

**Land at Tadpole Farm
Swindon
Wiltshire**

Archaeological Evaluation

for
RPS Planning and Development

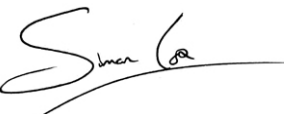
CA Project: 3492
CA Report: 11188

September 2011

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SUMMARY

Project Name:	Land at Tadpole Farm
Location:	Swindon, Wiltshire
NGR:	SO 1200 9000
Type:	Evaluation
Date:	5 July – 19 August 2011
Location of Archive:	To be deposited with Swindon Museum
Site Code:	TDF 11

An archaeological evaluation was undertaken by Cotswold Archaeology between July and August 2011 on land at Tadpole Farm, Swindon, Wiltshire. Four hundred trenches, several of which were located on anomalies identified during a preceding geophysical survey, were excavated.

The earliest features encountered, within trench 226, consisted of a wide Iron Age ditch, into which a later, narrower, ditch, containing Early to Middle Iron Age pottery, drained. A recut of the earlier ditch contained pottery of probable Late Iron Age date. A single, undiagnostic, worked flint and a sherd of possible Early Iron Age pottery were also recovered from subsoil horizons in trenches 48 and 332 respectively. Single sherds of Roman pottery, including one sherd of 1st to 2nd-century AD date, were recovered as topsoil and subsoil finds in trenches 24 and 190.

Evidence of medieval and later agricultural practice, comprising ploughed-out ridge and furrow cultivation remains, was identified throughout the site. Post-medieval and modern features identified included field drains and two ditches in trench 107 probably representing a former field boundary.



1. INTRODUCTION

- 1.1 Between July and August 2011 Cotswold Archaeology (CA) undertook an archaeological evaluation for RPS Planning and Development, on behalf of Crest Strategic Projects, on land at Tadpole Farm, Swindon, Wiltshire (centred on NGR: SO 1200 9000; Fig. 1). Planning permission is likely to be sought with regard to development of the site. A preceding desk-based archaeological assessment, together with aerial photograph analysis and subsequent geophysical survey (AS 2010), identified areas of low, medium and high archaeological sensitivity within the site. No development is proposed within areas classified as being of high archaeological sensitivity and therefore no evaluation was required in these areas (RPS 2011).
- 1.2 An evaluation trenching strategy was agreed by RPS in consultation with Melanie Pomeroy-Kellinger, County Archaeologist for Wiltshire Council Archaeology Service, the archaeological advisor to Swindon Borough Council (SBC), and trenching was undertaken in accordance with a written scheme of investigation (WSI) prepared by RPS Planning and Development (2011). The fieldwork also followed the *Standard and Guidance for Archaeological Field Evaluation* issued by the Institute for Archaeologists (2008), the *Statement of Standards and Practices Appropriate for Archaeological Fieldwork in Wiltshire* (Wiltshire County Council 1995), the *Management of Archaeological Projects* (English Heritage 1991) and the *Management of Research Projects in the Historic Environment (MoRPHE): Project Manager's Guide* (English Heritage 2006). It was monitored by Melanie Pomeroy-Kellinger (WCAS) and Mick Rawlings (RPS), including site visits on 22 July, 29 July, and 11 August 2011.

The site

- 1.3 The site is located immediately north of the current urban extent of Swindon (Fig. 1). It is bounded by pasture fields and a landfill site to the north, by pasture fields to the east, by Tadpole Lane to the south, and by the River Ray to the west. The overall site consists of 43 fields, the majority of which are under arable cultivation or pasture, although small areas of woodland are present in several areas. Trenching was undertaken within 24 of these fields, within areas identified as being of low and medium archaeological sensitivity (RPS 2011).



- 1.4 Existing ground level is approximately 145m OD at the eastern end of the site, on Blunsdon Ridge, but drops to approximately 80m AOD alongside the River Ray at the western edge of the site.
- 1.5 The underlying solid geology is mapped as Lower Corallian Limestone and Coral Rag Limestone across the higher ground at the eastern end of the site, with Oxford Clay across the remainder of the site. Holocene alluvium overlies the clay along the floodplain of the River Ray (BGS 2011; RPS 2011, Fig 3). The natural geological substrate identified during the evaluation comprised orange-yellow to orange-yellow to grey-blue and brown sandy-clay with limestone inclusions.

Archaeological background

- 1.6 The archaeological potential of the site (and additional areas to the west, north and east) has been considered in an archaeological Desk-Based Assessment (DBA) undertaken by RPS Planning and Development (RPS 2011) and is summarised below.
- 1.7 Scattered findspots of Mesolithic and Neolithic worked flints are known from the limestone ridge east of the site including a leaf-shaped Neolithic arrowhead from the a field to the east of the site. Bronze Age settlement and activity, represented by pottery, animal bone and worked antler, has been noted during evaluation trenching on Blunsdon Ridge at Blunsdon St Andrew. In addition, pits and postholes containing Middle Bronze Age pottery and worked antler have been recorded on the north side of the ridge. Bronze Age pottery and worked flint has also been recovered at The Grange in Blunsdon St Andrew.
- 1.8 Iron Age activity has been found on the limestone ridge east of the site, including a pit containing Late Bronze Age/Early Iron Age pottery in Blunsdon St Andrew and a substantial Early Iron Age settlement enclosure at Groundwell West (Walker *et al* 2001). To the east of this, at Groundwell Farm, a Middle Iron Age 'banjo' enclosure has also been investigated (Gingell 1982).
- 1.9 Roman artefacts have been recovered south and south-east of the site, with pottery found at The Grange, a round-house west of Blunsdon St Andrew, small quantities of pottery at Haydon Wick and an important rural sanctuary on Groundwell Ridge.

To the west of the site, Roman pottery has been found alongside the River Ray where it appears to be associated with extensive traces of rectangular structures/small enclosures revealed by geophysical survey (RPS 2011).

- 1.10 Anglo-Saxon pottery has been found during evaluation trenching west of Blunsdon St Andrew, and a Middle to Late Saxon cemetery east of the village (McSloy *et al* 2009). Blunsdon St Andrew was a well established village by the medieval period, and medieval pottery has been noted within and around the village, including from land south of the site. Extensive ridge and furrow remains within the site suggest that it was under cultivation during the medieval period, and Grove Farm may have originated at this time. A large enclosure has been identified from aerial photographs and geophysical survey north-west of Tadpole Farm (to the west of the site) in an area where medieval pottery has been recovered. This area is identified on the 1839 tithe map as a 'Hop Yard', and may have occupied an earlier, medieval, site (RPS 2011).
- 1.11 Tadpole Farm is not depicted on the 1773 Andrews and Drury map of the area, although Grove Farm is. The subsequent 1839 tithe map shows Tadpole Farm as a single farmhouse with associated farm buildings (none of which survive) arranged around a courtyard, and a similar arrangement of buildings at Grove Farm. The pattern of post-enclosure fields is broadly similar to their current form. Tadpole Farm is depicted on the OS first edition map of 1875-76 as almost entirely rebuilt, whilst Grove Farm is relatively little changed.

Archaeological objectives

- 1.12 Objectives of the evaluation were to provide data on the date, character, quality, survival and extent of the archaeological deposits within the site in order that an informed decision on their importance in a local, regional or national context can be made. 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.



Methodology

- 1.13 The fieldwork comprised the excavation of 400 trenches, each measuring 25m or 30m in length and approximately 1.8m in width, within areas of low and medium archaeological sensitivity, as defined within the preceding desk-based assessment, within the proposed development area (RPS 2011).
- 1.14 All trenches were excavated by mechanical excavators 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 geological 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).
- 1.15 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) but none required sampling. All artefacts recovered were processed in accordance with CA Technical Manual 3: *Treatment of Finds Immediately After Excavation* (1995).
- 1.16 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 Swindon Museum, along with the site archive. A summary of information from this project, set out within Appendix C, will be entered onto the OASIS online database of archaeological projects in Britain.

2. RESULTS (FIGS 2-22)

- 2.1 This section provides an overview of the evaluation results; detailed summaries of the recorded contexts and finds are to be found in Appendices A and B respectively.
- 2.2 Archaeological features were identified within trenches 107, 192, 226, 235 and 246. The results are discussed below.



General Stratigraphy

- 2.3 The natural geological substrate identified within the site comprised orange-yellow to grey-blue and brown sandy-clays with limestone inclusions. This was overlain by clay subsoil, generally between 0.1m and 0.2m in thickness, and/or modern ploughsoil typically 0.3m in thickness. For the purpose of clarity, ditches are described as narrow (<1m in width) or wide (>1m in width) and shallow (<0.6m in depth) or deep (>0.6m in depth). More detailed information on the recorded contexts is provided within Appendix A.
- 2.4 Remnants of ploughed-out ridge and furrow field systems, together with field drains and modern plough scars, were identified within the majority of trenches across the site. These correlate broadly with the patterns of ridge and furrow and drainage suggested by the preceding geophysical survey (see Figs 3 to 21 inclusive for locations and alignments).

Trench 107 (Area 27; Figs. 2, 11)

- 2.5 A wide, shallow, north/south-aligned U-shaped ditch 10707 contained a clay-silt fill 10706 which yielded a sherd of 12th to 14th-century AD pottery. An adjacent narrow, shallow, north/south-aligned U-shaped gully 10705 contained a silt-clay fill 10704 from which a sherd of 12th to 14th-century AD pottery was also recovered. The location and alignment of these parallel features suggest they denote the former presence of a field boundary, pre-dating the depiction of Area 27 as a single large field on the 1839 tithe map (RPS 2011).

Trench 192 (Area 19; Figs 2, 12)

- 2.6 A narrow north/south-aligned feature 19206 produced modern ceramic building material (not retained) from the surface of its redeposited blue-grey clay fill 19207. This feature, not excavated, appeared to represent a modern drain or footing associated with a former tennis court at this location (Ponting *pers. comm.*).

Trench 226 (Figs 2, 3 & 22)

- 2.7 A wide, deep, northwest/southeast-aligned U-shaped ditch 22606 contained primary sand-clay fills 22607 and 22609. Fill 22607 produced 22 sherds of Iron Age pottery together with 16 animal bone fragments, and fill 22609 yielded 26 Iron Age sherds, five pieces of fired clay and 17 animal bone fragments. The ditch corresponds with

a large L-shaped linear anomaly, approximately 85m in length, detected during the geophysical survey (Fig. 3). Ditch fill 207 was cut by the rounded terminal of a narrow, shallow, east/west-aligned ditch 22604 whose clay fill 22605 contained 28 sherds of Early to Middle Iron Age pottery, one piece of fired clay and 105 animal bone fragments (see Fig. 22 for detail). A U-shaped recut, 22610, of ditch 22606 yielded 22 sherds of possible Late Iron Age pottery, six pieces of fired clay and ten animal bone fragments from its silt-clay fill 22611. An adjacent sub-circular pit 22602, only partially exposed, contained a clay fill 22603 from which four sherds of late prehistoric pottery were recovered. Two further sherds of late prehistoric pottery, and one piece of fired clay, were found within subsoil 22601.

Trench 235 (Figs 2, 8)

- 2.8 A narrow, shallow, north-west/south-east-aligned U-shaped ditch 23508 contained a clay fill 23509. Although undated the ditch was cut from the level of subsoil 23501, or higher, and appears to be a former field boundary or other agricultural feature of post-medieval or modern date. A probable continuation of this feature was recorded in trench 246 (ditch 24607, below).

Trench 246 (Figs 2, 8)

- 2.9 A narrow, shallow, north-west/south-east-aligned V-shaped ditch 24607 contained a primary silt-clay fill 24608 and a secondary sand-clay fill 24609. This undated ditch was cut from within topsoil 24600 and appears to represent a continuation of the probable former field boundary or other agricultural feature encountered in trench 235 (ditch 23508, above).

The Finds

- 2.10 Artefactual material was recovered from 27 deposits, including topsoil and subsoil horizons. Quantities are listed in Appendix B.

The pottery and tile

- 2.11 Prehistoric pottery was identified from seven deposits (Appendix B). All material is highly fragmented and there are very few 'featured' (rim or decorated) sherds present. For this reason the dating is broad (Appendix B). The range of fabrics present is comparable to the much larger assemblage from Groundwell West (Timby

2001, 20–21), material which dates primarily to the Early and Middle Iron Age. A small rimsherd from deposit 22605, probably from a jar with upright rim, and sherd from deposit 22607 with a pedestal base, would support similar dating. One sherd from deposit 22611 however dates to the Late Iron Age or Early Roman period (1st centuries BC/AD); this is a base sherd in a wheelthrown fine sandy fabric with a foot ring base.

- 2.12 Two sherds in Savernake type ware from topsoil/subsoil type deposits 2400 and 19001 represent the only Roman material to be recovered. That from deposit 19001 is a rim sherd from a jar with bead-rim. Savernake wares are common locally and are known to have been produced across the mid 1st and earlier 2nd centuries AD.
- 2.13 Pottery and tile of medieval date was identified from 14 deposits. The pottery comprises mainly bodysherds in coarsewares of fairly local (north/north-east Wiltshire) origin. Such types have a long period of currency and dating is necessarily broad (Appendix B). Sherds from a Minety ware jug with plain strap handle from topsoil 15300 dates no earlier than c. 1250. Similar later medieval dating (c. 1250–1400) is probable for a Minety ware jar with distinctive doubled flat rim from subsoil 10501.

The Animal bone

- 2.14 A total of 350g of animal bones from six contexts was recovered (Table 1). These were poorly preserved bone fragments primarily of cattle and caprovine. Two single horse molar teeth were found in ditch fill 24608. None of the fragments displayed any clear evidence of butchery marks. The identified elements include fragments from both meat rich and meat poor bones.

Table 1. Quantification of animal bones. Abbreviations: NISP = number of identified specimens; S/G = sheep/goat; LM = large sized mammal.

Context	NISP	Weight (g)	Identified taxa	Other
22605	90	215.24	Cattle, S/G	
22607	22	42.39	Cattle, S/G	
24608	2	33.20	Horse	Teeth
22609	15	44.53	Cattle, S/G	
22611	13	14.53	LM, S/G	
35209	1	0.19	S/G	Tooth fragment

3. DISCUSSION

3.1 The evaluation has identified only limited archaeological remains within the site, with the majority of trenches either entirely devoid of archaeological features or otherwise revealing only medieval and later plough furrows and field drains. Most geophysical anomalies tested during trenching have been shown to represent either geological features or the presence of agricultural features such as former plough furrows and field drains. The evaluation results broadly correlate with the preceding desk-based assessment (RPS 2011) which suggested that most of the site, situated on the low-lying, less free-draining, clay soils west of Blunsdon Ridge, could be considered to be of low to medium archaeological sensitivity.

Neolithic and Bronze Age

3.2 No features of Neolithic and Bronze Age date were encountered within the site. A single, undiagnostic, worked flint, consisting of a broken flake, was recovered from topsoil 4801 in trench 48.

Iron Age

3.3 Trenching has confirmed that a large L-shaped geophysical anomaly examined in trench 226 (geophysical survey Area 13) in the north-western part of the site reflects the presence of a wide, deep, Iron Age ditch 22606. Following its infilling the ditch, whose function and full extent is uncertain from the limited view afforded from evaluation trenching, had been cut by the terminal of shallow ditch 22604 containing Early to Middle Iron Age pottery. A subsequent recut of the first ditch, as 22610, contained pottery of possible Late Iron Age date. The identification of Iron Age activity in this area, represented by ditches and at least one pit, broadly correlates with the preceding desk-based assessment which identified this part of the site to be of moderate sensitivity (RPS 2011). A single sherd of possible Early Iron Age pottery was also recovered from the subsoil horizon in trench 332 (geophysical survey Area 37) south of Grove Farm.

Roman

3.4 No Roman features have been encountered within the site. A single, abraded, sherd of Roman pottery, possibly Savernake ware, was recovered from topsoil 2400 in trench 24 (geophysical survey Area 25). A sherd of Savernake ware pottery, dating

to the 1st to 2nd-centuries AD, was also found within subsoil 19001 in trench 190 (geophysical survey Area 20).

Anglo Saxon

- 3.5 No features or artefacts of Anglo-Saxon date were encountered during evaluation trenching.

Medieval, post-medieval and modern

- 3.6 Sherds of 12th to 15th-century pottery and roof tile recovered from topsoil and subsoil horizons within trenches 105, 133, 151, 152, 153, 159, 210, 225, 339, 361 and 362, and from furrow fills 11004, 14604 and 35804 within trenches 110, 146 and 358, may derive from past manuring of cultivated fields. Single, abraded, sherds of 12th to 14th-century AD pottery recovered from ditch 10705 and gully 10707 in trench 107 may be residual, rather than clearly demonstrating a medieval origin to a possible former field boundary (on the same alignment as extant, apparently post-enclosure, field boundaries) pre-dating the 1839 tithe map,. Extensive evidence of ploughed-out ridge and furrow remains was encountered throughout the site, strongly correlating with furrow patterns previously plotted from aerial photography and as identified during the preceding geophysical survey (AS 2009). Such findings suggest an agricultural character to the site during the medieval and later periods.

4. CA PROJECT TEAM

Fieldwork was undertaken by Alistair Barber, assisted by Rebecca Riley and Kelly Saunders, and by Anthony Beechey, Jon Pick, Roy Poulter, Izabela Romanowska, Chris Watts, Thomas Weavill and Jay Wood. The report was written by Alistair Barber. The illustrations were prepared by Jon Bennett. The archive has been compiled by Alistair Barber, and prepared for deposition by James Johnson. The project was managed for CA by Laurie Coleman.



5. REFERENCES

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench 1: N end 84.6m AOD, S end 84.9m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
100	Layer	Topsoil: mid grey-brown silt-clay with occasional gravel inclusions			0.21	
101	Layer	Natural geological substrate: dark yellow-brown clay with occasional limestone pebbles				
102	Cut	Plough Furrow: E/W-aligned, not excavated		1.6		
103	Fill	Fill of 102: mid grey-yellow-brown silt-clay		1.6		
104	Cut	Plough Furrow: E/W-aligned, not excavated		0.5		
105	Fill	Fill of 104: mid grey-brown silt-clay		0.5		
106	Cut	Plough Furrow: E/W-aligned, not excavated		1.5		
107	Fill	Fill of 106: light yellow-brown clay		1.5		
108	Layer	Subsoil: mid brown silt-clay			0.08	

Trench 2: N end 84.65m AOD, S end 83.88m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
200	Layer	Topsoil: mid grey-brown silt-clay with occasional gravel inclusions			0.22	
201	Layer	Subsoil: mid brown silt-clay			0.08	
202	Layer	Natural geological substrate: dark yellow-brown clay with occasional limestone pebbles				
203	Cut	Plough Furrow: E/W-aligned, not excavated		1.2		
204	Fill	Fill of 203: mid grey-yellow-brown silt-clay		1.2		
205	Cut	Plough Furrow: E/W-aligned, not excavated		1.4		
206	Fill	Fill of 205: mid grey-brown silt-clay		1.4		

Trench 3: N end 85.70m AOD, S end 86.77m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
300	Layer	Topsoil: grey-brown humic sand-clay			0.25	
301	Layer	Natural geological substrate: grey-blue clay				
302	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.2		
303	Fill	Fill of 302: mid grey-brown clay		1.2		

Trench 4: W end 85.84m AOD, E end 85.85m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
400	Layer	Topsoil: grey-brown humic sand-clay			0.3	
401	Layer	Natural geological substrate: grey-blue clay				
402	Cut	Plough Furrow: NE/SW-aligned, not excavated		1		
403	Fill	Fill of 402: mid grey-brown clay		1		
404	Cut	Plough Furrow: NE/SW-aligned, not excavated		0.8		
405	Fill	Fill of 404: mid grey-brown clay		0.8		
406	Cut	Plough Furrow: NE/SW-aligned, not excavated		1		
407	Fill	Fill of 406: mid grey-brown clay		1		

Trench 5: S end 86.88m AOD, N end 85.37m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
500	Layer	Topsoil: mid grey-brown silt-clay with occasional gravel inclusions			0.21	
501	Layer	Subsoil: mid brown silt-clay			0.1	
502	Layer	Natural geological substrate: dark yellow-brown clay with occasional limestone pebbles				
503	Cut	Tree-throw pit : not excavated		0.34		
504	Fill	Fill of 503: dark grey-brown silt-clay		0.34		
505	Cut	Plough Furrow: E/W-aligned, not excavated		1.45		
506	Fill	Fill of 505: mid grey-brown silt-clay		1.45		

Trench 6: N end 84.28 m AOD, S end 85.89m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
600	Layer	Topsoil: mid grey-brown silt-clay with occasional gravel inclusions			0.25	
601	Layer	Natural geological substrate: dark yellow-brown clay with occasional limestone pebbles				
602	Cut	Plough Furrow: E/W-aligned, not excavated			0.8	
603	Fill	Fill of 602: mid grey-brown silt-clay			0.8	

Trench 7: W end 85.24m AOD, E end 85.25m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
700	Layer	Topsoil: mid grey-brown silt-clay with occasional gravel inclusions			0.24	
701	Layer	Natural geological substrate: dark yellow-brown clay with occasional limestone pebbles				

Trench 8: N end 85.99m AOD, S end 87.47m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
800	Layer	Topsoil: mid grey-brown silt-clay with occasional gravel inclusions			0.23	
801	Layer	Natural geological substrate: dark yellow-brown clay with occasional limestone pebbles				
802	Cut	Plough Furrow: N/S-aligned, not excavated		4	1.8	
803	Fill	Fill of 802: mid grey-brown silt-clay		4	1.8	

Trench 9: N end 88.37m AOD, S end 89.10m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
900	Layer	Topsoil: grey-brown humic sand-clay			0.25	
901	Layer	Natural geological substrate: grey-blue clay				

Trench 10: N end 87.38m AOD, S end 88.39m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1000	Layer	Topsoil: grey-brown humic sand-clay			0.3	
1001	Layer	Natural geological substrate: grey-blue clay				

Trench 11: N end 86.42m AOD, S end 87.74m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
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1100	Layer	Topsoil: grey-brown humic sand-clay			0.3	
1101	Layer	Natural geological substrate: grey-blue clay				
1102	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.5		
1103	Fill	Fill of 1102: mid grey-brown clay		1.5		

Trench 12: W end 88.04m AOD, E end 88.46m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1200	Layer	Topsoil: grey-brown humic sand-clay			0.3	
1201	Layer	Natural geological substrate: grey-blue clay				
1202	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.2		
1203	Fill	Fill of 1202: mid grey-brown clay		1.2		
1204	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.1		
1205	Fill	Fill of 1204: mid grey-brown clay		1.1		
1206	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.4		
1207	Fill	Fill of 1206: mid grey-brown clay		1.4		

Trench 13: N end 87.08m AOD, S end 88.63m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1300	Layer	Topsoil: mid grey-brown silt-clay with occasional gravel inclusions			0.21	
1301	Layer	Subsoil: mid brown silt-clay			0.11	
1302	Layer	Natural geological substrate: dark yellow-brown clay with occasional limestone pebbles				
1303	Cut	Plough Furrow: NE/SW-aligned, not excavated		0.9		
1304	Fill	Fill of 1303: mid grey-brown silt-clay		0.9		

Trench 14: W end 87.88m AOD, E end 87.44m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1400	Layer	Topsoil: mid grey-brown silt-clay with frequent inclusions			0.22	
1401	Layer	Natural geological substrate: mid yellow-brown clay with occasional inclusions				
1402	Cut	Plough Furrow: N/S-aligned, not excavated		0.96		
1403	Fill	Fill of 1402: mid grey-brown silt-clay with frequent inclusions		0.96		
1404	Cut	Plough Furrow: N/S-aligned, not excavated		0.76		
1405	Fill	Fill of 1404: mid grey-brown silt-clay with occasional inclusions		0.76		
1406	Cut	Plough Furrow: NW/SE-aligned, not excavated		0.6		
1407	Fill	Fill of 1406: mid grey-brown silt-clay with occasional inclusions		0.6		

Trench 15: N end 86.95m AOD, S end 86.65m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1500	Layer	Topsoil: grey-brown humic sand-clay			0.25	
1501	Layer	Natural geological substrate: yellow clay				

Trench 16: W end 87.55m AOD, E end 87.83m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1600	Layer	Topsoil: grey-brown humic sand-clay			0.25	

1601	Layer	Natural geological substrate: yellow clay				
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Trench 17: N end 88.78m AOD, S end 88.34m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1700	Layer	Topsoil: grey-brown humic sand-clay			0.3	
1701	Layer	Natural geological substrate: yellow clay				

Trench 18: N end 88.68m AOD, S end 88.22m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1800	Layer	Topsoil: grey-brown humic sand-clay			0.3	
1801	Layer	Natural geological substrate: yellow clay				

Trench 19: N end 87.77m AOD, S end 87.24m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
1900	Layer	Topsoil: grey-brown humic sand-clay			0.25	
1901	Layer	Natural geological substrate: yellow clay				

Trench 20: W end 88.43m AOD, E end 88.53m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2000	Layer	Topsoil: grey-brown humic sand-clay			0.25	
2001	Layer	Natural geological substrate: yellow clay				
2002	Cut	Tree-throw pit: not excavated	0.5	0.25		
2003	Fill	Fill of 2002: dark grey-brown silt-clay	0.5	0.25		

Trench 21: N end 87.81m AOD, S end 87.48m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2100	Layer	Topsoil: grey-brown humic sand-clay			0.25	
2101	Layer	Natural geological substrate: yellow clay				

Trench 22: N end 88.49m AOD, S end 88.06m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2200	Layer	Topsoil: dark grey-brown humic silt-clay			0.21	
2201	Layer	Natural geological substrate: dark yellow-brown clay				
2202	Cut	Plough scar: NE/SW-aligned, not excavated	1.05	0.33		
2203	Fill	Fill of 2202: mid grey-brown silt-clay	1.05	0.33		

Trench 23: W end 88.69m AOD, E end 88.81m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2200	Layer	Topsoil: dark grey-brown humic silt-clay			0.22	
2201	Layer	Natural geological substrate: dark yellow-brown clay				

Trench 24: W end 87.84m AOD, E end 87.24m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2400	Layer	Topsoil: dark grey-brown humic silt-clay			0.25	
2401	Layer	Natural geological substrate: dark yellow-brown clay				
2402	Cut	Geological feature: NW/SE-aligned with shallow sides and rounded base	>10.4	0.5	0.18	
2403	Fill	Fill of 2402: light grey-orange sand-clay	>10.4	0.5	0.18	

Trench 25: N end 87.68m AOD, S end 87.40m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2500	Layer	Topsoil: dark grey-brown humic silt-clay			0.26	
2501	Layer	Natural geological substrate: dark yellow-brown clay				
2502		Void context				
2503		Void context				
2504	Cut	Plough Furrow: E/W-aligned, not excavated		1		
2505	Fill	Fill of 2504: mid grey-brown silt-clay		1		

Trench 26: E end 90.55m AOD, W end 90.62m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2600	Layer	Topsoil: dark brown-grey humic silt-sand-clay			0.2	
2601	Layer	Subsoil: dark grey-brown sand-clay			0.1	
2602	Layer	Natural geological substrate: dark green-grey sand-silt-clay				
2603	Fill	Fill of 2604: dark brown-grey silt-sand-clay		1.4		
2604	Cut	Plough Furrow: N/S-aligned, not excavated		1.4		
2605	Fill	Fill of 2606: dark brown-grey silt-sand-clay		1.2		
2606	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
2607	Fill	Fill of 2608: dark brown-grey silt-sand-clay		1.2		
2608	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		

Trench 27: N end 90.47m AOD, S end 90.26m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2700	Layer	Topsoil: dark grey-brown silt-clay			0.22	
2701	Layer	Natural geological substrate: dark yellow-brown clay				

Trench 28: E end 90.02m AOD, W end 90.17m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2800	Layer	Topsoil: dark grey-brown silt-clay with occasional limestone inclusions			0.26	
2801	Layer	Natural geological substrate: dark yellow-brown clay				
2802	Cut	Field Drain: NW/SE-aligned, not excavated		0.18		
2803	Fill	Fill of 2802: dark grey-brown clay		0.18		

Trench 29: N end 90.02m AOD, S end 89.63m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
2900	Layer	Topsoil: dark grey-brown silt-clay with occasional limestone inclusions			0.24	

2901	Layer	Natural geological substrate: dark yellow-brown clay				
2902	Cut	Plough Furrow: E/W-aligned, not excavated		1.6		
2903	Fill	Fill of 2902: light grey-yellow-brown silt-clay		1.6		

Trench 30: E end 88.82m AOD, W end 89.23m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3000	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	
3001	Layer	Natural geological substrate: yellow clay				

Trench 31: N end 89.03m AOD, S end 88.69m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3100	Layer	Topsoil: dark grey-brown humic sand-clay			0.35	
3101	Layer	Natural geological substrate: yellow clay				
3102	Cut	Plough Furrow: NE/SW-aligned with shallow sides and flat base		1.1		
3103	Fill	Fill of 3102: light brown-grey silt-clay		1.1		

Trench 32: N end m AOD, S end 88.61m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3200	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
3201	Layer	Natural geological substrate: yellow clay				
3202	Cut	Plough Furrow: NE/SW-aligned, not excavated		1		
3203	Fill	Fill of 3202: grey-brown clay		1		

Trench 33: E end 88.18m AOD, W end 88.39m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3300	Layer	Topsoil: dark grey-brown silt-clay			0.27	
3301	Layer	Natural geological substrate: dark yellow-brown clay				
3304	Cut	Field Drain: NW/SE-aligned, not excavated		0.18		
3305	Fill	Fill of 3304: clinker and dark grey-brown silt-clay		0.18		
3306	Cut	Field Drain: NE/SW-aligned, not excavated		0.37		
3307	Fill	Fill of 3304: dark grey clay		0.37		
3310	Cut	Plough Furrow: NE/SW-aligned, not excavated		1		
3311	Fill	Fill of 3310: grey-brown clay		1		

Trench 34: NE end 88.84m AOD, SW end 88.50m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3400	Layer	Topsoil: mid grey-brown silt-sand-clay			0.29	
3401	Layer	Subsoil: mid orange-yellow sand mottled light blue-grey sand-silt-clay			0.16	
3402	Layer	Natural geological substrate: mid orange-yellow sand mottled light blue-grey sand-silt-clay				

Trench 35: N end 89.06m AOD, S end 88.64m AOD

No.	Type	Description	Length	Width	Depth	Spot-
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			(m)	(m)	(m)	date
3500	Layer	Topsoil: mid grey-brown silt-sand-clay			0.26	
3501	Layer	Natural geological substrate: mid grey-brown mottled orange sand-silt-clay				
3502	Fill	Fill of 3503: mid blue-grey mottled orange silt-sand-clay with occasional inclusions		2.5		
3503	Cut	Plough Furrow: ESE/WNW-aligned, not excavated		2.5		
3504	Layer	Natural geological substrate: mid orange-yellow sand mottled light blue-grey sand-silt-clay				

Trench 36: W end 88.57m AOD, E end 88.18m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3600	Layer	Topsoil: mid grey-brown silt-sand-clay			0.29	
3601	Layer	Natural geological substrate: mid orange-yellow sand mottled light blue-grey sand-silt-clay				
3602	Fill	Fill of 3603: mid blue-grey mottled orange silt-sand-clay with occasional inclusions		2.4		
3603	Cut	Plough Furrow: NE/SW-aligned, not excavated		2.4		

Trench 37: W end 88.73m AOD, E end 88.60m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3700	Layer	Topsoil: mid grey-brown silt-sand-clay			0.26	
3701	Layer	Natural geological substrate: mid orange-yellow sand mottled light blue-grey sand-silt-clay				
3702	Fill	Fill of 3703: light brown silt-sand-clay		1.2		
3703	Cut	Plough Furrow: ESE/WNW-aligned, not excavated		1.2		

Trench 38: N end 88.39m AOD, S end 87.56m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3800	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.2	
3801	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				
3804	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.8		
3805	Fill	Fill of 3804: grey-brown clay		1.8		

Trench 39: N end 88.14m AOD, S end 87.65m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
3900	Layer	Topsoil: mid grey-brown silt-sand-clay			0.28	
3901	Layer	Subsoil: mid yellow-brown silt-sand-clay			0.14	
3902	Layer	Natural geological substrate: mid orange-yellow sand mottled light blue-grey sand-silt-clay				

Trench 40: W end 87.66m AOD, E end 87.59m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4000	Layer	Topsoil: mid grey-brown silt-sand-clay			0.22	
4001	Layer	Subsoil: mid yellow-brown silt-sand-clay			0.16	
4002	Layer	Natural geological substrate: mid orange-yellow sand with mottled light blue-grey sand-silt-clay				

Trench 41: N end 97.72m AOD, S end 87.33m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4100	Layer	Topsoil: mid grey-brown silt-sand-clay			0.22	
4101	Layer	Natural geological substrate: mid orange-yellow sand with mottled light blue-grey sand-silt-clay				
4102	Cut	Field Drain: NE/SW-aligned, not excavated		0.2		
4103	Fill	Fill of 4102: gravel		0.2		
4104	Cut	Field Drain: NE/SW-aligned, not excavated		0.15		
4105	Fill	Fill of 4104: gravel		0.15		

Trench 42: NE end 97.52m AOD, SW end 87.25m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4200	Layer	Topsoil: mid grey-brown very humic silt-clay with rare stone inclusions			0.2	
4201	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent stone inclusions				
4202	Void	Void context				
4203	Void	Void context				
4204	Cut	Field Drain: NE/SW-aligned, not excavated		0.2		
4205	Fill	Fill of 4204: grey-brown clay		0.2		

Trench 43: N end 87.21m AOD, S end 86.90m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4200	Layer	Topsoil: mid grey-brown very humic silt-clay with rare stone inclusions			0.3	
4201	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent stone inclusions				

Trench 44: E end 87.44m AOD, W end 87.61m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4400	Layer	Topsoil: mid grey-brown silt-sand-clay			0.25	
4401	Layer	Natural geological substrate: mid orange-yellow sand mottled light blue-grey sand-silt-clay				
4402	Fill	Fill of 4403: mid grey mottled orange silt-sand-clay		0.7		
4403	Cut	Plough Furrow: NE/SW-aligned unexcavated		0.7		

Trench 45: N end 87.39m AOD, S end 87.06m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4500	Layer	Topsoil: light grey-brown silt-sand-clay			0.27	
4501	Layer	Natural geological substrate: mid orange-yellow sand-silt-clay				

Trench 46: E end 86.72m AOD, W end 86.85m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4600	Layer	Topsoil: light grey-brown silt-sand-clay			0.28	
4601	Layer	Natural geological substrate: mid orange-yellow sand-silt-clay				
4602	Fill	Fill of 4603: mid blue-grey mottled orange sand-	>1.8	1.6		

		clay				
4603	Cut	Plough Furrow: E/W-aligned unexcavated	>1.8	1.6		
4604	Fill	Fill of 4603: mid blue-grey mottled orange sand clay	>1.8	1.3		
4605	Cut	Plough Furrow: E/W-aligned unexcavated	>1.8	1.3		

Trench 47: Wend 87.13m AOD, E end 87.10m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4700	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.22	
4701	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				
4702	Cut	Plough Furrow: E/W-aligned, not excavated		0.7		
4703	Fill	Fill of 4702: dark grey-brown silt-clay		0.7		

Trench 48: E end 87.74m AOD, W end 87.12m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4800	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.26	
4801	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				

Trench 49: N end 86.93m AOD, S end 86.85m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
4900	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.22	
4901	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				

Trench 50: N end 86.82m AOD, S end 86.62m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5000	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.21	
5001	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				
5002	Cut	Tree-throw pit: unexcavated		0.6		
5003	Fill	Fill of 5002: mid grey-brown silt-clay		0.6		
5004	Cut	Tree-throw pit: unexcavated		0.4		
5005	Fill	Fill of 5004: mid grey-brown silt-clay		0.4		
5006		Void context				
5007		Void context				
5008		Void context				
5009		Void context				

Trench 51(West): W end 87.16m AOD, E end 87.19m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5100	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.21	
5101	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				
5104	Cut	Plough Furrow: N/S-aligned, not excavated		1		

5105	Fill	Fill of 5104: mid yellow-brown mottled grey clay		1		
5106	Cut	Plough Furrow: NW/SE-aligned, not excavated		0.4		
5107	Fill	Fill of 5106: mid grey-brown mottled yellow clay		0.4		
5108	Layer	Subsoil: mid brown mottled grey clay			0.09	

Trench 52: N end 87.20m AOD, S end 87.01m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5200	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.2	
5201	Layer	Subsoil: mid brown mottled grey clay			0.08	
5202	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				

Trench 53: W end 87.00m AOD, E end 86.86m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5300	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.2	
5301	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				

Trench 54: N end 86.96m AOD, S end 86.76m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5400	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.25	
5401	Layer	Natural geological substrate: yellow clay				

Trench 55: W end 86.59m AOD, E end 86.53m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5500	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.21	
5501	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				

Trench 56: N end 86.47m AOD, S end 86.32m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5600	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.21	
5602	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				

Trench 57: N end 87.04m AOD, S end 86.93m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5700	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.26	
5701	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				
5704	Cut	Plough Furrow: E/W-aligned, not excavated		1.4		
5705	Fill	Fill of 5704: mid grey-brown clay		1.4		

Trench 58: W end 86.86m AOD, E end 86.82m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5800	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.21	
5801	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				
5802	Cut	Plough Furrow: N/S-aligned, not-excavated		0.8		
5803	Fill	Fill of 5802: mid grey-yellow-brown clay		0.8		
5804	Cut	Plough Furrow: N/S-aligned, not-excavated		0.7		
5805	Fill	Fill of 5804: mid grey-yellow-brown clay		0.7		

Trench 59: N end 86.85m AOD, S end 86.83m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
5900	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.21	
5901	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				
5902	Cut	Plough Furrow: E/W-aligned, not excavated		1.05		
5903	Fill	Fill of 5902: mid grey yellow-brown clay		1.05		
5904	Cut	Plough Furrow: E/W-aligned, not excavated		0.7		
5905	Fill	Fill of 5904: mid grey yellow-brown clay		0.7		
5906	Cut	Plough Furrow: E/W-aligned, not excavated		2.4-3.2		
5907	Fill	Fill of 5906: mid grey mottled yellow-brown clay		2.4-3.2		

Trench 60: N end 86.76m AOD, S end 86.72m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6000	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.22	
6001	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				
6002	Cut	Plough Furrow: E/W-aligned, not excavated		1.6		
6003	Fill	Fill of 6002: mid grey yellow-brown clay				

Trench 61: E end 86.38m AOD, W end 86.52m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6100	Layer	Topsoil: mid grey silt-sand-clay			0.24	
6101	Layer	Natural geological substrate: mid orange-yellow sand-silt-clay				

Trench 62: N end 86.39m AOD, S end 86.31m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6200	Layer	Topsoil: mid grey silt-sand-clay			0.23	
6201	Layer	Natural geological substrate: mid yellow-brown sand-silt-clay				

Trench 63: W end 86.21m AOD, E end 86.12m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6300	Layer	Topsoil: mid grey silt-sand-clay			0.21	
6301	Layer	Natural geological substrate: mid yellow-brown sand-silt-clay			>0.27	

6302	Layer	Natural geological substrate: dark blue silt-clay				
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Trench 64: N end 85.95m AOD, S end 85.89m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6400	Layer	Topsoil: mid grey silt-sand-clay			0.26	
6401	Layer	Natural geological substrate: light grey mottled orange-yellow sand-silt-clay				

Trench 65: W end 86.21m AOD, E end 86.66m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6500	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
6501	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				

Trench 66: N end 87.45m AOD, S end 87.41m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6600	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.2	
6601	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				

Trench 67: W end 86.56m AOD, E end 86.42m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6700	Layer	Topsoil: mid grey-brown humic silt-clay			0.2	
6701	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				

Trench 68: W end 86.15m AOD, E end 86.05m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6800	Layer	Topsoil: mid grey-brown humic silt-clay			0.25	
6801	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
6802	Cut	Plough Furrow: N/S-aligned, not excavated		2.1		
6803	Fill	Fill of 6802: mid grey-yellow-brown silt-clay		2.1		
6804	Cut	Plough Furrow: N/S-aligned, not excavated		0.5		
6805	Fill	Fill of 6804: mid grey-brown mottled yellow silt-clay		0.5		
6806	Cut	Plough Furrow: N/S-aligned, not excavated		0.5		
6807	Fill	Fill of 6806: mid grey-brown mottled yellow silt-clay		0.5		

Trench 69: NE end 85.55m AOD, SW end 85.66m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
6900	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
6901	Layer	Natural geological substrate: yellow-brown-green clay				
6902	Cut	Plough Furrow: E/W-aligned, not excavated		2		
6903	Fill	Fill of 6902: mid grey-brown clay		2		
6904	Cut	Plough Furrow: E/W-aligned, not excavated		2		

6905	Fill	Fill of 6904: mid grey-brown clay		2		
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Trench 70: W end 86.43m AOD, E end 86.46m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7000	Layer	Topsoil: dark grey silt-sand-clay			0.2	
7001	Layer	Natural geological substrate: light grey-yellow mottled orange and blue-grey sand-silt-clay				
7002	Cut	Field Drain: NW/SE-aligned, not excavated		0.2		
7003	Fill	Fill of 7002: mid grey-brown clay		0.2		

Trench 71: N end 86.14m AOD, S end 85.93m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7100	Layer	Topsoil: mid grey silt-sand-clay			0.28	
7101	Layer	Natural geological substrate: light grey mottled orange-yellow sand-silt-clay				
7102	Cut	Field Drain: NE/SW-aligned, not excavated		0.2		
7103	Fill	Fill of 7102: gravel		0.2		

Trench 72: N end 85.79m AOD, S end 85.70m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7200	Layer	Topsoil: dark brown-grey mottled red-orange silt-sand-clay			0.34	
7201	Layer	Natural geological substrate: dark blue-grey mottled orange sand-silt-clay				

Trench 73: N end 86.73m AOD, S end 86.63m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7300	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.25	
7301	Layer	Natural geological substrate: mid to dark yellow-brown clay with frequent inclusions				

Trench 74: W end 88.04m AOD, E end 88.12m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7400	Layer	Topsoil: mid grey very humic silt-sand-clay with rare inclusions			0.28	
7401	Layer	Natural geological substrate: mid yellow-brown sand-silt-clay				

Trench 75: N end 88.38m AOD, S end 87.97m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7500	Layer	Topsoil: mid grey very humic silt-sand-clay with rare inclusions			0.27	
7501	Layer	Natural geological substrate: mid yellow-grey sand-silt-clay				

Trench 76: N end 87.82m AOD, S end 87.91m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7600	Layer	Topsoil: mid grey silt-sand-clay			0.23	

7601	Layer	Natural geological substrate: light grey-yellow mottled orange and blue-grey sand-silt-clay				
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Trench 77: N end 87.78m AOD, S end 87.84m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7700	Layer	Topsoil: mid brown silt-sand-clay			0.21	
7701	Layer	Natural geological substrate: light grey-yellow sand-silt-clay with occasional inclusions				
7702	Cut	Field Drain: E/W-aligned, not excavated		0.2		
7703	Fill	Fill of 7702: off-white pebbles		0.2		

Trench 78: N end 88.05m AOD, S end 88.10m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7800	Layer	Topsoil: mid brown silt-sand-clay			0.18	
7801	Layer	Natural geological substrate: light grey-yellow sand-silt-clay with occasional inclusions				
7802	Cut	Field Drain: E/W-aligned, not excavated		0.3		
7803	Fill	Fill of 7802: mid grey silt-clay		0.3		
7804	Cut	Field Drain: E/W-aligned, not excavated		0.25		
7805	Fill	Fill of 7804: mid grey silt-clay		0.25		
7806	Cut	Field Drain: E/W-aligned, not excavated		0.2		
7807	Fill	Fill of 7806: off-white pebbles		0.2		
7808	Cut	Field Drain: E/W-aligned, not excavated		0.2		
7809	Fill	Fill of 7808: off-white pebbles		0.2		

Trench 79: NE end 88.21m AOD, SW end 88.21m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
7900	Layer	Topsoil: mid grey-brown sand-clay			0.25	
7901	Layer	Natural geological substrate: green-yellow clay				

Trench 80A: N end 88.55m AOD, S end 88.46m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8000	Layer	Topsoil: mid brown silt-sand-clay			0.21	
8001	Layer	Natural geological substrate: light grey-yellow sand-silt-clay with occasional inclusions				
8002	Cut	Field Drain: NE/SW-aligned, not excavated		0.2		
8003	Fill	Fill of 8002: off-white pebbles		0.2		
8004	Cut	Field Drain: NE/SW-aligned, not excavated		1		
8005	Fill	Fill of 8004: mid yellow-brown mottled grey clay		1		

Trench 81: W end 88.55m AOD, E end 88.40m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8100	Layer	Topsoil: mid brown silt-sand-clay			0.27	
8101	Layer	Natural geological substrate: light grey-yellow sand-silt-clay with occasional inclusions				
8102	Fill	Fill of 8103: dark blue-grey mottled orange silt-sand-clay		1.2		
8103	Cut	Plough Furrow: NE/SW-alignment, not excavated		1.2		

Trench 82: W end 88.25m AOD, E end 88.39m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8200	Layer	Topsoil: mid grey-brown sand-clay			0.3	
8201	Layer	Natural geological substrate: green-yellow clay				

Trench 83: N end 88.59m AOD, S end 88.86m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8300	Layer	Topsoil: mid brown humic silt-sand-clay			0.24	
8301	Layer	Natural geological substrate: grey-yellow sand-silt-clay				

Trench 84: W end 88.80m AOD, E end 88.74m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8400	Layer	Topsoil: dark grey silt-sand-clay			0.22	
8401	Layer	Natural geological substrate: mid yellow silt-sand with Common limestone inclusions				
8402	Fill	Fill of 8403: dark grey silt-clay	>1.8	1.6		
8403	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.6		
8404	Fill	Fill of 8405: dark grey silt-clay	>1.8	2		
8405	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	2		

Trench 85: N end 87.59m AOD, S end 87.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8500	Layer	Topsoil: dark grey-brown silt-clay with rare inclusions			0.13	
8501	Layer	Subsoil: mid grey-brown silt-clay with frequent inclusions			0.22	
8502	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
8503	Cut	Plough Furrow: NW/SE-aligned, not excavated		>1.0		
8504	Fill	Fill of 8503: grey-brown clay		>1.0		
8505	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.5		
8506	Fill	Fill of 8505: grey-brown clay		1.5		
8507	Cut	Plough Furrow: NW/SE-aligned, not excavated		1		
8508	Fill	Fill of 8507: grey-brown clay		1		

Trench 86: W end 88.29m AOD, E end 88.81m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8600	Layer	Topsoil: dark grey-brown silt-clay with rare inclusions			0.08	
8601	Layer	Subsoil: mid grey-brown silt-clay with frequent inclusions			0.15	
8602	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				

Trench 87: N end 89.36 m AOD, S end 89.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8700	Layer	Topsoil: dark grey silt-sand-clay			0.22	
8701	Layer	Natural geological substrate: mid grey-yellow				

		silt-clay with common inclusions				
8702	Fill	Fill of 8703: grey-brown clay	>1.8	1.3		
8703	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.3		
8704	Fill	Fill of 8705: grey-brown clay	>1.8	1.6		
8705	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.6		
8506	Fill	Fill of 8707: grey-brown clay	>1.8	1.6		
8507	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.6		

Trench 88: W end 90.65m AOD, E end 90.87m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8800	Layer	Topsoil: dark grey silt-sand-clay			0.18	
8801	Layer	Natural geological substrate: mid grey-orange silt-clay with common inclusions				
8802	Fill	Fill of 8803: dark grey silt-clay with common inclusions	>4.70	1.45		
8803	Cut	Plough Furrow: NW/SE-aligned, not excavated	>4.70	1.45		
8804	Fill	Fill of 8805: dark grey silt-clay with common inclusions	>6.5	2		
8805	Cut	Plough Furrow: NW/SE-aligned, not excavated	>6.5	2		

Trench 89: W end 91.02m AOD, E end 91.8m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
8900	Layer	Topsoil: dark grey silt-sand-clay			0.3	
8901	Layer	Natural geological substrate: mid grey-yellow silt-clay with common inclusions				
8902	Fill	Fill of 8903: dark grey silt-clay with common inclusions	>5.1	1.2		
8903	Cut	Plough Furrow: NW/SE-aligned, not excavated	>5.1	1.2		

Trench 90: N end 91.54m AOD, S end 92.18m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9000	Layer	Topsoil: dark grey silt-sand-clay			0.25	
9001	Layer	Natural geological substrate: mid grey-yellow silt-clay with common gravel inclusions			0.08	
9002	Fill	Fill of 9003: dark grey silt-clay with very common inclusions	>1.8	1.6		
9003	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.6		
9004	Fill	Fill of 9005: dark grey silt-clay with very common inclusions	>1.8	3.4		
9005	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	3.4		

Trench 91: N end 89.38m AOD, S end 89.63m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9100	Layer	Topsoil: dark grey-brown silt-clay with rare inclusions			0.08	
9101	Layer	Subsoil: mid grey-brown silt-clay with frequent inclusions			0.22	
9102	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
9103	Cut	Plough Furrow: NW/SE-aligned, not excavated	>2.4	1.2		
9104	Fill	Fill of 9103: mid grey-brown silt-clay with frequent inclusions	>2.4	1.2		

9105	Cut	Plough Furrow: NW/SE-aligned, not excavated		1		
9106	Fill	Fill of 9105: mid grey-brown silt-clay with frequent inclusions		1		

Trench 92: W end 90.28m AOD, E end 90.96m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9200	Layer	Topsoil: dark grey-brown silt-clay with rare inclusions			0.1	
9201	Layer	Subsoil: mid grey-brown silt-clay with frequent inclusions			0.22	
9202	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
9203	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.35		
9204	Fill	Fill of 9203: dark grey-brown silt-clay with frequent inclusions		1.35		

Trench 93: N end 91.49m AOD, S end 91.88m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9300	Layer	Topsoil: dark grey humic silt-sand-clay			0.24	
9301	Layer	Natural geological substrate: mid grey-yellow silt-clay with occasional limestone inclusions				
9302	Fill	Fill of 9303: dark grey-yellow silt-clay with frequent fired clay inclusions		1.7	0.15	
9303	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.7	0.15	

Trench 94: N end 90.61m AOD, S end 90.6m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9400	Layer	Topsoil: dark grey-brown silt-clay with rare inclusions			0.08	
9401	Layer	Subsoil: mid grey-brown silt-clay with frequent inclusions			0.22	
9402	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
9403	Cut	Plough Furrow: NW/SE-aligned, not excavated	1.8+	0.8		
9404	Fill	Fill of 9403: mid grey-brown silt-clay with frequent inclusions	1.8+	0.8		
9405	Cut	Plough Furrow: NW/SE-aligned, not excavated		0.8		
9406	Fill	Fill of 9405: mid grey-brown silt-clay with frequent inclusions		0.8		

Trench 95: W end 91.56m AOD, E end 92.33m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9500	Layer	Topsoil: dark grey-brown silt-clay with rare inclusions			0.08	
9501	Layer	Subsoil: mid grey-brown silt-clay with frequent inclusions			0.2	
9502	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				

Trench 96: W end 90.12m AOD, E end 90.32m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9600	Layer	Topsoil: dark grey-brown silt-clay with rare inclusions			0.13	

9601	Layer	Subsoil: mid grey-brown silt-clay with frequent inclusions			0.22	
9602	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				

Trench 97: N end 91.2m AOD, S end 91.36m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9700	Layer	Topsoil: dark grey-brown silt-clay with rare inclusions			0.08	
9701	Layer	Subsoil: mid grey-brown silt-clay with frequent inclusions			0.22	
9702	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
9703	Cut	Plough Furrow: N/S-aligned, not excavated	>1.8	0.8		
9704	Fill	Fill of 9703: mid grey-brown silt-clay with frequent inclusions	>1.8	0.8		
9705	Cut	Field Drain: NW/SE-aligned, not excavated		0.2		
9706	Fill	Fill of 9705: grey sub-rounded gravel		0.2		

Trench 98: N end 89.55m AOD, S end 89.98m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9800	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.31	
9801	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions		1.8		
9802	Fill	Fill of 9803: light yellow-brown sand-clay	>1.8			
9803	Cut	?Modern Pipe Trench NW/SE-aligned, not excavated	>1.8	1.8		
9804	Fill	Fill of 9805: light yellow-brown sand-clay with occasional inclusions	>1.8	1.4		
9805	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.4		

Trench 99: N end 89.69m AOD, S end 89.71m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
9900	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.31	
9901	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
9902	Fill	Fill of 9903: light yellow-brown sand-clay with occasional inclusions	>1.8	1.6		
9903	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.6		

Trench 100: W end 90.24m AOD, E end 90.78m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10000	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.32	
10001	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10002	Fill	Fill of 10003: light yellow-brown sand-clay with occasional inclusions	>25.5	1		
10003	Cut	Plough Furrow: NW/SE-aligned, not excavated	>25.5	1		

Trench 101: N end 91.14m AOD, S end 91.61m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10100	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.31	
10101	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10102	Fill	Fill of 10103: light yellow-brown sand-clay with occasional inclusions	>1.8	1.1		
10103	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.1		
10104	Fill	Fill of 10105: light yellow-brown sand-clay with occasional inclusions	>1.8	1.12		
10105	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1.12		

Trench 102: W end 91.66m AOD, E end 91.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10200	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.22	
10201	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10204	Fill	Fill of 10205: light yellow-brown sand-clay with occasional stone inclusions	>1.8	1.8		
10205	Cut	Plough Furrow: N/S-aligned, not excavated	>1.8	1.8		

Trench 103: N end 89.06m AOD, S end 89.10m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10300	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.26	
10301	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10302	Fill	Fill of 10303: mid yellow-brown sand-clay with rare inclusions	>1.8	1.7		
10303	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.7		
10304	Fill	Fill of 10305: mid yellow-brown sand-clay with rare inclusions	>1.8	1.05		
10305	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.05		
10306	Fill	Fill of 10307 mid yellow-brown sand-clay with rare inclusions	>1.8	1		
10307	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1		

Trench 104: W end 89.02m AOD, E end 89.37m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10400	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.32	
10401	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10402	Fill	Fill of 10403: mid grey-orange clay-silt	>10	0.46	0.19	
10403	Cut	Plough Furrow: NE/SW-aligned	>10	0.46	0.19	

Trench 105: 89.58end m AOD, E end 90.05m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10500	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.28	
10501	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10502	Fill	Fill of 10503: mid yellow-brown sand-clay with	>14.1	1		

		rare inclusions				
10503	Cut	Plough Furrow: NW/SE-aligned, not excavated	>14.1	1		

Trench 106: N end 91.05m AOD, S end 91.43m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10600	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.33	
10601	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10602	Fill	Fill of 10603: light yellow-brown sand-clay with occasional inclusions	>1.8	0.9		
10603	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	0.9		
10604	Fill	Fill of 10605: light yellow-brown sand-clay with rare inclusions	>1.8	0.6		
10605	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	0.6		

Trench 107: W end 91.8m AOD, E end 92.36m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10700	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.3	
10701	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10702	Fill	Fill of 10703: mid yellow-brown sand-clay with frequent inclusions	>7.6	1.4		
10703	Cut	Plough Furrow: NW/SE-aligned, not excavated	>7.6	1.4		
10704	Fill	Fill of 10705: light grey-brown silt-clay with rare inclusions	>1.8	0.39	0.1	
10705	Cut	Gully: N/S-aligned with moderate sides and concave base	>1.8	0.39	0.1	
10706	Fill	Fill of 10707: mid brown-orange clay-silt with rare inclusions	>1.8	1.67	0.11	
10707	Cut	Ditch: N/S-aligned with shallow sides and concave base	>1.8	1.67	0.11	

Trench 108: N end 92.48m AOD, S end 93m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10800	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.3	
10801	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
10802	Fill	Fill of 10803: mid yellow-brown sand-clay with occasional inclusions	>1.8	1		
10803	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	1		
10804	Fill	Fill of 10805: mid yellow-brown sand-clay with frequent inclusions	>1.8	1.1		
10805	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.1		
10806	Fill	Fill of 10807: mid yellow-grey sand-clay with frequent inclusions	>1.8	1.2		
10707	Cut	Plough Furrow: NW/SE-aligned, not excavated.	>1.8	1.2		

Trench 109: N end 90.99m AOD, S end 91.37m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
10900	Layer	Topsoil: mid grey-brown silt-clay			0.25	
10901	Layer	Natural geological substrate: light yellow-brown clay			0.25	

10902	Layer	Natural geological substrate: mid blue-grey mottled brown-grey clay				
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Trench 110: N end 92.36m AOD, S end 92.79m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11000	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.22	
11001	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
11002	Fill	Fill of 11003: mid brown-yellow silt-clay with occasional inclusions		>0.85		
11003	Cut	Plough Furrow: E/W-aligned, not excavated		>0.85		
11004	Fill	Fill of 11005: mid brown-yellow silt-clay with occasional inclusions	>1.8	2.34		
11005	Cut	Plough Furrow: NW/SE-aligned, not excavated	>1.8	2.34		
11006	Fill	Fill of 11007: mid brown-yellow silt-clay with occasional inclusions	>1.8	>3.21		
11007	Cut	Plough Furrow: NW/SE-aligned, not excavated.	>1.8	>3.21		

Trench 111: N end 89.41m AOD, S end 89.85m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11100	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.22	
11101	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
11102	Void	void context				
11003	Void	void context				
11004	Fill	Fill of 11005: mid orange-brown clay-silt with rare inclusions	>3.3	0.61	0.26	
11005	Cut	Field Drain: NW/SE-aligned with steep sides and flat base	>3.3	0.61	0.26	

Trench 112: W end 90.41m AOD, E end 90.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11200	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.23	
11201	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
11202	Fill	Fill of 11203: mid brown-yellow silt-clay with moderate inclusions			0.5	
11203	Cut	Field Drain: NW/SE-aligned, not excavated			0.5	

Trench 113: N end 91.99m AOD, S end 92.29m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11300	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.22	
11301	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
11302	Fill	Fill of 11303: mid yellow-brown silt-clay with occasional inclusions		0.85		
11303	Cut	Plough Furrow: E/W-aligned, not excavated		0.85		
11304	Fill	Fill of 11305: mid brown-yellow silt-clay with occasional inclusions		0.9		
11305	Cut	Plough Furrow: E/W-aligned, not excavated		0.9		
11306	Fill	Fill of 11307: mid brown-yellow silt-clay with		0.92		

		occasional inclusions				
11307	Cut	Plough Furrow: E/W-aligned, not excavated		0.92		

Trench 114: W end 93.23m AOD, E end 93.84m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11400	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.32	
11401	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				

Trench 115: N end 90.52m AOD, S end 90.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11500	Layer	Topsoil: mid grey-brown sand-clay with occasional inclusions			0.22	
11501	Layer	Natural geological substrate: light yellow-brown clay with frequent inclusions				
11502	Fill	Fill of 11503: mid grey-brown mottled orange silt-clay		0.7		
11503	Cut	Plough Furrow: E/W-aligned, not excavated		0.7		
11504	Fill	Fill of 11505: mid grey-brown mottled orange silt-clay		0.6		
11505	Cut	Plough Furrow: E/W-aligned, not excavated		0.6		

Trench 116: W end 87.81m AOD, E end 88.09m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11600	Layer	Topsoil: mid grey-brown silt-clay			0.25	
11601	Layer	Natural geological substrate: light yellow-brown clay				

Trench 117: N end 88.42m AOD, S end 88.51m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11700	Layer	Topsoil: mid grey-brown silt-clay			0.25	
11701	Layer	Natural geological substrate: light yellow-brown clay				

Trench 118: W end 88.71m AOD, E end 89.00m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11800	Layer	Topsoil: light brown humic sand-clay			0.3	
11801	Layer	Natural geological substrate: yellow-brown clay				

Trench 119: N end 89.07m AOD, S end 89.28m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
11900	Layer	Topsoil: light brown humic sand-clay			0.3	
11901	Layer	Natural geological substrate: yellow-brown clay				

Trench 120: W end 87.39m AOD, E end 87.67m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date

12000	Layer	Topsoil: mid grey-brown silt-clay			0.2	
12001	Layer	Natural geological substrate: light yellow-brown clay				

Trench 121: N end 89.91m AOD, W end 87.99m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12100	Layer	Topsoil: mid grey-brown silt-clay			0.2	
12101	Layer	Natural geological substrate: light yellow-brown clay				

Trench 122: W end 88.95m AOD, E end 88.71m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12200	Layer	Topsoil: light brown humic sand-clay			0.3	
12201	Layer	Natural geological substrate: yellow-brown clay				

Trench 123: N end 87.22m AOD, S end 87.24m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12300	Layer	Topsoil: mid grey-brown silt-clay			0.22	
12301	Layer	Natural geological substrate: light yellow-brown clay				

Trench 124: W end 88.11m AOD, E end 88.53m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12400	Layer	Topsoil: light brown humic sand-clay			0.25	
12401	Layer	Natural geological substrate: yellow-brown clay				

Trench 125: W end 87.04m AOD, E end 87.53m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12500	Layer	Topsoil: light brown humic sand-clay			0.25	
12501	Layer	Natural geological substrate: yellow-brown clay				

Trench 126: N end 88.11m AOD, S end 87.92m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12600	Layer	Topsoil: light brown humic sand-clay			0.3	
12501	Layer	Natural geological substrate: yellow-brown clay				

Trench 127: N end 88.92m AOD, S end 88.82m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12700	Layer	Topsoil: mid grey-brown silt-clay			0.25	
12701	Layer	Natural geological substrate: light yellow-brown clay				
12702	Cut	Plough Furrow: E/W-aligned, not excavated		1.8		
12703	Fill	Fill of 12702: mid grey mottled yellow-brown clay with stone inclusions		1.8		
12704	Cut	Plough Furrow: E/W-aligned, not excavated		2.5		
12705	Fill	Fill of 12704: mid grey mottled yellow-brown clay with stone inclusions		2.5		

12706	Cut	Plough Furrow: E/W-aligned, not excavated		2.4		
12707	Fill	Fill of 12706: mid grey mottled yellow-brown clay with stone inclusions		2.4		
12708	Cut	Plough Furrow: E/W-aligned, not excavated		>1		
12709	Fill	Fill of 12708: mid grey mottled yellow-brown clay with stone inclusions		>1		

Trench 128: NE end 86.46m AOD, SW end 86.21m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12800	Layer	Topsoil: light brown humic sand-clay			0.3	
12801	Layer	Natural geological substrate: yellow-brown clay				

Trench 129: NE end 87.10 m AOD, SW end 86.88m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
12900	Layer	Topsoil: light brown humic sand-clay			0.3	
12901	Layer	Natural geological substrate: yellow-brown clay				

Trench 130: W end 87.66m AOD, E end 87.93m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13000	Layer	Topsoil: light brown humic sand-clay			0.3	
13001	Layer	Natural geological substrate: yellow-brown clay				

Trench 131: N end 88.24m AOD, S end 88.31m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13100	Layer	Topsoil: mid grey-brown silt-clay			0.21	
13101	Layer	Natural geological substrate: light yellow-brown clay				
13102	Cut	Plough Furrow: E/W-aligned, not excavated		1.6		
13103	Fill	Fill or 13102: mid grey mottled yellow-brown clay with stone inclusions		1.6		

Trench 132: W end 88.47m AOD, E end 88.92m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13200	Layer	Topsoil: mid grey-brown silt-clay			0.21	
13201	Layer	Natural geological substrate: light yellow-brown clay				

Trench 133: N end 86.23m AOD, S end 86.10m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13300	Layer	Topsoil: light brown humic sand-clay			0.3	
13301	Layer	Natural geological substrate: yellow-brown clay				
13302	Cut	Field Drain: NE/SW-aligned with shallow sides and rounded base	>2.2	0.6	0.2	
13303	Fill	Fill or 13302: mid brown-grey silt-sand-clay with CBM flecks	>2.2	0.6	0.2	

Trench 134: W end 86.74m AOD, E end 87.13m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
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13400	Layer	Topsoil: mid grey-brown silt-clay			0.22	
13401	Layer	Natural geological substrate: light yellow-brown clay				

Trench 135: N end 86.80m AOD, S end 86.84m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13500	Layer	Topsoil: light brown humic sand-clay			0.25	
13501	Layer	Natural geological substrate: yellow-brown clay				

Trench 136: W end 86.53m AOD, E end 87.06m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13600	Layer	Topsoil: light brown humic sand-clay			0.3	
13601	Layer	Natural geological substrate: yellow-brown clay				

Trench 137: N end 87.77m AOD, S end 87.76m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13700	Layer	Topsoil: light brown humic sand-clay			0.35	
13701	Layer	Natural geological substrate: yellow-brown clay				

Trench 138: W end 88.20m AOD, E end 88.53m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13800	Layer	Topsoil: mid grey-brown silt-clay			0.24	
13801	Layer	Natural geological substrate: light yellow-brown clay				

Trench 139: N end 88.90m AOD, S end 88.93m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
13900	Layer	Topsoil: mid grey-brown silt-clay			0.25	
13901	Layer	Natural geological substrate: light yellow-brown clay				
13904	Cut	Plough Furrow: E/W-aligned, not excavated		2.7		
13905	Fill	Fill of 13904: mid grey yellow-brown silt-clay		2.7		
13906	Cut	Plough Furrow: E/W-aligned, not excavated		2.1		
13907	Fill	Fill of 13906: mid yellow-brown clay		2.1		

Trench 140: N end 88.32m AOD, S end 88.40m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14000	Layer	Topsoil: light brown humic sand-clay			0.3	
14001	Layer	Natural geological substrate: yellow-brown clay				

Trench 141: W end 89.98m AOD, E end 90.51m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14100	Layer	Topsoil: mid grey-brown silt-clay			0.29	
14101	Layer	Natural geological substrate: yellow-brown clay				

Trench 142: W end 89.92m AOD, E end 90.37m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14200	Layer	Topsoil: mid grey-brown silt-clay			0.25	
14201	Layer	Natural geological substrate: yellow-brown clay				

Trench 143: N end 90.52m AOD, S end 90.67m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14300	Layer	Topsoil: mid grey-brown silt-clay			0.23	
14301	Layer	Natural geological substrate: yellow-brown clay				

Trench 144: W end 91.45m AOD, E end 91.84m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14400	Layer	Topsoil: mid grey-brown silt-clay			0.24	
14401	Layer	Natural geological substrate: yellow-brown clay				
14402	Fill	Fill of 14403: yellow-brown silt-clay with limestone and flint inclusions		0.89		
14403	Cut	Plough Furrow: NW/SE-aligned, not excavated		0.89		

Trench 145: W end 92.19m AOD, E end 92.7m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14500	Layer	Topsoil: mid grey-brown silt-clay			0.27	
14501	Layer	Natural geological substrate: mid green-brown clay with abundant limestone inclusions				

Trench 146: N end 92.55m AOD, S end 92.47m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14600	Layer	Topsoil: mid grey-brown silt-clay			0.33	
14601	Layer	Natural geological substrate: mid green-brown clay with abundant limestone inclusions				
14602	Fill	Fill of 14603: green-brown mottled with grey clay with limestone inclusions		0.88		
14603	Cut	Plough Furrow: E/W-aligned, not excavated		0.88		
14604	Fill	Fill of 14605: green-brown mottled grey clay with limestone inclusions		1.14		
14605	Cut	Plough Furrow: E/W-aligned, not excavated		1.14		

Trench 147: N end 94.30m AOD, S end 94.45m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14700	Layer	Topsoil: mid grey-brown silt-clay			0.26	
14701	Layer	Natural geological substrate: mid green-brown clay with abundant limestone inclusions				
14702	Fill	Fill of 14703: green-brown mottled grey clay with limestone inclusions		0.88		
14703	Cut	Plough Furrow: E/W-aligned, not excavated		0.88		

Trench 148: W end 93.51m AOD, E end 94.24m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14800	Layer	Topsoil: mid grey-brown silt-clay			0.23	
14801	Layer	Natural geological substrate: mid green-brown clay with abundant limestone inclusions				

Trench 149: N end 94.95m AOD, S end 94.76m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
14900	Layer	Topsoil: mid grey-brown silt-clay			0.23	
14901	Layer	Natural geological substrate: mid green-brown clay with abundant limestone inclusions				
14902	Fill	Fill of 14903: mid grey-green silt-clay with limestone inclusions		2.3		
14903	Cut	Plough Furrow: E/W-aligned, not excavated		2.3		

Trench 150: N end 90.03m AOD, S end 90.1m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15000	Layer	Topsoil: mid grey-brown silt-clay			0.24	
15001	Layer	Natural geological substrate: yellow-brown clay				
15002	Fill	Fill of 15003: blue-grey silt-clay with occasional limestone inclusions		0.85		
15003	Cut	Plough Furrow: E/W-aligned, not excavated		0.85		

Trench 151: W end 90.58m AOD, E end 91.11m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15100	Layer	Topsoil: mid grey-brown silt-clay			0.24	
15101	Layer	Natural geological substrate: yellow-brown clay				

Trench 152: N end 91.86m AOD, S end 91.98m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15200	Layer	Topsoil: mid grey-brown silt-clay			0.3	
15201	Layer	Natural geological substrate: yellow-brown clay				
15202	Fill	Fill of 15203: blue-grey mottled grey-green silt-clay with occasional flint and limestone inclusions		1.08		
15203	Cut	Plough Furrow: E/W-aligned, not excavated		1.08		
15204	Fill	Fill of 15205: blue-grey mottled orange silt-clay with occasional limestone inclusions		1.76		
15205	Cut	Plough Furrow: E/W-aligned, not excavated		1.76		

Trench 153: W end 92.65m AOD, E end 93.05m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15300	Layer	Topsoil: mid grey-brown silt-clay			0.19	
15301	Layer	Natural geological substrate: yellow-brown clay				

Trench 154: N 93.64end m AOD, S end 93.82m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15400	Layer	Topsoil: mid grey-brown silt-clay			0.3	
15401	Layer	Natural geological substrate: yellow-brown clay				
15402	Fill	Fill of 15403: dark grey-brown sand-clay with occasional inclusions	>1.8	1.9		
15403	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.9		
15404	Fill	Fill of 15405: mid grey-brown sand-clay with occasional inclusions	>1.8	0.95		

15405	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	0.95		
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Trench 155: W end 90.22m AOD, E end 90.65m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15500	Layer	Topsoil: mid grey-brown silt-clay			0.28	
15501	Layer	Natural geological substrate: yellow-brown clay				
15502	Cut	Plough Furrow: NW/SE-aligned, not excavated	>17.50	1		
15503	Fill	Fill of 15502: light grey-brown sand-clay with occasional inclusions	>17.50	1		

Trench 156: N end 91.29m AOD, S end 91.32m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15600	Layer	Topsoil: mid grey-brown silt-clay			0.28	
15601	Layer	Natural geological substrate: yellow-brown clay				

Trench 157: W end 92.4m AOD, E end 92.4m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15700	Layer	Topsoil: mid grey-brown silt-clay			0.27	
15701	Layer	Natural geological substrate: yellow-brown clay				

Trench 158: N end 92.89m AOD, S end 92.83m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15800	Layer	Topsoil: mid grey-brown silt-clay			0.3	
15801	Layer	Natural geological substrate: yellow-brown clay				
15802	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.2		
15803	Fill	Fill of 15802: dark grey-brown sand-clay with occasional inclusions	>1.8	1.2		
15804	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.05		
15805	Fill	Fill of 15804: mid grey-brown sand-clay with occasional inclusions	>1.8	1.05		

Trench 159: N end 90.22m AOD, S end 90.16m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
15900	Layer	Topsoil: mid grey-brown silt-clay			0.32	
15901	Layer	Natural geological substrate: yellow-brown clay				
15902	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.6		
15903	Fill	Fill of 15902: mid grey-brown sand-clay with occasional inclusions	>1.8	1.6		
15904	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.41		
15905	Fill	Fill of 15904: mid grey-brown sand-clay with occasional inclusions	>1.8	1.41		
15906	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	0.94		
15907	Fill	Fill of 15906: mid grey-brown sand-clay with occasional inclusions	>1.8	0.94		
15908	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	0.75		
15909	Fill	Fill of 15908: mid grey-brown sand-clay with occasional inclusions	>1.8	0.75		

Trench 160: W end 90.88m AOD, E end 91.43m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16000	Layer	Topsoil: mid grey-brown silt-clay			0.27	
16001	Layer	Natural geological substrate: yellow-brown clay				
16002	Cut	Plough Furrow: NW/SE-aligned, not excavated	>9.30	0.65		
16003	Fill	Fill of 16002: mid grey-brown sand-clay with occasional inclusions	>9.30	0.65		

Trench 161: N end 927m AOD, S end 91.88m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16100	Layer	Topsoil: mid grey-brown silt-clay			0.3	
16101	Layer	Natural geological substrate: yellow-brown clay				
16102	Fill	Fill of 16102: mid grey-brown sand-clay with occasional inclusions	>1.8	1.3		
16103	Cut	Plough Furrow: E/W-aligned, not excavated	>1.8	1.3		

Trench 162: W end 92.37m AOD, E end 92.67m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16200	Layer	Topsoil: mid grey-brown silt-clay			0.26	
16201	Layer	Natural geological substrate: yellow-brown clay				

Trench 163: N end 89.52m AOD, S end 89.54m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16300	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
16301	Layer	Natural geological substrate: yellow-green clay				
16302	Cut	Plough Furrow: E/W-aligned, not excavated		1		
16303	Fill	Fill of 16302: grey-brown clay		1		

Trench 164: W end 89.85m AOD, E end 90.33m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16400	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
16401	Layer	Natural geological substrate: yellow-green clay				

Trench 165: N end 91.08m AOD, S end 91m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16500	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
16501	Layer	Natural geological substrate: yellow-green clay				
16502	Cut	Plough Furrow: E/W-aligned, not excavated		1.2		
16503	Fill	Fill of 16502: grey-brown clay		1.2		

Trench 166: W end 91.5m AOD, E end 91.7m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16600	Layer	Topsoil: mid grey-brown humic silt-clay			0.25	
16601	Layer	Natural geological substrate: yellow-green clay				

Trench 167: N end 91.79m AOD, S end 924m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16700	Layer	Topsoil: mid grey-brown humic silt-clay			0.25	
16701	Layer	Natural geological substrate: yellow-green clay				
16702	Cut	Plough Furrow: E/W-aligned, not excavated		1.1		
16703	Fill	Fill of 16702: grey-brown clay		1.1		

Trench 168: W end 92.12m AOD, E end 92.33m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16800	Layer	Topsoil: mid grey-brown humic silt-clay			0.25	
16801	Layer	Natural geological substrate: yellow-green clay				

Trench 169: E end 89.70m AOD, W end 89.43m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
16900	Layer	Topsoil: mid grey-brown humic silt-clay			0.25	
16901	Layer	Natural geological substrate: yellow-green clay				

Trench 170: N end 90.06m AOD, S end 90.01m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17000	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
17001	Layer	Natural geological substrate: yellow-green clay				
17002	Cut	Plough Furrow: E/W-aligned, not excavated		1.2		
17003	Fill	Fill of 17002: grey-brown clay		1.2		
17004	Cut	Plough Furrow: E/W-aligned, not excavated		1.1		
17005	Fill	Fill of 17004: grey-brown clay		1.1		

Trench 171: W end 90.73m AOD, E end 90.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17100	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
17101	Layer	Natural geological substrate: yellow-green clay				

Trench 172: NE end 91.38m AOD, SW end 91m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17200	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
17201	Layer	Natural geological substrate: yellow-green clay				
17202	Cut	Plough Furrow: E/W-aligned, not excavated		1.2		
17203	Fill	Fill of 17202: grey-brown clay		1.2		

Trench 173: W end 91.25m AOD, E end 91.29m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17300	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
17301	Layer	Natural geological substrate: yellow-green clay				

Trench 174: W end 93.16m AOD, E end 93.41m AOD

No.	Type	Description	Length	Width	Depth	Spot-
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			(m)	(m)	(m)	date
17400	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
17401	Layer	Natural geological substrate: yellow-green clay				

Trench 175: N end 93.85m AOD, S end 93.58m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17500	Layer	Topsoil: fine humic grey-brown silt-clay			0.3	
17501	Layer	Subsoil: green-brown clay with limestone inclusions			0.2	
17502	Layer	Natural geological substrate: green to yellow-brown clay with limestone inclusions				

Trench 176: N end 92.77m AOD, S end 92.74m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17600	Layer	Topsoil: fine humic grey-brown silt-clay			0.3	
17601	Layer	Subsoil: green-brown clay with limestone inclusions			0.15	
17602	Layer	Natural geological substrate: green to yellow-brown clay with limestone inclusions				

Trench 177: W end 93.02m AOD, E end 93.24m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17700	Layer	Topsoil: fine humic grey-brown silt-clay			0.3	
17701	Layer	Subsoil: green-brown clay with limestone inclusions			0.15	
17702	Layer	Natural geological substrate: green to yellow-brown clay with limestone inclusions				

Trench 178: N end 93.89m AOD, S end 93.63m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17800	Layer	Topsoil: fine humic grey-brown silt-clay			0.25	
17801	Layer	Subsoil: green-brown clay with limestone inclusions			0.15	
17802	Layer	Natural geological substrate: green to yellow-brown clay with limestone inclusions				

Trench 179: W end 91.77m AOD, E end 92.16m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
17900	Layer	Topsoil: fine humic grey-brown silt-clay			0.25	
17901	Layer	Subsoil: green-brown clay with limestone inclusions			0.15	
17902	Layer	Natural geological substrate: green to yellow-brown clay with limestone inclusions				

Trench 180: N end 92.78m AOD, S end 92.46m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18000	Layer	Topsoil: fine humic grey-brown silt-clay			0.3	
18001	Layer	Subsoil: green-brown clay with limestone inclusions			0.15	
18002	Layer	Natural geological substrate: green to yellow-brown clay with limestone inclusions				

Trench 181: W end 93.31m AOD, E end 93.78m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18100	Layer	Topsoil: fine humic grey-brown silt-clay			0.25	
18101	Layer	Subsoil: green-brown clay with limestone inclusions			0.15	
18102	Layer	Natural geological substrate: green to yellow-brown clay with limestone inclusions				

Trench 182: N end 83.21m AOD, S end 83.13m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18200	Layer	Topsoil: fine humic grey-brown clay-sand			0.25	
18201	Layer	Natural geological substrate: yellow clay				

Trench 183: W end 82.98m AOD, E end 85.08m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18300	Layer	Topsoil: fine humic grey-brown clay-sand			0.25	
18301	Layer	Natural geological substrate: yellow clay				

Trench 184: N end 82.99m AOD, S end 82.92m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18400	Layer	Topsoil: fine humic grey-brown clay-sand			0.25	
18401	Layer	Natural geological substrate: yellow clay				

Trench 185: N end 83.82m AOD, S end 83.75m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18500	Layer	Topsoil: mid grey-brown silt-clay			0.28	
18501	Layer	Natural geological substrate: mid to dark yellow-brown clay				
18502	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.2		
18503	Fill	Fill of 18502: dark grey-brown silt-clay		1.2		

Trench 186: W end 83.6m AOD, E end 83.68m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18600	Layer	Topsoil: mid grey-brown silt-clay			0.24	
18601	Layer	Natural geological substrate: mid to dark yellow-brown clay				
18602	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
18603	Fill	Fill of 18602: grey-yellow-brown silt-clay		1.2		
18604	Cut	Plough Furrow: N/S-aligned, not excavated		1.35		
18605	Fill	Fill of 18604: grey-yellow-brown silt-clay		1.35		
18606	Cut	Plough Furrow: N/S-aligned, not excavated		1.3		
18607	Fill	Fill of 18606: grey-yellow-brown silt-clay		1.3		
18608	Cut	Plough Furrow: N/S-aligned, not excavated		1.3		
18609	Fill	Fill of 18608: grey-yellow-brown silt-clay		1.3		

Trench 187: N end 83.83m AOD, S end 83.75m AOD

No.	Type	Description	Length	Width	Depth	Spot-
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			(m)	(m)	(m)	date
18700	Layer	Topsoil: mid grey-brown silt-clay			0.23	
18701	Layer	Natural geological substrate: mid to dark yellow-brown clay				
18702	Cut	Plough Furrow: NNE/SSW-aligned, not excavated		0.8		
18703	Fill	Fill of 18702: dark grey-brown silt-clay		0.8		
18704	Void	Void context				
18705	Void	Void context				

Trench 188: N end 83.69m AOD, S end 83.64m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18800	Layer	Topsoil: mid grey-brown silt-clay			0.2	
18801	Layer	Natural geological substrate: mid to dark yellow-brown clay				
18802	Cut	Plough Furrow: NW/SE-aligned, not excavated		0.43		
18803	Fill	Fill of 18802: dark grey-brown silt-clay		0.43		

Trench 189: NE end 83.59m AOD, SW end 83.46m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
18900	Layer	Topsoil: mid grey-brown silt-clay			0.25	
18901	Layer	Natural geological substrate: mid to dark yellow-brown clay				
18902	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.1		
18903	Fill	Fill of 18902: mid grey-brown silt-clay		1.1		
18904	Void	Void context				
18905	Void	Void context				

Trench 190: N end 84.6m AOD, S end 84.65m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19000	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.21	
19001	Layer	Subsoil: light grey-brown silt-clay			0.18	
19002	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				

Trench 191: W end 84.62m AOD, E end 84.65m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19100	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.14	
19101	Layer	Subsoil: light grey-brown silt-clay			0.22	
19102	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				
19103	Cut	Field Drain: NW/SE-aligned, not excavated		0.25		
19104	Fill	Fill of 19103: mid grey-brown silt-clay		0.25		
19105	Cut	Plough Furrow: N/S-aligned, not excavated		1.9		
19106	Fill	Fill of 19105: mid grey-yellow-brown silt-clay		1.9		
19107	Cut	Plough Furrow: NE/SW-aligned, not excavated		2.1		
19108	Fill	Fill of 19107: mid grey-yellow-brown silt-clay		2.1		
19109	Cut	Field Drain: NW/SE-aligned, not excavated		0.2		
19110	Fill	Fill of 19109: light grey-brown silt-clay		0.2		

Trench 192: W end 86.99m AOD, E end 86.71m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19200	Layer	Topsoil: mid grey-brown humic silt-clay			0.29	
19201	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
19202	Cut	Service Trench: E/W-aligned, not excavated		0.7		
19203	Fill	Fill of 19202: mid yellow-brown blue-grey clay		0.7		
19206	Cut	Linear feature: N/S-aligned, not excavated. Disturbed area/?former footing associated with former tennis court		0.7		
19207	Fill	Fill of 19206: mid yellow-brown-blue clay		0.7		

Trench 193: W end 86.81m AOD, E end 86.78m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19300	Layer	Topsoil: mid grey-brown humic silt-clay			0.25	
19301	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				

Trench 194: W end 86.69m AOD, E end 86.71m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19400	Layer	Topsoil: mid grey-brown humic silt-clay			0.23	
19401	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
19402	Cut	Modern service trench: E/W-aligned, not excavated		0.32		
19403	Fill	Fill of 19402: mid yellow-brown clay		0.32		

Trench 195: N end 86.78m AOD, S end 86.59m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19500	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
19501	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
19502	Cut	Plough Furrow: E/W-aligned, not excavated		0.95		
19503	Fill	Fill of 19502: dark grey brown clay		0.95		
19504	Cut	Plough Furrow: E/W-aligned, not excavated		1		
19505	Fill	Fill of 19504: mid grey-yellow-brown silt-clay		1		

Trench 196: W end 86.51m AOD, E end 86.52m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19600	Layer	Topsoil: mid grey-brown humic silt-clay			0.24	
19601	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				

Trench 197: N end 86.54m AOD, S end 86.34m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19700	Layer	Topsoil: mid grey-brown humic silt-clay			0.23	
19701	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
19702	Cut	Plough Furrow: E/W-aligned, not excavated		0.85		
19703	Fill	Fill of 19702: mid grey-orange silt-clay		0.85		

Trench 198: W end 86.29m AOD, E end 86.20m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19800	Layer	Topsoil: mid grey-brown humic silt-clay			0.22	
19801	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
19802	Cut	Plough Furrow: E/W-aligned, not excavated		0.45		
19803	Fill	Fill of 19802: light yellow-brown clay		0.45		

Trench 199: W end 85.93m AOD, E end 85.78m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
19900	Layer	Topsoil: mid grey-brown humic silt-clay			0.27	
19901	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
19902	Cut	Plough Furrow: E/W-aligned, not excavated		0.7		
19903	Fill	Fill of 19902: mid grey-brown silt-clay		0.7		

Trench 200: W end 85.36m AOD, E end 85.49m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20000	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
20001	Layer	Natural geological substrate: yellow-brown-green clay				
20002	Cut	Field Drain: NE/SW-aligned, not excavated		0.3		
20003	Fill	Fill of 20002: large plastic pipe in gravel Fill		0.3		
20004	Cut	Field Drain: NE/SW-aligned, not excavated		0.25		
20005	Fill	Fill of 20004: large plastic pipe in gravel Fill		0.25		

Trench 201: W end 86.52m AOD, E end 86.43m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20100	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
20101	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				

Trench 202: W end 86.45m AOD, E end 86.42m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20200	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
20201	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
20202	Cut	Field Drain: N/S-aligned, not excavated		0.5		
20203	Fill	Fill of 20202: mid grey-brown silt-clay		0.5		

Trench 203: W end 86.47m AOD, E end 86.42m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20300	Layer	Topsoil: mid grey-brown humic silt-clay			0.22	
20301	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				

Trench 204: W end 86.18m AOD, E end 86.08m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date

20400	Layer	Topsoil: mid grey-brown humic silt-clay			0.24	
20401	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				

Trench 205: NW end 85.88m AOD, SE end 85.73m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20500	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
20501	Layer	Natural geological substrate: mid to dark yellow-brown clay with shell and limestone inclusions				
20502	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
20503	Fill	Fill of 20502: mid grey-brown silt-clay		1.2		

Trench 206: NE end 85.50m AOD, SW end 85.50m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20600	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
20601	Layer	Natural geological substrate: yellow-brown-green clay				

Trench 207: W 85.25end m AOD, E end 85.27m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20700	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
20701	Layer	Natural geological substrate: yellow-brown-green clay				

Trench 208: W end 86.10m AOD, E end 86.48m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20800	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	
20801	Layer	Natural geological substrate: yellow-brown-green clay				

Trench 209: W end 87.52m AOD, E end 88.04m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
20900	Layer	Topsoil: dark grey-brown humic sand-clay			0.25	
20901	Layer	Natural geological substrate: yellow-brown-green clay				

Trench 210: N end 84.21m AOD, S end 84.25m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
21000	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.22	
21001	Layer	Subsoil: light grey-brown silt-clay			0.14	
21002	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				
21003	Cut	Field Drain: N/S-aligned, not excavated		0.16		
21004	Fill	Fill of 21003: mid yellow-brown clay		0.16		
21005	Cut	Plough Furrow: E/W-aligned, not excavated		2.2		
21006	Fill	Fill of 21005: mid grey-yellow-brown silt-clay		2.2		

Trench 211: N end 83.68m AOD, S end 83.59m AOD

No.	Type	Description	Length	Width	Depth	Spot-
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			(m)	(m)	(m)	date
21100	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.15	
21101	Layer	Subsoil: light grey-brown silt-clay			0.17	
21102	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				
21103	Cut	Field Drain: NE/SW-aligned, not excavated		0.22		
21104	Fill	Fill of 21103: dark yellow-brown clay		0.22		

Trench 212: W end 86.85m AOD, E end 86.72m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
21200	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.2	
21201	Layer	Subsoil: light grey-brown silt-clay			0.14	
21202	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				
21203	Cut	Plough Furrow: NE/SW-aligned, not excavated		0.85		
21204	Fill	Fill of 21103: dark grey-brown silt-clay		0.85		

Trench 213: NW end 84.65m AOD, SE end 84.7m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
21300	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.17	
21301	Layer	Subsoil: light grey-brown silt-clay			0.18	
21302	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				
21303	Cut	Plough Furrow: NW/SE-aligned, not excavated		1		
21304	Fill	Fill of 21303: dark grey-brown silt-clay		1		

Trench 214: W end 84.46m AOD, E end 84.47m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
21400	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.2	
21401	Layer	Subsoil: light grey-brown silt-clay			0.14	
21402	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				

Trench 215: SW end 84.36m AOD, NE end 84.37m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
21500	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.19	
21501	Layer	Subsoil: light grey-brown silt-clay			0.6	
21502	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				
21503	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.5		
21504	Fill	Fill of 21503: mid grey-brown silt-clay		1.5		
21505	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.6		
21506	Fill	Fill of 21505: mid grey-brown silt-clay		2.6		
21507	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		
21508	Fill	Fill of 21507: mid grey-brown silt-clay		1.3		

Trench 216: SW end 84.72m AOD, NE end 84.8m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
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21600	Layer	Topsoil: mid to light grey-brown humic silt-clay			0.18	
21606	Layer	Subsoil: light grey-brown silt-clay			0.12	
21001	Layer	Natural geological substrate: dark yellow-brown clay with shell and limestone inclusions				
21602	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.4		
21603	Fill	Fill of 21602: mid grey-brown silt-clay		1.4		
21604	Cut	Plough Furrow: NE/SW-aligned, not excavated		0.6		
21605	Fill	Fill of 21604: light grey-brown silt-clay		0.6		
21607	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.25		
21608	Fill	Fill of 21607: mid grey-blue clay		1.25		

Trench 217: W end 85.34m AOD, E end 85.13m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
21700	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
21701	Layer	Natural geological substrate: yellow-brown-green clay				
21702	Cut	Field Drain: NE/SW-aligned, not excavated		0.2		
21703	Fill	Fill of 21702: gravel fill		0.2		

Trench 218: W end 85.45m AOD, E end 85.78m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
21800	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
21801	Layer	Natural geological substrate: yellow-brown-green clay				

Trench 219: W end 86.51m AOD, E end 86.90m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
21900	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
21901	Layer	Natural geological substrate: yellow-brown-green clay				

Trench 220: W end 87.21m AOD, E end 87.55m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22000	Layer	Topsoil: dark grey-brown humic sand-clay			0.3	
22001	Layer	Natural geological substrate: yellow-brown-green clay				

Trench 221: NW end 91.04m AOD, SE end 91.26m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22100	Layer	Topsoil: mid grey-brown silt-clay			0.3	
22101	Layer	Subsoil: mid yellow-grey-brown clay			0.25	
22102	Layer	Natural geological substrate: light yellow-brown clay				
22103	Cut	Plough Furrow: E/W-aligned, not excavated		1.1		
22104	Fill	Fill of 22103: dark grey-brown silt-clay		1.1		
22105	Cut	Linear: NE/SW-aligned, not excavated		2.5		
22106	Fill	Fill of 22105: dark grey-brown silt-clay		2.5		
22107	Cut	Plough Furrow: E/W-aligned, not excavated		1.3		
22108	Fill	Fill of 22107: dark grey-brown silt-clay		1.3		

Trench 222: NW end 92.28m AOD, SE end 92.52m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22200	Layer	Topsoil: mid grey-brown silt-clay			0.25	
22201	Layer	Subsoil: mid yellow-grey-brown clay			0.2	
22202	Layer	Natural geological substrate: light yellow-brown clay				

Trench 223: W end 86.61m AOD, E end 87.00m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22300	Layer	Topsoil: mid grey-brown very humic silt-clay with rare inclusions			0.2	
22301	Layer	Natural geological substrate: dark yellow-brown mottled grey clay				

Trench 224: N end 91.82m AOD, S end 91.82m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22400	Layer	Topsoil: dark grey silt-sand-clay			0.25	
22401	Layer	Subsoil: mid grey silt-sand-clay			0.2	
22402	Layer	Natural geological substrate: light yellow-brown sand- silt-clay				
22403	Cut	Field Drain: NE/SW-aligned, not excavated		0.2		
22404	Fill	Fill of 22403: mid grey-brown silt-clay		0.2		

Trench 225: N end 91.82m AOD, S end 91.82m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22500	Layer	Topsoil: dark grey silt-sand-clay			0.25	
22501	Layer	Natural geological substrate: light yellow-brown sand- silt-clay				
22502	Fill	Fill of 22503: dark grey-brown silt-clay		1.75		
22503	Cut	Plough Furrow; N/S-aligned, not excavated		1.75		
22504	Fill	Fill of 22505: dark grey-brown silt-clay		1.6		
22505	Cut	Plough Furrow; N/S-aligned, not excavated		1.6		

Trench 226: N end 91.82m AOD, S end 91.82m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22600	Layer	Topsoil: dark grey silt-sand-clay			0.25	
22601	Layer	Natural geological substrate: light yellow-brown sand- silt-clay				
22602	Cut	Pit or tree-throw pit. Sub-circular with rounded base.		1.2	0.17	
22603	Fill	Fill of 22602: grey-brown silt-clay		1.2	0.17	
22604	Cut	Ditch, E/W-aligned, V-shaped with concave base.		1.2	0.16	
22605	Fill	Fill of 22603: grey-brown silt-clay.		1.2	0.16	
22606	Cut	Ditch, NW/SE-aligned, U-shaped with flat base	>1.8	3.73	0.9	
22607	Fill	Fill of 22606: grey-brown silt-clay. ?same as 22609		0.86	0.76	
22608	Void	Void context				
22609	Fill	Fill of 22606: grey-brown silt-clay. ?same as 22607		0.8	0.9	
22610	Cut	Ditch recut, steeply-sloping U-shaped recut with		2.4	0.9	

		flat base				
22611	Fill	Fill of 22610: grey-brown silt-clay		2.4	0.9	

Trench 227: WNW end 88.76m AOD, ESE end 89.30m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22700	Layer	Topsoil: dark grey silt-sand-clay			0.25	
22701	Layer	Natural geological substrate: light greenish-grey sand-silt-clay with frequent fossil inclusions				
22702	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
22703	Fill	Fill of 22702: mid grey-brown silt-sand-clay with frequent stone inclusions		1.2		
22704	Cut	Plough Furrow: N/S-aligned, not excavated		1		
22705	Fill	Fill of 22704: mid grey-brown silt-sand-clay with frequent stone inclusions		1		
22706	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
22707	Fill	Fill of 22706: mid grey-brown silt-sand-clay with frequent stone inclusions		1.2		

Trench 228: W end 89.25m AOD, E end 89.41m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22800	Layer	Topsoil: dark grey silt-sand-clay			0.2	
22801	Layer	Natural geological substrate: light greenish-grey sand-silt-clay with frequent fossil inclusions				
22802	Cut	Plough Furrow: N/S-aligned, not excavated		1.5		
22803	Fill	Fill of 22802: mid grey-brown silt-sand-clay with frequent stone inclusions		1.5		
22804	Cut	Plough Furrow: N/S-aligned, not excavated		1.1		
22805	Fill	Fill of 22804: mid grey-brown silt-sand-clay with frequent stone inclusions		1.1		
22806	Cut	Plough Furrow: N/S-aligned, not excavated		1.7		
22807	Fill	Fill of 22806: mid grey-brown silt-sand-clay with frequent stone inclusions		1.7		

Trench 229: E end 90.37m AOD, W end 90.46m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
22900	Layer	Topsoil: dark grey silt-sand-clay			0.2	
22901	Layer	Natural geological substrate: light greenish-grey sand-silt-clay with frequent fossil inclusions				
22902	Cut	Plough Furrow: N/S-aligned, not excavated		2.1		
22903	Fill	Fill of 22902: mid grey-brown silt-sand-clay with frequent stone inclusions		2.1		
22904	Cut	Plough Furrow: N/S-aligned, not excavated		3		
22905	Fill	Fill of 22904: mid grey-brown silt-sand-clay with frequent stone inclusions		3		

Trench 230: W end 91.11m AOD, E end 91.4m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23000	Layer	Topsoil: dark grey silt-sand-clay			0.23	
23001	Layer	Natural geological substrate: light greenish-grey silt-clay with frequent manganese inclusions				
23002	Cut	Plough Furrow: N/S-aligned, not excavated		1.1		
23003	Fill	Fill of 23002: mid green-grey silt-sand-clay with frequent burnt clay inclusions		1.1		

23004	Cut	Plough Furrow: N/S-aligned, not excavated		1.1		
23005	Fill	Fill of 23004: mid green-grey silt-sand-clay with frequent burnt clay inclusions		1.3		
23006	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
23007	Fill	Fill of 23006: mid green-grey silt-sand-clay with frequent burnt clay inclusions		1.2		
23008	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
23009	Fill	Fill of 23008: mid green-grey silt-sand-clay with frequent burnt clay inclusions		1.2		

Trench 231: N end 91.05m AOD, S end 91.64m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23100	Layer	Topsoil: dark grey silt-sand-clay			0.26	
23101	Layer	Natural geological substrate: light greenish-grey silt-clay with frequent manganese inclusions				

Trench 232: N end 89.16m AOD, S end 89.80m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23200	Layer	Topsoil: dark grey silt-sand-clay			0.27	
23201	Layer	Natural geological substrate: light greenish-grey silt-clay with frequent manganese inclusions				
23202	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
23203	Fill	Fill of 23202: mid grey-brown silt-sand-clay with frequent stone inclusions		1.2		

Trench 233: N end 91.06m AOD, S end 90.41m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23300	Layer	Topsoil: mid grey-brown clay-silt			0.27	
23301	Layer	Natural geological substrate: yellow-blue-grey clay				
23302	Cut	Plough Furrow: N/S-aligned, not excavated		>1.5		
23303	Fill	Fill of 23302: mid brown silt-clay with occasional CBM flecks		>1.5		
23304	Cut	Field Drain: N/S-aligned, not excavated		0.2		
23305	Fill	Fill of 23303: mid yellow-blue-grey clay		0.2		

Trench 234: W end 89.64m AOD, E end 89.23m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23400	Layer	Topsoil: mid grey-brown clay-silt			0.3	
23401	Layer	Natural geological substrate: yellow-blue-grey clay				
23402	Cut	Plough Furrow: N/S-aligned, not excavated		2.7		
23403	Fill	Fill of 23402: mid brown silt-clay with occasional CBM flecks		2.7		
23404	Cut	Plough Furrow: N/S-aligned, not excavated		2.5		
23405	Fill	Fill of 23404: dark grey silt-clay with occasional CBM flecks		2.5		
23406	Cut	Plough Furrow: N/S-aligned, not excavated		2		
23407	Fill	Fill of 23406: mid brown silt-clay with occasional CBM flecks		2		

Trench 235: NE end 89.27m AOD, SW end 88.87m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23500	Layer	Topsoil: mid grey-brown clay-silt			0.24	
23501	Layer	Natural geological substrate: yellow-blue-grey clay				
23502	Cut	Plough Furrow: N/S-aligned, not excavated		2		
23503	Fill	Fill of 23602: grey-brown clay		2		
23504	Cut	Field Drain: N/S-aligned, not excavated		0.2		
23505	Fill	Fill of 23504: dark yellow clay		0.2		
23506	Cut	Plough Furrow: N/S-aligned, not excavated		2		
23507	Fill	Fill of 23506: mid grey-brown clay		2		
23508	Cut	Ditch: NW/SE-aligned with moderate sides and rounded base	>2.1	0.68	0.2-0.45	
23509	Fill	Fill of 23508: dark green-grey clay with frequent CBM/baked clay flecks	>2.1	0.68	0.2-0.45	
23510	Layer	Subsoil: dark yellow-grey clay		0.1		

Trench 236: NE end 88.67m AOD, SW end 88.80m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23600	Layer	Topsoil: mid grey-brown clay-silt			0.25	
23601	Layer	Natural geological substrate: yellow-blue-grey clay				
23602	Cut	Plough Furrow: N/S-aligned, not excavated		2		
23603	Fill	Fill of 23602: grey-brown clay		2		

Trench 237: W end 91.12m AOD, E end 91.27m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23700	Layer	Topsoil: mid grey-brown clay-silt			0.3	
23701	Layer	Natural geological substrate: yellow-blue-grey clay				
23702	Cut	Plough Furrow: N/S-aligned, not excavated		2		
23703	Fill	Fill of 23702: mid brown silt-clay		2		
23704	Layer	Subsoil: yellow-brown clay		0.08		
23705	Cut	Plough Furrow: N/S-aligned, not excavated		1.8		
23706	Fill	Fill of 23705: mid brown silt-clay		1.8		
23707	Cut	Plough Furrow: N/S-aligned, not excavated		2		
23708	Fill	Fill of 23707: mid brown silt-clay		2		

Trench 238: N end 91.66m AOD, S end 91.35m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23800	Layer	Topsoil: mid brown humic sand-clay			0.25	
23801	Layer	Subsoil: yellow-brown clay			0.1	
23802	Layer	Natural geological substrate: yellow-brown to blue-grey clay				

Trench 239: W end 91.63m AOD, E end 91.74m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
23900	Layer	Topsoil: mid brown humic sand-clay			0.2	
23901	Layer	Subsoil: yellow-brown clay			0.1	
23902	Layer	Natural geological substrate: yellow-brown to				

		blue-grey clay				
23903	Cut	Plough Furrow: N/S-aligned, not excavated		1.8		
23904	Fill	Fill of 23903: grey-brown clay		1.8		
23905	Cut	Plough Furrow: N/S-aligned, not excavated		1.9		
23906	Fill	Fill of 23905: grey-brown clay		1.9		
23907	Cut	Plough Furrow: N/S-aligned, not excavated		1.8		
23908	Fill	Fill of 23907: grey-brown clay		1.8		

Trench 240: W end 90.05m AOD, E end 90.26m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24000	Layer	Topsoil: mid grey-brown clay-silt			0.35	
24001	Layer	Natural geological substrate: yellow-blue-grey clay				
24002	Cut	Plough Furrow: N/S-aligned, not excavated		2		
24003	Fill	Fill of 24002: grey-brown clay		2		
24004	Layer	Subsoil: mid brown silt-clay		0.1		
24005	Cut	Plough Furrow: N/S-aligned, not excavated		2		
24006	Fill	Fill of 24005: grey-brown clay		2		
24007	Cut	Plough Furrow: N/S-aligned, not excavated		2		
24008	Fill	Fill of 24007: grey-brown clay		2		

Trench 241: N end 90.34m AOD, S end 90.57m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24100	Layer	Topsoil: mid grey-brown clay-silt			0.25	
24101	Layer	Natural geological substrate: yellow-blue-grey clay				
24102	Cut	Plough Furrow: E/W-aligned, not excavated		1.5		
24103	Fill	Fill of 24102: mid brown silt-clay with CBM flecks		1.5		
24104	Cut	Plough Furrow: N/S-aligned, not excavated		2		
24105	Fill	Fill of 24104: mid brown silt-clay with CBM flecks		2		
24106	Cut	Field Drain: N/S-aligned, not excavated		0.15		
24107	Fill	Fill of 24106: dark yellow-blue-grey clay		0.15		

Trench 242: W end 90.89m AOD, E end 91.09m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24200	Layer	Topsoil: mid grey-brown clay-silt			0.3	
24201	Layer	Natural geological substrate: yellow-blue-grey clay				
24202	Cut	Plough Furrow: N/S-aligned, not excavated		2		
24203	Fill	Fill of 24202: mid brown silt-clay		2		
24204	Cut	Plough Furrow: N/S-aligned, not excavated		2.5		
24205	Fill	Fill of 24204: mid brown silt-clay		2.5		
24206	Cut	Plough Furrow: N/S-aligned, not excavated		2		
24207	Fill	Fill of 24206: mid brown silt-clay		2		

Trench 243: N end 96.79m AOD, S end 96.85m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24300	Layer	Topsoil: mid grey-brown humic silt-clay			0.18	
24301	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.11	

24302	Layer	Natural geological substrate: mid brown-grey clay				
24303	Cut	Plough Furrow: E/W-aligned, not excavated		1.5		
24304	Fill	Fill of 24303: mid grey-brown silt-clay		1.5		
24305	Cut	Plough Furrow: E/W-aligned, not excavated		2.6	0.2	
24306	Fill	Fill of 24305: mid grey-brown silt-clay		2.6	0.2	
24307	Cut	Plough Furrow: E/W-aligned, not excavated		2.5	0.21	
24308	Fill	Fill of 24307: mid grey-brown silt-clay		2.5	0.21	

Trench 244: N end 90.63m AOD, S end 90.45m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24400	Layer	Topsoil: mid grey-brown clay-silt			0.3	
24401	Layer	Natural geological substrate: yellow-blue-grey clay				
24402	Cut	Plough Furrow: E/W -aligned, not excavated		>1.2		
24403	Fill	Fill of 24402: grey-brown clay		>1.2		
24404	Cut	Plough Furrow: N/S-aligned, not excavated		2		
24405	Fill	Fill of 24404: grey-brown clay		2		
24406	Cut	Field Drain: N/S-aligned, not excavated		0.2		
24407	Fill	Fill of 24406: grey-brown clay		0.2		

Trench 245: W end 89.44m AOD, E end 89.50m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24500	Layer	Topsoil: mid grey-brown clay-silt			0.32	
24501	Layer	Natural geological substrate: yellow-blue-grey clay				
24502	Cut	Plough Furrow: N/S -aligned, not excavated		0.7		
24503	Fill	Fill of 24502: grey-brown clay		0.7		
24504	Layer	Subsoil: yellow-brown clay			0.08	
24505	Cut	Plough Furrow: N/S-aligned, not excavated		2		
24506	Fill	Fill of 24505: grey-brown clay		2		

Trench 246: NE end 89.78m AOD, SE end 89.79m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24600	Layer	Topsoil: mid grey-brown clay-silt			0.35	
24601	Layer	Natural geological substrate: blue-grey clay				
24602	Cut	Plough Furrow: N/S -aligned, not excavated		2		
24603	Fill	Fill of 24602: grey-brown clay		2		
24604	Layer	Subsoil: mid brown silt-clay			0.1	
24605	Cut	Plough Furrow: N/S-aligned, not excavated		1.4		
24606	Fill	Fill of 24605: grey-brown clay		1.4		
24607	Cut	Ditch: NW/SE-aligned with moderate sides and V-shaped base	>1.9	1.75	0.65	
24608	Fill	Fill of 24607: dark yellow-brown silt-clay	0.6	1.05	0.34	
24609	Fill	Fill of 24607: dark grey-brown sand-clay	>1.9	1.75	0.31	

Trench 247: W end 90.19m AOD, E end 90.4m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24700	Layer	Topsoil: mid grey-brown clay-silt			0.3	
24701	Layer	Natural geological substrate: yellow-blue-grey				

		clay				
24702	Cut	Plough Furrow: N/S -aligned, not excavated			1.2	
24703	Fill	Fill of 24702: mid grey-brown clay-silt with rare CBM flecks			1.2	
24704	Cut	Plough Furrow: N/S-aligned, not excavated			1.6	
24705	Fill	Fill of 24704: grey-brown clay			1.6	
24706	Cut	Plough Furrow: N/S-aligned, not excavated			1.5	
24707	Fill	Fill of 24706: grey-brown clay			1.5	
24708	Cut	Plough Furrow: N/S-aligned, not excavated			2	
24709	Fill	Fill of 24708: grey-brown clay			2	

Trench 248: N end 89.24m AOD, S end 90.36m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24800	Layer	Topsoil: mid brown humic sand-clay			0.22	
24801	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
24802	Cut	Plough Furrow: N/S-aligned, not excavated			1.2	
24803	Fill	Fill of 24802: mid grey-brown silt-clay with occasional CBM flecks			1.2	

Trench 249: N end 86.96m AOD, S end 88.17m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
24900	Layer	Topsoil: mid brown humic sand-clay			0.23	
24901	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
24902	Cut	Plough Furrow: N/S-aligned, not excavated			1	
24903	Fill	Fill of 24902: mid grey-brown silt-clay			1	

Trench 250: W end 87.72 m AOD, E end 87.22m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25000	Layer	Topsoil: mid brown humic sand-clay			0.25	
25001	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25002	Cut	Plough Furrow: N/S-aligned, not excavated			1.2	
25003	Fill	Fill of 25002: mid brown clay with occasional CBM flecks			1.2	
25004	Cut	Plough Furrow: N/S-aligned, not excavated			1.2	
25005	Fill	Fill of 25004: mid brown clay with occasional CBM flecks			1.2	
25006	Cut	Plough Furrow: N/S-aligned, not excavated			1.7	
25007	Fill	Fill of 25006: mid brown clay with occasional CBM flecks			1.7	
25008	Cut	Plough Furrow: N/S-aligned, not excavated			1.3	
25009	Fill	Fill of 25008: mid brown clay with occasional CBM flecks			1.3	

Trench 251: W end 89.84m AOD, E end 89.56m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25100	Layer	Topsoil: mid brown humic sand-clay			0.23	
25101	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25102	Cut	Plough Furrow: N/S-aligned, not excavated			0.7	

25103	Fill	Fill of 25102: mid brown silt-clay with occasional CBM flecks		0.7		
25104	Cut	Plough Furrow: N/S-aligned, not excavated		2.5		
25105	Fill	Fill of 25104: mid brown silt-clay with occasional CBM flecks		2.5		
25106	Cut	Plough Furrow: N/S-aligned, not excavated		1.6		
25107	Fill	Fill of 25106: mid brown silt-clay with occasional CBM flecks		1.6		
25108	Cut	Plough Furrow: N/S-aligned, not excavated		2.2		
25109	Fill	Fill of 25108: mid brown silt-clay with occasional CBM flecks		2.2		

Trench 252: W end 90.07m AOD, E end 90.06m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25200	Layer	Topsoil: mid brown humic sand-clay			0.23	
25201	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25202	Cut	Plough Furrow: N/S-aligned, not excavated		1.3		
25203	Fill	Fill of 25202: mid brown silt-clay with occasional CBM flecks		1.3		
25204	Cut	Plough Furrow: N/S-aligned, not excavated		1.3		
25205	Fill	Fill of 25204: mid brown silt-clay with occasional CBM flecks		1.3		
25206	Cut	Plough Furrow: N/S-aligned, not excavated		1.8		
25207	Fill	Fill of 25206: mid brown silt-clay with occasional CBM flecks		1.8		
25208	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
25209	Fill	Fill of 25208: mid brown silt-clay with occasional CBM flecks		1.2		

Trench 253: W end 91.31m AOD, E end 91.24m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25300	Layer	Topsoil: mid brown humic sand-clay			0.25	
25301	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25302	Cut	Plough Furrow: N/S-aligned, not excavated		2		
25303	Fill	Fill of 25302: mid grey-brown silt-clay with occasional CBM flecks		2		
25304	Cut	Plough Furrow: N/S-aligned, not excavated		2.5		
25305	Fill	Fill of 25304: mid grey-brown silt-clay with occasional CBM flecks		2.5		
25306	Cut	Plough Furrow: N/S-aligned, not excavated		1.1		
25307	Fill	Fill of 25306: mid grey-brown silt-clay with occasional CBM flecks		1.1		
25308	Cut	Plough Furrow: N/S-aligned, not excavated		2.1		
25309	Fill	Fill of 25308: mid grey-brown silt-clay with occasional CBM flecks		2.1		

Trench 254: N end 90.93m AOD, S end 91.45m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25400	Layer	Topsoil: mid brown humic sand-clay			0.23	
25401	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25402	Cut	Plough Furrow: N/S-aligned, not excavated		2		
25403	Fill	Fill of 25402: mid grey-brown silt-clay with		2		

		occasional CBM flecks				
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Trench 255: N end 91.76m AOD, S end 91.92m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25500	Layer	Topsoil: mid brown humic sand-clay			0.25	
25501	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25502	Cut	Plough Furrow: N/S-aligned, not excavated		1.8		
25503	Fill	Fill of 25502: grey-brown clay		1.8		

Trench 256: W end 91.7m AOD, E end 91.55m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25600	Layer	Topsoil: mid brown humic sand-clay			0.25	
25601	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25602	Cut	Plough Furrow: N/S-aligned, not excavated		>1.8		
25603	Fill	Fill of 25602: grey-brown clay		>1.8		
25604	Cut	Plough Furrow: N/S-aligned, not excavated		2		
25605	Fill	Fill of 25604: grey-brown clay		2		
25606	Cut	Plough Furrow: N/S-aligned, not excavated		1.4		
25607	Fill	Fill of 25606: grey-brown clay		1.4		
25608	Cut	Plough Furrow: N/S-aligned, not excavated		>1.2		
25609	Fill	Fill of 25608: grey-brown clay		>1.2		

Trench 257: NE end 89.71m AOD, SW end 90.42m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25700	Layer	Topsoil: mid brown humic sand-clay			0.23	
25701	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25702	Cut	Plough Furrow: N/S-aligned, not excavated		2		
25703	Fill	Fill of 25702: mid grey-brown silt-clay with occasional CBM flecks		2		
25704	Cut	Plough Furrow: N/S-aligned, not excavated		>0.5		
25705	Fill	Fill of 25704: mid grey-brown silt-clay with occasional CBM flecks		>0.5		

Trench 258: NE end 90.62m AOD, SW end 91m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
25800	Layer	Topsoil: mid brown humic sand-clay			0.25	
25801	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
25802	Cut	Plough Furrow: N/S-aligned, not excavated		1.4		
25803	Fill	Fill of 25802: mid grey-brown silt-clay with occasional CBM flecks		1.4		
25804	Cut	Plough Furrow: N/S-aligned, not excavated		2		
25805	Fill	Fill of 2504: mid grey-brown silt-clay with occasional CBM flecks		2		

Trench 259: W end 91.07m AOD, E end 90.92m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
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25900	Layer	Topsoil: mid grey-brown humic clay-silt			0.25	
25901	Layer	Natural geological substrate: brown-yellow clay				
25902	Cut	Plough Furrow: N/S-aligned, not excavated		1.5		
25903	Fill	Fill of 25902: mid brown silt-clay		1.5		
25904	Cut	Plough Furrow: N/S-aligned, not excavated		1.3		
25905	Fill	Fill of 25904: mid brown silt-clay		1.3		
25906	Cut	Plough Furrow: N/S-aligned, not excavated		1.5		
25907	Fill	Fill of 25906: mid brown silt-clay		1.5		
25908	Cut	Plough Furrow: N/S-aligned, not excavated		1.6		
25909	Fill	Fill of 25908: mid brown silt-clay		1.6		

Trench 260: N end 91.15m AOD, S end 91.11m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26000	Layer	Topsoil: mid brown humic sand-clay			0.25	
26001	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
26002	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
26003	Fill	Fill of 26002: grey-brown clay		1.2		

Trench 261: N end 91.03m AOD, S end 90.88m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26100	Layer	Topsoil: mid brown humic sand-clay			0.25	
26101	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
26102	Cut	Plough Furrow: N/S-aligned, not excavated		1.8		
26103	Fill	Fill of 26102: grey-brown clay		1.8		

Trench 262: W end 91.24m AOD, E end 91.03m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26200	Layer	Topsoil: mid brown humic sand-clay			0.25	
26201	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
26202	Cut	Plough Furrow: N/S-aligned, not excavated		>1.3		
26203	Fill	Fill of 26202: grey-brown clay		>1.3		
26204	Cut	Plough Furrow: N/S-aligned, not excavated		2		
26205	Fill	Fill of 26204: grey-brown clay		2		
26206	Cut	Plough Furrow: N/S-aligned, not excavated		2		
26207	Fill	Fill of 26206: grey-brown clay		2		
26208	Cut	Plough Furrow: N/S-aligned, not excavated		2		
26109	Fill	Fill of 26208: grey-brown clay		2		

Trench 263: NE end 91.47m AOD, SW end 91.57m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26300	Layer	Topsoil: mid brown humic sand-clay			0.25	
26301	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
26302	Cut	Plough Furrow: N/S-aligned, not excavated		1.3		
26303	Fill	Fill of 26302: grey-brown clay		1.3		
26304	Cut	Plough Furrow: N/S-aligned, not excavated		1.4		
26305	Fill	Fill of 26304: grey-brown clay		1.4		

Trench 264: W end 91.45m AOD, E end 90.12m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26400	Layer	Topsoil: mid brown humic sand-clay			0.25	
26401	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
26402	Cut	Plough Furrow: N/S-aligned, not excavated		1.8		
26403	Fill	Fill of 26402: grey-brown clay		1.8		
26404	Cut	Plough Furrow: N/S-aligned, not excavated		1.1		
26405	Fill	Fill of 26404: grey-brown clay		1.1		
26406	Cut	Plough Furrow: N/S-aligned, not excavated		1.2		
26407	Fill	Fill of 26406: grey-brown clay		1.2		

Trench 265: N end 91.04m AOD, S end 90.98m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26500	Layer	Topsoil: mid brown humic sand-clay			0.25	
26501	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
26502	Cut	Plough Furrow: N/S-aligned, not excavated		>1.2		
26503	Fill	Fill of 26502: grey-brown clay		>1.2		

Trench 266: W end 91.24m AOD, E end 91.25m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26600	Layer	Topsoil: mid brown humic sand-clay			0.25	
26601	Layer	Natural geological substrate: yellow-brown to green clay				

Trench 267: N end 91m AOD, S end 91.29m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26700	Layer	Topsoil: mid brown humic sand-clay			0.25	
26701	Layer	Natural geological substrate: yellow-brown to green clay				
26702	Cut	Plough Furrow: E/W-aligned, not excavated		1.5		
26703	Fill	Fill of 26702: grey-brown clay		1.5		
26704	Cut	Plough Furrow: E/W-aligned, not excavated		2		
26705	Fill	Fill of 26704: grey-brown clay		2		
26706	Cut	Plough Furrow: E/W-aligned, not excavated		2+		
26707	Fill	Fill of 26706: grey-brown clay		2+		

Trench 268: W end 90.66m AOD, E end 90.33m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
26800	Layer	Topsoil: mid brown humic sand-clay			0.25	
26801	Layer	Natural geological substrate: yellow-brown to green clay				
26802	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
26803	Fill	Fill of 26802: grey-brown clay		2		

Trench 269: N end 91.11m AOD, S end 90.96m AOD

No.	Type	Description	Length	Width	Depth	Spot-
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			(m)	(m)	(m)	date
26900	Layer	Topsoil: mid brown humic sand-clay			0.25	
26901	Layer	Natural geological substrate: yellow-brown to green clay				

Trench 270: W end 90.76m AOD, E end 90.7m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27000	Layer	Topsoil: mid brown humic sand-clay			0.25	
27001	Layer	Natural geological substrate: yellow-brown to green clay				
27002	Cut	Plough Furrow: NW/SE-aligned, not excavated		>2		
27003	Fill	Fill of 27002: grey-brown clay		>2		

Trench 271: N end 90.94m AOD, S end 90.68m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27100	Layer	Topsoil: mid brown humic sand-clay			0.25	
27101	Layer	Natural geological substrate: yellow-brown to green clay				
27102	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.2		
27103	Fill	Fill of 27102: grey-brown clay		2.2		
27104	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
27105	Fill	Fill of 27104: grey-brown clay		2		
27106	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
27107	Fill	Fill of 27106: grey-brown clay		2		
27108	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
27109	Fill	Fill of 27108: grey-brown clay		2		

Trench 272: W end 90.74m AOD, E end 90.59m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27200	Layer	Topsoil: mid brown humic sand-clay			0.3	
27201	Layer	Natural geological substrate: yellow-brown to green clay				
27202	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.5		
27203	Fill	Fill of 27202: grey-brown clay		2.5		

Trench 273: N end 90.26m AOD, S end 90.12m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27300	Layer	Topsoil: mid brown humic sand-clay			0.3	
27301	Layer	Natural geological substrate: yellow-brown to green clay				
27302	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
27303	Fill	Fill of 27302: grey-brown clay		2		
27304	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.5		
27305	Fill	Fill of 27304: grey-brown clay		1.5		
27306	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.4		
27307	Fill	Fill of 27306: grey-brown clay		2.4		
27308	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
27309	Fill	Fill of 27308: grey-brown clay		2		

Trench 274: W end 90.82m AOD, E end 90.75m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27400	Layer	Topsoil: mid brown humic sand-clay			0.25	
27401	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
27402	Cut	Plough Furrow: N/S-aligned, not excavated		>1.7		
27403	Fill	Fill of 27402: dark grey-brown clay		>1.7		
27404	Cut	Plough Furrow: N/S-aligned, not excavated		2.2		
27405	Fill	Fill of 27404: dark grey-brown clay		2.2		
27406	Cut	Plough Furrow: N/S-aligned, not excavated		2.3		
27407	Fill	Fill of 27406: dark grey-brown clay		2.3		
27408	Cut	Plough Furrow: N/S-aligned, not excavated		1.5		
27409	Fill	Fill of 27408: dark grey-brown clay		1.5		

Trench 275: W end 90.53m AOD, E end 90.51m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27500	Layer	Topsoil: mid brown humic sand-clay			0.25	
27501	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
27502	Cut	Plough Furrow: N/S-aligned, not excavated		>1.1		
27503	Fill	Fill of 27502: grey-brown clay		>1.1		
27504	Cut	Plough Furrow: N/S-aligned, not excavated		2.3		
27505	Fill	Fill of 27504: grey-brown clay		2.3		
27506	Cut	Plough Furrow: N/S-aligned, not excavated		2.2		
27507	Fill	Fill of 27506: grey-brown clay		2.2		
27508	Cut	Plough Furrow: N/S-aligned, not excavated		2		
27509	Fill	Fill of 27508: grey-brown clay		2		

Trench 276: N end 90.43m AOD, S end 90.35m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27600	Layer	Topsoil: mid brown humic sand-clay			0.25	
27601	Layer	Natural geological substrate: yellow-brown clay				

Trench 277: W end 90.04m AOD, E end 89.83m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27700	Layer	Topsoil: mid brown humic sand-clay			0.25	
27701	Layer	Natural geological substrate: yellow-brown to blue-grey clay				
27702	Cut	Plough Furrow: N/S-aligned, not excavated		1.9		
27703	Fill	Fill of 27702: grey-brown clay		1.9		
27704	Cut	Plough Furrow: N/S-aligned, not excavated		1.7		
27705	Fill	Fill of 27704: grey-brown clay		1.7		
27706	Cut	Plough Furrow: N/S-aligned, not excavated		1.1		
27707	Fill	Fill of 27706: grey-brown clay		1.1		

Trench 278: W end 89.98m AOD, E end 90.02m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27800	Layer	Topsoil: mid brown humic sand-clay			0.25	
27801	Layer	Natural geological substrate: yellow-brown clay				
27802	Cut	Plough Furrow: N/S-aligned, not excavated		1.5		

27803	Fill	Fill of 27802: grey-brown clay		1.5		
27804	Cut	Plough Furrow: N/S-aligned, not excavated		2		
27805	Fill	Fill of 27804: grey-brown clay		2		
27806	Cut	Plough Furrow: N/S-aligned, not excavated		2.2		
27807	Fill	Fill of 27806: grey-brown clay		2.2		

Trench 279: N end 89.90m AOD, S end 89.63m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
27900	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
27901	Layer	Natural geological substrate: mid yellow-brown silt-clay				
27902	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.4		
27903	Fill	Fill of 27902: mid yellow-brown silt-clay with occasional stone inclusions		1.4		

Trench 280: NNE end 89.42m AOD, SSW end 89.21m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28000	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
28001	Layer	Natural geological substrate: mid yellow-brown silt-clay				

Trench 281: N end 89.70m AOD, S end 89.41m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28100	Layer	Topsoil: mid brown humic sand-clay			0.3	
28101	Layer	Natural geological substrate: yellow-brown to green clay				
28102	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.6		
28103	Fill	Fill of 28102: grey-brown clay		2.6		
28104	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.2		
28105	Fill	Fill of 28104: grey-brown clay		2.2		

Trench 282: W end 89.58m AOD, 89.21end m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28200	Layer	Topsoil: mid brown humic sand-clay			0.3	
28201	Layer	Natural geological substrate: yellow-brown to green clay				

Trench 283: NNE end 89.33m AOD, SSW end 88.94m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28300	Layer	Topsoil: mid brown humic sand-clay			0.25	
28301	Layer	Natural geological substrate: yellow-brown clay				

Trench 284: W end 89.17m AOD, E end 89.17m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28400	Layer	Topsoil: mid grey-brown humic silt-clay			0.2	
28401	Layer	Natural geological substrate: mid yellow-brown silt-clay				
28402	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.35		

28403	Fill	Fill of 28402: mid yellow-brown silt-clay with frequent stone inclusions		1.35		
28404	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.2		
28405	Fill	Fill of 28404: mid yellow-brown silt-clay with frequent stone inclusions		1.2		
28406	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.3		
28407	Fill	Fill of 28406: mid yellow-brown silt-clay with frequent stone inclusions		1.3		

Trench 285: W end 88.39m AOD, E end 88.42m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28500	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
28501	Layer	Natural geological substrate: mid yellow-brown silt-clay				
28502	Cut	Plough Furrow: NE/SW-aligned, not excavated		2.2		
28503	Fill	Fill of 28502: mid grey-brown silt-clay		2.2		
28504	Cut	Plough Furrow: NE/SW-aligned, not excavated		2.8		
28505	Fill	Fill of 28504: mid grey-brown silt-clay		2.8		

Trench 286: W end 86.25m AOD, E end 85.84m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28600	Layer	Topsoil: mid brown humic sand-clay			0.25	
28601	Layer	Natural geological substrate: yellow clay				
28602	Cut	Plough Furrow: N/S-aligned, not excavated		2		
28603	Fill	Fill of 28602: grey-brown clay		2		
28604	Cut	Plough Furrow: N/S-aligned, not excavated		1.8+		
28605	Fill	Fill of 28604: grey-brown clay		1.8+		

Trench 287: W end 86.36m AOD, E end 85.97m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28700	Layer	Topsoil: mid brown humic sand-clay			0.25	
28701	Layer	Natural geological substrate: yellow clay				
28702	Cut	Plough Furrow: N/S-aligned, not excavated		1.5		
28703	Fill	Fill of 28702: grey-brown clay		1.5		
28704	Cut	Plough Furrow: N/S-aligned, not excavated		2		
28705	Fill	Fill of 28704: grey-brown clay		2		

Trench 288: N end 85.85m AOD, S end 85.79m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28800	Layer	Topsoil: mid brown humic sand-clay			0.3	
28801	Layer	Natural geological substrate: yellow clay				

Trench 289: W end 85.39m AOD, E end 85.63m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
28900	Layer	Topsoil: dark grey-brown humic silt-clay			0.22	
28901	Layer	Natural geological substrate: dark yellow-brown clay				
28902	Cut	Plough Furrow: N/S-aligned, not excavated		2		
28903	Fill	Fill of 28902: mid yellow-brown clay		2		

28904	Cut	Plough Furrow: N/S-aligned, not excavated		1.7		
28905	Fill	Fill of 28904: dark grey-brown silt-clay		1.7		
28906	Cut	Plough Furrow: N/S-aligned, not excavated		1.6		
28907	Fill	Fill of 28906: dark grey-brown silt-clay		1.6		

Trench 290: N end 85.50m AOD, S end 85.88m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29000	Layer	Topsoil: dark grey-brown humic silt-clay			0.22	
29001	Layer	Natural geological substrate: dark yellow-brown clay				
29002	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.9		
29003	Fill	Fill of 29002: mid grey-brown silt-clay with occasional CBM flecks		1.9		
29004	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.75		
29005	Fill	Fill of 29004: mid grey-brown silt-clay with occasional CBM flecks		1.75		

Trench 291: W end 85.80m AOD, S end 85.90m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29100	Layer	Topsoil: dark grey-brown humic silt-clay			0.23	
29101	Layer	Natural geological substrate: dark yellow-brown clay				
29102	Cut	Plough Furrow: N/S-aligned, not excavated		1.9		
29103	Fill	Fill of 29102: dark grey-brown silt-clay with occasional CBM flecks		1.9		
29104	Cut	Plough Furrow: N/S-aligned, not excavated		1.5		
29105	Fill	Fill of 29104: mid grey-brown silt-clay with occasional stone inclusions		1.5		

Trench 292: W end 87.20m AOD, E end 86.99m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29200	Layer	Topsoil: dark grey-brown humic silt-clay			0.25	
29201	Layer	Natural geological substrate: dark yellow-brown clay				
29202	Cut	Plough Furrow: N/S-aligned, not excavated		1.4		
29203	Fill	Fill of 29202: mid grey-brown silt-clay with occasional CBM flecks		1.4		
29204	Cut	Plough Furrow: N/S-aligned, not excavated		1.75		
29205	Fill	Fill of 29204: mid grey-brown silt-clay with occasional stone inclusions		1.75		
29206	Cut	Plough Furrow: N/S-aligned, not excavated		1		
29207	Fill	Fill of 29206: mid grey-brown silt-clay with occasional stone inclusions		1		

Trench 293: N end 86.61m AOD, S end 87.15m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29300	Layer	Topsoil: dark grey-brown humic silt-clay			0.25	
29301	Layer	Natural geological substrate: dark yellow-brown clay				
29302	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.3		
29303	Fill	Fill of 29302: mid grey-brown silt-clay with		2.3		

		occasional CBM flecks				
29304	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
29305	Fill	Fill of 29304: mid grey-brown silt-clay with occasional CBM flecks		1.2		
29306	Cut	Plough Furrow: NW/SE -aligned, not excavated		>0.7		
29307	Fill	Fill of 29306: mid grey-brown silt-clay with occasional CBM flecks		>0.7		

Trench 294: N end 87.88m AOD, S end 88.42m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29400	Layer	Topsoil: dark grey-brown humic silt-clay			0.22	
29401	Layer	Natural geological substrate: dark yellow-brown clay				
29402	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.15		
29403	Fill	Fill of 29402: mid grey-brown silt-clay with occasional CBM flecks		1.15		
29404	Cut	Plough Furrow : NE/SW –aligned with shallow sides and slightly rounded base	>2.5	1.17	0.16	
29405	Fill	Fill of 29404: mid yellow-grey clay with frequent CBM flecks	>2.5	1.17	0.16	
29406	Cut	Tree-throw pit: very shallow sides and flat, uneven base		0.97	0.12	
29407	Fill	Fill of 29406: mid yellow-grey clay with frequent CBM flecks		0.97	0.12	
29408	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.3		
29409	Fill	Fill of 29408: mid grey-yellow-brown silt-clay with occasional CBM flecks		1.3		

Trench 295: W end 88.73m AOD, E end 88.43m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29500	Layer	Topsoil: dark grey-brown humic silt-clay			0.23	
29501	Layer	Natural geological substrate: dark yellow-brown clay				
29502	Cut	Plough Furrow: N/S-aligned, not excavated		2.5		
29503	Fill	Fill of 29502: mid grey-brown silt-clay with frequent gravel inclusions		2.5		
29504	Cut	Plough Furrow: N/S-aligned, not excavated		2.4		
29505	Fill	Fill of 29504: mid grey-brown silt-clay with frequent gravel inclusions		2.4		
29506	Cut	Plough Furrow: N/S-aligned, not excavated		1.6		
29507	Fill	Fill of 29506: mid grey-brown silt-clay		1.6		
29508	Cut	Plough Furrow: N/S-aligned, not excavated		1.1		
29509	Fill	Fill of 29508: mid grey-brown silt-clay with frequent gravel inclusions		1.1		
29510	Cut	Plough Furrow: N/S-aligned, not excavated		2		
29511	Fill	Fill of 29510: mid grey-brown silt-clay with frequent gravel inclusions		2		

Trench 296: W end 89.59m AOD, E end 89.17m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29600	Layer	Topsoil: mid grey-brown humic silt-clay			0.22	
29601	Layer	Natural geological substrate: mid yellow-brown clay				
29602	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.5		
29603	Fill	Fill of 29602: mid yellow-brown silt-clay with		1.5		

		occasional CBM inclusions				
29604	Cut	Plough Furrow: NE/SW-aligned, not excavated		2.2		
29605	Fill	Fill of 29604: mid yellow-brown silt-clay with occasional CBM inclusions		2.2		
29608	Cut	Plough Furrow: NE/SW-aligned, not excavated		2.6		
29609	Fill	Fill of 29608: mid yellow-brown silt-clay with occasional CBM inclusions		2.6		
29610	Cut	Plough Furrow: NE/SW-aligned, not excavated		>0.8		
29611	Fill	Fill of 29610: mid grey-brown silt-clay		>0.8		

Trench 297: N end 89.07m AOD, S end 89.04m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29700	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
29701	Layer	Natural geological substrate: mid yellow-brown clay				

Trench 298: W end 88.90m AOD, E end 88.73m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29800	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
29801	Layer	Natural geological substrate: mid yellow-brown clay with frequent stone inclusions				
29802	Cut	Plough Furrow: E/W-aligned, not excavated		1.75		
29803	Fill	Fill of 29802: mid greyish-yellow-brown silt-clay with occasional gravel inclusions		1.75		
29804	Cut	Plough Furrow: E/W-aligned, not excavated		1		
29805	Fill	Fill of 29804: mid greyish-yellow-brown silt-clay with occasional gravel inclusions		1		

Trench 299: N end 88.76m AOD, S end 88.99m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
29900	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
29901	Layer	Natural geological substrate: mid yellow-brown clay with frequent stone inclusions				

Trench 300: N end 89.01m AOD, S end 88.61m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30000	Layer	Topsoil: mid grey-brown humic silt-clay			0.23	
30001	Layer	Natural geological substrate: mid yellow-brown clay				
30002	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.8		
30003	Fill	Fill of 30002: mid grey-brown silt-clay with occasional gravel inclusions		1.8		

Trench 301: W end 88.88m AOD, E end 88.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30100	Layer	Topsoil: mid grey-brown humic silt-clay			0.2	
30101	Layer	Natural geological substrate: mid yellow-brown clay				
30102	Cut	Plough Furrow: NE/SW-aligned, not excavated		1.8		
30103	Fill	Fill of 30102: mid grey-brown silt-clay with frequent gravel inclusions		1.8		

30106	Cut	Plough Furrow: NE/SW-aligned, not excavated		2.1		
30107	Fill	Fill of 30106: mid grey-brown silt-clay with frequent gravel inclusions		2.1		
30108	Cut	Plough Furrow: NE/SW-aligned, not excavated		3		
30109	Fill	Fill of 30108: mid grey-brown silt-clay with frequent gravel inclusions		3		
30110	Cut	Plough Furrow: NE/SW-aligned, not excavated		2.1		
30111	Fill	Fill of 30110: mid grey-brown silt-clay with frequent gravel inclusions		2.1		

Trench 302: N end 88.85m AOD, S end 88.76m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30200	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
30201	Layer	Natural geological substrate: mid yellow-brown clay				
30202	Cut	Plough Furrow: E/W-aligned, not excavated		0.7		
30203	Fill	Fill of 30202: mid grey-brown silt-clay		0.7		
30204	Cut	Plough Furrow: E/W-aligned, not excavated		0.9		
30205	Fill	Fill of 30204: mid grey-brown silt-clay		0.9		
30206	Cut	Plough Furrow: E/W-aligned, not excavated		0.95		
30207	Fill	Fill of 30206: mid grey-brown silt-clay		0.95		

Trench 303: N end 88.94m AOD, S end 88.96m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30300	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
30301	Layer	Natural geological substrate: mid yellow-brown clay				

Trench 304: W end 88.42m AOD, E end 88.30m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30400	Layer	Topsoil: mid grey-brown humic silt-clay			0.18	
30401	Layer	Natural geological substrate: mid yellow-brown clay				
30402	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.7		
30403	Fill	Fill of 30402: mid grey-yellow silt-clay		1.7		
30404	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
30405	Fill	Fill of 30404: mid grey-yellow silt-clay with occasional CBM flecks		1.8		
30406	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.85		
30407	Fill	Fill of 30406: mid grey-yellow silt-clay		1.85		

Trench 305: N end 88.64m AOD, S end 88.39m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30500	Layer	Topsoil: mid grey-brown humic silt-clay			0.17	
30501	Layer	Natural geological substrate: mid yellow-brown clay				

Trench 306: W end 86.35m AOD, E end 86.51m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30600	Layer	Topsoil: dark grey-brown humic silt-clay			0.2	

30601	Layer	Natural geological substrate: dark yellow-brown clay				
30602	Cut	Plough Furrow: NW/SE-aligned, not excavated		0.8		
30603	Fill	Fill of 30602: mid grey-brown silt-clay		0.8		
30604	Cut	Field Drain: NW/SE-aligned, not excavated		0.8		
30605	Fill	Fill of 30604: mid grey-brown silt-clay with occasional CBM flecks		0.8		
30606	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.25		
30607	Fill	Fill of 30606: mid grey-yellow-brown silt-clay with occasional CBM flecks		1.25		

Trench 307: N end 86.54m AOD, S end 86.85m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30700	Layer	Topsoil: dark grey-brown humic silt-clay			0.21	
30701	Layer	Natural geological substrate: dark yellow-brown clay				
30702	Cut	Plough Furrow: E/W-aligned, not excavated		3.1		
30703	Fill	Fill of 30702: mid grey-brown silt-clay		3.1		
30704	Cut	Plough Furrow: E/W-aligned, not excavated		2.5		
30705	Fill	Fill of 30704: mid grey-brown silt-clay		2.5		
30706	Cut	Plough Furrow: E/W-aligned, not excavated		2		
30707	Fill	Fill of 30706: mid grey-brown silt-clay		2		

Trench 308: N end 86.65m AOD, S end 87.26m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30800	Layer	Topsoil: dark grey-brown humic silt-clay			0.2	
30801	Layer	Natural geological substrate: dark yellow-brown clay				
30802	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.7		
30803	Fill	Fill of 30802: mid grey-brown silt-clay with occasional gravel inclusions		1.7		
30804	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.9		
30805	Fill	Fill of 30804: mid grey-brown silt-clay with occasional gravel inclusions		1.9		

Trench 309: W end 86.72m AOD, E end 86.84m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
30900	Layer	Topsoil: dark grey-brown humic silt-clay			0.25	
30901	Layer	Natural geological substrate: dark yellow-brown clay				
30902	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
30903	Fill	Fill of 30902: mid grey-brown silt-clay with occasional gravel inclusions		1.6		
30904	Cut	Field Drain: NW/SE-aligned, not excavated		0.7		
30905	Fill	Fill of 30904: mid grey-brown silt-clay with occasional gravel inclusions		0.7		

Trench 310: W end 87.00m AOD, E end 87.31m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31000	Layer	Topsoil: dark grey-brown humic silt-clay			0.19	
31001	Layer	Natural geological substrate: dark yellow-brown clay				

31002	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.6		
31003	Fill	Fill of 31002: mid grey-brown silt-clay		2.6		
31004	Cut	Plough Furrow: NW/SE-aligned, not excavated		>1		
31005	Fill	Fill of 31004: mid grey-brown silt-clay		>1		
31006	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
31007	Fill	Fill of 31006: mid grey-brown silt-clay		2		

Trench 311: W end 87.76m AOD, E end 87.73m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31100	Layer	Topsoil: dark grey-brown humic silt-clay			0.23	
31101	Layer	Natural geological substrate: dark yellow-brown clay				
31102	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
31103	Fill	Fill of 31102: mid grey-brown silt-clay with occasional CBM flecks		1.2		
31104	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		
31105	Fill	Fill of 31104: mid grey-brown silt-clay with occasional CBM flecks		1.3		
31106	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.9		
31107	Fill	Fill of 31106: mid grey-brown silt-clay		1.9		

Trench 312: N end 87.39m AOD, S end 87.84m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31200	Layer	Topsoil: dark grey-brown humic silt-clay			0.23	
31201	Layer	Natural geological substrate: dark yellow-brown clay				
31202	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
31203	Fill	Fill of 31202: mid grey-brown silt-clay with occasional gravel inclusions		1.6		
31204	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.65		
31205	Fill	Fill of 31204: mid grey-brown silt-clay with occasional gravel inclusions		1.65		

Trench 313: W end 87.805m AOD, E end 88.06m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31300	Layer	Topsoil: dark grey-brown humic silt-clay			0.2	
31301	Layer	Natural geological substrate: dark yellow-brown clay				
31302	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.5		
31303	Fill	Fill of 31302: mid grey-brown silt-clay with occasional gravel inclusions		2.5		
31304	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.1		
31305	Fill	Fill of 31304: mid grey-brown silt-clay with occasional gravel inclusions		2.1		

Trench 314: N end 87.71m AOD, S end 88.21m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31400	Layer	Topsoil: dark grey-brown humic silt-clay			0.23	
31401	Layer	Natural geological substrate: dark yellow-brown clay				
31402	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.6		
31403	Fill	Fill of 31402: mid grey-brown silt-clay with		2.6		

		occasional gravel inclusions				
31404	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
31405	Fill	Fill of 31404: mid grey-brown silt-clay with occasional gravel inclusions		1.6		
31406	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
31407	Fill	Fill of 31406: mid grey-brown silt-clay with occasional gravel inclusions		2		

Trench 315: W end 88.32m AOD, E end 88.28m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31500	Layer	Topsoil: dark grey-brown humic silt-clay			0.23	
31501	Layer	Natural geological substrate: dark yellow-brown clay				
31502	Cut	Plough Furrow: NW/SE-aligned, not excavated		>1.1		
31503	Fill	Fill of 31502: mid grey-brown silt-clay with occasional gravel inclusions		>1.1		
31504	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.2		
31505	Fill	Fill of 31504: mid grey-brown silt-clay with occasional gravel inclusions		2.2		
31506	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
31507	Fill	Fill of 31506: mid grey-brown silt-clay with occasional gravel inclusions		1.8		

Trench 316: NE end 88.74m AOD, SW end 88.83m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31600	Layer	Topsoil: mid grey-brown humic silt-clay			0.18	
31601	Layer	Natural geological substrate: mid yellow-brown clay				
31602	Cut	Plough Furrow: NW/SE-aligned, not excavated		>0.5		
31603	Fill	Fill of 31602: mid grey-brown silt-clay with occasional gravel inclusions		>0.5		
31604	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
31605	Fill	Fill of 31604: mid grey-brown silt-clay with occasional gravel inclusions		1.8		
31606	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
31607	Fill	Fill of 31606: mid grey-brown silt-clay with occasional gravel inclusions		1.2		

Trench 317: W end 93.15m AOD, E end 93.2 m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31700	Layer	Topsoil: dark brown silt-sand-clay			0.21	
31701	Layer	Natural geological substrate: mid brown-green clay with occasional stone inclusions				
31702	Fill	Fill of 31703: dark grey-brown silt-clay		1.7		
31703	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.7		

Trench 318: W end 93.21m AOD, E end 93.57m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31800	Layer	Topsoil: dark brown silt-sand-clay			0.32	
31801	Layer	Natural geological substrate: mid brown-green clay with occasional stone inclusions				
31802	Fill	Fill of 31803: dark grey-brown silt-clay		1.2		
31803	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		

Trench 319: N end 93.4m AOD, S end 93.35m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
31900	Layer	Topsoil: dark brown silt-sand-clay			0.2	
31901	Layer	Natural geological substrate: mid brown-green clay with occasional stone inclusions				
31902	Fill	Fill of 31903: dark grey-brown silt-clay		1.5		
31903	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.5		
31904	Fill	Fill of 31905: dark grey-brown silt-clay		2.1		
31905	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.1		

Trench 320: N end 93.25m AOD, S end 93.4m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32000	Layer	Topsoil: dark brown silt-sand-clay			0.3	
32001	Layer	Natural geological substrate: mid brown-green clay with occasional stone inclusions				
32002	Fill	Fill of 32003: dark brown clay		1.6		
32003	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
32004	Fill	Fill of 32005: mid brown clay		1.2		
32005	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
32006	Fill	Fill of 32007: mid brown clay		1.2		
32007	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		

Trench 321: W end 92.63m AOD, E end 93.01m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32100	Layer	Topsoil: mid brown humic sand-clay			0.3	
32101	Layer	Natural geological substrate: green clay				
32102	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
32103	Fill	Fill of 32102: grey-brown clay		1.2		

Trench 322: W end 93.2m AOD, E end 93.2m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32200	Layer	Topsoil: mid brown humic sand-clay			0.24	
32201	Layer	Natural geological substrate: green clay				
32202	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
32203	Fill	Fill of 32202: grey-brown clay		1.8		

Trench 323: N end 92.9m AOD, S end 93.1m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32300	Layer	Topsoil: dark brown silt-sand-clay			0.25	
32301	Layer	Natural geological substrate: mid orange-brown and brown-green clay with occasional stone inclusions				

Trench 324: N end 93.5m AOD, S end 93.2m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32400	Layer	Topsoil: dark brown silt-sand-clay			0.2	
32401	Layer	Natural geological substrate: mid brown-green				

		clay with occasional stone inclusions				
32402	Fill	Fill of 32403: dark grey-brown silt-clay		0.8		
32403	Cut	Plough Furrow: NW/SE-aligned, not excavated		0.8		

Trench 325: W end 94.04m AOD, E end 94.53m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32500	Layer	Topsoil: dark brown silt-sand-clay			0.2	
32501	Layer	Natural geological substrate: mid brown-green clay with occasional stone inclusions				
32502	Cut	Plough Furrow: NW/SE-aligned, not excavated		1		
32503	Fill	Fill of 32502: mid grey-brown silt-clay with frequent CBM flecks		1		
32504	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.15		
32505	Fill	Fill of 32504: mid grey-brown silt-clay with frequent CBM flecks		1.15		

Trench 326: W end 94.03m AOD, E end 94.23m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32600	Layer	Topsoil: mid brown humic sand-clay			0.25	
32601	Layer	Natural geological substrate: green clay				
32602	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.5		
32603	Fill	Fill of 32602: grey-brown clay		1.5		

Trench 327: N end 94.1m AOD, S end 94.25 m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32700	Layer	Topsoil: dark brown silt-sand-clay			0.2	
32701	Layer	Natural geological substrate: mid grey-green clay with occasional stone inclusions				
32702	Fill	Fill of 32703: dark grey-brown silt-clay		1.3		
32703	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		

Trench 328: N end 94.05m AOD, S end 94.12m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32800	Layer	Topsoil: dark brown silt-sand-clay			0.22	
32801	Layer	Natural geological substrate: mid brown-green clay with occasional stone inclusions				

Trench 329: N end 94.3m AOD, S end 94.25m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
32900	Layer	Topsoil: dark brown silt-sand-clay			0.27	
32901	Layer	Natural geological substrate: mid brown-green clay with occasional stone inclusions				

Trench 330: N end 95.11m AOD, S end 94.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33000	Layer	Topsoil: mid grey-brown humic silt-clay			0.2	
33001	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.19	
33002	Layer	Natural geological substrate: mid brown-grey				

		clay				
33003	Cut	Plough Furrow: E/W-aligned, not excavated		2.3	0.22	
33004	Fill	Fill of 33003: mid grey-brown silt-clay with occasional CBM flecks		2.3	0.22	
33005	Cut	Plough Furrow: E/W-aligned, not excavated		2.3	0.21	
33006	Fill	Fill of 33005: mid grey-brown silt-clay with occasional CBM flecks		2.3	0.21	
33007	Cut	Plough Furrow: E/W-aligned, not excavated		2.6	0.23	
33008	Fill	Fill of 33007: mid grey-brown silt-clay with occasional CBM flecks		2.6	0.23	

Trench 331: W end 94.74m AOD, E end 95.30m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33100	Layer	Topsoil: mid brown humic sand-clay			0.2	
33101	Layer	Subsoil: yellow-brown clay			0.1	
33102	Layer	Natural geological substrate: green clay				

Trench 332: W end 95.68m AOD, E end 96.33m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33200	Layer	Topsoil: mid grey-brown humic silt-clay			0.2	
33201	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.19	
33202	Layer	Natural geological substrate: mid brown-grey clay				
33203	Cut	Plough Furrow: E/W-aligned, not excavated		1.8	0.22	
33204	Fill	Fill of 33203: mid grey-brown silt-clay with occasional stone inclusions		1.8	0.22	

Trench 333: S end 95.96m AOD, N end 95.81m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33300	Layer	Topsoil: mid grey-brown humic silt-clay			0.18	
33301	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.17	
33302	Layer	Natural geological substrate: mid brown-grey clay				
33303	Cut	Plough Furrow: E/W-aligned, machine excavated		1.4	0.26	
33304	Fill	Fill of 33303: mid grey-brown silt-clay with occasional stone inclusions		1.4	0.26	
33305	Cut	Plough Furrow: E/W-aligned, machine excavated		2.9	0.22	
33306	Fill	Fill of 33305: mid grey-brown silt-clay with occasional stone inclusions		2.9	0.22	
33307	Cut	Plough Furrow: E/W-aligned, machine excavated		2.8	0.2	
33308	Fill	Fill of 33307: mid grey-brown silt-clay with occasional stone inclusions		2.8	0.2	

Trench 334: N end 97.05m AOD, 96.96end m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33400	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
33401	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.12	
33402	Layer	Natural geological substrate: mid brown-grey				

		clay				
33403	Cut	Plough Furrow: E/W-aligned, machine excavated		2.5	0.19	
33404	Fill	Fill of 33403: mid grey-brown silt-clay with occasional stone inclusions		2.5	0.19	
33405	Cut	Plough Furrow: E/W-aligned, machine excavated		2.6	0.21	
33406	Fill	Fill of 33405: mid grey-brown silt-clay with occasional stone inclusions		2.6	0.21	
33407	Cut	Plough Furrow: E/W-aligned, machine excavated		2.1	0.18	
33408	Fill	Fill of 33407: mid grey-brown silt-clay with occasional stone inclusions		2.1	0.18	

Trench 335: W end 97.98m AOD, E end 98.82m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33500	Layer	Topsoil: mid brown humic sand-clay			0.3	
33501	Layer	Subsoil: yellow-brown clay			0.2	
33502	Layer	Natural geological substrate: green clay				

Trench 336: W end 97.9m AOD, E end 98.81m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33600	Layer	Topsoil: mid grey-brown humic silt-clay			0.17	
33601	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.13	
33602	Layer	Natural geological substrate: mid brown-grey clay				
33603	Cut	Plough Furrow: E/W-aligned, machine excavated		2.3	0.23	
33604	Fill	Fill of 33603: mid grey-brown silt-clay with occasional stone inclusions		2.3	0.23	

Trench 337: N end 97.8m AOD, S end 98.5m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33700	Layer	Topsoil: mid brown humic sand-clay			0.2	
33701	Layer	Subsoil: yellow-brown clay			0.2	
33702	Layer	Natural geological substrate: green clay				

Trench 338: W end 93.62m AOD, E end 93.62m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33800	Layer	Topsoil: mid brown humic sand-clay			0.2	
33801	Layer	Subsoil: yellow-brown clay			0.2	
33802	Layer	Natural geological substrate: green clay				

Trench 339: W end 93.67m AOD, E end 93.65m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
33900	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
33901	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.13	
33902	Layer	Natural geological substrate: mid brown-grey clay				

33903	Cut	Plough Furrow: E/W-aligned, not excavated		2.3	0.22	
33904	Fill	Fill of 33903: mid grey-brown silt-clay with occasional stone inclusions		2.3	0.22	
33905	Cut	Plough Furrow: E/W-aligned, not excavated		2.5	0.21	
33906	Fill	Fill of 33905: mid grey-brown silt-clay with occasional stone inclusions		2.5	0.21	

Trench 340: NW end 96.28m AOD, SE end 96.27m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34000	Layer	Topsoil: dark brown silt-sand-clay			0.23	
34001	Layer	Natural geological substrate: mid grey-green clay with occasional stone inclusions				

Trench 341: N end 97.2m AOD, S end 97.3m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34100	Layer	Topsoil: dark brown silt-sand-clay			0.28	
34101	Layer	Natural geological substrate: mid grey-green clay with occasional stone inclusions				

Trench 342: N end 93.5m AOD, S end 93.5m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34200	Layer	Topsoil: dark yellow-brown humic clay-silt			0.23	
34201	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
34202	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		
34203	Fill	Fill of 34202: mid yellow-brown clay-silt		1.3		
34204	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.35		
34205	Fill	Fill of 34204: mid yellow-brown clay-silt		1.35		

Trench 343: W end 93.64m AOD, E end 93.65m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34300	Layer	Topsoil: dark yellow-brown humic clay-silt			0.22	
34301	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
34302	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
34303	Fill	Fill of 34302: mid grey-brown clay		2		

Trench 344: N end 94.23m AOD, S end 94.23m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34400	Layer	Topsoil: dark yellow-brown humic clay-silt			0.3	
34401	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
34402	Cut	Plough Furrow: E/W-aligned, not excavated		1.2		
34403	Fill	Fill of 34402: mid brown clay		1.2		

Trench 345: W end 94.49m AOD, E end 94.50m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34500	Layer	Topsoil: dark yellow-brown humic clay-silt			0.24	
34501	Layer	Natural geological substrate: light yellow-brown				

		silt-clay with occasional stone inclusions				
34502	Cut	Plough Furrow: NW/SE-aligned, machine excavated		1.3	0.13	
34503	Fill	Fill of 34502: mid yellow-brown clay-silt		1.3	0.13	

Trench 346: N end 95.29m AOD, S end 95.3m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34600	Layer	Topsoil: dark yellow-brown humic clay-silt			0.21	
34601	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
34602	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		
34603	Fill	Fill of 34602: mid yellow-brown clay-silt		1.3		
34604	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
34605	Fill	Fill of 34604: mid yellow-brown clay-silt		2		

Trench 347: W end 95.48m AOD, E end 95.49m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34700	Layer	Topsoil: dark yellow-brown humic clay-silt			0.26	
34701	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
34702	Cut	Plough Furrow: NW/SE-aligned, not excavated	>5	0.99		
34703	Fill	Fill of 34702: mid yellow-brown clay-silt	>5	0.99		

Trench 348: N end 94.67m AOD, S end 94.68m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34800	Layer	Topsoil: dark yellow-brown humic clay-silt			0.22	
34801	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
34802	Cut	Plough Furrow: E/W-aligned, not excavated		1.5		
34803	Fill	Fill of 34802: mid grey-brown clay		1.5		

Trench 349: W end 95.38m AOD, E end 95.38m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
34900	Layer	Topsoil: dark yellow-brown humic clay-silt			0.3	
34901	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
34902	Cut	Plough Furrow: E/W-aligned, not excavated		1.4		
34903	Fill	Fill of 34902: mid grey-brown clay		1.4		

Trench 350: N end 96.28m AOD, S end 96.27m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35000	Layer	Topsoil: dark yellow-brown humic clay-silt			0.24	
35001	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
35002	Cut	Plough Furrow: E/W-aligned, not excavated		1.8		
35003	Fill	Fill of 35002: mid grey-brown clay		1.8		
35004	Cut	Plough Furrow: E/W-aligned, not excavated		1.7		
35005	Fill	Fill of 35002: mid grey-brown clay		1.7		

Trench 351: W end 96.28m AOD, E end 96.27m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35100	Layer	Topsoil: dark yellow-brown humic clay-silt			0.27	
35101	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				

Trench 352: N end 96.68m AOD, S end 96.67m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35200	Layer	Topsoil: dark yellow-brown humic clay-silt			0.28	
35201	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
35202	Cut	Plough Furrow: E/W-aligned, not excavated		1.4		
35203	Fill	Fill of 35202: mid grey-brown clay		1.4		
35204	Cut	Plough Furrow: E/W-aligned, not excavated		1.1		
35205	Fill	Fill of 35204: mid grey-brown clay		1.1		
35204	Cut	Plough Furrow: E/W-aligned, not excavated		1.8		
35205	Fill	Fill of 35206: mid grey-brown clay		1.8		
35204	Cut	Posthole: circular with steep sides and flat base		0.2	0.14	
35205	Fill	Fill of 35208: dark grey-black silt-clay		0.2	0.14	

Trench 353: N end 97.59m AOD, S end 97.6m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35300	Layer	Topsoil: dark yellow-brown humic clay-silt			0.2	
35301	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				
35302	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
35303	Fill	Fill of 35302: mid yellow-brown clay with occasional CBM flecks		1.8		
35304	Cut	Field Drain: NW/SE-aligned, not excavated		0.3		
35305	Fill	Fill of 35304: dark yellow-grey-brown silt-clay		0.3		

Trench 354: W end 98.26m AOD, E end 98.26m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35400	Layer	Topsoil: dark yellow-brown humic clay-silt with modern plastic inclusions			0.32	
35401	Layer	Subsoil: mid red-brown clay-silt			0.14	
35402	Layer	Natural geological substrate: light yellow-brown silt-clay with occasional stone inclusions				

Trench 355: N end 96.66m AOD, S end 96.67m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35500	Layer	Topsoil: mid brown humic sand-clay			0.3	
35501	Layer	Natural geological substrate: grey-blue to yellow-brown clay				

Trench 356: W end 96.98m AOD, E end 96.87m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35600	Layer	Topsoil: mid brown humic sand-clay			0.35	
35601	Layer	Natural geological substrate: grey-blue to yellow-brown clay				

35602	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.5		
35603	Fill	Fill of 35602: mid grey-brown clay		2.5		

Trench 357: SW end 95.17m AOD, NE end 95.18m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35700	Layer	Topsoil: mid grey-brown humic silt-clay			0.18	
35701	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.15	
35702	Layer	Natural geological substrate: mid brown-grey clay				
35703	Cut	Plough Furrow: E/W-aligned, not excavated		>0.75	0.21	
35704	Fill	Fill of 35703: mid grey-brown silt-clay with occasional gravel inclusions		>0.75	0.21	
35705	Cut	Plough Furrow: E/W-aligned, not excavated		2.7	0.2	
35706	Fill	Fill of 35705: mid grey-brown silt-clay with occasional gravel inclusions		2.7	0.2	
35707	Cut	Plough Furrow: E/W-aligned, not excavated		1.2	0.21	
35708	Fill	Fill of 35707: mid grey-brown silt-clay with occasional gravel inclusions		1.2	0.21	

Trench 358: SW end 94.74m AOD, NE end 94.75m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35800	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
35801	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.12	
35802	Layer	Natural geological substrate: mid brown-grey clay				
35803	Cut	Plough Furrow: E/W-aligned, not excavated		2.6	0.21	
35804	Fill	Fill of 35703: mid grey-brown silt-clay with occasional gravel inclusions		2.6	0.21	

Trench 359: N end 96.35m AOD, S end 96.36m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
35900	Layer	Topsoil: mid grey-brown humic silt-clay			0.16	
35901	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.12	
35902	Layer	Natural geological substrate: mid brown-grey clay				
35903	Cut	Plough Furrow: E/W-aligned, not excavated		2.6	0.17	
35904	Fill	Fill of 35903: mid grey-brown silt-clay with occasional stone inclusions		2.6	0.17	
35905	Cut	Plough Furrow: E/W-aligned, not excavated		2.7	0.18	
35906	Fill	Fill of 35905: mid grey-brown silt-clay with occasional stone inclusions		2.7	0.18	
35907	Cut	Plough Furrow: E/W-aligned, not excavated		2.76	0.17	
35908	Fill	Fill of 35907: mid grey-brown silt-clay with occasional stone inclusions		2.76	0.17	

Trench 360: W end 96.87m AOD, E end 96.88m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36000	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
36001	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.13	

36002	Layer	Natural geological substrate: mid brown-grey clay				
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Trench 361: W end 96.45m AOD, E end 96.35m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36100	Layer	Topsoil: mid grey-brown humic silt-clay			0.19	
36101	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.11	
36102	Layer	Natural geological substrate: mid brown-grey clay				

Trench 362: N end 96.34m AOD, S end 96.2m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36200	Layer	Topsoil: mid grey-brown humic silt-clay			0.23	
36201	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.13	
36202	Layer	Natural geological substrate: mid brown-grey clay				
36203	Cut	Plough Furrow: E/W-aligned, not excavated		1.7	0.24	
36204	Fill	Fill of 36203: mid grey-brown silt-clay with occasional stone inclusions		1.7	0.24	
36205	Cut	Plough Furrow: E/W-aligned, not excavated		2.5	0.2	
36206	Fill	Fill of 36205: mid grey-brown silt-clay with occasional stone inclusions		2.5	0.2	
36207	Cut	Plough Furrow: E/W-aligned, not excavated		2.7	0.21	
36208	Fill	Fill of 36207: mid grey-brown silt-clay with occasional stone inclusions		2.7	0.21	

Trench 363: W end 96.34m AOD, E end 96.4m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36300	Layer	Topsoil: mid grey-brown humic silt-clay			0.18	
36301	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.11	
36302	Layer	Natural geological substrate: mid brown-grey clay				

Trench 364: N end 93m AOD, S end 92.8m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36400	Layer	Topsoil: mid brown humic sand-clay			0.22	
36401	Layer	Natural geological substrate: yellow clay				
36402	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
36403	Fill	Fill of 36402: mid grey-yellow silt-clay		1.2		
36404	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.45		
36405	Fill	Fill of 36404: mid grey-yellow silt-clay		1.45		

Trench 365: N end 92.8m AOD, S end 92.7m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36500	Layer	Topsoil: mid brown humic sand-clay			0.25	
36501	Layer	Natural geological substrate: yellow clay				
36502	Cut	Plough Furrow: NW/SE-aligned, not excavated		>1.4		
36503	Fill	Fill of 36502: mid grey-brown clay		>1.4		

36504	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.7		
36505	Fill	Fill of 36504: mid grey-brown clay		1.7		

Trench 366: N end 93.1m AOD, S end 93m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36600	Layer	Topsoil: dark brown humic silt-clay			0.22	
36601	Layer	Natural geological substrate: mid yellow-brown clay				
36602	Cut	Plough Furrow: NW/SE-aligned, not excavated	>2	1.3		
36603	Fill	Fill of 36602: mid grey-brown clay	>2	1.3		
36604	Cut	Plough Furrow: NW/SE-aligned, not excavated	>2	1.85		
36605	Fill	Fill of 36604: mid grey-brown clay	>2	1.85		

Trench 367: W end 92.8m AOD, E end 93.5m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36700	Layer	Topsoil: dark yellow-brown humic clay-silt			0.23	
36701	Layer	Natural geological substrate: light yellow-brown silt-clay				
36702	Cut	Plough Furrow: NW/SE-aligned, not excavated	>2	1.38		
36703	Fill	Fill of 36702: mid grey-brown clay	>2	1.38		
36704	Cut	Plough Furrow: NW/SE-aligned, not excavated	>2	1.1		
36705	Fill	Fill of 36704: mid grey-brown clay	>2	1.1		

Trench 368: W end 92.8m AOD, E end 92.8m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36800	Layer	Topsoil: mid brown humic sand-clay			0.23	
36801	Layer	Natural geological substrate: yellow clay				
36802	Cut	Plough Furrow: NW/SE-aligned, not excavated		0.7		
36803	Fill	Fill of 36802: mid grey-brown silt-clay		0.7		

Trench 369: N end 92.8m AOD, S end 93m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
36900	Layer	Topsoil: mid brown humic sand-clay			0.2	
36901	Layer	Natural geological substrate: yellow clay				
36902	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
36903	Fill	Fill of 36902: light grey-brown silt-clay		1.6		
36904	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.4		
36905	Fill	Fill of 36904: mid grey-brown silt-clay		1.4		
36906	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
36907	Fill	Fill of 36906: mid grey-brown silt-clay		1.8		

Trench 370: W end 97.69m AOD, E end 97.6m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37000	Layer	Topsoil: mid brown humic sand-clay			0.25	
37001	Layer	Natural geological substrate: yellow clay				
37002	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
37003	Fill	Fill of 37002: mid grey-brown clay		1.2		
37004	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		

37005	Fill	Fill of 37004: mid grey-brown clay		2		
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Trench 371: W end 92.4m AOD, E end 92.5m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37100	Layer	Topsoil: dark grey-brown humic silt-clay			0.19	
37101	Layer	Subsoil: mid grey-brown silt-clay with occasional CBM flecks			0.11	
37102	Layer	Natural geological substrate: mid grey-brown clay				

Trench 372: W end 92.5m AOD, E end 92.6m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37200	Layer	Topsoil: dark grey-brown humic silt-clay			0.19	
37201	Layer	Subsoil: mid grey-brown silt-clay			0.07	
37202	Layer	Natural geological substrate: mid grey-brown clay				

Trench 373: W end 92.4m AOD, E end 92.3m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37300	Layer	Topsoil: dark grey-brown humic silt-clay			0.18	
37301	Layer	Subsoil: mid grey-brown silt-clay			0.1	
37302	Layer	Natural geological substrate: mid grey-brown clay				

Trench 374: NW end 92.45m AOD, SE end 92.3m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37400	Layer	Topsoil: dark grey-brown humic silt-clay			0.18	
37401	Layer	Subsoil: mid grey-brown silt-clay			0.12	
37402	Layer	Natural geological substrate: mid grey-brown clay				
37403	Cut	Plough Furrow: E/W-aligned, not excavated		2.6	0.25	
37404	Fill	Fill of 37403: mid grey-brown silt-clay with frequent gravel inclusions		2.6	0.25	

Trench 375: N end 92.6m AOD, S end 92.5m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37500	Layer	Topsoil: dark grey-brown humic silt-clay			0.16	
37501	Layer	Subsoil: mid grey-brown silt-clay			0.13	
37502	Layer	Natural geological substrate: mid grey-brown clay				
37503	Cut	Plough Furrow: E/W-aligned, not excavated		2.4	0.2	
37504	Fill	Fill of 37503: mid grey-brown silt-clay with frequent gravel inclusions		2.4	0.2	
37505	Cut	Plough Furrow: E/W-aligned, not excavated		2.55		
37506	Fill	Fill of 37505: mid grey-brown silt-clay with frequent gravel inclusions		2.55		

Trench 376: W end 96.4m AOD, E end 96.5m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37600	Layer	Topsoil: mid grey-brown humic silt-clay			0.25	

37601	Layer	Natural geological substrate: dark yellow-brown silt-clay				
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Trench 377: end 96.3m AOD, end 96.4m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37700	Layer	Topsoil: mid grey-brown humic silt-clay			0.2	
37701	Layer	Subsoil: mid brown-grey clay with occasional stone inclusions			0.12	
37702	Layer	Natural geological substrate: mid brown-grey clay				

Trench 378: N end 96.25m AOD, S end 96.3m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37800	Layer	Topsoil: mid brown humic sand-clay			0.3	
37801	Layer	Natural geological substrate: green-brown clay				

Trench 379: W end 96.6m AOD, E end 96.6m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
37900	Layer	Topsoil: mid grey-brown humic silt-clay			0.25	
37901	Layer	Natural geological substrate: mid yellow-brown clay with occasional gravel and flint nodules				
37902	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.3		
37903	Fill	Fill of 37902: mid grey-yellow silt-clay with occasional gravel inclusions		2.3		
37904	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
37905	Fill	Fill of 37904: mid grey-brown clay		2		

Trench 380: N end 91.27m AOD, S end 91.3m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38000	Layer	Topsoil: mid grey-brown humic silt-clay			0.21	
38001	Layer	Natural geological substrate: mid yellow-brown clay with occasional gravel and flint nodules				
38002	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.4		
38003	Fill	Fill of 38002: dark grey-yellow silt-clay with occasional gravel inclusions		2.4		
38004	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
38005	Fill	Fill of 38004: mid grey-brown silt-clay		1.8		

Trench 381: W end 91.89m AOD, E end 91.92m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38100	Layer	Topsoil: mid grey-brown humic silt-clay			0.22	
38101	Layer	Subsoil: mid blue-grey clay			0.06	
38102	Layer	Natural geological substrate: mid yellow-brown clay with occasional gravel and flint nodules				
38103	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.4		
38104	Fill	Fill of 38102: dark grey-yellow silt-clay with occasional gravel inclusions		1.4		
38105	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.4		
38106	Fill	Fill of 38104: mid grey-yellow silt-clay		1.4		

Trench 382: N end 92.25m AOD, S end 92.4m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38200	Layer	Topsoil: mid grey-brown humic silt-clay			0.23	
38201	Layer	Subsoil: mid blue-grey clay				
38202	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
38203	Fill	Fill of 38202: mid grey-yellow silt-clay with occasional stone inclusions		1.6		
38204	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.5		
38205	Fill	Fill of 38204: mid grey-brown silt-clay		1.5		
38206	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
38207	Fill	Fill of 38206: mid grey-brown silt-clay		1.6		

Trench 383: W end 93.54m AOD, E end 93.6m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38300	Layer	Topsoil: mid grey-brown humic silt-clay			0.3	
38301	Layer	Subsoil: mid blue-grey clay				
38302	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
38303	Fill	Fill of 38302: grey-brown clay		1.6		
38304	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.4		
38305	Fill	Fill of 38304: grey-brown clay		1.4		
38306	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.4		
38307	Fill	Fill of 38306: grey-brown clay		1.4		

Trench 384: N end 94m AOD, S end 94.2m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38400	Layer	Topsoil: mid grey-brown humic silt-clay			0.22	
38401	Layer	Natural geological substrate: mid yellow-brown clay with occasional gravel and flint nodules				
38402	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.1		
38403	Fill	Fill of 38402: mid grey-brown silt-clay with occasional gravel inclusions		2.1		

Trench 385: N end 93.14m AOD, S end 93.3m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38500	Layer	Topsoil: mid brown humic sand-clay			0.26	
38501	Layer	Natural geological substrate: mid yellow-grey-brown silt-clay				
38502	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.05		
38503	Fill	Fill of 38502: mid grey-brown silt-clay		1.05		
38504	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.3		
38505	Fill	Fill of 38504: mid grey-brown silt-clay		2.3		
38506	Cut	Field Drain: NW/SE-aligned, not excavated		0.3		
38507	Fill	Fill of 38506: mid grey-brown silt-clay		0.3		
38508	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		
38509	Fill	Fill of 38508: mid grey-brown silt-clay		1.3		
38510	Cut	Field Drain: NW/SE-aligned, not excavated		0.3		
38511	Fill	Fill of 38510: mid grey-brown silt-clay		0.3		

Trench 386: N end 93.21m AOD, S end 93.4m AOD

No.	Type	Description	Length	Width	Depth	Spot-
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			(m)	(m)	(m)	date
38600	Layer	Topsoil: mid brown humic sand-clay			0.25	
38601	Layer	Natural geological substrate: mid green clay				
38602	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
38603	Fill	Fill of 38602: grey-brown clay		1.8		
38604	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
38605	Fill	Fill of 38604: grey-brown clay		1.8		

Trench 387: N end 93.29m AOD, S end 93.3m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38700	Layer	Topsoil: dark brown humic silt-clay			0.23	
38701	Layer	Natural geological substrate: mid yellow-brown clay				
38702	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.86		
38703	Fill	Fill of 38702: dark grey-brown silt-clay		1.86		
38704	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
38705	Fill	Fill of 38702: dark grey-brown silt-clay		1.8		
38706	Cut	Field Drain: NW/SE-aligned, not excavated		0.3		
38707	Fill	Fill of 38702: dark grey-brown silt-clay		0.3		

Trench 388: W end 92.99m AOD, E end 92.98m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38800	Layer	Topsoil: mid brown humic sand-clay			0.25	
38801	Layer	Natural geological substrate: mid yellow-brown silt-clay with occasional gravel inclusions				

Trench 389: N end 93.89m AOD, S end 93.92m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
38900	Layer	Topsoil: mid brown humic sand-clay			0.25	
38901	Layer	Natural geological substrate: mid green clay				
38902	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
38903	Fill	Fill of 38902: grey-brown clay		2		
38904	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
38905	Fill	Fill of 38904: grey-brown clay		1.8		

Trench 390: W end 93.88m AOD, E end 93.88m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39000	Layer	Topsoil: mid brown humic sand-clay			0.3	
39001	Layer	Natural geological substrate: mid green clay				
39002	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.4		
39003	Fill	Fill of 39002: grey-brown clay		1.4		
39004	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.5		
39005	Fill	Fill of 39004: grey-brown clay		1.5		
39006	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.5		
39007	Fill	Fill of 39004: grey-brown clay		1.5		

Trench 391: W end 94.72m AOD, E end 94.72m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39100	Layer	Topsoil: mid brown humic sand-clay			0.3	
39101	Layer	Natural geological substrate: mid green clay				
39102	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		
39103	Fill	Fill of 39102: grey-brown clay		1.3		
39104	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
39105	Fill	Fill of 39104: grey-brown clay		1.2		
39106	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
39107	Fill	Fill of 39104: grey-brown clay		1.2		

Trench 392: N end 92.99m AOD, S end 92.98m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39200	Layer	Topsoil: mid brown humic sand-clay			0.25	
39201	Layer	Natural geological substrate: yellow clay				
39202	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.5		
39203	Fill	Fill of 39202: grey-brown clay		2.5		
39204	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
39205	Fill	Fill of 39204: grey-brown clay		1.6		
39206	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
39207	Fill	Fill of 39204: grey-brown clay		1.6		

Trench 393: W end 93.23m AOD, E end 93.24m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39300	Layer	Topsoil: mid brown humic sand-clay			0.25	
39301	Layer	Natural geological substrate: yellow clay				
39302	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
39303	Fill	Fill of 39302: grey-brown clay		1.2		

Trench 394: N end 94.95m AOD, S end 94.95m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39400	Layer	Topsoil: dark brown humic silt-clay			0.23	
39401	Layer	Natural geological substrate: mid yellow-brown clay				
39402	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
39403	Fill	Fill of 39402: mid grey-brown clay		1.8		
39404	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
39405	Fill	Fill of 39404: mid grey-brown clay		1.8		

Trench 395: W end 95.27m AOD, E end 95.28m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39500	Layer	Topsoil: dark brown humic silt-clay			0.27	
39501	Layer	Natural geological substrate: mid yellow-brown clay				
39502	Cut	Plough Furrow: NW/SE-aligned, not excavated		2.2		
39503	Fill	Fill of 39502: mid grey-brown clay with occasional CBM flecks		2.2		
39504	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
39505	Fill	Fill of 39504: mid grey-brown clay with occasional CBM flecks		2		

Trench 396: N end 95.67m AOD, S end 95.68m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39600	Layer	Topsoil: dark brown humic silt-clay			0.28	
39601	Layer	Natural geological substrate: mid yellow-brown clay				
39602	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
39603	Fill	Fill of 39602: mid brown clay		2		
39604	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
39605	Fill	Fill of 39604: mid brown clay		1.6		
39606	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		
39607	Fill	Fill of 39606: mid brown clay		1.3		

Trench 397: W end 96.36m AOD, E end 96.36m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39700	Layer	Topsoil: dark brown humic silt-clay			0.25	
39701	Layer	Natural geological substrate: mid yellow-brown clay				
39702	Cut	Plough Furrow: NW/SE-aligned, not excavated		>0.4		
39703	Fill	Fill of 39702: mid brown clay		>0.4		
39704	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		
39705	Fill	Fill of 39704: mid brown clay		1.3		

Trench 398: N end 98.14m AOD, S end 98.14m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39800	Layer	Topsoil: dark brown humic silt-clay			0.25	
39801	Layer	Natural geological substrate: mid yellow-brown clay				
39802	Cut	Field Drain: NW/SE-aligned, not excavated		0.15		
39803	Fill	Fill of 39802: light yellow-brown clay		0.15		
39804	Cut	Plough Furrow: NW/SE-aligned, not excavated		2		
39805	Fill	Fill of 39804: light yellow-brown clay		2		
39806	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.6		
39807	Fill	Fill of 39806: mid yellow-brown clay with occasional CBM flecks		1.6		

Trench 399: W end 93.6m AOD, E end 93.62m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
39900	Layer	Topsoil: mid brown humic sand-clay			0.25	
39901	Layer	Natural geological substrate: yellow clay				
39902	Cut	Plough Furrow: NW/SE-aligned, not excavated		3		
39903	Fill	Fill of 39902: grey-brown clay		3		

Trench 400: N end 93.5m AOD, S end 93.6m AOD

No.	Type	Description	Length (m)	Width (m)	Depth (m)	Spot-date
40000	Layer	Topsoil: mid brown humic sand-clay			0.21	
40001	Layer	Subsoil: light grey-brown silt-clay			0.19	
40002	Layer	Natural geological substrate: yellow clay				
40003	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.3		

40004	Fill	Fill of 40003: mid grey-yellow silt-clay		1.3		
40005	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.2		
40006	Fill	Fill of 40005: mid grey-yellow silt-clay		1.2		
40007	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.8		
40008	Fill	Fill of 40007: mid grey-brown silt-clay		1.8		
40009	Cut	Plough Furrow: NW/SE-aligned, not excavated		1.4		
40010	Fill	Fill of 40009: mid grey-yellow-brown silt-clay		1.4		

APPENDIX B: THE FINDS

Context	Description	Count	Weight(g)	Spot-date
2400	Roman pottery: Savernake ware?	1	40	-
4801	Worked flint: broken flake	1	3	-
10501	Medieval pottery: Minety ware	3	22	C13-C15
10704	Medieval pottery: Kennet valley	1	9	C12-C14
10706	Medieval pottery: Kennet valley	1	1	C12-C14
11004	Medieval pottery: Kennet valley	1	5	C12-C14
13301	Ceramic building material: flat tile, sandy fabric	1	37	med?
14604	Medieval pottery: Minety ware	2	5	C12-C15
15200	Medieval pottery: Minety ware	1	2	-
15300	Medieval pottery: Minety ware	8	69	C13-C14
15900	Medieval pottery: Minety ware	6	38	C13-C14
	Ceramic building material: flat tile, sandy fabric	1	39	
19001	Roman pottery: Savernake ware	1	15	C1-C2
21002	Ceramic building material: flat tile, sandy fabric	1	41	med?
22501	Medieval pottery: Minety ware?	1	2	med
22601	Prehistoric pottery: quartz-tempered	2	9	LPRE
	Fired clay	1	3	
22603	Prehistoric pottery: quartz-tempered	4	6	LPRE
22605	Prehistoric pottery: quartz-tempered; shell-tempered; limestone-tempered	28	33	EMIA
	Fired clay	1	13	
	Animal bone:	105	215	
22607	Prehistoric pottery: quartz-tempered; shell-tempered; limestone-tempered	22	52	IA
	Animal bone:	16	42	
22608	Animal bone:	2	34	-
22609	Prehistoric pottery: quartz-tempered; limestone-tempered	26	31	IA
	Fired clay	5	7	
	Animal bone:	17	44	
22611	Prehistoric pottery: quartz-tempered; shell-tempered; limestone-tempered	22	28	LIA?
	Fired clay	6	10	
	Animal bone:	10	14	
29405	Fired clay	6	26	-
31106	Fe object: horseshoe fragment	1	15	med/pmed
33201	Prehistoric pottery: flint-tempered	1	7	EIA?
33901	Ceramic building material: flat tile, sandy fabric	2	38	med?
35806	Medieval pottery: Minety ware; Kennet valley	3	9	C12-C14
	Coal	1	2	
36101	Medieval pottery: sandy, micaceous	1	2	C12-C14?
	Fe object: nail	1	2	
36201	Medieval pottery: Kennet valley	1	3	C12-C14

APPENDIX C: OASIS REPORT FORM

PROJECT DETAILS		
Project Name	Land at Tadpole Farm, Swindon, Wiltshire	
Short description	<p>An archaeological evaluation was undertaken by Cotswold Archaeology between July and August 2011 on land at Tadpole Farm, Swindon, Wiltshire. Four-hundred trenches, several of which were located on anomalies identified during a preceding geophysical survey, were excavated.</p> <p>The earliest features encountered, within trench 226, consisted of a wide Iron Age ditch, into which a later, narrower, ditch, containing Early to Middle Iron Age pottery, drained. A recut of the earlier ditch contained pottery of probable Late Iron Age date. A single, undiagnostic, worked flint and a sherd of possible Early Iron Age pottery were also recovered from subsoil horizons in trenches 48 and 332 respectively. Single sherds of Roman pottery, including one sherd of 1st to 2nd-century AD date, were recovered as topsoil and subsoil finds in trenches 24 and 190.</p> <p>Evidence of medieval and later agricultural practice, comprising ploughed-out ridge and furrow cultivation remains, was identified throughout the site. Post-medieval and modern features identified included field drains and two ditches in trench 107 probably representing a former field boundary.</p>	
Project dates	5 July - 19 August 2011	
Project type	Field Evaluation	
Previous work	Magnetometer Survey (Archaeological Surveys Ltd 2009); Desk-Based Assessment (RPS 2011)	
Future work	Unknown	
PROJECT LOCATION		
Site Location	Swindon, Wiltshire	
Study area (M ² /ha)	142.6ha	
Site co-ordinates	SO 1200 9000	
PROJECT CREATORS		
Name of organisation	Cotswold Archaeology	
Project Design (WSI) originator	RPS Planning and Development	
Project Manager	Laurie Coleman	
Project Supervisor	Alistair Barber	
MONUMENT TYPE		
None		
SIGNIFICANT FINDS		
None		
PROJECT ARCHIVES		
	Intended final location of archive	Content
Physical	Swindon Museum	Ceramics, flint, metal, bone, CBM
Paper	Swindon Museum	Context sheets, trench sheets, section drawings, black and white photographs
Digital	Swindon Museum	Digital photos
BIBLIOGRAPHY		
CA (Cotswold Archaeology) 2011 <i>Land at Tadpole Farm, Swindon, Wiltshire: Archaeological Evaluation</i> . CA typescript report 11188		