit         fill of 455008: mid reddish-brown clayey-silt         6           455         455010         cut         ditch         6           455         455011         deposit         primary fill of 455010: rendgey-grey silty-sand and gravel         6           455         455013         deposit         third fill of 455010: rendgey-grey silty-sand         6           455         455014         cut         ditch         6         6           455         455014         cut         ditch         6         6           455         455016         deposit         fill of 455014: rind grey silty-sand         6           455         455018         deposit         fill of 455014: dragy-grey sandy-clay         6           455         455019         deposit         fill of 455014: reddish-brown slaye-silt         6           455         455021         deposit         fill of 455014: reddish-brown slayey-silt         6           455         455022         cut         ditch         6         6           455         455024         deposit         primary fill of 455022: mid yellowish-brown sandy clayey-silt <t< td=""><td>455</td><td>455007</td><td>deposit</td><td>third fill of 455004: mid greyish-brown sandy-silt</td><td>6</td><td></td></t<>	455	455007	deposit	third fill of 455004: mid greyish-brown sandy-silt	6	
455         455009         deposit         fill of 455008: mid reddish-brown clayey-silt         6           455         455011         deposit         primary fill of 455010: orangey-grey silty-sand and gravel         6           455         455012         deposit         brinary fill of 455010: orangey-grey silty-clay         6           455         455013         deposit         brinary fill of 455010: reddish-brown silty-clay         6           455         455014         cut         ditch         ditch         6           455         455016         deposit         primary fill of 455014: rangey-grey silty sand-clay         6           455         455017         deposit         fill of 455014: rangey-grey silty sand         6           455         455018         deposit         fill of 455014: rangey-grey silty-sand         6           455         455020         deposit         fill of 455014: rangey-grey silty-sand         6           455         455021         deposit         fill of 455014: rangey-grey silty-sand         6           455         455022         deposit         fill of 455022: rangey-grey silty-sand         6           455         455024         deposit         primary fill of 455022: mol yellowish-brown sand and gravel         6					6	
455         455010         cut         ditch         6           455         455011         deposit         primary fill of 455010: rangey-grey silty-clay         6           455         455012         deposit         third fill of 455010: rangey-grey silty-clay         6           455         455014         cut         dich         6           455         455013         deposit         third fill of 455010: rangey-grey silty sandy-clay         6           455         455016         deposit         fill of 455014: orangey-grey silty sandy-clay         6           455         455016         deposit         fill of 455014: orangey-grey sand         6           455         455019         deposit         fill of 455014: orangey-grey sandy-sand         6           455         455020         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455021         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455021         deposit         fill of 455021: orangey-grey sandy-silt         6           455         455022         cut         ditch         6         6           455         455021         deposit         primary fill of 455022: morangey-grey silty-sa						
455         455011         deposit         primary fill of 455010: mid grey silty-sand and gravel         6           455         455012         deposit         secondary fill of 455010: orangey-grey silty-clay         6           455         455013         deposit         third fill of 455010: redish-brown silty-clay         6           455         455015         deposit         fill of 455014: mid grey sand and gravel         6           455         455016         deposit         fill of 455014: mid grey sand and gravel         6           455         455017         deposit         fill of 455014: grey-redish silty-clay         6           455         455019         deposit         fill of 455014: grey-redish silty-clay         6           455         455019         deposit         fill of 455014: grey-redish silty-clay         6           455         455020         deposit         fill of 455014: redish-sity-clay         6           455         455022         deposit         fill of 455022: mid yellowish-brown sand and gravel         6           455         455023         deposit         primary fill of 455022: mid yellowish-brown sandy clayey-silt         6           455         455025         deposit         primary fill of 455022: morangey-grey silty-sand with gravel         6 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
455         455012         deposit         secondary fill of 455010: orangey-grey silty-clay         6           455         455013         deposit         third fill of 455010: reddish-brown silty-clay         6           455         455014         cut         ditch         6           455         455015         deposit         primary fill of 455014: rind grey sand and gravel         6           455         455016         deposit         fill of 455014: orangey-grey silty-sand         6           455         455018         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455019         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455020         deposit         fill of 455014: reddish-brown slighty clayey-silt         6           455         455022         cut         ditch         6         455           455024         deposit         primary fill of 455022: orangey-grey silty-sand         6           455         455025         deposit         primary fill of 455022: orangey-grey silty-sand         6           455         455026         cut         ditch         6         455           455024         deposit         primary fill of 455022: orangey-gr					-	
455         455013         deposit         third fill of 455010: reddish-brown silty-clay         6           455         455014         cut         ditch         6           455         455016         deposit         fill of 455014: rorangey-grey silty sandy-clay         6           455         455017         deposit         fill of 455014: orangey-grey silty-sand         6           455         455019         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455019         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455020         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455022         cut         ditch         6         6           455         455023         deposit         fill of 455022: orangey-grey silty-sand         6           455         455024         deposit         primary fill of 455022: orangey-grey silty-sand         6           455         455025         deposit         secondary fill of 455022: orangey-grey silty-sand         6           455         455026         cut         ditch         6         6           455         455026         cut         ditch <t< td=""><td></td><td></td><td><u> </u></td><td></td><td></td><td></td></t<>			<u> </u>			
455         455014         cut         ditch         6           455         455015         deposit         primary fill of 455014: mid grey sand and gravel         6           455         455017         deposit         fill of 455014: orangey-grey silty-sand         6           455         455018         deposit         fill of 455014: grey-redish silty-clay         6           455         455019         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455020         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455021         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455021         deposit         fill of 455012: mid yellowish-brown sandy clayey-silt         6           455         455022         cut         ditch         6         455           455024         deposit         brimary fill of 455022: mid yellowish-brown sandy clayey-silt         6           455         455025         deposit         brimary fill of 455026: brown sindy-clay         6           455         455026         cut         ditch         6         456           456027         deposit         third fill of 455026: brown silly-clay <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		-				
455       455015       deposit       primary fill of 455014: mid grey sand and gravel       6         455       455016       deposit       fill of 455014: mid grey silty-sand/-clay       6         455       455018       deposit       fill of 455014: mid grey silty-sand       6         455       455019       deposit       fill of 455014: crangey-grey sandy-silt       6         455       455019       deposit       fill of 455014: crangey-grey sandy-silt       6         455       455020       deposit       fill of 455014: cradish-brown clayey-silt       6         455       455022       cut       ditch       6         455       455023       deposit       primary fill of 455022: orangey-grey silty-sand       6         455       455024       deposit       trind fill of 455022: orangey-grey silty-sand       6         455       455025       deposit       trind fill of 455022: orangey-grey silty-sand with gravel       6         455       455026       cut       ditch       10 455026: brownish-grey silty-sand with gravel       6         455       455027       deposit       topsoil: mid greyish-brown clayey-silt       6       6         456       456001       deposit       topsoil: mid greyish-brown clayey-silt			1			
455       455016       deposit       fill of 455014: orangey-grey silty sandy-clay       6         455       455017       deposit       fill of 455014: grey-reddish silty-clay       6         455       455019       deposit       fill of 455014: grey-reddish silty-clay       6         455       455020       deposit       fill of 455014: dark greyish-brown clayey-silt       6         455       455020       deposit       fill of 455014: dark greyish-brown clayey-silt       6         455       455021       deposit       fill of 455014: dark greyish-brown sand and gravel       6         455       455023       deposit       primary fill of 455022: mid yellowish-brown sand and gravel       6         455       455024       deposit       secondary fill of 455022: orangey-grey silty-sand with gravel       6         455       455027       deposit       primary fill of 455026: brownish-grey silty-sand with gravel       6         455       456001       deposit       secondary fill of 455026: brown clayey-silt       6         456       456002       deposit       natural: light orange mottled silty-clay       6         456       456003       deposit       natural: light orange yer white sand and gravel       6         456       4560005       deposi						
455       455017       deposit       fill of 455014: grey-redish silty-clay       6         455       455018       deposit       fill of 455014: grey-redish silty-clay       6         455       455020       deposit       fill of 455014: grey-redish silty-clay       6         455       455021       deposit       fill of 455014: redish-brown clayey-silt       6         455       455022       cut       ditch       6         455       455023       deposit       primary fill of 455022: roangey-grey silty-sand       6         455       455024       deposit       third fill of 455022: roangey-grey silty-sand       6         455       455025       deposit       third fill of 455022: roangey-grey silty-sand with gravel       6         455       455026       cut       ditch       6         455       455026       cut       ditch       6         455       455027       deposit       primary fill of 455026: brownish-grey silty-sand with gravel       6         456       456002       deposit       topsoit: mid grey/sh-brown clayey-silt       6         456       456002       deposit       subsoil: mid-light orange mottled silty-clay       6         456       456003       deposit						
455       455018       deposit       fill of 455014: grey-reddish silty-clay       6         455       455019       deposit       fill of 455014: orangey-grey sandy-silt       6         455       455020       deposit       fill of 455014: dark greyish-brown clayey-silt       6         455       455021       deposit       fill of 455014: adrk greyish-brown slightly clayey-silt       6         455       455022       cut       ditch       6         455       455023       deposit       primary fill of 455022: mid yellowish-brown sand and gravel       6         455       455024       deposit       secondary fill of 455022: magey-grey silty-sand       6         455       455026       cut       ditch       6       6         455       455027       deposit       primary fill of 455026: brownish-grey silty-sand with gravel       6         455       455027       deposit       secondary fill of 455026: brown slight-clay       6         456       456001       deposit       topsoil: mid greyish-brown clayey-silt       6         456       456002       deposit       subsoil: mid-grey-white sand and gravel       6         456       456003       deposit       fill of 456004: mid-dark       6 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
455         455019         deposit         fill of 455014: orangey-grey sandy-silt         6           455         455020         deposit         fill of 455014: reddish-brown clayey-silt         6           455         455021         deposit         fill of 455014: reddish-brown slightly clayey-silt         6           455         455023         deposit         primary fill of 455022: not deposit         6           455         455024         deposit         primary fill of 455022: orangey-grey silty-sand         6           455         455026         deposit         third fill of 455022: mid reddish-brown sandy clayey-silt         6           455         455026         cut         ditch         6         6           455         455026         cut         ditch         6         6           455         455027         deposit         primary fill of 455026: reddish-brown silty-clay         6           455         455002         deposit         topsoli: mid greyish-brown clayey-silt         6           456         456001         deposit         secondary fill of 455026: reddish-brown silty-clay         6           456         456002         deposit         natural: light orange wolted silty-clay         6           456         456003						
455         455020         deposit         fill of 455014: tark greyish-brown clayey-silt         6           455         455021         deposit         fill of 455014: reddish-brown slightly clayey-silt         6           455         455022         cut         ditch         6           455         455023         deposit         primary fill of 455022: mid yellowish-brown sand and gravel         6           455         455024         deposit         secondary fill of 455022: orangey-grey silty-sand         6           455         455025         deposit         third fill of 455022: mid reddish-brown sandy clayey-silt         6           455         455026         cut         ditch         6           455         455027         deposit         primary fill of 455026: brownish-grey silty-sand with gravel         6           455         455028         deposit         secondary fill of 455026: reddish-brown silty-clay         6           456         456001         deposit         subcoil: mid-grey-white sand and gravel         6           456         456002         deposit         subcoil: mid-grey-white sand and gravel         6           456         456004         cut         possibly natural feature         6         4           456						
455         455021         deposit         fill of 455014: reddish-brown slightly clayey-silt         6           455         455022         cut         ditch         6           455         455023         deposit         primary fill of 455022: mid yellowish-brown sand and gravel         6           455         455024         deposit         secondary fill of 455022: orangey-grey silty-sand         6           455         455026         cut         ditch         6           455         455026         cut         ditch         6           455         455026         cut         ditch         6           455         455027         deposit         primary fill of 455026: reddish-brown sandy clayey-silt         6           456         456001         deposit         topsoil: mid greyish-brown clayey-silt         6           456         456002         deposit         subsoil: mid-light orange mottled silty-clay         6           456         456003         deposit         natural: light orangey-white sand and gravel         6           456         456004         cut         possibly natural feature         6           456         456006         cut         field drain         6           457			deposit		6	
455         455022         cut         ditch         6           455         455023         deposit         primary fill of 455022: mid yellowish-brown sand and gravel         6           455         455024         deposit         secondary fill of 455022: orangey-grey silty-sand         6           455         455025         deposit         third fill of 455022: mid redish-brown sandy clayey-silt         6           455         455027         deposit         primary fill of 455026: brownish-grey silty-sand with gravel         6           455         455028         deposit         primary fill of 455026: brown clayey-silt         6           456         456001         deposit         topsoil: mid greyish-brown clayey-silty-clay         6           456         456001         deposit         topsoil: mid greyish-brown clayey-silt         6           456         456002         deposit         natural: light orange work lead and gravel         6           456         456004         cut         possibly natural feature         6         4           456         456005         deposit         fill of 456006         6         4           456         456007         deposit         fill of 457004: orange sand and gravel         6           457	455	455020	deposit	fill of 455014: dark greyish-brown clayey-silt	6	
455         455022         cut         ditch         6           455         455023         deposit         primary fill of 455022: mid yellowish-brown sand and gravel         6           455         455024         deposit         secondary fill of 455022: orangey-grey silty-sand         6           455         455025         deposit         third fill of 455022: mid reddish-brown sandy clayey-silt         6           455         455027         deposit         primary fill of 455026: brownish-grey silty-sand with gravel         6           455         455028         deposit         primary fill of 455026: brownish-grey silty-sand with gravel         6           456         456001         deposit         topsoil: mid greyish-brown clayey-silt         6           456         456002         deposit         subsoil: mid-light orange mottled silty-clay         6           456         456004         cut         possibly natural feature         6         4           456         456005         deposit         fill of 456006         6         4           456         456007         deposit         fill of 456006         6         4           457         457001         deposit         fill of 457004: mid-dark grey clay         6           457<	455	455021	deposit		6	
455         455023         deposit         primary fill of 455022: mid yellowish-brown sand and gravel         6           455         455024         deposit         secondary fill of 455022: orangey-grey silty-sand         6           455         455025         deposit         third fill of 455022: mid reddish-brown sandy clayey-silt         6           455         455026         cut         ditch         6           455         455027         deposit         primary fill of 455026: brownish-grey silty-sand with gravel         6           455         455028         deposit         secondary fill of 455026: reddish-brown silty-clay         6           455         455002         deposit         topsoil: mid greyish-brown clayey-silt         6           456         456001         deposit         natural: light orange mottled silty-clay         6           456         456003         deposit         natural: light orangey-white sand and gravel         6           456         456006         cut         possibly natural feature         6         4           456         456006         cut         field drain         6         4           456         456006         cut         field drain         6         4           457         4				ditch	6	
455       455024       deposit       secondary fill of 455022: orangey-grey silty-sand       6         455       455025       deposit       third fill of 455022: mid reddish-brown sandy clayey-silt       6         455       455026       cut       ditch       6         455       455027       deposit       primary fill of 455026: brownish-grey silty-sand with gravel       6         455       455028       deposit       primary fill of 455026: reddish-brown silty-clay       6         456       456001       deposit       topsoil: mid greyish-brown clayey-silt       6         456       456002       deposit       subsoil: mid-light orange mottled silty-clay       6         456       456003       deposit       natural: light orangey-white sand and gravel       6         456       456004       cut       possibly natural feature       6         456       456006       cut       field drain       6         456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sands and gravel				primary fill of 455022; mid vellowish-brown sand and gravel		
455         455025         deposit         third fill of 455022: mid reddish-brown sandy clayey-silt         6           455         455026         cut         ditch         6           455         455027         deposit         primary fill of 455026: brownish-grey silty-sand with gravel         6           455         455028         deposit         secondary fill of 455026: reddish-brown silty-clay         6           456         456001         deposit         topsoil: mid greyish-brown clayey-silt         6           456         456002         deposit         subsoil: mid-light orange mottled silty-clay         6           456         456003         deposit         natural: light orangey-white sand and gravel         6           456         456004         cut         possibly natural feature         6           456         456005         deposit         fill of 456006: mid-dark grey clay         6           456         456006         cut         field drain         6           457         457001         deposit         topsoil         6           457         457002         deposit         subsoil         6           457         457004         cut         ditch, possibly natural         6           <			1			
455       455026       cut       ditch       6         455       455027       deposit       primary fill of 455026: brownish-grey silty-sand with gravel       6         455       455028       deposit       secondary fill of 455026: brown silty-clay       6         456       456001       deposit       topsoil: mid greyish-brown clayey-silt       6         456       456002       deposit       subsoil: mid-light orange mottled silty-clay       6         456       456003       deposit       natural: light orangey-white sand and gravel       6         456       456004       cut       possibly natural feature       6         456       456005       deposit       fill of 456004: mid-dark grey clay       6         456       456006       cut       field drain       6         456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457			- · · ·			1
455         455027         deposit         primary fill of 455026: brownish-grey silty-sand with gravel         6           455         455028         deposit         secondary fill of 455026: reddish-brown silty-clay         6           456         456001         deposit         topsoil: mid greyish-brown clayey-silt         6           456         456002         deposit         subsoil: mid-light orange mottled silty-clay         6           456         456003         deposit         natural: light orangey-white sand and gravel         6           456         456004         cut         possibly natural feature         6           456         456004         cut         possibly natural feature         6           456         456004         cut         fill of 456004: mid-dark grey clay         6           456         456006         cut         field drain         6           456         456007         deposit         fill of 456006         6           457         457001         deposit         topsoil         6           457         457002         deposit         subsoil         6           457         457003         deposit         natural: greyish-orange sand and gravel         6           457 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td>					-	1
455       455028       deposit       secondary fill of 455026: reddish-brown silty-clay       6         456       456001       deposit       topsoil: mid greyish-brown clayey-silt       6         456       456002       deposit       subsoil: mid-light orange mottled silty-clay       6         456       456003       deposit       natural: light orangey-white sand and gravel       6         456       456004       cut       possibly natural feature       6         456       456005       deposit       fill of 456004: mid-dark grey clay       6         456       456005       deposit       fill of 456006       6         456       456006       cut       field drain       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sandy gravels       6         457						
456       456001       deposit       topsoil: mid greyish-brown clayey-silt       6         456       456002       deposit       subsoil: mid-light orange mottled silty-clay       6         456       456003       deposit       natural: light orangey-white sand and gravel       6         456       456004       cut       possibly natural feature       6         456       456005       deposit       fill of 456004: mid-dark grey clay       6         456       456006       cut       field drain       6         456       456007       deposit       fill of 456006       6         456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457004       cut       ditch, possibly natural       6         457       457004       cut       ditch, possibly natural       6         457       457004       cut       ditch,				primary III of 455026. prownish-grey slity-sand with gravel		+
456       456002       deposit       subsoil: mid-light orange mottled silty-clay       6         456       456003       deposit       natural: light orangey-white sand and gravel       6         456       456004       cut       possibly natural feature       6         456       456005       deposit       fill of 456004: mid-dark grey clay       6         456       456006       cut       field drain       6         456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       45						l
456       456003       deposit       natural: light orangey-white sand and gravel       6         456       456004       cut       possibly natural feature       6         456       456005       deposit       fill of 456004: mid-dark grey clay       6         456       456006       cut       field drain       6         456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: greyish-brown gravels       6         457       457008						
456         456004         cut         possibly natural feature         6           456         456005         deposit         fill of 456004: mid-dark grey clay         6           456         456006         cut         field drain         6           456         456007         deposit         fill of 456006         6           456         456007         deposit         fill of 456006         6           457         457001         deposit         topsoil         6           457         457002         deposit         subsoil         6           457         457003         deposit         natural: greyish-orange sand and gravel         6           457         457004         cut         ditch, possibly natural         6           457         457005         deposit         fill of 457004: orange sands and gravels         6           457         457006         deposit         fill of 457004: orange sandy gravels         6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
456       456005       deposit       fill of 456004: mid-dark grey clay       6         456       456006       cut       field drain       6         456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: greyish-brown gravels       6         457       457008       deposit       fill of 457004: greyish-brown gravels       6         457       457010       cut       ditch       6       6         457       457010						1
456       456006       cut       field drain       6         456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: greyish-brown gravels       6         457       457008       deposit       fill of 457004: greyish-brown gravels       6         457       457009       deposit       fill of 457004: greyish-brown gravels       6         457       457010       cut       ditch       6       6         457       457010       cut						
456       456006       cut       field drain       6         456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: greyish-brown gravels       6         457       457008       deposit       fill of 457004: greyish-brown gravels       6         457       457009       deposit       fill of 457004: greyish-brown gravels       6         457       457010       cut       ditch       6       6         457       457010       cut	456		deposit	fill of 456004: mid-dark grey clay	6	
456       456007       deposit       fill of 456006       6         457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: greyish-brown gravels       6         457       457008       deposit       fill of 457004: greyish-brown gravels       6         457       457009       deposit       fill of 457004: mid grey clay       6         457       457010       cut       ditch       6       6         457       457010       cut       ditch       6       6         457       457010	456	456006			6	
457       457001       deposit       topsoil       6         457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: greyish-brown gravels       6         457       457008       deposit       fill of 457004: greyish-brown gravels       6         457       457009       deposit       fill of 457004: mid grey clay       6         457       457010       cut       ditch       6         457       457010       cut       ditch       6         457       457011       deposit       fill of 457010: greyish-blue mottled clay       6						1
457       457002       deposit       subsoil       6         457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: grey sandy gravels       6         457       457008       deposit       fill of 457004: grey ish-brown gravels       6         457       457009       deposit       fill of 457004: grey ish-brown gravels       6         457       457010       cut       ditch       6						1
457       457003       deposit       natural: greyish-orange sand and gravel       6         457       457004       cut       ditch, possibly natural       6         457       457005       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sands and gravels       6         457       457006       deposit       fill of 457004: orange sandy gravels       6         457       457007       deposit       fill of 457004: greyish-grey sandy gravels       6         457       457008       deposit       fill of 457004: greyish-brown gravels       6         457       457009       deposit       fill of 457004: mid grey clay       6         457       457010       cut       ditch       6         457       457010       cut       ditch       6         457       457010       cut       ditch       6						1
457         457004         cut         ditch, possibly natural         6           457         457005         deposit         fill of 457004: orange sands and gravels         6           457         457006         deposit         fill of 457004: orange sands gravels         6           457         457007         deposit         fill of 457004: orange sandy gravels         6           457         457007         deposit         fill of 457004: grey sandy gravels         6           457         457008         deposit         fill of 457004: grey ish-brown gravels         6           457         457009         deposit         fill of 457004: mid grey clay         6           457         457010         cut         ditch         6           457         457010         cut         ditch         6           457         457010         cut         ditch         6						1
457         457005         deposit         fill of 457004: orange sands and gravels         6           457         457006         deposit         fill of 457004: orange sandy gravels         6           457         457007         deposit         fill of 457004: orange sandy gravels         6           457         457007         deposit         fill of 457004: grey sandy gravels         6           457         457008         deposit         fill of 457004: grey ish-brown gravels         6           457         457009         deposit         fill of 457004: mid grey clay         6           457         457010         cut         ditch         6           457         457010         cut         ditch         6           457         457011         deposit         fill of 457010: grey ish-blue mottled clay         6					-	1
457         457006         deposit         fill of 457004: orange sandy gravels         6           457         457007         deposit         fill of 457004: yellowish-grey sandy gravels         6           457         457008         deposit         fill of 457004: greyish-brown gravels         6           457         457009         deposit         fill of 457004: greyish-brown gravels         6           457         457009         deposit         fill of 457004: mid grey clay         6           457         457010         cut         ditch         6           457         457011         deposit         fill of 457010: greyish-blue mottled clay         6						1
457         457007         deposit         fill of 457004: yellowish-grey sandy gravels         6           457         457008         deposit         fill of 457004: greyish-brown gravels         6           457         457009         deposit         fill of 457004: greyish-brown gravels         6           457         457009         deposit         fill of 457004: mid grey clay         6           457         457010         cut         ditch         6           457         457011         deposit         fill of 457010: greyish-blue mottled clay         6						
457         457008         deposit         fill of 457004: greyish-brown gravels         6           457         457009         deposit         fill of 457004: mid grey clay         6           457         457010         cut         ditch         6           457         457011         deposit         fill of 457010: greyish-blue mottled clay         6						
457         457009         deposit         fill of 457004: mid grey clay         6           457         457010         cut         ditch         6           457         457011         deposit         fill of 457010: greyish-blue mottled clay         6						
457         457010         cut         ditch         6           457         457011         deposit         fill of 457010: greyish-blue mottled clay         6						1
457 457011 deposit fill of 457010: greyish-blue mottled clay 6			deposit	fill of 457004: mid grey clay		
	457	457011	deposit	fill of 457010: greyish-blue mottled clay	6	
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458 458002 deposit natural: light grey-orange sandy gravels 6						1
458 458003 cut service trench 6						1
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458         458005         c.d.         natural feature         6         C-C4           458         458007         c.d.         natural feature         6         C-C4           458         458008         deposit         fill of 458007: mid grey clay         6         C-C4           459         459001         deposit         fill of 458007: mid grey clay         6         C-C4           459         459002         deposit         fill of 458007: mid grey clay         6         C-C4           459         459003         cut         service trench         6         C-C4           459         459004         deposit         fill of 459003         6         C-C4           459         459005         cut         service trench         6         C-C4           459         459004         deposit         fill of 45003         6         C-C4           45000         deposit         fill of 45003         fill of 45003         6         C-C4           460001         deposit         fill of 451003         fill of 451003         6         C-C4           461001         deposit         fill of 451003         fill of 451003         6         C-C4           461001	450	450004		5H -5 450000	0	1
458         458006         deposit         Fill of 458007. and analyze favor (ay clay)         6         C2-C4           458         458008         deposit         Fill of 458007. indig gray clay.         6         -           458         458008         deposit         Stagest (arg) (arg	458	458004	deposit	fill of 458003	6	
458         458007         cut         natural feature         6           459         459001         deposit         flig of 45007:mig rey day         6           459         459002         deposit         subsoit: mig reyish-brown ally-clay and gravel         6           459         459003         cut         service trench         6           459         459004         deposit         fli of 459003         6           459         459005         cut         service trench         6           459         459007         cut         service trench         6           459         4590007         deposit         fli of 450007         6           459         4590007         deposit         natura: hight greyth-orange sandy-gravel         6           450         4600001         deposit         natura: hight greyth-orange with gravel         9           460         4600001         deposit         natura: hight yellowith-white and white-yellow gravels in sand         8           461         461002         deposit         natura: hight yellowith-white and white-yellow gravels in sand         8           461         461002         deposit         natura: hight yellowith-white and white-yellow gravels in sand           <						C2 C4
488         459008         deposit         Fill of 45907.mit grey shymom day and gravel         6           459         459002         deposit         tuppsit dark greyish-brown sily-clay and gravel         6           459         459003         cut best in til greyish-brown sily-clay and gravel         6           459         459004         deposit         fill of 450003         6           459         459005         cut service trench         6         6           459         459006         deposit         fill of 450007         6         6           459         459000         deposit         fill of 450007         6         6           459         459000         deposit         natural: fight greyish-orange sandy-gravel         6         6           45001         deposit         natural: fight greyish-orange sandy-gravel         9         1         6           461         460001         deposit         natural: fight greyish-orange sandy-gravel         8         1           461         461002         deposit         fight of 451003: mitb brown sily-sand         8         1           461         461001         deposit         fight of 45103: mitb brown sily-sand         8         1           462					-	62-64
4590         459001         deposit         https://strain.org/strain.o					-	
459         459002         deposit         service trench         6           459         459003         cut         service trench         6           459         459004         deposit         fill of 45903         6           459         459005         cut         service trench         6           459         459007         cut         service trench         6           459         459008         deposit         fill of 450007         6           459         459009         deposit         fill of 450007         6           459         459009         deposit         fill of 450007         6           450         460000         deposit         fill of 461000         9           4610         460001         deposit         fill of 461003         10posit         smae as 470000         8           461         461001         deposit         fill of 461003         fill of 461003         8           461         461004         deposit         smae as 470000         8         4           462         462001         deposit         smae as 470000         8         4           463         453001         deposit         smat as and			deposit			
459         459004         deposit         fill of 459005         6           459         459005         cut         service trench         6           459         459006         deposit         fill of 459005         6           459         459007         cut         service trench         6           459         459008         deposit         fill of 459007         6           459         459009         deposit         int of 459007         9           460         460001         deposit         toppoil         9           460         460001         deposit         natural: ind orangey-brown sand with gravel         9           461         461001         deposit         same as 470000         8         -           461         461001         deposit         same as 470000         8         -           462         462001         deposit         toppoil: same as 470000         8         -           462         462001         deposit         natural: light wilish-yellow and mile wellowish-orange gravels in same as 470000         8         -           462         462001         deposit         natural: buff yellowish-brown gravel         8         - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
459         459004         cut         service trench         6           459         459005         cut         service trench         6           459         459007         cut         service trench         6           459         459008         deposit         fill of 459007         cut         service trench           459         459008         deposit         fill of 459007         cut         service trench           460         460000         deposit         natural: high grayshorange sandy-gravel         6           460         460001         deposit         tubpsoil         same as 470000         8           461         461001         deposit         tubpsoil: same as 470000         8         4           461002         deposit         fill of 461003: mid brow silty-sand         8         4           462         462001         deposit         fill d41003: mid brow silty-sand         8         4           462         462001         deposit         fill d41003: mid brow silty-sand         8         4           463         463002         deposit         natural: light whitish-yallow and nid yallowish-orange gravels in as and         8           463         463002         deposit <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
459         459006         deposit         fill of 459005         6           459         459007         cut         service trench         6           459         459008         deposit         fill of 459007         6           459         459008         deposit         fill of 459007         6           460         460000         deposit         totarial: hid orangey-brown sand with gravel         9           460         460001         deposit         natural: mid orangey-brown sand with gravel         9           461         461001         deposit         natural: hid orangey-brown sand with gravel         9           461         461001         deposit         stubsoil: same as 470000         8           461         461003         cut         field drain         8           462         462001         deposit         topsoit: same as 470000         8           462         462001         deposit         natural: hid reliabi-brown gravel         8           463         463002         deposit         natural: buff yellowish-brown gravel         8           463         463003         deposit         natural: buff yellowish-brown gravel         8           464         464001 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>					-	
459         459007         cut         service trench         6           459         459007         cut         service trench         6           459         459008         deposit         Ind of 459007         6           460         460000         deposit         natural: lingh greyshorange sandy-gravel         6           460         460001         deposit         natural: lingh greyshorange sandy-gravel         9           460         460002         deposit         topsoil: same as 470000         8           461         461001         deposit         natural: lingh velowish-white and white-yellow gravels in samd         8           461         461002         deposit         fild of 46103: mid frow an illy-sand         8           462         462004         deposit         fild of 46103: mid frown ally-sand         8           462         462001         deposit         samd as 70000         8         9           463         463002         deposit         samd as 70000         8         9           463         463002         deposit         samd as 70000         8         9           463         463002         deposit         natural: buff velowish-brown sandy-clay         8					-	
459         459007         cut         service trench         6           459         459008         deposit         fill of 459007         6           459         459009         deposit         fill of 459007         9           460         460001         deposit         lopposit         lopposit         9           460         460001         deposit         natural: lind orangey-brown sand with gravel         9           461         4610001         deposit         natural: lind orangey-brown sand with gravel         9           461         461001         deposit         natural: lind orangey-brown sand with gravel         8           461         461003         deposit         natural: lind in dia brown silty-sand         8           461         461003         deposit         natural: lingit withish-yellow and mid yellowish-orange gravels in a         8           462         462001         deposit         subsoli: cark redsish-brown sandy-clay         8         463           463002         deposit         natural: lingit withish-yellow and mid yellowish-orange gravels in a         8         464           464001         deposit         natural: lingit withish-brown sandy-clay         8         464           463003         deposit <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
459         459009         deposit         Init of 459007         6           460         4600001         deposit         topsoil         10psoil         9           460         460001         deposit         topsoil         9         9           460         460001         deposit         topsoil         9         9           460         460001         deposit         topsoil         9         9           460         460002         deposit         topsoil         subsoil         9         9           461         461001         deposit         topsoil         subsoil         sam as 470000         8           461         461004         deposit         topsoil         sam as 470000         8         462           462001         deposit         sam as 470000         8         463         463002         deposit         satural         1ght whitish-yellow and mid yellowish-orange gravels in a satural         8           463         463002         deposit         satural         1ght whitish-yellow and mid-yellow dange         8           463         464001         deposit         satural         1ght whitish-yellow and mid-yellow         8           464         46400						
459         459009         deposit         Instarta: light greysh-orange sandy-gravel         6           460         460000         deposit         subsoit         9           460         460002         deposit         subsoit         9           461         4610002         deposit         natural: mid orangay-brown sand with gravel         9           461         461001         deposit         subsoit         same as 470000         8           461         461003         cut         field drain         8         6           461         461003         cut         field drain         8         6           462         462001         deposit         subsoit same as 470000         8         6           462         462001         deposit         subsoit same as 470000         8         6           463         463001         deposit         subsoit same as 470000         8         6           463         463001         deposit         subsoit same as 470000         8         6           463         463001         deposit         subsoit same as 470000         8         6           463         463001         deposit         subsoit santarendish-brown sandy-clay						
460         460001         deposit         topsoit         9           460         460001         deposit         subsoit         9           460         460002         deposit         topsoit         subsoit         9           461         461001         deposit         topsoit         subsoit         same as 470000         8           461         461002         deposit         natural: light yallowish-white and white-yallow gravels in samd         8           461         461003         cat         field drain         8           461         461004         deposit         topsoit         subsoit-same as 470000         8           462         462001         deposit         subsoit-same as 470000         8         462           462001         deposit         natural: buff yallowish-brown gravel         8         463           463002         deposit         natural: buff yallowish-brown sandy-clay         8         464           464001         deposit         usboit: dark grayish-brown sandy-clay         8         464           464002         deposit         subsoit: dark grayish-brown sandy-clay         8         464           464003         deposit         topsoit         10464004						
460         460001         deposit         subsoit         orgsychrown sand with gravel         9           461         4610001         deposit         topsoit. same as 470000         8           461         461001         deposit         subsoit.         subsoit.         subsoit.           461         461002         deposit         natural: light yellowish-white and white-yellow gravels in sand         8           461         461003         cut         field of 461003         matural: light yellowish-white and white-yellow gravels in sand         8           462         462001         deposit         subsoit.         same as 470000         8           462         462001         deposit         same as 470000         8         463           463         463001         deposit         natural: buff yellowish-brown gravel         8         463           463         463002         deposit         natural: buff yellowish-brown sandy-clay         8         464           464001         deposit         natural: dark greyish-brown sandy-clay         8         464           464002         deposit         topsoit         topsoit         subsoit         8           464         464003         deposit         topsoit         16						
460         460002         deposit         Instural: mid orangey-brown sand with gravel         9           461         461000         deposit         tostsoit: same as 470000         8           461         461002         deposit         instural: light yellowish-white and white-yellow gravels in sand         8           461         461003         and trait         field drain         8           461         461004         deposit         field drain         8           462         462001         deposit         tostsoit         8           462         462001         deposit         subsoit: same as 470000         8           462         462001         deposit         natural: buff yellowish-brown gravel         8           463         463002         deposit         natural: buff yellowish-brown gravel         8           463         463002         deposit         tosposit         subsoit: dark grayish-brown sandy-clay         8           464         464001         deposit         tubposit         field drain         8           464         464002         deposit         tubposit         subsoit: dark grayish-brown sandy-clay         8           464         464004         cut         furow <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
461         461001         deposit         topsoit: same a 470000         8           461         461003         cut         field drain         8           462         462001         deposit         tipsoit: same as 470000         8           462         462001         deposit         tipsoit: same as 470000         8           463         463001         deposit         natural: tight whitsh-yellow and mid yellowish-orange gravels in         8           463         463001         deposit         natural: buff yellowish-brown sandy-clay         8           464         464001         deposit         topsoit: dark greyish-brown sandy-clay         8           464         464001         deposit         topsoit: dark greyish-brown sandy-clay         8           464         464002         deposit         topsoit: dark greyish-brown sandy-clay         8           464         464003         deposit         topsoit: dark greyish-brown sandy-clay         8           465         4650001					-	
461         461002         deposit         subsoit: same as 470000         8           461         461002         deposit         field drain         8           461         461004         deposit         field drain         8           461         461004         deposit         field drain         8           462         462000         deposit         biposit.same as 470000         8           462         462001         deposit         subsoit.same as 470000         8           462         462001         deposit         natural: light whits-vellow and mid yellowish-orange gravels in         8           463         463002         deposit         natural: buff yellowish-brown sandy-clay         8           464         464002         deposit         toposit.exposi						
461         461003         cut         If eld drain.         8           461         461003         cut         If eld drain.         8           461         461004         deposit         fill of 461003: mid brown silty-sand         8           462         462001         deposit         tippoit: same as 470000         8           462         462001         deposit         natural: light whitish-yellow and mid yellowish-orange gravels in sand         8           463         463001         deposit         natural: buff yellowish-brown gravel         8           463         463002         deposit         natural: buff yellowish-brown sandy-clay         8           464         464001         deposit         natural: buff yellowish-brown sandy-clay         8           464         464002         deposit         topsoit: dark regrish-brown sandy-clay         8           464         464004         cut         furow         8         464           464004         deposit         topsoit: dark forow silt with gravel         8         465           465000         deposit         fill of 465004         8         465           465001         deposit         fill of 465006         8         465 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
461         461004         deposit         field drain         8           462         462000         deposit         topsol: same as 470000         8           462         462001         deposit         natural: light whitsh-yellow and mid yellowish-orange gravels in         8           463         463001         deposit         natural: light whitsh-yellow and mid yellowish-orange gravels in         8           463         463002         deposit         natural: light whitsh-yellow and mid yellowish-orange gravels in         8           463         463003         deposit         natural: light whitsh-yellow and mid yellowish-orange gravels in         8           464         464002         deposit         natural: buff-yellowish-brown gravel and sand         8           464         464002         deposit         topsoli: dark greyish-brown sandy-clay         8           464         464004         duposit         topsoli: dark greyish-brown sandy silty-clay         8           464         464004         deposit         topsoli: dark greyish-brown sandy silty-clay         8           465         465001         deposit         topsoli: dark grey sandy-clay         8           465         465003         deposit         topsoli: falt of 465004         8 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>					-	
1461         461004         deposit         fill of 461003: mid brown silly-sand         8           462         462001         deposit         topsoit: same as 470000         8           462         462001         deposit         natural: light whitish-yellow and mid yellowish-orange gravels in 8         8           463         463002         deposit         natural: buff yellowish-brown gravel         8           463         463002         deposit         topsoit: dark regish-brown sandy-clay         8           463         463002         deposit         topsoit: dark regish-brown sandy-clay         8           464         464001         deposit         topsoit: dark greyish-brown sandy-clay         8           464         464002         deposit         topsoit: dark prown sandy-clay         8           464         464004         tuff urrow         8         464           464004         tuff urrow         8         465         465000         46posit         topsoit: dark prown sand white gravel         8           465         465000         deposit         fill of 465004: medium reddish-brown sandy silty-clay         8           465         465004         cut         fill of 465006         8         465         465004         6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
462         462001         deposit         topool: same as 470000         8           462         462001         deposit         subsoit: same as 470000         8           463         463001         deposit         natural: buff yellowish-brown gravel         8           463         463001         deposit         natural: buff yellowish-brown sandy-clay         8           463         463003         deposit         natural: buff yellowish-brown gravel and sand         8           464         464002         deposit         topsoit: ark greyish-brown sandy-clay         8           464         464002         deposit         topsoit: drk greyish-brown sandy-clay         8           464         464002         deposit         topsoit: drk greyish-brown sandy-clay         8           464         464005         deposit         topsoit: drk greyish-brown sandy sity-clay         8           465         465001         deposit         topsoit: drk forwn sitt with gravel         8           465         465001         deposit         field drain         8         465           465004         cut         field drain         8         465         465006         8           465         465004         cut         field dep					-	
462         462001         deposit         subsoit: same as 47000         8           462         462002         deposit         natural: buff yellowish-yellow and mid yellowish-orange gravels in         8           463         463001         deposit         natural: buff yellowish-brown gandy-clay         8           463         463002         deposit         topsoit: dark greyish-brown sandy-clay         8           463         463003         deposit         topsoit: dark greyish-brown sandy-clay         8           464         464001         deposit         topsoit: dark greyish-brown sandy-clay         8           464         464003         deposit         topsoit: dark forown silt with gravel         8           464         464005         deposit         topsoit: dark forown silt with gravel         8           465         465002         deposit         tupsoit: dark forown silt with gravel         8           465         465002         deposit         fill of 465004         8           465         465004         cut         field drain         8           465         465006         8         4           465         465006         cut         furrow         8           465         465006					-	
462         462002         deposit         natural: light whitish-yellow and mid yellowish-orange gravels in sand         8           463         463001         deposit         natural: buff yellowish-brown gravel         8           463         463003         deposit         subsoit: dark reddish-brown sandy-clay         8           464         464002         deposit         natural: buff-yellowish-brown gravel and sand         8           464         464002         deposit         toposit: dark greyish-brown sandy-clay         8           464         464004         cut         furrow         8         4           464         464004         cut         furrow         8         4           464         464004         cut         furrow         8         4           465         465001         deposit         tipsoil: dark greyish-brown sandy silty-clay         8           465         465001         deposit         fill of 464004: medium reddish-brown sandy silty-clay         8           465         465001         deposit         fill of 465006         8         4           465         465002         deposit         fill of 465006         8         4           465         465006         cut						
Image: sand         sand         sand           463         463001         deposit         subsoil: dark greyish-brown gravel         8           463         463002         deposit         topsoil: dark greyish-brown sandy-clay         8           464         464001         deposit         topsoil: dark greyish-brown sandy-clay         8           464         464002         deposit         subsoil: medium reddish-brown sandy-clay         8           464         464003         deposit         furrow         8           464         464003         deposit         furrow         8           464         464005         deposit         furrow         8           464         464005         deposit         furrow         8           465         465000         deposit         furrow         8           465         465002         deposit         fill of 465004         8           465         465003         deposit         fill of 465004         8           465         465006         cut         field drain         8           465         465007         deposit         furrow         8           466         465007         deposit         fu	-				-	
463         463001         deposit         natural: buff yellowish-brown gravel         8           463         463003         deposit         subsoli: dark reddish-brown sandy-clay         8           464         464002         deposit         Instrait: buff-yellowish-brown gravel and sand         8           464         464002         deposit         topsoli: dark greyish-brown sandy-clay         8           464         464004         cut         furrow         8           464         464004         cut         furrow         8           464         464005         deposit         topsoli: dark prevish-brown sandy-clay         8           465         465001         deposit         topsoli: dark prevish-brown sandy-clay         8           465         465001         deposit         topsoli: dark prown silt with gravel         8           465         465004         cut         field drain         8         8           465         465006         cut         fill of 465006         8         8           465         465006         cut         pit         8         EMIA           465         465006         cut         fill of 465006         8         465           4650	402	402002	deposit		0	
463         463002         deposit         subsoit dark redish-brown sandy-clay         8           463         463003         deposit         topsoit of ark greyish-brown gravel and sand         8           464         464001         deposit         subsoit: medium reddish-brown gravel and sand         8           464         464003         deposit         subsoit: medium reddish-brown sandy-clay         8           464         464004         cut         furrow         8           464         464005         deposit         topsoit: dark greyish-brown sandy-clay         8           465         465002         deposit         topsoit: dark brown silt with gravel         8           465         465004         cut         field rain         8           465         465004         cut         field rain         8           465         465004         8         8           465         465007         deposit         fill of 465006         8           465         465008         cut         fill of 466002         8           466         466001         deposit         full of 465002         8           466         466001         deposit         full of 466002         8	463	463001	deposit		8	
463         463003         deposit         topsoil: dark greyish-brown sandy-silt         8           464         464002         deposit         subsoil: medlum reddish-brown sandy-clay         8           464         464003         deposit         topsoil: dark greyish-brown sandy-clay         8           464         464004         cut         furrow         8           464         464005         deposit         topsoil: dark greyish-brown sandy-clay         8           465         465001         deposit         topsoil: dark brown silt with gravel         8           465         465001         deposit         topsoil: dark brown silt with gravel         8           465         465003         deposit         natural: orange and white sandy-gravel         8           465         465004         cut         field drain         8         1           465         465006         cut         fill of 465006         8         4           465         465007         deposit         fill of 465008: mid-dark brown silt         8         8           466         466000         deposit         topsoil: pale grey sandy-clay with rubble from air-field         8           466         466001         deposit         topsoil: c						
464         464001         deposit         natural: buff-yellowish-brown gravel and sand         8           464         464003         deposit         subsoil: medium reddish-brown sandy-clay         8           464         464004         cut         furrow         8           464         464005         deposit         furrow         8           464         464005         deposit         furrow         8           464         464005         deposit         furrow         8           465         465000         deposit         furrow         8           465         465002         deposit         furrow         8           465         465004         cut         field drain         8           465         465005         deposit         fill of 465006         8           465         465006         cut         furrow         8           465         465007         deposit         fill of 465008: mid-dark brown silt         8           466         466001         deposit         topsoit: pale gray sandy-clay         8           466         466002         cut         pit         subsoit <crasplay< td="">         8           466         4</crasplay<>						
464         464002         deposit         subsoil: medium reddish-brown sandy-clay         8           464         464004         cut         furrow         8           464         464005         deposit         full of 484004: medium reddish-brown sandy silty-clay         8           465         465000         deposit         topsoit: dark prown silt with gravel         8           465         465001         deposit         subsoil: mid brown silt with gravel         8           465         465002         deposit         natural: orange and white sandy-gravel         8           465         465003         deposit         fill of 465004         8           465         465006         cut         fill of 465006         8           465         465006         cut         furrow         8           465         465006         cut         pit         8           465         465000         deposit         furrow         8           466         466001         deposit         subsoil: orange silty sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8         4           466         466005         cut         ditch					-	
464         464003         deposit         topsoil: dark greyish-brown sand-clay         8           464         464004         cut         furrow         8           464         464005         deposit         fill of 464004; medium reddish-brown sandy silty-clay         8           465         465001         deposit         topsoil: ark brown silt with gravel         8           465         465002         deposit         natural: orange and white sandy-gravel         8           465         465004         cut         field drain         8           465         465005         deposit         fill of 465006         8           465         465006         cut         field drain         8           465         465007         deposit         fill of 465008         8           466         466001         deposit         subsoil: orange sandy-clay         8           466         466002         cut         ditch         8           466<						
464         464004         cut         furrow         8           464         464005         deposit         fill of 464004: medium reddish-brown salty silty-clay         8           465         465000         deposit         topsoli: dark brown silt with gravel         8           465         465001         deposit         natural: orange and white sandy-gravel         8           465         465002         deposit         fill of 465004         8           465         465003         deposit         fill of 465004         8           465         465004         cut         fill of 465006         8           465         465006         cut         furrow         8           465         465006         cut         furrow         8           465         465006         cut         furrow         8           465         465007         deposit         topsoli: pale grey sandy-clay         8           466         466000         deposit         topsoli: pale grey sandy-clay         8           466         466003         deposit         fill of 466002: orange sandy-silty-clay         8           466         466006         deposit         fill of 466002: orange sandy-silty-clay						
464         464005         deposit         fill of 464004: medium reddish-brown sandy silty-clay         8           465         465000         deposit         topsoil: dark brown silt with gravel         8           465         465001         deposit         subsoil: mid brown silt with gravel         8           465         465002         deposit         natural: orange and white sandy-gravel         8           465         465004         cut         field drain         8           465         465005         deposit         fill of 465006         8           465         465007         deposit         fill of 465006         8           465         465007         deposit         fill of 465008         8           465         466000         deposit         topsoil: pale grey sandy-clay         8           466         466001         deposit         subsoil: orange sandy-silty-clay         8           466         466002         cut         ditch         8         466           466004         void         void         void         0         466           466005         cut         ditch         8         467         467001         8           466         466						
465         465000         deposit         topsoil: dark brown silt with gravel         8           465         465001         deposit         subsoil: mid brown silt with gravel         8           465         465002         deposit         fill of 465004         8           465         465003         deposit         fill of 465004         8           465         465004         cut         fill of 465006         8           465         465006         cut         fill of 465006         8           465         465006         cut         fill of 465008         8           465         465006         cut         fill of 465008         8           465         465000         deposit         topsoil: pale grey sandy-clay         8           466         466000         deposit         topsoil: pale grey sandy-clay         8           466         466001         deposit         topsoil: crange silty sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8         466           466004         void         void         void         0         466           466005         cut         ditch         8         <						
465         465001         deposit         subsoil: mid brown silt with gravel         8           465         465002         deposit         natural: orange and white sandy-gravel         8           465         465004         cut         field drain         8           465         465005         deposit         fill of 465006         8           465         465007         deposit         fill of 465006         8           465         465007         deposit         fill of 465008         8           465         465008         cut         pit         8           466         466001         deposit         topsoil: pale grey sandy-clay         8           466         466002         cut         ditch         8           466         466002         cut         ditch         8           466         466002         cut         ditch         8           466         466005         cut         ditch         8           466         466005         cut         ditch         8           466         466007         deposit         fill of 46005: orange sandy-silty-clay         8           467         467000         deposit						
465         465002         deposit         natural: orange and white sandy-gravel         8           465         465003         deposit         fill of 465004         8           465         465004         cut         field drain         8           465         465006         cut         furrow         8           465         465006         cut         pit         8           466         466000         deposit         topsoli: pale grey sandy-clay with rubble from air-field         8           466         466001         deposit         subsoil: orange sandy-silty-clay         8           466         466002         cut         ditch         8         1466           466004         void         void         void         0         1467           467         467001         deposit         fill of 466005: orange gravel and sand         8           466         466007         deposit         fill of 467002: pale orange gravel and sand         8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
465         465003         deposit         fill of 465004         8           465         465004         cut         field drain         8           465         465006         cut         fill of 465006         8           465         465007         deposit         fill of 465008         8           465         4650008         cut         pit         8         EMIA           466         466000         deposit         topsoil: pale grey sandy-clay         8         8           466         466001         deposit         subsoil: orange silty sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8         8           466         466003         deposit         fill of 466002: orange sandy-silty-clay         8         9           466         466004         void         void         0         9         9           466         466007         deposit         fill of 466005: orange sandy-silty-clay         8         9         9           467         467000         deposit         topsoil         8         9         9           467         467002         cut         linear feature associated with a						
465         465004         cut         field drain         8           465         465005         deposit         fill of 465006         8           465         465007         deposit         fill of 465008         8           465         465007         deposit         fill of 465008         8           465         465007         deposit         till of 465008         8           466         466000         deposit         topsoil: pale grey sandy-clay         8           466         466001         deposit         subsoil: orange sity sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8         4           466         466003         deposit         fill of 466002: orange sandy-silty-clay         8           466         466005         cut         ditch         8           466         466006         deposit         fill of 466005: orange sandy-silty-clay         8           466         466006         deposit         fill of 466005: orange sandy-silty-clay         8           467         467001         deposit         topsoil         8         467           467         467002         cut         lin					-	
465         465005         deposit         fill of 465006         8           465         465006         cut         furrow         8           465         465007         deposit         fill of 465008: mid-dark brown silt         8           465         465008         cut         pit         8           466         466000         deposit         topsoil: pale grey sandy-clay with rubble from air-field         8           466         466001         deposit         subsoil: orange sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8           466         466003         deposit         fill of 466002: orange sandy-silty-clay         8           466         466004         void         void         0         466           466004         void         totyoil         8         466           466007         deposit         natural: buff yellowish-brown gravel         8         467           467         4670001         deposit         tupyoil         8         467           467         467002         cut         linear feature associated with airfield construction         8           467         467003         de						
465         465006         cut         furrow         8           465         465007         deposit         fill of 465008: mid-dark brown silt         8         EMIA           465         466000         deposit         topsoil: pale grey sandy-clay         8         8           466         466001         deposit         topsoil: orange silty sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8         8           466         466002         cut         ditch         8         8           466         466002         cut         ditch         8         9           466         466002         cut         ditch         8         9           466         466005         cut         ditch         8         9           466         466006         deposit         natural: buff yellowish-brown gravel         8         9           467         467000         deposit         topsoil         8         9           467         467001         deposit         fill of 467002: pale orange gravel and sand         8           467         467003         deposit         fill of 467002: pale orange gravel and sand					-	
465         465007         deposit         fill of 465008: mid-dark brown silt         8         EMIA           465         465008         cut         pit         8         466         466000         deposit         topsoil: pale grey sandy-clay         8         466         466001         deposit         subsoil: orange silty sandy-clay with rubble from air-field         8         466         466002         cut         ditch         8         466         466002         cut         ditch         8         466         466003         deposit         fill of 466002: orange sandy-silty-clay         8         466         466004         void         void         0         466         466007         deposit         natural: buff yellowish-brown gravel         8         467         467000         deposit         fill of 466005: orange sandy-silty-clay         8         467         467000         deposit         full of 466005: orange sandy-silty-clay         8         467         467000         deposit         full of 466005: orange gravel and sand         8         467         467002         cut         linear feature associated with airfield construction         8         468         468001         deposit         full of 467002: pale orange gravel and sand         8         468         468001         deposit         full of	465					
465         465008         cut         pit         8           466         466000         deposit         topsoil: pale grey sandy-clay         8           466         466001         deposit         subsoil: orange silty sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8           466         466003         deposit         fill of 466002: orange sandy-silty-clay         8           466         466004         void         void         0           466         466005         cut         ditch         8           466         466007         deposit         natural: buff yellowish-brown gravel         8           466         466007         deposit         natural: buff yellowish-brown gravel         8           467         467000         deposit         subsoil         8           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         fill of 467002: pale orange gravel and sand         8           468         468001         deposit         subsoil: medium reddish-brown gravel in sand         8           468         468002         <						FMIA
466         466000         deposit         topsoil: pale grey sandy-clay         8           466         466001         deposit         subsoil: orange silty sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8           466         466003         deposit         fill of 466002: orange sandy-silty-clay         8           466         466004         void         void         0           466         466005         cut         ditch         8           466         466006         deposit         natural: buff yellowish-brown gravel         8           466         466007         deposit         topsoil         8         467           467         467000         deposit         topsoil         8         467           467         467002         cut         linear feature associated with airfield construction         8           467         467002         cut         linear feature associated with airfield construction         8           468         468001         deposit         full of 467002: pale orange gravel and sand         8           468         468002         deposit         topsoil: hown clayey sand         8 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>					-	
466         466001         deposit         subsoil: orange silty sandy-clay with rubble from air-field         8           466         466002         cut         ditch         8           466         466003         deposit         fill of 466002: orange sandy-silty-clay         8           466         466004         void         void         0           466         466005         cut         ditch         8           466         466007         deposit         natural: buff yellowish-brown gravel         8           466         466007         deposit         topsoil         8         467           467         467000         deposit         topsoil         8         467           467         467001         deposit         subsoil         8         467           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         fill of 467002: pale orange gravel and sand         8           468         468001         deposit         subsoil: medium reddish-brown sandy-clay         8           468         468003         deposit         topsoil: ank greyish-brown sandy-clay         8						
466         466002         cut         ditch         8           466         466003         deposit         fill of 466002: orange sandy-silty-clay         8           466         466004         void         void         0           466         466005         cut         ditch         8           466         466006         deposit         natural: buff yellowish-brown gravel         8           466         466007         deposit         fill of 466005: orange sandy-silty-clay         8           466         466007         deposit         topsoil         8           467         467000         deposit         topsoil         8           467         467001         deposit         subsoil         8           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         natural: buff-yellowish-brown gravel in sand         8           468         468001         deposit         topsoil: medium redish-brown sandy-clay         8           468         468003         deposit         topsoil: medium redish-brown sandy-clay         8           468         4680001         deposit         topsoi					-	
466         466003         deposit         fill of 466002: orange sandy-silty-clay         8           466         466004         void         void         0           466         466005         cut         ditch         8           466         466006         deposit         natural: buff yellowish-brown gravel         8           466         466007         deposit         fill of 466005: orange sandy-silty-clay         8           467         467000         deposit         topsoil         8         467           467         467001         deposit         subsoil         8         467           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         fill of 467002: pale orange gravel and sand         8           468         468001         deposit         natural: buff-yellowish-brown gravel in sand         8           468         468001         deposit         topsoil: ark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: ark greyish-brown sandy-clay         8           469         469001         deposit         subsoil: modi un eddish-brown sandy-clay         8<	100	100000			•	
466004         void         void         void         0           466         466005         cut         ditch         8           466         466006         deposit         natural: buff yellowish-brown gravel         8           466         466007         deposit         fill of 466005: orange sandy-silty-clay         8           467         467000         deposit         topsoil         8           467         467001         deposit         subsoil         8           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         fill of 467002; pale orange gravel and sand         8           468         468001         deposit         natural: buff-yellowish-brown gravel in sand         8           468         468002         deposit         topsoil: dark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8           4						
466         466005         cut         ditch         8           466         466006         deposit         natural: buff yellowish-brown gravel         8           466         466007         deposit         fill of 466005: orange sandy-silty-clay         8           467         467000         deposit         topsoil         8           467         467001         deposit         topsoil         8           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         fill of 467002: pale orange gravel and sand         8           468         468001         deposit         natural: buff-yellowish-brown gravel in sand         8           468         468002         deposit         topsoil: ark greyish-brown sandy-clay         8           468         468003         deposit         topsoil: ark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469003         cut         ditch         8         469	100					
466         466006         deposit         natural: buff yellowish-brown gravel         8           466         466007         deposit         fill of 466005: orange sandy-silty-clay         8           467         467000         deposit         topsoil         8           467         467001         deposit         subsoil         8           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         fill of 467002: pale orange gravel and sand         8           468         468001         deposit         natural: buff-yellowish-brown gravel in sand         8           468         468002         deposit         subsoil: medium reddish-brown sandy-clay         8           468         468003         deposit         topsoil: dark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8           469         469004         deposit         fill of 469003: ligh	466					
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467         467000         deposit         topsoil         8           467         467001         deposit         subsoil         8           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         fill of 467002: pale orange gravel and sand         8           468         468001         deposit         natural: buff-yellowish-brown gravel in sand         8           468         468002         deposit         subsoil: medium reddish-brown sandy-clay         8           468         468003         deposit         topsoil: dark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         natural: light yellowish and white gravels in sand         8           469         469003         cut         ditch         8         469           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8         LIA-C1           469         469005         cut         dit						1
467         467001         deposit         subsoil         8           467         467002         cut         linear feature associated with airfield construction         8           467         467003         deposit         fill of 467002: pale orange gravel and sand         8           468         468001         deposit         natural: buff-yellowish-brown gravel in sand         8           468         468002         deposit         subsoil: medium reddish-brown sandy-clay         8           468         468003         deposit         topsoil: dark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         natural: light yellowish and white gravels in sand         8           469         469003         cut         ditch         8         6           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8         LIA-C1           469         469005         cut         ditch         8         6           469         469006         deposit						
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467         467003         deposit         fill of 467002: pale orange gravel and sand         8           468         468001         deposit         natural: buff-yellowish-brown gravel in sand         8           468         468002         deposit         subsoil: medium reddish-brown sandy-clay         8           468         468003         deposit         topsoil: dark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         natural: light yellowish and white gravels in sand         8           469         469003         cut         ditch         8         6           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8         LIA-C1           469         469005         cut         ditch         8         6           469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8         LIA-C1           469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8         6						1
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468         468002         deposit         subsoil: medium reddish-brown sandy-clay         8           468         468003         deposit         topsoil: dark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         natural: light yellowish and white gravels in sand         8           469         469003         cut         ditch         8         1           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8         LIA-C1           469         469005         cut         ditch         8         1           469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8         1           469         469006         deposit         topsoil: same as 469000         8         1           470         470001         deposit         subsoil: same as 469001         8         1           470				natural: buff-vellowish-brown gravel in sand		
468         468003         deposit         topsoil: dark greyish-brown sandy-clay         8           469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         natural: light yellowish and white gravels in sand         8           469         469003         cut         ditch         8           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8           469         469005         cut         ditch         8           469         469005         cut         ditch         8           469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8           469         469006         deposit         topsoil: same as 469000         8           470         470001         deposit         subsoil: same as 469001         8           470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8						1
469         469000         deposit         topsoil: mid brown clayey sand         8           469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         natural: light yellowish and white gravels in sand         8           469         469003         cut         ditch         8           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8           469         469005         cut         ditch         8           469         469006         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8           469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8           470         470000         deposit         topsoil: same as 469000         8           470         470001         deposit         subsoil: same as 469001         8           470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8					-	
469         469001         deposit         subsoil: light orangey-brown sandy-clay         8           469         469002         deposit         natural: light yellowish and white gravels in sand         8           469         469003         cut         ditch         8           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8           469         469005         cut         ditch         8           469         469006         deposit         fill of 469005: mid orangey-brown sandy-clay         8           469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8           469         469006         deposit         topsoil: same as 469000         8           470         470001         deposit         subsoil: same as 469001         8           470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8						
469         469002         deposit         natural: light yellowish and white gravels in sand         8           469         469003         cut         ditch         8           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8           469         469005         cut         ditch         8           469         469005         cut         ditch         8           469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8           469         469006         deposit         topsoil: same as 469000         8           470         470001         deposit         subsoil: same as 469001         8           470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8						
469         469003         cut         ditch         8           469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8         LIA-C1           469         469005         cut         ditch         8            469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8            469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8            470         470000         deposit         topsoil: same as 469000         8            470         470001         deposit         subsoil: same as 469001         8            470         470002         deposit         natural: light whitish-yellow gravels in sand         8            470         470003         cut         pit         8						
469         469004         deposit         fill of 469003: light-mid orangey-brown sandy-clay         8         LIA-C1           469         469005         cut         ditch         8            469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8            470         470000         deposit         topsoil: same as 469000         8            470         470001         deposit         subsoil: same as 469001         8            470         470002         deposit         natural: light whitish-yellow gravels in sand         8            470         470003         cut         pit         8						
469         469005         cut         ditch         8           469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8           470         470000         deposit         topsoil: same as 469000         8           470         470001         deposit         subsoil: same as 469001         8           470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8						LIA-C1
469         469006         deposit         fill of 469005: mid orangish-brown sandy-clay         8           470         470000         deposit         topsoil: same as 469000         8           470         470001         deposit         subsoil: same as 469001         8           470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8						
470         470000         deposit         topsoil: same as 469000         8           470         470001         deposit         subsoil: same as 469001         8           470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8						
470         470001         deposit         subsoil: same as 469001         8           470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8						
470         470002         deposit         natural: light whitish-yellow gravels in sand         8           470         470003         cut         pit         8						
470 470003 cut pit 8						
14/U 14/UUU4 1 deposit 1 till of 4/UUU3: mid orandev-brown silty-clav 1.8 1 FP eNF	470	470004	deposit	fill of 470003: mid orangey-brown silty-clay	8	EP eNEO
471471000deposittopsoil: mid grey-brown clayey-silt8						

474	474004	1.4			Т
471	471001	deposit	subsoil: mid orangey-brown silty-clay	8	
471	471002	deposit	natural: light grey and orangey-brown sandy-gravel	8	
471	471003	cut	stakehole	8	
471	471004	deposit	fill of 471003: mid reddish-brown clay-silt	8	
471 471	471005 471006	cut deposit	stakehole fill of 471005: mid reddish-brown clay-silt	8	
471	471008	cut	stakehole	8	
471	471007	deposit	fill of 471007: mid reddish-brown clay-silt	8	
471	471008	cut	stakehole	8	
471	471009	deposit	fill of 471009: mid reddish-brown clay-silt	8	
471	471010	cut	stakehole	8	
471	471011	deposit	fill of 471011: mid reddish-brown clay-silt	8	
471	471012	cut	stakehole	8	
471	471013	deposit	fill of 471013: mid reddish-brown clay-silt	8	
471	471014	cut	stakehole	8	
471	471016	deposit	fill of 471015: mid reddish-brown silty-clay	8	
471	471017	cut	stakehole	8	
471	471018	deposit	fill of 471017: mid reddish-brown silty-clay	8	
471	471019	cut	stakehole	8	
471	471020	deposit	fill of 471019: mid reddish-brown silty-clay	8	
471	471020	cut	stakehole	8	
471	471021	deposit	fill of 471021: mid reddish-brown silty-clay	8	1
471	471022	cut	stakehole	8	1
471	471023	deposit	fill of 471023: mid reddish-brown silty-clay	8	1
471	471025	cut	stakehole	8	
471	471025	deposit	fill of 471025: mid reddish-brown silty-clay	8	1
472	472000	deposit	topsoil: dark greyish-brown silty-sand	8	1
472	472001	deposit	subsoil: mid reddish-brown sandy-silt	8	
472	472002	deposit	natural: mid brownish-yellow sands and gravels	8	
472	472003	cut	ditch	8	
472	472004	deposit	fill of 472003: mid reddish-grey-brown clayey-silt	8	-
472	472005	cut	possible tree-throw pit	8	
472	472006	deposit	fill of 472005	8	
472	472007	cut	possible ditch with tree-throw pit at end	8	
472	472008	deposit	fill of 472007	8	
472	472009	cut	possible tree-throw pit	8	
472	472010	deposit	fill of 472009	8	
473	473000	deposit	topsoil: grey silty-clay	8	
473	473001	deposit	pale orange crushed stone/concrete	8	
473	473002	deposit	subsoil: orange silty-clay	8	
473	473003	cut	furrow	8	
473	473004	deposit	fill of 473003: orange silty-clay	8	
473	473005	cut	furrow	8	
473	473006	deposit	fill of 473005: orange silty-clay	8	
474	474000	deposit	ploughsoil: orange silty-sandy-clay	8	
474	474001	deposit	subsoil: pale orange silty sandy-clay	8	
474	474002	cut	ditch	8	
474	474003	cut	ditch	8	1
474	474004	deposit	fill of 474002: medium reddish-brown silty-sandy- clay	8	1
474	474005	deposit	fill of 474003: medium reddish-brown silty-sandy-clay	8	
474	474006	deposit	natural: buff yellowish-brown gravel	8	
474	474007	cut	pit	8	
474	474008	deposit	fill of 474007: mid brown clayey-sand	8	
474	474009	cut	pit	8	
474	474010	deposit	fill of 474009: mid brown clayey-sand	8	
475	475001	deposit	fill of 475002: dark yellowish-brown sandy-clay	8	MC2-C4
475	475002	cut	pit	8	
475	475003	cut	ditch	8	
475	475004	deposit	fill of 475003: dark greyish-yellowish-brown sandy-clay	8	-
475	475005	cut	pit or ditch terminus	8	
475	475006	deposit	fill of 475005: medium reddish-yellowish-brown silty-sandy-clay	8	
475	475007	cut	pit or ditch terminus	8	
475	475008	deposit	natural: pale yellowish-brown gravel	8	
475	475009	deposit	subsoil: medium yellowish-brown sandy-clay	8	
475	475010	deposit	topsoil: dark greyish-brown sandy-clay	8	
475	475011	deposit	fill of 475007: light yellowish-brown sandy-silty-clay	8	
475	475012	cut	plough furrow	8	
475	475013	deposit	fill of 475012: mid yellowish-brown sandy-clay	8	
476	476001	cut	ditch terminus	8	
476	476002	deposit	primary fill of 476001: dark yellowish-brown sandy-silty-clay	8	
476	476003	deposit	secondary fill of 476001: mid yellowish-brown sand	8	

176	476004	donosit	third fill of 176001; dork growich brown condy oilty cloy	0	
476 476	476004 476005	deposit cut	third fill of 476001: dark greyish-brown sandy-silty-clay	8	
476	476005	deposit	fill of 476005: dark yellowish-brown silty sandy-clay	8	
476	476007	deposit	natural: yellowish-brown sandy clay with gravel	8	
476	476008	deposit	subsoil: reddish-yellowish-brown sandy-clay	8	
476	476009	deposit	topsoil: dark greyish-brown sandy-silty-clay	8	
476	476010	cut	ditch	8	
476	476011	deposit	fill of 476010: dark yellowish-brown sandy-clay	8	
476	476012	cut	ditch	8	
476	476013	deposit	fill of 476012: dark yellowish-brown sandy-clay	8	
476	476014	cut	ditch	8	
476	476015	deposit	fill of 476014: dark greyish-brown silty sandy-clay	8	
477	476017	deposit	fill of 477018: mid yellowish-brown silty-sand	8	
477	477000	deposit	topsoil: dark greyish-brown silty-sand	8	
477	477001	deposit	subsoil: mid reddish-brown silty-sand	8	
477	477002	deposit	natural: light brownish-yellow sandy-gravel	8	
477	477003	deposit	fill of 477004: dark brownish-black silty-sand	8	C2-C4
477	477004	cut	ditch	8	
477	477005	deposit	fill of 477006: mid yellowish-brown silty-sand	8	
477	477006	cut	ditch	8	
477	477007	deposit	fill of 477008: mid yellowish-brown silty-sand	8	
477	477008	cut	ditch	8	
477	477009	deposit	fill of 477010: mid blackish-brown silty-sand	8	LIA-C1
477	477010	cut	ditch	8	
477	477011	deposit	fill of 477012: mid yellowish-brown silty-sand	8	
477	477012	cut	ditch	8	
477	477013	deposit	fill of 477014: mid greyish-brown silty-sand	8	MC1-C2
477	477014	cut	pit	8	
477	477015	deposit	fill of 477016: light yellowish-brown silty-sand	8	
477	477016	cut	gully	8	
477	477018	cut	ditch	8	
477	477019	deposit	fill of 477020: dark brownish-black silty-sand	8	MC3-C4
477	477020	cut	ditch	8	
477	477021	deposit	secondary fill of 477022: mid yellowish-brown silty-sand	8	LC2-C3+
477	477022	cut	ditch	8	
477	477023	deposit	fill of 477024: mid orangey-brown silty-sand	8	
477	477024	cut	gully	8	
477	477025	deposit	fill of 477026: mid brown silty-sand	8	
477	477026	cut	ditch fill of 477028: mid orangey-brown silty-sand	8	
477		deposit		8	
477 477	477028 477029	cut deposit	gully primary fill of 477022: mid brownish-grey silty-sand	8	RB
477	477030	deposit	fill of 477038: dark greyish-brown silty-sand	8	C2-C4
477	477030	deposit	mid greyish-brown silty-sand	8	MC1-C2
477	477032	deposit	fill of 477051: mid greyish-brown silty-sand	8	RB
477	477033	deposit	fill of 477051: dark greyish-brown sandy-silt	8	RB
477	477034	deposit	fill of 477051: same as 477032	8	RB
477	477035	deposit	fill of 477051: mid brownish-grey silty-sand	8	LC1-C2
477	477036	deposit	fill of 477051: mid brownish-grey silty-sand	8	C1-C2
477	477037	deposit	fill of 477060: mid yellowish-brown silty-sand	8	C2-C4
477	477038	cut	ditch	8	
477	477039	cut	ditch	8	-
477	477040	deposit	primary fill of 477038: dark brownish-grey sandy-silt	8	
477	477041	deposit	primary fill of 477051: mid brown silty-clay	8	1
477	477042	deposit	fill of 477039: dark brownish-grey sandy-silt	8	MC2-EC3
477	477043	deposit	fill of 477060: mid greyish-brown sandy-silt	8	
477	477044	cut	ditch	8	
477	477045	deposit	fill of 477044: dark brownish-black sandy-silt	8	LC3-C4
477	477046	deposit	fill of 477044: dark greyish-brown sandy-silt	8	MC2-EC3
477	477047	deposit	fill of 477044: dark yellowish-brown silty-sand	8	C2+
477	477048	cut	ditch or gully	8	
477	477049	deposit	fill of 477048: dark blackish-brown sandy-silt	8	
477	477050	deposit	fill of 477048: dark yellowish-brown silty-sand	8	
477	477051	cut	ditch	8	
477	477052	deposit	fill of 477053: mid greyish-brown silty-sand	8	
477	477053	cut	pit	8	
477	477054	cut	gully	8	
477	477055	deposit	fill of 477054: mid yellowish-brown silty-sand	8	
477	477056	cut	ditch	8	
477	477057	deposit	fill of 477056: dark yellowish-brown silty-sand	8	C2+
477	477058	cut	ditch	8	

477	477050	L. J		0	
477	477059	deposit	fill of 477058: mid greyish-brown silty-sand	8	C2+
477	477060	cut	ditch	8	
477	477061	deposit	fill of 477062: mid greyish-brown silty-sand	8	
477	477062	cut	ditch	8	
477	477063	deposit	fill of 477064: dark brown sandy-silt	8	
477	477064	cut	ditch	8	
477	477065	deposit	mid greyish-brown silty-sand and gravel with redeposited	8	
477	477000		natural	0	
477	477066	deposit	dark greyish-brown sandy-gravel	8	
477	477067	cut	furrow	8	
477	477068	deposit	fill of 477067	8	
477	477069	cut	furrow	8	
477	477070	deposit	fill of 477069	8	
477	477071	cut	ditch	8	
477	477072	deposit	fill of 477071: mid greyish-brown silty-sand	8	
477	477073	cut	ditch	8	
477	477074	deposit	fill of 477073: dark blackish-brown sandy-silt	8	
478	478000	deposit	topsoil: mid brown silty-clay	8	
478	478001	deposit	subsoil: orange-brown silty-clay	8	
478	478002	deposit	possible airfield levelling layer: grey sandy-silty-clay	8	
478	478003	deposit	orange-brown silty clay: same as 478001, redeposited subsoil	8	
478	478004	deposit	grey-brown sandy clay spread	8	
478	478005	cut	ditch	8	
478	478006	deposit	secondary fill of 478005: mid orange-brown silty-sandy-clay	8	-
478	478007	deposit	primary fill of 478005: grey-brown silty-sandy-clay	8	
478	478008		number not assigned	8	
478	478009	cut	pit or ditch terminus	8	
478	478010	deposit	secondary fill of 478009: grey-brown silty-sandy-clay	8	
478	478011	cut	pit	8	
478	478012	deposit	secondary fill of 478011: grey-brown silty-sandy-clay	8	RB
478	478013	cut	ditch	8	
478	478014	deposit	secondary fill of 478013: grey-brown silty-sandy-clay	8	
478	478015	deposit	secondary fill of 478033: grey-brown silty-sandy-clay	8	LC3-C4
478	478016	cut	pit	8	C3-C4
478	478017	deposit	third fill of 478016: mid orange-brown silty-sandy-clay	8	
478	478018	deposit	secondary fill of 478016: grey-black silty-clay	8	
478	478019	cut	pit	8	
478	478020	deposit	secondary fill of 478019: orange-brown silty-clay	8	C1
478	478021	cut	ditch	8	
478	478022	deposit	third fill of 478021: pale orange silty-sandy-clay	8	LC3-C4
478	478023	deposit	secondary fill of 478021: orange-grey silty-sandy-clay	8	EMC1
478	478024	deposit	fill of 478030: orange-brown silty-clay	8	
478	478025	cut	ditch	8	
478	478026	deposit	fill of 478029: grey mottled silty-clay	8	
478	478027	deposit	secondary fill of 478025: orange-grey silty-clay	8	
478	478028	deposit	primary fill of 478025: grey silty-clay	8	LC2-C3
478	478029	cut	ditch	8	
478	478030	cut	intrusive feature	8	
478	478031	deposit	primary fill of 478013: grey-brown silt	8	
478	478032	deposit	primary fill of478033: grey-brown silt	8	
478	478033	cut	ditch	8	
478	478034	cut	pit	8	
478	478035	deposit	fill of 478034: grey-brown silty-clay	8	
478	478036	cut	ditch	8	
478	478037	deposit	primary fill of 478036: pale orange gravel	8	
478	478038	deposit	orange-grey silty clay layer	8	
478	478039	deposit	secondary fill of 478036: orange sandy-clay	8	
478	478040	deposit	primary fill of 478009: grey silty-clay	8	
478	478041	deposit	primary fill of 478011: grey silty-clay	8	
478	478042	deposit	primary fill of 478016: grey-brown silty-sandy-clay	8	
478	478043	deposit	primary fill of 478019: orange-brown silty-sandy-clay	8	
478	478044	cut	ditch	8	
478	478045	deposit	primary fill of 478044: orange-brown silty-sandy-clay	8	
478	478046	deposit	primary fill of 478021: orange-grey sandy-gravel	8	
478	478047	deposit	fill of 478050	8	
-		· · ·		8	
478	478048	cut	furrow		
478	478048 478049	cut deposit	fill of 478048	8	
478 478	478048 478049 478050	cut deposit cut	fill of 478048 furrow	8 8	
478 478 479	478048 478049 478050 479000	cut deposit cut deposit	fill of 478048 furrow topsoil: dark grey clayey-silt	8 8 8	
478 478	478048 478049 478050	cut deposit cut	fill of 478048 furrow	8 8	

479	479003	cut	ditch	8	I
479	479004	deposit	third fill of 479003: mid brown-orange silty-clay	8	
479	479005	deposit	secondary fill of 479003: mid grey-brown clayey-sandy-silt	8	MC3-C4
479	479006	deposit	primary fill of 479003: mid brown-yellow gravels in sand	8	
479	479007	deposit	primary fill of 479003: same as 479006	8	
479	479008	cut	ditch	8	
479	479009	deposit	fill of 479008: mid brown-grey clayey-silt	8	RB
479	479010	cut	ditch	8	
479	479011	deposit	fill of 479010: mid orangey-brown silty-clay	8	
480	480000	deposit	topsoil: grey silty-clay	8	
480	480001	deposit	subsoil: orange-brown sandy silty-clay	8	
480	480002	deposit	natural: orange and grey gravels and sand	8	
481	481000	deposit	topsoil: mid grey-brown clayey-silt	8 8	
481 481	481001 481002	deposit deposit	subsoil: mid orange-brown silty-clay natural: light grey sandy-gravel	о 8	
481	481002	cut	field drain	8	
481	481004	deposit	fill of 481003	8	
481	481005	cut	field drain	8	
481	481006	deposit	fill of 481005	8	
481	481007	cut	ditch	8	
481	481008	deposit	fill of 481007: mid reddish-brown silty-clay	8	
482	482000	deposit	topsoil: mid grey-brown sandy silty-clay	8	
482	482001	deposit	subsoil: mid orange-brown sandy-silty-clay	8	
482	482002	deposit	natural: light yellow gravelly-sand	8	
482	482003	deposit	secondary fill of 482005: mid orange-brown sandy-silty-clay	8	
482	482004	deposit	primary fill of 482005: mid yellow-brown sandy-silty-clay	8	ļ
482	482005	cut	ditch	8	
482	482006	deposit	fill of 482007: mid orange-brown sandy-silty-clay	8	PMED
482 482	482007 482008	cut	furrow fill of 482009: mid orange-brown sandy-silty-clay	8 8	
482	482008	deposit cut	line of 462009. This orange-brown sandy-sitty-clay	о 8	
483	483000	deposit	topsoil: dark brown silty-clay	8	
483	483001	deposit	subsoil: reddish-brown silty-clay	8	
483	483002	deposit	natural: yellow-white gravel	8	
483	483003	cut	furrow	8	
483	483004	deposit	fill of 483003: light brown silty-clay	8	
483	483005	cut	furrow	8	
483	483006	deposit	fill of 483005: reddish-brown silt-clay with gravel	8	
483	483007	cut	furrow	8	
483	483008	deposit	fill of 483007: reddish-brown silty-clay with gravel	8	
483	483009	cut	ditch	8	
483	483010	deposit	fill of 483009: dark brown clay	8	
483	483011	deposit	dark brown clay deposit with modern industrial inclusions associated with wwii airbase	8	
484	484000	deposit	topsoil	8	
484	484001	deposit	natural	8	
484	484002	deposit	secondary fill of 484004: light-mid brown sandy-clay	8	
484	484003	deposit	horse burial	8	
484 484	484004	cut	pit for horse burial possible quarry pit	8	
484 484	484005 484006	cut deposit	fill of 484005: dark greyish-yellowish-brown sandy-clay	8	
484	484000	deposit	subsoil: medium-dark reddish-brown sandy-clay	8	+
484	484008	cut	linear feature	8	1
484	484009	deposit	fill of 484008: dark reddish-yellowish-brown sandy-clay	8	1
484	484010	cut	linear feature	8	
484	484011	deposit	fill of 484010: mid-light brown sandy-clay	8	
484	484012	cut	linear feature	8	
484	484013	deposit	fill if 484012: mid brown sandy-clay	8	
484	484014	cut	linear feature	8	
484	484015	deposit	fill of 484014: mid brown sandy-clay	8	
484	484016	cut	field drain	8	ļ
484	484017	deposit	fill of 484016: mid brown silty-clay and gravel	8	
485	485000	deposit	topsoil: dark brown silty-clay	8	
485 485	485001	deposit	subsoil: light brown clay	8 8	
	485002	deposit	natural: light yellow-orange gravelly-sand		
485 485	485003 485004	cut deposit	ditch fill of 485003: dark orange/light brown sandy-clay	8	RB
+00	485004	cut	pit	8	
485		JUUL			-
485 485		deposit	secondary fill of 485005; dark brown sandy-clay	8	
485 485 485	485006 485007	deposit cut	secondary fill of 485005: dark brown sandy-clay ditch	8 8	

405	405000			0	,
485	485009	deposit	primary fill of 485005: light brown silt	8	
485 485	485010 485011	cut deposit	post hole fill of 485010: dark brown silt	8 8	
485	485011	cut	ditch terminus	8	
485	485012	deposit	secondary fill of 485012: dark brown silty-clay	8	IA?
485	485013	deposit	primary fill of 485012: black silty-clay	8	
485	485015	cut	ditch	8	
485	485016	deposit	fill of 485015: dark brown silty-clay	8	C2+
485	485017	cut	ditch terminus or pit	8	
485	485018	deposit	fill of 485017: dark brown silt and gravel	8	C2-C4
485	485019	deposit	natural: orange clay with gravel	8	
485	485020	cut	natural feature	8	
485	485021	deposit	fill of 485020: black clay	8	
485	485022	cut	ditch	8	
485	485023	deposit	fill of 485023: dark brown clay with charcoal	8	
485	485024	cut	ditch	8	
485	485025	deposit	fill of 485024: dark brown clay	8	
485 485	485026 485027	cut deposit	pit fill of 485026: dark brown silt with gravel	8 8	
485	485027	cut	pit or terminus	о 8	
485	485028	deposit	fill of 485028: dark brown silty-clay	8	
485	485030	deposit	secondary fill of 485032: mid yellow brown sandy-silty-clay	8	
485	485031	deposit	primary fill of 485030: mid yellow brown sandy-silty-clay	8	
485	485032	cut	ditch	8	
485	485033	deposit	secondary fill of 485035: mid orange-brown-silty-clay	8	
485	485034	deposit	primary fill of 485035: mid orange-brown-sandy-clay	8	
485	485035	cut	ditch	8	
485	485036	deposit	fill of 485042: mid orange-grey-brown sandy-silty-clay	8	LIA-C1
485	485037	deposit	fill of 485042: mid orange-brown sandy-clay	8	-
485	485038	deposit	fourth fill of 485042: dark orange-brown silty-clay	8	
485	485039	deposit	third fill of 485042: light orange-yellow gravel	8	FMO
485	485040	deposit	secondary fill of 485042: mid grey-brown sandy-silty-clay	8	EMC1
485	485041	deposit	primary fill of 485042: light brown sandy-clay	8	
485 485	485042 485043	cut deposit	ditch fifth fill of 485048: mid orange-brown sandy-clay	8 8	
485	485043	deposit	fourth fill of 485048: mid orange-brown sandy-clay	8	
485	485045	deposit	third fill of 485048: mid orangey-grey-brown sandy-clay	8	
485	485046	deposit	secondary fill of 485048: mid grey-brown silty-clay	8	-
485	485047	deposit	primary fill of 485048: light yellow gravel	8	
485	485048	cut	ditch	8	
485	485049	cut	ditch	8	
485	485050	deposit	fill of 485049: dark brown silty-clay	8	MC3-C4
485	485051	cut	ditch	8	
485	485052	deposit	fill of 485051: light brown silty-clay	8	MC3-C4
485	485053	cut	pit	8	
485	485054	deposit	fill of 485053: dark brown silty-clay	8	
485	485055	cut	terminus	8	
485	485056	deposit	fill of 485055: dark brown silty-clay	8	RB
485 485	485057 485058	cut deposit	ditch fill of 485057: dark brown silty-clay	8 8	C3-C4
485	485058	deposit	topsoil: mid brown silty-clay	8	03-04
486	486000	deposit	subsoil: dark orange-reddish-brown silty-clay	8	
486	486002	deposit	natural: light whitish-yellow gravels in sand	8	
486	486003	cut	ditch	8	
486	486004	deposit	secondary fill of 486003: mid-dark brown sandy-clay	8	MC3-C4
486	486005	deposit	primary fill of 486003: light-mid grey gravels in sand	8	MC1-C2
486	486006	cut	ditch	8	<u> </u>
486	486007	deposit	fill of 486006: mid orangey-yellow-brown clayey-sand	8	LIA-C1
486	486008	cut	ditch	8	
486	486009	deposit	fill of 486008: dark black and grey mixed silty-clay	8	LC1-C2
486	486010	cut	ditch	8	1.01.02
486	486011	deposit	fill of 486010: mid brown clayey-sand	8	LC1-C2
486	486012	cut	pit or posthole	8	
486	486013	deposit	secondary fill of 486012: mid blue-greyish-brown sandy-clay	8	
486	486014	deposit	primary fill of 486012: light yellowish-brown gravel in clayey- sand	8	
486	486015	cut	ditch	8	
486	486015	deposit	fill of 486015: mid brown sandy-clay	8	
486	486017	cut	ditch	8	
486	486018	deposit	fill of 488017: mid brown sandy-clay	8	LIA-C1
486	486019	cut	ditch	8	
			1	-	

486	486020	deposit	primary fill of 486019: mid yellowish-brown gravels in sandy-silt	8	
486	486021	deposit	secondary fill of 486019: mid brown and yellow mottled clayey-	8	EMC1
400	400021	dopooli	sand	Ŭ	LINIOT
486	486022	deposit	third fill of 486019: mid brown sandy-clay	8	EMC1
486	486023	cut	ditch	8	
486	486024	deposit	primary fill of 486023: light brownish-yellow gravel in clayey- sand	8	
486	486025	deposit	secondary fill of 486023: mid brown sandy-clay	8	C1
486	486026	deposit	third fill of 486023: mid-light brown sandy-clay	8	LIA-C1
486	486027	cut	ditch	8	
486	486028	deposit	primary fill of 486027: mid grey gravels in clay	8	MLC1
486	486029	deposit	secondary fill of 486027: mid-dark grey silty-clay	8	C2-C4
486	486030	deposit	third fill of 486027: dark blackish sandy-clay	8	MC1-C2
486	486031	cut	ditch	8	
486	486032	deposit	primary fill of 486031: light grey and yellow mottled clay	8	RB
486	486033	deposit	secondary fill of 486031: mid grey silty-clay	8	MC3-C4
486	486034	deposit	third fill of 486031: light greyish-brown silty-clay	8	MC3-C4
486	486035	cut	ditch	8	
486	486036	deposit	fill of 486035: light grey gravel in clay	8	
486	486037	deposit	fill of 486035: mid brown clayey-sand	8	
486	486038	deposit	fill of 486035: dark grey and black clayey-silt	8	
486	486039	deposit	fill of 486035: mid brownish-grey sandy-clay	8	LC1-C2
486	486040	cut	ditch	8	201-02
486	486040	deposit	fill of 486040: mid yellowish-grey gravel in silt	8	
486	486041	deposit	fill of 486040: mid yellowish-grey gravel in silt	о 8	C3+
486	486042			8	C2+
		deposit	fill of 486040: mid grey silty clay and gravel	-	62+
486	486044	deposit	fill of 486040: dark grey and black mottled silty-gravel with charcoal	8	
486	486045	deposit	fill of 486040: mid yellowish-grey sandy-clay	8	C4
486	486046	deposit	fill of 486040: mid-dark grey sandy-clay	8	
486	486047	deposit	fill of 486040: light brownish-grey silty-clay	8	MC3-C4
486	486048	deposit	fill of 486040: mid greyish-brown clayey-sand	8	MLC4
486	486049	cut	ditch	8	
486	486050	deposit	fill of 486049: mid brown sandy-clay	8	RB
486	486051	cut	ditch terminus	8	
486	486052	deposit	fill of 486051: mid-dark brown sandy clay	8	
486	486053	cut	post hole	8	
486	486054	deposit	fill of 486054: mid brown sandy-clay	8	
486	486055	deposit	mid brown sandy clay and gravel spread	8	
486	486056	deposit	mid orange clay levelling deposit	8	
486	486057	deposit	dark black sandy clay levelling deposit	8	
487	487001	deposit	natural: brownish-reddish sand and gravel	8	C2-C4
487	487002	cut	ditch	8	
487	487003	deposit	fill of 487002: dark brownish-grey sandy-silty-clay	8	RB
487	487004	deposit	secondary fill of 487003: dark-brownish grey sandy-silt	8	
487	487005	deposit	third fill of 487003: dark yellowish-greyish-brown sandy-clay	8	MC3-C4
487	487006	deposit	subsoil: dark yellowish-brown sandy-clay	8	
487	487007	deposit	topsoil: dark greyish-brown sandy-clay	8	
487	487008	cut	posthole	8	
487	487009	deposit	fill of 487008: dark yellowish-brown sandy-clay	8	
487	487010	cut	pit	8	1
487	487010	deposit	fill of 487010: dark yellowish-brown silty-sandy-clay	8	-
487	487012	cut	ditch	8	
487	487012	deposit	fill of 487012: dark yellowish-greyish-brown silty-sandy-clay	8	LC2-C3
487	487013	cut	furrow	8	202-03
487	487014	deposit	fill of 487014: dark yellowish-brown silty-clay	о 8	+
487	487015	cut	ditch	8	
487	487016	deposit	secondary fill of 487016: dark greyish-yellowish-brown sandy-	0 8	C2-C4
			clay		02-04
487	487018	cut	ditch	8	
487	487019	deposit	secondary fill of 487018: dark greyish-yellowish-brown sandy- clay	8	LC2-C4
487	487020	cut	ditch	8	
487	487021	deposit	secondary fill of 487020: dark yellowish-brown sandy-clay	8	RB
487	487022	cut	ditch	8	
487	487023	deposit	fill of 487022: dark greyish-yellowish-brown sandy-clay	8	MC2-EC3
487	487024	cut	grave cut	8	1
487	487025	deposit	fill of 487024: dark yellow-brown sandy-clay	8	C2-C4
487	487026	cut	ditch	8	
487	487027	deposit	fill of 487026: dark yellowish-brown sandy-clay	8	1
		· ·		-	+
487	487028	cut	grave cut	8	

407	407000				1
487	487030	cut	gully	8	
487	487031	deposit	fill of 487030: dark yellowish-brown sandy-clay	8	
487	487032	deposit	fill of 487030: medium yellowish-brown sandy-clay	8	
487	487033	cut	ditch	8	DD
487 487	487034 487035	deposit cut	secondary fill of 487033: dark greyish-brown-clay	8	RB
487	487035	deposit	fill of 487035: dark greyish-brown sandy-clay	8	
487	487030	cut	post hole	8	
487	487038	deposit	fill of 487037: dark yellowish-brown sandy-clay	8	C2-C3
487	487039	deposit	primary fill of 487033 southern side: medium greyish-brown	8	02-03
407	407033	deposit	sandy-clayey-silt	0	
487	487040	deposit	primary fill of 487033 northern side: medium brownish-yellow	8	
101	101010	dopooli	sand and gravel	Ũ	
487	487041	cut	ditch	8	
487	487042	deposit	fill of 487041: very dark grey-black sandy-silty-clay	8	LC3-C4
487	487043	cut	ditch	8	
487	487044	deposit	secondary fill of 487043: medium greyish-brown sandy-clay	8	C2-C4
487	487045	deposit	primary fill of 487043: medium greyish-brown sandy-clay	8	RB
487	487046	deposit	primary fill of 487016: mid greyish-brown sandy-clay	8	
487	487047	cut	uninterpreted feature	8	
487	487048	deposit	fill of 487047: medium yellowish-brown sandy-clay	8	
487	487049	cut	ditch	8	
487	487050	deposit	fill of 487049: dark greyish-brown sandy-clay	8	RB
487	487051	skeleton	skeleton	8	
487	487052	deposit	primary fill of 487018: mid grey silty-clay	8	
487	487053	deposit	primary fill of 487020: medium yellowish-brown sandy-silty-clay	8	
487	487054	cut	ditch	8	
487	487055	deposit	fill of 487054: dark greyish-brown sandy-clay	8	C2-C4
487	487056	cut	sub-ovoid feature	8	
487	487057	deposit	fill of 487056: dark yellowish-greyish-brown sandy-clay	8	
487	487058	cut	sub-rectangular feature	8	
487	487059	deposit	fill of 487058: dark greyish-yellowish-brown sandy-clay	8	
487	487060	cut	ditch	8	
487	487061	deposit	fill of 487060: medium greyish-yellowish-brown sandy-clay	8	
487	487062	cut	ditch	8	
487	487063	deposit	fill of 487062: medium greyish-yellowish-brown sandy-clay	8	
487	487064	cut	ditch	8	
487	487065	deposit	fill of 487004: mid yellowish-greyish-brown clayey-sand	8	
487	487066	cut	sub-rectangular feature	8	
487	487067	deposit	fill of 487066: medium yellowish-brown sandy-clay	8	
487	487068	cut	ditch	8	
487	487069	deposit	fill of 487068: dark greyish-yellowish-brown sandy-clay	8	
487	487070	cut	ditch	8	
487	487071	deposit	fill of 487070: dark brownish-grey sandy-silty-clay	8	C2+
487	487072	deposit	former topsoil: dark yellowish-brown sandy-clay	8	
487	487073	deposit	redeposited topsoil: light yellowish-brown sandy-clay	8	
487	487074	skeleton	skeleton	8	
487	487075	deposit	fill of 487024: mid brownish-yellow sandy-clay	8	
487	487076	cut	furrow	8	
487	487077	deposit	fill of 487076	8	
487	487078	cut	ditch	8	
487	487079	deposit	fill of 487078: dark greyish-brown silty-sand	8	
487	487080	cut	ditch	8	DD
487	487081	deposit	fill of 487080: dark greyish-brown silty-sand	8	RB
487	487082	cut	pit or tree throw	8	MLC1
487 487	487083	deposit	fill of 487082: mid greyish-brown sandy-silt	8	MLC1
	487084 487085	cut deposit	possible natural feature fill of 487084: mid yellowish-brown sandy-silt	8	
487			topsoil: orange-brown sandy silty-clay	8	
488 488	488000	deposit		8	
	488001	deposit	subsoil: pale orange silty sandy-clay	8	
488 488	488002 488003	deposit	lower ploughsoil: same as 488001, less inclusions	8	
488 488	488003	cut deposit	ditch fill of 488003: grey-black sandy-clay	8	
488	488004 488005	cut	pit	8	
488	488005	deposit	fill of 488005: grey silty sandy-clay	8	RB
488 488	488006	cut	fill of 488005: grey slity sandy-clay	8	RD
488	488007 488008	deposit	fill of 488007	8	
400 488	488009	cut	furrow	о 8	
488	488009	deposit	fill of 488009	8	
400	488011	cut	furrow	8	
488	488012	deposit	fill of 488011	8	
	700012				l
489	489000	deposit	topsoil: dark brown silty- clay	8	

					r
489	489001	deposit	subsoil: light brown silty-clay with gravel	8	
489	489002	deposit	natural: yellow-white sandy-gravel with clay	8	
489	489003	cut	ditch	8	
489	489004	deposit	fill of 489003: light yellowish-brown clay	8	
489	489005	1		8	
		cut	wwii ditch	-	
489	489006	deposit	fill of 489005: dark brown clay with gravel	8	
489	489007	cut	wwii ditch	8	
489	489008	deposit	fill of 489007: natural with dark brown clay and concrete slabs	8	
489	489009	cut	ditch: same as 484005	8	
489	489010	deposit	fill of 489009: dark brown clay with gravel	8	
489	489011	cut	ditch	8	1
				8	
489	489012	deposit	fill of 489011: grey sandy-clay	-	
489	489013	cut	ditch	8	
489	489014	deposit	fill of 489013: light brown-clay	8	RB
489	489015	cut	field boundary	8	
489	489016	deposit	fill of 489015: black silty-clay	8	
489	489017	cut	service trench	8	
489	489018	deposit	primary fill of 489017: light brown clay	8	
				-	
489	489019	deposit	secondary fill of 489017: yellow-light brown clay	8	
490	490000	deposit	topsoil: grey-brown silty-clay	8	
490	490001	deposit	subsoil: orange-brown silty sandy-clay	8	
490	490002	cut	ditch	8	
490	490003	deposit	fill of 490002: orange-brown silty-sandy-clay	8	1
490	490003	cut	french drain	8	<u> </u>
				-	1
490	490005	deposit	fill of 490004: gravel	8	
490	490006	cut	gully	8	
490	490007	deposit	fill of 490006: orange silty-clay	8	
490	490008	cut	ditch	8	1
490	490009	deposit	fill of 490008: sandy-clay with rubble	8	1
490				8	
	490010	cut	furrow		
490	490011	deposit	fill of 490010: similar to 490001	8	
490	490012	cut	furrow	8	
490	490013	deposit	fill of 490012: similar to 490001	8	
490	490014	deposit	natural: orange gravel	8	
491	491000	deposit	topsoil: grey silty-clay	8	1
491	491001	deposit	subsoil: orange silty-clay	8	
491	491002	deposit	natural: orange-yellow gravels with sand	8	
491	491003	cut	furrow	8	
491	491004	deposit	fill of 491003: as 491001	8	
491	491005	cut	furrow	8	
491	491006	deposit	fill of 491005: as 491001	8	1
		1		-	
491	491007	cut	furrow	8	
491	491008	deposit	fill of 491007: as 491001	8	
491	491009	cut	field drain	8	
491	491010	deposit	fill of 491009: grey silty-clay	8	
492	492000	deposit	topsoil: grey silty-clay	8	
492	492001	1		8	
		deposit	subsoil: pale orange silty-sandy-clay	-	
492	492002		number not assigned	8	
492	492003	cut	ditch	8	
492	492004	deposit	fill of 492003: orange silty-sandy-clay	8	
492	492005	cut	ditch	8	
492	492006	deposit	fill of 496005: as 491001	8	1
492	492007	cut	field drain	8	1
492	492007			8	+
		deposit	fill of 492007	-	<u> </u>
492	492009	cut	field drain	8	ļ
492	492010	deposit	fill of 492009	8	
492	492011	deposit	natural	8	
493	493000	deposit	topsoil: black silty-clay	8	1
493	493001	deposit	subsoil: light brown-yellow clay	8	1
493	493001			8	1
		deposit	natural: yellow-white gravel with sandy-clay		1
493	493003	cut	field drain	8	
493	493004	deposit	fill of 493003: dark brown clay	8	
493	493005	cut	ditch	8	
493	493006	deposit	fill of 493005: brown sandy-clay	8	1
493	493007	cut	ditch	8	
493	493008	deposit	fill of 493007: brown silty-clay	8	
493	493009	cut	ditch	8	
493	493010	deposit	fill of 493009: brown clay	8	
493	493011	cut	pit	8	
493	493012	deposit	fill of 493011: black silty-clay	8	
	493013	deposit	fill of 493011: light brown gravelly-clay with modern rubble	8	1
493					

493	493014	cut	ditch	8	
493	493015	deposit	fill of 493014: yellow clay with blue-grey patches	8	
493	493016	cut	field boundary	8	
493	493017	deposit	fill of 493016: dark brown silty-clay	8	
494	494000	deposit	topsoil: dark greyish-brown sandy-silt with gravel	1	
494	494001	deposit	subsoil: mid reddish/yellowish-brown sandy-silt with gravel	1	
494	494002	deposit	natural: mottled yellow sandy-gravel and mid-light orangey yellow sandy gravel	1	
494	494003	cut	pit	1	
494	494004	deposit	primary fill of 494003: dark brownish-grey sandy-silty gravel	1	
494	494005	deposit	secondary fill of 494003: dark brownish-grey sandy-silt	1	LPRE: ?IA
494	494006	cut	ditch	1	
494	494007	deposit	primary fill of 494006: light-mid yellowish-brown silty-clay with gravel	1	
494	494008	deposit	secondary fill of 494006: mid greyish-brown clayey-silt	1	
495	495000	deposit	topsoil: dark greyish-brown sandy-silt with gravel	1	
495	495001	deposit	natural: mottled light greyish-yellow sandy-gravel and mid-light orangey yellow sandy gravel	1	
495	495002	cut	ditch	1	
495	495003	deposit	fill of 494002: mid yellowish/greyish-brown sandy-silt	1	
495	495004	cut	ditch	1	
495	495005	deposit	fill of 494004: mid yellowish/greyish-brown sand-silt	1	
495	495006	cut	pit	1	
495	495007	deposit	fill of 495006: light yellowish-brown sandy-silt	1	

## APPENDIX C: THE FINDS

### Table 1: concordance

Context	Artefact type*	Count	Weight (g)	Spot-date
u/s	Prehistoric pottery: wil re	2	22	
	Worked flint: flake	1	0	
Tr. 9 u/s		1	21	-
Tr. 18 u/s		1	9	-
2009	Post-med pottery: Ashton Keynes glazed	3	18	C16-C18
3804	Worked flint: flake Roman pottery: wil re	1	14	-
<u>6005</u> 9011	Animal bone: cow-sized	19	14 27	LC3-C4
9011	Fe Nail	19	4	- RB or later
13004	fired clay	20	30	
13004	Animal bone: cow-sized, sheep-sized	10	86	IA
10000	Burnt stone	21	1629	
	Prehistoric pottery: fine Is	2	23	
13013	Animal bone: cow-sized, sheep-sized	15	240	IA
	Prehistoric pottery: Is	3	17	
13027	Medieval pottery: misc glazed	1	1	med?
16002		3	18	-
16004	Prehistoric pottery: ls; qz; sh	1	12	IA
18004	Animal bone: sheep-sized	3	96	-
30011	Post-med pottery: Ashton Keynes glazed earthenware	1	2	C16-C18
49004	Prehistoric pottery: fine qz/ls	1	3	IA
62002	Roman CBM: ?imbrex	1	57	RB
	Animal bone: unidentified	1	2	
67004	Post-med pottery: Ashton Keynes glazed earthenware	1	4	pmed
	Animal bone: cattle	11	20	
67005	CBM	10	71	pmed
00000	Roman pottery: wil bs	2	4	M04.00
68006	marine shell	1	1	MC1-C2
69005	Roman pottery: wil re Prehistoric pottery: fine qz; sh	1	28 71	MLIA
76004	CBM	6	100	pmed
70004	clay pipe	1	4	pined
77004	Animal bone: cattle	2	57	-
78011	marine shell	1	26	_
81004		1	20	- PMED/mod
81008	Prehistoric pottery: Is	9	16	MLIA
01000	Worked flint: blade	1	2	
82006	Animal bone: pig	1	2	MC3-C4
	Roman pottery: oxf whm;	1	43	
83006		1	2	RB
126008	Animal bone: cattle, unidentified	10	372	-
126012	Roman pottery: wil ox	1	11	RB
167003	Worked flint: flake	1	0	-
184006		1	84	-
184010	Medieval pottery: limestone/flint-temp (Kennet Valley)	1	11	C11-C13
201007	Worked flint: broken blade	1	0	-
213001	Worked flint: re-touched flake	1	0	-
214000	Burnt flint	1	5	-
	Worked flint: broken flake	1	0	
217004	Animal bone: cow sized, unidentifiable	2	50	-
217006	Animal bone: unidentified	8	4	-
040000	fuel ash	0	492	
218008	Prehistoric pottery: ep grog	1	27	EP BA?
218009	Prehistoric pottery: qz; leached sh/ls Worked flint: scraper and flake core	4	22 0	EP Eneo?
218010	fired clay	0	72	-
218010	Animal bone: sheep-sized	5	10	-
218013	fired clay	0	180	-
218022	Prehistoric pottery: fine qz	2	11	- LPRE IA?
210023	fired clay	0	94	
	Animal bone: cattle, cow-sized	3	48	
	Worked flint: broken flake	1	40 0	
225006	Prehistoric pottery: hm qz; hm sh	4	21	IA
	Animal bone: cow-sized	1	4	
				i
225009	Animal bone: unidentified	2	1	-

232003	Animal bone: sheep-sized	2	10	PMED?
236012	worked stone Animal bone:	1	<u>56</u> 4	-
236012		1	4	-
237004		1	0	
248004	pmed glass: green bottle glass	1	9	- pmed
240004	clay pipe: stem	1	6	pilled
248014	Roman pottery: wil re	1	17	RB
249004	Fe Nail	1	0	-
249006	Modern pottery: trans. print china	1	3	C19+
249007		2	1	C19+
251010		3	4	-
255009	fired clay	1	3	RB
200000	Prehistoric pottery: hm sh	1	8	110
	Roman pottery: wil bs	1	3	
262014		1	50	-
262019	Burnt flint	1	5	-
262023	Prehistoric pottery: ba gr	1	5	?BA
264011	Animal bone: cow-sized	4	30	-
268012	Fe nail	2	0	-
	Fe obj: sheet frags	4	0	
272024	Worked flint: flake	1	0	-
272026		5	10	
274009		1	32	C12-C13
277004	Animal bone: cow-sized	1	6	pmed
	Fe Nail	1	0	
	Post-med glass: green bottle glass	1	3	
	Post-med pottery: Ashton Keynes glazed earthenware	1	17	
277010	Fe obj: strip	1	0	-
279002	Animal bone: cattle	24	196	RB
	Roman pottery: wil ox	4	13	
279006	fired clay	0	1	-
284005		2	10	RB
Tr 318 u/s		1	0	-
318009	Animal bone: sheep-sized	20	6	-
0.40000	Worked flint: flake	1	0	
318022		4	18	-
318027	Medieval pottery: Minety	2	8	med
	Roman pottery: wil ox Roman tile	1	3	
319002	Animal bone: cattle	1	12 294	MC1-EC2
319002	Roman pottery: sav gt; grog; svw org	11 12	294 382	IVIC I-ECZ
328003	Animal bone: unidentified	4	1	
332004	Animal bone: cow-sized, unidentifiable	30	10	LPRE:
332004	Prehistoric pottery: fine silty	14	16	LBA-EIA?
377010		10	50	IA
385005	Animal bone: cattle	47	8	-
Tr 396 u/s		3	0	-
418003		46	160	-
419002	burnt flint	1	5	EP: ?Meso
410002	Worked flint: flakes; blades; blade core	15	0	LI . : WIC30
422001	burnt flint	1	3	EP: ?Meso
	Worked flint: bladelet core; bladelets;	3	0	
422003	Animal bone: cattle	9	36	EP: ?Meso
	Worked flint: microl.; scraper; bladelet core; blades/bladelets/flakes	31	0	
422006	Worked flint: bladelet; shatter	3	0	EP: ?Meso
422007	Worked flint: broken flake or blade	1	0	-
	Burnt flint	1	1	
426006	Worked flint: broken blade; broken bladelet	2	0	-
428002	Animal bone: chicken-sized	2	4	-
429004	Worked flint: utilised blade; bladelets; flakes; utilised blade	25	0	EP ?Meso
429006	Animal bone: cattle	1	6	EP?
	Burnt flint	1	3	
	fired clay	0	0	
	Worked flint: scraper; broken flake; bladelet core	3	0	
429010	Animal bone: cow-sized	3	18	EP: ?Meso
	Burnt flint	1	2	
	Worked flint: bladelet core; blade tool (piercer?); flakes	8	0	
	Worked flint: chip	1	0	-
429014		4	0	-
430001	Worked flint: blade core frag	1		
430001 430004	Worked flint: broken flake	1	0	-
430001				-

430019	Worked flint: bladelets; flakes; chips	10	0	EP: ?Meso
430025	Worked flint: chunk	1	0	-
431005	Worked flint: blade	1	0	-
442009	Burnt flint Prehistoric pottery: Is	1	<u>6</u> 3	LIA-C1
442009	Medieval pottery: Minety ware	1	51	C12-C13
443004	Medieval pottery: Minety ware	4	266	C12-C13
Tr 444 u/s	Neolithic polished stone axe	1	200	Neolithic
Tr.445 u/s	Medieval pottery: Minety ware	1	40	-
445001	Medieval pottery: Minety ware	1	91	C12-C13
445008	Medieval pottery: Minety ware; Brill/Boarstal	5	55	C14
445010	Medieval pottery: Minety ware	5	76	C13-C14
447006	Animal bone: sheeps-sized	1	1	-
447003	Medieval pottery: Minety/oolitic limestone-tempered	1	45	C11-C13+
450009	post-med glass: green bottle glass	2	66	MC17-C18
453012	Animal bone: cow-sized, sheep-sized	49	14	-
455001	Medieval pottery: Minety ware	1	90	C12-C13
458006 465007	Roman pottery: dor bb Prehistoric pottery: qz	1	<u>14</u> 17	C2-C4 EMIA
469007	Prehistoric pottery: Is	2	2	LIA-C1
409004	Animal bone: sheep-sized	8	8	LIA-CT
470004	Worked flint: leaf-shaped arrowhead	1	0	EP eNEO
472004	Worked flint: chip	1	0	-
475001	Roman pottery: dor bb	1	6	MC2-C4
475004	Worked flint: piercer; broken scraper	2	0	-
477003	Roman pottery: dor bb	1	24	C2-C4
477007	Animal bone: cattle, cow-sized, sheep-sized	3	192	-
477009	Prehistoric pottery: grog	7	129	LIA-C1
477013	Animal bone: cattle, cow-sized	7	76	-
477014	fired clay	4	38	MC1-C2
477019	Roman pottery: sav gt Prehistoric pottery: ls; gz	1 4	<u>15</u> 50	MC3-C4
477019	Roman pottery: oxf rs	4	50 4	10103-04
	Animal bone: sheep-sized	1	4	
477021	fired clay	0	5	LC2-C3+
	Roman pottery: sow ws; wil ox; wil re; grog	5	153	
	Animal bone: cow-sized, sheep	10	124	
477027	Animal bone: cattle, cow-sized	5	112	-
477029	Roman pottery: wil bs	1	4	RB
477000	Animal bone: cattle, horse	5	112	00.04
477030	Animal bone: dog, horse, cattle, cow-sized, sheep, sheep-sized Fe Nail	29	562 0	C2-C4
	Roman cbm: tegula	1	227	
	Roman pottery: wil re; ox ws; dor bb; sav gt	16	244	
	stone	1	0	
477031	Roman pottery: wil bs; sav gt	2	21	MC1-C2
	Animal bone: cattle, sheep-sized	2	24	
477032	Roman pottery: wil bs	1	8	RB
	Animal bone: cattle, cow-sized, sheep-sized	15	226	
477033	Roman pottery: wil re; wil bs	3	5	RB
	Prehistoric pottery: sh Animal bone: cattle, pig	1 10	11 84	
477034	CBM	1	6	RB
411034	fired clay	1	6	
	Roman pottery: wil re; wil ox	2	11	
	Animal bone: cattle, sheep, sheep-sized	112	212	
477035	Roman pottery: wil re; wil ws; wil ox	3	16	LC1-C2
477036	Roman pottery: sav gt	1	14	C1-C2
477037	Roman pottery: dor bb; wil ox; sav gt; wil bs	9	144	C2-C4
	Fe nail	1	100	
477000	Animal bone: cattle, cow-sized	7	138	
477039	Fe nail	1	0	-
477040 477042	Animal bone: cow-sized fired clay	4	<u>14</u> 11	- MC2-EC3
411042	Roman pottery: wil re; sav gt; wil ox; dor bb	5	47	IVICZ-EC3
	Animal bone: cow-sized	4	102	
477045	fired clay	1	5	LC3-C4
1710-0	Roman pottery: wil re; wil ox; dor bb; wh; sav gt	18	156	200 04
	Animal bone: cattle, sheep-sized	15	92	
477046	Animal bone: cattle, cow-sized	4	64	MC2-EC3
	coal	1	3	
	Demon nettemu wil recurit except at wil except der bb	117	1070	
	Roman pottery: wil re; wil ox; sav gt; wil ox; grog; dor bb Roman glass: nat. green	1	6	

477047		19	392	C2+
477057	Animal bone: horse CuA obj: nail-cleaner (Ra. 477.1)	2	<u>96</u> 0	C2+
	Prehistoric pottery: Is	2	23	
	Roman pottery: wil re; wil ox; dor bb; sav gt; Animal bone: horse, cattle, cow-sized, sheep-sized	39 12	338 142	
477059	Roman pottery: wil re; dor bb; sav gt	5	50	C2+
477076	Animal bone: horse, cattle, cow-sized, sheep-sized, chicken-sized	46	700	-
478006		1	0	-
478010		18	186	-
478012 478015		28	17 	RB LC3-C4
478015		32	205	C3-C4
478018		7	108	-
478020		4	47	C1
	Animal bone: horse, cattle, cow-sized	7	984	
478022	Prehistoric pottery: Is	2	160	LC3-C4
1=0000	Roman pottery: sav gt; sam; oxf rs	3	106	
478023	Prehistoric pottery: malv Is	31	237	EMC1
478024 478026		28	420 286	-
478028		25	268	LC2-C3
479005	Animal bone: horse, cattle, sheep-sized	12	200	MC3-C4
	Roman CBM	1	39	
	Roman pottery: wil re; oxf rs; dor bb	4	17	
479009		3	6	RB
482006		4	6	PMED
483013		1	6	-
484003 485004		112	<u>512</u> 7	-
485004	Roman pottery: wil re; wil ox	3	37	RB
	Worked flint: flakes	2		
	Animal bone: cattle, pig	112	724	
485006	Animal Bone: dog, sheep	8	68	
485008	Roman pottery: wil ox; wil re	8	151	RB
	Animal bone: horse, cattle, cow-sized, sheep-sized	101	952	RB
485013	Prehistoric pottery: hm sh	1	3	IA?
485016	Animal bone: sheep-sized Roman pottery: sam	1	<u>12</u> 4	C2+
403010	Animal bone: cow-sized, sheep, sheep-sized	6	56	021
485018		1	7	C2-C4
485036	Animal bone: cattle, cow-sized, sheep-sized	17	270	LIA-C1
	Prehistoric pottery: Malv Is	8	56	
485037	fired clay	0	43	-
405040	Animal bone: cow-sized	2	16	-
485040 485046		1	119	EMC1
403040	Worked flint: broken flake Animal bone: cow-sized	1 2	- 4	-
485050	Animal bone: cattle, cow-sized, sheep/goat, sheep-sized	19	144	MC3-C4
	Roman pottery: wil re; wil ox; dor bb	74	1250	
	Worked flint: flake	1	0	
485052	Roman pottery: dor bb; wil re	4	15	MC3-C4
485056		4	87	RB
485058 486003	Roman pottery: wil re; wil ox Animal bone: cattle	2 35	140 424	C3-C4
486003		49	1026	- MC3-C4
400004	Roman pottery: dor bb; nf cc; wil re; sam; wil bs	54	488	1000 04
	Fe nail	1		
486005	Animal bone: dog, horse, cattle, cow-sized, pig sheep, sheep-sized	34	634	MC1-C2
	Roman pottery: wil re	1	35	
486007	Animal bone: cow-sized, sheep-sized	6	14	LIA-C1
486009	Prehistoric pottery: Is (?Malv) fired clay	2	4 70	LC1-C2
-00009	Roman CBM: tile	1	44	101-02
	Roman pottery: wil re; wil ox; wil bs; svw ox; sav gt;	57	857	
	Animal bone: cattle, cow-sized, sheep, sheep-sized	31	222	
486011	Prehistoric pottery: malv ls	1	6	LC1-C2
	Roman pottery: wil re; wil oxf; wil bs	10	40	
486013	Animal bone: bird	1	1	-
486018	Prehistoric pottery: Malv Is	1	10	LIA-C1
486021	Animal bone: pig Animal bone: cattle, cow-sized	1	<u> </u>	EMC1
4000Z I	Anima bolle. Calle, COW-312EU	5	00	

486022	Prehistoric pottery: Is; grog	35	126	EMC1
	Animal bone: cow-sized, sheep-sized	16	208	
	fired clay:	0	41	
486024	Animal bone: cattle	6	218	
486025	Roman pottery: wt lt; sav gt	1	6	C1
	Animal bone: cattle, cow-sized, sheep-sized	5	16	
	Human bone: neonate (skull; longbone; pelvis; ribs; vertebrae)	145	62	
486026	Prehistoric pottery: Is	3	41	LIA-C1
	Animal bone: cow-sized, sheep-sized	4	14	
486028	Roman pottery: grog; wil re	10	198	MLC1
	Animal bone: cattle, pig, sheep-sized	18	246	_
486029	Roman CBM: tile	2	194	C2-C4
400020	Roman pottery: dor bb; wil re	3	17	02 04
486030	Animal bone: cattle, cow-sized, sheep-sized	10	170	MC1-C2
400000	Fired clay	0	3	101-02
	Roman pottery: wil re; wil bs; sav gt	6	89	
486032	Roman pottery: wil re; wil bs	2	6	RB
400002	Animal bone: cow-sized, sheep, sheep-sized	9	306	IND.
486033	Prehistoric pottery: fine qz	1	11	MC3-C4
400033	Roman pottery: wil re; dor bb; wil ox	14	101	10103-04
	Animal bone: cattle, cow-sized, sheep, sheep-sized	24	396	
486034	Animal bone: cattle, cow-sized, sheep-sized, unidentifiable	12	<u> </u>	MC3-C4
400034				10103-04
	Roman pottery: wil re; dor bb; oxf rs; sav gt; wil bs	28	117	
405007	Worked flint: obliquely-blunted blade	1	0	
485037	Animal bone: cattle, cow-sized, sheep/goat, sheep-sized	23	382	-
486039	Roman pottery: wil ox; wil re; wil bs; sam	31	238	LC1-C2
	Fenail	1	0	
	Animal bone: cattle, cow-sized, pig, sheep-sized	16	310	
486042	Roman pottery: oxf wh; wil re	2	98	C3+
486043	Fe nail	1	0	-
	Roman pottery: dor bb; sam	3	9	
	Animal bone: cattle, cow-sized	7	140	
486044	Animal bone: cow-sized, pig	5	90	-
486045	Roman pottery: oxf rs; wil re; oxf wh	8	189	C4
	Animal bone: cow-sized, sheep/goat, sheep-sized	3	20	-
486047	Roman pottery: wil re; dor bb; oxf rs	10	84	MC3-C4
	Animal bone: horse, sheep-sized	3	38	
486048	Roman pottery: wil re; har sh; ox rs; dor bb	61	387	MLC4
	Animal bone: cattle, cow-sized, sheep, sheep-sized	20	204	
486050	Roman pottery: wil re; wil ox	2	19	RB
487001	Roman pottery: wil re; dor bb; wil bs	3	6	C2-C4
487003	Animal bone: cattle, cow-sized, unidentifiable	40	505	RB
407 000	Roman pottery: wil re	1	16	IND .
487005	Animal bone: cattle, cow-sized, sheep, sheep-sized	68	478	MC3-C4
407 000	Burnt stone	5	113	10100-04
	Fe hobnail	1	1	
	Roman CBM	2	24	
	Roman pottery: wil re; wil ox; sh; oxf rs; dor bb; sam	75	333	
487013	Roman pottery: will re; dor bb; sam	16	117	LC2-C3
487017	Roman pottery: wil re; wil ox; dor bb; sam	45	142	C2-C4
407040	Animal bone: cow-sized, sheep-sized	3	12	
487019	Animal bone: cattle, cow-sized, sheep-sized	9	95	RB
	Fe Nail	1	0	
	fired clay	1	5	
	Roman CBM: tile	1	223	
10-0-1	Roman pottery: wil re; dor bb; wil ox; sam; oxid ws	5	62	
487021	Roman pottery:	2	7	RB
	Prehistoric pottery:	1	9	
487023	Roman pottery: wil re; wil ox; wil bs; sav gt; dor bb	49	250	MC2-EC
	Animal bone: cow-sized	5	6	
487025	Prehistoric pottery: Is	1	1	C2-C4
	Animal bone: cow-sized, sheep			
	Roman pottery: wil re; wil ox; dor bb; sam	16	65	
487029	Roman pottery: wil re; wil ox	9	11	RB
	Fe nail	1	0	RB
487034	Roman pottery: wil re; wil ox	8	154	RB
	Animal bone: horse, cattle, cow-sized, sheep, sheep-sized	47	602	
487037	Animal bone: sheep-sized	1	1	-
487038	Prehistoric pottery: h mgt; hm qz; hm sh	4	80	C2-C3
101 000	Roman pottery: wil re; wil ox; wil bs; sav gt;	10	99	02.000
487042	Roman pottery: will re; will ox; will ob; saw gt;	15	176	MC3-C4
701042	Animal bone: horse, cattle, cow-sized, sheep-sized	34	550	1000-04
			:::	

	Animal bone: horse, cattle, cow-sized	26	194	
487045	Roman pottery: wil re; wil ox	2	19	RB
	Animal bone: cattle, cow-sized, sheep	13	80	
487050	Roman CBM: tile	2	158	RB
	Animal bone: sheep-sized	2	6	
	Roman pottery: wil re; wil ox	5	24	
487055	fired clay	0	5	C2-C4
	Roman pottery: wil re; dor bb	22	77	
487071	Roman pottery: sam	1	17	C2+
487081	Animal bone: cow-sized, unidentifiable	9	32	-
487083	Roman pottery: grog; wil bs	5	98	MLC1
	Animal bone: sheep-sized	2	8	
488006	Roman pottery: wil ox	1	6	RB
	Animal bone: cow-sized	1	12	
489014	Roman pottery: wil ox	1	2	RB
494005	Prehistoric pottery: sh; qz	59	340	LPRE: ?IA
495003	Animal bone: red deer antler	29	46	-

\* Pottery type codes are defined in the report text

Artefact_type	1	2	3	4	5	6	7	8	9
Worked flint	1	1		1	6	1	113	10	
Burnt flint					1	2	5		
Prehistoric pot	65	20			12	1	29	120	1
Roman pottery	1	4	1			8	14	1111	
Roman cbm		1						10	
Roman glass								1	
CuA Obj (RB)								1	
Fe hobnail								1	
Fe Nail	1	1			2	4		7	
Fe Obj					1	5			
Medieval pottery	1				1	2	1		16
Post-med pottery	4	1				1			
Post-med glass						2		4	2
Clay pipe		1			1	1			
Drain pipe					3				
Modern pottery						3			
CBM		16						1	
stone								1	
Burnt stone	21						1	5	
Coal								1	
Fired clay	23				4		1	11	
Fuel ash									
Human bone								145	
Animal bone	76	15	10		75	38	244	1312	1
Marine shell		2						2	
Snail shells								4	

Table 2: Summary by original phase number (quantities shown as fragment count). Unstratified materials are excluded.

#### APPENDIX D: THE PALAEOENVIRONMENTAL EVIDENCE

#### Introduction

A total of seven palaeoenvironmental samples were taken, comprising two monolith samples (comprising three tins in total) taken to examine palaeochannel formation and five measured bulk samples taken for the recovery of insects, pollen and material suitable for radiocarbon dating. These samples are listed in table 1. All samples are currently stored un-processed.

#### Methods

The monoliths were taken in consultation with Vanessa Straker, Regional Scientific Advisor, English Heritage in order to investigate palaeochannel formation within trenches 417 and 427 to provide additional material for potential pollen analysis, insect analysis and C14 dating. Monoliths 417001B and 427001 were taken using steel tins of 500mm x 100mm size and monolith 417001A was taken using a steel tin of 250mm x 100mm x 100mm size. Each was recorded on a monolith recording sheet and a drawn and photographic record of the section was taken. The monoliths have been wrapped to prevent drying out and are stored in cool dark conditions.

Measured bulk samples were also taken in association with the monolith samples in order to provide additional material for analysis of pollen, plant macrofossils and insects and for radiocarbon dating. These samples are stored in airtight 10L plastic tubs.

#### Summary of potential/further work

Specialist analysis and radiocarbon dating of monoliths and measured bulk samples will increase understanding of chronological development and formation processes of the palaeochannels. Assessment of the quality and quantity of material recovered will establish the potential for full palaeoenvironmental analysis and inform future archaeological investigations. Basic descriptions of the monoliths and extraction of material suitable for C14 dating should be carried out in order to inform on the methodology for any future excavation.

Trench	Sample Number	Context Number	Sample type
417	417001A/B	417018, 417009, 417010, 417011, 417002	Monolith
427	427001	427001, 427021, 427020, 427017, 427014	Monolith
417	417002	417011	Measured Bulk
417	417003	417010	Measured Bulk
417	417004	417009	Measured Bulk
427	427002	427021	Measured Bulk
427	427003	427020	Measured Bulk

#### Table 1: Summary of samples taken

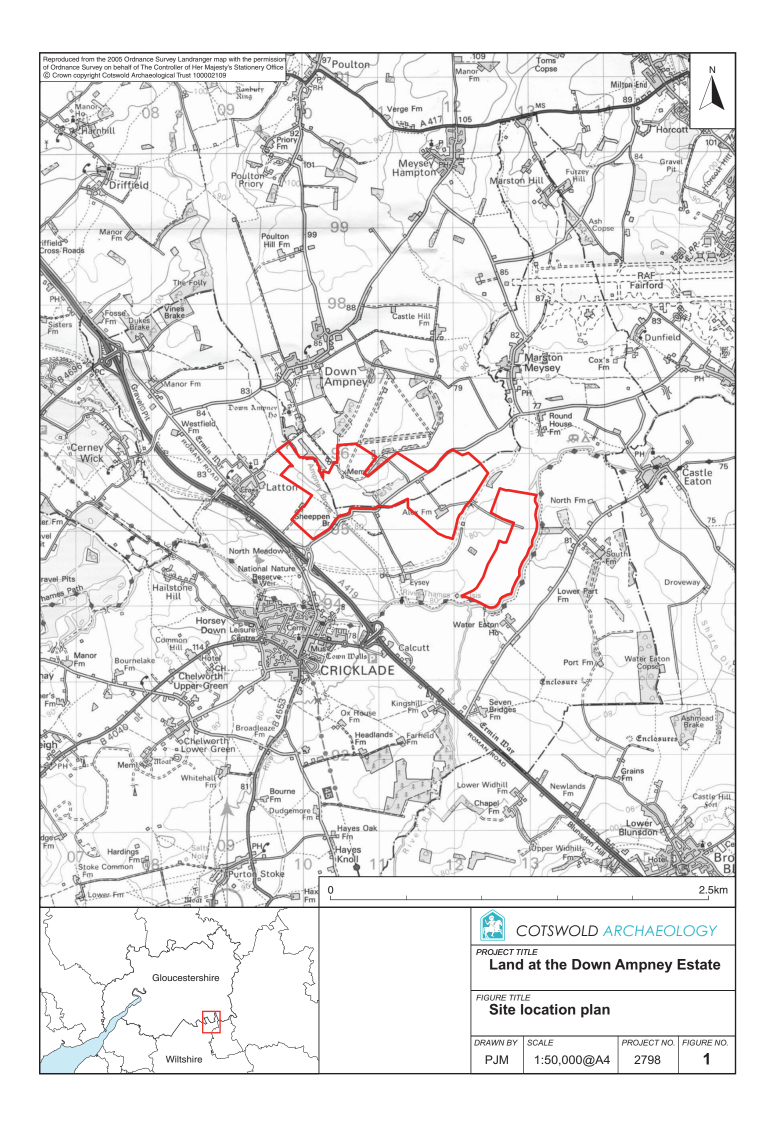
# APPENDIX E: OASIS REPORT FORM

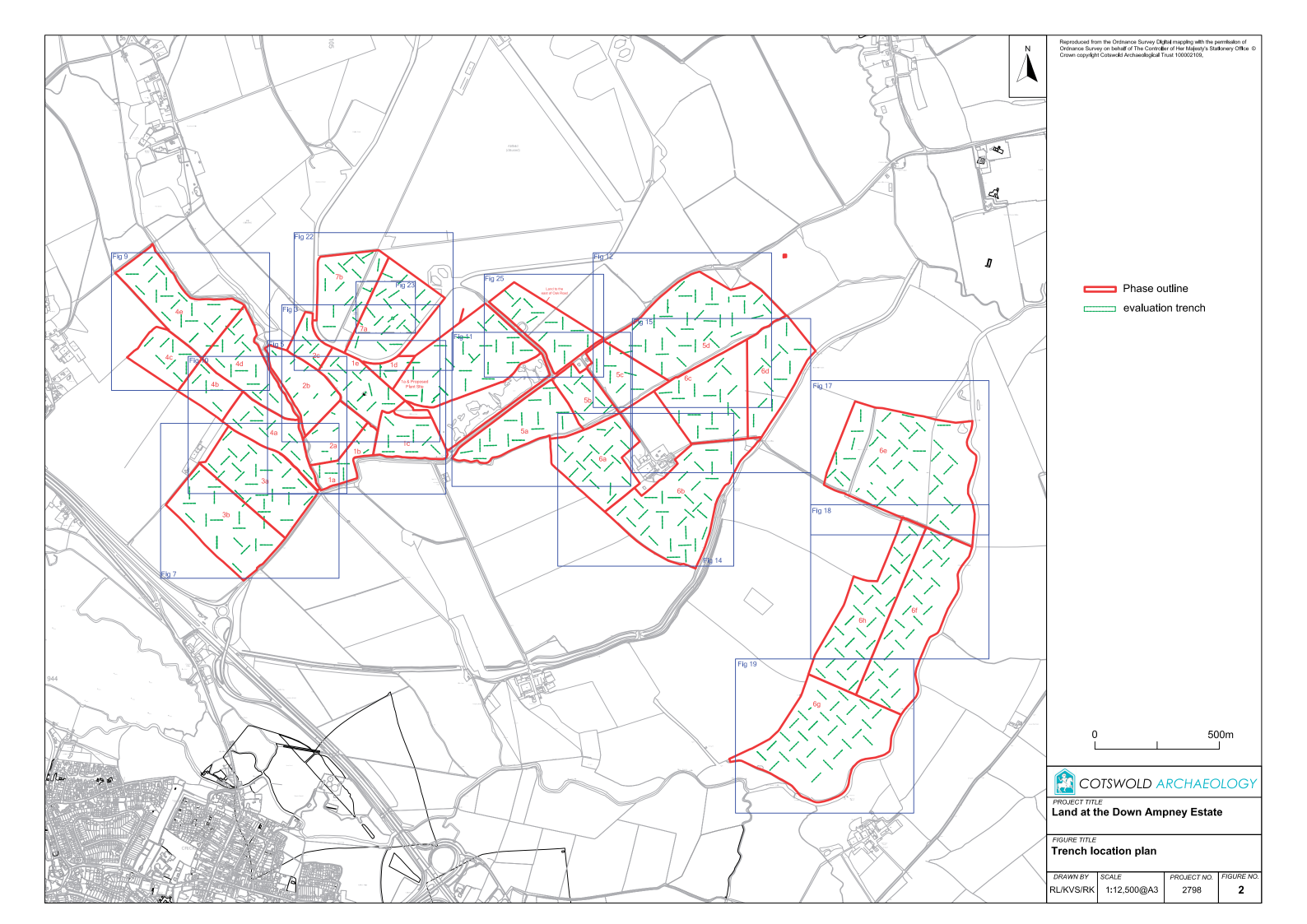
## PROJECT DETAILS

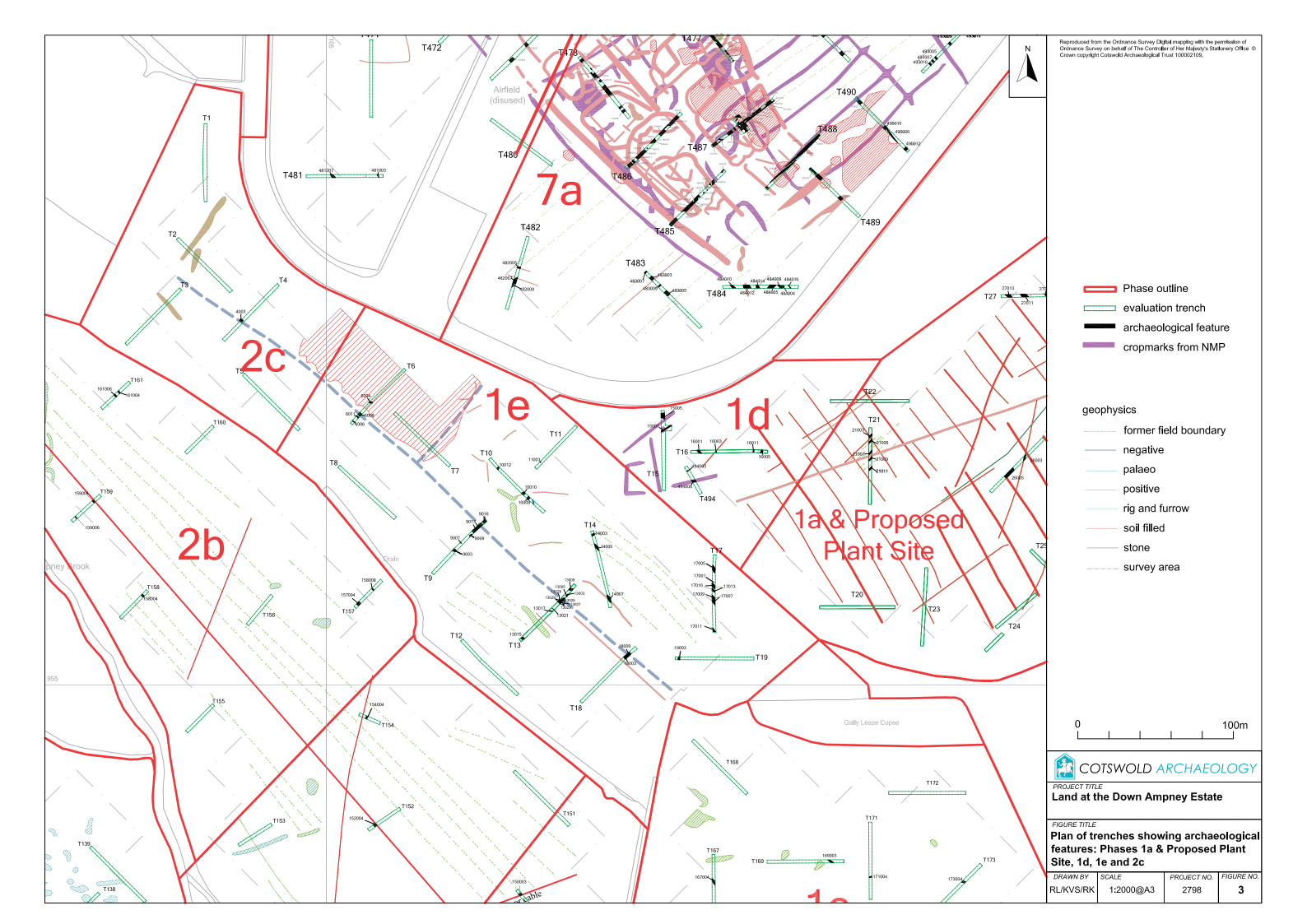
Project Name	Land at Down Ampney Estate, Gloucestershire and
Description	Wiltshire.An archaeological evaluation, encompassing topographic survey and trial trenching, was undertaken by Cotswold Archaeology between February and April 2009 in advance of proposed quarrying on land at the Down Ampney Estate, Gloucestershire and Wiltshire. A total of 365 trenches were excavated across the site. The results from ongoing investigation of a further 122 trenches, within the south-eastern part of the site, will subsequently be incorporated into a revised version of this report
	The evaluation has identified archaeological deposits across most of the application area. Prehistoric activity was identified from several residual Mesolithic flints and from limited, dispersed Neolithic, ?Bronze Age and Iron Age artefacts and features within the site. No firm evidence was encountered however for actual settlement foci predating the Iron Age. At Down Ampney airfield a well-preserved Late Iron Age to late Roman complex of ditched enclosures, with associated trackway/droveway, was investigated. The complex of intensively recut and remodelled enclosures has similarities to two excavated sites in the locality interpreted as specialist stock management centres. Further dispersed Roman activity was noted across the site, probably indicative of agricultural activity. No Anglo-Saxon artefacts or features and few medieval finds or deposits were encountered. A post-medieval network of water management features, including palaeochannels, ditches, pits and postholes, were recorded across the site. The evaluation indicates that where archaeological deposits were present they typically survived at depths of between 0.2m and 0.7m below the existing ground surface.
Project dates	13 February to 30 April 2009
Project type	Field Evaluation (trial trenching and topographic
(e.g. desk-based, field evaluation etc)	survey)
Previous work (reference to organisation or SMR numbers etc)	Desk-Based Archaeological Assessment (Archaeological Services University of Durham 2008) Geophysical Survey (Archaeological Surveys Ltd 2009)
Future work	Unknown
PROJECT LOCATION	
Site Location	Land at the Down Ampney Estate, Gloucestershire and Wiltshire
Study area (M <sup>2</sup> /ha)	Approximately 250ha

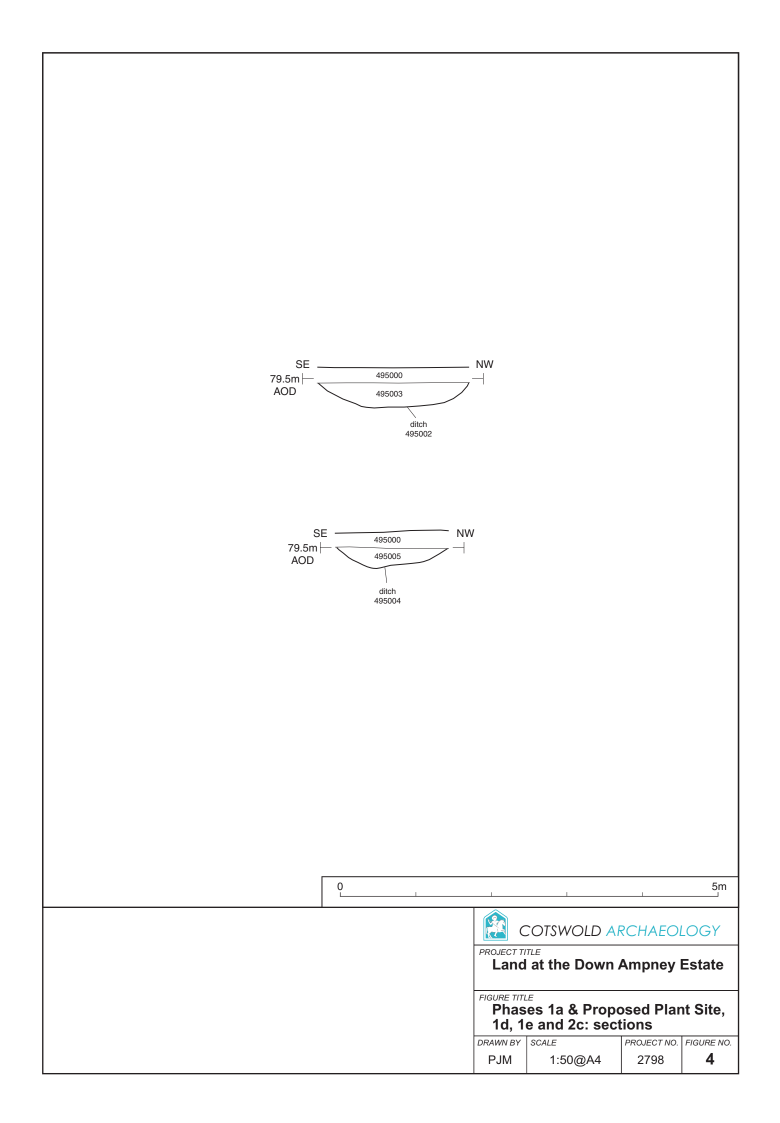
Site co-ordinates (8 Fig Grid Reference)	Centred on SU 1151 9564					
PROJECT CREATORS						
Name of organisation	Cotswold Archaeology					
Project Brief originator	Scott Wilson					
Project Design (WSI) originator	Cotswold Archaeology					
Project Manager	Richard Young and Simor	Richard Young and Simon Cox				
Project Supervisor	Alistair Barber and Jon Ha	Alistair Barber and Jon Hart				
PROJECT ARCHIVES	Intended final location of archive	Content				
Physical	Corinium Museum and Wiltshire Heritage Museum	Pottery, CBM, animal bone, glass, oyster shell, fired clay, metalwork, etc				
Paper	Corinium Museum and Wiltshire Heritage Museum	Context Sheets, Context Register, Trench Recording Forms, Photo Registers, Drawing Registers,				
Digital	Corinium Museum and Wiltshire Heritage Museum	Digital Photos				
BIBLIOGRAPHY						

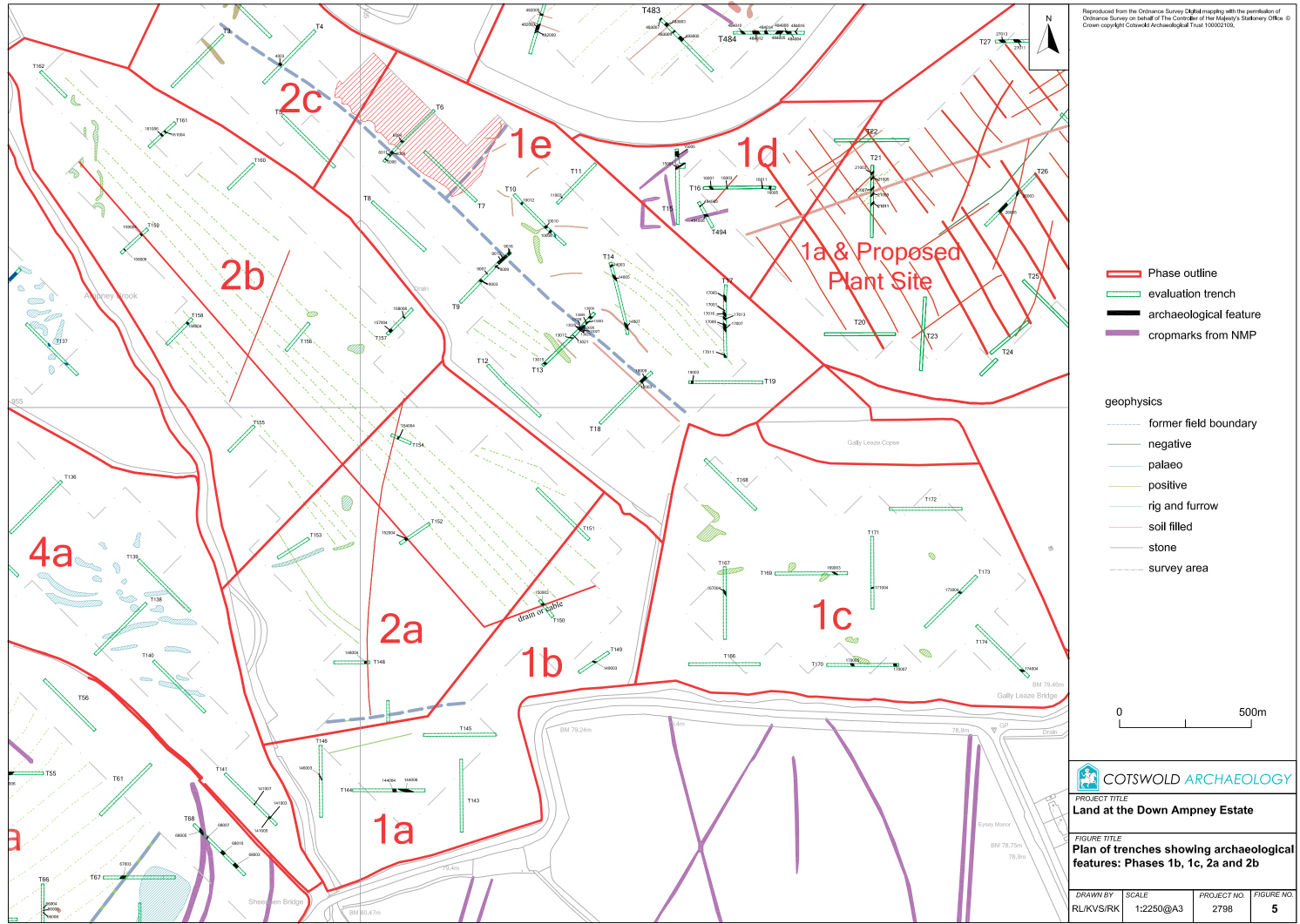
CA (Cotswold Archaeology) 2009 Land at the Down Ampney Estate, Gloucestershire and Wiltshire: Archaeological Evaluation. CA Typescript Report No. **09069** 



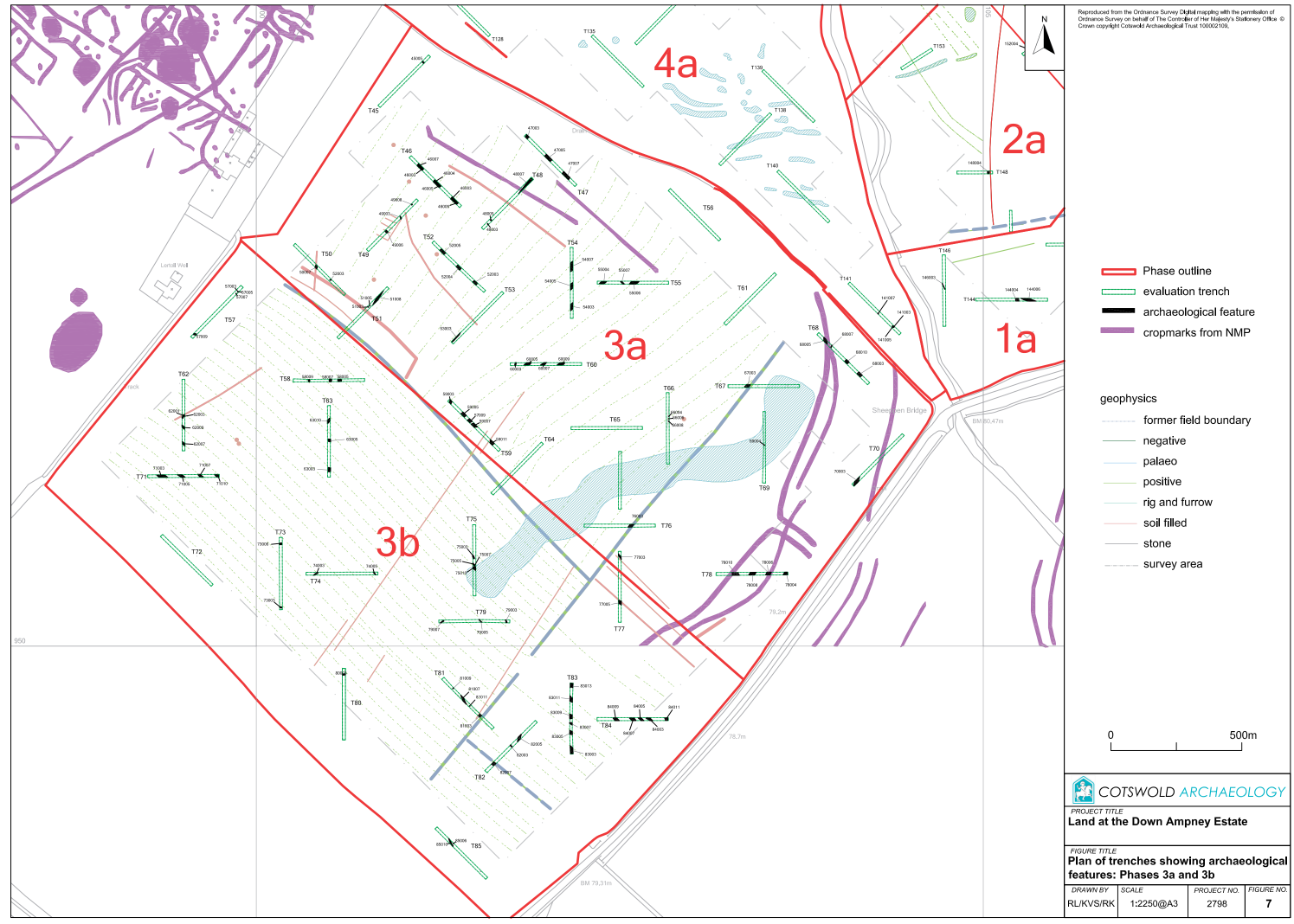


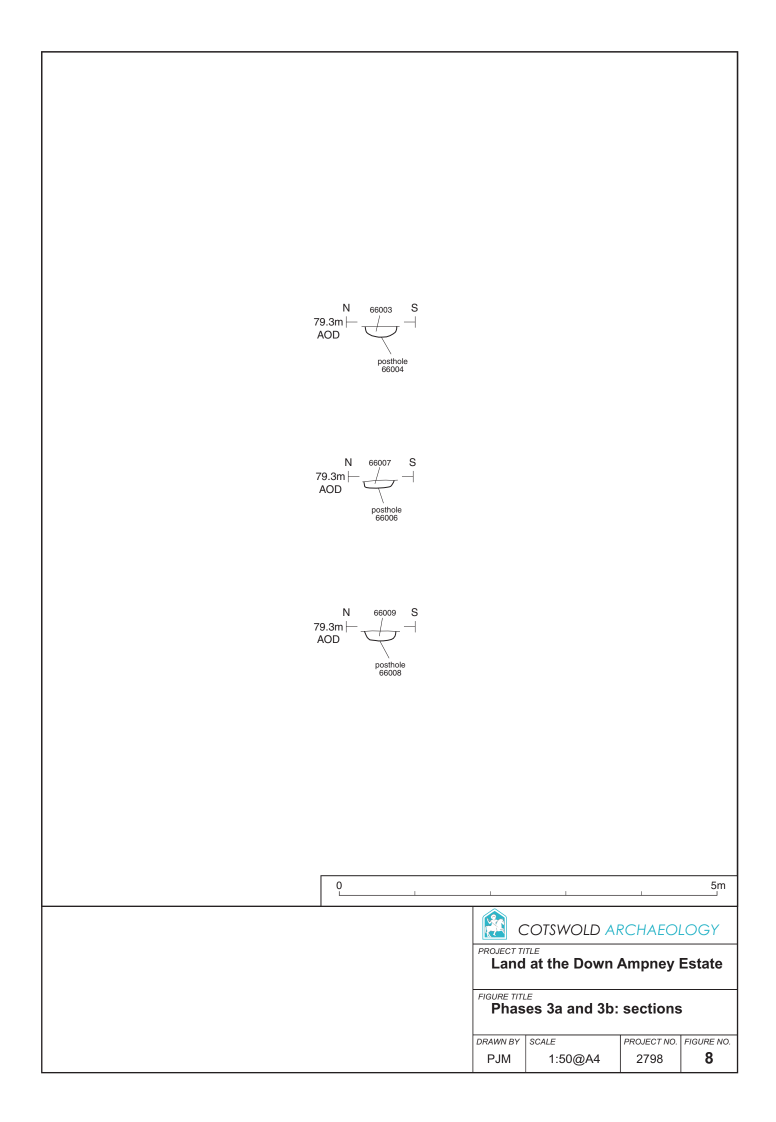


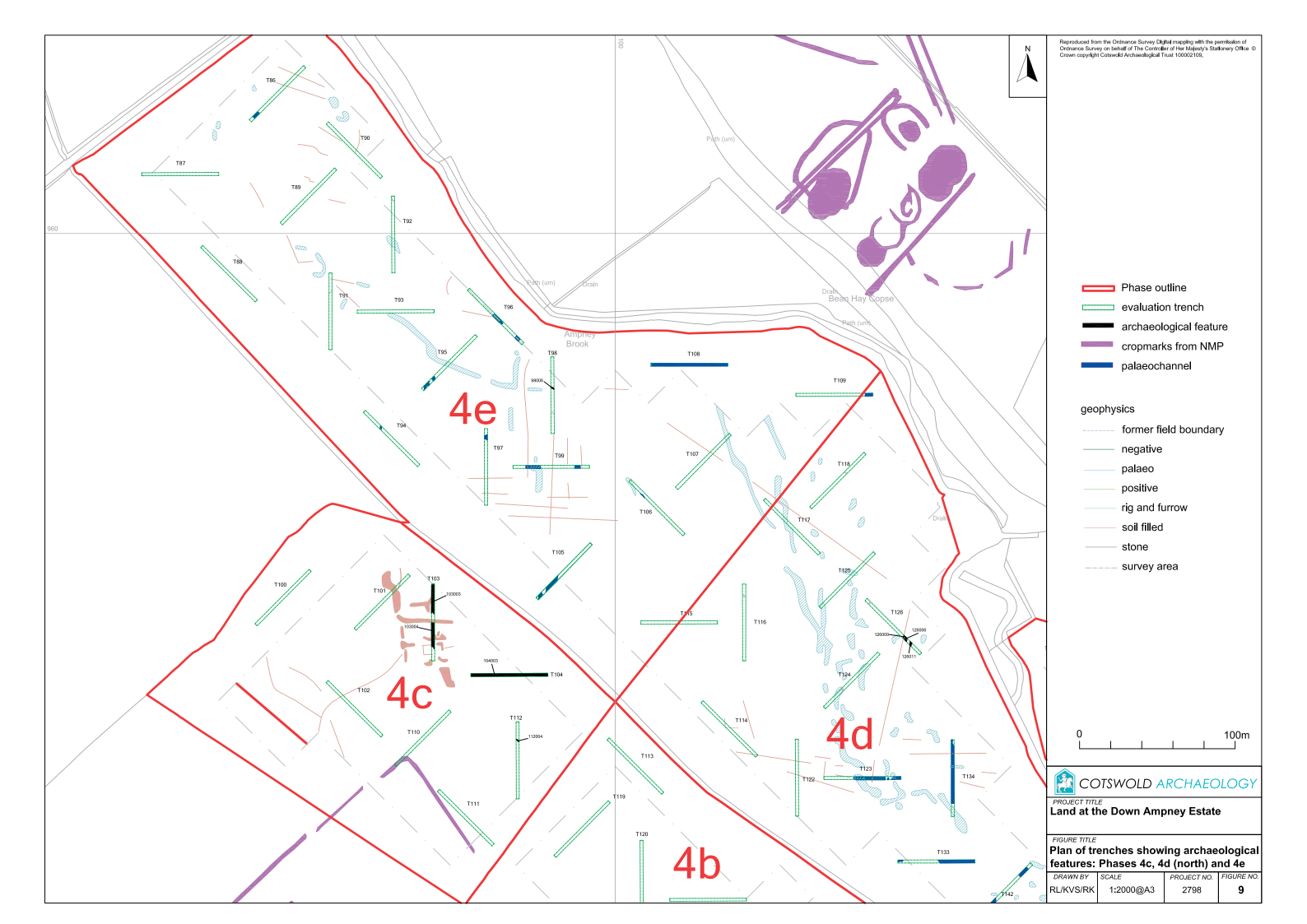


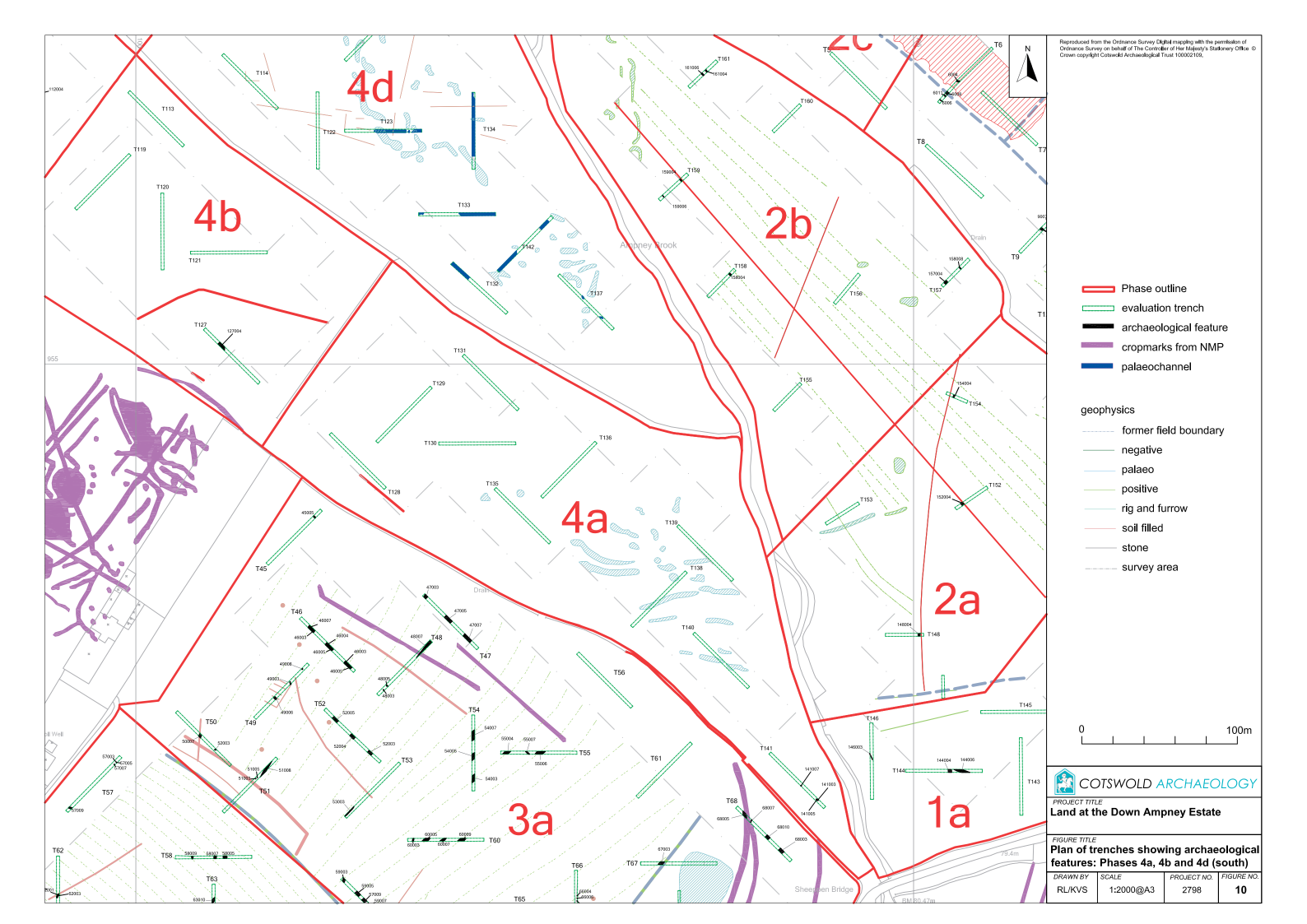


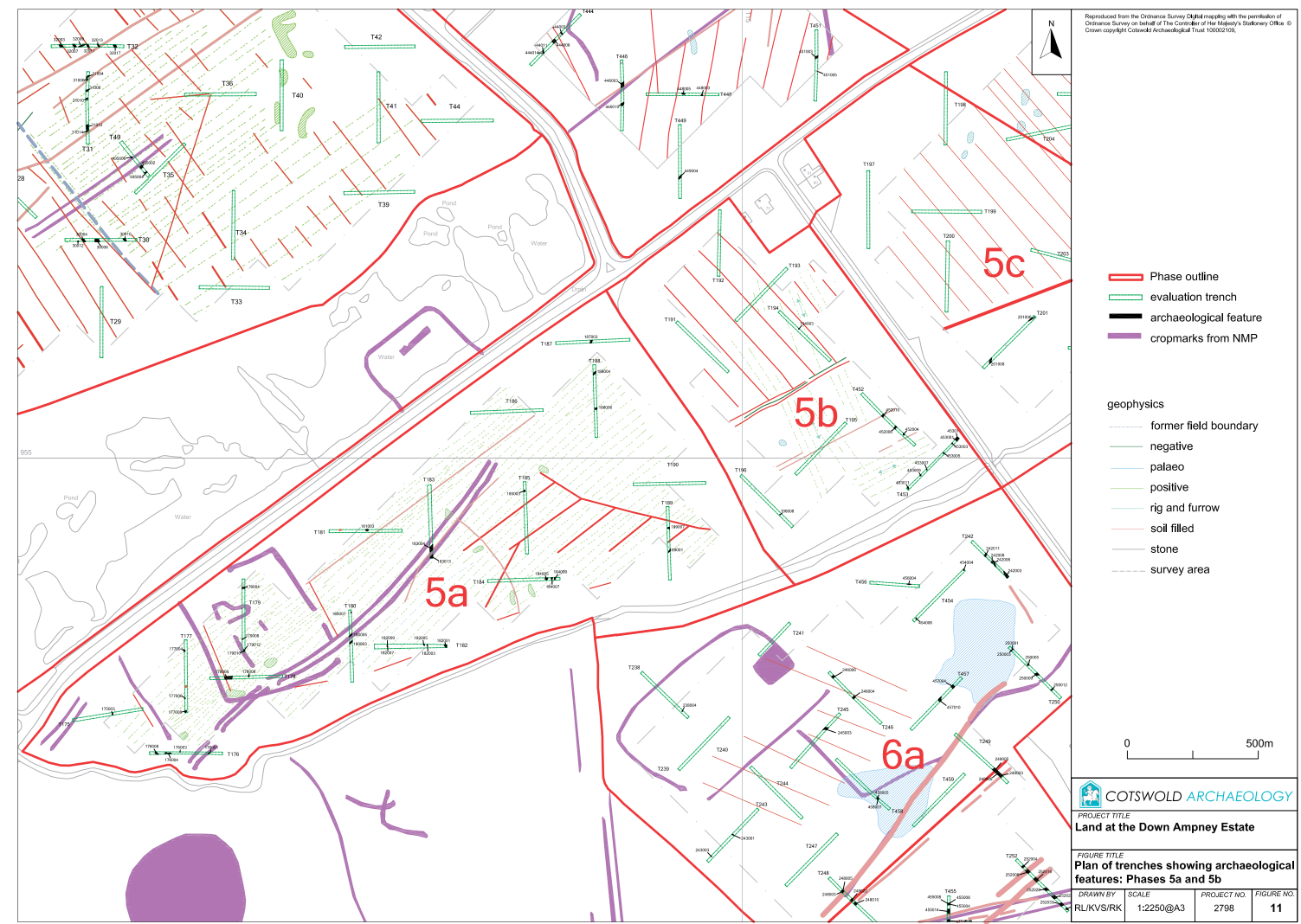
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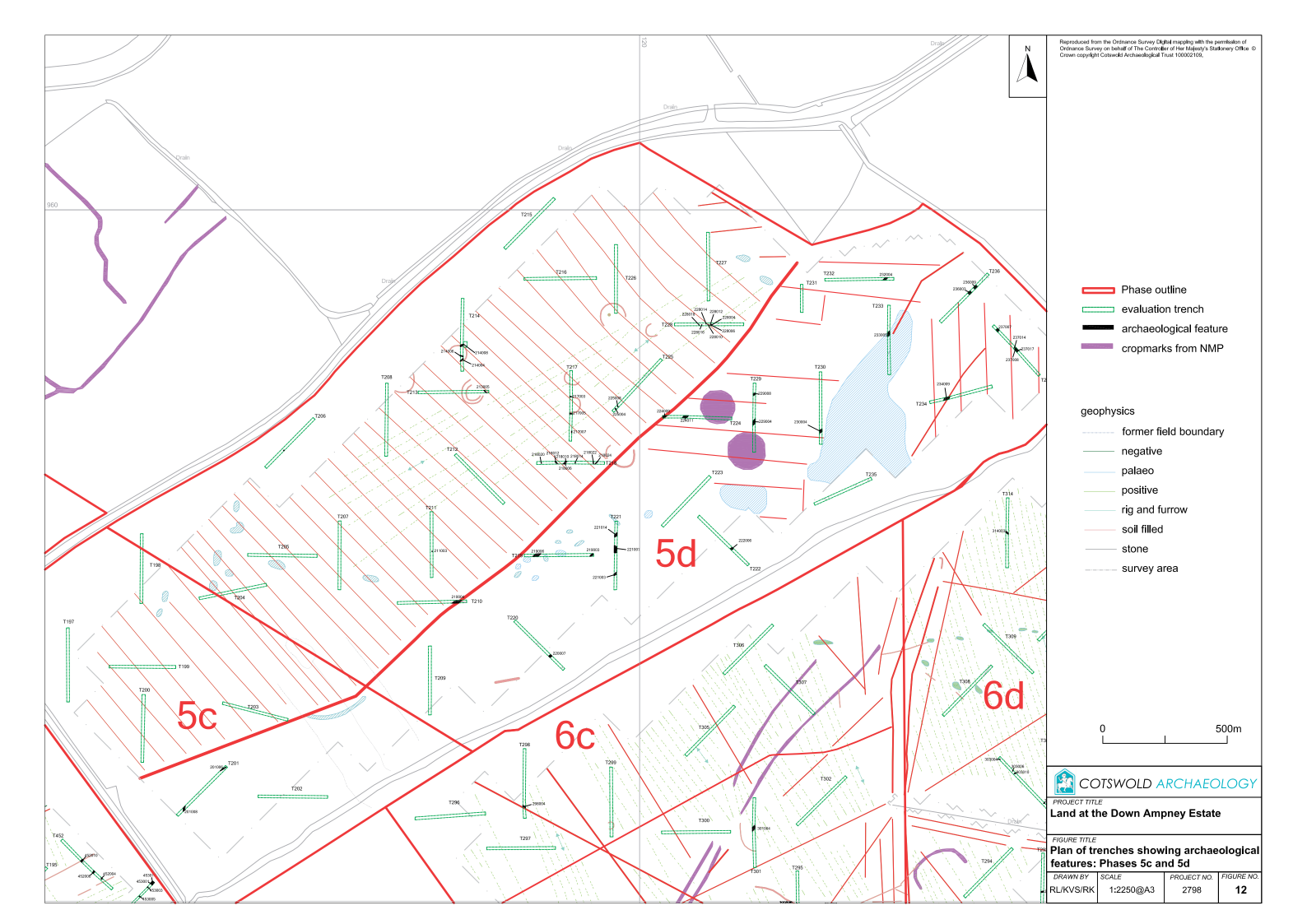


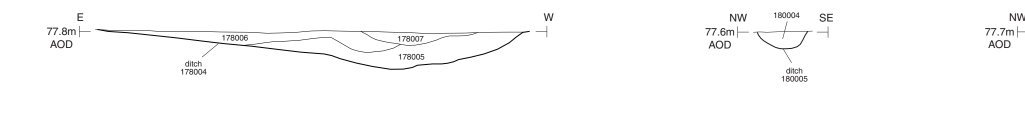


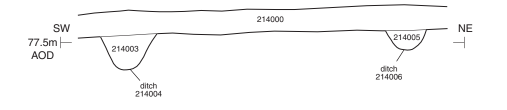


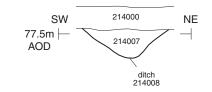


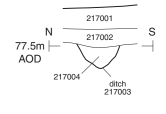


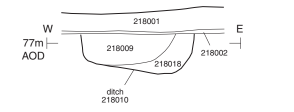


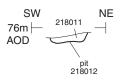




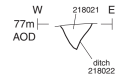






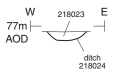


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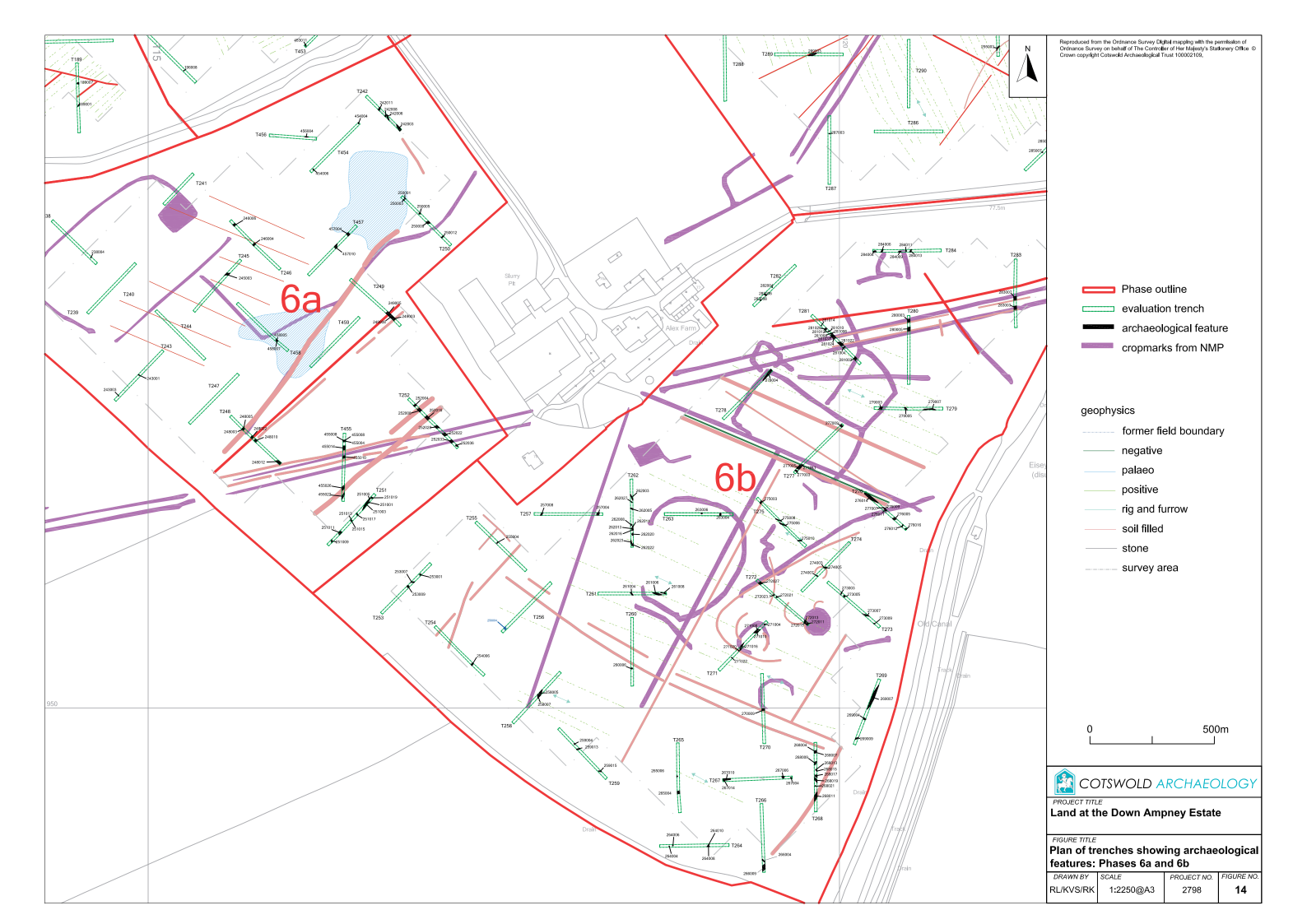


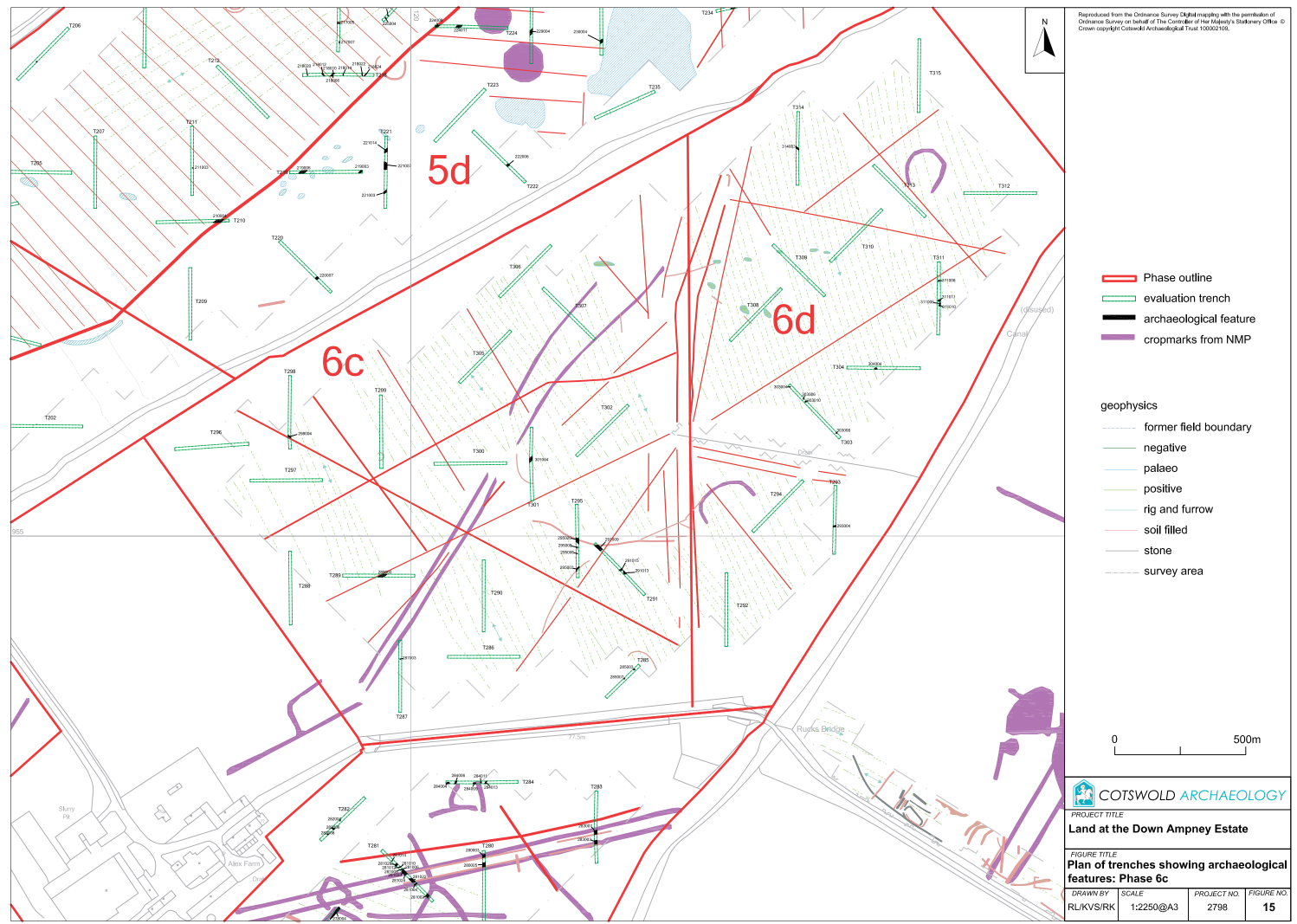


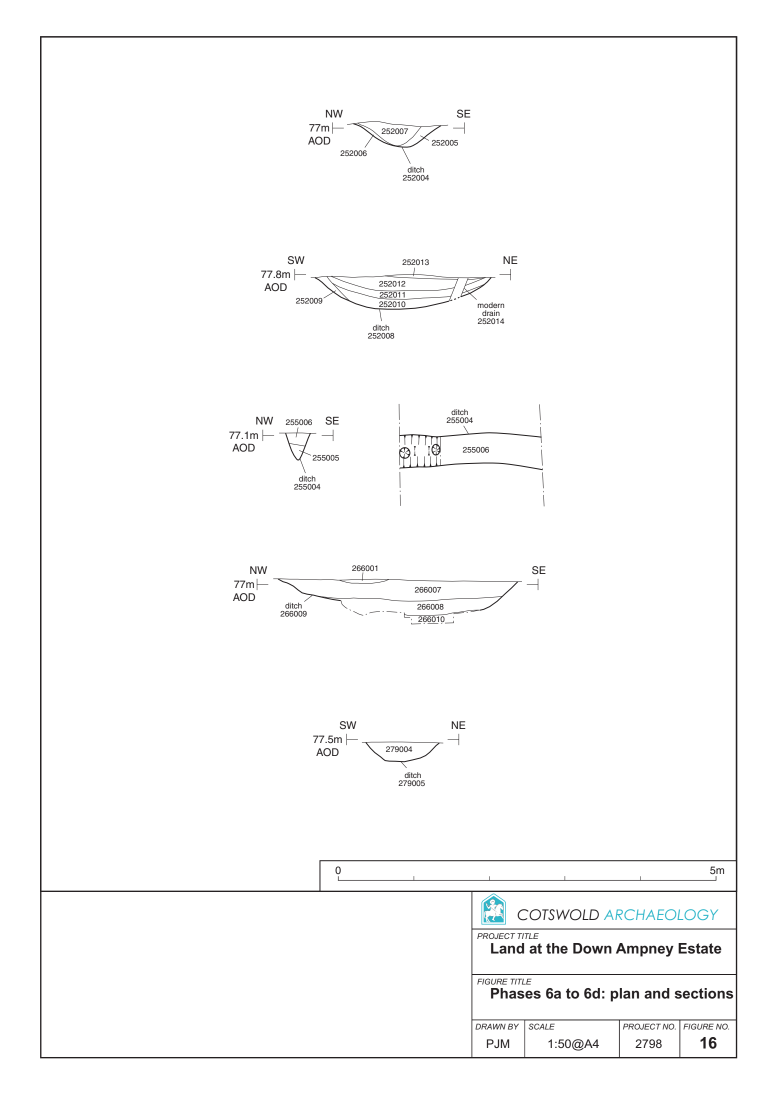
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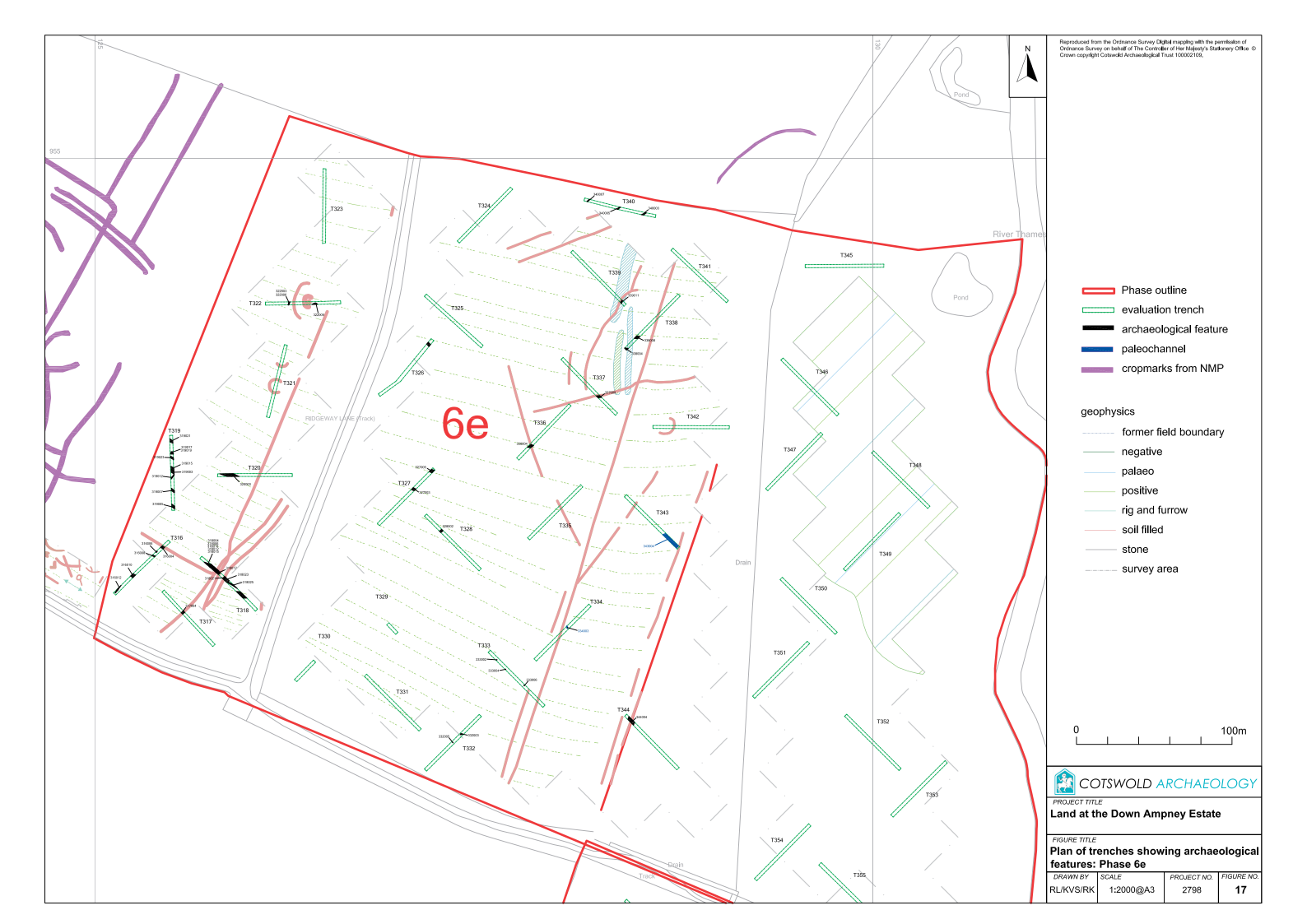


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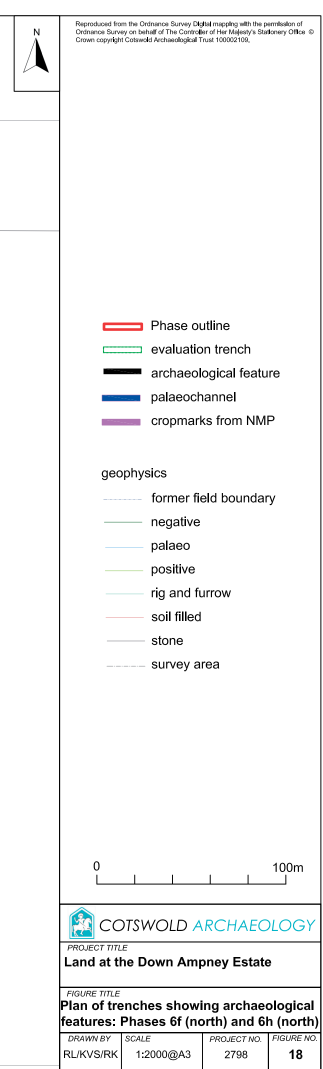


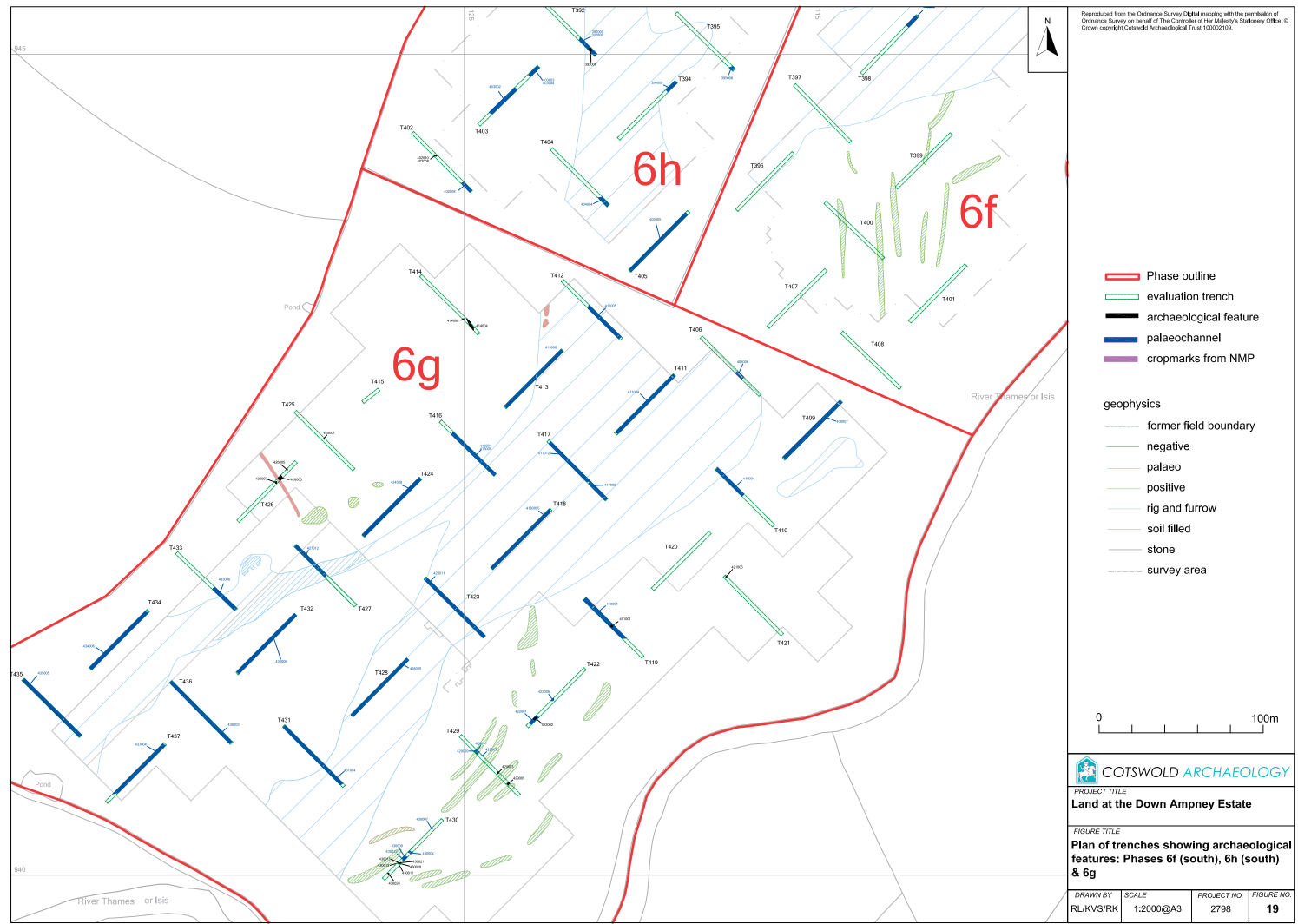


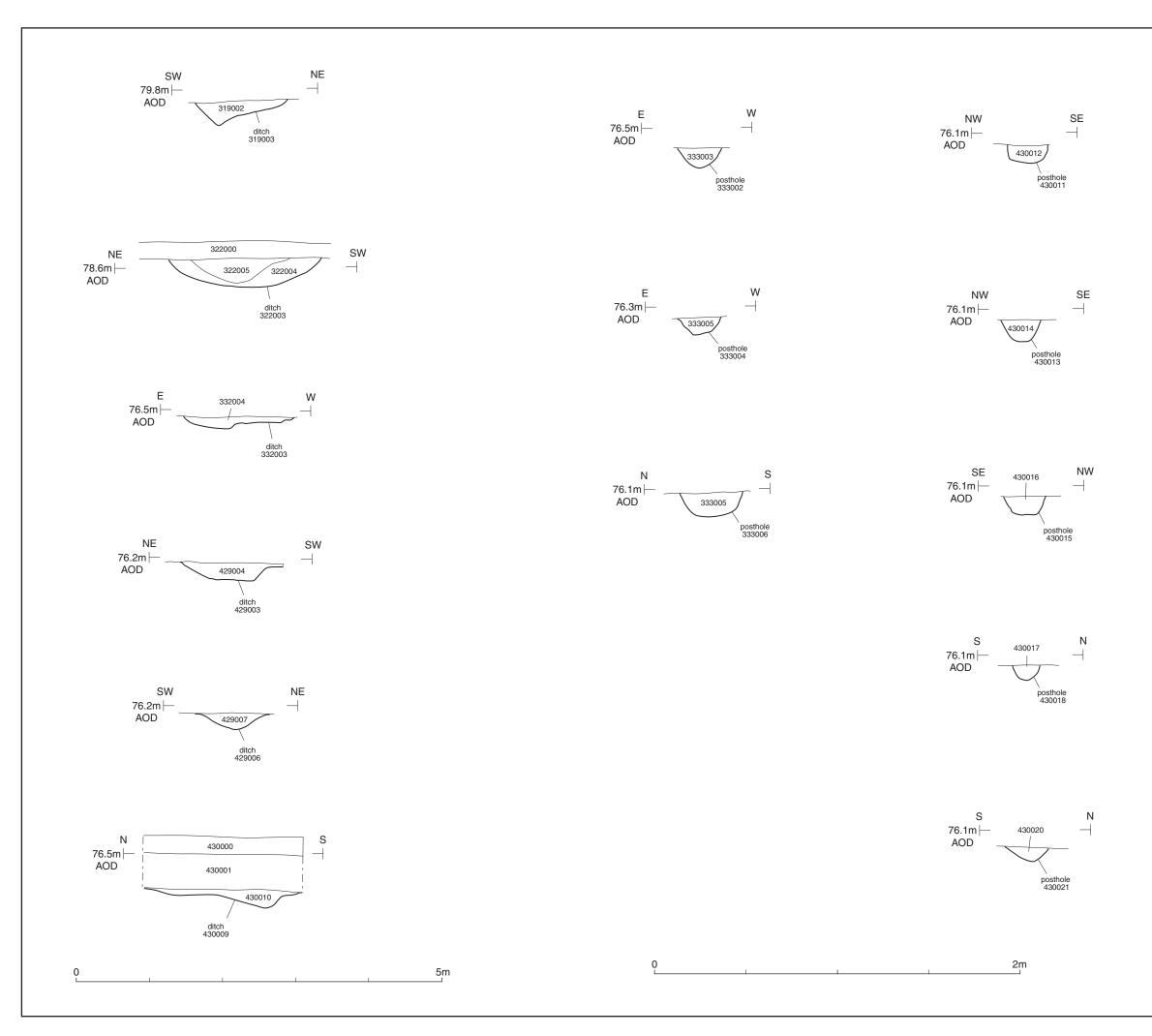


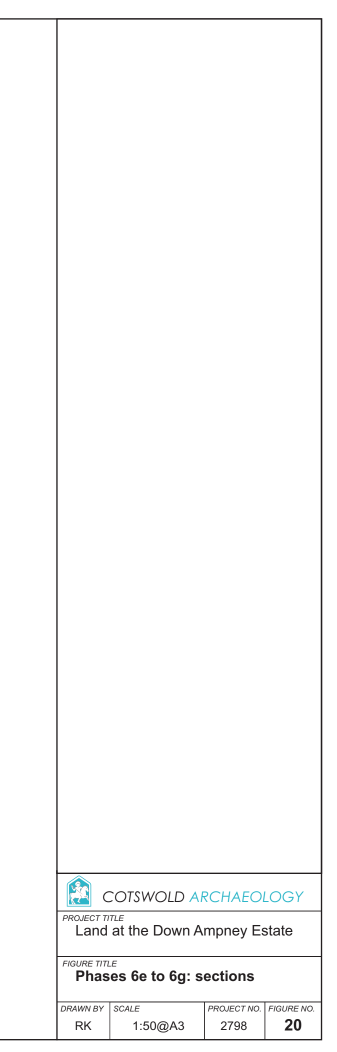


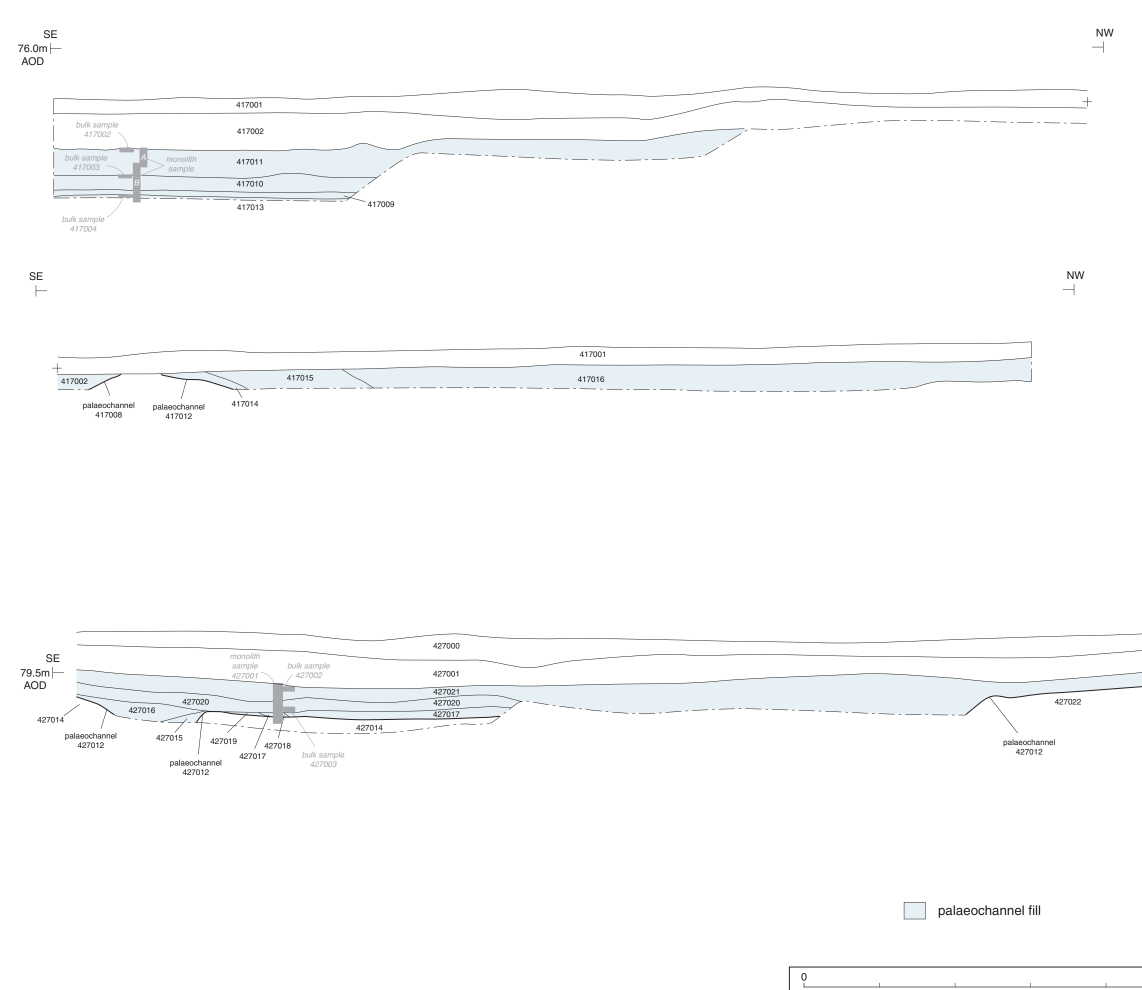






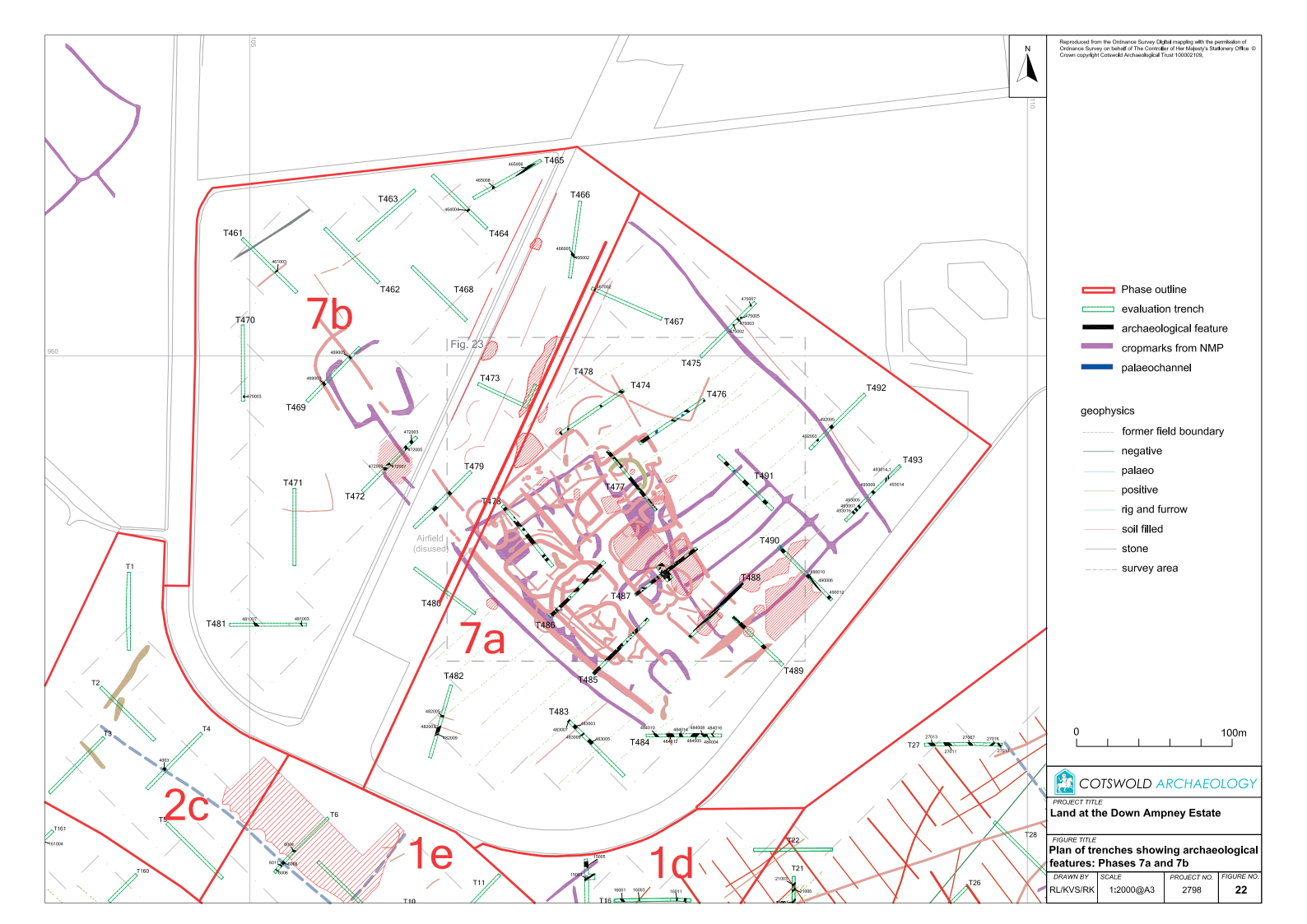




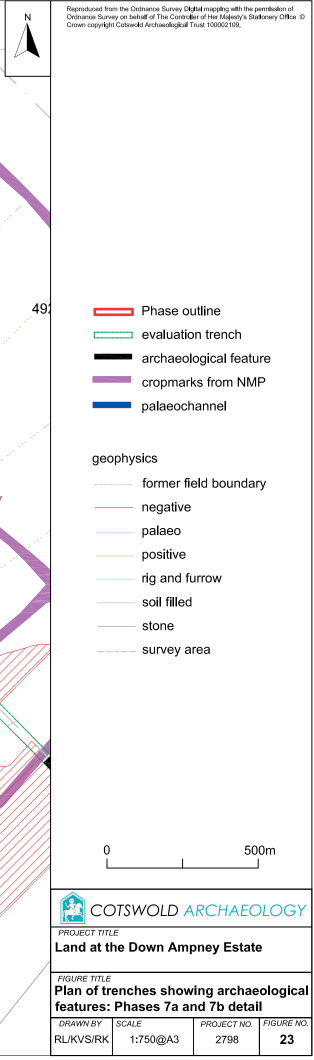


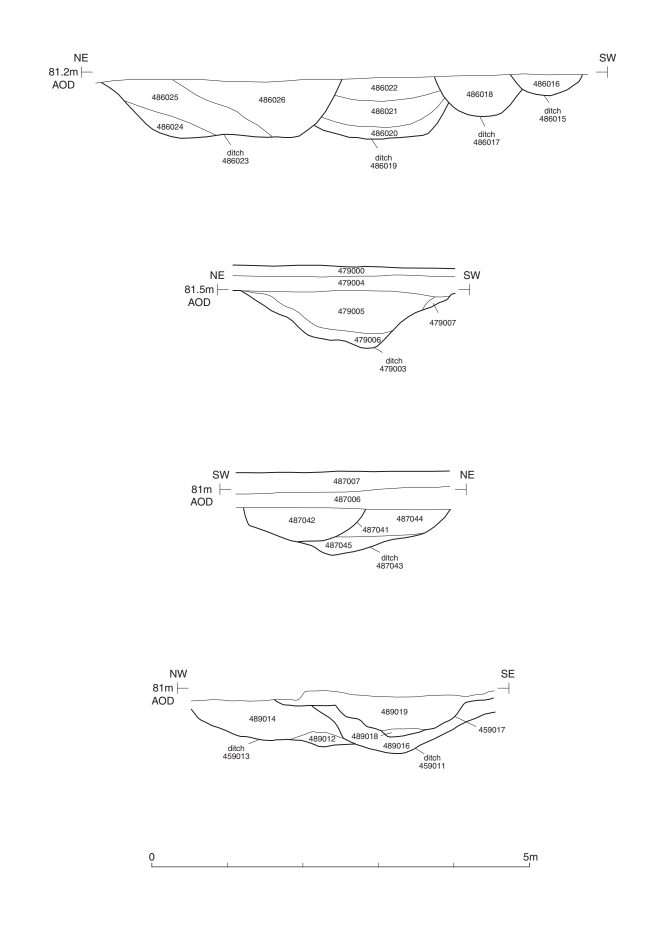
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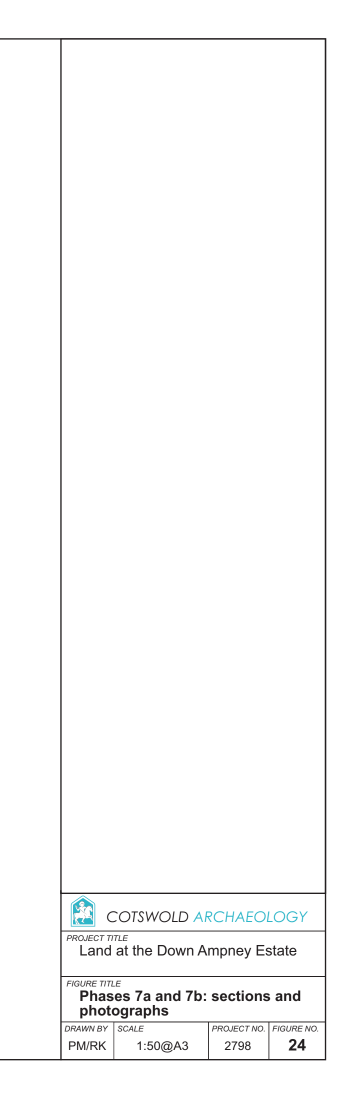


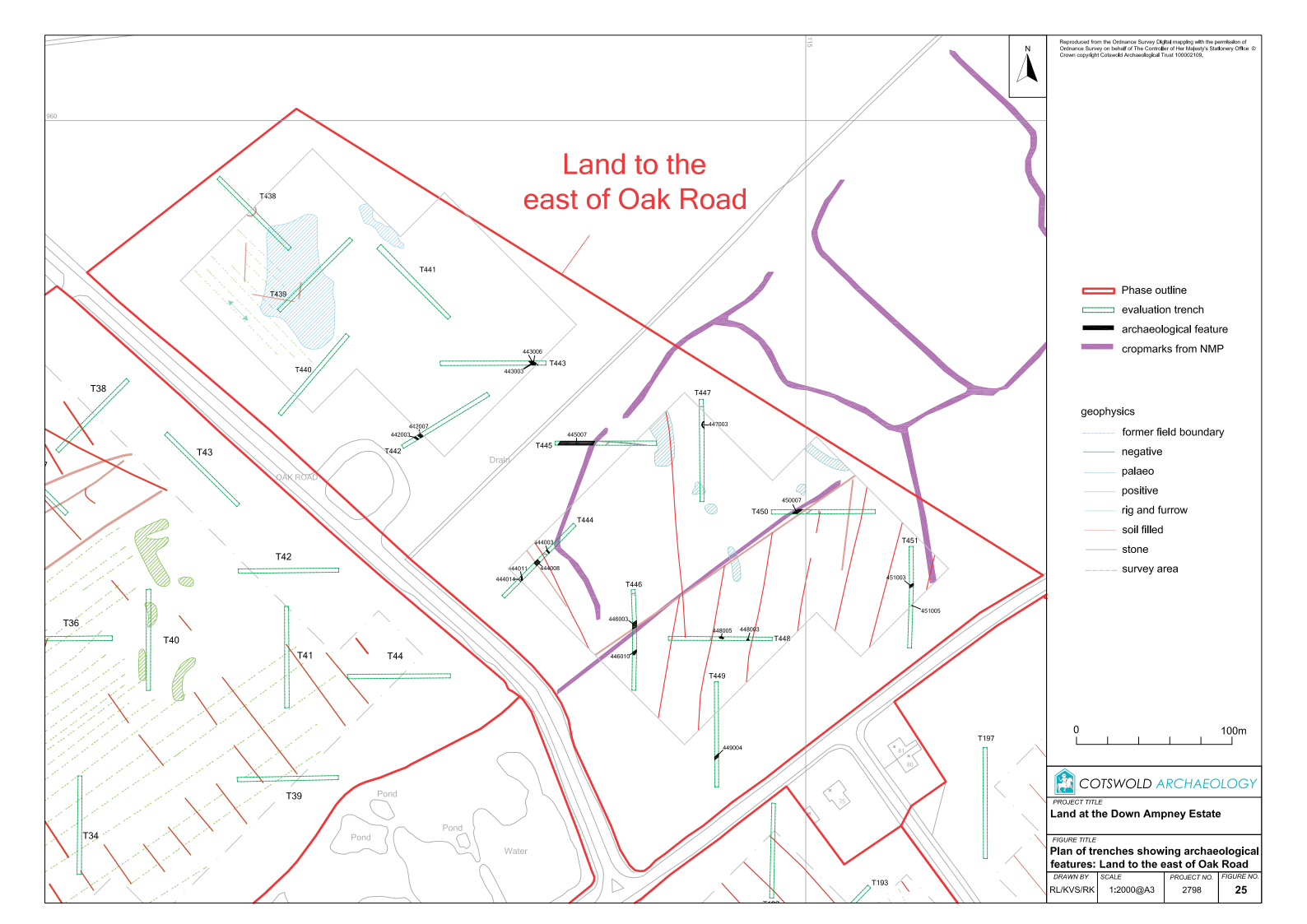
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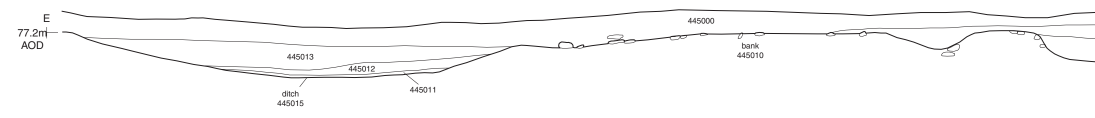


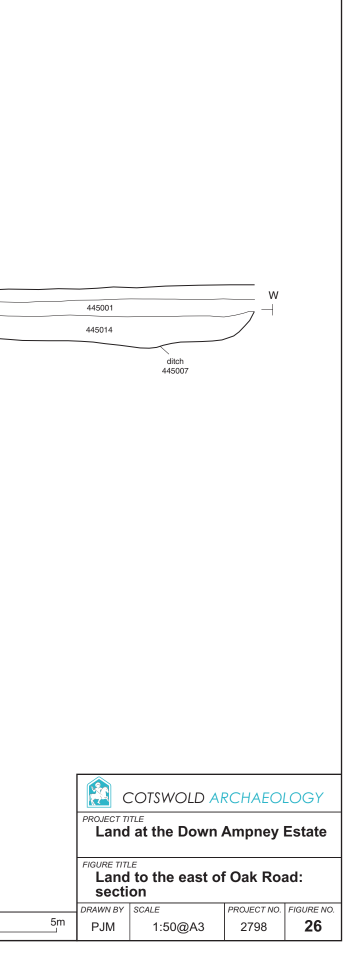
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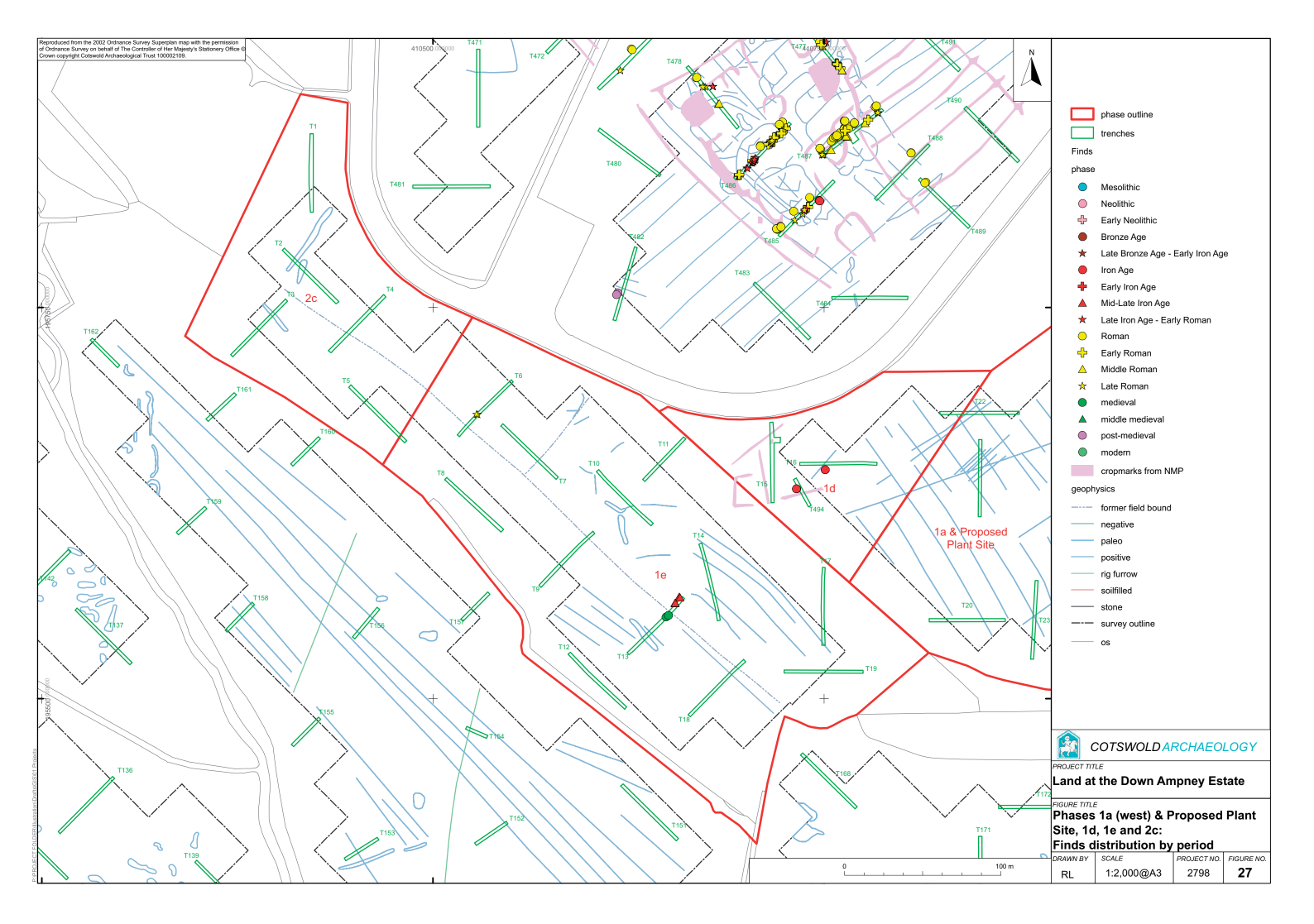


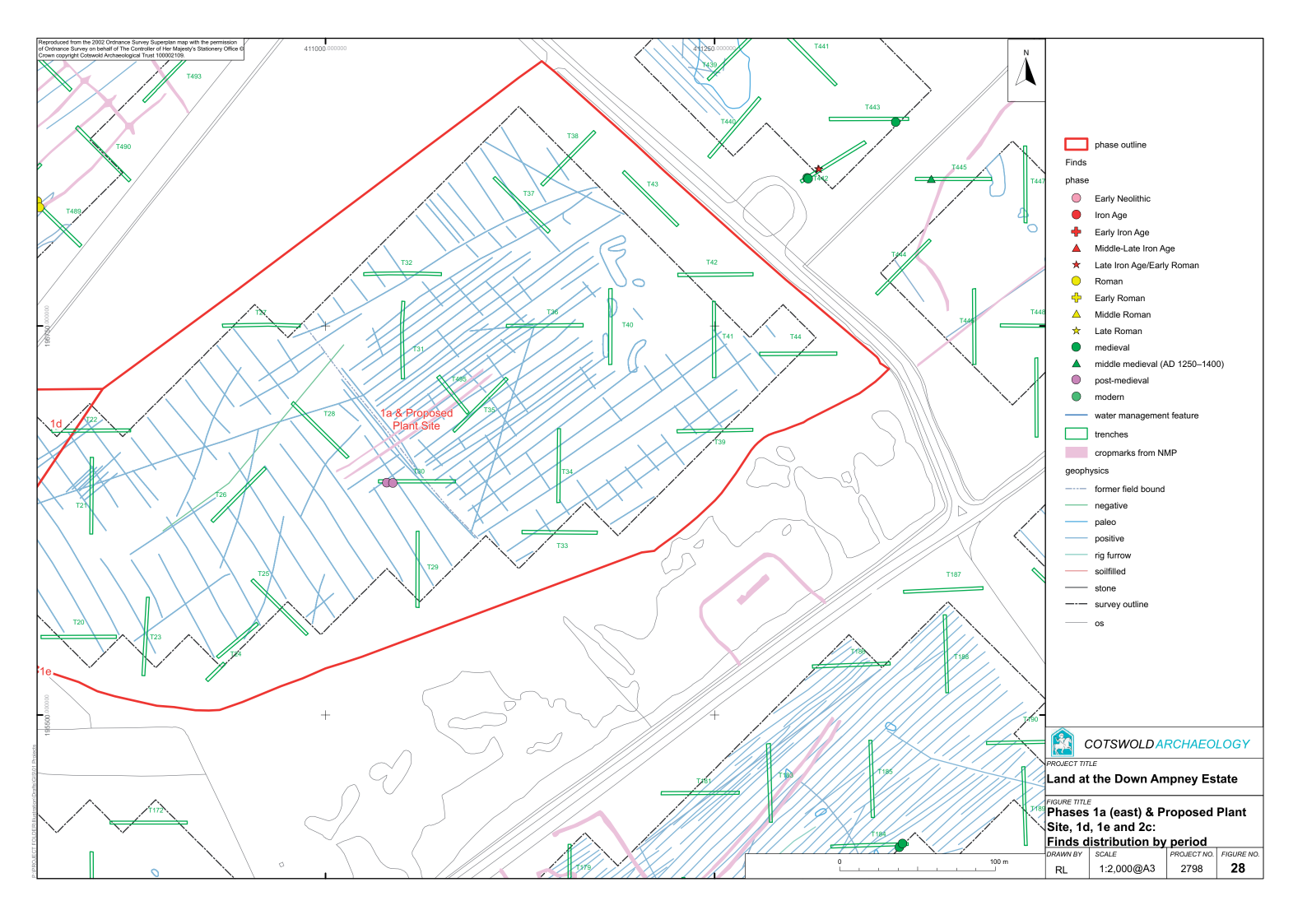


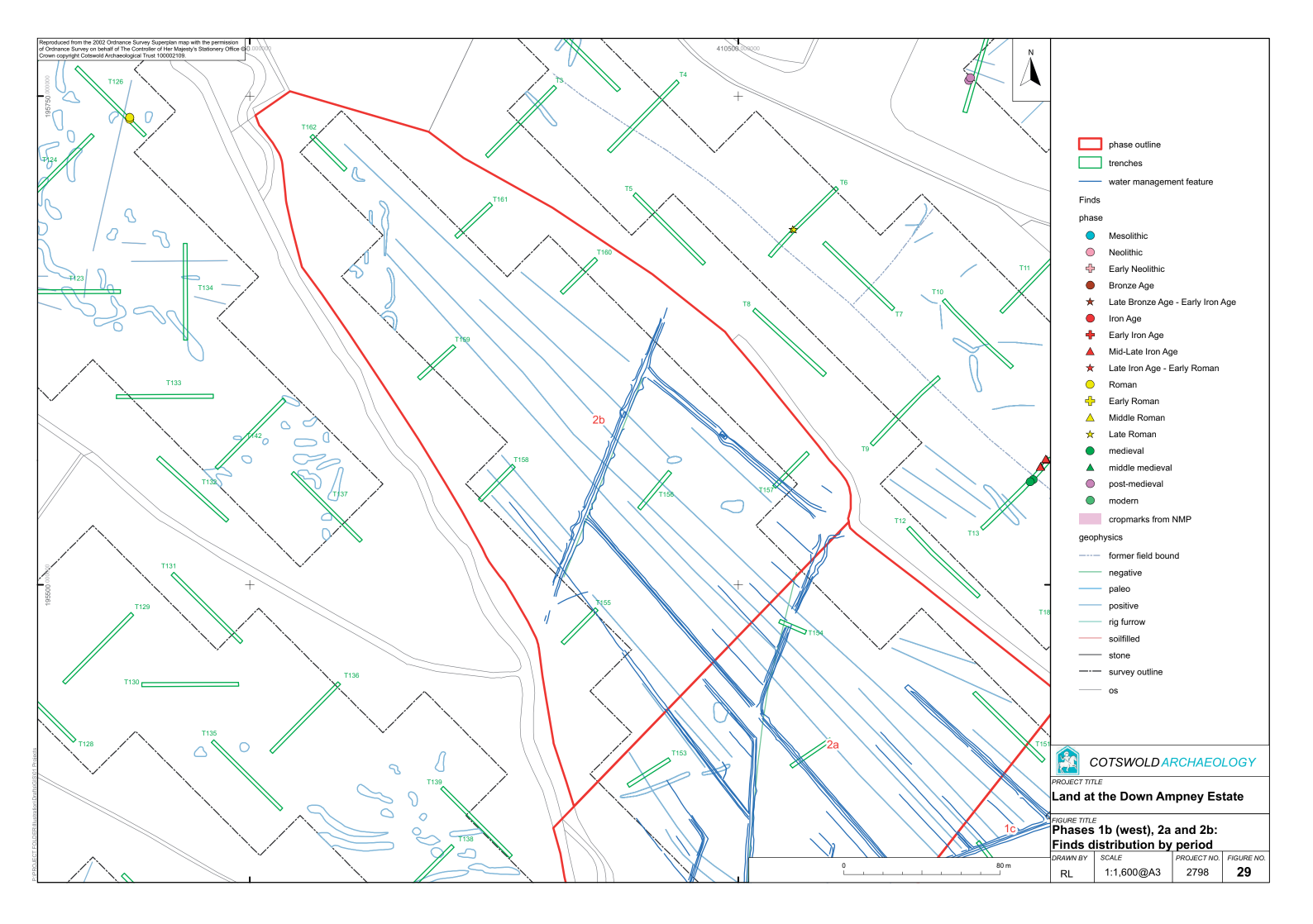


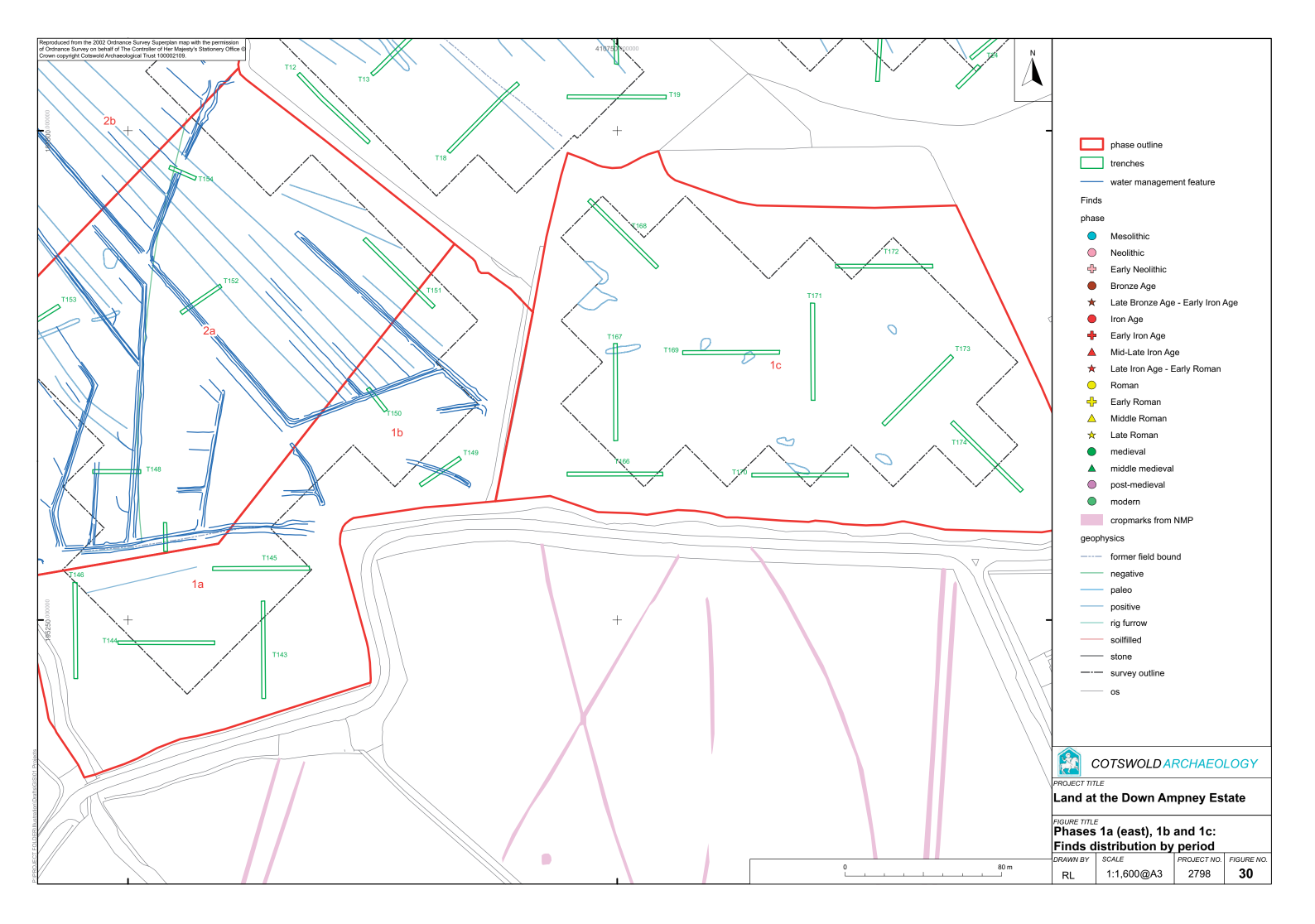


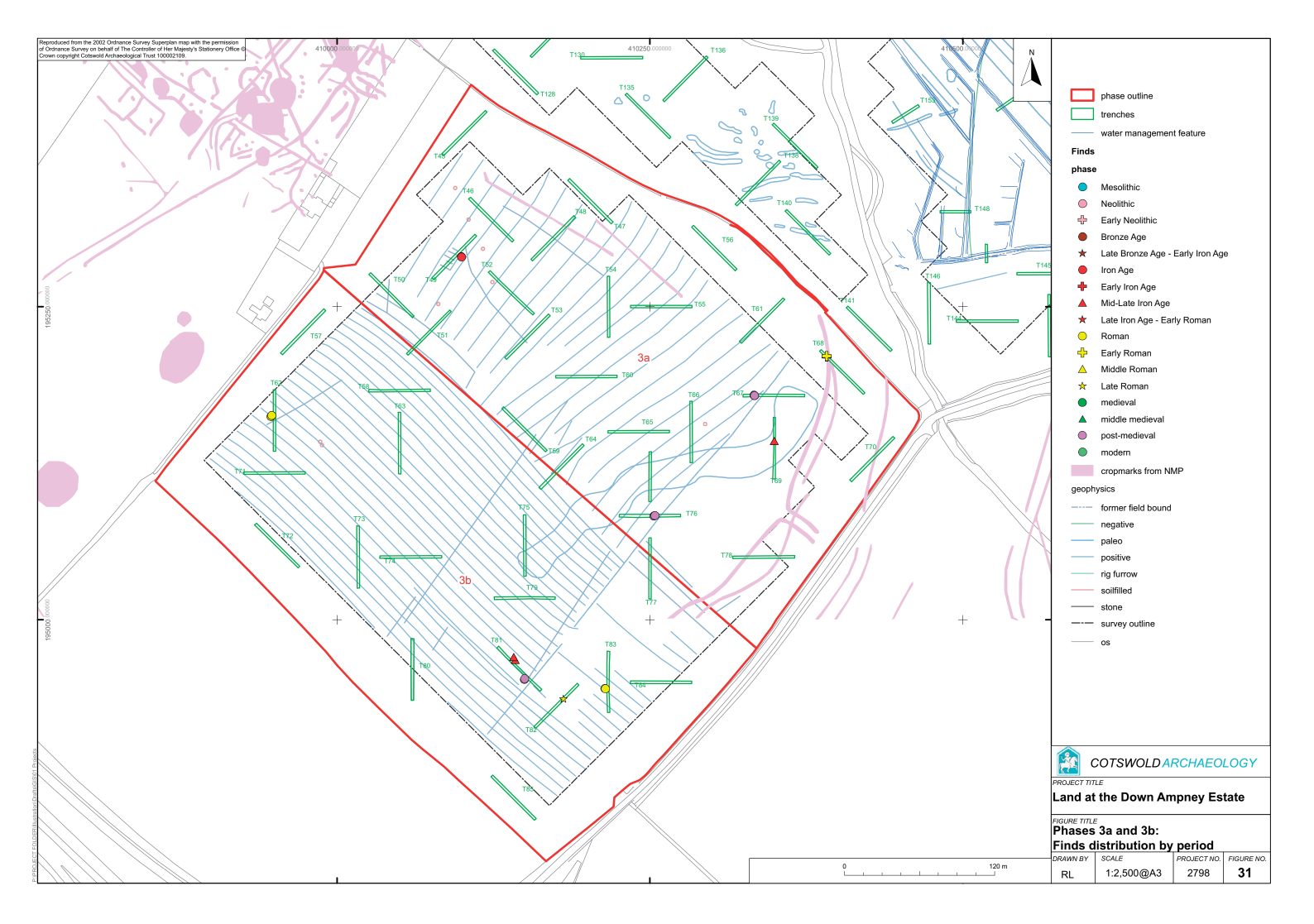


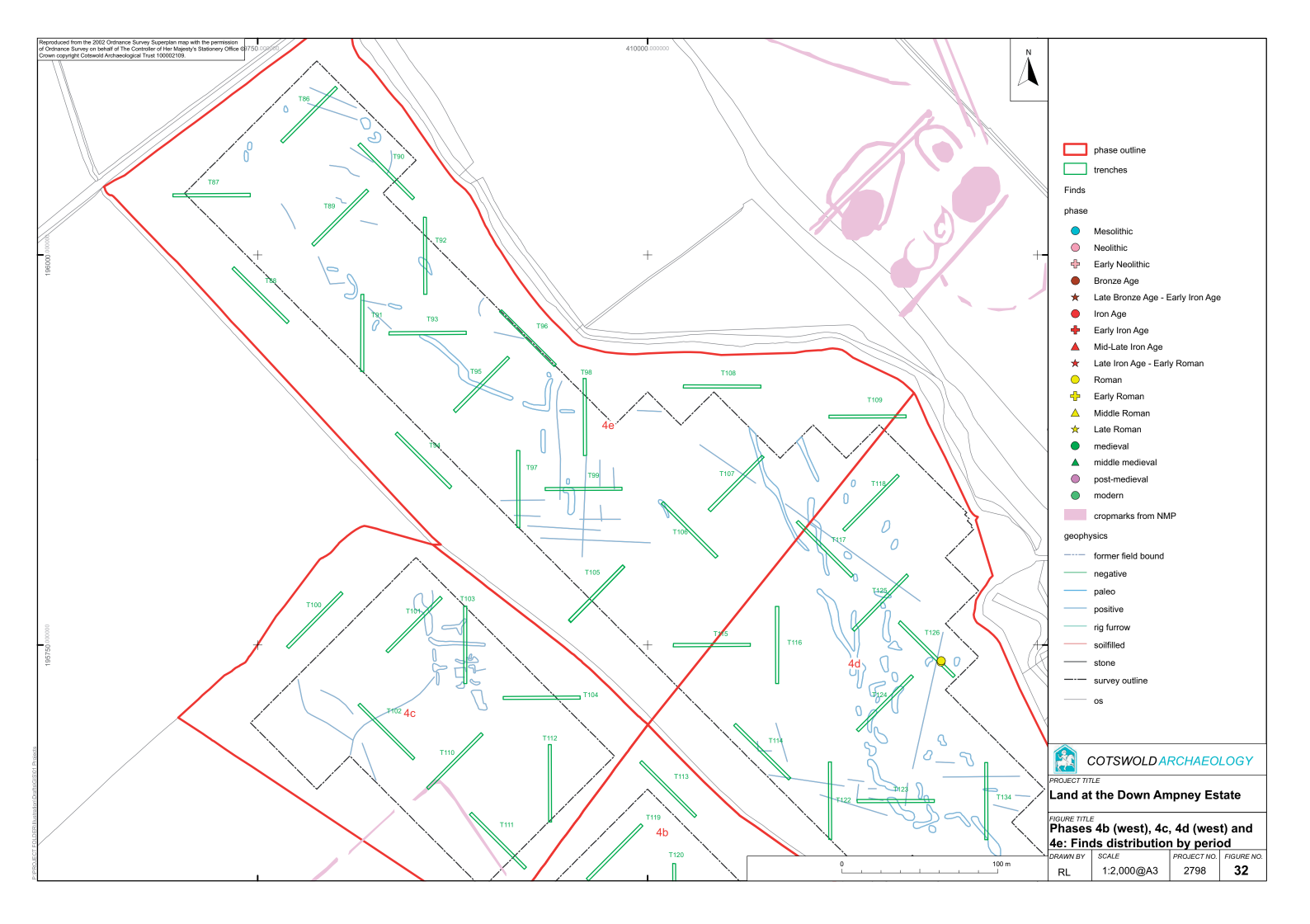


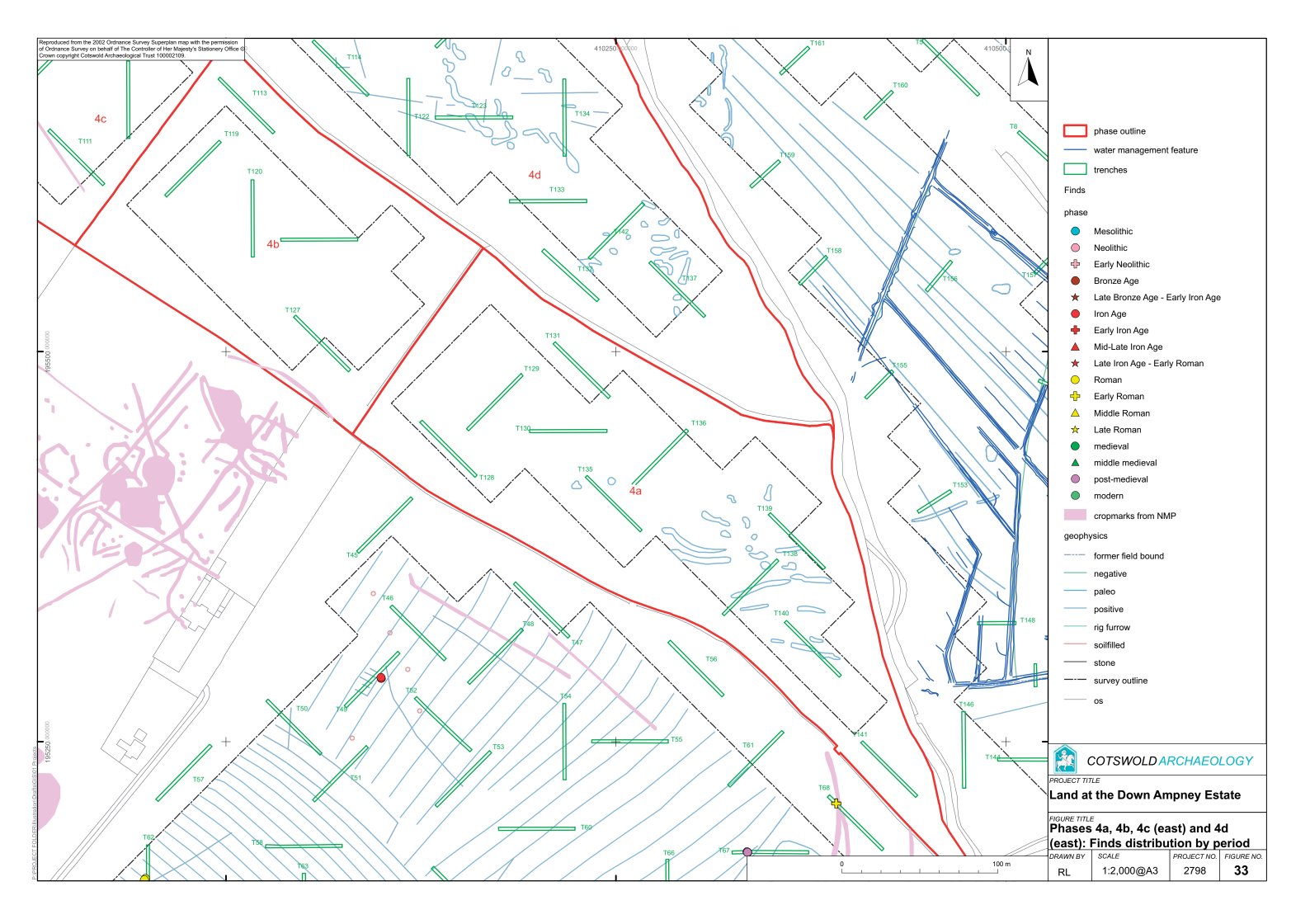


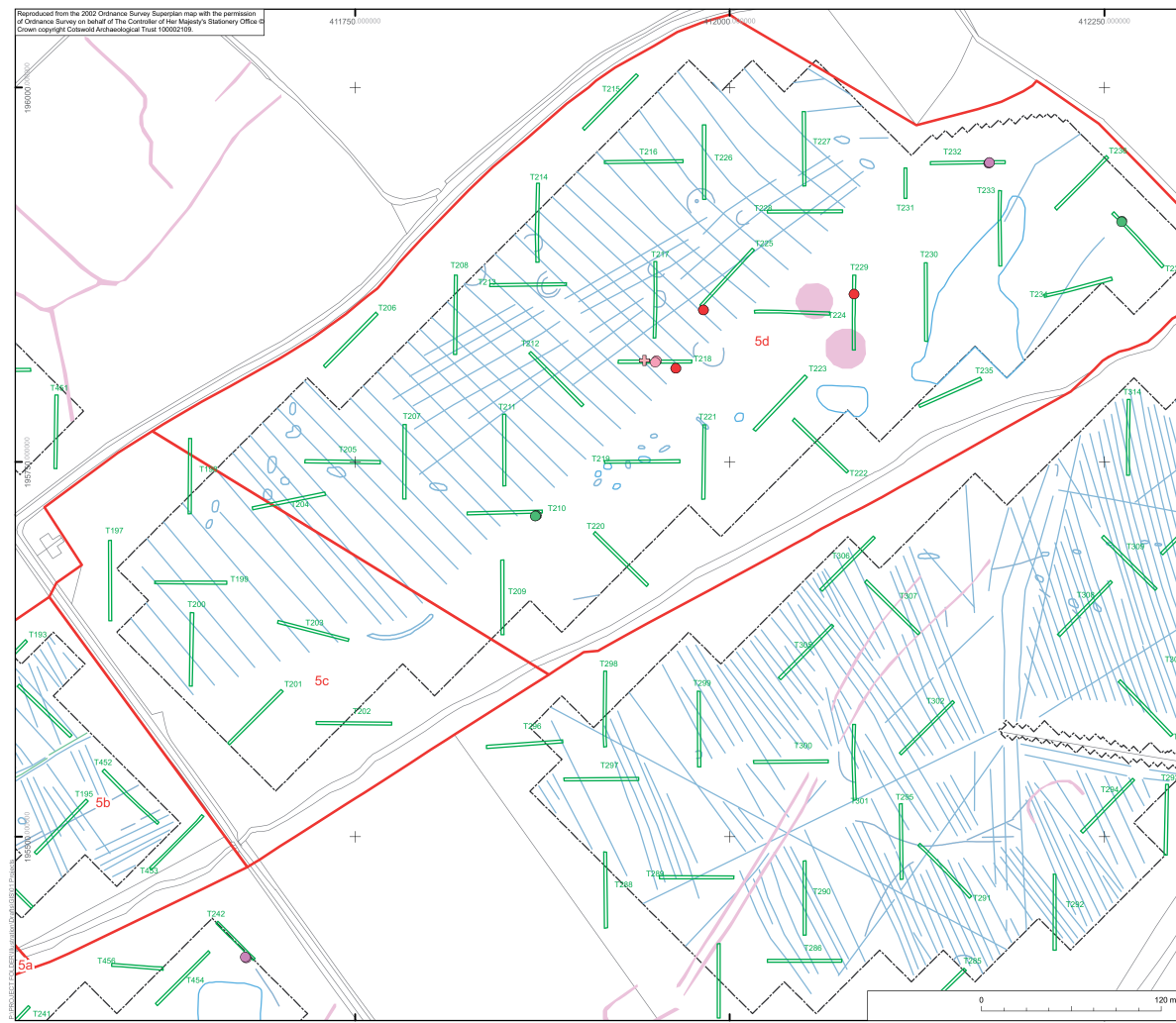




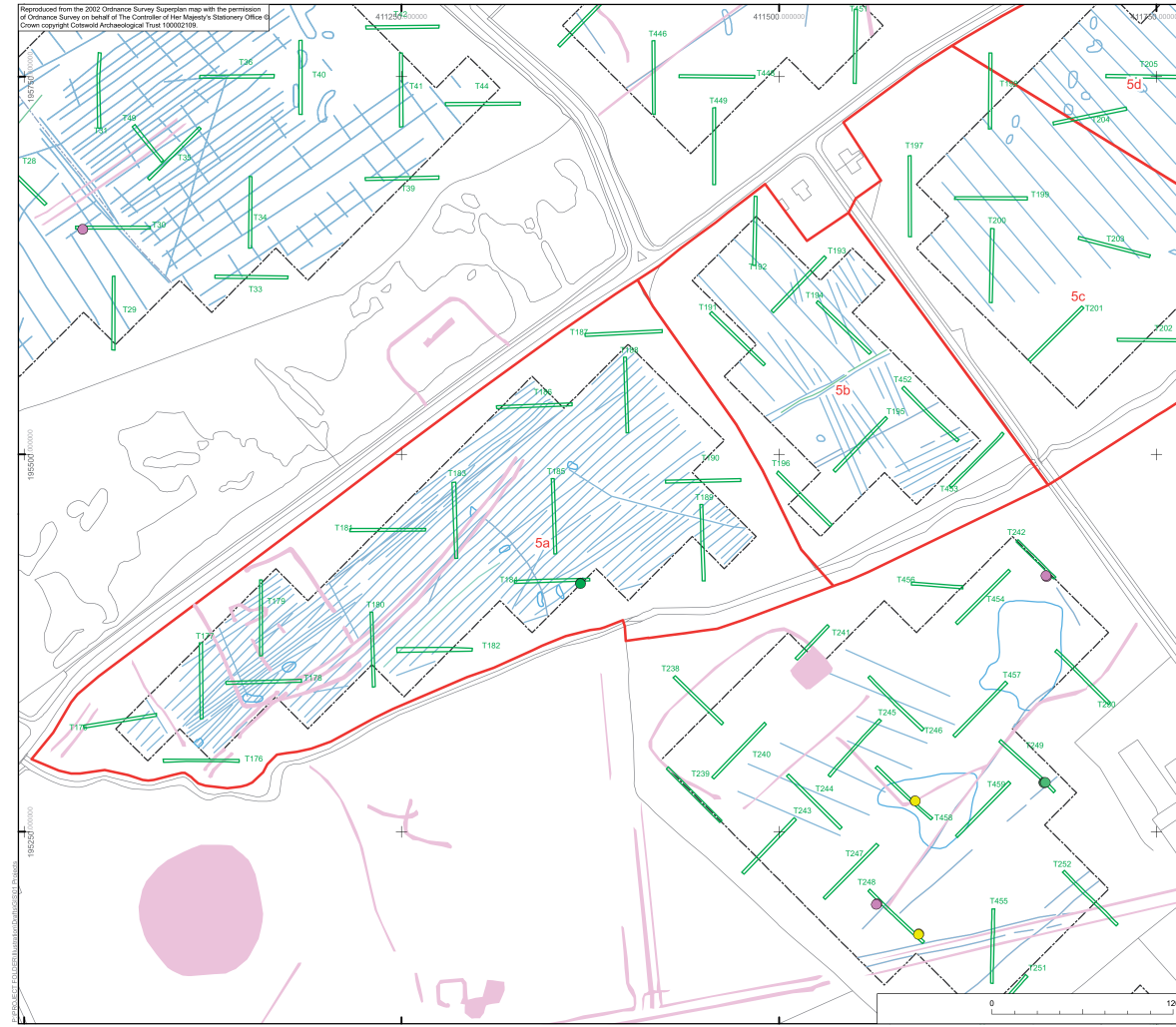




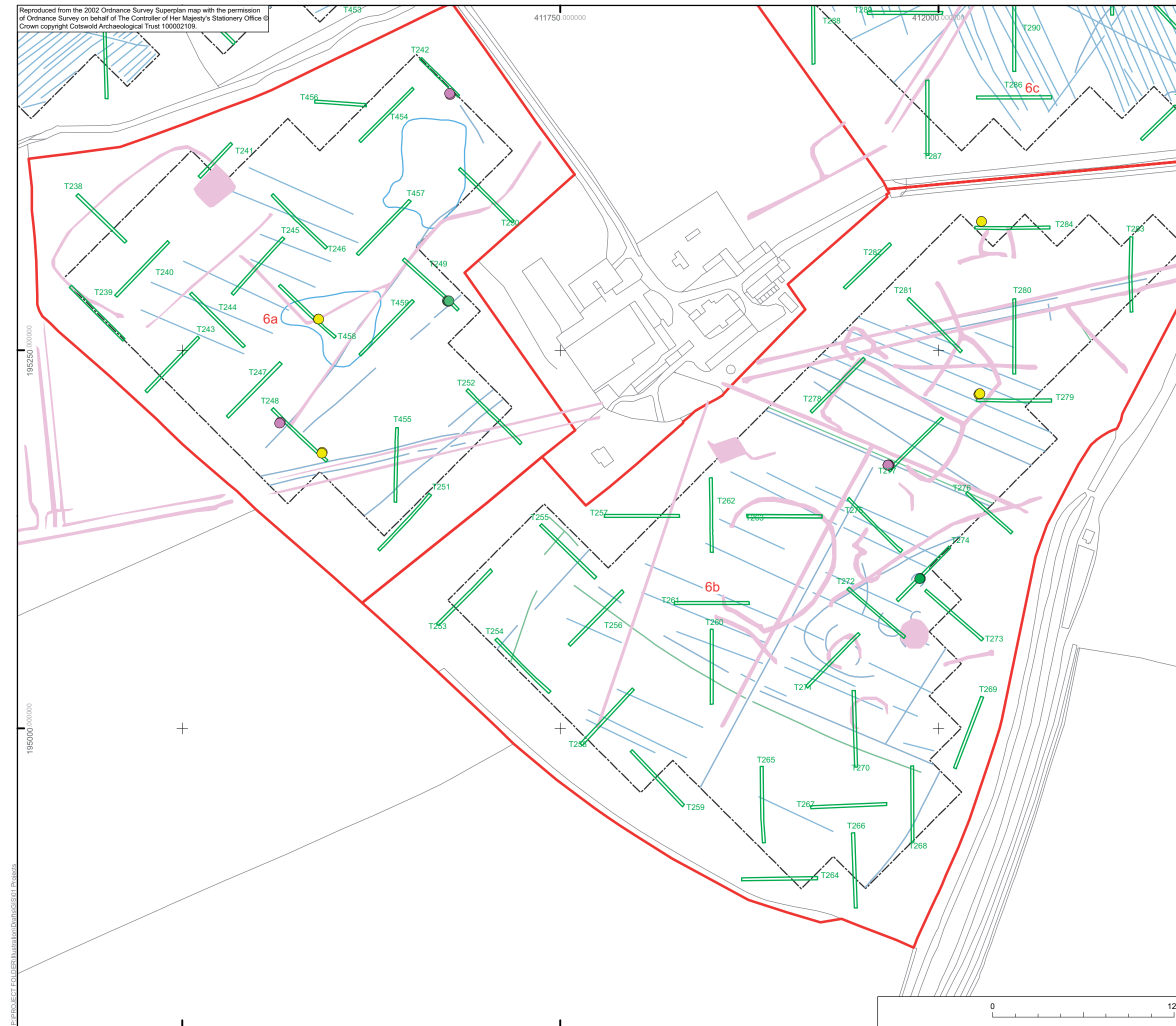




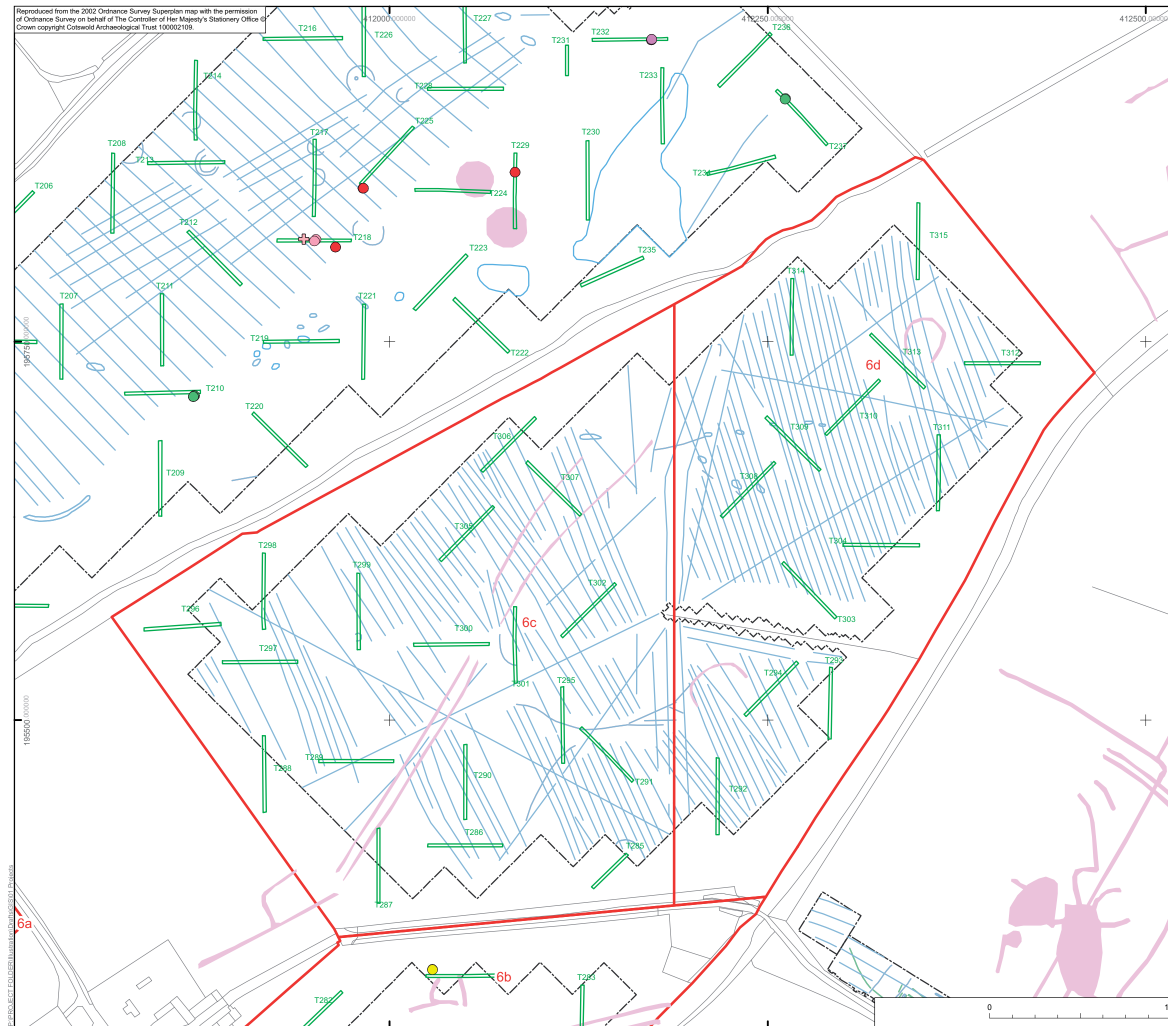
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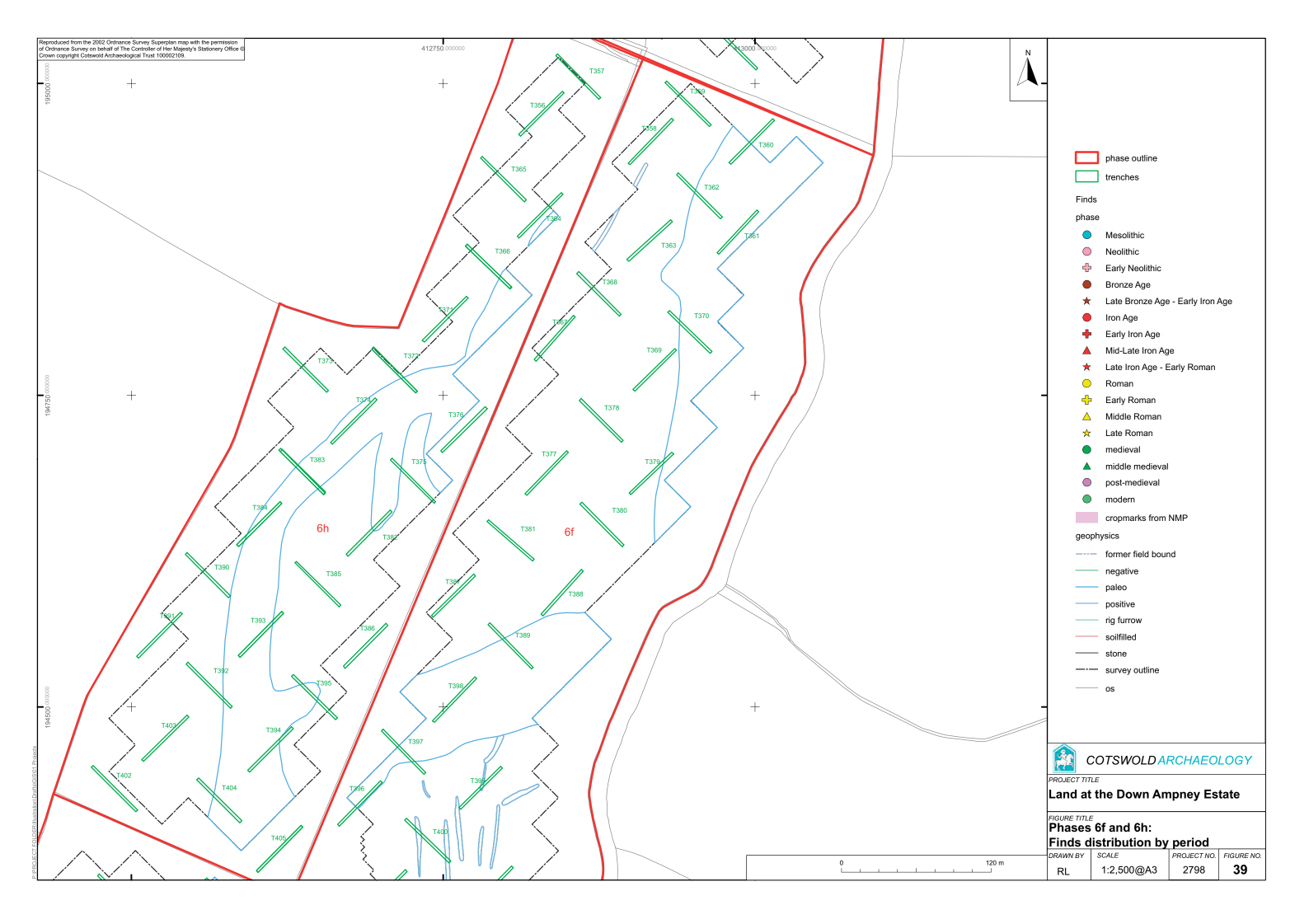
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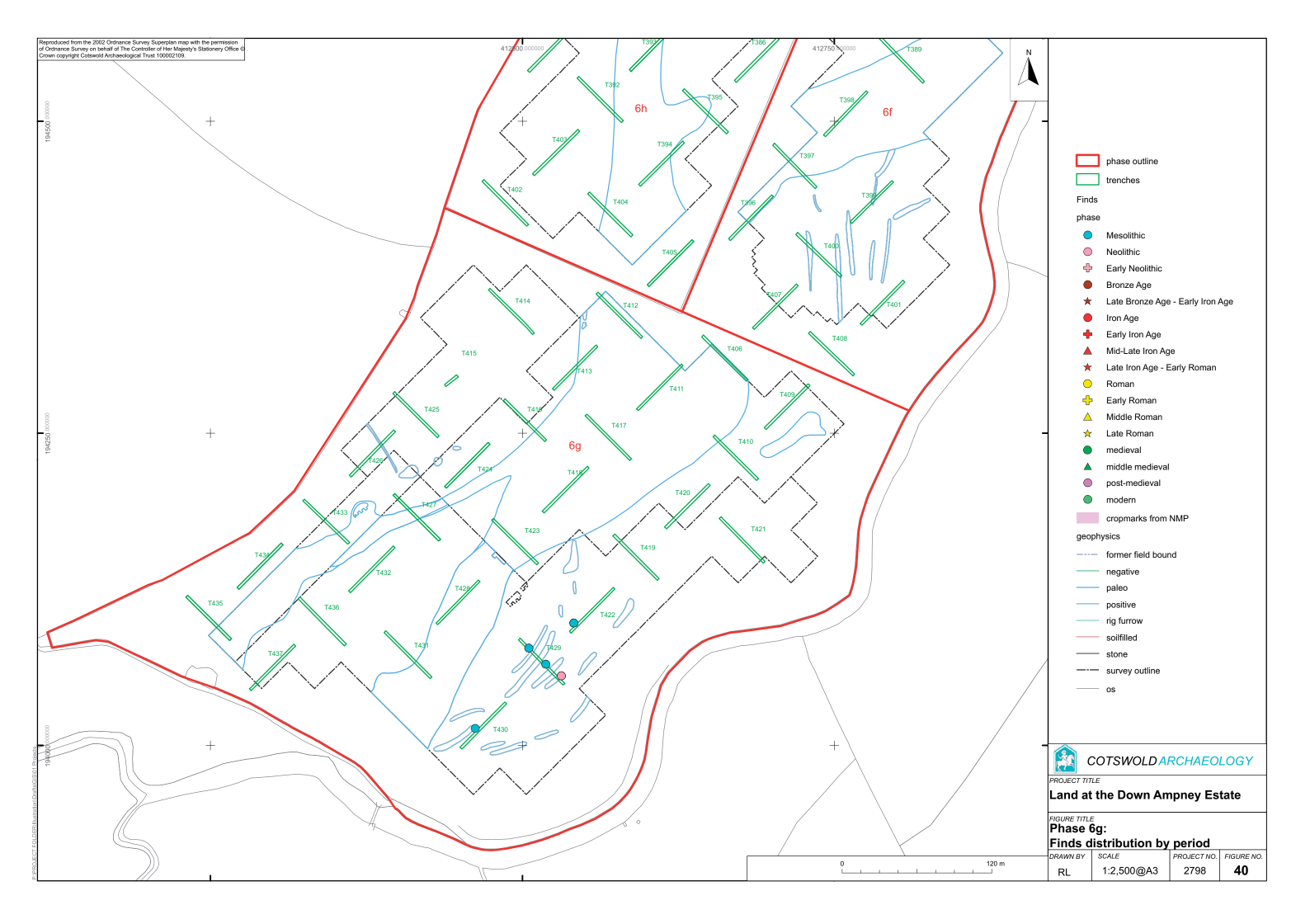


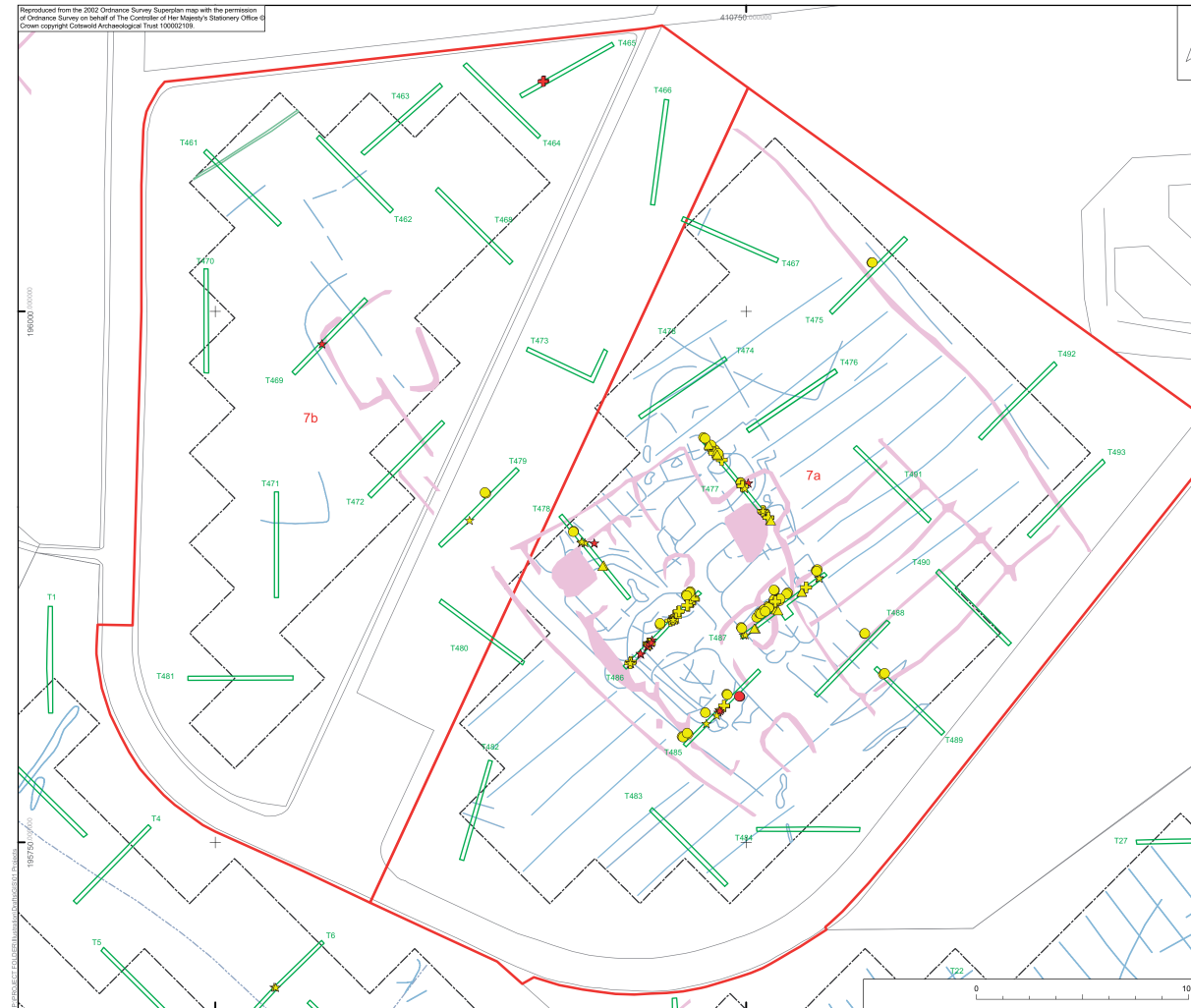
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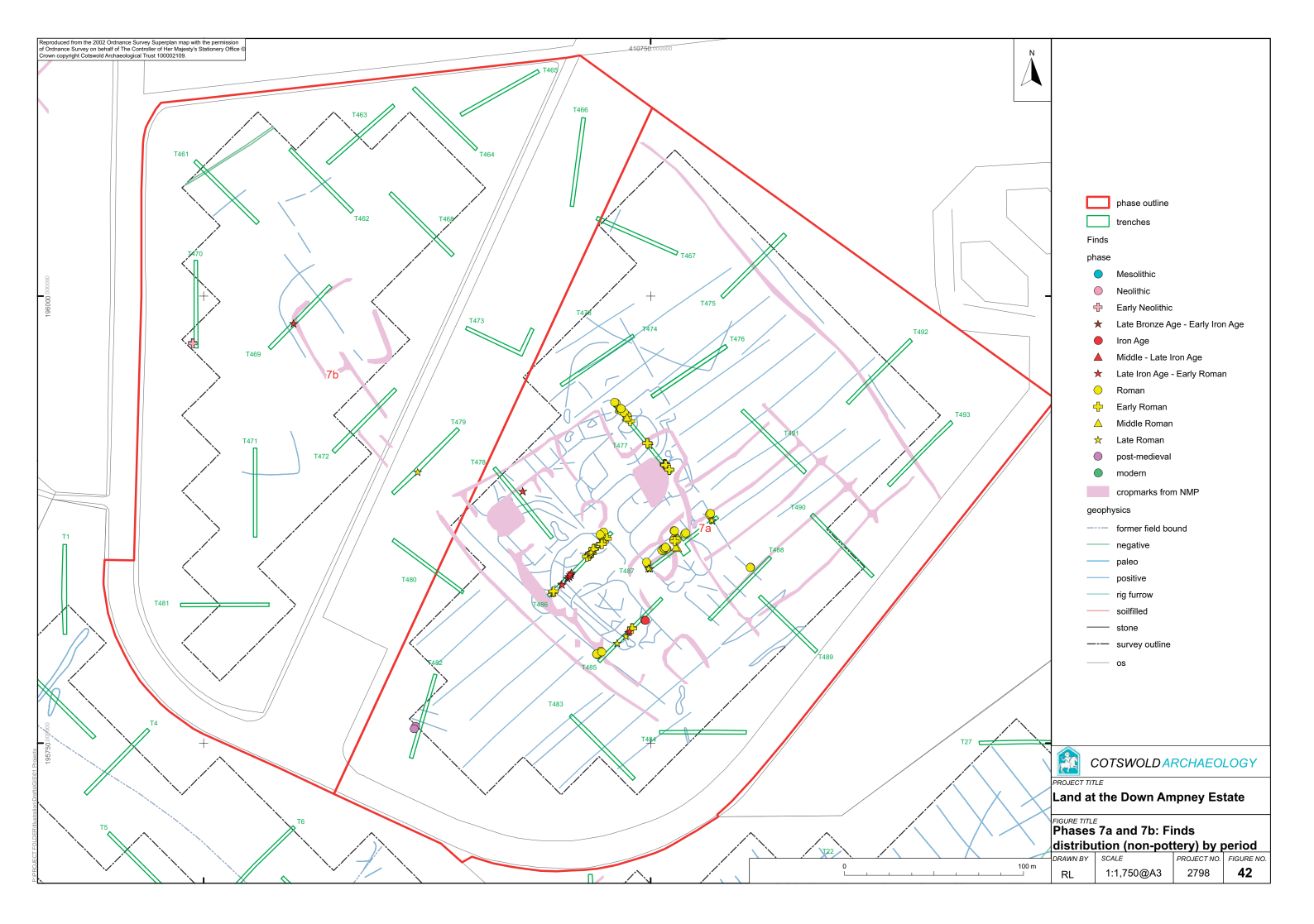
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20 m	RL	1:2,500@A3	2798	38

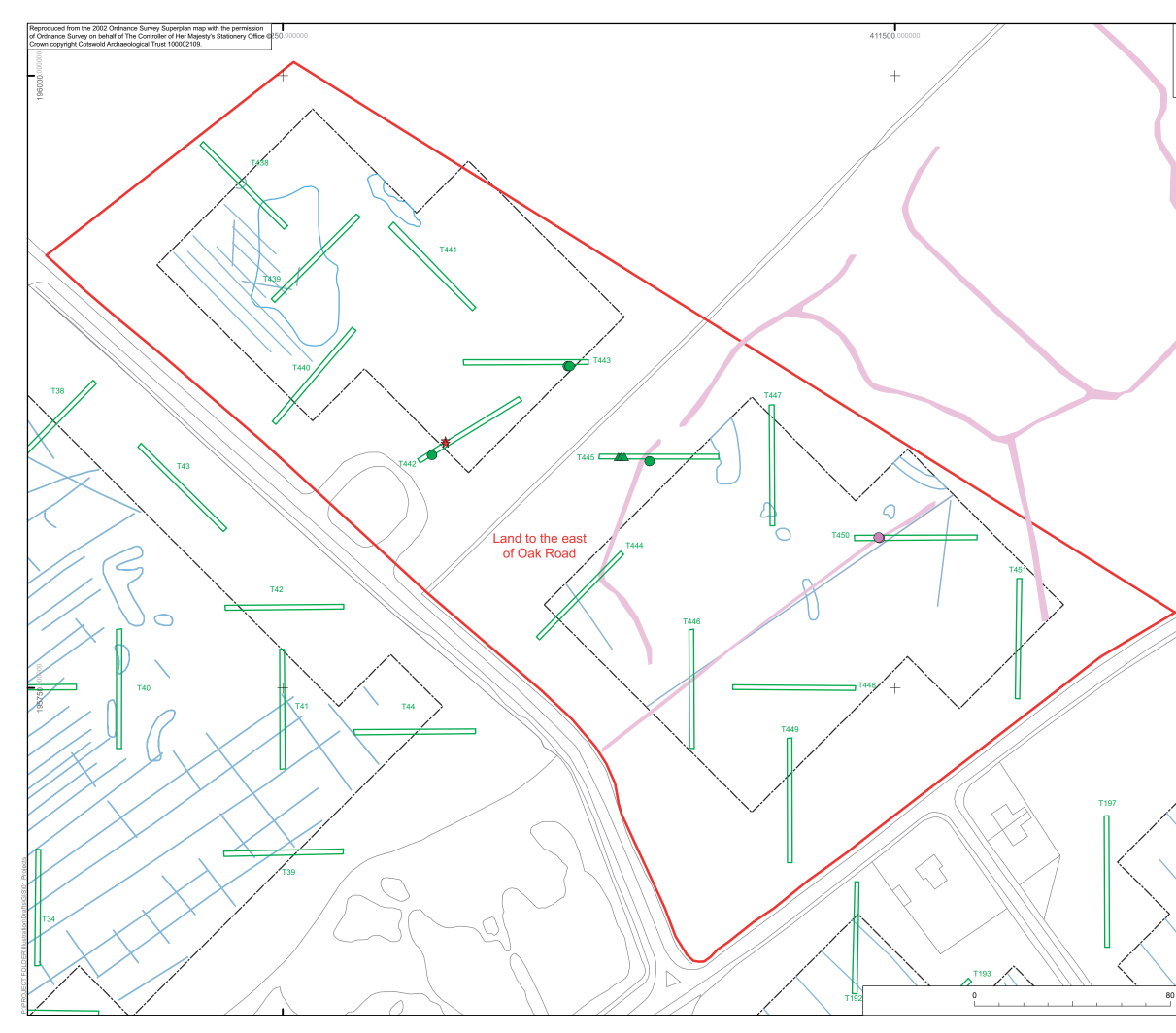






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80 m	RL	1:1,500@A3	2798	43