# birmingham archaeology



Land north of the A4130, Didcot, Oxfordshire (Ladygrove East):

archaeological evaluation 2004



#### Project No. 1138 April 2004

### Land north of the A4130, Didcot, Oxfordshire (Ladygrove East):

archaeological evaluation 2004

#### By Mary Duncan and Laurence Jones

with contributions from Erica Macey-Bracken, Emma Hancox, Dr Wendy Smith and Jane Timby

Client: John Samuels Archaeological Consultants and DPDS Consulting on behalf of Dare Warwick (properties) Ltd

For further information please contact:
Alex Jones (Director)
Birmingham Archaeology
The University of Birmingham
Edgbaston
Birmingham B15 2TT

Tel: 0121 414 5513
Fax: 0121 414 5516

E-Mail: bham-arch@bham.ac.uk Web Address: http://www.barch.bham.ac.uk

## Contents

1.0	Sumn	nary	3
2.0	Introd	uction	4
3.0	Site 1c	ocation and description	4
4.0		ing background	
5 A A			
3.0 A	chaeoic	ogical historical background.	5
6.0 A	ims		5
7.0 M	ethod	· · · · · · · · · · · · · · · · · · ·	6
8.0 Sı	ımmary	of results	7
	8.1	Subsoil and topsoil	7
	8.2	Prehistoric	7
	8.3	Roman	8
	8.4	Medieval	S
	8.5	Post-medieval- modern	S
	8.6	Undated	9
9.0 Tł	e finds		Λ
	9.1	The pottery 1	
	9.2	The animal bone 1	3
	9.3	Other finds	2
	9.4	The plant remains 1	4
10.0 <u>F</u>	Discussio	on	5
	10.1	Prehistoric 1	J 5
	10.2	Roman 1	ں ح
	10.3	Medieval 1	) 6
	10.4	Post-medieval- modern 1	6
	10.5	Conclusion 1	7
1.0 A	cknowl	edgements1	7
	eference		_

<u>Tables</u>
Table 1: quantification of the pottery
Table 2: quantification of other finds
Appendix Detailed results of trial trenching
List of Figures (at end of report)
Fig. 1 Location plan
Fig. 2 Trench location and location of Figs. 3 a-d
Fig. 3a Location of trenches and prehistoric, Roman and natural features
Fig. 3b Location of trenches and prehistoric, Roman and natural features
Fig. 3c Location of trenches and prehistoric, Roman and natural features
Fig. 3d Location of trenches and prehistoric, Roman and natural features
Fig. 4 Trench 1: plan and sections
Fig. 5 Trench 2: plan and sections
Fig. 6 Trenches 11, 54 and 107: plans and sections
Fig. 7 Trenches 120 and 123: plan and sections
Fig. 8 Location of ridge and furrow
Plates
Plate 1: Trench 54, looking south
Plate 2: Ditch F120.01, Trench 120, south facing section
Plate 3: Ditch F107.00, Trench 1, southwest facing section
Plate 4: Trench 2, looking north

Plate 5: Trench 1, looking west

# Land north of the A4130, Didcot, Oxfordshire (Ladygrove East): archaeological evaluation 2004

#### 1.0 Summary

One hundred and nineteen archaeological trial-trenches, 50m in length, were excavated within an area of 31 hectares of agricultural land proposed for development to the north of the A4130, Didcot, Oxfordshire (centred on NGR SU 5390 9030). Birmingham Archaeology carried out the evaluation in January and March 2004. The evaluation was commissioned by John Samuels Archaeological Consultants for DPDS Consulting on behalf of Dare Warwick (Properties) Ltd. The purpose of the trenches was to test for the survival of significant archaeological remains within the site, and to provide an indication of the importance, date and extent of such remains. Previous archaeological work on the site, which comprised a desk-based assessment of existing archaeological knowledge, suggested that the site had medium to high potential to contain archaeological remains dating to the prehistoric and early Roman periods due to the close proximity of archaeological sites of these periods.

These conclusions were borne out by the trial-trenching. The highest concentration of archaeological features was located at the northwest part of the site immediately to the south of a site where Roman field boundaries and a trackway were previously recorded during an evaluation and subsequent excavation by Cotswold Archaeological Trust (CAT 2000 and pers. comm. Mark Collard). The features consisted of linear gullies, ditches and pits. Few of these features were datable, as there was a general paucity of finds from all features excavated across the site and many of the finds were poorly preserved. However, a layer of subsoil of alluvial origin appeared to seal Iron Age and Roman features whilst post-medieval and modern features were cut into it. It was therefore assumed that undated features sealed by the subsoil could be of Roman or earlier date. A single linear ditch was dated to the Bronze Age or Iron Age and a linear ditch and three pits were dated to the Iron Age. Two linear ditches were dated to the Roman period. The Iron Age and Roman activity at this part of the site is probably characterised by 'ladder' type enclosures, extending across the site to the south and southwest. These enclosures may have functioned as stock enclosures or perhaps enclosed structures, although the amount of finds and the lack of datable structural features suggest this is less likely. Other undated ditches and gullies may be associated with trackways or droveways amongst the enclosures. Other pit-type features may be associated agricultural activity and/or animal husbandry.

Elsewhere to the south, close to the A4130, a Bronze Age or Iron Age field boundary ditch was recorded. Several other undated linear ditches sealed by subsoil, on similar alignments or perpendicular to this ditch, in the southern part of the site, were recorded in other trenches. It is possible that some or all of these ditches could be field boundaries associated with a field system. This could be connected with an Early and Middle Bronze Age field system and occupation site recorded immediately to the south, on the south side of the A4130 (Ruben and Ford 1992).

Three probable Roman field boundary ditches were situated at the central part of the site and at the southern part of the site close to the A4130 road. Other undated linear ditches sealed by subsoil, located at the central part of the site and close to the south boundary of the site, could also be of Roman date.

Archaeological evidence suggests the site flooded and alluvial deposits were laid down, making the site unsuitable for occupation or agriculture after the late Roman period. Cartographic evidence suggests the site remained as marshland until the post-medieval period. A series of linear earthwork banks and depressions were noted at the south part of the site, similar to 'ridge and furrow' type earthworks, but less regularly spaced. These features probably date to the post-medieval period and may have been used to drain the marshland.

#### 2.0 Introduction

This report describes the results of archaeological evaluation by means of trial-trenching at land to the north of the A4130, Didcot, Oxfordshire. The work followed a desk-based assessment carried out in 2001 (JSAC 804/01/01). The evaluation was commissioned by John Samuels Archaeological Consultants for DPDS Consulting on behalf of Dare Warwick (Properties) Ltd. The work was undertaken by Birmingham Archaeology between January and March 2004. The work conformed to a specification prepared by Birmingham Archaeology (Birmingham Archaeology 2004) and a design brief by the County Archaeological Officer (Smith 2003).

#### 3.0 Site location and description

The proposed development area (centred on NGR SU 5390 9030, hereafter the site) comprises 31ha of land east of Ladygrove Farm, currently used as pasture. The site is bounded by A4130 Abingdon Rd to the west, A4130 Wallingford Road to the south, pasture fields and a golf range to the east. To the north and northeast the site is bounded by the modern housing of the Ladygrove Estate.

The topography of the site is fairly flat on the western part of the site, at approximately 52m AOD. The eastern part of the site rises gently to a height of 58m AOD near the base of Hadden Hill. Jurassic and Cretaceous Gault clays form the underlying geology of the site (http://www.oxford-ougs.fsnet.co.uk/History/Paddington.htm).

#### 4.0 Planning background

The site is the subject of two outline planning applications (P97/W0721/0 and P00/0626/0), submitted to South Oxfordshire District Council, for the construction of a residential development including associated roads and public open space. The planning applications comprise areas of 21.85 ha and 9.4 ha, a total area of 31.25 ha. The

evaluation was recommended by the County Archaeological Officer, prior to the determination of these applications, to provide more information on which a planning decision could be made.

#### 5.0 Archaeological and historical background

A desk-based assessment of the site was carried out by John Samuels Archaeological Consultants in 2001 (JSAC 804/01/01) and this, together with the Design Brief gives the archaeological background. The assessment summarised the existing archaeological knowledge for the site and its immediate environs and assessed the archaeological potential of the site. The assessment found that the site had medium to high archaeological potential and confirmed the need for an archaeological evaluation by means of trial-trenching to evaluate this potential.

No archaeological sites are known within the site itself, however several archaeological sites are located close to the site. To the south of the A4130, in 1991, at the site of a Tesco superstore, evidence of a Middle to Late Bronze Age settlement has been recorded (Ruben and Ford 1992, SMR ref. 15646). To the east of the site at Hadden Hill evidence of a substantial Roman settlement, possibly a villa site, was recorded during excavation and watching brief (Boyle et al 1993, SMR ref. 15677) in 1993. Further evidence of Roman activity was revealed, in 2000 (SMR ref. 16399), during evaluation (CAT 2000) and subsequent recording, prior to the residential development of land immediately to the north of the site. Several ditched trackways and an associated field system comprising northeast-southwest aligned ditches were recorded. Alluvium sealing these features appears to have been deposited in the later Roman period by flooding of tributaries of the Thames.

The site is shown as marshland, part of East Hagbourne Marsh, on the 1830 first edition Ordnance Survey map.

#### **6.0** Aims

The aims of the archaeological evaluation were to:

- establish the likely presence or absence of any archaeological deposits and features within the site.
- define the nature, date, extent, condition and significance of surviving deposits and features.
- provide information to allow the formulation of a mitigation scheme which
  may involve mitigation through design adaptations etc. (preservation in-situ),
  further excavation in advance of development or, in the case of less significant
  archaeological remains, recording during development (preservation by
  record), where appropriate.
- define research priorities that may be pursued if further excavation and recording in advance of development is required

These aims were achieved through the excavation of archaeological trial-trenches providing a 4% sample of the total surface area of the site (11,900m²). The underlying geology is not normally conducive to geophysical survey and consequently evaluation by this technique was not feasible.

#### 7.0 Method

A total of 119 trial-trenches were excavated, each measuring 2m x 50m, representing approximately a 4% sample of the total area of the site (Fig. 2). The proposed locations of several of the trenches were moved in order to avoid excavating beneath overhead electricity cables and to avoid drains and standing water. This was agreed with the County Archaeological Officer. A further five proposed trenches (Trenches 25, 63, 92, 106 and 115) could not be excavated due to the presence of overhead power cables and standing water. The locations of the trenches were surveyed-in using a GPS system and clearly marked with wooden stakes. A tracked 360° mechanical excavator, fitted with a toothless ditching bucket, was used to remove the topsoil and recent or alluvial overburden. Soil from machine excavation was temporarily stored on-site, at the side of each trench.

Machining was monitored by a qualified archaeologist. Machining ceased at the top of the uppermost significant archaeological deposit or to the top of the natural subsoil if no archaeological deposits survived. Any subsequent cleaning and excavation was by hand. A representative sample of archaeological features and deposits were manually sample excavated sufficiently to define their character and to obtain suitable dating evidence. Archaeological deposits were not completely excavated unless this was unavoidable.

Pro-forma trench record forms were completed for each trench after machining and the locations all potential archaeological features were recorded on these. Locations of potential archaeological features were tagged on the ground. Recording was by means of pre-printed pro-formas for contexts and features, supplemented by plans (at 1:20 and 1:50), sections (at 1:10 and 1:20), monochrome print and colour slide photography. The vertical stratigraphy of all trenches was recorded.

The County Archaeological Officer visited the site on several occasions during the fieldwork to monitor the evaluation.

The site archive consists of one box of paper records and one box of finds. The archive conforms to the guidelines set down in Appendix 3 of the Management of Archaeological Projects published by English Heritage. Arrangements will be made for the deposition of the written, drawn and photographic archive, together with the finds, with the County Museums Service within a reasonable time of completion of the evaluation, subject to the permission of the landowner.

#### 8.0 Summary of results (Figs. 3a-d)

Full details of all features and deposits recorded during the trial-trenching are provided in the appendix.

#### 8.1 Subsoil and topsoil

The natural subsoil was a grey clay, located at 0.40-1.60m below the present ground surface. This was sealed by a grey or brownish grey silty clay subsoil, probably of alluvial origin, 0.20-1.40 thick. Although the date of the deposition of this subsoil is not known, prehistoric and Roman features were sealed by the subsoil and post-medieval features cut it. Worked flint, Roman, medieval and post-medieval pottery was recovered from the subsoil. The results of previous work in the locality suggests that the subsoil may have been deposited in the late/ post Roman period and may be derived from flooding of tributaries of the River Thames (Smith 2003). The subsoil was overlain by 0.20-0.30m of topsoil.

#### 8.2 Prehistoric

Three ditches were dated to the prehistoric period, based on the pottery retrieved from their fills. Dating to the Bronze Age or Iron Age were two linear ditches, one of which was excavated in Trench 1 (F1.03, Fig. 3a and Fig. 4) located at the northwest part of the site. This was probably the same ditch as the undated similarly orientated ditch excavated in Trench 14 (F14.02). It was aligned north-south and had a maximum width of 1.68m with a 'bowl'-shaped profile with a maximum depth of 0.3m and was filled by a silty clay (1/006). To the southwest close to the A4130 road and also of possible Bronze Age or Iron Age date was a linear ditch excavated in Trench 107 (F107.00, Fig. 3b, Fig. 6 and Plate 3). The ditch was aligned northeast-southwest. The ditch F107.00 was 1.05m wide and 0.52m deep and had a steep sided 'u'-shaped profile and was filled with grey silty clay (107/003).

Another linear ditch dating more specifically to the Iron Age was excavated in Trench 2 (F2.00, Fig. 3a and Fig. 5) located at the northwest part of the site. Ditch F2.00 was aligned northwest-southeast and was 1.25m wide and 0.3m deep with a 'u'-shaped profile filled with a grey silty clay (2/004). This may possibly be the same ditch as an undated similarly aligned truncated ditch (F11.00, Fig. 6) excavated in Trench 11.

Three small shallow oval or sub-circular pits (F1.04, F2.08 and F2.09, Fig. 3a, Fig. 4 and 5) in Trench 1 and 2 (Plates 4 and 5) dated to the Iron Age. The similarity in the fabric of the pottery recovered from pits F1.04, F2.09 and ditch F2.00 may suggest they could be contemporary

A probable tree bole (F74.00, Fig. 3d) in Trench 74 contained a few very small fragments of abraded prehistoric pottery.

One worked flint was recovered from the subsoil in Tr. 55 (55/002). This piece is a small scraper.

#### 8.3 Roman

Several ditches were dated to the Roman period these include three ditches all aligned northwest-southeast. The most northerly was identified in Trench 2, (F2.05, Fig 3a and Fig. 5) located at the northwest part of the site. Ditch F2.05 was 1.5m wide and 0.41m deep with a 'bowl'-shaped profile and was filled by a grey silty clay (2/008). A parallel ditch to the south of this, also in Trench 2 (F2.04, Fig 3a and Fig. 5), was 0.6m wide and 0.24m deep with a 'u'-shaped profile 2/003 and was filled with a dark brown clay (2/003). This was probably the same ditch as the similarly orientated ditch excavated in Trench 11 (F11.01, Fig 3a and Fig.6) this was 0.70m wide and 0.24m deep with a 'bowl'-shaped profile and was filled with a brown silty clay (11/004).

Further to the south, at the central part of the site, a wide linear ditch (F54.00, Fig. 3c and Fig. 6) orientated northwest-southeast was excavated in Trench 54 (Plate 1). Ditch F54.00 was 2.65m and 0.35m deep with steep sides and a flat base. It was filled with a brown silty clay (54/003). It is possible that this ditch F54.00 is the same ditch as a similarly aligned undated ditch excavated in Trench 86 (F86.01, Fig 3c).

A northeast-southwest aligned linear ditch was excavated close to the A4130 road at southern extent of the site in Trench 123 (F123.00, Fig.3c and Fig. 7). Ditch F123.00 was 1.08m wide and 0.38m deep with a 'V'- shaped profile. The fill of this was a greyish yellow silty sandy clay (123/003).

Another negative feature was located close to the A4130 road at the southern extent of the site in Trench 120 (F120.01, Fig. 3b, Fig. 7 and Plate 2). This negative feature was possibly the butt-end of a linear ditch aligned north-south although it is also possible that it was an elongated pit. Feature F120.01 was 0.72m wide and 0.22m deep with a 'v'-shaped profile and was filled with a dark grey silty clay (120/005).

Roman pottery was also recovered from the subsoil in Trenches 26, 54 and 116.

#### 8.4 Medieval

The only evidence for medieval activity on the site was a single handle fragment from a medieval jug recovered from the subsoil (38/002) in Trench 38.

#### 8.5 Post-medieval- modern

Feature and deposits have been assigned to the post-medieval/ modern period on the basis that they cut the subsoil, which was probably deposited between the late Roman and post-medieval periods.

Ridge and furrow was visible on the site as upstanding earthworks. Where excavated it was found that the furrows were cut through the alluvial subsoil and were sealed by the topsoil. The ridge and furrow was either aligned northeast-southwest or north-south (Fig. 8). The northeast-southwest aligned ridge and furrow were present at the east part of the site and the north-south aligned ridge and furrow was present at the south and west parts of the site. There was a great deal of variation in the spacing between furrows and it varied between 2m and 10m. The furrows were generally 0.2-0.3 deep, below the present ground surface and the ridges were up to 0.5m high and were generally quite well preserved. Pottery of 18-19<sup>th</sup> century date was recovered from the fill of a furrow (F58.00) in Trench 58. Many of the trial-trenches were moved in order to avoid the furrows, especially to the south and west of the site as they had a tendency to collect surface water.

A large boundary ditch aligned northwest-southeast cut the subsoil at the eastern part of the site. This ditch was recorded in Trenches 32, 33, 55, 87, 101, and 117 (F33.00, F32.02, F55.00, F87.02, F101.02 and F117.07, Figs. 3a, 3c, 3d and 8). It was up to 8.5m wide and at least 1.42m deep and a brick culvert (87/003) of probable 19<sup>th</sup> century date was recorded within the ditch in Trench 87. A bank of topsoil was evident, in places, on the eastern side of the ditch. The northeast-southwest aligned ridge and furrow to the east of this feature appeared to respect its position and did not continue to the west of this feature (Fig. 8). Directly to the east and west of this boundary ditch in Trenches 32, 33, 55, 101 and 117 were several linear ditches (F32.01, F32.04, F33.01, F55.01, F55.02, F101.01, F117.00, F117.01, F117.03-117.05) also cutting the subsoil. These ditches were generally around 2m wide and at least 1m deep and appeared to be associated with the boundary ditch.

A large pit (F108.01), which cut the subsoil in Trench 108, contained well-preserved horse bones and is likely to be of post-medieval date.

#### 8.6 Undated

A relatively large number of undated features were identified and due to the paucity of finds it is not possible to accurately date them. However, the features which are sealed by the subsoil, which was probably deposited between the late Roman and post-medieval periods, may date to the Roman period or earlier. Also linear features which are on a similar alignment to those dated to the Iron Age and Roman Period periods could be of similar date.

There is an apparent concentration of activity at the northwest part of the site (Fig. 3a). In Trenches 1 (Fig. 4), 2 (Fig. 5), 3, 4, 5, 9, 10, 11 (Fig. 6) and 14. These features include linear ditches, 0.6-2.90m wide and 0.10-0.50m deep, or gullies, 0.30-0.50m wide and 0.11-0.32m deep, mainly orientated northeast-southwest or northwest-southeast. Two of these ditches and gullies were aligned north-south. A substantial northwest-southeast aligned ditch, 2.90m wide and 0.50m deep, at the northern end of Trench 2 (F2.06, Fig. 3a and Fig. 5), cut Roman ditch F2.05. The linear features appear to be on a similar alignment to those dated to the Roman and Iron Age periods. A group of small sub-

circular or oval shallow pits, 0.60-1.68m wide and 0.10-0.41m deep, in Trenches 1, 2, 3, 4, 9, 10 and 14, were also located amongst these linear ditches or gullies. The morphology and fills of these features was similar to adjacent features dated to the Roman and Iron Age periods.

Similar undated ditches and pits, probably associated with this concentration of activity were also recorded to the south of modern housing at the west part of the site, in Trenches 24, 26, 39, 40, 41, 42, 44, 45, 46, 47, 48, 64, 75 and 76 (Fig. 3b and 3c). The density of these features appears to become less, further to the south and more of these features appear to be orientated north-south. In Trench 24 several shallow inter-cutting north-south aligned linear ditches (F24.03, F 24.04, F24.05 and F24.06) were situated to the east of a single north-south aligned linear ditch (F24.00). The fills of these features were very similar and it was not possible to ascertain which of these features cut which. In Trenches 46 and 47 more substantial ditches were recorded, 1.6-2.5 wide.

At the central and eastern part of the site (in Trenches 31, 35, 37, 38, 49, 54, 69, 72 and 86, Figs. 3c and 3d) further northwest-southeast and northeast- southwest aligned linear ditches and a few pits were recorded, although they were fairly sparse. These generally varied from 0.7-1.5m wide and 0.1-0.3m deep with mainly 'u'- shaped profiles, although in Trench 37 a 2.26m wide ditch was recorded.

A further concentration of ditches aligned northeast-southwest and northwest-southeast was located close to the south boundary of the site (in Trenches 91, 98, 104, 110, 111, 112, 113, 119, 120, 122, 123 and 124, Figs. 3b-d). These ditches were 0.6-1.6m wide and 0.15-0.30m deep and had mainly 'u'-shaped profiles.

#### Possible tree boles

A large number of irregularly shaped discrete negative features were recorded. In most cases these features could be identified as tree boles and areas of root disturbance. However, where these discrete features were more regular in profile they were sometimes described as pits. It must be emphasised that due to the similarity in fills between tree boles and pits in some cases tree boles may have been described as pits and vice versa. Many of these features were sealed by the subsoil. There seems to be a noticeable concentration of tree boles in Trenches 26, 27, 40, 41, 42, 43, 44, 45, 46, 47, 48 and 68 (Fig. 3b and 3c).

#### 9.0 The finds

9.1 The pottery by Jane Timby

9.1.1 Introduction

The archaeological work resulted in the recovery of just 30 sherds of pottery from 15 of the 119 trenches investigated. The pottery appears to range in date from the earlier prehistoric period through to modern (19<sup>th</sup> century) with sherds of later Prehistoric,

Roman, and medieval date present. With the exception of the very recent sherds the pottery was in very poor condition with some exceptionally small sherds making positive identification difficult. For the purposes of this assessment the sherds were broadly scanned to determine likely date and a sherd count and weight quantification were undertaken. The resulting data is summarised in Table 1. No library or comparative work has been undertaken for this assessment.

#### 9.1.2 Prehistoric

Probable prehistoric sherds were recovered from Trenches 1, 2, 54, 74 and 107, a total of 11 sherds.

The sherds recovered from Trench 1 comprise three pieces with a flint temper from a ditch (1/006, F1.03), which may be of earlier Prehistoric date and one piece with a dense calcined flint temper from a pit (1/007, F1.04) was more conclusively of Iron Age date. Two sherds of a similar fabric to this latter sherd were recovered from a pit (2/012, F2.09) and a ditch (2/004, F2.00) in Trench 2, possibly suggesting contemporaneity.

A ditch (54/003, F54.00) recorded in Trench 54 contained a small coarse fossil-shell tempered piece typical of the Early Iron Age in this locality. A tree bole (74/003, F74.00) in Trench 74 contained two very small pot crumbs tentatively ascribed a prehistoric date. The fill of a ditch (107/003, F107.00) in Trench 107 contained a single very small handmade sandy ware with flint which may be Bronze Age or Iron Age.

#### 9.1.3 Roman

Ten sherds are dated to the Roman period. These were associated with seven trenches (2, 11, 26, 54, 116, 120 and 123).

Many of the pieces were exceptionally small commensurate with material from a ploughsoil environment. Identifiable sherds include two pieces of samian, one from a ditch (2/003, F2.04) in Trench 2 and one from the subsoil (54/002) in Trench 54 probably both of 2<sup>nd</sup>- century date. The base of an Oxfordshire colour-coated beaker was recovered from the subsoil (26/002) in Trench 26, which dated to the later Roman period.

The remaining seven sherds were too small to identify other than likely Roman.

#### 9.1.3 Medieval

A single handle fragment from a medieval jug of Brill-Boarstall type was recovered from the subsoil (38/002) in Trench 38. The handle has a round cross-section and is pierced and partially glazed.

#### 9.1.4 Post-medieval- modern

The remaining eight sherds date to the 17<sup>th</sup>-19<sup>th</sup> centuries. These sherds were recovered from topsoil (52/000) in Trench 52, fill of a furrow (58/003) in Trench 58 and the subsoil (104/002) in Trench 104. These include glazed and unglazed red earthenware; transfer decorated blue and white 'china' and Wedgewood pearl ware.

#### 9.1.5 Summary and recommendations

The assemblage is a very modest one with no clear-cut concentrations other than a slightly higher incidence of material from Trenches 1 and 2. The prehistoric and Roman sherds show a fairly scattered occurrence across the site and most of the contexts produced just single sherds. Diagnostic material was scarce.

The exceptionally low incidence of material combined with the poor state of preservation suggests no further work is required for this assemblage although if future work is undertaken on the site this material should be included.

Trench	Feature	Context	Feature/ context type	Preh	Ro	Med	Pmed	Tot No	Tot Wt.	Spot Date
1	F1.03	1/006	Ditch	3	0	0	0	3	8	?E preh
1	F1.04	1/007	Pit	1	0	0	0	1	5	Iron Age
2	F2.05	2/008	Ditch	0	2	0	0	2	1	?Roman
2	F2.04	2/003	Ditch	0	1	0	0	1	28	2 <sup>nd</sup> Cent AD
2	F2.00	2/004	Ditch	1	0	0	0	1	10	Iron Age
2	F2.08	2/011	Pit	1	0	0	0	1	6	Preh
2	F2.09	2/012	Pit	1	0	0	0	1	4	Iron Age
11	F11.01	11/004	Ditch	0	1	0	0	1	1	Roman
26		26/002	Subsoil	0	1	0	0	1	10	Late 2 <sup>nd</sup> -4 <sup>th</sup> cent. AD
38		38/002	Subsoil	0	0	1	0	1	25	13-14 <sup>th</sup> Cent
45	F45.05	45/002	Gully	0	0	0	0	0	0	Fired clay undated
52		52/000	Topsoil	0	0	0	6	6	294	19 <sup>th</sup> cent AD
54		54/002	Subsoil	0	1	0	0	1	2	2 <sup>nd</sup> cent AD
54	F54.00	54/003	Ditch	1	1	0	0	2	6 .	EIA/ Roman
58	F58.00	58/003	Furrow	0	0	0	1	1	38	18-19 <sup>th</sup> Cent.
74	F74.00	74/003	Tree bole	2	0	0	0	2	1	?Preh
104		104/002	Subsoil	0	0	. 0	1	1	14	17-18 <sup>th</sup> cent AD
107	F107.00	107/003	Ditch	1	0	0	0	1	2	Preh
116		116/002	Subsoil	0	1	0	0	1	2	Roman
120	F120.01	120/005	Ditch	0	1	0	0	1	1	Roman
123	F123.00	123/003	Ditch	0	1	0	0	1	3	Roman
Total				11	10	1	8	30	461	

Table 1: quantification of the pottery

#### 9.2 The Animal bone by Emma Hancox

Animal bone was recovered from eleven contexts. The majority of these were of probable Iron Age or Roman date and were recovered from Trench 2 (2/008 and 2/012), Trench 11 (11/004), Trench 54 (54/003), and Trench 120 (120/005). A sample of animal bone was kept from a probable post-medieval animal burial (108/004). The remaining fragments were from undated features or deposits and were recovered from Trench 11 (11/003), Trench 14 (14/003), Trench 24 (24/006, 24/008 and 24/009). Most of these only produced small fragments with only 1 context having countable elements (108/004, F108.01). Five contexts showed evidence of burning 2/012 (F2.09), 11/004 (F11.01), 14/003 (F14.00), 54/003 (F54.00) and Trench 120/005 (F120.01). No evidence of butchery, gnawing or pathology was noted.

The sample of bone from a probable post-medieval animal burial (108/004, F108.01) produced 3 countable elements, 2 metatarsals and part of the pelvis, along with several fragmented bones. These were all identified as horse and may have belonged to a single individual.

Given the small number of bones recovered, the assemblage is considered of little archaeological significance and no further work is recommended.

#### 9.3 Other finds by Erica Macey-Bracken

#### 9.3.1 Flint and stone

One fragment of humanly-struck flint was also recovered from the subsoil in Tr. 55 (55/002). This piece is a small scraper of probable Neolithic or Bronze Age date. A cylindrical stone bead 10mm in length and 10mm in diameter was recovered from the fill (3/012) of undated linear ditch F3.10. Two irregularly-shaped possible pierced stones were recovered from undated features: the fill (3/011) of linear ditch F3.11 and the fill (10/004) of possible pit F10.0. It is unclear whether they were deliberately pierced, or whether the holes occurred naturally.

#### 9.3.2 Brick and tile

The brick and tile was largely unabraded, although no complete pieces were recovered. One fragment of tile (54/003) is of probable Roman date, and was recovered from a linear ditch (F54.00) that also produced Roman pottery. No diagnostic features were present, so it was not possible to determine the type of tile. The other fragment of tile recovered from the subsoil (5/002, Tr. 5) has a much denser fabric, and is of post-medieval appearance, although again, no diagnostic features survive.

The three brick pieces (52/000, 87/003 x 2) date to around the late 18<sup>th</sup> to early 19<sup>th</sup> century (Steve Litherland, pers. comm.). All three fragments appear to be from locally-produced frogless red bricks. The two larger fragments (87/003) were 2.5 inches thick, 4 inches wide and probably around 8.5 inches long. Both fragments had traces of lime mortar adhering to one or more surfaces. These bricks formed part of a culvert that was recorded in Trench 87. The other brick fragment, recovered from the topsoil of Trench

52, was 2.5 inches wide, with large flint inclusions. The small size of this fragment meant that no further comment was possible (Steve Litherland, pers. comm.)

#### 9.3.3 Metal

The metal items were all recovered from the surface, and are of modern date. The group includes part of a shotgun cartridge and a washer. The most noteworthy item was a small round lead seal, 15mm in diameter, although again this appears to be of modern date. Three modern coins were also recovered.

Context	Brick	Fired	Flint	Iron	Lead	Modern Coins	Other Metal	Stone	Tile
3/012	-	-	-	_	-	_	-	i	_
3/013	-	-	-	_	-	-	-	1	-
10/004	-	-	-	-	-	-	-	1	_
11/004	-	-	-	-	_	-	-	1	-
37/006	_	-	-	-	-	-	-	-	-
52/000	1	-	-	-	_	-		-	-
54/003	-	_	-	-	-	_	-	-	1
55/002	-	-	1	-	_	-	-	-	-
64/003	-	2	-	-	_	_	-	-	-
87/003	2	<u> </u>	-	_	-	-	_	-	-
5002	-	_	-	-	-	_	_	-	1
Surface Finds	-	-	-	1	4	3	6	-	-
Total	3	2 .	1	1	4	3	6	4	2

Table 2: quantification of other finds

#### 9.4 The plant remains by Dr Wendy Smith

20 litre soil samples were collected from datable archaeological features for charred plant remains during the evaluation. 20 litre samples from two ditch ditches were selected for archaeobotanical analysis. Sample 107/003, from Bronze or Iron Age ditch F107.00 and sample 120/005, from Roman ditch F120.01.

Samples were processed by water flotation and sieved over a 0.5 mm mesh. The flots were rapidly scanned under a low-power binocular microscope at a magnification of x15. The heavy residues were not available for analysis, so only the results of the assessment of the flots are presented.

Neither flot is suitably rich to merit full analysis. Only one charred wheat grain (*Triticum* sp. – of glume wheat type) was identified in sample 107/003.

#### 10.0 Discussion

#### 10.1 Prehistoric

The highest concentration of features dated to the prehistoric period was located at the northwest part of the site. This is immediately to the south of a site where Roman features were recorded during evaluation and subsequent excavation by Cotswold Archaeological Trust (CAT 2000, Mark Collard Pers. comm.). The probable Bronze Age or Iron Age north-south aligned ditch F1.03, in Trench 1, (also probably recorded in Trench 14) and the probable Iron Age northwest-southeast aligned ditch F2.00, in Trench 2 (also probably recorded in Trench 11), and associated Iron Age pits F1.04, F2.08 and F2.09 may represent ditched boundaries and other features associated agricultural activity and/or animal husbandry. Other undated features in the vicinity of these features could also be of similar date. No clear evidence of structural features dating to this period was recorded.

To the southwest, close to A4130 road, a northeast-southwest orientated linear ditch F107.00, of possible Bronze Age or Iron Age was recorded in Trench 107. Several other undated ditches on similar alignments or perpendicular to this feature, in the southern part of the site, were recorded in Trenches 91, 98, 104, 110, 111, 112, 113, 119, 120, 122, 123 and 124. It is possible that some or all of these ditches could be associated with a field system connected with the Middle to Late Bronze age occupation site and field system recorded immediately to the south on the other side of the A4130 (Ruben and Ford 1992).

Very little pottery or animal bone was recovered from features of prehistoric date. The environmental evidence was also very sparse. Only one charred wheat grain (*Triticum* sp. – of glume wheat type) was identified from Ditch F107.00.

#### 10.2 Roman

As with the prehistoric features the highest concentration of features dated to the Roman period was situated at the northwest part of the site, immediately to the south of the site where Roman features were recorded by Cotswold Archaeological Trust (CAT 2000 and pers. Comm. Mark Collard). The Roman features recorded by Cotswold Archaeological Trust included a series of trackways and a field system consisting of northeast-southwest aligned drainage ditches.

Two northwest-southeast aligned ditches: F2.05 and F2.04 were recorded in Trench 2 and a similarly orientated ditch was recorded in Trench 11 (probably the same as ditch F2.04). Other undated ditches and pits in the vicinity of these features in Trenches 1, 2, 3, 4, 5, 9, 10, 11 and 14 and extending to the south and west in Trenches 24, 26, 39, 40, 41, 42, 44, 45, 46, 47, 48, 64, 75 and 76 could also be of similar or earlier date. These features appear to become less numerous to the south and west. No clear evidence of structural features dating to this period was recorded.

Further to the south at the central part of the site, a wide northwest-southeast orientated linear ditch F54.00 (possibly the same ditch as a similarly aligned undated ditch excavated in Trench 86) was probably a field boundary of Roman date. Other undated linear ditches orientated northwest-southeast and northeast-southwest and a few pits at the central and eastern part of the site (in Trenches 31, 35, 37, 38, 49, 54, 69, 72 and 86) could be of similar or perhaps earlier date.

Close to the A4130 road, at southern extent of the site, a northeast-southwest aligned linear ditch F123.00, was excavated in Trench 123 and a possible ditch terminal F120.01, was recorded in Trench 120. Other undated ditches aligned northeast-southwest and northwest-southeast were located close to the south boundary of the site (in Trenches 91, 98, 104, 110, 111, 112, 113, 119, 120, 122, 123 and 124). These ditches could also be of Roman date.

As with the Iron Age features very little pottery or animal bone was recovered from features of Roman date. No charred plant remains were recovered from the single sample dating to this period that was examined.

The Roman activity on the site is probably characterised by 'ladder' type enclosures at the northwest part of the site, only a few of which were datable, extending to the south and southwest. These enclosures may have functioned as stock enclosures or be associated with agricultural activities. It is perhaps possible that they enclosed structures, although the amount of finds and the lack of datable structural features suggest this is less likely. Other ditches and gullies may be associated with trackways amongst the enclosures. Undated pits were recorded amongst these enclosures, which could date to the Roman period, although in some cases they may have been caused by root disturbance.

Elsewhere only three ditches were dated to the Roman period and these are probably field system boundaries. This type of activity seems to be a continuation of the site excavated to the north by Cotswold Archaeological Trust (CAT 2000, pers. comm Mark Collard) associated mainly with animal husbandry or agriculture, as opposed to the high status settlement site, which may exist at Hadden Hill.

#### 10.3 Medieval

No archaeological features of medieval date were revealed during the evaluation. Cartographic evidence (JSAC 804/01/01) suggests the site, which was part of East Hagbourne Marsh, was too wet to be suitable for agriculture or occupation during this period.

#### 10.4 Post-medieval- modern

The ridge and furrow earthworks (Fig. 8), either aligned northeast-southwest or north-south, are likely to be of post-medieval date. The furrows were cut through the alluvial subsoil, which is likely to have been deposited in the late Roman to medieval period and the irregular spacing of the furrows was not consistent with medieval ridge and furrow.

Pottery of 18-19<sup>th</sup> century date was recovered from one furrow. The northeast-southwest aligned ridge and furrow appeared to respect the position of large boundary ditch, cutting the subsoil, at the eastern part of the site. This boundary ditch is depicted on early Ordnance Survey maps and probably also acted as a drain. The ridge and furrow earthworks are likely to represent attempts to drain the land during the post-medieval period.

#### 10.5 Conclusion

The prehistoric features encountered appear to show that field systems of this date, possibly associated with Bronze Age occupation and field systems, to the south of the site (Reuben and Ford 1992), or with later prehistoric land boundaries, may be more widespread than previously thought. Possible Iron Age and Roman enclosures, droveways and field systems encountered previously (CAT 2000 and pers. Comm. Mark Collard), to the north of the site have been shown to extend further south. It is concluded that the archaeological remains recoded at the site, dating to prehistoric and Roman periods, are of local and regional archaeological importance. The evaluation has provided sufficient archaeological information upon which, well-informed decisions regarding the development of the site can be taken.

#### 11.0 Acknowledgments

Thanks are due to Forbes Marsden of John Samuels Archaeological Consultants, Terry Gash of DPDS Consulting and Paul Smith, Oxfordshire County Council Archaeological Officer for all of their assistance. The evaluation was supervised by Mary Duncan assisted by Ioannis Altsitzoglou, Katherine Anker, Christine Hopwood, Sylvia Kennedy, Neil Lambert, James Patrick, Ellie Ramsey. The GPS surveying was carried out by Glyn Barratt and Steve Wilkes. The report was written by Mary Duncan and Laurence Jones. Laurence Jones also edited the report and managed the project. Nigel Dodds prepared the figures, Jane Timby assessed the pottery and Erica Macey- Bracken commented on the other finds. Emma Hancox commented on the animal bone and Dr Wendy Smith reported on the charred plant remains.

#### 12.0 References

- Birmingham Archaeology 2003 Land at Ladygrove east, A4130, Didcot, Oxfordshire: specification for archaeological evaluation.
- Boyle A., Keevill G. D., and Parkinson A. 'The Salvage Excavation at Hadden Hill, Didcot' in Booth P., Boyle A., Keevill G. D. and Parkinson A. Lower Farm and Other Sites on the Didcot to Oxford and Wooton to Abingdon Water Mains, Oxfordshire. *Oxoniensia* **LXIII** 100-106.
- CAT 2000 Parcel 46, Abingdon Road, Didcot, Oxon. Archaeological Evaluation. Cotswold Archaeological Trust Report: 001171.

- JSAC 804/01/01 Ån Archaeological Desk-based Assessment of land to the north of the A4130, East of Didcot, Oxfordshire (Ladygrove Parcel IV). John Samuels Archaeological Consultants.
- Ruben I. and Ford S. 1992 Archaeological Excavations at Wallingford Road, Didcot, South Oxfordshire, 1991. Oxoniensia LXII, 1-28.
- Smith, P. 2003 Proposed residential development and associated works on land at Ladygrove east, A4130 Didcot. Oxfordshire County Council Archaeological Services.

# Appendix: detailed results of trial-trenching

Context	Feature	Context/	Description	F A	- U
number	number	feature		Width (metre	Depth (metre
		type		Width (metres)	Depth metres
		-			
Trench 1		-			
1/000	<del> </del> -	Topsoil	Trust aven site at		
1/000		Natural	Turf over silty clay		0.2
1/002		Subsoil	Grey clay and yellow-white chalky clay with some gravel		<u> </u>
1/002	1.00	Fill	Alluvial compact grey clay and silt very clean		0.6
1/003	1.00	Fill	Plastic grey-brown clay	0.8	0.16
1/005	1.02	Fill	Plastic dark grey clay and silt	0.7	0.14
1/005	1.02	Fill	Compact dark grey clay with burnt cobbles throughout	0.85	0.33
1/007	1.03		Plastic light brown silty clay with some charcoal	1.2	0.3
1.00		Fill Pi	Soft grey clay and silt with some gravel lenses	0.86	0.12
	1/003	Pit	Sub-circular pit with u-shaped profile	0.8	0.16
1.01	1/004	Ditch	Linear aligned NE-SW with u-shaped profile	0.7	0.14
1.02	1/005	Pit	Sub-circular pit with concave profile	0.85	0.33
1.03	1/006	Ditch	Linear aligned N-S with concave profile	1.2	0.3
1.04	1/007	Pit	Sub-circular pit with concave profile rather irregular	0.86	0.12
Trench 2	<u> </u>				
2/000		Topsoil	Turf over silty clay		0.2
2/001		Natural	Yellow-white chalky clay with some gravel		
2/002		Subsoil	Alluvial compact grey clay and silt very clean		0.4
2/003	2.04	Fill	Compact dark brown clay with some stones	0.6	0.24
2/004	2.00	Fill	Compact grey clay with some root inclusions	1.25	0.24
2/005	2.01	Fill	Compact brown silty clay and cobbles	1.4	0.2
2/006	2.02	Fill	Compact brown silty clay with some stones	0.9	0.3
2/007	2.03	Fill	Compact light grey clay and silt	1.1	0.3
2/008	2.05	Fill	Compact grey silty clay with some charcoal flecking	1.5	0.41
2/009	2.06	Fill	Compact grey silty clay with some chalk flecking	2.9	0.41
2/010	2.07	Fill	Compact dark silty grey clay, becoming grey to base	0.9	
2/011	2.08	Fill	Compact dark grey-brown silty clay	0.9	0.22
2/012	2.09	Fill	Compact dark grey clay with some stones		0.23
2/013	2.10	Fill	Compact brown silty clay not excavated	0.46	0.15
2/014	2.11	Fill .	Compact brown silty clay not excavated	0.5	<u> </u>
2/015	2.12	Fill	Compact brown silty clay not excavated	0.5	
2/016	2.13	Fill	Compact brown silty clay not excavated	0.3	
2/017	2.14	Fill	Compact brown silty clay not excavated	0.65	
2.00	2/004	Ditch	Linear aligned NW-SE u-shaped profile	0.7	
2.01	2/005	Pit	Irregular shaped pit	1.25	0.3
2.02	2/006	Pit	Sub-circular in plan with u-shaped profile	1.4	0.2
2.03	2/007	Ditch		0.9	0.3
2.04	2/003	Ditch	Linear aligned NW-SE with u-shaped profile	1.1	0.1
2.05	2/003	Ditch	Linear aligned NW-SE with u-shaped profile	0.6	0.24
2.06	2/009	Ditch	Ditch aligned NW-SE with bowl shaped profile	1.5	0.41
2.07	2/010	Ditch	Linear aligned NW-SE with bowl shaped profile	2.9	0.5
2.08	2/010	Pit	Butt-end of Linear aligned E-W with bowl shaped profile	0.9	0.22
2.09	2/011		Circular pit with bowl shaped profile	0.8	0.23
2.10	2/012	Pit	Oval pit with bowl shaped profile 1.25m long	0.46	0.15
2.10		Pit Pi4	Oval pit similar to F2.09 ? not excavated 2.2m long	0.5	
	2/014	Pit	Pit similar to F2.02 and 2.08	0.50	
2.12	2/015	Pit	Pit similar to F2.02 and 2.08	0.3	
2.13	2/016	Pit	May be similar to F2.07	0.65	

Trench 3	2.14	2/017	Pit	Dia -: 11 4 70 00 10 00		
37000			FIL	Pit similar to F2.02 and 2.08	0.7	
Natural   Yellow-white clay with grey clay lenses   0.2		<del> </del>	TE 'T			
						0.2
3/003   3.01   Fill   Compact grey clay very clean fill   0.32   0.2				Yellow-white clay with grey clay lenses		
		2.01		Alluvial grey silty clay quite clean		
South   3.02   Fill   Compact light grey clay   0.58   0.23   0.05   0.25   0				Compact grey clay very clean fill	0.32	0.2
2006   3.04   Fill   Compact grey clay with some charcoal   1.75   0.23   2007   3.05   Fill   Compact dark grey clay, quite clean   0.4   0.06   2008   2009   2				Compact light grey clay, quite clean		
3/0007   3.05   Fill   Compact grey clay with some charcoal   0.4   0.06	<u> </u>				<del></del>	
				Compact grey clay with some charcoal		
37008   3.06   Fill   Compact dark grey clay   0.3   0.05				Plastic dark grey clay, quite clean		
3/090   3.07   Fill   Compact dark grey clay with some stones   0.84   0.2				Compact dark grey clay		
			Fill			
3/011   3.09   Fill		3.08	Fill	Plastic grey clay with some charcoal flecking		
3/012   3.10   Fill   Compact grey clay with some charcoal   1.15   0.29		3.09	Fill	Plastic grey clay with some charcoal flecking		
3/014   3.12   Fill   Compact grey-blue clay with some charcoal   1.15   0.29		3.10	Fill	Compact grey clay with some charcoal fleeking		
3/014   3.12   Fill	3/013	3.11	Fill	Compact grey-blue clay with some charcoal		
3/015   3.00   Fill   Compact brown clay and sit not excavated   0.85	3/014	3.12		Compact grey clay with some stones		
3/016   3.13   Fill   Compact brown clay and silt not excavated   1.6   3/017   3.14   Fill   Compact brown clay and silt not excavated   0.45   3/018   3.15   Fill   Compact brown clay and silt not excavated   0.45   3/018   3.15   Fill   Compact brown clay and silt not excavated   0.25   3.00   3/015   Ditch   Linear aligned NF-SW not excavated   0.85   3.01   3/003   Ditch   Narrow gully aligned SW-NE   0.32   0.2   3.02   3/004   Pit   Oval pit aligned N-SW not excavated   0.58   0.23   3.03   3/005   Pit   Sub-circular pit with v-shaped profile   0.58   0.23   3.04   3/006   Pit   Sub-circular pit with v-shaped profile   0.4   0.06   3.05   3/007   Scoop   Sub-circular pit with bowl shaped profile   0.4   0.06   3.06   3/008   Scoop   Circular posthole with u-shaped profile   0.3   0.05   3.07   3/009   Pit   Irregular but rounded u-shaped profile   0.84   0.2   3.08   3/010   Gully   Gully aligned NE-SW with bowl shaped profile, next to F3.09   0.42   0.11   3.09   3/011   Ditch   Linear aligned NW-SE with bowl shaped profile, next to F3.09   0.42   0.11   3.10   3/012   Ditch   Linear aligned NW-SE with u-shaped profile parallel to F3.12   1.15   0.29   3.10   3/013   Ditch   Linear aligned NE-SW with u-shaped profile parallel to F3.12   1.15   0.29   3.11   3/013   Ditch   Linear aligned NE-SW with bowl shaped profile parallel to F3.12   1.15   0.29   3.13   3/016   Natural?   Irregular patch of silt not excavated may be natural   1.6   3.14   3/017   Scoop?   Similar to F3.05, 3.06 and 3.07 not excavated   0.45   3.15   3/018   Pit   Sub-circular pit? Although may be natural   1.25   3.16   A/000   Natural   White-yellow clay   4/001   Natural   White-yellow clay   4/002   Subsoil   Compact grey alluvial silty clay   4/003   4.00   Fill   Plastic grey clay with some stones and charcoal   0.67   0.14   4/004   4.01   Fill   Compact brown clay and silt not excavated   0.6   4/007   4.04   Fill   Compact brown clay and silt not excavated   0.6   4/008   4.05   Fill   Compact brown clay and silt not exca	3/015	3.00		Compact brown clay and silt not executed		0.15
3/017   3.14   Fill   Compact brown clay and silt not excavated   1.6	3/016			Compact brown clay and silt not excavated		<u> </u>
3.018   3.15   Fill   Compact brown clay and silt not excavated   1.25				Compact brown clay and silt not excavated		
3.00   3/015   Ditch   Linear aligned NF-SW not excavated   0.85				Compact brown clay and silt not excavated		
3.01   3/003   Ditch   Narrow gully aligned SW-NE   0.32   0.2     3.02   3/004   Pit   Oval pit aligned N-S length 0.72m   0.4   0.11     3.03   3/005   Pit   Sub-circular pit with v-shaped profile   0.58   0.23     3.04   3/006   Pit   Sub-circular pit with v-shaped profile   0.58   0.23     3.05   3/007   scoop   Sub-circular pit with v-shaped profile   0.4   0.06     3.06   3/008   scoop   Circular posthole with u-shaped profile   0.3   0.05     3.07   3/009   Pit   Irregular but rounded u-shaped profile   0.8   0.20     3.08   3/010   Gully   Gully aligned NE-SW with bowl shaped profile, next to F3.09   0.42   0.11     3.09   3/011   Ditch   Linear aligned NW-SE with u-shaped profile, next to F3.09   0.42   0.11     3.10   3/012   Ditch   Linear aligned NW-SE with u-shaped profile   0.8   0.3     3.11   3/013   Ditch   Linear aligned NW-SE with u-shaped profile parallel to F3.12   1.15   0.29     3.12   3/014   Ditch   Gully aligned NE-SW with bowl shaped profile parallel to F3.12   1.15   0.29     3.13   3/016   Natural?   Irregular patch of silt not excavated may be natural   1.6     3.14   3/017   Scoop?   Similar to F3.05, 3.06 and 3.07 not excavated   0.45     3.15   3/018   Pit   Sub-circular pit? Although may be natural   1.25     4/000   Topsoil   Turf over silty clay   0.2     4/001   Natural   White-yellow clay   0.9     4/002   Subsoil   Compact grey alluvial silty clay   0.9     4/003   4.00   Fill   Plastic grey clay with some stones and charcoal   1.3   0.28     4/004   4.01   Fill   Compact brown clay and silt not excavated   1.5     4/006   4.03   Fill   Compact brown clay and silt not excavated   1.5     4/007   4.04   Fill   Compact brown clay and silt not excavated   1.5     4/008   4.05   Fill   Compact brown clay and silt not excavated   1.5     4/006   4.03   Fill   Compact brown clay and silt not excavated   1.5     4/007   1.04   1.06   1.10   1.10     4/008   1.05   1.10   1.10   1.10   1.10     4/009   1.10   1.10   1.10   1.10     4/000   1.10   1.10   1.10   1.10   1.10     4/				Linear aligned NE CVI		
3.02         3/004         Pit         Oval pit aligned N-S length 0.72m         0.4         0.11           3.03         3/005         Pit         Sub-circular pit with v-shaped profile         0.58         0.23           3.04         3/006         Pit         Sub-circular pit with bowl shaped profile         1.36         0.2           3.05         3/007         scoop         Sub-circular posthole with u-shaped profile         0.4         0.06           3.06         3/08         scoop         Circular posthole with u-shaped profile         0.3         0.05           3.07         3/099         Pit         Irregular but rounded u-shaped profile         0.84         0.2           3.08         3/010         Gully         Gully aligned NE-SW with bowl shaped profile, next to F3.09         0.42         0.11           3.09         3/011         Ditch         Linear aligned NW-SE with bowl shaped profile, next to F3.09         0.42         0.11           3.10         3/012         Ditch         Linear aligned NW-SE with u-shaped profile parallel to F3.12         1.15         0.2           3.11         3/013         Ditch         Linear aligned NE-SW with u-shaped profile parallel to F3.12         1.15         0.2           3.12         3/014         Ditch         Gully alig				Normal aligned NE-SW not excavated		
3.03   3/005   Pit   Sub-circular pit with v-shaped profile   0.58   0.23     3.04   3/006   Pit   Sub-circular pit with bowl shaped profile   1.36   0.2     3.05   3/007   Scoop   Sub-circular scoop with u-shaped profile   0.4   0.06     3.06   3/008   Scoop   Circular posthole with u-shaped profile   0.3   0.05     3.07   3/009   Pit   Irregular but rounded u-shaped profile   0.84   0.2     3.08   3/010   Gully   Gully aligned NE-SW with bowl shaped profile, next to F3.09   0.42   0.11     3.09   3/011   Ditch   Linear aligned NW-SE with bowl shaped profile, next to F3.09   0.42   0.11     3.10   3/012   Ditch   Linear aligned NW-SE with u-shaped profile   0.8   0.3     3.11   3/013   Ditch   Linear aligned NW-SE with u-shaped profile parallel to F3.12   1.15   0.29     3.12   3/014   Ditch   Gully aligned NE-SW with bowl shaped profile parallel to F3.11   Irregular patch of silt not excavated may be natural   1.6     3.13   3/016   Natural?   Irregular patch of silt not excavated may be natural   1.6     3.15   3/018   Pit   Sub-circular pit? Although may be natural   1.25     4/000   Topsoil   Turf over silty clay   0.2     4/001   Natural   White-yellow clay   0.2     4/002   Subsoil   Compact grey alluvial silty clay   0.9     4/003   4.00   Fill   Plastic grey clay with some stones and charcoal   1.3   0.15     4/006   4.03   Fill   Compact brown clay and silt with stone and charcoal   0.6   0.6     4/007   4.04   Fill   Compact brown clay and silt not excavated   4.2     4/008   4.05   Fill   Compact brown clay and silt not excavated   1.5     4/006   4.03   Fill   Compact brown clay and silt not excavated   1.5     4/007   4.04   Fill   Compact brown clay and silt not excavated   1.5     4/008   4.05   Fill   Compact brown clay and silt not excavated   1.5     4/006   4/007   4/004   Ditch   Linear aligned NE-SW not excavated   0.6     4/007   4/006   Ditch   Linear aligned NE-SW not excavated   0.6     4/007   4/006   Ditch   Linear aligned NE-SW not excavated   0.6     4/007   4/006   Ditch   Linea				Narrow gully aligned SW-NE	0.32	0.2
3.04   3/006				Oval pit aligned N-S length 0.72m	0.4	0.11
3.05   3/007   scoop   Sub-circular scoop with u-shaped profile   0.4   0.06     3.06   3/008   scoop   Circular posthole with u-shaped profile   0.3   0.05     3.07   3/009   Pit   Irregular but rounded u-shaped profile   0.84   0.2     3.08   3/010   Gully   Gully aligned NE-SW with bowl shaped profile, next to F3.09   0.42   0.11     3.09   3/011   Ditch   Linear aligned NW-SE with bowl shaped profile, next to F3.09   0.42   0.11     3.10   3/012   Ditch   Linear aligned NW-SE with u-shaped profile   next to F3.09   0.42     3.11   3/013   Ditch   Linear aligned NW-SE with u-shaped profile   0.8   0.3     3.12   3/014   Ditch   Gully aligned NE-SW with u-shaped profile parallel to F3.12   1.15   0.29     3.13   3/016   Natural?   Irregular patch of silt not excavated may be natural   1.6     3.14   3/017   Scoop?   Similar to F3.05, 3.06 and 3.07 not excavated   0.45     3.15   3/018   Pit   Sub-circular pit? Although may be natural   1.25     Trench 4   4/000   Topsoil   Turf over silty clay   0.2     4/001   Natural   White-yellow clay   0.9     4/003   4.00   Fill   Plastic grey clay with some stones and charcoal   1.3   0.28     4/004   4.01   Fill   Plastic grey clay with some stones and charcoal   0.67   0.14     4/005   4.02   Fill   Compact brown clay and silt with stone and charcoal   0.67   0.14     4/006   4.03   Fill   Compact brown clay and silt not excavated   4.2     4/007   4/004   Ditch   Linear aligned N-S with/u-shaped profile   1.3   0.28     4/005   4/006   Pit   Pit or butt-ends with bowl shaped profile   1.3   0.15     4/006   1/006   Pit   Pit or butt-end with irregular bowl shaped profile   0.67   0.14     4/007   4/006   Ditch   Linear aligned N-S with/u-shaped profile   0.67   0.14     4/006   1/006   Ditch   Linear aligned N-S with/u-shaped profile   0.67   0.14     4/007   1/006   Ditch   Linear aligned N-S with/u-shaped profile   0.67   0.14     4/006   Ditch   Linear aligned N-S with/u-shaped profile   0.67   0.14     4/007   Ditch   Linear aligned N-S with/u-shaped profile				Sub-circular pit with v-shaped profile	0.58	0.23
3.06   3/008   scoop   Circular posffiole with u-shaped profile   0.3   0.05     3.07   3/009   Pit   Irregular but rounded u-shaped profile   0.84   0.2     3.08   3/010   Gully   Gully aligned NE-SW with bowl shaped profile, next to F3.09   0.42   0.11     3.09   3/011   Ditch   Linear aligned NW-SE with bowl shaped profile, next to F3.09   0.42   0.11     3.10   3/012   Ditch   Linear aligned NW-SE with bowl shaped profile, next to F3.08   F3.08     3.11   3/013   Ditch   Linear aligned NW-SE with u-shaped profile parallel to F3.12   1.15   0.29     3.12   3/014   Ditch   Gully aligned NE-SW with u-shaped profile parallel to F3.12   1.15   0.29     3.13   3/016   Natural?   Hiregular patch of silt not excavated may be natural   1.6     3.14   3/017   Scoop?   Similar to F3.05, 3.06 and 3.07 not excavated   0.45     3.15   3/018   Pit   Sub-circular pit? Although may be natural   1.25     Trench 4   4/000   Topsoil   Turf over silty clay   0.2     4/001   Natural   White-yellow clay   0.9     4/002   Subsoil   Compact grey alluvial silty clay   0.9     4/003   4.00   Fill   Plastic grey clay with some stones and charcoal   1.3   0.28     4/004   4.01   Fill   Plastic grey clay and silt with stone and charcoal   0.67   0.14     4/006   4.02   Fill   Compact brown clay and silt not excavated   4.2     4/007   4.04   Fill   Compact brown clay and silt not excavated   4.2     4/008   4.05   Fill   Compact brown clay and silt not excavated   1.5     4/004   4/003   Pit   Pit or butt-ends with bowl shaped profile   1.3   0.28     4/004   4/005   Pit   Pit or butt-end with irregular bowl shaped profile   1.3   0.15     4/004   4/005   Pit   Pit or ditch butt-end with irregular bowl shaped profile   0.67     4/03   4/006   Ditch   Linear aligned NE-SW not excavated   0.66     4/006   Ditch   Linear aligned NE-SW not excavated   0.66				Sub-circular pit with bowl shaped profile	1.36	0.2
3.07   3/009   Pit   Irregular but rounded u-shaped profile   0.84   0.2				Sub-circular scoop with u-shaped profile	0.4	0.06
3.08   3/010   Gally   Gally aligned NE-SW with bowl shaped profile, next to F3.09   0.42   0.11				Circular posthole with u-shaped profile	0.3	0.05
3.09   3/010   Gully   Gully aligned NE-SW with bowl shaped profile, next to F3.09   0.42   0.11				Irregular but rounded u-shaped profile	0.84	
Similar aligned NW-SE with bowl shaped profile, next to F3.08   Similar aligned NW-SE with u-shaped profile   Similar aligned NW-SE with u-shaped profile   Similar aligned NW-SE with u-shaped profile parallel to F3.12   Similar aligned NE-SW with u-shaped profile parallel to F3.12   Similar aligned NE-SW with bowl shaped profile parallel to F3.12   Similar aligned NE-SW with bowl shaped profile parallel to F3.13   Similar aligned NE-SW with bowl shaped profile parallel to F3.14   Similar aligned NE-SW with bowl shaped profile parallel to F3.15   Similar aligned NE-SW with bowl shaped profile parallel to F3.15   Similar aligned NE-SW with bowl shaped profile parallel to F3.15   Similar aligned NE-SW with bowl shaped profile parallel to F3.12   Similar aligned NE-SW with bowl shaped profile parallel to F3.12   Similar aligned NE-SW with bowl shaped profile parallel to F3.12   Similar aligned NE-SW with bowl shaped profile parallel to F3.12   Similar aligned NE-SW with u-shaped profile parallel to F3.12   Similar aligned NE-SW into excavated   Similar alig				Gully aligned NE-SW with bowl shaped profile, next to F3.09	0.42	<del></del>
3.11         3/013         Ditch         Linear aligned NE-SW with u-shaped profile parallel to F3.12         1.15         0.29           3.12         3/014         Ditch         Gully aligned NE-SW with u-shaped profile parallel to F3.12         1.15         0.29           3.13         3/016         Natural?         Irregular patch of silt not excavated may be natural         1.6           3.14         3/017         Scoop?         Similar to F3.05, 3.06 and 3.07 not excavated         0.45           3.15         3/018         Pit         Sub-circular pit? Although may be natural         1.25           Trench 4         4/000         Topsoil         Turf over silty clay         0.2           4/001         Natural         White-yellow clay         0.9           4/002         Subsoil         Compact grey alluvial silty clay         0.9           4/003         4.00         Fill         Plastic grey clay with some stones and charcoal         1.3         0.28           4/004         4.01         Fill         Plastic dark grey clay and silt with stone and charcoal         0.67         0.14           4/005         4.02         Fill         Plastic dark grey clay and silt with stone and charcoal         0.67         0.14           4/006         4.03         Fill         Compac			Ditch	Linear aligned NW-SE with bowl shaped profile, next to		
3.11   3/013   Ditch   Linear aligned NE-SW with u-shaped profile parallel to F3.12   1.15   0.29		3/012	Ditch	Linear aligned NW-SE with n-shaped profile	0.0	0.2
3.12   3/014   Ditch   Gully aligned NE-SW with bowl shaped profile parallel to   0.75   0.15		3/013	Ditch	Linear aligned NE-SW with u-shaped profile parallel to F3 12		
3.13         3/016         Natural?         Irregular patch of silt not excavated may be natural         1.6           3.14         3/017         Scoop?         Similar to F3.05, 3.06 and 3.07 not excavated         0.45           3.15         3/018         Pit         Sub-circular pit? Although may be natural         1.25           Trench 4           4/000         Topsoil         Turf over silty clay         0.2           4/001         Natural         White-yellow clay         0.9           4/002         Subsoil         Compact grey alluvial silty clay         0.9           4/003         4.00         Fill         Plastic grey clay with some stones and charcoal         1.3         0.28           4/004         4.01         Fill         Plastic grey clay and silt with stone and charcoal         0.67         0.14           4/005         4.02         Fill         Plastic dark grey clay and silt with stone and charcoal         0.67         0.14           4/006         4.03         Fill         Compact brown silty clay not excavated         0.6           4/007         4.04         Fill         Compact brown clay and silt not excavated         1.5           4.00         4/003         Pit         Pit or butt-ends with bowl shaped profile         1.3	3.12	3/014		Gully aligned NE-SW with bowl shaped profile parallel to		
3.14   3/017   Scoop?   Similar to F3.05, 3.06 and 3.07 not excavated   0.45	3.13	3/016	Natural?			
3.15   3/018   Pit   Sub-circular pit? Although may be natural   1.25				Similar to F3 05 3 06 and 3 07 and 3 17 and 3 18		
Trench 4   4/000   Topsoil   Turf over silty clay   0.2				Sub circular pit? Although a wall		
4/000         Topsoil         Turf over silty clay         0.2           4/001         Natural         White-yellow clay         0.9           4/002         Subsoil         Compact grey alluvial silty clay         0.9           4/003         4.00         Fill         Plastic grey clay with some stones and charcoal         1.3         0.28           4/004         4.01         Fill         Plastic grey clay         1.3         0.15           4/005         4.02         Fill         Plastic dark grey clay and silt with stone and charcoal         0.67         0.14           4/006         4.03         Fill         Compacted brown silty clay not excavated         0.6           4/007         4.04         Fill         Compact brown clay and silt not excavated         4.2           4/008         4.05         Fill         Compact brown clay and silt not excavated         1.5           4.00         4/003         Pit         Pit or butt-ends with bowl shaped profile         1.3         0.28           4.01         4/004         Ditch         Linear aligned N-S with/u-shaped profile         1.3         0.15           4.02         4/005         Pit         Pit or ditch butt-end with irregular bowl shaped profile         0.67         0.14			110	but-encular pit? Atmough may be natural	1.25	
Natural   White-yellow clay     0.2			Topsoil	Turf over city day		
Subsoil   Compact grey alluvial silty clay   0.9						0.2
4/003 4.00 Fill Plastic grey clay with some stones and charcoal 1.3 0.28 4/004 4.01 Fill Plastic grey clay - 1.3 0.15 4/005 4.02 Fill Plastic dark grey clay and silt with stone and charcoal 0.67 0.14 4/006 4.03 Fill Compacted brown silty clay not excavated 0.6 4/007 4.04 Fill Compact brown clay and silt not excavated 4.2 4/008 4.05 Fill Compact brown clay and silt not excavated 1.5 4/00 4/003 Pit Pit or butt-ends with bowl shaped profile 1.3 0.28 4.01 4/004 Ditch Linear aligned N-S with/u-shaped profile 1.3 0.15 4.02 4/005 Pit Pit or ditch butt-end with irregular bowl shaped profile 0.67 0.14 4.03 4/006 Ditch Linear aligned NE-SW not excavated 0.6						
4/004         4.01         Fill         Plastic grey clay         1.3         0.28           4/005         4.02         Fill         Plastic dark grey clay and silt with stone and charcoal         0.67         0.14           4/006         4.03         Fill         Compacted brown silty clay not excavated         0.6           4/007         4.04         Fill         Compact brown clay and silt not excavated         4.2           4/008         4.05         Fill         Compact brown clay and silt not excavated         1.5           4.00         4/003         Pit         Pit or butt-ends with bowl shaped profile         1.3         0.28           4.01         4/004         Ditch         Linear aligned N-S with/u-shaped profile         1.3         0.15           4.02         4/005         Pit         Pit or ditch butt-end with irregular bowl shaped profile         0.67         0.14           4.03         4/006         Ditch         Linear aligned NE-SW not excavated         0.6         0.67		4.00		Diserting and All Ville Clay		0.9
4/005         4.02         Fill         Plastic dark grey clay and silt with stone and charcoal         0.67         0.14           4/006         4.03         Fill         Compacted brown silty clay not excavated         0.6           4/007         4.04         Fill         Compact brown clay and silt not excavated         4.2           4/008         4.05         Fill         Compact brown clay and silt not excavated         1.5           4.00         4/003         Pit         Pit or butt-ends with bowl shaped profile         1.3         0.28           4.01         4/004         Ditch         Linear aligned N-S with/u-shaped profile         1.3         0.15           4.02         4/005         Pit         Pit or ditch butt-end with irregular bowl shaped profile         0.67         0.14           4.03         4/006         Ditch         Linear aligned NE-SW not excavated         0.6           4.04         4/007         Ditch         Linear aligned NE-SW not excavated         0.6				Plastic grey clay with some stones and charcoal	1.3	0.28
4/006         4.03         Fill         Compacted brown silty clay not excavated         0.6           4/007         4.04         Fill         Compact brown clay and silt not excavated         4.2           4/008         4.05         Fill         Compact brown clay and silt not excavated         1.5           4.00         4/003         Pit         Pit or butt-ends with bowl shaped profile         1.3         0.28           4.01         4/004         Ditch         Linear aligned N-S with/u-shaped profile         1.3         0.15           4.02         4/005         Pit         Pit or ditch butt-end with irregular bowl shaped profile         0.67         0.14           4.03         4/006         Ditch         Linear aligned NE-SW not excavated         0.6           4.04         4/007         Ditch         Linear aligned NE-SW not excavated         0.6					1.3	0.15
4/007         4.04         Fill         Compact brown clay and silt not excavated         4.2           4/008         4.05         Fill         Compact brown clay and silt not excavated         1.5           4.00         4/003         Pit         Pit or butt-ends with bowl shaped profile         1.3         0.28           4.01         4/004         Ditch         Linear aligned N-S with/u-shaped profile         1.3         0.15           4.02         4/005         Pit         Pit or ditch butt-end with irregular bowl shaped profile         0.67         0.14           4.03         4/006         Ditch         Linear aligned NE-SW not excavated         0.6           4.04         4/007         Ditch         Linear aligned NE-SW not excavated         0.6				Plastic dark grey clay and silt with stone and charcoal	0.67	0.14
4/008         4.05         Fill         Compact brown clay and silt not excavated         1.5           4.00         4/003         Pit         Pit or butt-ends with bowl shaped profile         1.3         0.28           4.01         4/004         Ditch         Linear aligned N-S with/u-shaped profile         1.3         0.15           4.02         4/005         Pit         Pit or ditch butt-end with irregular bowl shaped profile         0.67         0.14           4.03         4/006         Ditch         Linear aligned NE-SW not excavated         0.6           4.04         4/007         Ditch         Linear aligned NE-SW not excavated         0.6				Compacted brown silty clay not excavated	0.6	
4.00 4/003 Pit Pit or butt-ends with bowl shaped profile 1.3 0.28 4.01 4/004 Ditch Linear aligned N-S with/u-shaped profile 1.3 0.15 4.02 4/005 Pit Pit or ditch butt-end with irregular bowl shaped profile 0.67 0.14 4.03 4/006 Ditch Linear aligned NE-SW not excavated 0.6				Compact brown clay and silt not excavated	4.2	
4.00 4/003 Pit Pit or butt-ends with bowl shaped profile 1.3 0.28 4.01 4/004 Ditch Linear aligned N-S with/u-shaped profile 1.3 0.15 4.02 4/005 Pit Pit or ditch butt-end with irregular bowl shaped profile 0.67 0.14 4.03 4/006 Ditch Linear aligned NE-SW not excavated 0.6				Compact brown clay and silt not excavated		
4.01 4/004 Ditch Linear aligned N-S with/u-shaped profile 1.3 0.15 4.02 4/005 Pit Pit or ditch butt-end with irregular bowl shaped profile 0.67 0.14 4.03 4/006 Ditch Linear aligned NE-SW not excavated 0.6				Pit or butt-ends with bowl shaped profile		0.28
4.02 4/005 Pit Pit or ditch butt-end with irregular bowl shaped profile 0.67 0.14 4.03 4/006 Ditch Linear aligned NE-SW not excavated 0.6				Linear aligned N-S with/u-shaped profile		
4.03 4/006 Ditch Linear aligned NE-SW not excavated 0.6				Pit or ditch butt-end with irregular bowl shaped profile		
4 ()4   4/007   Ditch   Lincor elim - 1 NG CVV				Linear aligned NE-SW not excavated		v.1 <del>.</del> 1
	4.04	4/007	Ditch	Linear aligned NE-SW not excavated	4.2	

4.05	4/008	Ditch	Linear aligned NE-SW not excavated	1.5	
Trench 5				1.5	<del> </del>
5/000		Topsoil	silty clay		0.2
5/001		Natural	Light grey clay with orange and white flecking		0.2
5/002		Subsoil	Compact grey alluvial silty clay	<del> </del>	0.7
5/003	5.00	Fill	Plastic brown clay with silt and some gravel	0.5	0.7
5.00	5/003	Ditch	Linear aligned NW-SE with a u-shaped profile	0.5	0.32
Trench 6				0.5	0.32
6/000		Topsoil	Turf over silty clay	-	
6/001		Natural	Light grey clay with orange and white flecking		0.2
6/002		Subsoil	Compact grey alluvial silty clay, quite clean	<del> </del>	0.0
Trench 7			compact grey unaviar sixty cray, quite crean		0.8
7/000		Topsoil	Turf over silty clay	-	1
7/001		Natural	Light grey clay with orange and white flecking	-	0.2
7/002	-	Subsoil	Compact grey alluvial silty clay		-
7/003	7.00	Tree bole	Grey silt of degraded tree root throw	2.5	0.8
7.00	7/003	Tree bole	Root throw	2.5	ļ. <u></u> .
Trench 8		1100 0010	Tool throw	2.5	ļ <u>.</u>
8/000		Topsoil	Turf over silty clay	ļ	<u> </u>
8/001		Natural	Light grey clay with orange and white flecking		0.2
8/002		Subsoil	Compact grey alluvial silty clay	<b>-</b>	<u> </u>
Trench 9		Dubbon	Compact grey antivial stity clay		0.9
9/000		Topsoil	Turf over silty clay	<u> </u>	ļ
9/001	<del> </del>	Natural		<u> </u>	0.2
9/002		Subsoil	Light grey clay with orange and white flecking  Compact grey alluvial silty clay	<u> </u>	
9/003	9.00	Fill	Plantin light house site of the light house site of th	ļ	0.7
9/004	9.01	Fill	Plastic light brown silty clay with some gravel	0.76	0.12
9/005	9.04	Fill	Plastic brown silty clay with some gravel	1.18	0.22
9/006	9.02	Fill	Plastic light grey silty clay with some gravel	0.3	0.13
9/007	9.03	Fill	Plastic grey silty clay with some gravel		
9/008	9.05	Fill	Plastic grey silty clay with some gravel		
9/009	9.06	Fill	Plastic grey silty clay very clean		
9/010	9.07	Fill	Plastic grey-brown silty clay with some gravel and charcoal	0.78	0.23
9/011	9.08	Fill	Plastic dark grey clay with some silt and gravel		
9.00	9/003		Plastic grey clay with some silt very clean		
9.01	9/003	Ditch	Linear aligned NE-SW terminating at SW end	0.76	0.12
9.02	9/004	Pit	Sub-circular pit irregular in plan and section,	1.18	0.22
9.02		Gully	Curvi-linear gully, not fully exposed u-shaped profile	0.3	0.13
9.04	9/007	Pit	Sub-circular pit with u-shaped profile		
3.0 <del>4</del>	9/005	Gully	Gully aligned NE-SW with u-shaped profile terminated at SW	0.3	0.13
9.05	9/008	Dia	end the same as F9.00		
9.06	9/008	Pit	Oval pit with shallow u-shaped profile		
9.00		Pit	Oval pit with u-shaped profile	0.78	0.23
9.07	9/010	Pit	Sub-circular pit with concave profile		
	9/011	Pit	Oval pit with steep sided u-shaped profile		
Trench 10					
10/000		Topsoil	Turf over silty clay		0.2
10/001		Natural	Yellow-white clay with grey clay lenses		
10/002	10.00	Subsoil	Compact grey alluvial silty clay		0.6
10/003	10.00	2 <sup>nd</sup> fill	Upper fill plastic brown clay and silt with some gravel	0.5	0.1
10/004	10.00	1 <sup>st</sup> fill	Primary fill plastic light yellow silty clay with charcoal	1.06	0.16
10/005	10.01	Fill	Plastic light grey clay	0.45	0.08
10/006	10.02	Fill	Plastic dark grey clay with some gravel	1.1	0.03
10/007	10.03	Fill	Plastic grey-brown clay and silt with gravel and charcoal	1.7	0.18

10/008	10.04	Tree bole	Degraded root dark grey clay and silt not excavated	104	<del></del>
10/009	10.05	Fill	Compact grey clay and silt not excavated	0.4	<del> </del>
10/010	10.06	Fill	Compact grey clay and silt not excavated  Compact grey clay and silt not excavated	1	ļ
10/011	10.07	Fill	Compact grey clay and sift not excavated  Compact grey clay and sift not excavated	1.7	<del>_</del>
10.00	10/003	Pit	Sub-circular in plan pit with an irregular although bowl	1.8	
1	10/004	111	shaped profile	1.06	0.16
10.01	10/005	Gully	Curvi-linear gully with u-shaped profile	0.15	
10.02	10/006	Ditch	Irregular linear aligned N-S with a shallow u-shaped profile	0.45	0.08
10.03	10/007	Pit -	Not fully exposed probably circular with u-shaped profile	1.1	0.1
10.04	10/008	Root	Probable root throw, not excavated	1.7	0.18
10.05	10/009	Pit	Similar to 10.00 and 10. 03 not excavated	0.4	ļ
10.06	10/010	Pit	Similar to 10.00 and 10. 03 not excavated	1	ļ
10.07	10/011	Ditch	Linear aligned NE-SW not excavated, in Trenches 3 and 4	1.7	
Trench		TO THE	Emical arighed IVE-5 w not excavated, in Trenches 3 and 4	1.8	ļ
11					
11/000		Topsoil	Turf over silty clay	ļ	<u> </u>
11/001		Natural	Light grey clay with orange and white flecking	<u> </u>	0.2
11/002		Subsoil	Compact grey alluvial silty clay		ļ. <u>.</u>
11/003	11.00	Fill	Hard brown silty clay	0.00	0.9
11/004	11.01	Fill	Hard brown silty clay	0.38	0.12
11.00	11/003	Gully	Gully aligned NW-SE with u-shaped profile	0.7	0.2
11.01	11/004	Ditch	linear aligned NW-SE with bowl-shaped profile	0.38	0.12
Trench	127 00 1	Ditti	inical angued ivw-se with oowi-straped profile	0.7	0.2
12					
12/000	<del> </del>	Topsoil	Turf over silty clay	ļ	
12/001	· · · · · · · · · · · · · · · · · · ·	Natural	Light grey clay with orange and white flecking	<u> </u>	0.2
12/002		Subsoil	Compact grey alluvial silty clay		
Trench		Bubbon	Compact grey and viai sitty clay	ļ	0.8
13					
13/000		Topsoil	Turf over silty clay	<del> </del>	
13/001		Natural	Light grey clay with orange and white flecking	<u> </u>	0.2
13/002		Subsoil	Compact grey alluvial silty clay	0.05	
13/003	13.00	Tree bole	Linear root throw at N end of trench	0.95	
13.00	13/003	Tree bole	Compact brown silt and clay degraded root	0.5	
Trench	-		compact brown sitt and clay degraded 100t	0.5	
14				[	
14/000		Topsoil	Turf over silty clay		
14/001		Natural	Compact grey clay		0.2
14/002		Subsoil	Compact grey alluvial silty clay		
14/003	14.00	Fill	Plastic grey clay and silt with charcoal flecks, bone recovered	0.60	0.4
14/004	14.01	Fill	Plastic grey silty clay with some gravel and charcoal	0.62	0.28
14/005	14.02	Fill	Plastic dark grey clay and silt with gravel and charcoal	0.46	0.08
14/006	14.03	Fill	Plastic grey clay and silt with some charcoal and gravel	1.68	0.17
.14.00	14/003	Pit	Rectangular pit with v-shaped profile 1.3m long	0.88	0.19
14.01	14/004	Pit	Circular pit with shallow u-shaped profile	0.62	0.28
14.02	14/005	Ditch	Linear aligned N-S with u-shaped profile	0.46	0.08
14.03	14/006	Ditch	Linear aligned NE-SW with u-shaped profile	1.68	0.17
Trench		1		0.88	0.19
15				i	
15/000		Topsoil	Turf over silty clay		0.2
15/001		Natural	Light grey clay with orange and white flecking		0.2
15/002		Subsoil	Compact grey alluvial silty clay		
Trench			The Boy miletim Diffy City		1
16					
16					

16/000		Topsoil	Turf over silty clay		0.2
16/001		Natural	Light grey clay with orange and white flecking		
16/002		Subsoil	Compact grey alluvial silty clay		1
Trench					
17					
17/000		Topsoil	Turf over silty clay		0.2
17/001		Natural	Compact light grey clay		
17/002	1	Subsoil	Compact grey alluvial silty clay		1.05
Trench					
18					
18/000		Topsoil	Turf over silty clay		0.2
18/001		Natural	Compact light grey clay and iron oxidation		
18/002		Subsoil	Compact grey alluvial silty clay		0.9
Trench					
19				. ]	
19/000		Topsoil	Turf over silty clay		0.2
19/001		Natural	Compact light grey clay		
19/002		Subsoil	Compact grey alluvial silty clay		0.7
19/003	19.01	Fill	Plastic dark grey silty clay with some charcoal flecking	1	0.09
19/004	19.02	1 <sup>st</sup> fill	Primary fill plastic brown silty clay	0.85	0.16
19/005	19.02	2 <sup>nd</sup> fill	Upper fill of plastic light grey silty clay	0.6	0.1
19/006	19.03	Fill	Plastic grey silty clay with some gravel	0.82	0.16
19.01	19/003	Pit	Not fully exposed sub-circular pit with u-shaped profile	1	0.09
19.02	19/004	Pit	Irregular sun-circular pit with irregular base	1.04	0.16
17.02	19/005	111	The Salar Sa	1.01	0.10
19.03	19/006	Pit	Oval pit with u-shaped profile 1.25m long	0.82	0.16
Trench	13,000	1 10	o the profile a suppose profile 1.2000 2008		0.10
20					
20/000	†	Topsoil	Turf over silty clay	-	0.2
20/001		Natural	Compact light grey clay and iron oxidation		
20/001		Subsoil	Compact grey alluvial silty clay		0.9
Trench		Subson	Compact grey and that sirty endy		0.7
21					
21/000		Topsoil	Turf over silty clay		0.2
21/000		Natural	Compact light grey clay		0.2
21/001		Subsoil	Compact right giest clay		0.85
	· · · · · · · · · · · · · · · · · · ·	Supson	Compact grey anuvial sitty cray		0.63
Trench 22					
22/000		W1	The fact of the start		0.2
	-	Topsoil	Turf over silty clay		0.2
22/001		Natural	Compact light grey clay		0.0
22/002		Subsoil	Compact grey alluvial silty clay		0.9
Trench					
23		m '1	m c 3. 1	-	-
23/000		Topsoil	Turf over silty clay		0.2
23/001		Natural	Compact light grey clay		<u> </u>
23/002		Subsoil	Compact grey alluvial silty clay		1.1
23/003	23.00	tree bole	Grey silty clay	0.5	1
23.00	23/003	tree bole	Root disturbance sub circular not excavated	0.5	
Trench					
24					
24/000		Topsoil	Turf over silty clay		0.2
24/001		Natural	Yellow and white clay		
24/002		Subsoil	Compact grey alluvial silty clay		0.5
24/003	24.00	Fill	Plastic grey clay and silt with some gravel and pebbles	1.2	0.3

29/002		Subsoil	Compact grey alluvial silty clay	<del></del>	0.5
Trench		2405011	Compact grey and viai sitty clay	<del> </del>	0.5
30					
30/000		Topsoil	Turf over silty clay		100
30/001		Natural	Compact grey clay	-	0.2
30/002	ļ	Subsoil	Compact grey alluvial silty clay		L
30/003	30.00	Fill	Compact grey antivial sity clay		0.5
30/004	30.01	Fill	Compact brown silty clay	2	<u> </u>
30/005	30.02	Fill	Compact brown silty clay	2	
30/006	30.03	Fill	Compact brown silty clay	2	1
30.00	30/003	Furrow	Furrow aligned E-W machined and not excavated	1.3	ļ
30.01	30/004	Furrow	Francisco of E. W. machined and not excavated	2	ļ
30.02	30/004	Furrow	Furrow aligned E-W machined and not excavated	2	
30.03	30/005	Tree bole	Furrow aligned E-W machined and not excavated	2	
30.04	30/000	Ditch	Tree bowl not excavated	1.3	
Trench		Ditch	Open field ditch not machined due to water	2	
31					
31/000	<del>- </del>	Topsoil	Dorb - 1 : 4 C		<u></u>
31/001	<del>                                     </del>	Natural	Dark grey humic turf on compacted grey silty clay		0.3
31/002	-		Compacted grey clay		
31/002	31.00	Subsoil	Compacted grey alluvial silty clay		0.8
31/003		Fill	Plastic grey-brown clay	1.22	0.2
31/004	31.01	Fill	Plastic brown clay	0.7	0.22
	31.02	Fill	Plastic brown-grey clay	0.38	0.1
31.00	31/003	Pit/Ditch	Butt-end? of linear ditch aligned NW-SE or pit with u-shaped	1.22	0.2
21.01	21/004	D: 1	profile		
31.01	31/004	Ditch	Linear aligned NW-SE with u-shaped profile	0.7	0.22
31.02	31/005	Ditch	Gully aligned NW-SE with u-shaped profile	0.38	0.1
Trench					
32	<del> </del>				
32/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
32/001		Natural	Compacted grey clay		
32/002		Subsoil	Compacted grey alluvial silty clay		1.1
32/003	32.00	Fill	Soft brown silty clay with some gravel, maybe roots	1.2	0.15
32/004	32.01	Fill	Compact wet grey clay and silt with some pebbles	1.42	0.3
32/005	32.02	Fill	Plastic grey silty clay with gravel and snail shells	?	?
32/006	32.03	Fill	Same as 32/003 not excavated	1.8	
32/007	32.04	Fill	Same as 32/005 not excavated in this trench too deep	?	?
32.00	32/003	Pit?	Sub-circular pit with u-shaped profile maybe tree bole	1.2	0.15
32.01	32/004	Ditch	Linear aligned NNW-SSE with u-shaped profile	1.42	0.3
32.02	32/005	Ditch	Linear aligned NNW-SSE with steep sides, no full profile	?	?
32.03	32/006	Pit	Pit same as 30.00 not excavated	1.8	
32.04	32/007	Ditch	Linear aligned NNW-SSE not excavated in this trench too	?	?
			deep	•	
Trench	İ				
33					
33/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
33/001		Natural	Compact grey clay		0.2
33/002		Subsoil	Compact brown silty clay		1.2
33/003	33.00	Fill	Not fully excavated in this trench too deep		
33/004	33.01	Fill	Not fully excavated in this trench too deep,		1
33/005	33.02	Fill	Not fully excavated in this trench too deep,		
33/006	33.03	Fill	Not fully excavated in this trench too deep,		0.55
33.00	33/003	Ditch	Linear aligned NW-SE not fully excavated in this trench		1.25
33.01	33/004	Ditch	Linear aligned NW-SE not excavated in this trench		4
		DIVI	THE MISSION IN AN ADEC HOS EXCRANAIGH IN THIS LIGHT		_1

33.02	33/005	Tree bole	not excavated		0.55
33.03	33/006	Tree bole	not excavated	<del>                                     </del>	1.25
Trench					1.23
34		-			
34/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
34/001		Natural	Compacted grey clay and yellow lenses	<del>                                     </del>	0.2
34/002		Subsoil	Compact brown silty clay	<u> </u>	0.8
Trench				<del>                                     </del>	1
35					
35/000		Topsoil	Compact light brown silt sand and clay with scrubby turf	<del> </del>	0.2
35/001		Natural	Compacted grey clay and yellow lenses	<del>                                     </del>	··-
35/002		Subsoil	Compact brown silty clay	1	0.75
35/003	35.00	Fill	Compact brown-grey silty clay quite clean	0.8	0.14
35/004	35.01	Fill	Compact brown silty clay with some gravel and charcoal	1	0.14
35/005	35.02	Fill	Brown clay and silt not excavated	-	0.9
35/006	35.03	Fill	Brown clay and silt not excavated	-	2.7
35/007	35.04	Fill	Brown clay and silt not excavated	0.15	2.8
35/008	35.05	Fill	Brown clay and silt not excavated	0.10	1.5
35/009	35.06	Fill	Root disturbance	<u> </u>	0.6
35.00	35/003	Ditch	Linear aligned NE-SW butt-end at SW end u-shaped profile	0.8	0.04
35.01	35/004	Pit?	Irregular sub-circular with u-shaped profile maybe tree bole	1	0.24
35.02	35/005	Tree bole	Probable tree bole not excavated		0.14
35.03	35/006	Furrow	Aligned E-W machined and not excavated	<del> </del>	2.7
35.04	65/007	Furrow	Aligned E-W machined and not excavated		2.7
35.05	35/008	Furrow	Aligned E-W machined and not excavated		1.5
35.06	35/009	Root	Tree bowl	0.15	0.6
Trench				0.13	0.6
36					
36/000		Topsoil	Compact light brown silt sand and clay with scrubby turf	ļ	0.2
36/001		Natural	Compacted grey clay		0.2
36/002		Subsoil	Compact brown silty clay		0.6
36/003	36.00	Tree bole	Brown silty clay, degraded root	1	0.0
36/004	36.01	Tree bole	Brown silty clay, degraded root	0.9	
36.00	36/003	Tree bole	Probable tree bole not excavated	1	<u></u>
36.01	36/004	Tree bole	Probable tree bole not excavated	0.9	
Trench				0.9	
37	İ				
37/000		Topsoil	Compact light brown silty sandy clay		0.2
37/001		Natural	Compact grey clay		0.2
37/002		Subsoil	Compact brown silty clay	<u> </u>	0.6
37/003	37.01	Fill	Plastic grey clay with some sand	1.8	0.31
37/004	37.00	Fill	Plastic light grey clay with some gravel	0.97	0.34
37/005	37.02	Fill	Plastic brown-grey clay with some silt	0.76	0.08
37/006	37.03	Fill	Plastic grey clayey silt	2.26	0.32
37/007	37.04	Fill	Brown clay and silt with land drain	2.20	0.32
37/008	37.05	Tree bole	Tree bowl	1.7	0.2
37.00	37/004	Ditch/	Butt-end of linear ditch aligned NE-SW or pit with u-shaped	0.97	0.2
_		pit ?	profile	0.97	0.34
37.01	37/003	Pit	Sub-circular pit with u-shaped profile not fully exposed	1.8	0.31
37.02	37/005	Pit	Sub-circular pit with irregular u-shaped profile	0.76	0.08
37.03	37/006	Ditch	Linear aligned NE-SW with u-shaped profile	2.26	
37.04	37/007	Furrow	Furrow aligned E-W		0.32
37.05	37/008	Tree bole	Tree bowl	2.9	0.2
					O 7"

38					0.0
38/000		Topsoil	Compact light brown silty sandy and clay		0.2
38/001		Natural	Compacted grey clay		
38/002		Subsoil	Compact brown alluvial silty clay		0.65
38/003	38.00	Fill	Compact dark groy birty cray	1.5	0.3
38/004	38.01	Fill	Compact dark groy birty oxay	1.4	0.2
38/005	38.02	Tree bole	Compact of over birty oxa, not established	0.1	
38/006	38.03	Fill	Compact brown site, oral not encavated	0.7	0.15
38/007	38.04	Fill	Compact of own safety clay not extent not	1.25	
38/008	38.05	Fill	Compact brown silty clay not excavated	0.6	
38/009	38.06	Fill	Compact brown silty clay not excavated	3.5	
38/010	38.06	Fill	Compact brown silty clay not excavated	2.5	
38.00	38/003	Ditch	Linear Aligned NE-SW with u-shaped profile next to 38.01	1.5	0.3
38.00	38/004	Ditch	Linear Aligned NE-SW with u-shaped profile next to 38.00	1.4	0.2
38.02	38/005	Tree bole	Probable root throw not excavated	0.1	
38.03	38/006	Tree bole	Tree bowl	0.7	0.15
38.04	38/007	Tree bole	Probable tree bole not excavated	1.25	
	38/008	Tree bole	Probable root throw not excavated	0.6	
38.05	38/009	Ditch	Linear aligned NE-SW not excavated due to high water table	3.5	
38.06		Tree bole	Probable tree bole not excavated	2.5	
38.07	38/010	Tree boile	Flobable free bote not excavated		
Trench					
39		Tomanil	Light brown sandy silt with turf		0.2
39/000	ļ	Topsoil	Light blown sandy she with ture		
39/001		Natural	Compact grey clay	_	
39/001		Subsoil	Compact grey citay  Compact brown alluvial silty clay		0.4
	39.000	Fill	Yellow-grey soft clay and sand with some gravel	0.5	0.12
39/003		Fill	Soft, wet dark grey sand silty clay quite clean	0.65	0.1
39/004	39.01	Fill	Compact dark grey sand silty clay very clean	0.6	0.2
39/005	39.02		Dark grey silty clay not excavated	2.8	<u> </u>
39/006	39.03	Fill	Small circular pit with u-shaped profile	0.5	0.1
39.00	39/003	Pit	Small circular pit with u-snaped profile	0.65	0.1
39.01	39/004	Pit	Circular pit with bowl shaped profile	0.6	0.2
39.02	39/005	Pit	Circular pit with bowl shaped profile	2.8	0.2
39.03	39/006	Ditch	Linear aligned E-W not excavated in this trench	2.0	<del>                                     </del>
Trench	•	į	·		
40			711		0.2
40/000		Topsoil	Turf over compact brown silty clay		0.2
40/001		Natural	Compact yellow and white clay	<u> </u>	0.3
40/002		Subsoil	Compact grey alluvial silty clay	0.58	+
40/003	40.00	Fill	Compact grey silty clay with some gravel	<del></del>	0.1
40/004	40.01	Fill	Compact grey sand silty clay with some gravel	1.2	0.1
40/005	40.02	Fill	Compact brown clay and silt with some gravel and charcoal	?	0.1
40/006	40.03	Tree bole	Mixed brown silty clay with natural lenses	0.9	0.1
40/007	40.04	Tree bole	Mixed brown silty clay with natural lenses	0.4	0.0
40/008	40.05	Tree bole	Mixed brown silty clay with natural lenses	1.15	0.2
40/009	40.06	Tree bole	Mixed brown silty clay with natural lenses	0.4	0.1
40/010	40.07	Tree bole		1.1	0.1
40/011	40.08	Tree bole		0.7	0.1
40.00	40/003	Ditch	Linear aligned NE-SW with bowl shaped profile	0.58	0.
40.01	40/004	Ditch	Linear aligned E-W with u-shaped profile	1.2	0.3
40.02	40/005	Ditch?	Linear aligned NW-SE with u-shaped profile, not fully exposed	?	0.1
	40/006	Tree bole	<del></del>	0.9	0.
40.03	1 /1/1/1/16				

40.05	40/008	Tree bole	Irregular feature: tree bole	1.15	0.2
40.06	40/009	Tree bole	Irregular feature: tree bole	0.4	0.1
40.07	40/010	Tree bole	Irregular feature: tree bole	1.1	0.1
40.08	40/011	Tree bole	Irregular feature: tree bole	0.7	0.12
Trench				1	
41					
41/000	-	Topsoil	Turf over compact brown silty clay		0.25
41/001		Natural	Compact yellow clay		
41/002		Subsoil	Compact grey alluvial silty clay		0.4
41/003	41.00	Tree bole	Brown silty clay patch maybe root disturbance	2.4	
41/004	41.01	Fill	Compact light grey clay and silt not excavated in this trench	1.1	
41/005	41.02	Fil1	Compact light brown-grey clay and silt not excavated	0.85	
41/006	41.03	Tree bole	Brown silty clay patch maybe root disturbance	1.1	
41/007	41.04	Fill	Compact light grey clay and silt not excavated in this trench	0.75	
41/008	41.05	Fill	Compact light grey clay and silt	0.7	0.2
41/009	41.06	Fill	Compact light grey clay and silt	0.5	0.15
41/010	41.07	Fill	Compact light grey clay and silt not excavated in this trench	0.4	
41.00	41/003	Tree bole	Probable tree bole, not excavated trench very wet	2.4	
41.01	41/004	Negative	Linear aligned NE-SW possible drain	1.1	
41.02	41/005	Linear	Linear aligned NW-SE not excavated in this trench	0.85	
41.03	41/006	Tree bole	Probable tree bole not excavated trench very wet	1.1	
41.04	41/007	Ditch	Linear aligned NE-SW not excavated in this trench	. 0.75	
41.05	41/008	Negative	Aligned NE-SW possible drain	0.7	0.2
41.06	41/009	Negative	Aligned NE-SW possible drain	0.5	0.15
41.07	41/010	Negative	Aligned NE-SW possible drain	0.4	0.10
Trench	12,020	110800110	Tangara Train or in position areas	+	
42					
42/000		Topsoil	Turf over compact brown silty clay		0.25
42/001		Natural	Compact yellow clay		
42/002		Subsoil	Compact grey alluvial silty clay		0.5
42/003	42.01	Fill	Firm grey silty clay with some gravel and charcoal	0.84	0.15
42/004	42.02	Fill	Plastic light grey silty clay with some gravel and snail shell	1.24	0.28
42/005	42.03	Fill	Firm grey silty clay with some gravel and charcoal	0.75	1121
42/006	42.04	Fill	Probable root disturbance not excavated	1.2	
42/007	42.05	Fill	Probable root disturbance not excavated	0.6	<del> </del>
42/008	42.06	Fill	Probable root disturbance not excavated	1	
42/009	42.07	Fill	Probable root disturbance not excavated	0.60	
42/010	42.08	Fill	Probable root disturbance not excavated	0.6	<u> </u>
42.01	42/003	Pit	Sub-circular in plan with a bowl shaped profile	0.84	0.15
42.02	42/004	Ditch	Linear ditch aligned N-S with u-shaped profile	1.24	0.13
42.03	42/005	Pit	Similar to F42.01 not excavated	0.75	0.20
42.04	42/006	Tree bole	Probable root disturbance not excavated	1.2	
42.05	42/007	Tree bole	Probable root disturbance not excavated	0.6	
42.06	42/008	Tree bole	Probable root disturbance not excavated	1	1
42.07	42/009	Tree bole	Probable root disturbance not excavated	0.60	
42.08	42/010	Tree bole	Probable root disturbance not excavated	0.60	<del> </del>
	72/010	1100 0016	1 1 100 auto 1001 disturbance not excavated	0.0	
Trench	1	1			
Trench 43		1			
43	:	Topsoil	Turf over compact brown silty clay		0.25
43 43/000		Topsoil	Turf over compact brown silty clay		0.25
43 43/000 43/001		Natural	Compact yellow clay		
43/000 43/001 43/002	43.00	Natural Subsoil	Compact yellow clay Compact grey alluvial silty clay		0.5
43 43/000 43/001	43.00 43.01	Natural	Compact yellow clay	0.9	

43/006	43.03	Tree bole	ROUL activity not mily executated	0.4	0.1
43.00	43/003	Tree bole	Root activity not fully excavated	0.9	0.1
43.01	43/004	Tree bole	Root activity not fully excavated	0.5	0.1
43.02	43/005	Tree bole	Root activity not fully excavated	1.5	0.1
43.03	43/006	Tree bole	Root activity not fully excavated	0.4	0.1
Trench					
44					
44/000		Topsoil	Light brown sandy silt with turf		0.25
44/001		Natural	Compact grey clay		
44/002		Subsoil	Compact brown alluvial silty clay		0.4
44/003	44.01	Fill	Light grey silty clay with lenses of yellow sand and gravel	0.46	0.22
44/004	44.02	Fill	Soft green-grey clay and silt some gravel inclusions	0.42	0.3
44/005	44.03	Fill	Plastic brown silty clay with some gravel	0.44	0.14
44/006	44.04	Tree bole	Tree bowl/root disturbance	0.5	0.1
44/007	44.05	Tree bole	Tree bowl/root disturbance	1.1	0.15
44/008	44.06	Tree bole	Tree bowl/root disturbance	1	0.1
44/009	44.07	Tree bole	Tree bowl/root disturbance	0.7	0.2
44/010	44.08	Tree bole	Tree bowl/root disturbance	0.2	0.05
44.01	44/003	Negative	Linear aligned NE-SW possible drain	0.46	0.22
44.02	44/004	Negative	Linear aligned NW-SE possible land-drain	0.42	0.3
44.03	44/005	Negative	Linear aligned NE-SW possible land-drain	0.44	0.14
44.04	44/006	Tree bole	Tree bole/root disturbance	0.5	0.1
44.05	44/007	Tree bole	Tree bole/ root disturbance	1.1	0.15
44.06	44/008	Tree bole	Tree bole/ root disturbance	1	0.1
44.07	44/009	Tree bole	Tree bole/ root disturbance	0.7	0.2
44.08	44/010	Tree bole	Tree bole/ root disturbance	0.2	0.05
Trench	147010	1100 0000			
45	1				
45/000	-	Topsoil	Light brown sandy silt with turf		0.25
45/001		Natural	Compact grey clay		
45/002		Subsoil	Compact brown alluvial silty clay		0.35
45/003	45.00	Fill	Plastic grey-brown sand silty clay with some gravel	0.8	0.18
54/004	45.01	Fill	Soft, wet sand silty clay with some gravel	1	0.16
45/005	45.02	Fill	Plastic grey silty clay with some gravel	0.85	0.16
45/006	45.03	2 <sup>nd</sup> Fill	Plastic light grey clay with some sand	0.36	0.12
45/007	45.03	1 <sup>st</sup> Fill	Plastic Brown-grey clay and silt	0.9	0.21
45/008	45.05	Fill	Plastic bight grey silty clay very clean	0.36	0.08
45/009	45.06	2 <sup>nd</sup> Fill	Plastic orange-brown silty clay with silt lenses, quite mixed	0.26	0.06
45/010	45.06	1 <sup>st</sup> Fill	Plastic grey-brown silty clay with some gravel	0.36	0.16
45/011	45.04	Tree bole	Grey silty clay degraded root throw	1.15	0.12
45/012	45.07	Tree bole	Grey silty clay degraded root throw	1.85	0.2
45/013	45.08	Fill	Compact grey silty clay not excavated	1.05	
45/014	45.09	Tree bole	Grey silty clay degraded root throw	0.4	
45.00	45/003	Ditch/	Linear ditch terminal? aligned N-S or pit with u-shaped profile	0.8	0.18
45.00	45/005	pit?	Estical direct testimates and		
45.01	45/004	Pit	Sub-circular pit with u-shaped profile	1	0.16
45.02	45/005	Pit	Sub-circular pit with u-shaped profile	0.85	0.16
45.02	45/006	Pit	Sub-circular pit with u-shaped profile	0.9	0.21
+5.05	45/007	111	And swarm has were a sent house		
45.04	45/011	Tree bole	Tree bowl, irregular in plan and profile	1.15	0.12
45.04	45/011	Gully	Gully aligned NE-SW with shallow u-shaped profile	0.36	
45.06	45/009	Pit	Irregular shaped pit sub-circular with u-shaped profile	0.34	
45.00	45/010	111	we observe overhead by page average over a small on Land		
45.07	45/012	Tree bole	Tree bole, irregular in plan and profile	1.85	0.2

45.08	45/013	Linear	Linear aligned NW-SE not excavated in this trench	1.05	
45.09	45/014	Tree bole	Probable tree bole, not excavated	0.4	
Trench					
46					
46/000		Topsoil	Light brown sandy silt with turf		0.3
46/001		Natural	Compacted grey clay		
46/002		Subsoil	Compact brown alluvial silty clay		0.6
46/003	46.00	Tree bole	Tree bole disturbance	0.4	0.1
43/004	46.01	Fill	Mixed plastic brown silty clay with clay lenses	1.6	0.32
46/005	46.02	Fill	Compact grey silty clay	2.4	
46/006	46.03	Fill	Mixed brown silty clay	2	
46.00	46/003	Tree bole	Root disturbance	0.4	0.1
46.01	43/004	Ditch	Linear aligned NW-SE with u-shaped profile	1.6	0.32
46.02	46/005	Ditch	Linear parallel to 46.01 not excavated too wet	2.4	
46.03	46/006	Furrow	Furrow aligned E-W machine and not excavated	2	
Trench	70,000	T di l'O II			
47					
47/000		Topsoil	Turf over compact brown silty clay		0.25
47/000	<u> </u>	Natural	Compact clay with grey clay lenses		
47/001		Subsoil	Compact grey alluvial silty clay		0.5
47/002	47.00	Fill	Mixed plastic brown silty clay with clay lenses	2.5	
	47.00	Tree bole	Probable root disturbance not excavated	1	
47/004		Tree bole	Probable root disturbance not excavated	0.85	
47/005	47.02		Probable root disturbance not excavated	1.2	
47/006	47.03	Tree bole	Compact brown silty clay maybe tree bole	0.65	
47/007	47.04	Fill		0.5	
47/008	47.05	Fill	Compact brown silty clay maybe tree bole	1.2	ļ <u>.</u>
47/009	47.06	Tree bole	Probable root disturbance not excavated	2.5	
47.00	47/003	Ditch	Linear aligned NE-SW not excavated in this trench too wet	1	
47.01	47/004	Tree bole?	Probable root disturbance not excavated	1	
47.02	47/005	Tree bole	Probable root disturbance not fully excavated	0.85	
47.03	47/006	Tree bole	Probable root disturbance, not fully excavated	1.2	
47.04	47/007	Tree bole?	tree bole not excavated too wet	0.65	
47.05	47/008	Tree	tree bole not excavated too wet	0.5	
		bole?		_	ļ
47.06	47/009	Tree bole?	Probable ?disturbance not excavated	1.2	
Trench					
48					
48/000		Topsoil	Turf over compact brown silty clay		0.25
48/001		Natural	Compact grey clay		
48/002		Subsoil	Compact grey alluvial silty clay		0.5
48/003	48.00	Fill	Compact grey silty clay very clean	0.9	0.08
48/004	48.01	Fill	Compact grey silty clay very clean	1.4	0.22
48/005	48.02	Fill	Root disturbance	1	0.1
48.00	48/003	Ditch	Butt-end of ditch aligned E-W with u-shaped profile	0.9	0.08
48.01	48/004	Ditch	Butt-end of ditch aligned NW-SE with u-shaped profile	1.4	0.22
48.02	48/005	Tree bole	Tree bole	1	0.1
Trench	10/000	1100 0010		<del></del>	1
49					
49/000	<del> </del>	Topsoil	Turf over compact brown silty clay		0.25
49/000		Natural	Compact grey clay		1
49/001	<del></del>	Subsoil	Compact grey alluvial silty clay		0.6

49/003	49.00	Fill	Compact wet dark grey clay and silt with very few stones	0.7	0.24
49.00	49/003	Ditch	Linear aligned NE-SW with v-shaped profile	0.7	0.24
Trench					
50					
50/000		Topsoil	Turf over compact brown silty clay		0.25
50/001		Natural	Compact grey clay		
50/002		Subsoil	Compact grey alluvial silty clay		0.6
50/003	50.00	Fill	Fill of furrow not fully excavated	2	
50/004	50.01	Fill	Fill of furrow not fully excavated	2.1	
50/005	50.02	Fill	Fill of furrow not fully excavated	2.2	
50/006	50.03	Fill	Fill of furrow not fully excavated	1.5	
50/007	50.04	Fill	Fill of furrow not fully excavated	1.5	
50/008	50.05	Fill	Fill of furrow not fully excavated	2.5	
50.00	50/003	Furrow	Furrow aligned E-W partially machine excavated	2	
50.01	50/004	Furrow	Furrow aligned E-W partially machine excavated	2.1	· ·
50.02	50/005	Furrow	Furrow aligned E-W partially machine excavated	2.2	
50.02	50/006	Furrow	Furrow aligned E-W partially machine excavated	1.5	•
50.03	50/007	Furrow	Furrow aligned E-W partially machine excavated	1.5	,
50.04	50/007	Furrow	Furrow aligned E-W partially machine excavated	2.5	
Trench	30/008	Lutton	Turtow angued E-14 partiarry machine excavated	2,3	
			•		
51		m	The Common of the common of the colors		0.25
51/000		Topsoil	Turf over compact brown silty clay		0.25
51/001		Natural	Compact grey clay		0.65
51/002		Subsoil	Compact grey alluvial silty clay		0.65
Trench					
52					
52/000		Topsoil	Turf over compact brown silty clay		0.25
52/001		Natural	Compact grey clay		
52/002		Subsoil	Compact grey alluvial silty clay		0.8
52/003	52.00	Fill	Fill of furrow very similar to the subsoil	1	
52/004	52.01	Fill	Fill of furrow very similar to the subsoil	1.2	
52/005	52.02	Fill	Root disturbance	1.5	
52/006	52.03	Fill	Fill of furrow very similar to the subsoil	1.2	
52/007	52.04	Fill	Fill of tree bole	0.2	
52/008	52.05	Fill	Fill of furrow very similar to the subsoil	1.35	
52/009	52.06	Fill	Fill of tree bole	0.4	
52/010	52.07	Fill	Fill of furrow very similar to the subsoil	1.5	
52/011	52.07	Fill	Fill of furrow very similar to the subsoil	1.5	<del> </del>
52.00	52/003	Furrow	Furrow partially machine excavated	1	-
52.00	52/004	Furrow	Furrow partially machine excavated	1.2	
52.01	52/004	Tree bole	Tree bole	1.5	<del>                                     </del>
				1.2	-
52.03	52/006	Furrow	Furrow partially machine excavated	0.2	ļ
52.04	52/007	Tree bole	Root throw		<del> </del>
52.05	52/008	Furrow	Furrow partially machine excavated	1.35	1
52.06	52/009	Tree bole	Root throw	0.4	-
52.07	52/010	Furrow	Furrow partially machine excavated	1.5	<u> </u>
52.08	52/011	Furrow	Furrow partially machine excavated	1.5	
Trench			,		
53					
53/000		Topsoil	Turf over compact brown silty clay		0.25
53/001		Natural	Compact grey clay		ļ
53/002		Subsoil	Compact grey alluvial silty clay		0.7
53/003	53.00	Fill	Soft light grey clayey silt	0.45	0.06

53/004	53.01	Fill	Soft light grey clayey silt	0.86	0.15
53/005	53.02	Fill	Soft light grey clayey silt	0.4	0.29
53/006	53.03	Fill	Soft light grey clayey silt	1.4	0.27
53/007	53.04	Fill	Soft light grey clayey silt	1.4	<del></del>
53/008	53.05	Fill	Fill of furrow very similar to the subsoil	2	2
53/009	53.06	Fill	Fill of furrow very similar to the subsoil	$\frac{2}{2}$	2
53.00	53/003	Gully	Linear aligned N-S butt-ending at south end	0.45	0.06
53.01	53/004	Pit	Sub-circular pit with u-shaped profile	0.43	0.00
53.02	53/005	Gully	Curvi-linear aligned E-W with u-shaped profile	0.80	0.13
53.03	53/006	Pit	Pit similar to F53.01 not excavated	1.4	0.29
53.04	53/007	Pit	Pit similar to F53.01 not excavated	1.4	
53.05	53/008	Furrow	Furrow partially machine excavated	2	2
53.06	53/009	Furrow	Furrow partially machine excavated	$\frac{2}{2}$	2
Trench	33/007	Tullow	1 untow partially machine excavated	12	2
54					
54/000		Topsoil	Turf over compact brown silty clay		0.05
54/001		Natural	Compact grey clay and iron flecking	<del> </del>	0.25
54/002		Subsoil	Compact grey alluvial silty clay		0.7
54/002	54.00	Fill	Soft light brown silty clay	2.65	0.7
54/004	54.01	Fill	Plastic grey clay with some gravel and charcoal		0.35
54/005	54.02	Fill	Fill of formatty view similar to the series in	0.92	0.19
54/005	54.03	Fill	Fill of furrow very similar to the subsoil	2	
54/007	54.03	Fill	Fill of furrow very similar to the subsoil	1.5	
54/007			Fill of furrow very similar to the subsoil	1.5	
	54.05	Fill	Fill of furrow very similar to the subsoil	2	
54/009	54.06	Fill	Fill of furrow very similar to the subsoil	1.5	
54.00	54/003	Ditch	Linear ditch aligned NW-SE with steep sides and a flat base	2.65	0.35
54.01	54/004	Ditch	Linear ditch aligned NW-SE with u-shaped profile	0.92	0.19
54.02	54/005	Furrow	Furrow partially machine excavated	2	
54.03	54/006	Furrow	Furrow partially machine excavated	1.5	
54.04	54/007	Furrow	Furrow partially machine excavated	1.5	
54.05	54/008	Furrow	Furrow partially machine excavated	2	
54.06	54/009	Furrow	Furrow partially machine excavated	1.5	
Trench					
55					
55/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
55/001		Natural	Compact grey clay		
55/002		Subsoil	Compact grey alluvial silty clay		0.8
55/003	55.00	Fill	Compact grey silty clay		
55/004	55.01	Fill	Compact grey silty clay		
55/005	55.02	Fill	Compact grey silty clay		
55/006	55.03	Fill	Fill of furrow very similar to the subsoil		
55.00	55/003	Ditch	Linear ditch aligned NW-SE not excavated in this trench		
55.01	55/004	Ditch	Linear ditch aligned NW-SE not excavated in this trench		
55.02	55/005	Ditch	Linear ditch aligned NW-SE not excavated in this trench		
55.03	55/006	Furrow	Furrow partially machine excavated		
Trench					
56					
56/000		Topsoil	Turf over compact brown silty clay		0.25
56/001		Natural	Compact grey clay		
56/002		Subsoil	Compact grey alluvial silty clay		0.8
56/003	56.00	Fill	Fill of furrow very similar to the subsoil	2.5	
56/004	56.01	Fill	Fill of furrow very similar to the subsoil	2	
56/005	56.02	Fill	Fill of furrow very similar to the subsoil	1	
56/006	56.03	Fil1	Fill of furrow very similar to the subsoil	1.5	

<i>EC1</i> 007	56.04	1 73'11	Tin co		
56/007 56/008	56.04	Fill Fill	Fill of furrow very similar to the subsoil	1.3	
<u> </u>	56.05	Fill	Fill of furrow very similar to the subsoil	1.2	
56/009	56.06	Fill	Fill of furrow very similar to the subsoil	1.35	
56/010	56.07	Fill	Fill of furrow very similar to the subsoil	2	
56.00	56/003	Furrow	Furrow partially machine excavated partially unexcavated	2.5	
56.01	56/004	Furrow	Furrow partially machine excavated partially unexcavated	2	
56.02	56/005	Furrow	Furrow partially machine excavated partially unexcavated	1	
56.03	56/006	Furrow	Furrow partially machine excavated partially unexcavated	1.5	
56.04	56/007	Furrow	Furrow partially machine excavated partially unexcavated	1.3	
56.05	56/008	Furrow	Furrow partially machine excavated partially unexcavated	1.2	
56.06	56/009	Furrow	Furrow partially machine excavated partially unexcavated	1.35	
56.07	56/010	Furrow	Furrow partially machine excavated partially unexcavated	2	
Trench					
57				_	
57/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
57/001		Natural	Compact grey clay		
57/002		Subsoil	Compact grey alluvial silty clay		0.95
Trench					
58					
58/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
58/001		Natural	Compact grey clay		
58/002		Subsoil	Compact grey alluvial silty clay		0.5
58/003	58.00	Fill	Fill of furrow very similar to the subsoil	3.2	
58/004	58.01	Fill	Fill of furrow very similar to the subsoil	1	
58/005	58.02	Fill	Fill of furrow very similar to the subsoil	1.3	
58/006	58.03	Fill	Fill of furrow very similar to the subsoil	2	
58/007	58.04	Fill	Fill of furrow very similar to the subsoil	1.2	
58.00	58/003	Furrow	Furrow partially machine excavated	3.2	
58.01	58/004	Furrow	Furrow partially machine excavated	1	
58.02	58/005	Furrow	Furrow partially machine excavated	1.3	
58.03	58/006	Furrow	Furrow machine excavated	2	
58.04	58/007	Furrow	Furrow machine excavated	1.2	
Trench			- Water Contract	1.2	
59					
59/000		Topsoil	Compact light brown silt sand and clay with scrubby turf	-	0.2
59/001		Natural	Compact grey clay		0.2
59/002		Subsoil	Compact grey alluvial silty clay		0.7
59/003	59.00	Fill	Fill of furrow very similar to the subsoil	1.75	0.7
59/004	59.01	Fill	Fill of furrow very similar to the subsoil	1.75	
59/005	59.02	Fill	Fill of furrow very similar to the subsoil		
59/006	59.03	Fill	Fill of furrow very similar to the subsoil	1.95	
59.00	59/003	Furrow		1.95	
59.01	59/004	Furrow	Furrow partially machine excavated partially unexcavated	1.75	
59.02	59/005	Furrow	Furrow partially machine excavated partially unexcavated	1.95	
59.02	59/003		Furrow partially machine excavated partially unexcavated	1.95	
Trench	23/000	Furrow	Furrow partially machine excavated partially unexcavated	1.95	
60					
60/000		TP 11	(Company) 15-14-1 (19)		
	<u> </u>	Topsoil	Compact light brown silty sandy clay with scrubby turf		0.2
60/001		Natural	Compact grey clay		
60/002	60.00	Subsoil	Compact grey alluvial silty clay		0.7
60/003	60.00	Fill	Fill of furrow very similar to the subsoil	1.4	
60/004	60.01	Fill	Fill of furrow very similar to the subsoil	1	
60/005	60.02	Fill	Fill of furrow very similar to the subsoil	1.2	
60/006	60.03	Fill	Fill of furrow very similar to the subsoil	1.1	

60/007	60.04	Fill	Fill of furrow very similar to the subsoil	2	
60.00	60/003	Furrow	Furrow partially machine excavated partially unexcavated	1.4	
60.01	60/004	Furrow	Furrow partially machine excavated partially unexcavated	1	
60.02	60/005	Furrow	Furrow partially machine excavated partially unexcavated	1.2	
60.03	60/006	Furrow	Furrow partially machine excavated partially unexcavated	1.1	
60.04	60/007	Furrow	Furrow partially machine excavated partially unexcavated	2	
Trench			a sin of parameters and a second seco	1-	
61					
61/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
61/001		Natural	Compact grey clay		
61/002		Subsoil	Compact grey alluvial silty clay		0.45
61/003	61.00	Fill	Fill of furrow very similar to the subsoil	2.1	
61/004	61.01	Fill	Fill of furrow very similar to the subsoil	2	
61.00	61/003	Furrow	Furrow partially machine excavated partially unexcavated	2.1	
61.01	61/004	Furrow	Furrow partially machine excavated partially unexcavated	2	
Trench					
62					
62/000		Topsoil	Turf over compact brown silty clay		0.25
62/001		Natural	Compact grey clay		
62/002		Subsoil	Compact grey alluvial silty clay		0.45
62/003	62.00	Fill	Fill of furrow very similar to the subsoil	1.7	
62/004	62.01	Fill	Compact dark grey clay and silt quite humic prob modern	0.6	
62/005	62.02	Fill	Fill of furrow very similar to the subsoil	1.9	
62.00	62/003	Furrow	Furrow partially machine excavated partially unexcavated	1.7	
62.01	62/004	Ditch	Linear probably modern partially excavated by machine	0.6	
62.02	62/005	Furrow	Furrow partially machine excavated partially unexcavated	1.9	
Trench					
64					
64/000		Topsoil	Turf over compact brown silty clay		0.25
64/001		Natural	Compact white-yellow clay		
64/002		Subsoil	Compact grey alluvial silty clay		0.45
64/003	64.00	Fill	Plastic grey silt sand and clay with sandy lenses	1.3	0.2
64/004	64.01	Fill	Compact grey silty clay very clean	0.5	0.07
64/005	64.02	Fill	Fill of furrow very similar to the subsoil	1.5	
64/006	64.03	Fill	Fill of furrow very similar to the subsoil	1.25	
64/007	64.04	Fill	Fill of furrow very similar to the subsoil	1.5	
64/008	64.05	Fill	Fill of furrow very similar to the subsoil	1.75	
64/009	64.06	Fill	Soft dark grey silty clay quite clean	0.7	
64/010	64.07	Fill	Fill of furrow very similar to the subsoil	1.5	
64/011	64.08	Fill	Fill of furrow very similar to the subsoil	1.5	
64/012	64.09	Fill	Fill of furrow very similar to the subsoil	1.5	
64.00	64/003	Ditch	Linear aligned N-S with wide u-shaped profile	1.3	0.2
64.01	64/004	Pit	Small circular pit with shallow bowl shaped profile	0.5	0.07
64.02	64/005	Furrow	Furrow partially machine excavated partially unexcavated	1.5	
64.03	64/006	Furrow	Furrow partially machine excavated partially unexcavated	1.25	
64.04	64/007	Furrow	Furrow partially machine excavated partially unexcavated	1.5	
64.05	64/008	Furrow	Furrow partially machine excavated partially unexcavated	1.75	
64.06	64/009	Furrow	Furrow partially machine excavated partially unexcavated	0.7	
64.07	64/010	Furrow	Furrow partially machine excavated partially unexcavated	1.5	
64.08	64/011	Furrow	Furrow partially machine excavated partially unexcavated	1.5	
64.09	64/012	Furrow	Furrow partially machine excavated partially unexcavated	1.5	
Trench	,	1	4		
65					

65/000		Topsoil	Turf over compact brown silty clay		0.25
65/001		Natural	Compact grey clay		
65/002		Subsoil	Compact grey alluvial silty clay		0.4
65/003	65.00	Tree bole	Root action	0.6	0.2
65/004	65.01	Tree bole	Probable root action, not excavated	0.4	
65/005	65.02	Tree bole	Probable root action, not excavated	0.6	<del> </del>
65/006	65.03	Tree bole	Root action	0.7	0.15
65.00	65/003	Tree bole	Network of root throws, probably related to several trees	0.6	0.2
65.01	65/004	Tree bole	Root throw or change in natural not excavated	0.4	0.2
65.02	65/005	Tree bole	Root throw or change in natural not excavated	0.6	
65.03	65/006	Tree bole	Tree bole	0.7	0.15
Trench					0.13
66					
66/000		Topsoil	Turf over compact brown silty clay	-	0.25
66/001		Natural	Compact grey clay	_	0.23
66/002		Subsoil	Compact grey alluvial silty clay	-	0.5
66/003	66.00	Tree bole	Root disturbance very mixed	1	0.06
66.00	66/003	Tree bole	Tree bowl	1	0.06
Trench			1100 00 111	1	0.00
67					
67/000		Topsoil	Turf over compact brown silty clay		0.25
67/001		Natural	Compact grey clay		0.23
67/002		Subsoil	Compact grey alluvial silty clay	<del></del>	0.6
67/003	67.00	Fill	Pill of furrow very similar to the subsoil	1.2	0.0
67/004	67.01	Fill	Fill of furrow very similar to the subsoil		<del> </del>
67/005	67.02	Fill	Fill of furrow very similar to the subsoil	1	ļ <u> </u>
67/006	67.03	Fill	Fill of furrow very similar to the subsoil	1	
67/007	67.04	Fill	Fill of furrow very similar to the subsoil	1 1 1	
67.00	67/003	Furrow	Furrow partially machine excavated partially unexcavated	1.1	ļ
67.01	67/004	Furrow	Furrow partially machine excavated partially unexcavated	1.2	ļ <u> </u>
67.02	67/005	Furrow	Furrow partially machine excavated partially unexcavated	1	ļ
67.03	67/006	Furrow	Furrow partially machine excavated partially unexcavated	1	
67.04	67/007	Furrow	Furrow partially machine excavated partially unexcavated	1	
Trench	077007	Tuitow	Turiow partiany machine excavated partiany unexcavated	1.1	
68					
68/000	<del></del>	Topsoil	Turf over compact brown silty clay		0.05
68/001		Natural	Compact grey clay		0.25
68002	<del> </del>	Subsoil	Compact grey clay  Compact grey alluvial silty clay		
68/003	68.00	Tree bole	Root disturbance	<b>—</b>	0.6
68/004	68.01	Tree bole	Root disturbance	1	0.2
68/005	68.02	Tree bole	Root disturbance	1.04	0.12
68/006	68.03	Tree bole	Root disturbance	1.7	
68/007	68.04	Tree bole	Root disturbance	0.65	
68/008	68.05	Fill		0.4	
68.00	68/003	Tree bole	Compact grey silty clay not excavated	0.75	
68.01	68/004	<del></del>	Irregular feature tree bole/root throw	1	0.2
68.02		Tree bole	Irregular feature tree bole/root throw	1.04	0.12
68.03	68/005	Tree bole	Irregular feature tree bole/root throw	1.7	<u> </u>
68.04	68/006 68/007	Tree bole	Irregular feature tree bole/root throw	0.65	
		Tree bole	Irregular feature tree bole/root throw	0.4	
68.05	68/008	Ditch	Linear ditch aligned NW-SE not excavated in this trench	0.75	
Trench					
69	<u> </u>	m. h	TD C		
69/000	<del> </del>	Topsoil	Turf over compact brown silty clay		0.25
69/001		Natural	Compact grey clay		ĺ

69/002   Subsoil   Compact grey alluvial silty clay	1.1 2 1.2 1.3 1.35 1.5 1.3 1.4 1.1 2 1.2 1.3 1.4 1.1 2 1.2 1.3 1.4	0.23
69/004 69.01 Fill Fill of furrow very similar to the subsoil 69/005 69.02 Fill Fill of furrow very similar to the subsoil 69/006 69.03 Fill Fill of furrow very similar to the subsoil 69/007 69.04 Fill Fill of furrow very similar to the subsoil 69/008 69.05 Fill Fill of furrow very similar to the subsoil 69/009 69.06 Fill Fill of furrow very similar to the subsoil 69/010 69.07 Fill Fill of furrow very similar to the subsoil 69/010 69.08 Ditch Linear aligned NE-SW with bowl shaped profile 69.01 69/004 Furrow Furrow partially machine excavated 69.02 69/005 Furrow Furrow partially machine excavated 69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/09 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 69.08 Furrow Furrow partially machine excavated 69.09 Furrow Furrow partially machine excavated 69.00 69/009 Furrow Furrow partially machine excavated 69.01 Furrow Furrow partially machine excavated 69.02 Furrow Furrow partially machine excavated 69.03 69/009 Furrow Furrow partially machine excavated 69.04 69/009 Furrow Furrow partially machine excavated 69.05 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 69.08 Furrow Furrow partially machine excavated 69.09 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machine excavated 69.01 Furrow Furrow partially machine excavated 69.02 Furrow Furrow partially machine excavated 69.03 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machine excavated 69.01 Furrow Furrow partially machine excavated 69.02 Furrow Furrow partially machine excavated 69.03 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machine excavated 69.01 Furrow Furrow partially machine excavated 69.02 Furrow Furrow partially machine excavated 69.03 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially m	1.2 1.3 1.35 1.5 1.3 1.4 1.1 2 1.2 1.3 1.35 1.5 1.1 1.1 2 1.2 1.3 1.4	0.23
69/005         69.02         Fill         Fill of furrow very similar to the subsoil           69/006         69.03         Fill         Fill of furrow very similar to the subsoil           69/007         69.04         Fill         Fill of furrow very similar to the subsoil           69/008         69.05         Fill         Fill of furrow very similar to the subsoil           69/009         69.06         Fill         Fill of furrow very similar to the subsoil           69/010         69.07         Fill         Fill of furrow very similar to the subsoil           69.00         69/003         Ditch         Linear aligned NE-SW with bowl shaped profile           69.01         69/004         Furrow         Furrow partially machine excavated           69.02         69/005         Furrow         Furrow partially machine excavated           69.03         69/006         Furrow         Furrow partially machine excavated           69.04         69/007         Furrow         Furrow partially machine excavated           69.05         69/008         Furrow         Furrow partially machine excavated           69.07         69/010         Furrow         Furrow partially machine excavated           70/000         Topsoil         Turf over compact brown silty clay           70/001	1.2 1.3 1.35 1.5 1.3 1.4 1.1 2 1.2 1.3 1.35 1.4 1.1 1.4	0.25
69/006 69.03 Fill Fill of furrow very similar to the subsoil 69/007 69.04 Fill Fill of furrow very similar to the subsoil 69/008 69.05 Fill Fill of furrow very similar to the subsoil 69/009 69.06 Fill Fill of furrow very similar to the subsoil 69/010 69.07 Fill Fill of furrow very similar to the subsoil 69/010 69.07 Fill Fill of furrow very similar to the subsoil 69.00 69/003 Ditch Linear aligned NE-SW with bowl shaped profile 69.01 69/004 Furrow Furrow partially machine excavated 69.02 69/005 Furrow Furrow partially machine excavated 69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 70/000 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Tree bole and associated root disturbance not excavated 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/001 Subsoil Compact grey clay 71/002 Subsoil Compact grey clay 71/004 Topsoil Turf over compact brown silty clay 71/004 Subsoil Compact grey clay 71/004 Subsoil Compact grey clay	1.3 1.35 1.5 1.3 1.4 1.1 2 1.2 1.3 1.35 1.5 1.3 1.4	0.25
69/007 69.04 Fill Fill of furrow very similar to the subsoil 69/008 69.05 Fill Fill of furrow very similar to the subsoil 69/009 69.06 Fill Fill of furrow very similar to the subsoil 69/010 69.07 Fill Fill of furrow very similar to the subsoil 69.00 69/003 Ditch Linear aligned NE-SW with bowl shaped profile 69.01 69/004 Furrow Furrow partially machine excavated 69.02 69/005 Furrow Furrow partially machine excavated 69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/09 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 69.08 Furrow Furrow partially machine excavated 69.09 Furrow Furrow partially machine excavated 69.00 69/009 Furrow Furrow partially machine excavated 69.01 69/000 Furrow Furrow partially machine excavated 69.02 69/000 Furrow Furrow partially machine excavated 69.03 69/000 Furrow Furrow partially machine excavated 69.04 69/000 Furrow Furrow partially machine excavated 69.05 69/000 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 69.08 Furrow Furrow partially machine excavated 69.09 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machine excavated 69.01 Furrow Furrow partially machine excavated 69.02 Furrow Furrow partially machine excavated 69.03 Furrow Furrow partially machine excavated 69.04 69/000 Furrow Furrow partially machine excavated 69.05 69/000 Furrow Furrow partially machine excavated 69.06 69/000 Furrow Furrow partially machine excavated 69.07 Furrow Furrow partially machine excavated 69.08 Furrow Furrow partially machine excavated 69.08 Furrow Furrow partially machine excavated 69.09 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machine excavated 69.00 Furrow Furrow partially machi	1.35 1.5 1.3 1.4 1.1 2 1.2 1.3 1.35 1.5 1.1 1.1 1.1 1.2 1.2 1.3	0.25
69/008 69.05 Fill Fill of furrow very similar to the subsoil 69/009 69.06 Fill Fill of furrow very similar to the subsoil 69/010 69.07 Fill Fill of furrow very similar to the subsoil 69/01 69/003 Ditch Linear aligned NE-SW with bowl shaped profile 69.01 69/004 Furrow Furrow partially machine excavated 69.02 69/005 Furrow Furrow partially machine excavated 69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 70 Furrow Furrow partially machine excavated 70/000 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Tree bole and associated root disturbance not excavated 71 Turfover compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey alluvial silty clay 71/004 Fill Fill of furrow very similar to the subsoil	1.5 1.3 1.4 1.1 2 1.2 1.3 1.35 1.5 1.3 1.4	0.25
69/00969.06FillFill of furrow very similar to the subsoil69/01069.07FillFill of furrow very similar to the subsoil69.0069/003DitchLinear aligned NE-SW with bowl shaped profile69.0169/004FurrowFurrow partially machine excavated69.0269/005FurrowFurrow partially machine excavated69.0369/006FurrowFurrow partially machine excavated69.0469/007FurrowFurrow partially machine excavated69.0569/008FurrowFurrow partially machine excavated69.0669/009FurrowFurrow partially machine excavated7070/000TurrowFurrow partially machine excavated70/000TopsoilTurf over compact brown silty clay70/001NaturalCompact grey clay70/002SubsoilCompact grey alluvial silty clay70/00370.00Tree boleTree bole and associated root disturbance not excavated71Turf over compact brown silty clay71/000TopsoilTurf over compact brown silty clay71/001NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil	1.3 1.4 1.1 2 1.2 1.3 1.35 1.5 1.3 1.4	0.25
69/010 69.07 Fill Fill of furrow very similar to the subsoil 69.00 69/003 Ditch Linear aligned NE-SW with bowl shaped profile 69.01 69/004 Furrow Furrow partially machine excavated 69.02 69/005 Furrow Furrow partially machine excavated 69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 70 Trench 70 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 Topsoil Turf over compact brown silty clay 70/001 Tree bole Tree bole and associated root disturbance not excavated Trench 71 Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey alluvial silty clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.4 1.1 2 1.2 1.3 1.35 1.5 1.3 1.4	0.25
69.00 69/003 Ditch Linear aligned NE-SW with bowl shaped profile 69.01 69/004 Furrow Furrow partially machine excavated 69.02 69/005 Furrow Furrow partially machine excavated 69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 70 Furrow Furrow partially machine excavated 70/000 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Tree bole and associated root disturbance not excavated 71 Turfover compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey alluvial silty clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.1 2 1.2 1.3 1.35 1.5 1.3 1.4	0.25
69.01 69/004 Furrow Furrow partially machine excavated 69.02 69/005 Furrow Furrow partially machine excavated 69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 70 Trench 70 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/1004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.2 1.3 1.35 1.5 1.3 1.4	0.25
69.02 69/005 Furrow Furrow partially machine excavated 69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 70 Furrow partially machine excavated 70 Trench 70 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Tree bole and associated root disturbance not excavated 71 Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.2 1.3 1.35 1.5 1.3 1.4	
69.03 69/006 Furrow Furrow partially machine excavated 69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated 70 Furrow partially machine excavated 70 Trench 70 Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Tree bole and associated root disturbance not excavated 71 Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey alluvial silty clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.3 1.35 1.5 1.3 1.4	
69.04 69/007 Furrow Furrow partially machine excavated 69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated  Trench 70 70/000 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Tree bole and associated root disturbance not excavated  Trench 71 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.35 1.5 1.3 1.4	
69.05 69/008 Furrow Furrow partially machine excavated 69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated Trench 70 70/000 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Tree bole and associated root disturbance not excavated Trench 71 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.5 1.3 1.4	
69.06 69/009 Furrow Furrow partially machine excavated 69.07 69/010 Furrow Furrow partially machine excavated  Trench 70 70/000 Topsoil Turf over compact brown silty clay 70/001 Natural Compact grey clay 70/002 Subsoil Compact grey alluvial silty clay 70/003 70.00 Tree bole Root disturbance 70.00 70/003 Tree bole Tree bole and associated root disturbance not excavated  Trench 71 71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.3	
69.0769/010FurrowFurrow partially machine excavatedTrench 70TopsoilTurf over compact brown silty clay70/000NaturalCompact grey clay70/002SubsoilCompact grey alluvial silty clay70/00370.00Tree boleRoot disturbance70.0070/003Tree boleTree bole and associated root disturbance not excavatedTrench 71TopsoilTurf over compact brown silty clay71/001NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil	1.4	
69.0769/010FurrowFurrow partially machine excavatedTrench 70TopsoilTurf over compact brown silty clay70/000NaturalCompact grey clay70/002SubsoilCompact grey alluvial silty clay70/00370.00Tree boleRoot disturbance70.0070/003Tree boleTree bole and associated root disturbance not excavatedTrench 71TopsoilTurf over compact brown silty clay71/001NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil	1.2	
Trench 70  70/000  Topsoil Turf over compact brown silty clay  70/001 Natural Compact grey clay  70/002 Subsoil Compact grey alluvial silty clay  70/003 70.00 Tree bole Root disturbance  70.00 Trench 71  71/000 Topsoil Turf over compact brown silty clay  71/001 Natural Compact grey alluvial silty clay  71/002 Subsoil Compact grey clay  71/002 Subsoil Turf over compact brown silty clay  71/003 71.00 Fill Fill of furrow very similar to the subsoil  71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.2	
70TopsoilTurf over compact brown silty clay70/000NaturalCompact grey clay70/002SubsoilCompact grey alluvial silty clay70/00370.00Tree boleRoot disturbance70.0070/003Tree boleTree bole and associated root disturbance not excavatedTrench 71TopsoilTurf over compact brown silty clay71/000NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil		
70/000TopsoilTurf over compact brown silty clay70/001NaturalCompact grey clay70/002SubsoilCompact grey alluvial silty clay70/00370.00Tree boleRoot disturbance70.0070/003Tree boleTree bole and associated root disturbance not excavatedTrench 71TopsoilTurf over compact brown silty clay71/000NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil		
70/001NaturalCompact grey clay70/002SubsoilCompact grey alluvial silty clay70/00370.00Tree boleRoot disturbance70.0070/003Tree boleTree bole and associated root disturbance not excavatedTrench 71TopsoilTurf over compact brown silty clay71/000NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil		
70/002SubsoilCompact grey alluvial silty clay70/00370.00Tree boleRoot disturbance70.0070/003Tree boleTree bole and associated root disturbance not excavatedTrench 71TopsoilTurf over compact brown silty clay71/001NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil		0.7
70/00370.00Tree boleRoot disturbance70.0070/003Tree boleTree bole and associated root disturbance not excavatedTrench 71TopsoilTurf over compact brown silty clay71/001NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil		0.7
70.00     70/003     Tree bole     Tree bole and associated root disturbance not excavated       Trench     71       71/000     Topsoil     Turf over compact brown silty clay       71/001     Natural     Compact grey clay       71/002     Subsoil     Compact grey alluvial silty clay       71/003     71.00     Fill     Fill of furrow very similar to the subsoil       71/004/     71.01     Fill     Fill of furrow very similar to the subsoil		-
Trench 71  71/000 Topsoil Turf over compact brown silty clay 71/001 Natural Compact grey clay 71/002 Subsoil Compact grey alluvial silty clay 71/003 71.00 Fill Fill of furrow very similar to the subsoil 71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1.2	
71     Topsoil     Turf over compact brown silty clay       71/001     Natural     Compact grey clay       71/002     Subsoil     Compact grey alluvial silty clay       71/003     71.00     Fill     Fill of furrow very similar to the subsoil       71/004/     71.01     Fill     Fill of furrow very similar to the subsoil		+
71/000TopsoilTurf over compact brown silty clay71/001NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil	1	
71/001NaturalCompact grey clay71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil		0.25
71/002SubsoilCompact grey alluvial silty clay71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil		0.25
71/00371.00FillFill of furrow very similar to the subsoil71/004/71.01FillFill of furrow very similar to the subsoil		0.6
71/004/ 71.01 Fill Fill of furrow very similar to the subsoil	1,2-	0.6
	1.3	ļ
	1.1	<u>.</u>
	1.2	
71/006 71.03 Fill Fill of furrow very similar to the subsoil	1	
71/007 71.04 Fill Fill of furrow very similar to the subsoil	18	ļ
71.00 71/003 Furrow Furrow partially machine excavated	1.3	
71.01 71/004/ Furrow Furrow partially machine excavated	1.1	
71.02 71/005 Furrow Furrow partially machine excavated	1.2	
71.03 71/006 Furrow Furrow partially machine excavated	1	
71.04 71/007 Furrow Furrow partially machine excavated	18	
Trench		
72		
72/000 Topsoil Compact light brown silty sandy clay with scrubby turf		0.2
72/001 Natural Compact grey clay		
72/002 Subsoil Compact grey altuvial silty clay		0.95
72/003 72.00 Fill Compact grey silty clay	1.2	0.26
72/004 72.01 Fill Fill of furrow very similar to the subsoil	2	
72.00 72/003 Ditch Linear aligned NE-SW with bowl shaped profile	1.2	0.26
72.01 72/004 Furrow Purrow partially machine excavated	2	1
Trench		
73		
73/000 Topsoil Compact light brown silt sand and clay with scrubby turf		0.2
73/001 Natural Compact grey clay		1.2
73/002 Subsoil Compact grey alluvial silty clay		1
73/003 73.00 Fill Fill of furrow very similar to the subsoil		0.55

73/004	73.01	Fill	Fill of furrow very similar to the subsoil	2.5	r —
73/005	73.02	Fill	Compact mixed clay and silt similar to furrow	4.2	<del> </del>
73.00	73/003	Furrow	Furrow partially machine excavated	2	
73.01	73/004	Furrow	Furrow partially machine excavated	2.5	-
73.02	73/005	Ditch	Linear aligned NW-SE part machine excavated	4.2	
Trench	72722	31001	Emon angued IVIV-DD part machine excavated	4.2	
74					Ì
74/000		Topsoil	Compact light brown silty sandy and cla with turf		0.2
74/001		Natural	Compact grey clay	-	0.2
74/002		Subsoil	Compact grey alluvial silty clay		0.7
74/003	74.00	Fill	Degraded root remnants clay silt remains	0.6	0.7
74/004	74.01	Fill	Fill of furrow very similar to the subsoil	2	0.14
74/005	74.02	Fill	Fill of furrow very similar to the subsoil	2	
74/006	74.03	Fill	Degraded root grey silt	0.4	<del> </del>
74.00	74/003	Tree bole	Root disturbance/tree bole	0.6	0.14
74.01	74/004	Furrow	Furrow partially machine excavated	2	0.14
74.02	74/005	Furrow	Furrow partially machine excavated	2	-
74.03	74/006	Tree bole	Root disturbance/tree bole	0.4	-
Trench	1 5 0 0 0	1100 0010	Not disturbance are sole	0.4	
75					
75/000	<del>                                     </del>	Topsoil	Turf over compact brown silty clay		0.25
75/001		Natural	Compact grey clay		0.23
75/002	<del>                                     </del>	Subsoil	Compact grey alluvial silty clay	-	0.45
75/003	75.00	Fill	Compact dark grey silty clay very clean	1.3	
75/004	75.01	Fill	Compact dark grey sifty clay very cream  Compact dark grey sifty clay	0.9	0.2
75/005	75.02	Fill	Fill of furrow very similar to the subsoil	1.8	0.22
75/006	75.03	Fill	Fill of modern pit dark grey humic silty clay	0.75	
75/007	75.04	Fill	Root action	0.73	0.0
75/008	75.05	Fill	Root action	<del></del>	0.2
75/009	75.06	Fill	Fill of furrow very similar to the subsoil	1 2	0.12
75.01	75/004	Pit	Circular pit with bowl shaped profile		0.00
75.02	75/005	Furrow	Furrow partially machine excavated	0.9	0.22
75.03	75/006	Pit	Modern pit cutting topsoil	0.75	
75.04	75/007	Tree bole	Tree bole /root disturbance not excavated	0.73	0.0
75.05	75/008	Tree bole	Tree bole /root disturbance	1	0.2
75.06	75/009	Furrow	Furrow part machine excavated	$\frac{1}{2}$	0.12
Trench	737003	Tungw	1 untow part machine excavated	-	
76			· ·		
76/000	<u> </u>	Topsoil	Turf over compact brown silty clay	<del>                                     </del>	0.25
76/001		Natural	Compact grey clay		0.23
76/002		Subsoil	Compact grey alluvial silty clay	<del> </del>	0.6
76/003	76.00	Fill	Compact dark grey silty clay very clean	0.93	0.0
76/004	76.01	Fill	Fill of furrow very similar to the subsoil	1.1	
76/005	76.02	Fill	Degraded root now only silt	2	0.2
76/006	76.03	Fill	Fill of furrow very similar to the subsoil		
76/007	76.04	Fill	Fill of furrow very similar to the subsoil	1.8	
76/008	76.05	Fill	Fill of furrow very similar to the subsoil	1.7	
76/008	76.06	Fill	Degraded root now only silt	1.8	0.15
76/010	76.07	Fill	Fill of furrow very similar to the subsoil	1.7	0.15
76.00	76/003	Pit	Rectangular pit with a bowl shaped profile	1.7	0.1.5
76.00	76/003	Furrow	Rurrow partially machine assessment	0.93	0.15
76.02	76/004	Tree bole	Furrow partially machine excavated Tree bole	1.1	0.2
76.03	76/005	Furrow		2	
76.04	76/008		Furrow partially machine excavated	1.8	
7 0.04	10/00/	Furrow	Furrow partially machine excavated	1.7	<u> </u>

76.05	76/008	Furrow	Furrow partially machine excavated	1.8	1
76.06	76/009	Tree bole	Tree bole	1.7	0.15
76.07	76/010	Furrow	Furrow partially machine excavated	1.7	0.15
Trench			paramy internet exercises	1.7	
77		Ì			
77/000		Topsoil	Turf over compact brown silty clay		0.25
77/001		Natural	Light grey clay		0.23
77/002		Subsoil	Alluvial silty clay		0.6
77/003	77.00	Fill	Brown clay and silt fill of furrow	2	0.6
77/004	77.01	Fill	Dark brown compact silty clay	6	-
77.00	77/003	Furrow	Furrow partially machine excavated	2	
77.01	77/004	Cut	Modern cut through the subsoil	6	
Trench				-   -	
78					
78/000		Topsoil	Turf over compact brown silty clay	<del></del>	0.25
78/001		Natural	Yellow clay with grey clay lenses		0.23
78/002		Subsoil	Alluvial silty clay		0.6
78/003	78.00	Fill	Fill of furrow very similar to the subsoil	2	0.0
78/004	78.01	Fill	Compact grey clay and silt	$\frac{2}{?}$	
78.00	78/003	Furrow	Furrow partially machine excavated	2	
78.01	78/004	Ditch	Aligned N-S not fully exposed not excavated	7	<del> </del>
Trench			South and the second se	- 1	
79					
79/000		Topsoil	Turf over compact brown silty clay		0.25
79/001		Natural	Yellow and white clay with grey clay lenses		0.23
79/002		Subsoil	Compact grey alluvial silty clay	_	0.45
79/003	79.00	Tree bole	Root throw	0.9	0.45
79.00	79/003	Tree bole	Tree bole/root action	10.9	0.13
Trench					
80					•
80/000		Topsoi1	Compact light brown silt sand and clay with scrubby turf		0.2
80/001		Natural	Compact grey clay		0.2
80/002		Subsoil	Compact grey alluvial silty clay		0.4
80/003	80.01	Fill	Fill of furrow very similar to the subsoil	2	0.4
80/004	80.02	Fill	Compact grey silt degraded root	1	<u> </u>
80/005	80.03	Fill	Compact grey silt degraded root	0.65	0.08
80/006	80.04	Fill	Compact grey silt degraded root	<del></del>	0.05
80/007	80.05	Fill	Fill of furrow very similar to the subsoil	0.3	0.03
80/008	80.06	Fill	Compact grey silt degraded root	1	
80/009	80.07	Fill	Fill of furrow very similar to the subsoil	0.3	0.06
80/010	80.08	Fill	Fill of furrow very similar to the subsoil	1.1	0.00
80/011	80.09	Fill	Fill of furrow very similar to the subsoil	1.2	
80.00		Furrow	Furrow not excavated	2	
80.01	80/003	Furrow	Furrow partially machine excavated	$\frac{2}{1}$	
80.02	80/004	Tree bole	Tree bole/root action	0.65	0.08
80.03	80/005	Tree bole	Tree bole/root action	0.03	0.08
80.04	80/006	Tree bole	Tree bole/root action	0.3	0.05
80.05	80/007	Furrow	Furrow partially machine excavated	1	
80.06	80/008	Tree bole	Tree bole/root action	0.3	0.06
80.07	80/009	Furrow	Furrow partially machine excavated	1.1	0.00
80.08	80/010	Furrow	Furrow partially machine excavated	1.1	
80.09	80/011	Furrow	Furrow partially machine excavated	2	
Trench			, sour and		
81	[	1		. i i	i

81/000		Topsoil	Compact light brown silt sand and clay with scrubby turf	·	0.2
81/001		Natural	Compact grey clay		0.2
81/002		Subsoil	Compact grey alluvial silty clay		0.4
Trench		Judgon	Compact groy unit that unity dray		0.4
82					
82/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
82/001	<del> </del>	Natural	Compact grey clay lecking		0.2
82/002		Subsoil	Compact grey alluvial silty clay		0.45
Trench		3,000	Compact groy and that birty thay		0.43
83					
83/000		Topsoil	Compact light brown silt sand and clay with scrubby turf	-	0.2
83/001		Natural	Compact grey clay		0.2
83/002		Subsoil	Compact grey alluvial silty clay		0.65
83/003	83.00	Fill	Compact grey silt degraded root	0.4	0.03
83/004	83.01	Fill	Fill of furrow very similar to the subsoil	1.3	
83/005	83.02	Fill	Fill of furrow very similar to the subsoil	1.4	
83/006	83.03	Fill	Fill of furrow very similar to the subsoil	1.2	
83/007	83.04	Fill	Fill of furrow very similar to the subsoil	1.3	
83/008	83.05	Fill	Fill of furrow very similar to the subsoil	1.15	ļ
83/009	83.06	Fill	Fill of furrow very similar to the subsoil	1.13	
83.00	83/003	Tree bole	Tree bole/root action	0.4	
83.01	83/004	Furrow	Furrow partially machine excavated	1.3	ļ
83.02	83/005	Furrow	Furrow partially machine excavated	1.4	
83.03	83/006	Furrow	Furrow partially machine excavated		
83.04	83/007	Furrow	Furrow partially machine excavated	1.2	
83.05	83/008	Furrow	Furrow partially machine excavated	1.3	
83.06	83/009	Furrow		1.15	<u> </u>
Trench	03/009	Tuilow	Furrow partially machine excavated	_   1	<del>  .</del>
84					
84/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.0
84/001	1	Natural	Compact grey clay		0.2
84/002	<del> </del>	Subsoil	Compact grey alluvial silty clay		0.05
Trench	ļ	Subsoil	Compact grey annivial sitty clay		0.25
85	ŀ				
85/000	<del> </del> -	Topsoil	Compact brown silt sand and clay with scrubby turf		0.25
85/001		Natural	Compact grey clay		0.25
85/002		Subsoil	Compact grey alluvial silty clay		0.5
85/003	85.00	Fill	Fill of furrow very similar to the subsoil	1.4	0.5
85/004	85.01	Fill	Fill of furrow very similar to the subsoil	1.4	
85/005	85.02	Fill	Compact grey silt degraded root	1.2	
85/006	85.03	Fill	Fill of furrow very similar to the subsoil	0.4	<u> </u>
85/007	85.04	Fill	Fill of furrow very similar to the subsoil	1.7	
85/008	85.05	Fill	Fill of furrow very similar to the subsoil	1.2	ļ <u> </u>
85/009	85.06	Fill	Compact grey silt degraded root	1.5	
85/010	85.07	Fill	Fill of furrow very similar to the subsoil	1.05	
85.00	85/003	Furrow		1.05	
	85/004		Furrow partially machine excavated	1.4	
85 O1		Furrow	Furrow partially machine excavated	1.2	
85.01 85.02	<del>                                       </del>	Tree hale	Tran hole/root action		1
85.02	85/005	Tree bole	Tree bole/root action	0.4	
85.02 85.03	85/005 85/006	Furrow	Furrow partially machine excavated	1.7	
85.02 85.03 85.04	85/005 85/006 85/007	Furrow Furrow	Furrow partially machine excavated Furrow partially machine excavated	1.7 1.2	
85.02 85.03 85.04 85.05	85/005 85/006 85/007 85/008	Furrow Furrow	Furrow partially machine excavated Furrow partially machine excavated Furrow partially machine excavated	1.7 1.2 1.5	
85.02 85.03 85.04	85/005 85/006 85/007	Furrow Furrow	Furrow partially machine excavated Furrow partially machine excavated	1.7 1.2	

86	T T				
86/000		Topsoil	Turf over compact brown silty clay		0.25
86/001		Natural	Yellow and white clay with grey clay lenses		0.25
86/002		Subsoil	Compact grey alluvial sitty clay		0.45
86/003	86.00	Fill	Fill of furrow very similar to the subsoil	2	0.15
86/004	86.01	Fill	Soft light brown silty clay with gravel and charcoal	2.2	
86/005	86.02	Fill	Plastic grey clay with some gravel and charcoal	0.7	
86/006	86.03	Tree bole	Root disturbance brown silty clay	0.9	-
86/007	86.04	Tree bole	Root disturbance brown silty clay	0.5	0.08
86.00	86/003	Furrow	Furrow partially machine excavated	2	0.00
86.01	86/004	Ditch	Linear aligned NW-SE not excavated in this trench	2.2	
86.02	86/005	Ditch	Linear aligned NW-SE not excavated in this trench	0.7	
86.03	86/006	Tree bole	Probable tree bole/root action not excavated	0.9	
86.04	86/007	Tree bole	Tree bole/root action	0.5	0.08
Trench	1 00/00/	Tree bote	Tree botte root action	0.5	0.00
87					
87/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
87/001		Natural	Compact grey clay		0.2
87/002	1	Subsoil	Compact grey alluvial silty clay		0.9
87/003	87.02	2 <sup>nd</sup> Fill	Brick, 3 courses	0.2	0.6
87/004	87.01	Fill	Fill of furrow very similar to the subsoil	1.5	0.0
87/005	87.03	Fill	Fill of furrow very similar to the subsoil	2.1	
87/006	87.04	Fill	Fill of furrow very similar to the subsoil	1.5	
87/007	87.00	Fill	Compact grey silty clay	8.5	0.85
87/007	87.02	5 <sup>th</sup> Fill	Compact dark grey-black clay and with white plaster flecking	3.5	0.33
87/009	87.02	4 <sup>th</sup> Fill	Plaster/mortar with stone rubble	0.54	0.75
87/010	87.02	3 <sup>rd</sup> Fill	Wet grey silty clay with mortar and stone rubble	0.6	0.13
87/011	87.02	1 <sup>st</sup> Fill	Compact dark grey-black clay and with white plaster flecking	3.5	0.73
87.00	87/007	Ditch	Linear aligned NNW-SSE partially excavated by machine	8.5	0.75
87.01	87/004	Furrow	Furrow partially machine excavated	1.5	0.00
87.02	87/011	Ditch	Linear containing brick structure (87/003), culvert? aligned	3.5	0.73
07.02	0//011	Ditti	NNW-SSE	0.5	0.73
87.03	87/005	Furrow	Furrow partially machine excavated	2.1	
87.04	87/006	Furrow	Furrow partially machine excavated	1.5	<u> </u>
Trench	0,7000	I dilon	Turon paramy maximo occurated	1.5	
88					
88/000	1.	Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
88/001		Natural	Compact grey clay		V.2
88/002		Subsoil	Compact grey alluvial silty clay		0.8
88/003	88.00	Fill	Fill of furrow very similar to the subsoil	2.6	0.0
88/004	88.01	Fill	Fill of furrow very similar to the subsoil	2.5	
88/005	88.02	Fill	Fill of furrow very similar to the subsoil	2.5	
88.00	88/003	Furrow	Furrow partially machine excavated	2.6	
88.01	88/004	Furrow	Furrow partially machine excavated	2.5	
88.02	88/005	Furrow	Furrow partially machine excavated	2.5	<u> </u>
Trench	00,000	1 411077	1 unon partitud manufe orderated	2.5	
89		- '			
89/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
89/001		Natural	Compact grey clay		0.2
89/002	-	Subsoil	Compact grey alluvial silty clay	<b></b>	0.8
,,	1		Fill of furrow very similar to the subsoil	2.5	3.5
89/003	1 89.00	PHI	THE OF BUILDING VOLV SHEDDE TO THE SHOSON		
89/003 89/004	89.00 89.01	Fill Fill			
89/003 89/004 89/005	89.00 89.01 89.02	Fill Fill	Fill of furrow very similar to the subsoil Fill of furrow very similar to the subsoil	2.2	

89.00	88/003	Furrow	Furrow partially machine excavated	725	<del></del>
89.01	88/004	Furrow	Furrow partially machine excavated	2.5	ļ
89.02	88/005	Furrow	Furrow partially machine excavated	2.2	
89.03	88/006	Furrow	Furrow partially machine excavated	3	<u> </u>
Trench		1 4110 11	2 arrow partiary machine excavated	2.1	
90					
90/000		Topsoil	Turf over compact brown silty clay		0.05
90/001		Natural	Yellow and white clay		0.25
90/002		Subsoil	Compact grey alluvial silty clay		0.45
90/003	90.00	Fil1	Compact grey silty clay very clean	0.55	0.45
90/004	90.01	Fill	Compact light grey sand and clay very clean	0.55	0.1
90/005	90.02	Fill	Fill of furrow very similar to the subsoil	0.62	0.13
90/006	90.03	Fill	Fill of furrow very similar to the subsoil	2.4	ļ <u> </u>
90.00	90/003	Pit	Circular pit with bowl shaped profile	2.6	0.1
90.01	90/004	Pit	Oval pit with a wide bowl shaped profile 1.13m long	0.55	0.1
90.02	90/005	Furrow	Furrow partially machine excavated	0.62	0.13
90.03	90/006	Furrow	Furrow partially machine excavated	2.4	
Trench	1 30,000	Turiow	Turrow partially machine excavated	2.6	
91					
91/000		Topsoil	Compact brown silt sand and clay with scrubby turf		
91/001		Natural	Compact grey clay		0.25
91/002	·	Subsoil	Compact grey clay  Compact grey alluvial silty clay		
91/003	91.00	Fill			0.55
91/004	91.01	Fill	Compact grey silty clay with some gravel	1.3	0.23
91/005	91.02	Fill	Fill of furrow very similar to the subsoil	1.8	
91/006	91.03	Fill	Fill of furrow very similar to the subsoil	1.9	
91/007	91.04	Fill	Fill of furrow very similar to the subsoil	_ 2	
91.00	91/003	Ditch	Fill of furrow very similar to the subsoil	2	
91.01	91/003	Furrow	Linear aligned NW-SE with a bowl shaped profile	1.3	0.23
91.02	91/004	Furrow	Furrow partially machine excavated	1.8	
91.03	91/006	Furrow	Furrow partially machine excavated	1.9	
91.04	91/007	·	Furrow partially machine excavated	2	
Trench	91/00/	Furrow	Furrow partially machine excavated	2	
93					
93/000		Topsoil	C		
93/001	-		Compact brown silt sand and clay with scrubby turf		0.25
93/002	·	Natural	Compact yellow and white clay		
93/002	93.00	Subsoil Fill	Compact grey alluvial silty clay		0.6
93/004	93.00		Fill of furrow very similar to the subsoil	1.5	
93/005	93.01	Fill	Dark grey silty clay very wet	0.5	
93/005	93.02	Fill	Fill of furrow very similar to the subsoil	1.2	
93/007		Fill Fill	Fill of furrow very similar to the subsoil	1.4	
93/007	93.04	Fill	Dark grey silty clay very wet	0.4	
	93.05	Fill	Fill of furrow very similar to the subsoil	1.5	
93/009	93.06	Fill	Fill of furrow very similar to the subsoil	1.65	
93/010	93.07	Fill	Fill of furrow very similar to the subsoil	1.4	
93/011	93.08	Fill	Fill of furrow very similar to the subsoil	1.5	
93.00	93/003	Furrow	Furrow partially machine excavated	1.5	
93.01	93/004	Ditch	Possible gully aligned NE-SW maybe land drain	0.5	
93.02	93/005	Furrow	Furrow partially machine excavated	1.2	
93.03	93/006	Furrow	Furrow partially machine excavated	1.4	
93.04	93/007	Gully	Possible linear gully aligned NW-SE maybe land drain	0.4	
93.05	93/008	Furrow	Furrow partially machine excavated	1.5	
93.06	93/009	Furrow	Furrow partially machine excavated	1.65	
93.07	93/010	Furrow	Furrow partially machine excavated	1.4	

93.08	93/011	Furrow	Furrow partially machine excavated	1.5	-
Trench	73,011	Tullow	Turrow partially machine excavated	1.5	<u> </u>
94		1			
94/000		Topsoil	Compact brown silty clay with scrubby turf		0.05
94/001		Natural	Compact grey clay		0.25
94/002	<del>                                     </del>	Subsoil	Compact grey clay  Compact grey alluvial silty clay	<del>-  </del>	10.6
Trench	<del>-</del>	Bubson	Compact grey amuviai sitty ciay		0.6
95		İ			
95/000		Topsoil	Compact brown silty clay with scrubby turf		0.05
95/001		Natural	Compact grey clay		0.25
95/002		Subsoil	Compact grey clay  Compact grey alluvial silty clay		106
95/003	95.00	Fill	Fill of furrow very similar to the subsoil	1	0.6
95/004	95.01	Fill	Fill of furrow very similar to the subsoil	1 1 5	-
95/005	95.02	Fill	Fill of furrow very similar to the subsoil	1.5	-
95/006	95.03	Fill	Fill of furrow very similar to the subsoil		-
95/007	95.04	Fill	Fill of furrow very similar to the subsoil	1.2	
95.00	95/003	Furrow	Furrow partially machine excavated	<del></del>	
95.01	95/004	Furrow	Furrow partially machine excavated	1	
95.02	95/005	Furrow	Furrow partially machine excavated	1.5	-
95.03	95/006	Furrow	Furrow partially machine excavated	1	ļ
95.04	95/007	Furrow	Furrow partially machine excavated	1.2	<u> </u>
Trench	75/00/	Tullow	runow partiany machine excavated	2	<u> </u>
96					
96/000		Topsoil	Compact brown silty clay with scrubby turf		- 25
96/001		Natural	Compact brown sity cray with scribby turn  Compact grey clay		0.25
96/002	<del> </del>	Subsoil	Compact grey clay  Compact grey alluvial silty clay		<del> </del>
Trench		SHOSOIL	Compact grey antiviar sitty cray	<u> </u>	0.5
97	į.				
97/000	<del> </del>	Topsoil	Compact brown silty clay with scrubby turf		0.05
97/001	<del>                                     </del>	Natural	Compact brown sity clay with scribbly thir		0.25
97/002	-	Subsoil	Compact grey clay  Compact grey alluvial silty clay		L
97/003	97.00	Fill	Fill of furrow very similar to the subsoil	1.0	0.55
97/004	97.01	Fill	Fill of furrow very similar to the subsoil	1.2	
97/005	97.02	Fill	Fill of furrow very similar to the subsoil	1.4	<u> </u>
97.00	97/003	Furrow	Furrow partially machine dug partially unexcavated	1.5	<u> </u>
97.01	97/004	Furrow	Purrous partially machine dug partially infexcavated	1.2	<del> </del>
97.02	97/005	Furrow	Furrow partially machine dug partially unexcavated Furrow partially machine dug partially unexcavated	1.4	ļ
Trench	777003	Tullow	Turrow partially machine dug partially unexcavated	1.5	<del> </del>
98			·		
98/000		Topsoil	Compact brown silty clay with scrubby turf	<del></del> -	0.05
98/001		Natural	Compact grey clay		0.25
98/002		Subsoil	Compact grey alluvial silty clay		100
98/003	98.00	Fill	Compact grey-yellow silty clay, quite clean	0.6	0.6
98/004	98.01	Fill	Friable grey-yellow clay	0.6	0.15
98.00	98/003	Ditch	Linear aligned NW-SE with u-shaped profile	0.4	0.15
98.01	98/004	Gully	Linear aligned NE-SW with u-shaped profile	0.6	0.15
Trench	70/004	Guily	Emea auguet ine-5 w with ti-snaped prome	0.4	0.15
99					
99/000	<del>                                     </del>	Topsoil	Compact brown silty clay with scrubby turf		0.05
99/001		Natural	Compact grey clay		0.25
99/002	<del> </del>	Subsoil	Compact grey alluvial silty clay		-
99/003	99.00	Fill	Fill of furrow very similar to the subsoil	1.0	0.5
99/004	99.01	Fill	Fill of furrow very similar to the subsoil	1.3	<u></u>
99/005	99.02	Fill	Fill of furrow very similar to the subsoil	1.2	<u> </u>
227003	1 77.02	T 111	T THE OT THE TOW ACT A SHITHER TO THE SHOPOIL	1.4	L

99.00	99/003	Furrow	Furrow partially machine dug partially unexcavated	1.3	1
99.01	99/004	Furrow	Furrow partially machine dug partially unexcavated		<del> </del>
99.02	99/005	Furrow	Furrow partially machine dug partially unexcavated	1.2	<u> </u>
Trench			partiany unexcavated	1.4	
100	İ				
100/000		Topsoil	Compact brown silt sand and clay with scrubby turf	<del> </del>	0.2
100/001		Natural	Compact grey clay		0.2
100/002		Subsoil	Compact grey alluvial silty clay	-	0.6
Trench			Sompared groy arta value strey cray		0.6
101					
101/000		Topsoil	Compact brown silt sand and clay with scrubby turf	<del>-</del>	0.0
101/001		Natural	Compact grey clay	-	0.2
101/002		Subsoil	Compact grey alluvial silty clay		0.0
101/003	101.00	Fill	Compact dark grey-black clay, very charcoal rich	0.80	0.6
101/004	101.01	Fill	Compact light grey silty clay very clean	0.88	0.17
101/005	101.02	Fil1	Compact grey silty clay quite clean	1.7	0.9
101/006	101.03	Tree bole	Root throw	6.3	
101.00	101/003	Pit	Rectangular pit with bowl shaped profile 1.45m long	0.4	0.17
101.01	101/004	Ditch	Linear aligned NNW-SSE with bowl shaped profile	0.88	0.17
101.02	101/005	Ditch	Linear Ditch aligned NNW-SSE not excavated in this trench	6.3	0.9
101.03	101/006	Tree bole	Probable root disturbance not excavated	<del>-</del>	
Trench			a source 1995 diplus barece flot excavated	0.4	ļ <u>.</u>
102					
102/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.0
102/001		Natural	Compact grey clay	<del> </del>	0.2
102/002		Subsoil	Compact grey alluvial silty clay	<del> </del>	0.0
102/003	102.00	Fill	Fill of furrow very similar to the subsoil	1 1	0.8
102//004	102.01	Fill	Fill of furrow very similar to the subsoil	1.4	
102/005	102.02	Fill	Fill of furrow very similar to the subsoil	1.6	
102.00	102/003	Furrow	Furrow partially machine dug partially unexcavated		
102.01	102//004	Furrow	Furrow partially machine dug partially unexcavated	1.4	
102.02	102/005	Furrow	Furrow partially machine dug partially unexcavated	2	
Trench			machine dag paterany unexcavated	1.6	
103					
103/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
130/001		Natural	Compact grey clay	-	0.2
130/002		Subsoil	Compact grey alluvial silty clay		0.7
Trench			,		0.7
104			·		
104/000		Topsoil	Compact light brown silt sand and clay with scrubby turf	<del> </del>	0.2
104/001		Natural	Compact grey clay		0.2
104/002		Subsoil	Compact grey alluvial silty clay		0.8
104/003	104.00	Fill	Compact light grey silty clay very clean	1.6	0.8
104/004	104.01	Fill	Fill of furrow very similar to the subsoil	2.1	V.Z3
104/005	104.02	Fill	Fill of furrow very similar to the subsoil	1.9	
104.00	104/003	Ditch	Wide shallow Linear aligned NW-SE with bowl shaped	1.6	0.23
			profile	1.0	V.Z3
104.01	104/004	Furrow	Furrow partially machine dug partially unexcavated	2.1	
104.02	104/005	Furrow	Furrow partially machine dug partially unexcavated	1.9	
Trench			S.F SEVIOUTIELOU	1.7	
105					
105/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
		Topsoil Natural Subsoil	Compact light brown silt sand and clay with scrubby turf Compact grey clay		0.2

105/003	105,00	Fill	Fill of furrow very similar to the subsoil	1 6	
105/003	105.00	Fill	Fill of furrow very similar to the subsoil	1.5	
105/005	105.02	Fill	Fill of furrow very similar to the subsoil	2	
105/005	105.02	Fill	Fill of furrow very similar to the subsoil	1.75	
105.00	105/003	Furrow		2	
105.00	105/003		Furrow partially machine excavated	1.5	
105.02		Furrow	Furrow partially machine excavated	2	
	105/005	Furrow	Furrow partially machine excavated	1.75	
105.03	105/006	Furrow	Furrow partially machine excavated	2	
Trench 107					
		m '1			
107/000		Topsoil	Turf over compact brown silty clay		0.25
107/001		Natural	Yellow and white clay		
107/002	107.00	Subsoil	Compact grey alluvial silty clay		0.5
107/003	107.00	Fill	Plastic grey silty clay with some gravel and pebbles	1.05	0.52
107.00	107/003	Ditch	Linear aligned NE-SW with u-shaped profile	1.05	0.52
Trench					
108					
108/000		Topsoil	Turf over compact brown silty clay		0.25
108/001		Natural	Yellow clay and grey clay	l	
108/002		Subsoil	Compact grey alluvial silty clay		0.5
108/003	108.00	Fill	Fill of furrow very similar to the subsoil	1.4	
108/004	108.01	Fill	Compact green-grey silty clay with other bone	5.1	1.2
108/005	108.02	Fill	Fill of furrow very similar to the subsoil	1.2	
108.00	108/003	Furrow	Furrow partially machine excavated	1.4	
108.01	108/004	Pit	Large probable pit with u-shaped profile not fully excavated	5.1	1.2
108.02	108/005	Furrow	Furrow partially machine excavated	1.2	
Trench					
109					
109/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
109/001		Natural	Compact grey clay		-
109/002		Subsoil	Compact grey alluvial silty clay		0.6
Trench					
110					
110/000		Topsoil	Compact brown silty clay with scrubby turf		0.25
110/001		Natural	Compact grey clay		
110/002		Subsoil	Compact grey alluvial silty clay		0.7
110/003	110.00	Fill	Plastic yellow grey silt sand and clay very clean	0.76	0.2
110/004	110.01	Fill	Plastic grey silty clay with some darker lenses	0.46	0.12
110/005	110.02	Fill	Fill of furrow very similar to the subsoil	3	
110/006	110.03	Fill	Fill of furrow very similar to the subsoil	3	
110/007	110.05	Fill	Fill of furrow very similar to the subsoil	3	
110.00	110/003	Ditch	Linear aligned NW-SE with flat bottomed bowl shaped profile	0.76	0.2
110.01	110/004	Pit	Circular pit with flat bottomed u-shaped profile	0.46	0.12
110.02	110/005	Farrow	Furrow partially machine excavated	3	0.12
110.03	110/006	Furrow	Furrow partially machine excavated	3	
110.05	110/007	Furrow	Furrow partially machine excavated	3	
Trench			Promission Victorianou	J.	
111					
111/000		Topsoil	Compact brown silty clay with scrubby turf		0.25
111/001		Natural	Compact grey clay		0.23
111/002		Subsoil	Compact grey alluvial silty clay		0.6
111/003	111.00	Fill	Plastic grey-yellow sand silty clay, quite clean fill	1.02	
111.00	111/003	Ditch	Linear aligned NW-SE with rounded profile		0.22
Trench	111/000	L'AULI	Danoar ariginal 14 44 - 915 with rounded profile	1.02	0.22
11011011		1			

112		<del></del>			·-
112/000		Tongoil			
112/000		Topsoil Natural	Compact brown silty clay with scrubby turf		0.25
112/002		Subsoil	Compact grey clay		
112/002	112.00	Fill	Compact grey alluvial silty clay		0.55
112/003	112.00		Compact grey silty clay very clean	0.5	0.16
112/004	112.01	Fill Fill	Fill of furrow very similar to the subsoil	1.5	
112/006	112.02	Fill	Fill of furrow very similar to the subsoil	2	
112.00	112.03		Fill of furrow very similar to the subsoil	2	
112.00	112/003	Ditch	Linear aligned NE-SW with bowl shaped profile	0.5	0.16
112.01	112/004	Furrow	Furrow partially machine excavated	1.5	
112.02	112/005	Furrow	Furrow partially machine excavated	2	
Trench	112/000	Furrow	Furrow partially machine excavated	2	
113					
113/000		Tomaril			
113/000	-	Topsoil Natural	Compact brown silty clay with scrubby turf		0.3
113/001	<del> </del> -	Subsoil	Compact grey clay		
113/002	113.00		Compact grey alluvial silty clay		0.5
113/003		Fill	Compact grey silt sand and clay, quite clean	0.9	0.3
113/004	113.01	Fill	Compact grey silt sand and clay, worked flint recovered	0.54	0.18
113.00	113/003	Ditch	Linear Ditch aligned NW-SE with bowl shaped profile	0.9	0.3
Trench	113/004	Ditch	Linear aligned NE-SW with bowl shaped profile	0.54	0.18
114					
114/000	ļ	m :4			
114/000		Topsoil	Compact brown silty clay with scrubby turf		0.2
114/001		Natural	Compact grey clay		
	<u> </u>	Subsoil	Compact grey alluvial silty clay		0.6
Trench 116					
116/000	<del> </del>	/TD 11			
116/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.3
116/001	ļ	Natural	Compact grey clay		
116/002	116.00	Subsoil	Compact grey alluvial silty clay		0.8
116/003	116.00	Fill	Fill of furrow very similar to the subsoil	1.5	
	116.01	Fill	Fill of furrow very similar to the subsoil	1.5	
116.00	116/003	Furrow	Furrow partially machine dug partially unexcavated	1.5	
116.01	116/004	Furrow	Furrow partially machine dug partially unexcavated	1.5	
Trench 117			·		
117/000		Topsoil	Compact light brown silt sand and clay with scrubby turf	_	
117/001		Natural	Compact grey clay		0.2
117/002	-	Subsoil	Compact grey alluvial silty clay	<del> </del>	
117/003	117.00	Fill	Compact brown clay and silt packed with flint cobbles		1
117/004	117.01	Fill	Compact light grey silty clay very clean	2	
117/005	117.02	Fill	Compact light grey silty clay very clean	1.6	
117/006	117.03	Fill	Compact light grey silty clay very clean  Compact light grey silty clay very clean	1 75	
117/007	117.04	Fill	Compact light grey silty clay very clean	1.75	
117/008	117.05	Fill	Compact light grey silty clay very clean	7	
117/009	117.06	Fill	Compact dark grey silty clay quite clean	2	
117/010	117.07	Fill	Compact dark grey silty clay quite clean  Compact light grey silty clay very clean	1.3	
117.00	117/003	Ditch	Linear aligned NW-SE cutting the subsoil not excavated	6	
117.01	117/004	Ditch	Linear aligned NW. SE outling the subsoil not excavated	2	
117.02	117/005	Pit	Linear aligned NW-SE cutting the subsoil not excavated Pit cutting the subsoil not excavated	1.6	
117.03	117/006	Ditch	Linear aligned NW SE and a second	1	
117.04	117/007	Ditch	Linear aligned NW-SE cutting the subsoil not excavated	1.75	
117.05	117/008	Ditch	Linear aligned NW-SE cutting the subsoil not excavated	7	
221.00	11//000	שוועוו	Linear aligned NW-SE cutting the subsoil not excavated	2	

117.06	117/009	Pit	Pit cutting the subsoil not excavated	1.0	Т
117.07	117/010	Ditch	Linear aligned NOV CD patting 411 - 3	1.3	<u> </u>
Trench	117/010	DIGH	Linear aligned NW-SE cutting the subsoil not excavated	6	
118					
118/000		Toposil	Common 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	
118/001		Topsoil Natural	Compact light brown silt sand and clay with scrubby turf	<del>                                     </del>	0.2
118/002			Compact grey clay	ļ	
118/003	118.00	Subsoil	Compact grey alluvial silty clay		1
118/004	118.00	Fill	Fill of furrow very similar to the subsoil	2.4	
118/005		Fill	Fill of furrow very similar to the subsoil	2.3	
118.00	118.02	Fill	Fill of furrow very similar to the subsoil	2	<u></u>
118.00	118/003 118/004	Furrow	Furrow partially machine excavated	2.4	
118.02	118/004	Furrow	Furrow partially machine excavated	2.3	
Trench	118/003	Furrow	Furrow partially machine excavated	2	ļ <u></u>
119					
119/000		73			
119/000	<del></del>	Topsoil	Compact light brown silt sand and clay with scrubby turf	<u>.</u>	0.2
119/001		Natural	Compact grey clay		<u> </u>
119/002	119.00	Subsoil	Compact grey alluvial silty clay	ļ . <u></u>	0.5
119/003		Fill	Compact light grey silty clay very clean	0.9	
	119.01	Fill	Dark grey wet silty clay		
119/005	119.02	Fill	Fill of furrow very similar to the subsoil	2	
119.00	119/003	Ditch	Linear aligned NW-SE not excavated in this trench	0.9	
119.01	119/004	Ditch	North edge of the field boundary ditch not excavated		
119.02	119/005	Furrow	Furrow partially machine excavated	2	
Trench					
120				<u>L</u> .	
120/000		Topsoil	Turf over compact brown silty clay		0.25
120/001		Natural	Yellow and white clay		
120/002		Subsoil	Compact grey alluvial silty clay		0.5
120/003		Layer	Dump of rubble		0.4
120/004	120.00	Fill	Plastic dark grey sand silty clay very clean	0.28	0.07
120/005	120.01	Fil1	Compact dark grey silty clay	0.72	0.22
120/006	120.02	Fill	Plastic grey silty clay with some sand, very clean	0.7	0.3
120/007	120.03	Tree bole	Root disturbance	0.45	0.2
120/008	120.04	Fill	Fill of furrow similar to the subsoil	2.2	
120/009	120.05	Fill	Fill of furrow similar to the subsoil	1.1	
120/010	120.06	Fill	Fill of furrow similar to the subsoil	2.5	0.6
120.00	120/004	Pit	Circular pit with bowl shaped profile	0.28	0.07
120.01	120/005	Ditch	Butt-end of ditch aligned N-S with v-shaped profile	0.72	0.22
120.02	120/006	Ditch	Linear aligned NW-SE with bowl shaped profile	0.7	0.3
120.03	120/007	Tree bole	Tree bole	0.45	0.2
120.04	120/008	Furrow	Butt-end of furrow partially machined partially not excavated	2.2	
120.05	120/009	Furrow	Butt-end of furrow partially machined partially not excavated	1.1	
120.06	120/010	Furrow	Butt-end of furrow partly machined partly hand excavated	2.5	0.6
Trench				† <del> •</del> -	0.0
121					İ
121/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
121/001		Natural	Compact grey clay		
121/002		Subsoil	Compact grey alluvial silty clay		0.65
Trench					<u> </u>
122	·				
122/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
122/001		Natural	Compact grey clay	<del>  </del>	0.2
122/002		Subsoil	Compact grey alluvial silty clay		0.6
				<u> </u>	0.0

## LAND NORTH OF THE A4130, DIDCOT: ARCHAEOLOGICAL EVALUATION 2004

122/003	122.00	Fill	Yellow-grey plastic sand silty clay, quite clean	1	0.26
122/004	122.01	Fill	Yellow-grey plastic sand silty clay, quite clean	1.12	0.22
122.00	122/003	Ditch	Linear aligned NW-SE with a bowl shaped profile	1	0.26
122.01	122/004	Ditch	Linear aligned NW-SE with a wide bowl shaped profile	1.12	0.22
Trench					
123					
123/000		Topsoil	Compact brown silty clay with scrubby turf		0.25
123/001		Natural	Compact grey clay		
123/002		Subsoil	Compact grey alluvial silty clay		0.5
123/003	123.00	Fill	Compact yellow and grey silty sandy clay quite clean	1.08	0.38
123/004	123.01	Fill	Compact yellow and grey silty sandy clay quite clean	0.6	
123.00	123/003	Ditch	Linear aligned NE-SW with 'V'- shaped profile	1.08	0.38
123.01	123/004	Ditch	Linear aligned NW-SE not excavated in this trench	0.6	
Trench					
124					
124/000		Topsoil	Compact light brown silt sand and clay with scrubby turf		0.2
124/001		Natural	Compact grey clay		
124/002		Subsoil	Compact grey alluvial silty clay		0.6
124/003	124.00	Fill	Dark grey wet silty clay with rubbish inclusions		
124/004	124.01	Fill	Compact light grey silty clay	2.8	
124/005	124.02	Tree bole	Grey silt remnants of root throw	0.5	
124/006	124.03	Fill	Fill of furrow similar to the subsoil	3.5	
124/007	124.04	Fill	Yellow-grey plastic sand silty clay, quite clean	0.85	
124.00	124/003	Ditch	North edge of the field boundary ditch. very wet not excavated		
124.01	124/004	Ditch	Linear ditch cutting the subsoil, not fully excavated	2.8	
124.02	124/005	Tree bole	Root disturbance/tree bole	0.5	
124.03	124/006	Furrow	Butt-end of furrow partially machine excavated	3.5	ļ
124.04	124/007	Ditch	Linear aligned NW-SE not excavated trench too wet to exc.	0.85	