# Land to the West of Wysall, Nottinghamshire Archaeological Evaluation: Summary Statement



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# **KEY DOCUMENT INFORMATION**

Project name	Land to the west of Wysall, Nottinghamshire	
Type of project	Archaeological Trial Trench Evaluation	
YA archaeological code   financial code	9597   9597	
National Grid Reference	Reference SK 59437 28020 and SK 59520 26980	
Planning Reference	P24/00161/FUL	
Client	Pegasus Group on behalf of Exagen	
Report version no. and status	D2 Draft for client comment	
Author   Illustrator   Editor Ben Normington & Joe France   Glyn Davies   Diana Fern		
Report approved by   date V. Owen 01/04/2025		
Report number   date	YA/2025/063  01/04/25	
Filename	9872_Wysall_Summary_Statement	

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#### 1 INTRODUCTION

#### 1.1 Project overview

- 1.1.1 York Archaeology (Nottingham) were commissioned by Pegasus Group, on behalf of Exagen, (hereafter referred to as "the Client") to conduct an Archaeological Evaluation on Land to the West of Wysall, Nottinghamshire as part of the pre-determination process for the proposed development of a Solar Farm (herein referred to as "the Site", Planning reference: P24/00161/FUL) (NGR 59437 28020 and 59520 26980, figure 01).
- 1.1.2 In accordance with the Written Scheme of Investigation (York Archaeology 2024) a total of 140 evaluation trenches measuring  $c.50m \times 1.8m$  were machine excavated, providing an approximate 2% sample of the Site. The design of this evaluation phase was informed by the results of a geophysical survey conducted in 2024 by Magnitude Surveys (Magnitude Surveys 2024), which identified several concentrated areas of possible archaeological features. For the purpose of providing a broad overview of the archaeological preservation within the two land parcels, these have been referred to within this document as Area 1 (SK 59437 28020) and Area 2 (SK 59520 26980) (Figures 02 03).
- 1.1.3 This document offers a brief summary of the results of the programme of Archaeological Evaluation, highlighting the key areas of archaeological significance, and a basic quantification of the artefactual material recovered, to help inform the determination of planning application P24/00161/FUL and is not intended for the purposes of formal record. A full Trial Trench Evaluation will follow.

#### 1.2 Site Description

- 1.2.1 The northern parcel (Area 1, centred on NGR: SK 59437 28020) is approximately 65ha in area and includes nine agricultural land parcels and buildings associated with Lodge Farm, Bradmore Road, Wysall. It is crossed by three public rights of way, and is bounded by Bunny Old Wood to the north, an ancient coppiced woodland (Nottingham Wildlife Trust 2023). To the east, west and south, it is bounded by agricultural land.
- 1.2.2 The southern parcel (Area 2, centred on NGR SK 59520 26980) covers an area of approximately 33ha and includes six agricultural land parcels, which are enclosed by field boundaries to the north, south, east and west.

#### 1.3 Aims

- 1.3.1 The general aims of the evaluation were to:
  - To identify the presence of any archaeological remains to be affected by any intrusive aspects of the development.
  - To attempt to quantify any such archaeological remains encountered by identifying their form, nature and date.
  - Where practical (within the constraints of the development), this included an assessment of the overall extent, date, and state of preservation of archaeological remains.
  - To provide evidence so that the potential need for further works can be identified.

#### 2 RESULTS

#### 2.1 Area 1: Trenches 01 - 80 & 141

- 2.1.1 Area 1 encompassed the northern land parcel of the Site, and contained Trenches 01 80 and 141.
- 2.1.2 Three distinct areas of archaeological activity were identified in Area 1 (figure 02). These chiefly comprised a series of boundary ditch systems relating the three wider enclosures, which had been initially identified by the geophysical survey. These are detailed below as Area 1A, 1B and 1C. A summarised set of tabulated results can be seen in Appendix 1.
- 2.1.3 Within most of the trenches the natural substrate was directly overlain by topsoil, with only a limited number having a subsoil and/or a colluvial deposit. Deeper trenches containing colluvial deposits were predominately encountered to the northeast of Area 1, close to the managed watercourse which formed the principle north by south land boundary within Area 1 which formed the central current field boundaries.

#### Area 1A: Trenches 12, 13, 16, and 72 (Figure Nos. 02, 05, 07 & 08)

- 2.1.4 The geophysical survey identified one arm of a possible linear enclosure-like feature and several linear anomalies extending to the north and south within the centre of Area 1 (figure 02). A number of strong "internal" anomalies were also identified, which proved to represent a series of post-medieval extraction pits that truncated the linear features.
- 2.1.5 A north-west by south-east aligned ditch, broadly aligning with the geophysical anomaly, was encountered within Trench 13 [1306] (Plate 1), but did not extend into in Trench 12 where it may have been truncated by a later quarry extraction pit. No dating evidence was retrieved from this main ditch, however a single sherd of possible prehistoric pottery and a piece of non-diagnostic CBM was recovered from a second ditch within Trench 12 [1202]. Two undated outlying ditches, [7203] and [7205], were also recorded within Trench 72 which may be related to the same enclosure-like feature.
- 2.1.6 Trench 16 contained two small pits. One contained no finds [1605], but pit [1603] contained the remains of a probable un-urned cremation. Three sherds of possible prehistoric pottery were recovered from the same fill.

#### Area 1B: Trenches 64-68, 70, 71, and 141 (Figure Nos. 02, 9 & 10)

- 2.1.7 The results of the previous geophysical survey (Magnitude Surveys 2024) identified a cluster of probable and possible linear and rectilinear anomalies to the southeast of Area 1 that may form a series of enclosures, covering an area of approximately 175m by 190m (figure 02). However, the archaeological evidence, which included evidence for a potential robbed out foundation trench, a truncated wall, a cobbled surface, numerous post holes and artefactual evidence which included Roman CBM, indicates that there may be at least one Roman building within this area which has not been identified by the geophysical survey.
- 2.1.8 Trench 69 could not be excavated due to live services, but a shorted trench (141) was opened instead following liaison with NCC in an area where there appeared to be a concentration of stones within the plough soil.

- 2.1.9 Machine excavation of the Trenches located to target the geophysical anomalies revealed a density of features in addition to those identified within the survey. It was agreed in consultation with NCC to excavate a subsample of these in order to characterise the date, extent and form of the activity in the Area. The artefactual evidence, whilst limited, was clearly of Roman origin and included fragments of Samian ware, a piece of mortarium, and possible fragments of imbrex and tegula.
- 2.1.10 Trench 64 targeted a series of north-south aligned linear features identified on the geophysical survey which might have represented the northern entrance to the enclosure. Eight ditches and five postholes were observed within the trench, with some evidence for intercutting indicating different phases of activity. Several of these features were not previously identified by the geophysical survey. The principal ditches had a broad V-shaped profile and contained multiple fills (Plate 2), which are typical in ditched features of Roman date.
- 2.1.11 Trenches 65 and 66 targeted the western limit of the Area of archaeological density identified by the geophysical survey, which appeared to be delineated by two parallel north by south aligned ditches (Plate 3), potentially indicating the boundary had been renewed. Trench 65 also contained an east-west aligned ditch which appeared to terminate within the enclosed area, forming an internal division. Trench 66 was observed to contain a series of small pits or postholes, and what appeared to represent the truncated remains of a stone wall [6604], formed of uncoursed rubble.
- 2.1.12 Trenches 67, 68 and 141 were situated within the archaeologically dense area identified by the geophysical survey. A series of shallow intercutting ditches and gullies aligned broadly aligned east by west, which may represent internal divisions. However, several of these features were not identified by the geophysical survey.
- 2.1.13 Trench 141 also contained the remains of a possible metalled surface (14116) which sealed an adjacent ditch or robbed out foundation trench (Plate 4). To the south east of the metalled surface there was a possible posthole [14112], measuring 0.96m x 0.8m wide x 0.4 m deep, in which packing stones were identified (Plate 5). The form, fill and proximity of the post holes suggests it may have been of a contemporary date or function of the mettled surface and potential robbed out wall.
- 2.1.14 Trenches 70 and 71 lay east of the enclosure and contained a series of smaller ditches (Plate 6) which are sealed by alluvial deposits. The geophysical survey indicated that there may have been features within this area, but the survey data did not correlate with those encountered during the excavation. A small quantity of Romano-British ceramics was recovered from Trench 71, suggesting that the features may have been contemporary to the main area of activity.

#### Area 1C: Trenches 58 and 59 (Figure Nos. 02, 10 & 11).

2.1.15 Trench 58 contained an undated curvilinear ditch not previously identified on the geophysical survey (Magnitude Surveys 2024) The feature [5803/5806], measured *c*.9.5m in diameter (Plate 7), though no datable material was recovered. The remains of an undated articulated sheep skeleton were identified deposited within a shallow pit [5807] to the south. The geophysical survey identified a possible L-shaped linear feature forming the north limit of a possible enclosure to the south of the ring ditch, which was identified within Trench 59 [5903]. Hand excavation revealed a U-shaped profile measuring 1.56m wide and 0.64m deep, that yielded no finds.

#### Other features

- 2.1.16 Ridge and furrow was observed to survive in part as earthworks within the wider study area. Associated furrows were recorded within Trenches 07, 10, 11, 20, 24, 25, 26, 27, 28, 30, 33, 35, 37, 39, 40, 47, 48, 60, 61, 62, 63, 75, 76, and 80, and of which a subsample were excavated and recorded. This is consistent with aerial photographs and 1m DTM LiDAR data; which shows the Site lying within what would have been an open field system, with ridge and furrow aligned NNW-SSE and WNW-ESE across the now enclosed landscape.
- 2.1.17 A number of isolated undated ditches and pits likely representing infilled field boundaries and land management features were encountered within Trenches 07, 09, 23, 31, 48, 49, 52, 56, 57, and 73.
- 2.1.18 Throughout the Site, ceramic field drains were encountered. They were typically cut into the natural substratum, truncating the archaeological horizon, and this pattern of drainage generally appeared on the same alignment as the agricultural furrows encountered.
- 2.1.19 Made ground deposits formed of redeposited clays were encountered within Trenches 12, 13, and 17, which likely represented the infilling of quarry/extraction pits. Ceramics recovered from the infilling deposits indicated that they were of post-medieval date, however they are not depicted on any available historic maps.

#### 2.2 Area 2: Trenches 81 – 140 (Figure No. 3)

- 2.2.1 Area 2 encompassed the southern land parcel and contained Trenches 81 140. Trenches yielded intermittent subsoil and/or colluvial despots overlying the natural substratum. All trenches were sealed by agricultural topsoil.
- 2.2.2 Two distinct areas of archaeological activity were identified within Area 2 (2A and 2B) (figure 03), each representing a series of undated ditched features relating to two possible wider enclosure systems initially identified by the geophysical survey. An outlying kiln was recorded within Trench 128 within Area 2C, at some distance from the principal areas of archaeological activity, suggesting that there is potential for archaeological features not identified by the geophysical survey to extend beyond the areas currently identified. The principle features are detailed below; and Appendix 1 contains a summary of tabulated results.

#### Area 2A: Trenches 84, 86 and 87 (Figure Nos. 03, 13 & 15)

2.2.3 The geophysical survey identified a series of possible archaeological features within this northwestern quadrant of the Area 2, possibly forming partial enclosures or trackways. Hand excavation positively identified the features, however, they proved to be extensively truncated by post-medieval quarrying activity which had presented as a natural spread on the geophysical survey. Preservation appeared to be greater to the north within Trench 87, wherein three sides of a small enclosure was recorded (Plate 9) alongside a series of smaller internal gullies, a possible posthole alignment, and two inhumations. Whilst no datable material was recovered, the ditches appeared to represent the earliest phase of activity, with the posthole alignment seen to extend perpendicularly across the projected alignment of the ditch. The two inhumations were encountered at the eastern end of the trench outside of the ditched enclosure suggesting they may represent a later phase of land use. The poor condition of the easternmost inhumation meant that preserving it in-situ was not possible (Plate 10), and following its full excavation it was observed that the burial had overlain part of the posthole alignment. The second inhumation was preserved in-situ.

- 2.2.4 A series of shallow ditches and gullies were encountered within Trench 86 which broadly aligned with the results geophysical survey, but no dating evidence was recorded.
- 2.2.5 Extensive flooding within Trench 84 caused by a broken drain prevented the excavation of the features. One ditch appeared to broadly align with the geophysical survey, although it was likely that the features in the northern end of the trench may have represented later quarrying activity.

#### Area 2B: Trenches 92-95 and 101-104 (Figure Nos. 03 & 13 - 16)

- 2.2.6 The geophysical survey identified a series of probable archaeological features forming an eastwest aligned enclosure with a series of internal divisions.
- 2.2.7 The principal east-west aligned boundary ditches were encountered within trenches 94, 101, 102, 103 and 104, and were typically characterised as having broad shallow profiles (Plate 11), with smaller narrower gullies to the north. No evidence for the internal north-south aligned divisions were encountered within any of the trenches apart from Trench 101 (Plate 12), although a series of shallow pits were recorded throughout the enclosure. Whilst some animal bone was encountered within features fills, no datable ceramic material was identified.
- 2.2.8 Trenches 92 and 95 contained a series of shallow broad ditches (Plate 13), irregular pits and natural hollows infilled by water lain clay rich deposits, suggesting an ongoing effort to manage ground water levels. Trench 93 contained two shallow gullies, but quarrying activity had disturbed much of the trench.
- 2.2.9 Agricultural furrows observed elsewhere within the Site were conspicuously absent within this area, and whilst later quarrying activity may account for this, the preservation of archaeological deposits within the same trenches indicates that this specific area never formed part of an arable field system, and may have formed an area of waste or grazing land. It is likely that the archaeological features identified in this area represent a series of small temporary livestock enclosures associated with this land use, however this remains uncertain due to a paucity of datable finds.

#### Area 2C: Trench 128 (Figure No. 3 & 16)

2.2.10 A possible kiln was recorded within Trench 128 [12802] (Plate 14). This was formed by a large circular pit measuring at least 1.23m long, 2.38m wide 0.74m deep, with stones laid across its base (12817) and extending into a possible flue (12811). Charcoal rich deposits were identified along the edges of the pit alongside elements of fired clay. No chronologically diagnostic material was recovered from the overlying fills.

#### Other features

- 2.2.11 Ridge and furrow survives in part as earthworks within the southern boundary of Area 2, and associated furrows were observed within Trenches 108, 111, 113, 115, 123, 124, 125, 126, 129, 130, 133, 136, 137, 138, 139, and 140.
- 2.2.12 Isolated undated ditches likely representing infilled field boundaries and land management features were encountered within Trenches 85, 107, 109, 110, 113, 123, 130, 136 and whilst they were not wholly aligned those depicted on the 19th and 20th Ordnance Survey maps, they were observed to run broadly parallel with the current field boundaries.

- 2.2.13 A series of stone quarries, or extraction pits were encountered within Trenches 88, 89, 90, 91, 93, 94, 96, 97, 98, 99, 100, 105, and 106 (Plate 15, Plate 16) from which fragments of CBM, and single sherd of post-medieval Willow Pattern Ware were recovered. Historic mapping does not show these areas of extraction, but the Ordnance Survey Map of 1884 depicts an area of plantation in the northern extent of the Site, known as Stone Pit Plantation. It had been suggested that the name indicated that there may have been a quarry in this vicinity, which has been corroborated by the results of the archaeological record. The same map shows a trackway extending through the same area, which broadly aligns with a cobbled surface identified within Trench 96 alongside the extraction pits.
- 2.2.14 Throughout the Site, ceramic drains were encountered; these were sealed by the topsoil and were cut through any present subsoils. They typically cut into the natural substratum truncating the archaeological horizon and this pattern of drainage generally appeared on the same alignment as the agricultural furrows encountered, similar to Area 1.
- 2.2.15 Trenches 81-83 contained a series of gullies with contemporary ceramic field drains. These were situated within an area of former plantation which was established by the beginning of the 20<sup>th</sup> century and cleared before 1985. A small pit with Trench 81 contained a significant amount of charcoal and coke, and may represent the waste material from industrial processing associated with the plantation. The only anomalous feature encountered was the edge of a possible ditch [8108] at the northern end of Trench 81 (Plate 17), which whilst undated, differed in form and composition to the other ditches, and may have represented evidence for earlier activity in the area.

#### 2.3 Finds Quantification

2.3.1 The following tables provide a summary of the artefactual material recovered from Site, this has not been subject to formal assessment and is for initial quantification purposes only.

Area 1			
Material	Number of Bags	Count	Weight (g)
Bone	71	996	5755
СВМ	27	140	6161
Fired Clay	1	42	106
Flint	2	2	8
Glass	2	2	0
Magnetic Material	18		17
Metal (Fe)	3	3	4
Mortar	1	1	21
Pottery	42	379	4325
Shell	1	6	21

Area 2				
Material	Number of Bags	Count	Weight (g)	
Bone	61	846	8167	
Coke	1	1	0	
СВМ	14	106	1128	
Fired Clay	1	2	306	
Flint	1	1	12	
Magnetic Material	5		6	
Metal (Fe)	3	3	20	
Mortar	1	2	214	
Pottery	12	25	179	
Shell	3	10	85	

Area 1			
Material	Number of Bags	Count	Weight (g)
Slag	3	4	246
Slate	1	2	104
Stone	6	24	4006

Area 2			
Material	Number of Bags	Count	Weight (g)
Slag	1	4	32
Stone	1	1	1255

#### 3 SUMMARY DISCUSSION

- 3.1.1 A total of 140 evaluation trenches measuring 50m × 1.8m were excavated across two Areas of the proposed development, providing an approximate 2% sample of the Site. These works followed a geophysical survey conducted in 2024, which identified several concentrated areas archaeology features within Areas 1 and 2 (Figures 02 03).
- 3.1.2 The evaluation revealed that the anomalies detected by the geophysical survey were present as cut archaeological features within the evaluation, that appear to represent a multiphase landscape with localised areas of activity dating to the prehistoric and Roman periods. Much of the datable evidence was found within Area 1B, wherein evidence for a potential robbed out foundation trench, a truncated wall and cobbled surface, as well as numerous post holes were identified, alongside Roman CBM, indicating that may be at least one Roman building within this area, potentially associated with a higher-tier farmstead or low-tier villa.
- 3.1.3 A smaller, possibly prehistoric, enclosure was identified in close proximity to an un-urned cremation within an area of post medieval quarrying, to the northwest within Area 1A, and an undated ring ditch and enclosure were also recorded to the south of Area 1 within Area 1C.
- 3.1.4 Two undated enclosure groups were recorded within Area 2. The northwest within Area 2A displayed evidence for multiple phases of activity, and containing at least two inhumations, and the enclosure within Area 2B may have represented a stock enclosure. A possible kiln was also encountered within Area 2C within Trench 128, away from the enclosed areas.
- 3.1.5 Elsewhere within the Site there was evidence for post-medieval quarrying, as well as features associated with land management and strip cultivation.
- 3.1.6 The archaeological remains identified within the Site may be considered to be of regional significance due to their potential association with a Roman building. Whilst detailed interpretations of date and function are not possible at this early evaluation stage, the archaeological evidence from area 1B is indicative or a higher-tier farmstead or low-tier villa site. Whilst elsewhere within the site there is further evidence for contemporary peripheral settlement and funerary activity.
- 3.1.7 The evidence recovered from the evaluation at Wysall has parallels within the wider landscape where other Romano-British sites have been identified, including a series of contemporary features previously identified on land directly adjacent to the Site to the west (York Archaeology 2024), and the site of a Roman well with speculative ritual associations, and a corn drying kiln which were recorded approximately 910m to the north-west of Area 1 (Pegasus Group 2024).
- 3.1.8 This document offers a brief summary of the results of the programme of Archaeological Evaluation, highlighting the key areas of archaeological significance, and a basic quantification of the artefactual material recovered, to help inform the determination of planning application P24/00161/FUL and is not intended for the purposes of formal record.

#### 3.2 Strategy For Full Evaluation Reporting

- 3.2.1 The final evaluation report will comprise:
  - Non-Technical Summary
  - Project Background

- Archaeological and historical context
- Aims and Objectives
- Methodology
- Results including stratigraphic trench descriptions of archaeologically "positive" trenches
- Artefactual and Ecofactual specialist reports
- Discussion and Conclusions relative to the project aims and local context.
- References
- Site illustrations detailing existing trench plans alongside geophysical survey and OS mapping where possible, and a subsample of feature section illustrations.
- Appendices, including trench logs, finds concordance, OASIS data collection form to provide evidence so that the potential need for further works

#### 3.3 Mitigation Strategy

- 3.3.1 In line with discussions with the Pegasus Group and their Client (Exagen), the proposed development design remains flexible, and the level of mitigation required for those Areas of Archaeological Significance highlighted in Figures 02 16 which have been identified during the pre-determination trial trench evaluation will be agreed following the receipt of the full evaluation report.
- 3.3.2 Recommendations for further archaeological mitigation, if required and secured by planning condition, are the decision of the Nottinghamshire County Council Control Archaeologist. It is advised that the client liaise with Nottinghamshire County Council on this matter at the earliest opportunity.

#### 4 REFERENCES

Magnitude Surveys. 2024. Geophysical Survey Report Old Wood Energy Park, Nottinghamshire For Pegasus Planning Group Ltd On Behalf Of Exagen Development Limited

Nottingham Wildlife Trust. 2024. Bunny Old Wood (West). Nottingham Wildlife Trust. Available at https://www.nottinghamshirewildlife.org/nature-reserves/bunny-old-woodwest

[Accessed 01/10/2024]

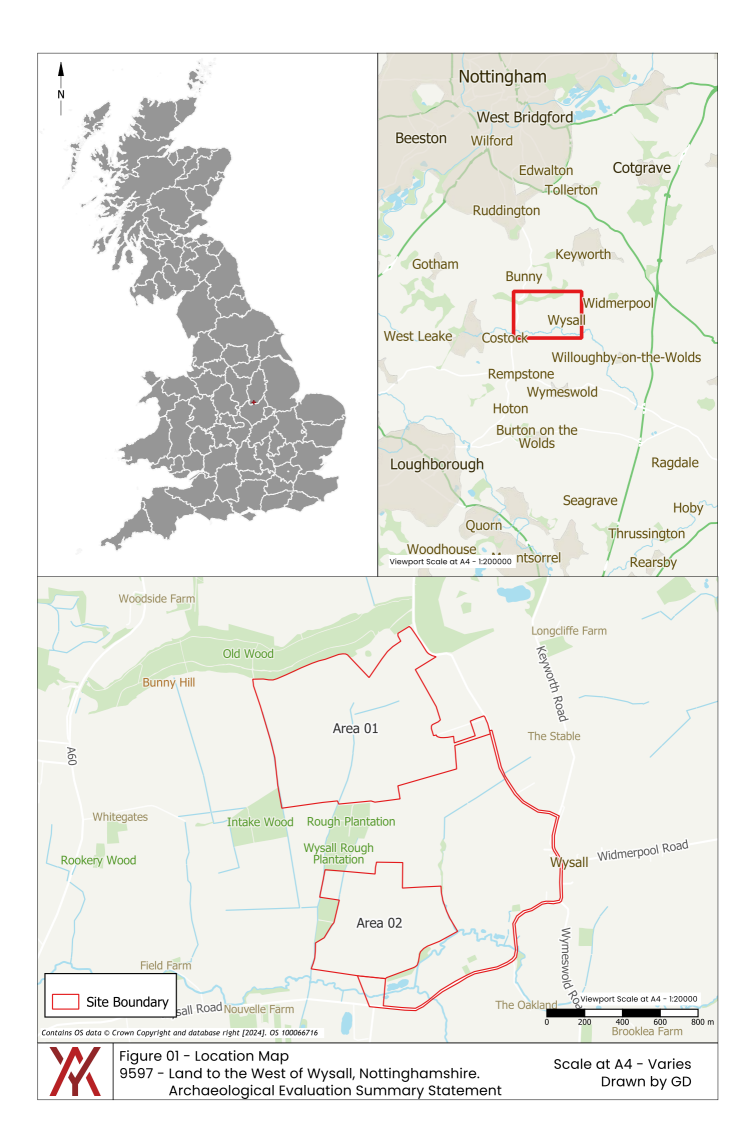
Pegasus Group. 2024. Heritage Statement Old Wood Energy Park [Unpublished Document].

Pegasus Group. Pegasus Reference: P21-2533

York Archaeology. 2024. Land to the West of Wysall, Nottinghamshire Written Scheme of Investigation for an Archaeological Evaluation

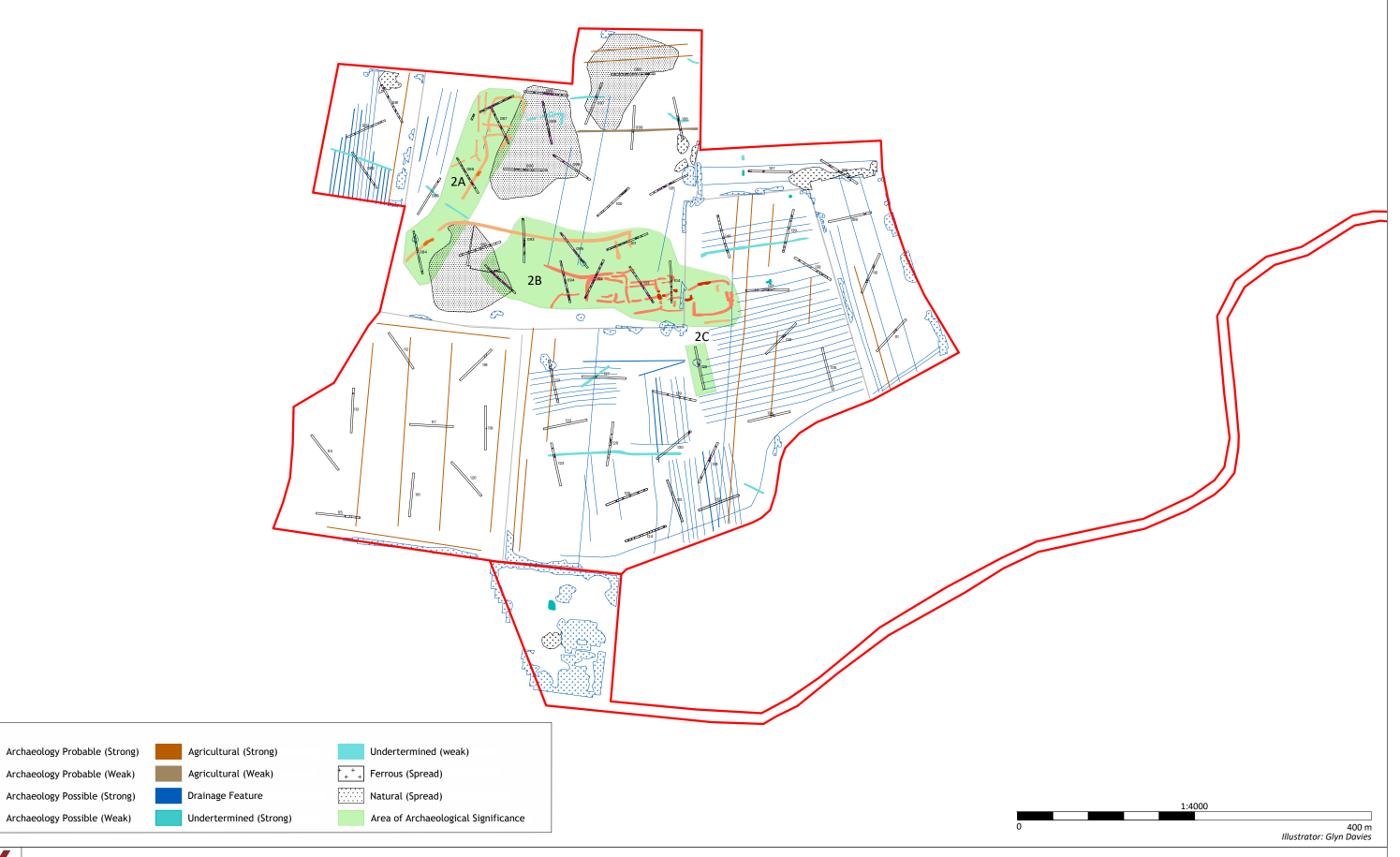
York Archaeology. 2024b. *Land off Highfields Farm, Bunny Hill, Costock, Nottinghamshire Report for an Archaeological Trial Trench Evaluation* [Unpublished Report]. York Archaeology; Nottingham. YA number: YA/2023/092.

## **FIGURES**

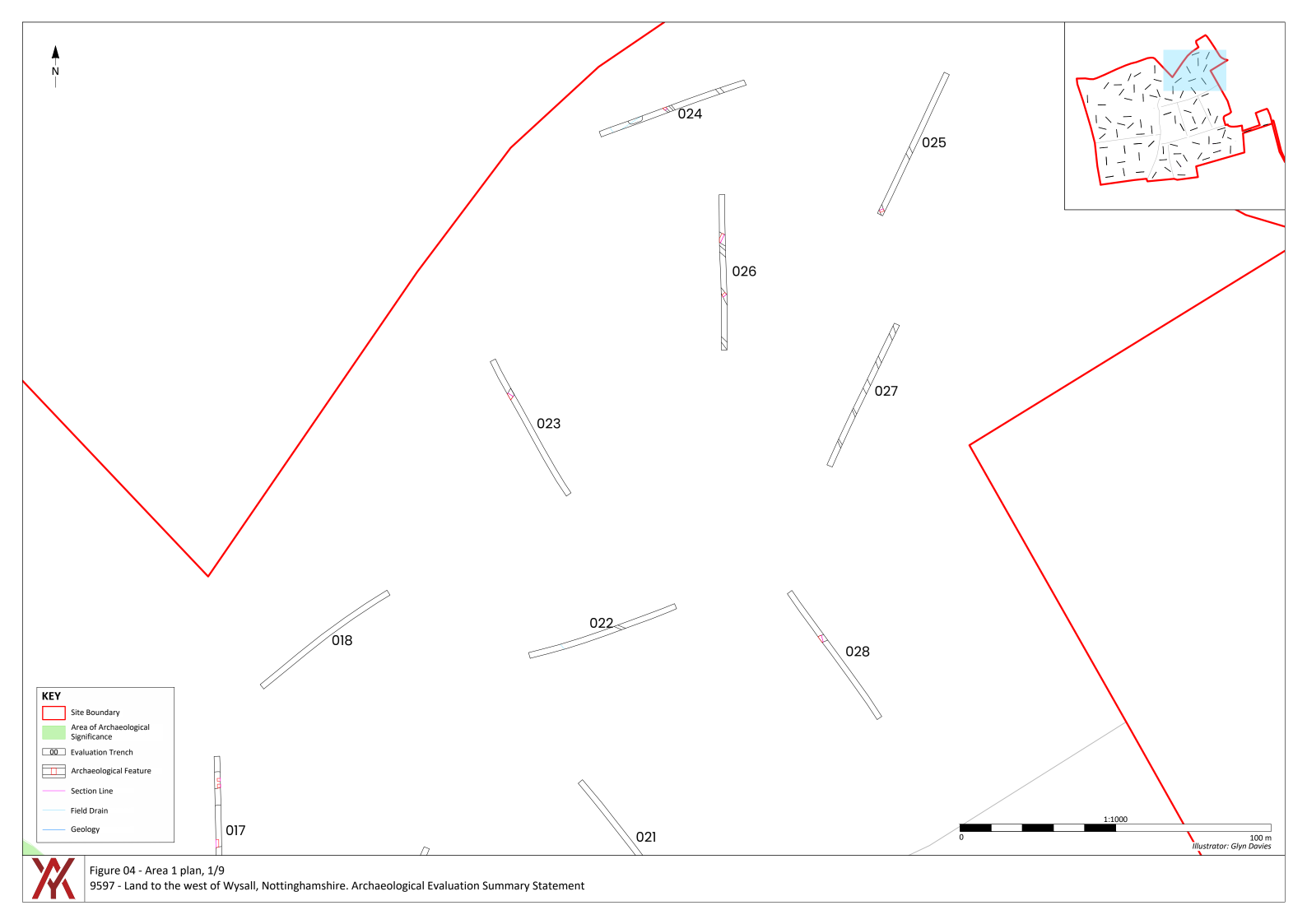


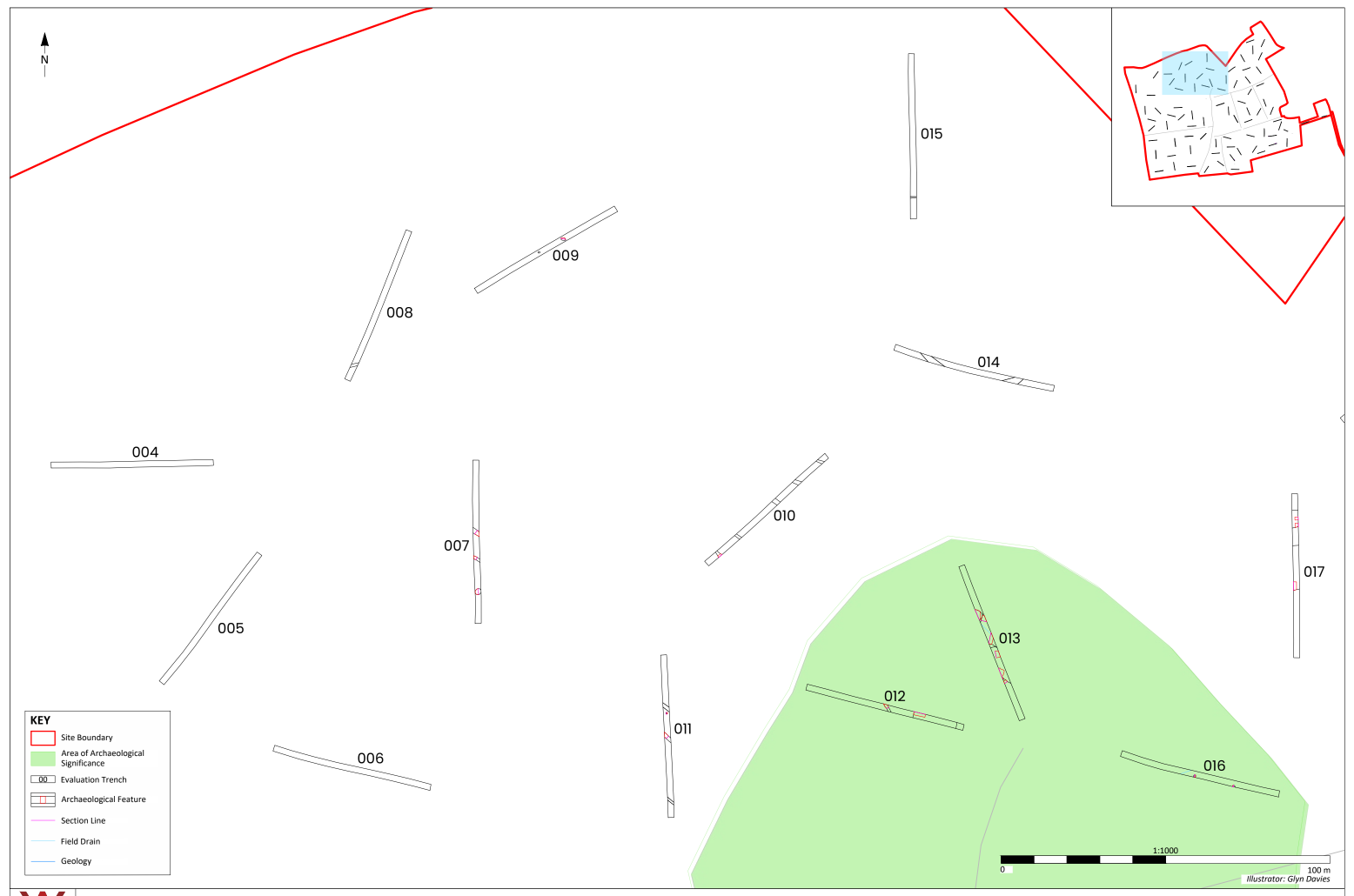


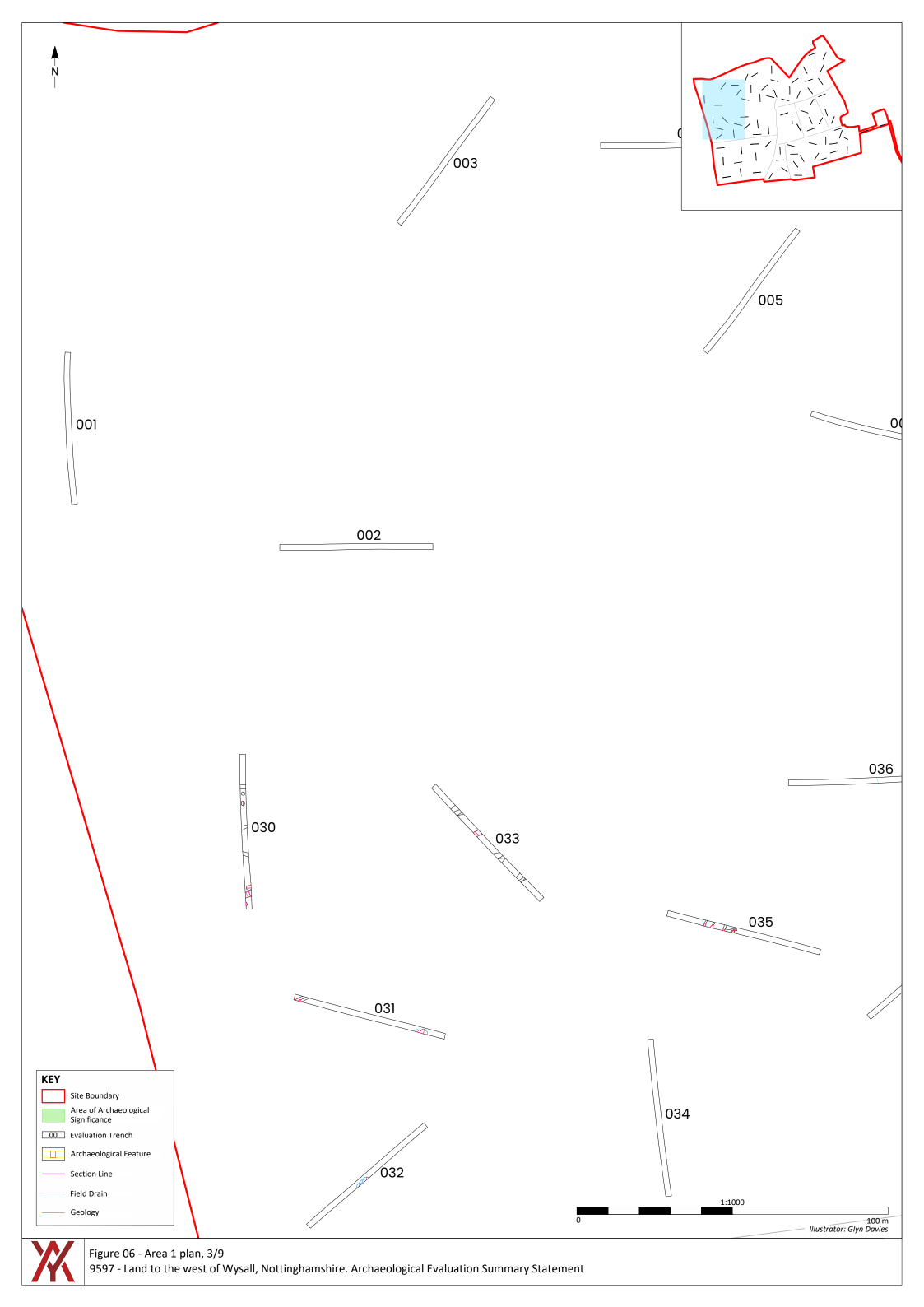


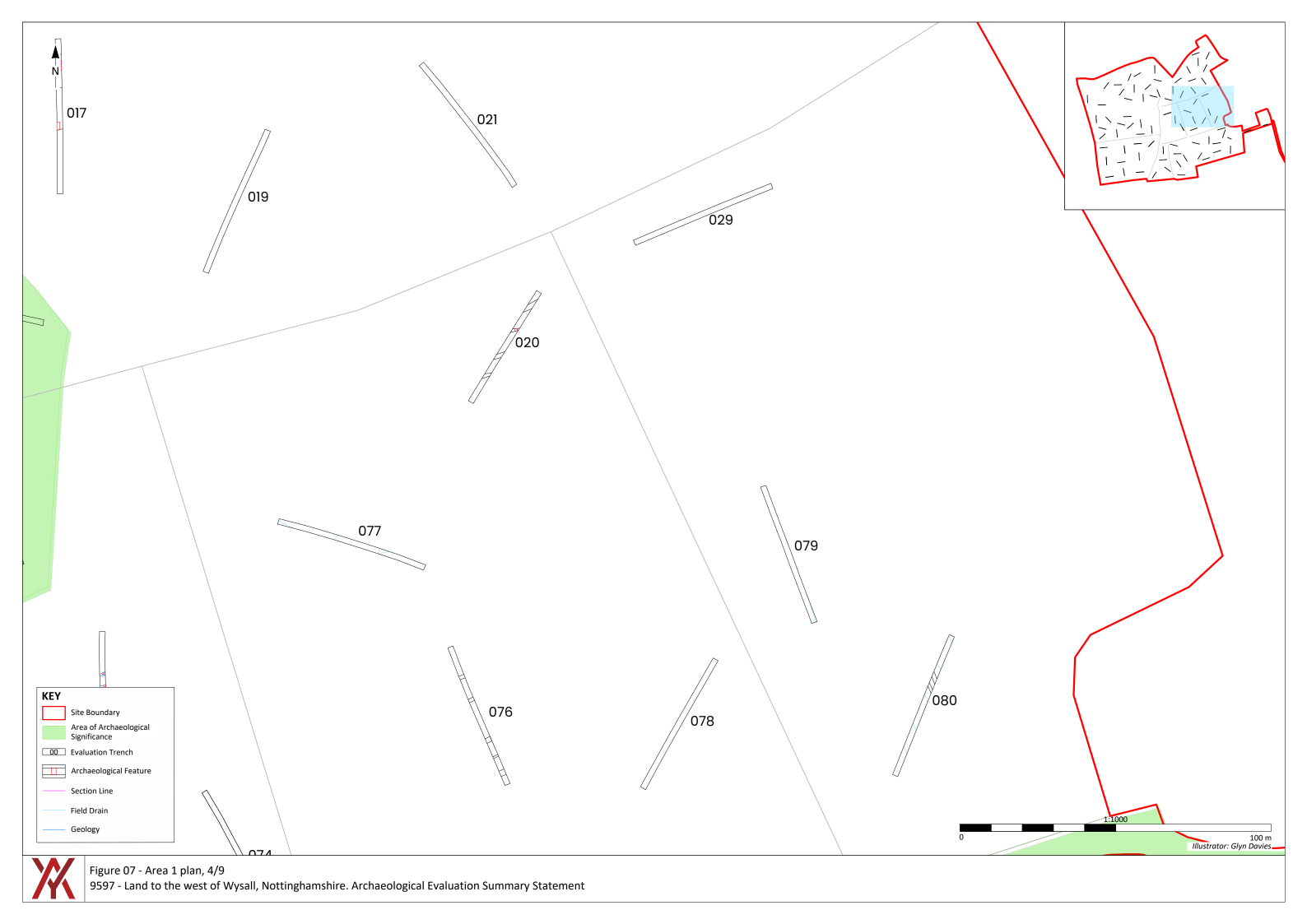


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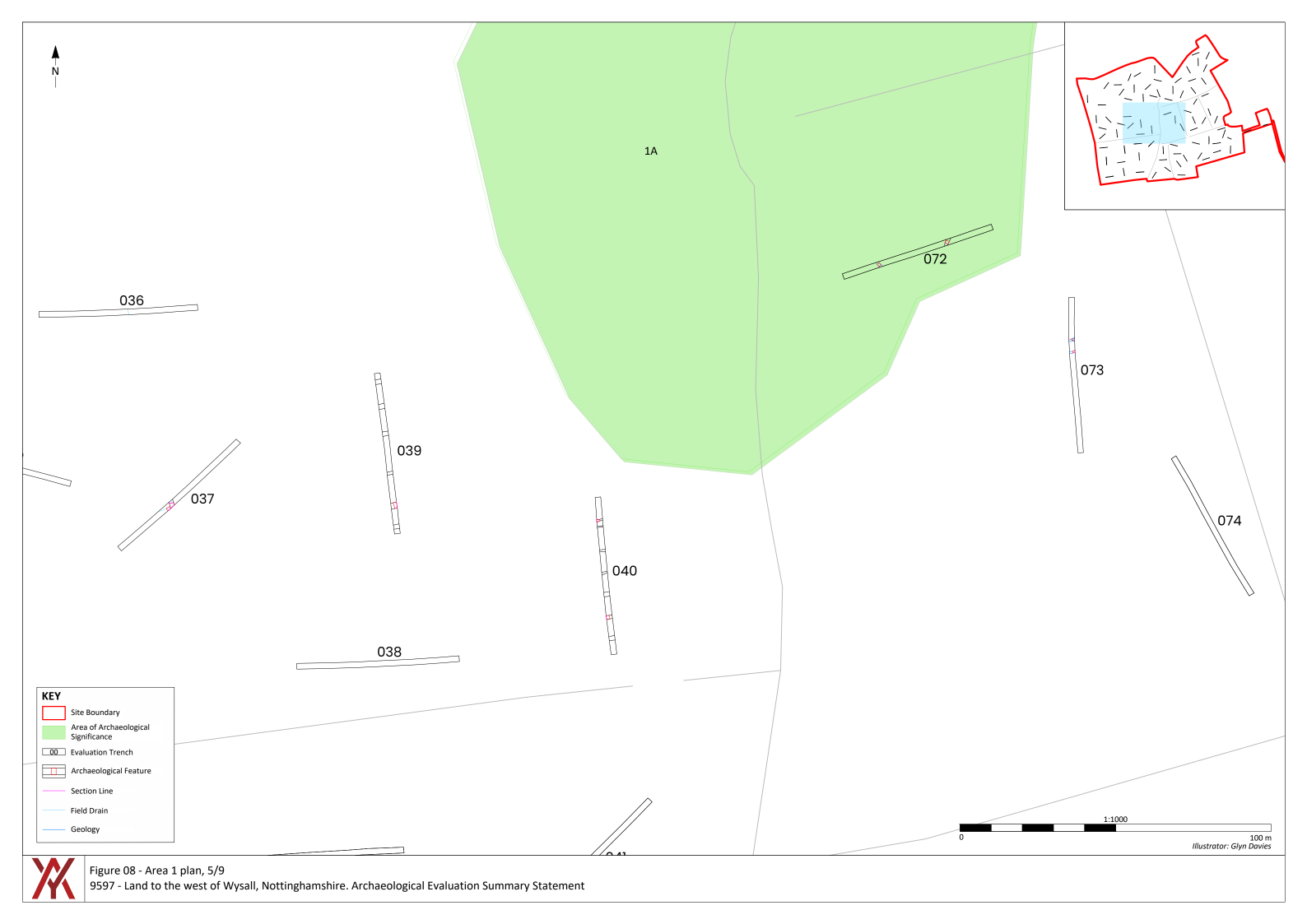
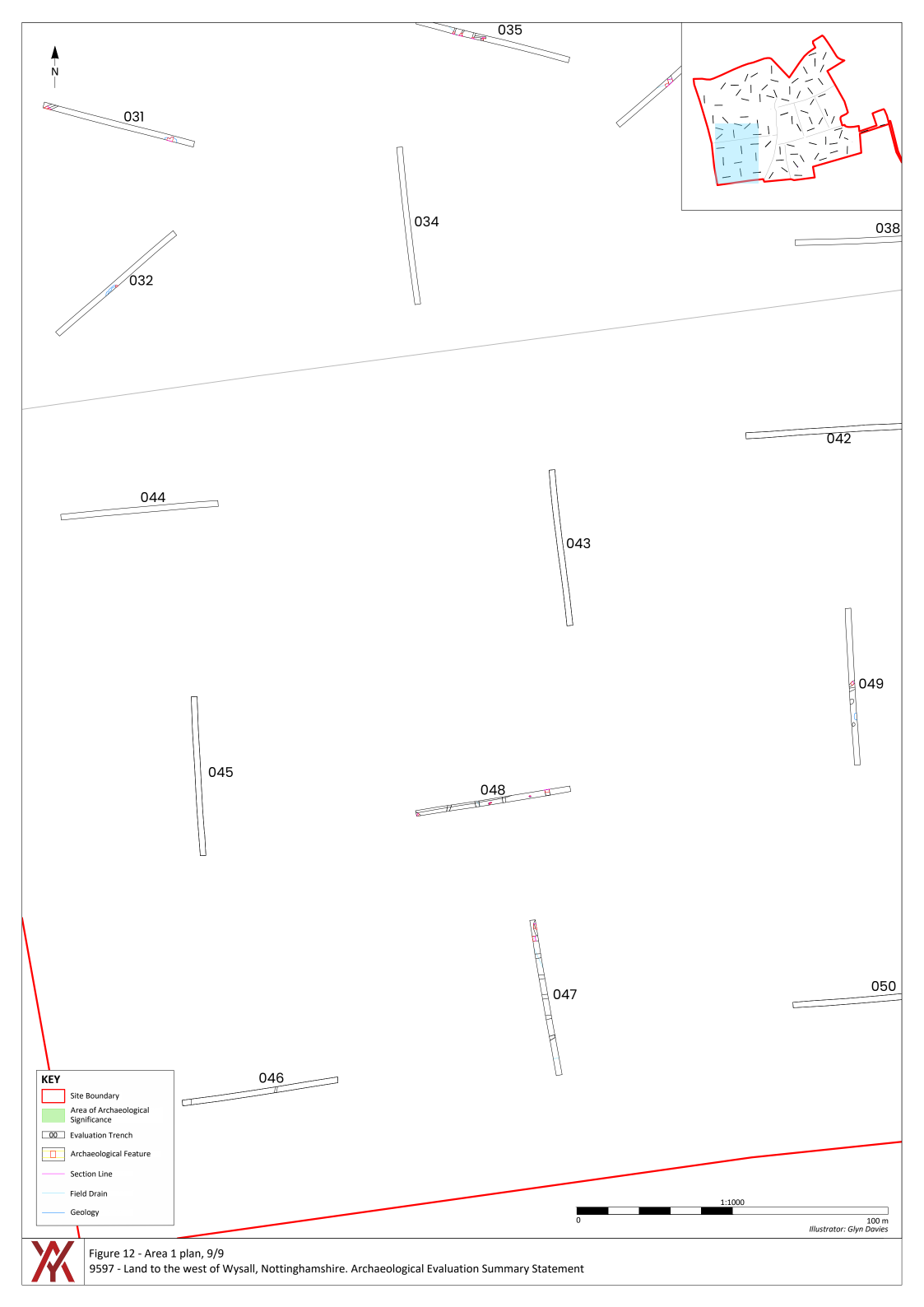


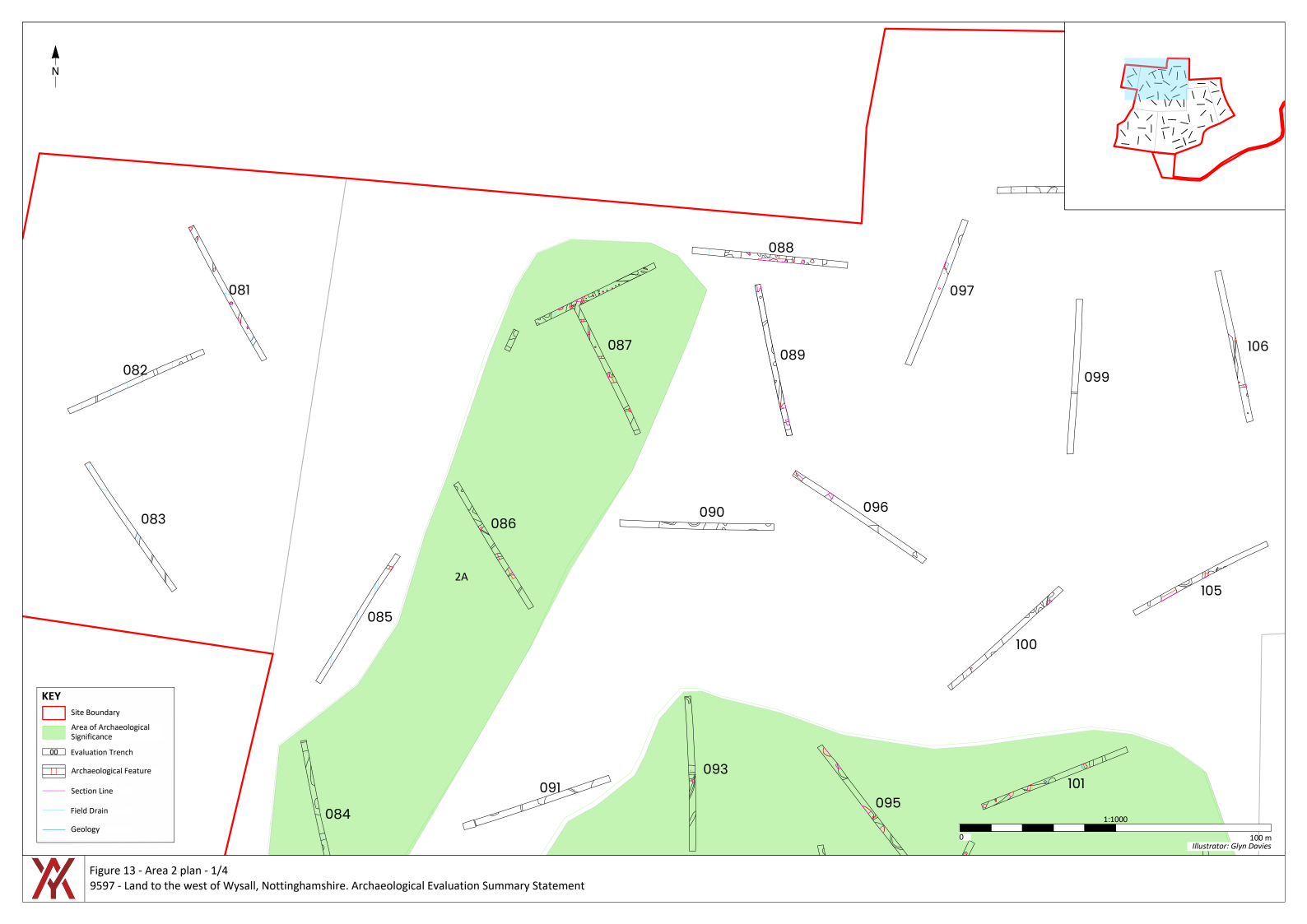




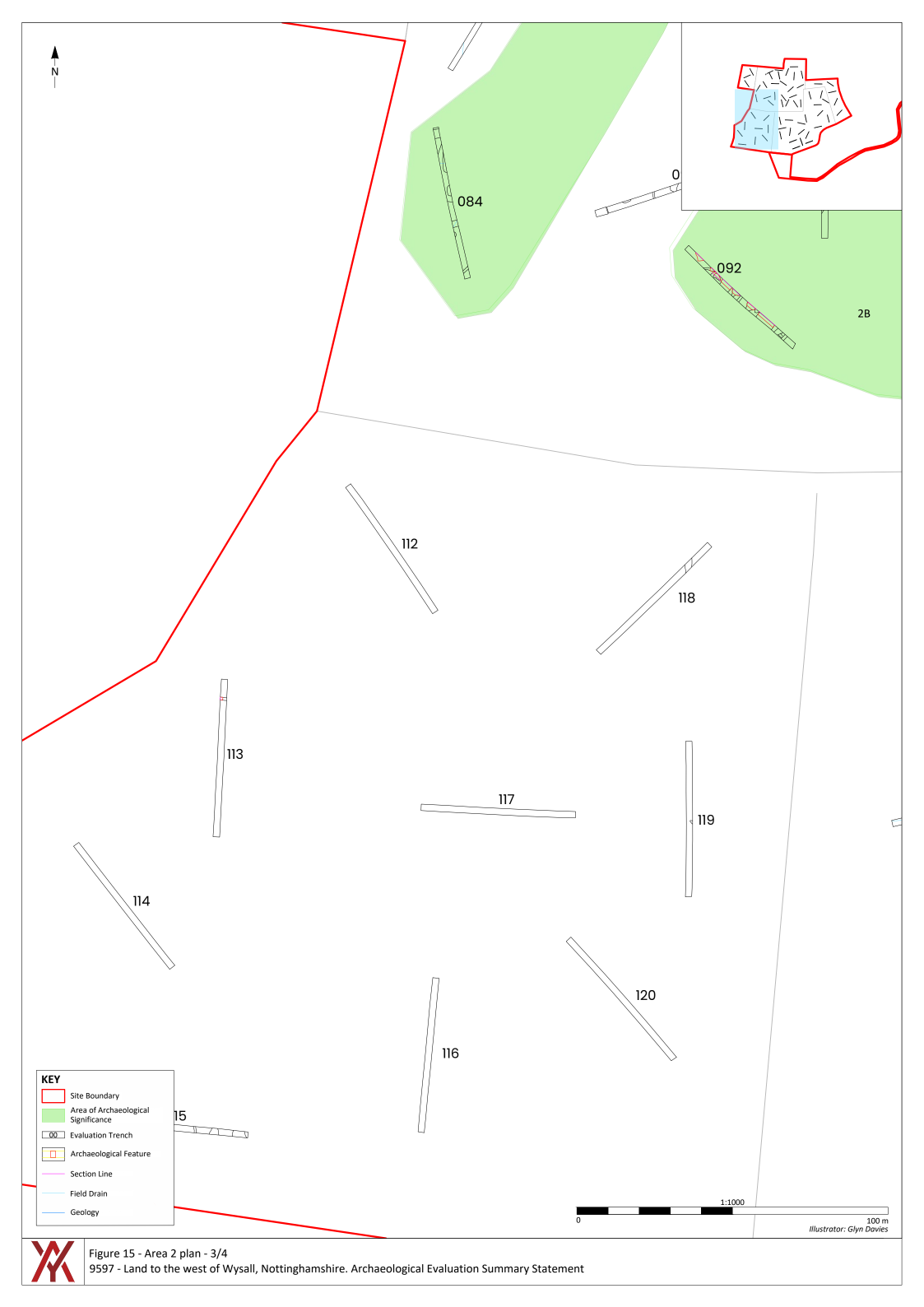
Figure 10 - Area 1 plan, 7/9 9597 - Land to the west of Wysall, Nottinghamshire. Archaeological Evaluation Summary Statement

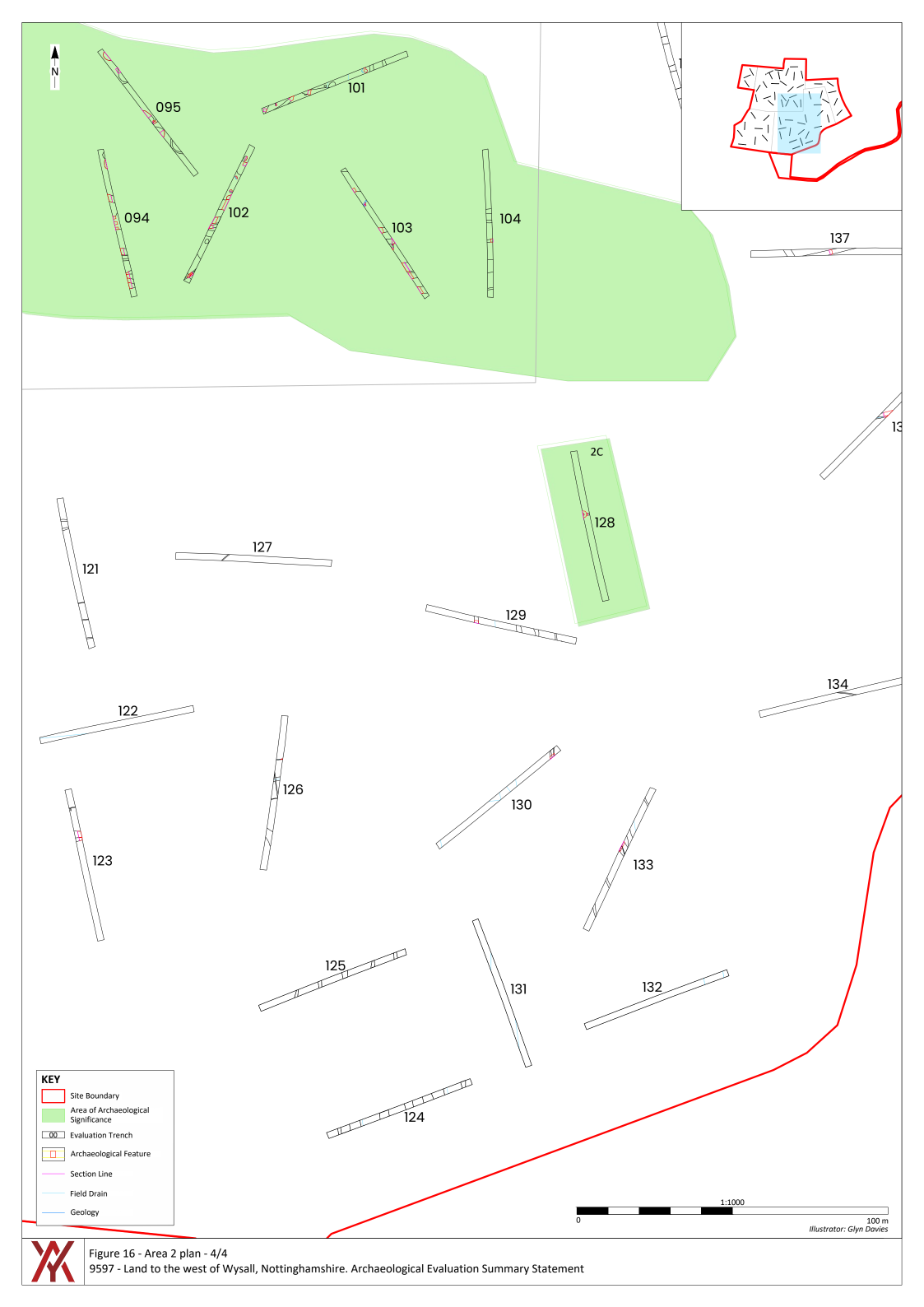












#### **PLATES**



Plate 1: Trench 13, west facing section of ditch [1306] (1m scale)



Plate 2: Trench 64, north facing section of ditch [8411] (1m scale)



Plate 3: Trench 66, south facing section of ditch [6608] (1m scale)



Plate 4: Trench 141, metalled surface extending across the upper fills of the adjacent ditch (1m scale)



Plate 5: Trench 141, showing post hole with stone packing (1m scale)



Plate 6: Trench 71, south facing baulk slot of ditch [7113] (1m scale)



Plate 7: Trench 58, north-north-east facing section of ring ditch [5803] (0.5m scale)



Plate 8: Trench 59, south facing section of ditch [5903] (1m scale)



Plate 9: Trench 87, north facing section of ditch [8705] (1m scale)



Plate 10: Trench 87, overview of exhumed inhumation (1m and 0.5m scales)



Plate 11: Trench 94, west-south-west facing section of ditch [9407] (1m scale)



Plate 12: Trench 101, north-east facing section of gully [10105] (1m scale)



Plate 13: Trench 92, north-east facing section of ditch [9223] (1m scale)



Plate 14: Trench 128, post excavation short of kiln [12802] (1m scale)



Plate 15: Trench 88, overview of quarry pit [8807] (1m scales)



Plate 16: Trench 88, close up of in situ quarry stone (0.5m scale)



Plate 17: Trench 81, north-east facing section of ditch [8108] (1m section)

## **APPENDIX 1: TRENCH LOGS**

Trench 1  Length: 50m, Width: 1.8m, Orientation: N-S				
Context				
100	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.23 m	
101	Layer	Natural: Light blueish-yellow, mudstone clay.	50x2x0.09 m	

Trench 2					
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
200	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.32 m		
201	Layer	Natural: Light blueish-yellow, mudstone clay.	50x2x>0.1 m		

Trench 3  Length: 50m, Width: 1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)
300	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.33 m
301	Layer	Natural: Light blueish-yellow, mudstone clay.	50x2x>0.1 m

Trench 4				
Context	Length: 50m, Width: 1.8m, Orientation: E-W  Context Category Description Dimensions (I w t/d)			
400	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.32 m	
401	Layer	Natural: Light blueish-yellow, mudstone clay.	50x2x>0.1m	

Trench 5				
Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
500	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.3 m	
501	Layer	Natural: Light blueish-yellow, mudstone clay.	50x2x0.1 m	

	Trench 6				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
600	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m		
601	Layer	Natural: Light blueish-yellow, mudstone clay.	50x2x.0.1 m		

	Trench 7				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
700	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m		
701	Layer	Natural: Light blueish-yellow, mudstone clay.	50x2x.>0.1 m		
702	Cut	Cut of possible furrow.	1.6x1.4x0.1 m		
703	Fill	Fill of possible furrow [702]. Mid brownish-grey, sandy clay.	1.6x1.4x0.1 m		
704	Cut	Cut of ditch.	1.2x0.8x0.09 m		
705	Fill	Fill of ditch [704]. Dark brownish-grey, sandy clay	1.2x0.8x0.09 m		
706	Cut	Cut of pit. Moderate steepness of slope.	1.89x1.88x0.36 m		
707	Fill	Fill of pit [706]. Dark blackish brown, sandy clay.	1.89x1.88x0.36 m		

Trench 8  Length: 50m, Width: 1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)
800	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.32 m
801	Layer	Natural: Light blueish-yellow, mudstone clay.	50x2x0.06 m

	Trench 9				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
900	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.32 m		
901	Layer	Natural: light blueish-yellow, mudstone clay.	50x2x0.04 m		
902	Cut	Cut of oval shaped pit. Steep slope on SE, moderate slope on NW.	1.43x0.82x0.43 m		
903	Fill	Fill of pit [902]. Mid greyish-yellow, clay fill of oval containing some patches of charcoal, patches of redeposited natural and orange fill.	1.43x0.82x0.43 m		

	Trench 10				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
1000	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.44 m		
1001	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		
1002	Cut	Cut of furrow aligned SE/NW.	0.5x1.26x0.32 m		
1003	Fill	Fill of furrow [1002]. Mid greyish-brown, clay.	0.5x1.19x0.17 m		
1004	Fill	Fill of furrow [1002]. Dark greyish-brown, silty clay.	0.5x1.26x0.15 m		

Trench 11				
Length: 5	0m, Width:	1.8m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
1100	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.32 m	
1101	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m	
1102	Cut	Cut of small posthole or pit.	0.72x0.56x0.44 m	
1103	Fill	Fill of [1102]. Mid brown, silty clay.	0.72x0.56x0.44 m	
1104	Cut	Cut of NW-SE furrow.	1.75 - 0.66x1.1x0.8 m	
1105	Fill	Fill of furrow [1104]. Mid greyish-brown, silty clay.	1.75 - 0.66x1.1x0.08 m	

	Trench 12				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
1200	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.41 m		
1201	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		
1202	Cut	Cut of ditch, running NW-SE, steep sloping edges.	1.23x0.76x0.58 m		
1203	Fill	Fill of ditch [1202]. Mid greyish-brown, silty clay.	1.23x0.76x0.28 m		
1204	Fill	Fill of ditch [1202]. Light greyish-brown silty clay.	1.23x0.76x0.3 m		
1205	Cut	Cut of extraction pit.	3.5x1x0.26 m		
1206	Fill	Fill of extraction pit [1205]. Mid greyish-brown, silty clay.	3.5x1x0.26 m		

	Trench 13				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
1300	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m		
1301	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x0.06 m		
1302	Cut	Cut of shallow, square-shaped pit.	2.52x>1.25x0.38 m		
1303	Fill	Fill of pit [1302]. Mid reddish-brown, silty clay.	2.52x>1.25x0.38 m		
1304	Cut	Cut of a potential pit with uneven clay base, unknown shape and size.	>2x>1.05x0.36 m		
1305	Fill	Fill of pit [1304]. Mid greyish-brown, silty clay with small white flake inclusions.	>2x>1.05x0.36 m		
1306	Cut	Cut of linear.	1.3x3.7x0.46 m		
1307	Fill	Fill of linear [1306]. Light brown, silty clay with medium plate stone inclusions.	1.3x1.4x0.29 m		
1308	Fill	Fill of linear [1306]. Mid brown, silty clay with medium stone inclusions.	1.3x1.93.7x0.36 m		
1309	Cut	Cut of possible large extraction pit.	>1x>2x0.7 m		
1310	Fill	Fill of possible extraction pit [1309]. Dark yellowish-brown, clayey silt.	>1x1.9x0.7 m		
1311	Fill	Fill of possible extraction pit [1309]. Mid mottled yellowish-blue, silty clay.	>1x0.43x0.25 m		
1312	Fill	Fill of possible extraction pit [1309]. Mid brownish green, silty clay.	>1x0.88x0.5 m		
1313	Fill	Fill of possible extraction pit [1309]. Mid mottled yellowish blue lens of silty clay.	<1x0.64x0.11 m		
1314	Fill	Fill of possible extraction pit [1309]. Dark yellowish-brown, clayey silt.	>0.2x0.22x0.18 m		
1315	Cut	Cut of a small misshaped pit.	/x0.5x0.3 m		
1316	Fill	Fill of pit [1315]. Mid greyish-brown, silty clay with occasional small stone and chalk inclusions.	/x0.5x0.3 m		
1317	Cut	Cut of E-W running ditch.	1x>3.45x0.46 m		
1318	Fill	Fill of ditch [1317]. Mid greenish-grey, clay.	1x>0.36x0.1 m		
1319	Fill	Fill of ditch [1317]. Mid brownish-grey, sandy clay.	1x>1.42x0.2 m		
1320	Fill	Fill of ditch [1317]. Light greyish-green, clay.	1x2.55x0.27 m		
1321	Fill	Fill of ditch [1317]. Mid greyish-brown, silty clay.	1x>3.45x0.16 m		
1322	Cut	Cut of possible extraction pit.	>1x1.8x0.16 m		
1323	Fill	Fill of possible extraction pit [1322]. Mid brown, silty clay with occasional stone inclusions.	>1x1.8x0.16 m		

	Trench 14				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
1400	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.35 m		
1401	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		

Trench 15					
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)				
1500	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.38 m		
1501	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		

	Trench 16				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
1600	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.32 m		
1601	Layer	Subsoil. Mid greyish-brown, clayey silt.	50x2x0.12 m		
1602	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		
1603	Cut	Cut of circular pit containing burnt bone	0.67x0.67x0.12 m		
1604	Fill	Fill of pit [1603]. Mid grey silty clay, burnt bone and pot	0.67x0.67x0.12 m		
1605	Cut	Cut of oval pit	0.64x0.56x0.24 m		
1606	Fill	Fill of pit [1605]. Light grey, silty clay fill containing charcoal.	0.64x0.56x0.24 m		

	Trench 17				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
1700	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.38 m		
1701	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x0.06 m		
1702	Cut	Cut of large extraction pit.	>1x>2.58x>0.86 m		
1703	Fill	Fill of extraction pit [1702]. Dark blackish-grey shale.	>0.3x>0.5x>0.12 m		
1704	Fill	Fill of extraction pit [1702]. Mid brownish-red sand.	>1x>0.88x0.17 m		

	Trench 17				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
1705	Fill	Fill of extraction pit [1702]. Mid yellowish-green silty clay.	>1x1.6x>0.28 m		
1706	Fill	Fill of extraction pit [1702]. Mid mottled yellowish-greenish-brown, silty clay.	>1x>2.4x0.34 m		
1707	Fill	Fill of extraction pit [1702]. Dark blackish-grey, friable silt.	>1x>1.6x0.24 m		
1708	Fill	Fill of extraction pit [1702]. Dark brown, silty clay.	>1x2.42x0.3 m		
1709	Cut	Cut of extraction pit.	5x>2x0.74 m		
1710	Fill	Fill of extraction pit [1709]. Mid greenish-brown, silty clay.	>1x>1x0.3 m		
1711	Fill	Fill of extraction pit [1709]. Mid greenish-brown silty clay.	>1x>1x0.3 m		
1712	Fill	Fill of extraction pit [1709]. Dark brown, silty clay.	5x>2x0.28 m		

Trench 18				
Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
1800	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m	
1801	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x0.06 m	

Trench 19				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW		
Context	Category	Description	Dimensions (I w t/d)	
1900	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.38 m	
1901	Layer	Subsoil. Mid greyish-brown, clayey silt.	50x2x0.12 m	
1902	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m	

	Trench 20				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
2000	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.28 m		
2001	Layer	Subsoil. Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		
2002	Cut	Cut of furrow.	2x0.7x0.07 m		

	Trench 20				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
2003	Fill	Fill of furrow [2002]. Mid greyish-brown, silty clay.	2x0.7x0.07 m		

	Trench 21				
Length: 50m, Width: 1.8m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)		
2100	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.36 m		
2101	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2 m		

Trench 22 Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)			
2200	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.36 m	
2201	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m	

	Trench 23				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
2300	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m		
2301	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		
2302	Cut	Cut of ditch.	2.18x1.92x0.6 m		
2303	Fill	Fill of ditch [2302]. Light greyish-brown, silty clay with frequent limestone fragments.	2.18x1.92x0.6 m		

	Trench 24				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
2400	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.32 m		
2401	Layer	Subsoil. Mid greyish-brown, clayey silt.	50x2x0.14 m		
2402	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		

	Trench 24				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
2403	Cut	Cut of furrow.	0.7x0.85x0.12 m		
2404	Fill	Fill of furrow [2403]. Mid greyish-brown, silty clay.	0.7x0.85x0.12 m		

	Trench 25				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Context Category Description Dimensions (I w t/d)				
2500	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.3 m		
2501	Layer	Subsoil. Mid greyish-brown, clayey silt.	50x2x0.06 m		
2502	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x0.14 m		
2503	Cut	Cut of furrow.	0.7x1.3x0.08 m		
2504	Fill	Fill of furrow [2503]. Mid yellowish-brown, silty clay.	0.7x1.3x0.08 m		

	Trench 26				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
2600	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.36 m		
2601	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		
2602	Cut	Cut of furrow.	0.7x1.08x0.1 m		
2603	Fill	Fill of furrow [2602]. Dark greyish-brown, silty clay.	0.7x1.08x0.1 m		
2604	Cut	Cut of furrow.	0.85x3x0.16 m		
2605	Fill	Fill of furrow [2604]. Dark greyish-brown, silty clay.	0.85x3x0.16 m		
2606	Layer	Subsoil. Mid greyish-brown, clayey silt.	50x2x0.26 m		

Trench 27  Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
2700	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m	
2701	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m	

	Trench 28				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
2800	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m		
2801	Layer	Subsoil. Mid greyish-brown, clayey silt.	50x2x0.06 m		
2802	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x.0.1 m		
2803	Cut	Cut of furrow.	2.2x2x0.1 m		
2804	Fill	Fill of furrow [2803]. Sticky silty clay with moderate rounded stone inclusions.	2.2x2x0.1 m		

Trench 29  Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
2900	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.28 m	
2901	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m	

	Trench 30				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
3000	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m		
3001	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x>0.1 m		
3002	Cut	Cut of E-W running furrow.	1x1.45x0.19 m		
3003	Fill	Fill of furrow [3003]. Mixed mid orange and yellowish-grey, silty clay.	1x1.45x0.19 m		
3004	Cut	Cut of circular pit.	1.25x0.7x0.38 m		
3005	Fill	Fill of pit [3004]. Mid greyish-brown, sandy clay.	1.25x0.7x0.38 m		
3006	Cut	Cut of very shallow irregular/circular pit	1.5x0.8x0.17 m		
3007	Fill	Fill of shallow pit [3006]. Dark orangey-grey	1.5x0.8x0.17 m		
3008	Cut	Cut of oval shaped pit	1.45x1x0.2 m		
3009	Fill	Fill of pit [3009]. Dark brownish-grey	1.45x1x0.2 m		

	Trench 31				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
3100	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.38 m		
3101	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2 m		
3102	Cut	Cut of ditch. U-shaped, concave base, moderately sloping sides	1.5x0.88x0.26 m		
3103	Layer	Geological layer	1.5x1.82x0.3 m		
3104	Fill	Fill of ditch [3102]. Dark brownish-grey, silty clay	1.5x0.88x0.26 m		
3105	Cut	Cut of ditch. Wide concave u-shaped base, steeps sloping sides	1.5x0.92x0.19 m		
3106	Fill	Fill of ditch [3105]. Mid orangey-brown, sandy sand	1.5x0.92x0.19 m		

	Trench 32				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
3200	Layer	Topsoil: Dark greyish-brown, clayey silt.	50x2x0.34 m		
3201	Layer	Natural: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2 m		
3202	O - Other	Geological feature initially thought to be a curvilinear	>2x0.5x0.13 m		

Trench 33					
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
3300	Layer	Topsoil: Mid brown, clayey silt, soft, agricultural topsoil	50x2x0.26 m		
3301	Layer	Natural: Mid grey-orange, sandy clay, sticky	50x2 m		
3302	Cut	Cut of furrow	>1.8x2x0.08 m		
3303	Fill	Fill of furrow [3302]	>1.8x2x0.08 m		

Trench 34				
Length: 5	Om, Width:	1.8m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
3400	Layer	Topsoil: Mid brown, clayey silt, soft, agricultural topsoil	50x2x0.36 m	
3401	Layer	Natural: Mid grey-orange, sandy clay, sticky	50x2 m	

	Trench 35				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
3500	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m		
3501	Layer	Natural: Mid grey yellow, silty clay, sticky	50x2 m		
3502	Cut	Cut of hedgerow running north-south	2x0.91x0.08 m		
3503	Fill	Fill of hedgerow [3502]. Dark grey silty clay	2x0.91x0.08 m		
3504	Cut	Cut of possible pit/posthole	0.44x>0.22x0.26 m		
3505	Fill	Fill of possible pit/posthole [3504]. Dark grey clayey silt	0.44x>0.22x0.26 m		
3506	Cut	Cut of ditch, north-south aligned	>2x1.02x0.27 m		
3507	Fill	Fill of ditch [3506]. Dark blueish-grey clayey silt with frequent sub-angular stones	>2x1.02x0.27 m		
3508	Cut	Cut of ditch aligned north-south	1.8x0.6x0.19 m		
3509	Fill	Fill of ditch [3508]. Dark grey black silty clay	1.8x0.6x0.19 m		
3510	Cut	Cut of ditch aligned east-west	3.36x0.7x0.1 m		
3511	Fill	Fill of ditch [3510]. Dark grey black silty clay	3.36x0.7x0.1 m		
3512	Cut	Cut of ditch aligned north-south	1.8x0.4x0.06 m		
3513	Fill	Fill of ditch [3512]. Dark brown black silty clay	1.8x0.4x0.06 m		

Trench 36  Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)			
3600	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.4 m	
3601	Layer	Natural: Mid yellowish-grey, silty clay, sticky	50x2 m	

	Trench 37				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
3700	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.3 m		
3701	Layer	Natural: Mid greyish-yellow and orange, soft silty clay with limestone brash	50x2 m		
3702	Cut	Cut of furrow aligned north-south	>2x1.53x0.14 m		
3703	Fill	Fill of furrow [372]. Dark brownish-grey clayey silt	>2x1.53x0.14 m		

	Trench 38				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
3800	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.35 m		
3801	Layer	Natural: Mid brownish-yellow, soft silty clay with limestone brash	50x2 m		

	Trench 39			
Length: 5	0m, Width:	1.8m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
3900	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m	
3901	Layer	Natural: Mid greyish-yellow and orange, soft silty clay with limestone brash	50x2 m	
3902	Cut	Cut of furrow, east-west aligned. shallow sides with an irregular base	2x1.72x0.2 m	
3903	Fill	Fill of furrow [3902]. Mid greyish-brown, clayey sand, firm, with occasional small stone inclusions	2x1.72x0.2 m	

	Trench 40				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
4000	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m		
4001	Layer	Natural: Light brownish-yellow with patches of orange, silty clay with limestone brash, soft	50x2 m		
4002	Cut	Cut of furrow, east-west aligned, shallow sides with an irregular base	2x1.17x0.11 m		
4003	Fill	Fill of furrow [4002]. Mid greyish-brown, clayey sand, firm, with occasional small stone inclusions	2x1.17x0.11 m		
4004	Cut	Cut of possible ditch roughly east-west aligned, u-shaped with uneven sides	2x0.94x0.18 m		
4005	Fill	Fill of possible ditch [4004]. Mid reddish-brown clayey sand with occasional small inclusions	2x0.94x0.18 m		

	Trench 41				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Context Category Description Dimensions (				
4100	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m		
4101	Layer	Natural: Light brownish-yellow with patches of orange, silty clay with limestone brash, soft	50x2 m		

	Trench 42				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
4200	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.33 m		
4201	Layer	Natural: Mid orange-brown soft clayey silt with limestone brash to the east, light yellow firm clay to the west	50x2 m		

Trench 43  Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)			
4300	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.3 m	
4301	Layer	Natural: Light brownish-yellow, silty clay, soft	50x2 m	

	Trench 44				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
4400	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.33 m		
4401	Layer	Natural: Mid orange-brown soft clayey silt with limestone brash to the east, light yellow firm clay to the west	50x2 m		

	Trench 45				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
4500	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.36 m		
4501	Layer	Natural: Light brownish-yellow, silty clay, firm, patches of orange silty sand	50x2 m		

	Trench 46				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
4600	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.3 m		
4601	Layer	Natural: Light brownish-yellow, silty clay, firm, frequent medium stone inclusions	50x2 m		

	Trench 47				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
4700	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.32 m		
4701	Layer	Natural: Light brownish-yellow, silty clay, firm, frequent medium stone inclusions	50x2 m		
4702	Cut	Cut of stone drain	0.94x>1x0.16 m		
4703	Fill	Fill of stone drain [4702]. Mid greyish-brown silty clay	0.94x>1x0.16 m		
4704	Fill	Stone drain	0.94x>1x0.16 m		
4705	Cut	Cut of furrow, east-west aligned	1.6x>1.8x0.32 m		
4706	Fill	Fill of furrow [4705]. Mid greyish-brown silty clay	1.6x>1.8x0.32 m		

Trench 48				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW		
Context	Category	Description	Dimensions (I w t/d)	
4800	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m	
4801	Layer	Natural: Light brownish-yellow, silty clay, firm, frequent medium stone inclusions	50x2 m	

	Trench 48				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
4802	Cut	Cut of ditch. U-shaped with a flat based and moderately gentle sloping sides	>2x1.8x0.38 m		
4803	Fill	Fill of ditch [4802]. Medium brownish-yellow clay, with some charcoal inclusions	>2x1.8x0.38 m		
4804	Cut	Cut of ditch, northwest-southeast aligned	0.5x0.83x0.3 m		
4805	Fill	Fill of ditch [4803]. Mid greyish-brown silty clay	0.5x0.83x0.3 m		
4806	Cut	Cut of oval pit	0.64x0.21x0.22 m		
4807	Fill	Fill of pit [4806]. Dark brown silty clay	0.64x0.21x0.22 m		
4808	Cut	Cut of thin oval pit	0.68x0.1x0.1 m		
4809	Fill	Fill of pit [4808]. Dark brown silty clay	0.68x0.1x0.1 m		
4810	Cut	Cut of oval pit	0.7x0.22x0.1 m		
4811	Fill	Fill of pit [4810]. Dark brown silty clay	0.7x0.22x0.1 m		

	Trench 49			
Length: 5	0m, Width:	1.8m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
4900	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m	
4901	Layer	Natural: Light brownish-yellow, silty clay, firm, frequent medium stone inclusions	50x2 m	
4902	Cut	Cut of shallow u-shaped gully, northeast-southwest aligned	1x0.86x0.27 m	
4903	Fill	Fill of gully [4902]. Light bluish-grey silty clay	1x0.79x0.19 m	
4904	Fill	Fill of gully [4902]. Dark brownish-grey silty clay	1x0.86x0.12 m	

	Trench 50				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
5000	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.3 m		
5001	Layer	Natural: Light brownish-yellow, silty clay, firm, frequent medium stone inclusions	50x2 m		

Trench 51				
Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
5100	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.24 m	
5101	Layer	Natural: Light yellow-grey clay and orange silty sand	50x2x/ m	

Laughh, F	Trench 52			
Length: 5	om, wiath:	1.8m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
5200	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.26 m	
5201	Layer	Natural: Light yellow-grey clay and orange silty sand	50x2x/ m	
5202	Cut	Cut of ditch, northwest-southeast aligned with steep to moderate slopes and concave base	0.76x1.12x0.3 m	
5203	Fill	Fill of ditch [5220]. Mid greyish-yellow silty clay	0.76x1.12x0.3 m	

Trench 53  Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)			
5300	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.3 m	
5301	Layer	Natural: Light yellow-grey clay and orange silty sand	50x2 m	

	Trench 54				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
5400	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.3 m		
5401	Layer	Subsoil: Mid reddish-brown silty clay	50x2x0.36 m		
5402	Layer	Natural: Light yellow-grey clay and orange silty sand	50x2 m		

Trench 55				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
5500	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.32 m	

Trench 55				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE			
Context	Context Category Description Dimensions (I w t/d)			
5501	Layer	Subsoil: Mid reddish-brown silty clay	50x2x0.26 m	
5502	Layer	Natural: Light yellow-grey clay and orange silty sand	50x2 m	

	Trench 56			
Length: 5	0m, Width:	1.8m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
5600	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.32 m	
5601	Layer	Subsoil: mid reddish-brown silty clay	50x2x0.12 m	
5602	Layer	Natural: firm light yellow-grey clay and orange silty sand	50x2 m	
5603	Cut	Cut of ditch terminus, north-south aligned. U-shaped with a flat base and steep near vertical edges	>1x1.48x0.16 m	
5604	Fill	Fill of ditch terminus [5603]. Mid greyish-brown clayey silt	>1x1.48x0.16 m	

	Trench 57				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
5700	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m		
5701	Layer	Subsoil: Mid reddish-brown silty clay	2x0.3 m		
5702	Layer	Natural: Light yellow-grey clay and orange silty sand	50x2 m		
5703	Cut	Cut of pit	0.65x0.8x0.33 m		
5704	Fill	Fill of pit [5703]. Dark greyish-brown silty gravely sand with frequent small to medium sub-angular stones	0.65x0.8x0.33 m		

	Trench 58				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
5800	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.32 m		
5801	Layer	Subsoil: Mid reddish-brown silty clay	16x2x0.1 m		
5802	Layer	Natural: Light yellow-grey clay and orange silty sand	50x2 m		
5803	Cut	Cut of ring gully	0.6x2.37x0.12 m		

	Trench 58				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
5804	Fill	Fill of ring gully [5803]. Mid greyish-brown sandy clay	0.6x2.37x0.12 m		
5805	Fill	Fill of ring gully [5806]. Mid greyish-brown sandy clay	0.9x3.07x0.11 m		
5806	Cut	Cut of ring gully	0.9x3.07x0.11 m		
5807	Cut	Cut of grave for medium sized mammal, east-west aligned, roughly regular in plan with an undulating base	0.7x0.2x0.04 m		
5808	SK - Skeleton	Roughly east-west aligned medium sized mammal lying on right side, skull missing	0.7x0.2x0.04 m		
5809	Fill	Fill of grave [5807]. Mid brownish-grey grave fill	0.7x0.2x0.04 m		

	Trench 59				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
5900	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m		
5901	Layer	Subsoil: Mid reddish-brown silty clay	50x2x0.1 m		
5902	Layer	Natural: Light yellow-grey clay and orange silty sand	50x2 m		
5903	Cut	Cut of ditch, northwest-southeast aligned	1x1.56x0.64 m		
5904	Fill	Fill of ditch [5903]. Mid brownish-grey silty clay with frequent medium to large angular stones	1x1.56x0.64 m		

Trench 60				
Length: 5	0m, Width:	1.8m, Orientation: E-W		
Context Category Description Dimensions (I w t/d				
6000	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.31 m	
6001	Layer	Natural: Mid brownish-yellow, silty clay with occasional limestone brash, firm	50x2 m	
6002	Cut	Cut of furrow	>1x0.69x0.3 m	
6003	Fill	Fill of furrow [6002]. Mid greyish-brown silty clay	1x0.69x0.3 m	

Trench 61				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
6100	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m	

	Trench 61				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
6101	Layer	Natural: Mid brownish-yellow, silty clay with occasional limestone brash, firm	50x2 m		

Trench 62				
Length: 5	0m, Width:	1.8m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
6200	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.24 m	
6201	Layer	Natural: Light brownish-yellow, silty clay with occasional limestone brash, firm	50x2 m	

Trench 63  Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
6300	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.29 m	
6301	Layer	Natural: Mid yellow-orange, silty sand and limestone brash, firm, with patches of orange sand and small gravels	50x2 m	

	Trench 64				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
6400	Layer	Topsoil: Mid greyish-brown sandy silt	50x2x0.23 m		
6401	Layer	Natural: Mid reddish-brown sandy clay with patches of greyish-yellow clay	50x2 m		
6402	Cut	Cut of ditch, north-south aligned	>1.8mx1.8mx0.2 m		
6403	Fill	Fill of ditch [6402]. Mid reddish-brown clayey silt	>1.8mx1.8mx0.2 m		
6404	Cut	Cut of ditch, east-west aligned	>8mx1.7mx0.25 m		
6405	Fill	Fill of ditch [6404]. Mid grey-brown clayey silt	>8mx1.7mx0.25 m		
6406	Cut	Cut of ditch, north-south aligned	>1mx1.46x0.38 m		
6407	Fill	Fill of ditch [6406]. Mid brownish-grey clayey silt with frequent stone inclusions	>1mx1.46x0.38 m		
6408	Cut	Cut of ditch, north-south aligned	>1mx1.3x0.26 m		
6409	Fill	Fill of ditch [6408]. Mid reddish-brown clayey silt with occasional stone inclusions	>1mx1.3x0.26 m		

	Trench 64				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
6410	Fill	void			
6411	Cut	Cut of ditch, north-south aligned. Cut by later ditch [6418]	>1mx3.1mx0.4m m		
6412	Fill	Fill of ditch [6411]. Light yellowish-brown silty clay	>1mx1.5mx0.1m m		
6413	Cut	Cut of ditch, north-south aligned. U-shaped with steep sides and a flat base. Cut by later ditch [6415]	2x1.76x0.66 m		
6414	Fill	Fill of ditch [6413]. Dark greyish-brown silty clay	2x1.76x0.66 m		
6415	Cut	Recut of ditch [6413]. Curved base with fairly steep sides	2x0.92x0.24 m		
6416	Fill	Fill of ditch recut [6415]. Dark brownish-grey silty clay	2x0.92x0.24 m		
6417	Fill	Fill of ditch [6411]. Light brownish-red sandy clay with frequent stone inclusions	>1mx1.86mx0.32 m		
6418	Cut	Recut of ditch [6411]. U-shaped with moderately steep sides and rounded base.	>1mx0.7mx0.78 m		
6419	Fill	Fill of ditch [6418]. Mid orangish-brown silty clay	>1mx1x0.1 m		
6420	Fill	Fill of ditch [6418]. Dark grey clayey silt with frequent stone inclusions	>1mx1.06x0.26 m		
6421	Fill	Fill of ditch [6418]. Mid reddish-brown clayey silt with frequent stone inclusions	1.7x0.44 m		
6422	Fill	Fill of ditch [6418]. Mid grey clayey silt with frequent stone inclusions	<1mx1.08mx0.12 m		
6423	Fill	Fill of ditch [6418]. Light yellowish-brown silty clay	<1mx1.58mx/ m		
6424	Cut	Cut of ditch/furrow. Shallow u-shaped base with steep sides	>2x0.4x0.11 m		
6425	Fill	Fill of ditch/furrow [6424]. Dark grey with frequent subrounded stones	>2x0.4x0.11 m		

Trench 65				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW		
Context	Category	Description	Dimensions (I w t/d)	
6500	Layer	Topsoil: Dark brown silty clay	50x2x0.29 m	
6501	Layer	Natural: Orangey-yellow silty clay, frequent dark patches throughout, possible ditches	50x2 m	
6502	Layer	Dark black silty clay	>1.1x1x0.26 m	
6503	Cut	Cut of drain	0.8x1.3x0.32 m	
6504	Fill	Fill of drain [6503]. Mid yellowish-brown silty clay	0.8x1.3x0.32 m	
6505	Cut	Cut of drain	0.8x1.3x0.32 m	

	Trench 65				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
6506	Fill	Fill of drain [6505]. Mid yellowish-brown silty clay	0.8x1.3x0.32 m		
6507	Cut	Cut of wide ditch, north-south aligned	>2x1.8x0.52 m		
6508	Fill	Fill of ditch [6507]. Mid greyish-brown silty clay with frequent stones	>2x1.8x0.52 m		
6509	Fill	Fill of ditch [6507]. Mid greyish-brown clayey silt with occasional rounded stones	>2x1.26x0.52 m		
6510	Cut	Cut of possible furrow. Cuts ditch [6512]	>6x>1.3x0.08 m		
6511	Fill	Fill of possible furrow [6510]. Mid greyish-brown sandy silt	>6x>1.3x0.08 m		
6512	Cut	Cut of narrow ditch	>1x0.56x0.08 m		
6513	Fill	Fill of ditch [6512]. Dark brownish-grey silty clay	>1x0.56x0.08 m		
6514	Cut	Cut of ditch, north-south aligned	>2 m		
6515	Fill	Fill of ditch [6514]. Mid greyish-brown, sandy silt	>2 m		
6516	Cut	Cut of ditch, v-shaped with moderately sloping concave sides	>2x2.3x0.54 m		
6517	Fill	Fill of ditch [6516]. Mid greyish-brown, sandy silt	>2x2.3x0.54 m		

	Trench 66				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
6600	Layer	Topsoil: Dark brown silty clay	50x2x0.26 m		
6601	Layer	Subsoil: Mid greyish-brown, clayey silt,	50x2x0.18 m		
6602	Cut	Construction cut for possible wall	0.6x0.62x0.36 m		
6603	Fill	Fill of construction cut [6602]. Mid yellowish-grey silty clay	0.6x0.62x0.36 m		
6604	Structure	Possible stone wall, cobbles	<0.6x0.62x0.36 m		
6605	Cut	Cut of possible ditch roughly northeast-southwest aligned	>2x1,38x0.34 m		
6606	Fill	Fill of possible ditch [6605]. Mid reddish-brown silty clay	>2x1,38x0.34 m		
6607	Cut	Cut of ditch north-south aligned. U-shaped with steep sides and a concave base	2x1.66x0.69 m		
6608	Fill	Fill of ditch [6607]. Light brownish-grey, silty clay with very occasional small stone inclusions	2x1.66x0.69 m		
6609	Cut	Cut of ditch, north-south aligned. U-shaped with moderately steep sides and a concave base	2x0.8x0.09 m		
6610	Fill	Fill of ditch [6609]. Dark brownish-grey, silty clay	2x0.8x0.09 m		

Trench 66  Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
6611	Cut	Cut of gully	>2x0.8x0.09 m	
6612	Fill	Fill of gully [6611] pinkish-greyish-brown. A mixture of silty sand and clayey silt.	>2x0.8x0.09 m	

	Trench 67				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
6700	Layer	Topsoil: Mid greyish-brown sandy silt	50x2x0.26 m		
6701	Layer	Subsoil: Mid brownish-grey sandy silt	50x2x0.23 m		
6702	Layer	Natural: Yellowish orange clay	50x2 m		
6703	Cut	Cut of ditch, east-west aligned with steep sides	>1x2.02x>1.2 m		
6704	Fill	Fill of ditch [6703]. Light orangey-brown silty clay	>1x2.02x>1.2 m		
6705	Cut	Possible recut in ditch [6703]	>1x1.88x0.64 m		
6706	Fill	Fill of ditch recut [6705]. Mid greyish-brown silty clay	>1x1.88x0.64 m		
6707	Cut	Cut of ditch, east-west aligned. V-shaped with very steep sides.	>1x2.32x0.92 m		
6708	Fill	Fill of ditch [6707]. Mid greyish-brown silty clay	>1x2.3x0.34 m		
6709	Fill	Fill of ditch [6707]. Mid orangey-brown silty clay	>1x1.18x0.31 m		
6710	Fill	Fill of ditch [6707]. Mid greyish-brown silty clay	>1x2.32x0.28 m		
6711	Cut	Cut of Small ditch, east-west aligned with steep sides	>1x1.42x0.63 m		
6712	Fill	Fill of ditch [6711]. Dark greyish-brown silty clay with frequent CBM	>1x1.42x0.63 m		
6713	Cut	Cut of Possible ditch, east-west aligned.	>1x>0.34x0.08 m		
6714	Fill	Fill of possible ditch [6713]. Mid greyish-brown silty clay	>1x>0.34x0.08 m		
6715	Cut	Cut of ditch northwest-southeast aligned.	>1x0.69x0.13 m		
6716	Fill	Fill of ditch [6715]. Mid greyish-brown silty clay	>1x0.69x0.13 m		

Trench 68				
Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Context   Category   Description   Dimensions (I w t/d)			
6800	Layer	Topsoil: Mid greyish-brown sandy silt	50x2x0.29 m	
6801	Layer	Subsoil: Mid brownish-red sandy clay	50x2 m	
6802	Cut	Cut of ditch, east-west aligned. Cutting ditch [6804]	1x>0.8x0.28 m	

	Trench 68				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
6803	Fill	Fill of ditch [6802]. Dark orangey-brown silty clay	1x>0.8x0.28 m		
6804	Cut	Cut of ditch, east-west aligned. Cut by ditch [6802] and [6806]	>1x>0.24x0.23 m		
6805	Fill	Fill of ditch [6804]. Dark grey clayey silt	>1x>0.24x0.23 m		
6806	Cut	Cut of ditch, east-west aligned. Cutting ditch [6804]	>1x0.9x0.12 m		
6807	Fill	Fill of ditch [6806]. Dark grey silty clay	>1x0.9x0.12 m		
6808		void			
6810	Cut	Cut of ditch. Shallow with a flat base and gentle sloping sides	>2x>0.8x0.18 m		
6811	Fill	Fill of ditch [6810]. Dark greyish-brown, silty sand	>2x>0.8x0.18 m		
6812	Cut	Cut of ditch. U-shaped with a concave base and sloping sides	>2x1x0.48 m		
6813	Fill	Fill of ditch [6812]. Dark greyish-brown silty sand with natural pink inclusions	>2x1x0.48 m		
6814	Cut	Cut of ditch, northwest-southeast aligned	1.2x0.52x0.25 m		
6815	Fill	Fill of ditch [6814]. Mid-dark yellowish-brown sandy silt with occasional small-medium pebbles	1.2x0.52x0.25 m		
6816	Cut	Cut of ditch, north-south aligned	0.6x>0.40x0.21 m		
6817	Fill	Fill of ditch [6816]. Mid-dark yellowish-brown sandy silt	0.6x>0.40x0.21 m		
6818	Cut	Cut of large ditch	1.1x1.05x0.5 m		
6819	Fill	Fill of ditch [6818]. Mid-dark yellowish-brown	1.1x1.05x0.5 m		
6820	Cut	Cut of ditch terminus	0.64x0.3x0.08 m		
6821	Fill	Fill of ditch terminus [6820]. Mid yellowish-brown sandy silt	0.64x0.3x0.08 m		
6822	Cut	Cut of ditch, east-west aligned	0.67x0.36x0.3 m		
6823	Fill	Fill of ditch [6822]. Mid brownish-grey sandy clayey silt	0.67x0.36x0.1 m		
6824	Cut	Cut of land drain	0.85x0.12x0.12 m		
6825	Fill	Fill of land drain [6824]. Mid greyish-brown sandy clayey silt	0.85x0.12x0.12 m		
6826	Cut	Cut of corner of ditch terminus	0.2x0.15x0.15 m		
6827	Fill	Fill of ditch terminus [6826]. Light greyish-brown sandy silt	>0.20x>0.15x0.15 m		
6828	Cut	Cut of ditch, east-west aligned. Cut by ditch [6832] and ditch recut [6834]	0.38 m		
6829	Fill	Fill of ditch [6828]. Mid greyish-brown, silty sand	0.14 m		

	Trench 68				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
6830	Fill	Fill of ditch [6828]. Pinkish sand and yellowish-brown clay	0.08 m		
6831	Fill	Fill of ditch [6828]. mid greyish-brown silty clay with small rounded pebbles	0.16 m		
6832	Cut	Cut of ditch. Flat based with steep sides	>2x3x0.54 m		
6833	Fill	Fill of ditch [6832]. Mid greyish-brown silty clay	>2x3x0.54 m		
6834	Cut	Recut of ditch [6833]. U-shaped with a flat base and gently sloping sides	>2x1.3x0.14 m		
6835	Fill	Fill of ditch recut [6834]. Dark greyish-brown, sandy silt	>2x1.3x0.14 m		
6836	Fill	Fill of ditch [6822]. Redeposited natural layer	0.67x0.1x0.04 m		
6837	Fill	Fill of ditch [6822]. Mid greyish-brown sandy silt	0.67x0.49x0.15 m		

		Trench 69			
Length: NUL	Length: NULL, Width: NULL, Orientation:				
Context C	Category	Description	Dimensions (I w t/d)		

	Trench 70				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Context Category Description Dimensions (I w t/d)				
7000	Layer	Topsoil: Mid greyish-brown sandy silt	50x2x0.33 m		
7001	Layer	Subsoil: Mid yellowish-brown sandy clay	50x2x0.4 m		
7002	Layer	Natural: Light yellowish-brown sandy clay	50x2 m		
7003	Cut	Cut of probable natural hollow	>1.8x1x0.15 m		
7004	Fill	Fill of probable natural hollow [7003]. Mid-light grey brown silty sand	>1.8x1x0.15 m		

Trench 71					
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
7100	Layer	Topsoil: Mid greyish-brown sandy silt	50x2x0.26 m		
7101	Layer	Subsoil: Mid reddish-brown sandy silt	50x2x0.14 m		
7102	Layer	Natural: Light reddish-brown sandy clay	50x2 m		
7103	Cut	Cut of curvilinear ditch	>1.8x0.56x0.3 m		

	Trench 71			
Length: 5	0m, Width:	1.8m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
7104	Fill	Fill of ditch [7103]. Light grey brown silty sand	>1.8x0.56x0.3 m	
7105	Cut	Cut of curvilinear ditch	>3mx1mx 0.25m m	
7106	Fill	Fill of ditch [7105]. Mid grey brown silty sand	>3mx 1mx0.25m m	
7107	Cut	Cut of large ditch, north-south aligned	>1.8mx1.6mx0.58m m	
7108	Fill	Fill of large ditch [7107]. Mid grey brown silty sand	>1.8mx1.6mx 0.58m m	
7109	Cut	Cut of ditch, north-south aligned	>1.8mx 1.34mx0.3m m	
7110	Fill	Fill of ditch [7109]. Mid grey brown silty sand	>1.8m x1.34mx0.3m m	
7111	Cut	Cut of possible pit	0.4mx0.3m m	
7112	Fill	Fill of possible pit [7111]. Light orange brown silty sand	0.4mx0.3m m	
7113	Cut	Cut of potential ring gully	>3mx0.35mx0. 24m m	
7114	Fill	Fill of potential ring gully [7113]. Mid-dark grey brown silty sand	>3mx0.35mx 0.24m m	
7115	Cut	Cut of ring gully. Cuts potential ring gully [7113]	>4mx 1mx0.14m m	
7116	Fill	Fill of ring gully [7115]. Mottled mid grey brown silty sand	>4mx1mx 0.14m m	

	Trench 72				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
7200	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.34 m		
7201	Layer	Subsoil: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x0.28 m		
7202	Layer	Natural: Light brownish-yellow, silty clay, firm, frequent medium stone inclusions	50x2 m		
7203	Cut	Cut of ditch, southwest-northeast aligned	1x1x0.35 m		
7204	Fill	Fill of ditch [7203]. Mid orangey-brown clayey sand	1x1x0.35 m		
7205	Cut	Cut of gully, north-south aligned	1x0.92x0.38 m		
7206	Fill	Fill of gully [7205]. Mid greenish-grey sandy clay	1x0.92x0.38 m		

	Trench 73				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Dimensions (I w t/d)			
7300	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.32 m		
7301	Layer	Subsoil: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x0.22 m		
7302	Layer	Natural: Light brownish-yellow, silty clay, firm, frequent medium stone inclusions	50x2m		
7303	Cut	Cut of gully	>2.2x0.6x0.17 m		
7304	Fill	Fill of gully [7304]. mid greyish-brown silty sand	>2.2x0.6x0.17 m		
7305	Cut	Cut of gully	>2.2x0.6x0.17 m		
7306	Fill	Fill of gully [7305]. Mid greyish-brown silty sand	>2.2x0.6x0.17 m		

Trench 74					
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Context Category Description Dimensions (I w t/d)				
7400	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.36 m		
7401	Layer	Subsoil: Mixed bright blueish-yellow mudstone clay and mid brownish-red clay.	50x2x0.13 m		
7402	Layer	Natural: Light brownish-yellow, silty clay, firm, frequent medium stone inclusions	50x2m		

Trench 75				
Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Context   Category   Description   Dimensions (I w t/d)			
7500	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.32 m	
7501	Layer	Natural: Mid brownish-yellow/orange, silty clay with occasional limestone brash and gravels, firm	50x2 m	

Trench 76				
Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/			
7600	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.33 m	
7601	Layer	Natural: Mid brownish-yellow/orange, silty clay with occasional limestone brash and gravels, firm	50x2 m	

Trench 77					
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
7700	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.25 m		
7701	Layer	Subsoil: Mid orange brown, clayey silt, soft, frequent medium pebble inclusions, colluvium?	50x2x0.2 m		
7702	Layer	Natural: Mid brownish-yellow/orange, sandy clay with occasional limestone brash and medium gravels, firm	50x2 m		

Trench 78					
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
7800	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.26 m		
7801	Layer	Subsoil: Mid orange brown, clayey silt, soft, frequent medium pebble inclusions, colluvial?	50x2x0.12 m		
7802	Layer	Natural: Mid brownish-yellow, sandy clay with patches of orange sand, frequent limestone brash and medium gravels, firm	50x2 m		

Trench 79				
Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
7900	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.3 m	
7901	Layer	Subsoil: Mid orange brown, clayey silt, soft, frequent medium pebble inclusions, colluvium?	50x2x0.11 m	
7902	Layer	Natural: Mid brownish-yellow/orange, clayey sand with occasional limestone brash and medium gravels, firm	50x2 m	

Trench 80  Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context				
8000	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.29 m	
8001	Layer	Natural: Mid brownish-yellow/orange, clayey sand with occasional limestone brash and medium gravels, firm	50x2 m	

## Trench 81 Length: 50m, Width: 1.8m, Orientation: NW-SE Context Category Description Dimensions (I w t/d) 8100 Layer Topsoil: Mid greyish-brown, clayey silt, soft, agricultural 50x2x0.39 m topsoil 8101 Laver Subsoil: Light reddish yellow silty clay with sandy orange 50x2x>0.1 m patches 8102 Layer Natural: Dark reddish yellow silty clay with sand orangey 50x2x>0.1 m patches 8103 Cut Cut of linear: North-south aligned with an irregular >2x1.88x0.32 m profile and steep sides 8104 Fill Fill of linear [8103]: Mid brownish-grey clayey silt >2x1.88x0.32 m 8105 Cut Cut of possible pit 0.96x0.8x0.19 m Fill of possible pit [8104]: Light yellowish-grey silty sand 8106 Fill 0.5x0.6x0.18 m 8107 Fill Fill of possible pit [8104]: Mid grey sandy silt 0.62x0.8x0.18 m 8108 Cut Cut of possible stake hole 0.08x0.06x0.15 m 8109 Cut Cut of ditch, roughly north-south aligned 2x2.4x0.58 m Fill of ditch [8109]: Mid brownish-grey sandy silt 8110 Fill 2x2.4x0.58 m 8111 Cut Cut of ditch terminus 2x0.75x0.2 m 8112 Fill Fill of ditch terminus [8111]: Mid brownish-grey clayey 2x0.45x0.1 m silt with occasional charcoal and burnt clay inclusions 8113 Fill Fill of ditch terminus [8111]: Dark brownish-grey clayey 2x0.75x0.1 m silt with very frequent charcoal and moderate small burnt clay patches 8114 Cut Cut of possible ditch terminus or long pit truncated by 2x0.94x0.04 m field drain 8115 Fill Fill of possible ditch terminus or long pit: Mid brownish-2x0.94x0.04 m grey silty clay 8116 Cut Cut of tree throw 1x0.55x0.08 m 8117 Fill Fill of tree throw [8116]: Mid blueish-grey sandy silt with 1x0.55x0.08 m moderate rooting 8118 Fill Fill of possible stake hole [8108]: Mid grey sandy silt with 0.08x0.06x0.15 m occasional charcoal and CBM fragments

Trench 82				
Length: 5	0m, Width:	1.8m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
8200	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.28 m	
8201	Layer	Natural: Light yellow silty clay	50x2x>0.1 m	

Trench 83  Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
8300	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2x0.25 m	
8301	Layer	Natural: Light yellow silty clay	50x2x>0.1 m	

Trench 84  Length: 50m, Width: 1.8m, Orientation: N-S					
Context					
8400	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.34 m		
8401	Layer	Natural: Light yellowish-brown silty clay with frequent brash inclusions	50x2x>0.1 m		

	Trench 85				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
8500	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.28 m		
8501	Layer	Natural: Light yellowish-brown silty clay with frequent brash inclusions	50x2 m		
8502	Cut	Cut of ditch/furrow: Roughly northeast-southwest aligned with a shallow u-shaped profile	>2x1.02x0.34 m		
8503	Fill	Fill of ditch/furrow [8502]: Mid brownish-grey silty clay	>2x1.02x0.34 m		

Trench 86				
Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
8600	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.29 m	
8601	Layer	Natural: Light yellowish-brown silty clay with frequent brash inclusions	50x2x>0.1 m	

	Trench 86				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
8602	Cut	Cut of ditch: southwest – northeast aligned, truncated by ditch [8604]	>2x1x0.3 m		
8603	Fill	Fill of ditch [8062]: Dark greyish-brown silty clay	>2x1x0.3 m		
8604	Cut	Cut of ditch: Northwest to southeast aligned with gradually sloping sides and a rounded base.	>2x0.4x0.18 m		
8605	Fill	Fill of ditch [8604]: Dark greyish-brown silty clay	>2x0.4x0.18 m		
8606	Cut	Cut of ditch: Northeast-southwest aligned with a ushaped profile	>2x2.32x0.46 m		
8607	Fill	Fill of ditch [8606]: Mid greyish-brown silty clay	>2x1.56x0.46 m		
8608	Cut	Cut of quarry edge with steep almost vertical sides. Base not reached	>2x>2x>0.4 m		
8609	Fill	Fill of quarry [8608]: Mixed backfilling layers of mid greyish-brown and yellow silty clay, redeposited natural	>2x>2x>0.4 m		
8610	Fill	Fill of quarry [8608]: Mid brownish-grey silty clay with tip line of sub angular stone inclusions	>2x>2x>0.18 m		
8611	Fill	Fill of ditch [8606]: Mid reddish-brown clayey silt with smashed bedrock inclusions	>2x1.96x0.36 m		
8612	Cut	Cut of ditch: Northeast-southwest aligned with shallow sloping sides and a flattish base.	>2x1.38x0.36 m		
8613	Fill	Fill of [8612]: Mid reddish-brown friable clayey sand	>2x1.38x0.36 m		
8614	Cut	Cut of ditch: Northeast-southwest aligned with steep sloping sides and a flattish base.	>2x0.86x0.41 m		
8615	Fill	Fill of ditch [8614]: Light brownish-grey plastic silty clay with frequent stone inclusions	>2x0.86x0.41 m		

	Trench 87				
Length: 5	0m, Width:	1.8m, Orientation: NULL			
Context	Category	Description	Dimensions (I w t/d)		
8700	Layer	Topsoil: Mid greyish-brown clayey silt	>50x>50x0.33 m		
8701	Layer	Natural: Light yellowish-brown silty clay with frequent brash inclusions	>50x>50x>0.1 m		
8702	Fill	Fill of ditch [8705]: Mid yellowish-grey silty clay with very frequent flat sub-angular stone inclusions and occasional rounded stone inclusions	2x2.02x0.52 m		
8703	Cut	Cut of ditch: East-west aligned, very shallow with undulating base	3x0.9x0.06 m		
8704	Fill	Fill of ditch [8703]: Mid brownish-grey silty clay	3x0.9x0.06 m		

	Trench 87			
		1.8m, Orientation: NULL	Dimensions (Luch(d)	
8705	Category	Description  Cut of ditch: North-south aligned, possibly an agricultural boundary.	10x2.06x0.78 m	
8706	Fill	Fill of ditch [8705]: Dark Blueish-grey clayey silt with frequent flat sub-angular stone inclusions and occasional charcoal	>2x1.2x0.46 m	
8707	Fill	Fill of ditch [8705]: Light greyish-yellow silt with moderate flat sub-angular stone inclusions. Truncated by recut [8708]	>0.5x2.2x0.52 m	
8708	Cut	Recut of ditch [8705]: U-shaped profile with moderately steep sides and a gently curving base	>5x1.26x0.36 m	
8709	Fill	Fill of ditch recut [8708]: Very dark blueish-grey clayey silt with moderate charcoal inclusions	>5x1.26x0.36 m	
8710	Fill	Fill of ditch recut [8708]: Yellow sandy silt with occasional patches of red clay dust and moderate sub-rounded stone inclusions	0.5x1.12x0.22 m	
8711	Fill	Fill of ditch recut [8708]: Dark blueish-grey clayey silt with moderate charcoal and occasional sub-rounded stone inclusions	0.5x1.06x0.18 m	
8712	Cut	Cut of grave for SK8713	0.7x0.4x0.1 m	
8713	SK - Skeleton	Adult inhumation	0.7x0.4x0.1 m	
8714	Cut	Cut of large ditch: East-west aligned with a u-shaped profile and steep sides	>2x2.58x0.54 m	
8715	Fill	Fill of ditch [8714]: Mid brownish-orange clayey silt.	>2x0.68x0.23 m	
8716	Fill	Fill of ditch [8714]: Dark brownish-grey silty-clay	>2x2.58x0.54 m	
8717	Cut	Cut of probable long tree throw: Irregularly shaped plan with uneven sides. Cut by ditch [8714]	>1.5x0.6x0.28 m	
8718	Fill	Fill of probable long tree throw [8717]: Mid blueish-grey clayey silt	>1.5x0.6x0.28 m	
8719	Cut	Cut of small tree throw: Roughly oval shaped plan with uneven sides and a curved break at base.	0.52x0.38x0.26 m	
8720	Fill	Fill of tree throw [8719]: Mid blueish-grey silty clay with occasional rounded stone inclusions	0.52x0.38x0.26 m	
8721	Cut	Cut of quarry in southeast end of trench.	>10x>2x>0.5 m	
8722	Fill	Fill of quarry [8721]: Bright yellow silty clay	>1x>1x>0.05 m	
8723	Fill	Fill of quarry [8721]: Mid grey red clayey silt with occasional rounded stone inclusions.	>2x>1x>0.2 m	
8724	Fill	Fill of quarry [8721]: Dark blueish-grey silty clay with occasional sub rounded stone inclusions	>1.23x>2x>0.38 m	
8725	Fill	Fill of quarry [8721]: Bright yellow silty clay	>1.6x>2x0.38 m	

	Trench 87				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NULL				
Context	Category	Description	Dimensions (I w t/d)		
8726	Cut	Cut of ditch: Northwest-Southeast aligned with a shallow u-shaped profile, rounded base and gradual sloping sides.	>2x0.78x0.18 m		
8727	Fill	Fill of ditch [8726]: Dark brownish-grey silty clay with occasional charcoal fleck inclusions	>2x0.78x0.18 m		
8728	Cut	Cut of ditch: With gently sloping sides and concave base.	>1x0.35x0.04 m		
8729	Cut	Cut of ditch: With gently sloping sides and concave base.	2x0.44x0.08 m		
8730	Cut	Cut of ditch: With gently sloping sides and concave base.	2x0.65x0.29 m		
8731	Fill	Fill of ditch [8728]: Dark/mid brown-grey clayey silt with occasional charcoal and CBM inclusions	>1x0.35x0.04 m		
8732	Fill	Fill of ditch [8729]: Mid brownish-grey silty clay with occasional charcoal and small rounded stone inclusions	>1x0.44x0.08 m		
8733	Fill	Fill of ditch [8730]: Mid yellowish-grey silty clay with occasional angular stone inclusions	>1x0.65x0.29 m		
8734	Cut	Cut of posthole: Shallow with gradually sloping sides and a concave base	0.41x0.38x0.05 m		
8735	Fill	Fill of posthole [8734]: Mid yellowish-grey silty clay with occasional charcoal inclusions	0.41x0.38x0.05 m		
8736	Cut	Cut of ditch terminus: North-south aligned with a ushaped profile, steep sides and a flat base	>2x0.76x0.19 m		
8737	Fill	Fill of ditch terminus [8736]: Mid brownish-grey silty clay	>2x0.76x0.19 m		
8738	Cut	Cut of pit with steep sides and an uneven base.	0.56x0.56x0.18 m		
8739	Fill	Fill of pit [8738]: Mid brownish-grey silty clay	0.56x0.56x0.18 m		
8740	Cut	Cut of pit with moderately steep sides and a curving base	0.48x0.44x0.22 m		
8741	Fill	Fill of pit [8740]: Mid brownish-grey silty clay	0.48x0.44x0.22 m		
8742	Cut	Cut of oval pit with moderately sloping sides and a concave base	>1x1.76x0.29 m		
8743	Fill	Fill of pit [8742]: Mid brownish-grey silty clay	>1x1.76x0.29 m		
8744	G - Group	Northeast-Southwest alignment of postholes	NULL m		
8745	Cut	Cut of posthole: Steep sides and a flat base	0.32x0.32x0.16 m		
8746	Fill	Fill of posthole [8745]: Mid brownish-grey silty clay with moderate rounded stone inclusions	0.32x0.32x0.16 m		
8747	Cut	Cut of posthole	0.45x0.42x0.11 m		
8748	Fill	Fill of posthole [8747]: Mid brownish-grey silty clay with occasional small sub-rounded stone inclusions	0.45x0.42x0.11 m		
8749	Cut	Cut of posthole with a flat base.	0.35x0.32x0.12 m		

	Trench 87				
Length: 5	0m, Width:	1.8m, Orientation: NULL			
Context	Category	Description	Dimensions (I w t/d)		
8750	Fill	Fill of posthole [8749]: Mid brownish-grey silty clay with occasional small sub-angular stone inclusions	0.35x0.35x0.12 m		
8751	Cut	Cut of posthole: Steep sides and a curving break at base	0.25x0.25x0.15 m		
8752	Fill	Fill of posthole [8751]: Mid brownish-grey silty clay with occasional sub-angular stone inclusions	0.25x0.25x0.15 m		
8753	Fill	Fill of grave [8712]: Mid greyish-brown friable silty clay	0.7x0.4x0.1 m		
8754	Cut	Cut of grave - unexcavated	>1.22x0.63 m		
8755	SK - Skeleton	Unexcavated	NULL m		
8756	Fill	Fill of grave [8754]: Dark greyish-brown silty clay - unexcavated	>1.22x0.63 m		
8757	Cut	Cut of posthole: With an asymmetrical profile and concave base	0.3x0.3x0.14 m		
8758	Fill	Fill of posthole [8757]: Mid greyish-brown friable silty clay with occasional medium sub-angular stone inclusions	0.3x0.3x0.14 m		

	Trench 88				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
8800	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.31 m		
8801	Layer	Subsoil: Light brown silty clay with moderately frequent rounded stone inclusions	50x2x0.11 m		
8802	Layer	Natural: Light yellowish-brown silty clay with frequent brash inclusions	50x2x0.02 m		
8803	O - Other	Geological features with unclear dimensions	0.04 m		
8804	Cut	Cut of shallow ditch terminus: Northwest-southeast aligned	0. 52x0.42x0.1 m		
8805	Fill	Fill of ditch terminus [88004]: Mid greyish-brown sandy silt with very occasional small rounded stone inclusions	0. 52x0.42x0.1 m		
8806	Fill	Fill of quarry pit [8807]: Mid brownish-grey clayey silt with frequent medium rounded stone inclusions	>1x5.66x0.52 m		
8807	Cut	Cut of large stone quarry extraction pit: full shape and profile not recorded.	>1x>11.7x1.22 m		
8808	S - Structure	Light grey squared worked quarry stone.	NULL m		
8809	Cut	Cut of ditch terminus: Northwest-southeast aligned	1.22x0.64x0.12 m		

	Trench 88				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
8810	Fill	Fill of ditch terminus: Dark blueish-black sandy clayey silt with moderate small-medium rounded and sub angular stone inclusions	1.22x0.64x0.12 m		
8811	Fill	Fill of quarry pit [8807]: Light yellow and orangey-red sandy clay	>1x1.5x0.28 m		
8812	Fill	Fill of ditch terminus [8809]: Mid brown clayey silt	>1x1.15x0.15 m		
8813	Fill	Fill of quarry pit [8807]: Mid brownish-grey clayey silt	>1x2.38x0.5 m		
8814	Fill	Fill of quarry pit [8807]: Mid brown sandy silt with patches of yellow clay	>1x1.56x0.21 m		
8815	Fill	Fill of quarry pit [8807]: Light yellowish-brown sandy clay	>1x0.76x0.07 m		
8816	Fill	Fill of quarry pit [8807]: Mid brownish-grey silty clay	>1x0.91x0.17 m		
8817	Fill	Fill of quarry pit [8807]: Mid reddish-brown sandy silt	>1x0.62x0.16 m		
8818	Fill	Fill of quarry pit [8807]: Dark brownish-grey clayey silt	>1x4.72x0.56 m		
8819	Fill	Fill of quarry pit [8807]: Mid orangey-yellow clay with occasional stone inclusions	>1x0.67x0.34 m		
8820	Fill	Fill of quarry pit [8807]: Dark brownish-yellow clay with large frequent stone inclusions	>1x4.56x0.49 m		
8821	Fill	Fill of quarry pit [8807]: Light orangish-yellow clay with frequent small and medium stone inclusions (possible second horizon)	>1x>3.55x0.2 m		
8822	Fill	Fill of quarry pit [8807]: Light reddish-brown clayey silt with patches of yellow clay	>1x>4.36x0.34 m		
8823	Fill	Fill of quarry pit [8807]: Mid brownish-grey clayey silt	>1x1.97x0.37 m		
8824	Fill	Fill of quarry pit [8807]: Mid orangey-yellow sandy clay with frequent angular stone inclusions	>1x>1.10x0.36 m		
8825	Fill	Fill of quarry pit [8807]: Mid grey clayey silt with patches of yellow clay and frequent medium sized rounded and angular stone inclusions	>1x7.45x0.56 m		
8826	Fill	Fill of quarry pit [8807]: Dark greyish-black silt with moderate large angular stone inclusions	>1x>1.54x>0.32 m		
8827	Fill	Fill of quarry pit [8807]: Dark brownish-yellow clay with frequent angular stone inclusions	>1x>0.98x>0.2 m		
8828	Fill	Fill of quarry pit [8807]: Dark black clayey silt	>1x>0.56x0.28 m		

	Trench 89				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
8900	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.26 m		
8901	Layer	Natural: limestone brash with moderate light yellowish- brown silty clay and occasional mid greyish-red silty clay	50x2x>0.1 m		
8902	Cut	Cut of pit: U-shaped profile with gradually sloping sides and a rounded base	>1.3x1.04x0.19 m		
8903	Fill	Fill of pit [8902]: Dark greyish-brown silty clay with yellow/orange clay inclusions and occasional rounded pebbles	>1.3x1.04x0.19 m		
8904	Cut	Cut of ditch: U-shaped profile with gradually sloping sides and a gently curving base	2x1x0.22 m		
8905	Fill	Fill of ditch [8904]: Dark reddish-brown silty clay with occasional long sub-angular stone inclusions	2x1x0.22 m		
8906	Cut	Cut of ditch: northeast-southwest aligned with steep sides and a flat base	10x0.8x0.38 m		
8907	Fill	Fill of ditch [8906]: Dark brownish-grey silty clay	1x0.38x0.26 m		
8908	Fill	Fill of ditch [8906]: Did greyish-yellow redeposited natural	10x0.8x0.22 m		
8909	Fill	Fill of ditch [8904]: Mid brownish-orange silty clay	0.2x0.82x0.14 m		
8910	Fill	Fill of quarry [8922]: Light-mid yellowish-brown clay	0.5x0.42 m		
8911	Fill	Fill of quarry [8922]: Mid greyish-brown silty clay	>1.0x>0.84x0.15 m		
8912	Fill	Fill of quarry [8922]: Mid reddish-brown silty clay	>0.50x0.6x0.26 m		
8913	Fill	Fill of quarry [8922]: Mid yellowish/greyish-brown silty clay	>0.20x0.7x0.2 m		
8914	Fill	Fill of quarry [8922]: Mid greyish-brown silty clay	0.4x0.4 m		
8915	Fill	Fill of quarry [8922]: Mid yellowish-brown clay	>0.60x>1.10x0.17 m		
8916	Fill	Fill of quarry [8920]: Light greyish-yellow redeposited natural	2x2x>0.9 m		
8917	Fill	Fill of quarry [8920]: Dark brownish-grey silty clay	2x2x0.97 m		
8918	Fill	Fill of quarry [8920]: Mid greyish-yellow redeposited natural	2x2x0.62 m		
8919	Fill	Fill of quarry [8920]: Mid brownish-grey silty clay	2x2x0.36 m		
8920	Cut	Cut of unexposed base of quarry	50x2 m		
8921	Fill	Fill of quarry [8922]: Mid greyish-brown silty clay	>0.20x>0.20xunknown m		
8922	Cut	Cut of unexposed base of quarry			
8923	Layer	Redeposited natural: mid yellowish-brown clay with frequent sub angular stone inclusions small to large	>1.1x>1x0.35 m		

	Trench 90				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)				
9000	Layer	Topsoil: Mid greyish-brown clayey silt	50x2 m		
9001	Layer	Natural: Limestone brash with moderate light yellowish- brown silty clay and occasional mid greyish-red silty clay inclusions	50x2x>0.1 m		

Trench 91				
Length: 5	0m, Width:	1.8m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
9100	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.28 m	
9101	Layer	Subsoil: Mid yellowish-brown silty clay	20x2x0.14 m	
9102	Layer	Natural: Light yellowish-brown silty clay with occasional limestone inclusions	50x2x>0.1 m	

	Trench 92				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
9200	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.32 m		
9201	Layer	Natural: Limestone brash with moderate light yellowish- brown silty clay and occasional mid greyish-red silty clay	50x2 m		
9202	Cut	Cut of square shaped feature	3.58x0.56 m		
9203	Fill	Fill of square shaped feature [9202]: Light brownish-yellow silty clay	0.64x0.1 m		
9204	Fill	Fill of square shaped feature [9202]: Dark brownish-grey silty clay	2.94x0.38 m		
9205	Fill	Fill of square shaped feature [9202]: Light brownish-yellow silty clay	1.9x0.1 m		
9206	Cut	Cut of square shaped feature: Moderate sloping sides and a flat base	>2x3.6x0.36 m		
9207	Fill	Fill of square shaped feature [9206]: Light brownish-grey silty clay	>2x3.02x0.22 m		
9208	Fill	Fill of square shaped feature [9206]: Dark brownish-grey silty clay	>2x3.6x0.3 m		
9209	Fill	Fill of square shaped feature [9206]: Light greyish-yellow redeposited clay natural	1.76x>0.5x0.07 m		
9210	Cut	Cut of pit: Oval in plan with moderately shallow concave sides and a concave base	>1x2.9x0.5 m		

	Trench 92				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
9211	Fill	Fill of pit [9210]: Dark greyish-brown silty clay with moderate rounded stone inclusions	>1x2.9x0.5 m		
9212	Cut	Cut of linear: Northeast-southwest aligned with shallow concave sides and a flat base	>2x2.4x0.23 m		
9213	Fill	Fill of linear [9212]: Dark greyish-brown silty clay with moderate rounded stone inclusions	>2x2.4x0.23 m		
9214	Cut	Cut of linear: East-west aligned with shallow concave sides and a concave base	>2x0.92x0.19 m		
9215	Fill	Fill of linear [9214]: Dark greyish-brown silty clay with occasional small-medium rounded and angular stone inclusions	>2x0.82x0.19 m		
9216	Fill	Fill of linear [9214]: Mid yellowish-brown silty clay with occasional medium angular stone inclusions	>2x0.58x0.12 m		
9217	Cut	Cut of ditch: V-shaped profile with moderately sloping sides	>2x3.14x0.76 m		
9218	Fill	Fill of ditch [9217]: Mid greyish-brown sandy silt	>2x3.14x0.76 m		
9219	Fill	Fill of ditch [9217]: Light yellow clayey natural, redeposited layer	>2x>1.6x0.16 m		
9220	Cut	Cut of linear: Northeast-southwest aligned with shallow concave sides and a flat base	>2x3.65x0.32 m		
9221	Fill	Fill of linear [922]: Mid greyish-brown silty clay with occasional flecks of stone	>2x3.65x0.26 m		
9222	Fill	Fill of linear [9220]: Dark greyish-brown silty clay with occasional flecks of stone	>2x2.82x0.28 m		
9223	Cut	Cut of linear: U-shaped profile with gently sloping sides and a flat base	>2x7.15x0.36 m		
9224	Fill	Fill of linear [9223]: Dark blackish grey, sandy silt	>2x7.15x0.36 m		
9225	Fill	Fill of linear [9223]: Light yellow clay, natural-like	>2x2.88x0.16 m		

Trench 93  Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
9300	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.22 m	
9301	Layer	Natural: Light yellowish-brown silty clay with occasional limestone inclusions	50x2 m	
9302	Cut	Cut of gully: northeast-southeast aligned	1.16x0.04 m	
9303	Fill	Fill of gully [9302]: Mid-light pinkish-red silty clay	1.16x0.04 m	
9304	Cut	Cut of ditch: Northeast-southwest aligned	1.16x0.04 m	

Trench 93				
Length: 5	0m, Width:	1.8m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
9305	Fill	Fill of ditch [9304]: Mid slightly yellowish-brown silty clay	1.16x0.04 m	
9306	Cut	Cut of curvilinear ditch: West- northeast aligned	1.1x12 m	
9307	Fill	Fill of curvilinear ditch [9306]: Mid greyish-brown silty clay.	1.1x12 m	

Trench 94					
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
9400	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.29 m		
9401	Layer	Natural: Light yellowish-brown silty clay with occasional limestone inclusions	50x2 m		
9402	Cut	Cut of boundary ditch: Approximately northeast-southwest aligned	>2x4.48x0.54 m		
9403	Fill	Fill of boundary ditch [9402]: Very dark brownish-grey silty clay	>2x4.16x0.54 m		
9404	Layer	Subsoil: Light-mid brownish-grey silty clay	>50x>2x0.06-0.1 m		
9405	Fill	Fill of boundary ditch [9402]: Light yellowish-grey silty clay	>2x>0.78x0.37 m		
9406	Fill	Fill of boundary ditch [9402]: Light brownish-grey silty clay on the north side of the ditch.	>2x>0.9x0.44 m		
9407	Cut	Cut of large ditch: East-west aligned with moderately sloping sides and a flat based	1x2.5x0.6 m		
9408	Cut	Cut of small ditch/possible furrow	1x2.04x0.26 m		
9409	Cut	Cut of pit	1x3x0.18 m		
9410	Cut	Cut of furrow	1x2.03x0.16 m		
9411	Fill	Fill of small ditch / possible furrow [408]: Mid brownish/blueish-grey loose friable silty clay	1x2.04x0.26 m		
9412	Fill	Fill of pit [9409]: Mid reddish-brown compact friable silty clay very frequent snail shells	1x3x0.08 m		
9413	Fill	Fill of pit [9409] Mid yellowish-brown friable silty clay	1x2.77x0.12 m		
9414	Fill	Fill of furrow [9410]: Mid blueish-grey compact loose silty clay	1x2.03x0.16 m		
9415	Cut	Cut of possible furrow	1.48x0.1 m		
9416	Cut	Cut of ditch: Northeast-southwest aligned	1.16x0.22 m		
9417	Cut	Cut of ditch: East-west aligned	2x0.3 m		

	Trench 94				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
9418	Fill	Fill of ditch [9407]: Mid greyish-brown friable clayey silt with very frequent pebbles and stone inclusions	1x2.5x0.6 m		
9419	Fill	Fill of ditch [9417]: Orangey-red loose sand	2x0.3 m		
9420	Fill	Fill of possible furrow [9415] Blackish-brown friable loose sandy silt with very frequent pebbles and stone inclusions	1.48x0.1 m		
9421	Fill	Fill of ditch [9416]: Brownish-red loose silty sand	1.16x0.22 m		

	Trench 95				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
9500	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.36 m		
9501	Layer	Natural: Brash with moderate light yellowish-brown clay	50x2 m		
9502	Cut	Cut of shallow pit	3.18x>1.24x0.15 m		
9503	Fill	Fill of shallow pit [9502]: Mid yellowish-brown with grey slightly silty clay	3.18x>1.24x0.16 m		
9505	Cut	Quarry - not visible	>2x>2m		
9506	Fill	Fill of pit [9511]: Dark greyish-brown, plastic, silty clay with occasional small sub-angular/rounded stone inclusions <30mm	>0.90x>2x0.25 m		
9507	Fill	Fill of quarry [9505]: Redeposited natural, mid yellowish- brown, sticky clay with frequent sub-angular bedrock frags small-large <150mm	>0.90x>0.40x>0.28 m		
9508	Fill	Fill of pit [9511]: Mid reddish-brown, plastic, silty clay with occasional small sub-angular stone inclusions <30mm	>0.80x>0.90x0.22 m		
9509	Fill	Fill of quarry [9505]: Redeposited natural - mid yellowish- brown, sticky clay with frequent sub-angular bedrock frags small-large <150mm	>0.90x>2x>0.20 m		
9510	Fill	Fill of quarry [9505]: Mid greyish-brown, sticky, silty clay with moderate small-medium sub-angular stone inclusions <80mm	>0.20x>1.20x>0.22 m		
9511	Cut	Cut of pit: Moderately sloping sides and a flattish base	>0.80x5.4x0.47 m		
9512	Cut	Cut of pit: Gradually sloping sides and a flattish base	>1.30x5x0.45 m		
9513	Fill	Fill of pit [9512]: Light brownish-grey with yellowish-brown flecking, plastic, silty clay with occasional small sub-angular stone inclusions <50mm	>0.55x>1x0.1 m		
9514	Fill	Fill of pit [9512]: Dark greyish-brown, plastic, silty clay with occasional small sub-angular/rounded stone inclusions <20mm	>1.30x5x0.1 m		

	Trench 95			
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
9515	Fill	Fill of pit [9512]: Mid yellowish-brown, plastic, silty clay with moderate small sub-angular /rounded stone inclusions <50mm	>0.30xapprox 3.99x0.1 m	
9516	Cut	Cut of shallow gully: Northeast-southwest aligned with very shallow sloping sides and flattish base with some irregularity	>2x0.7x0.05 m	
9517	Fill	Fill of gully [9516]: Mid greyish-brown, plastic, silty clay with occasional small sub-angular stone inclusions <20mm	>2x0.7x0.05 m	
9518	Cut	Cut of pit: Sub-circular in plan with gradual sloping sides and a flattish base	>2x4.3x0.5 m	
9519	Fill	Fill of pit [9518]: Light brownish-grey with yellowish flecks, plastic silty clay with occasional small sub-angular stone inclusions <20mm	>2x>1x0.14 m	
9520	Fill	Fill of pit [9518]: Light-mid reddish-brown friable silty clay eaching	>1.10x>1.20x0.07 m	
9521	Fill	Fill of pit [9518]: Dark greyish-brown friable silty clay with occasional small sub-angular stone inclusions <30mm	>2x4.3x0.14 m	
9522	Fill	Fill of pit [9518]: Mid yellowish-brown plastic silty clay with moderate small sub-angular stone inclusions <30mm	>0.30x3x0.1 m	

Trench 96				
Length: 5	0m, Width:	1.8m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
9600	Layer	Topsoil: Dark greyish-brown silty clay.	50x2x0.22 m	
9601	Layer	Subsoil: Light greyish-brown silty clay	50x2x0.1 m	
9602	Layer	Redeposited natural	50x2 m	
9603	Cut	Cut of quarry pit: Irregular flat based	>2x>1.98x0.7 m	
9604	Fill	Fill of quarry pit [9603]: Mid yellowish-brown, clay with frequent limestone angular fragments and rounded small-medium pebble inclusions	>0.7x0.46 m	
9605	Fill	Fill of quarry pit [9603]: Dark greyish-brown, silty clay	>2x>1.98x0.7 m	
9606	Fill	Fill of quarry pit [9603]: Mid yellowish-brown, natural like, clay	0.66x0.14 m	
9607	Fill	Fill of quarry pit [9603]: Mid reddish-brown, clayey silt	0.76x0.4 m	
9608	Fill	Fill of quarry pit [9603]: Dark greyish-brown, clayey silt	0.96x0.42 m	

	Trench 96				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
9609	Fill	Fill of quarry pit [9603]: Light yellowish-brown silty clay with frequent limestone slab inclusions	>0.7x0.34 m		
9610	S - Structure	Limestone rock base of linear [9611]	>0.7x1x/ m		
9611	Cut	Cut of linear: U-shaped profile with gently sloping sides and a flat based	>2x2.3x0.22 m		
9612	Fill	Fill of linear [9611]: Mid blackish-brown, silty clay	>2x2.3x0.22 m		

	Trench 97				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
9700	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.3 m		
9701	Layer	Natural: Light yellowish-brown silty clay with occasional limestone inclusions	50x2 m		
9702	Cut	Cut of likely edge of stone quarry	25x2x0.46 m		
9703	Fill	Fill of stone quarry [9702]: Dark blueish-grey silty clay with occasional sub-rounded stone inclusions	0.8x2x0.46 m		
9704	Fill	Fill of stone quarry [9702]: Dark blueish-grey silty clay with occasional sub-angular stone inclusions	1x1x0.04 m		
9705	Fill	Fill of stone quarry pit [9702]: Bright yellow silty clay with moderate sub-angular stone inclusions	25x2x0.42 m		
9706	Fill	Fill of stone quarry pit [9702]: Bright yellow silty clay with occasional sub-angular stone inclusions	0.96x0.3x0.28 m		

	Trench 98				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
9800	Layer	Topsoil: Dark greyish-brown silty clay agricultural topsoil.	50x2x0.2 m		
9801	Layer	Redeposited natural: Mottled light brownish-yellow and dark greyish-brown silty sands. Natural formed via backfilling of stone extraction quarries.	50x2x>0.1 m		

Trench 99  Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)			
9900	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.23 m	
9901	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m	

	Trench 100				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
10000	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.32 m		
10001	Layer	Natural: Brash with moderate light yellowish-brown clay	50x2 m		
10002	Cut	Cut of quarry. Moderately steep sided, unbiased edge of quarry	>5x>2x>0.44 m		
10003	Fill	Fill of quarry [10002]: Dark brownish-grey silty clay	>5x>2x>0.44 m		
10004	Fill	Fill of quarry [10002]: Bright yellow clay with frequent brash inclusions. Backfilled redeposited natural	>5x>2x0.36 m		
10005	Fill	Fill of quarry pit [10007]: Light yellow-orange silty cay	0.22 m		
10006	Fill	Fill of quarry pit [10007]: Mid brown grey silty clay	>1x>1x>0.1 m		
10007	Cut	Cut of quarry pit at southwest end of trench	>0.22 m		

	Trench 101				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
10100	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.33 m		
10101	Layer	Natural: Brash with moderate light yellowish-brown clay	50x2 m		
10102	Cut	Shallow treethrow	0.86x0.65x0.16 m		
10103	Cut	Cut of pit: Oval in plan with a U-shaped profile and moderate sloping sides	0.86x0.65x0.16 m		
10104	Fill	Fill of pit [10103]: Mid brownish grey, silty clay	0.86x0.65x0.16 m		
10105	Cut	Cut of ditch: Northeast-southwest aligned	>2x1.08x0.2 m		
10106	Fill	Fill of ditch [10105]: Dark brownish-grey silty-clay with moderate large angular stone inclusions	>2x1.08x0.2 m		
10107	Cut	Cut of quarry. Irregular stony base with moderately sloping sides	>2x>2x0.41 m		
10108	Fill	Fill of quarry [10107]: Mid greyish-brown, silty sand	>2x0.79x0.32 m		
10109	Fill	Fill of quarry [10107]: Dark blackish-brown, silty sand	>1.8x>0.8x0.39 m		

	Trench 101			
Length: 5	0m, Width:	1.8m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
10110	Fill	Fill of quarry [10107]: Mid yellowish-brown silty clay	>2x0.37x0.15 m	
10111	Fill	Fill of quarry [10107]: Light greyish-brown clayey silt	>2x0.41x0.16 m	
10112	Fill	Fill of quarry [10107]: Mid yellowish-brown silty clay	>2x>1.8x0.34 m	
10113	Cut	Cut of ditch: East-west aligned with a U-shaped profile and moderately sloping sides. Cut by pit [10115]	>1.0x1.25x0.29 m	
10114	Fill	Fill of ditch [10113]: Mid greyish-brown sandy clay with occasional large/medium stone inclusions	>1.0x1.25x0.29 m	
10115	Cut	Cut of pit: Shallow u-shaped profile with moderately sloping sides. Cuts ditch [10113]	<1.0x0.22x0.14 m	
10116	Fill	Fill of pit [10115]: Dark brownish-grey silty clay	<1.0x0.22x0.14 m	
10117	Fill	Fill of quarry [10107]: Mid reddish-brown clayey silt	>0.32x0.22 m	
10118	Cut	Cut of large ditch: North- south aligned with moderately steep sloping side. Not excavated to the base due to the high water table	2x6.25x>0.5 m	
10119	Fill	Fill of ditch [10118]: Mid brownish-grey silty clay	2x6.25x>0.5 m	
10120	Fill	Fill of ditch [10118]: Dark brownish-grey silty clay	2x5.5x>0.5 m	
10121	Fill	Fill of ditch [10118]: Mid brownish-grey silty clay	2x3.1x>0.5 m	

	Trench 102				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
10200	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.4 m		
10201	Layer	Subsoil: Mid brownish-grey silty clay	50x2x0.08 m		
10202	Layer	Natural: Mid yellowish-brown silty clay with moderate brash inclusions and frequent patches of light yellowish-red silty clay	50x2 m		
10203	Cut	Cut of furrow: East-west aligned with a u-shaped profile	2x1.04x0.28 m		
10204	Fill	Fill of furrow [10203]: Mid blueish-grey silty clay	2x1.04x0.28 m		
10205	Cut	Cut of wide shallow pit: Oval in plan with gradually sloping sides	1.62x1.55x0.14 m		
10206	Fill	Fill of pit [10205]: Mid brownish-grey clay	1.62x1.55x0.1 m		
10207	Fill	Fill of pit [10205]: Mid greyish-brown clayey silt	1.15x1.27x0.06 m		
10208	Cut	Cut of pit: Sub-circular in plan with steep sides and a flat base	0.97x1x0.14 m		
10209	Fill	Fill of pit [10208]: Mid brownish-grey clayey silt	0.97x1x0.14 m		
10210	O - Other	Natural feature. Sub oval in plan with mid grey silt fill	1.07x0.8x0.06 m		

	Trench 102				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
10211	NULL	void	NULL m		
10212	Fill	Fill of ditch [10214]: Mid brownish-grey and yellow clayey silt	>5x0.62x0.23 m		
10213	Fill	Fill of ditch [10214]: Dark greyish-brown silty clay with moderate stone slab inclusions	>4x>5x0.36 m		
10214	Cut	Cut of ditch: Northwest-southeast aligned with moderately steep sides	>4x>5x>0.38 m		
10215	Fill	Fill of ditch [10214]: Mid greyish-brown silty clay	>4x>5x>0.38 m		
10216	Cut	Cut of ditch: Southwest-northeast aligned	>5x0.62x0.46 m		
10217	Fill	Fill of ditch [10216]: Dark brownish-grey silty clay moderate flat stone inclusions	>5x0.58x0.23 m		
10218	Cut	Cut of quarry pit: dug until determined it was quarry. moderate sloping edge with base not yet reached	>1.35x>1x>0.38 m		
10219	Fill	Fill of quarry pit [10218]: Mid yellowish-brown silty clay	>1x0.66x0.13 m		
10220	Fill	Fill of quarry pit [10218]: Dark brownish-grey silty clay	>1x>1.21x>0.11 m		
10221	Fill	Fill of quarry pit [10218]: Mid orangey-grey clay	>1x>1.22x>0.15 m		
10222	Fill	Fill of quarry pit [10218]: Orangey grey mid greyish-yellow clay	>0.46x>0.95x0.18 m		
10223	Cut	Cut of large ditch: Roughly east-west aligned with a flat base	>2x4.26x0.48 m		
10224	Fill	Fill of ditch [10223]: Dark brownish-grey silty clay	>2x4.26x0.48 m		
10225	Layer	Thin band of bright yellow redeposited natural silty clay	>2x5.8x0.14 m		
10226	Cut	Cut of pit: Shallow with a u-shaped profile and an uneven base	>1.2x1.54x0.22 m		
10227	Fill	Fill of pit [10226]: Dark brownish-grey silty clay	>1.2x1.54x0.22 m		
10228	Cut	Cut of linear: East-west aligned	>2x1.9x0.64 m		
10229	Fill	Fill of linear [10228]: Light-mid yellowish-grey silty clay	>2x1.9x0.64 m		
10230	Fill	Fill of linear [10228]: Mid brownish-grey clayey silt	>2x1.46x0.36 m		

Trench 103				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
10300	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.26 m	
10301	Layer	Subsoil: Mid brownish-grey silty clay	50x2x0.1 m	

	Trench 103				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
10302	Layer	Natural: Mid yellowish-brown silty clay with moderate brash inclusions and frequent patches of light yellowish red silty clay	50x2 m		
10303	Cut	Cut of gully: full profile not excavated	0.72x>0.1x0.12 m		
10304	Fill	Fill of gully [10303]: Mid greyish-brown clayey sand	0.72x>0.1x0.12 m		
10305	Cut	Cut of tree throw: Irregular oval in plan with gradual sloping sides and a shallow u-shaped base	0.68x0.85x0.12 m		
10306	Fill	Fill of tree throw {10305}: Mid brownish-grey sandy silt	0.68x0.85x0.12 m		
10307	Cut	Cut of boundary ditch	>2.5x2.6x0.45 m		
10308	Fill	Fill of boundary ditch [10307]: Mid yellow-brown silty clay with occasional rounded pebble inclusions	>2.5x2.6x0.28 m		
10309	Fill	Fill of boundary ditch [10307]: Mid greyish-brown silty clay with occasional rounded pebble inclusions	>2.5x0.2x0.18 m		
10310	Cut	Cut of ditch	>2.5x2.4x0.38 m		
10311	Fill	Fill of ditch [10310]: Mid brownish-grey clayey silty with occasion rounded pebble inclusions	>2.5x2.4x0.22 m		
10312	Fill	Fill of ditch [10310]: Dark-mid yellowish-brown clayey silty with occasional rounded pebble inclusions	>2.5x1.2x0.14 m		
10313	Cut	Cut of ditch: North-south aligned with a wide u-shaped profile	>1x1.95x0.41 m		
10314	Fill	Fill of ditch [10313]: Mid yellowish-brown silty clay	>1x0.74x0.37 m		
10315	Fill	Fill of ditch [10313]: Mid brownish-grey clayey silt with medium to large stone inclusions	>1x1.34x0.39 m		
10316	Fill	Fill of ditch [10313]: Mid yellowish-grey silty clay	>1x0.75x0.19 m		
10317	Cut	Cut of Large ditch: East-west aligned with steep sloping sides. Not excavated to base	>2x7.2x>0.7 m		
10318	Fill	Fill of ditch [10317]: Mid brownish-grey silty clay	>2x7.2x>0.32 m		
10319	Fill	Fill of ditch [10317]: Dark brownish-grey silty clay	>2x7.2x0.52 m		
10320	Fill	Fill of ditch [10317]: Bright yellow clay with moderate angular stone inclusions	>2x7.2x0.14 m		
10321	Cut	Cut of small linear: Northeast-southwest linear	>0.75x0.44x0.11 m		
10322	Fill	Fill of linear [10321]: Mid brownish-grey clayey silt	>0.75x0.44x0.11 m		
10323	Cut	Cut of small linear: North-south aligned	>0.56x0.44x0.19 m		
10324	Fill	Fill of linear [10323]: Mid brownish-grey clayey silt	>0.56x0.44x0.19 m		
10325	Cut	Cut of large deep ditch: East-west aligned	>2x1.9x0.43 m		
10326	Fill	Fill of ditch [10325]: Light-mid greyish-yellow silty clay	>2x1.9x0.43 m		
10327	Fill	Fill of ditch [10325]: Dark-mid brownish-grey clayey silt	>2x1.51x0.36 m		

Archaeological Evaluation: Summary Statement

	Trench 104				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Context Category Description Dimensions (I w t/d)				
10400	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.34 m		
10401	Layer	Natural: Mid yellowish-brown silty clay with moderate brash inclusions and frequent patches of light yellowish red silty clay	50x2 m		
10402	Cut	Cut of furrow: U-shaped profile with, gently sloping sides and a flat based	>2x1x0.08 m		
10403	Fill	Fill of furrow [10403]: Dark greyish-brown silty sand	>2x1x0.08 m		

	Trench 105				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
10500	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.16 m		
10501	Layer	Subsoil: Mid yellowish-brown silty clay	20x2x0.18 m		
10502	Layer	Natural: Mid yellowish-brown silty clay with occasional brash inclusions and frequent patches of light yellowish red silty clay	50 m		
10503	Cut	Cut of possible draining ditch: not fully excavated due to rapid water ingress	6x2x1 m		
10504	Fill	Fill of ditch [10503]: Mid brown-grey silty clay	>1x>0.42x>0.62 m		
10505	Fill	Fill of ditch [10503]: Mid greyish-brown silty clay	6.9x>2x>0.62 m		
10506	Fill	Fill of ditch [10503]: Mid yellow-brown silty silt	>1x4.1 m		
10507	Cut	Cut of Shallow ditch: Roughly north-south aligned with a u-shaped profile	2x1.38x0.19 m		
10508	Fill	Fill of ditch [10507]: Mid brownish-grey silty clay	2x0.58x0.14 m		
10509	Fill	Fill of ditch [10507]: Thin band of redeposited natural	2x1.38x0.19 m		

Trench 106					
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	ontext Category Description Dimensions (I w t/d)				
10600	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.28 m		
10601	Layer	Natural: Light yellowish-brown silty clay with occasional brash	50x2 m		
10602	Cut	Cut of small circular pit	0.38x0.34x0.06 m		
10603	Fill	Fill of pit [106020]: Mid brownish-grey silty clay with frequent animal bones	0.38x0.34x0.06 m		

	Trench 106				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)				
10604	Cut	Cut of ditch: East-west aligned with steep sides and a flat base	2x0.76x0.42 m		
10605	Fill	Fill of ditch [10604]: Mid brownish-grey silty clay	2x0.76x0.42 m		
10606	Other	void	NULL m		
10607	Cut	Cut of possible furrow or gully	3x0.5x0.11 m		
10608	Fill	Fill of furrow/gully [10607]: Dark brownish-grey silty clay	3x0.5x0.11 m		

	Trench 107				
Length: 5	Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
10700	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.24 m		
10701	Layer	VOID	NULL m		
10702	Layer	Natural: Mid yellowish-brown silty clay with occasional brash inclusions and frequent patches of light yellowish red silty clay	50x2 m		
10703	Cut	Cut of ditch: North-south aligned u-shaped profile with moderately sloping sides and a flat base	>2x1.75x0.51 m		
10704	Fill	Fill of ditch [10703]: Mid greyish-yellow clayey silt	>2x1.75x0.51 m		
10705	Fill	Fill of ditch recut [10706]: Dark-mid brownish-grey clayey silt	>2x0.7x0.29 m		
10706	Cut	Recut of ditch [10703]	>2x0.7x0.29 m		
10707	Cut	Cut of shallow ditch: North-south aligned with a u-shaped profile	>2x0.62x0.26 m		
10708	Fill	Fill of ditch [10707]: Mid blueish-grey silty clay	>2x0.62x0.26 m		
10709	Cut	Cut of tree throw: circular in plan with irregular sides and base	0.78x0.78x0.42 m		
10710	Fill	Fill of tree throw: Mid greyish-brown clayey silty with occasional sub rounded stone inclusions	0.78x0.78x0.42 m		

Trench 108  Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
10800	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.2 m	
10801	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.26 m	

	Trench 108				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
10802	Layer	Natural: Mid orangey-brown silty clay with occasional brash inclusions and frequent patches of light yellowish red silty clay	50x2 m		
10803	Cut	Cut of shallow linear: North-south aligned	>0.5x0.74x0.1 m		
10804	Fill	Fill of linear [10803] Mottled silty clay	>2x0.74x0.1 m		
10805	Cut	Cut of shallow ditch: East-west aligned with a u-shaped profile	>2x0.82x0.28 m		
10806	Fill	Fill of ditch [10805]: Light brownish-grey clayey silt	>2x0.82x0.28 m		
10807	Cut	Cut of ditch: East-west aligned with hallow concave sides and a flat base	>2x2.91x0.27 m		
10808	Fill	Fill of ditch [10807] Mid brownish-grey clayey silt	>2x2.91x0.27 m		

	Trench 109				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Context Category Description Dimensions (I w t/d)				
10900	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.27 m		
10901	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.26 m		
10902	Layer	Natural: Mid yellowish-brown silty clay with occasional brash inclusions and frequent patches of light yellowish red silty clay	50x2x>0.1 m		
10903	Cut	Cut of furrow: North-south aligned	2x1.88x0.16 m		
10904	Fill	Fill of furrow: Light greyish-blue silty clay	2x1.88x0.16 m		

	Trench 110				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d				
11000	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.3 m		
11001	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.14 m		
11002	Layer	Natural: Mid yellowish-brown silty clay with frequent brash inclusions	50x2 m		

Trench 111				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
11100	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.24 m	

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Trench 111					
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Context Category Description Dimensions (I w t/d)				
11101	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.08 m		
11102	Layer	Natural: Mid yellowish-brown silty clay with moderate brash inclusions	50x2 m		
11103	Cut	Cut of furrow: Shallow with a u-shaped profile, gradually sloping sides and an uneven base	0.98x0.2 m		
11104	Fill	Fill of furrow [11103]: Mid brownish-grey silty clay	0.98x0.2 m		

Trench 112						
Length: 50m, Width: 1.8m, Orientation: NE-SW						
Context	Context Category Description Dimensions (I w t/d)					
11200	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.27 m			
11201	11201 Layer Natural: Light yellowish-brown clay with frequent brash and occasional mid orangey-brown sandy patches 50x2 m					

	Trench 113			
Length: 5	0m, Width:	1.8m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
11300	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.22 m	
11301	Layer	Natural: Light yellowish-brown silty clay with frequent brash inclusions and occasional orange sandy patches	50x2 m	
11302	Cut	Cut of furrow: U-shaped profile with gently sloping side and a flat base	>2x0.7x0.06 m	
11303	Fill	Fill of furrow: Light grey gravelly sand in between limestone inclusions	>2x0.7x0.06 m	

Trench 114				
Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
11400	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.22 m	
11401	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m	

	Trench 115				
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
11500	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.24 m		
11501	Layer	Natural: Light yellowish-brown silty clay with occasional brash and occasional reddish sandy patches	50x2 m		
11502	Cut	Cut of furrow: U-shaped profile with concave sides and a flat base	>2x1.1x0.26 m		
11503	Fill	Fill of furrow [11502]: Mid greyish-pinkish-brown gravelly sand	>2x1.1x0.26 m		

Trench 116  Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
11600	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.23 m	
11601	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m	

Trench 117				
Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)	
11700	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.27 m	
11701	Layer	Natural: Light yellowish-brown clay with occasional brash inclusions	50x2 m	

Trench 118				
Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
11800	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.26 m	
11801	Layer	Natural: Light yellowish-brown silty clay with occasional brash patches	50x2 m	

Trench 119				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)	
11900	Layer	Topsoil: Mid greyish-brown clayey silt	50x2 m	

	Trench 119				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
11901	Layer	Natural: Light yellowish-brown silty clay with rare patches of brash	50x2 m		

Trench 120  Length: 50m, Width: 1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)
12000	Layer	Topsoil: Mid greyish-brown clayey silt	50x2 m
12001	Layer	Natural: Mid brown silty clay with frequent rounded stone inclusions	50x2 m

Trench 121  Length: 50m, Width: 1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)
12100	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.31 m
12101	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m

	Trench 122				
Length: 50m, Width: 1.8m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)		
12200	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.26 m		
12201	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m		

Trench 123  Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
12300	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.27 m	
12301	Layer	Natural: Light-mid yellowish-brown silty clay with occasional brash inclusions	50x2 m	
12302	Cut	Cut of boundary ditch: East-west aligned with moderate regular sloping sides and a flat base	1.04x2.3x0.44 m	

	Trench 123			
Length: 5	0m, Width:	1.8m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
12303	Fill	Fill of ditch [12302]: Mid orangey-brown silty clay with occasional sub-angular/rounded small-medium stone inclusions and flint	1.04x2.3x0.44 m	
12304	Cut	Cut of ditch: East-west aligned with shallow regular sloping sides	1.04x1.32x0.1 m	
12305	Fill	Fill of ditch [12304]: Mid reddish-brown sandy silty clay with very occasional rounded small-medium stone inclusions	1.04x1.32x0.1 m	

Trench 124				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW		
Context	Category	Description	Dimensions (I w t/d)	
12400	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.3 m	
12401	Layer	Natural: Light yellowish-brown silty clay with occasional reddish sandy patches	50x2 m	

	Trench 125				
Length: 5	Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
12500	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.28 m		
12501	Layer	Natural: Mid orangey-brown silty sand with frequent light yellowish-brown silty clay patches	50x2 m		

Trench 126					
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
12600	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.26 m		
12601	Layer	Natural: Light yellowish-brown clay with occasional brash inclusions	50x2 m		
12602	Cut	Cut of land drain: V-shaped profile	>2x0.2x0.12 m		
12603	Fill	Fill of land drain [12606]: Mid greyish-brown silty clay	>2x0.2x0.12 m		

Trench 127				
Length: 50m, Width: 1.8m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)	
12700	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.25 m	
12701	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m	

	Trench 128				
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
12800	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.26 m		
12801	Layer	Historic subsoil: Mid brown clayey silt	50x2x0.28 m		
12802	Cut	Cut of large circular kiln	>1.23x2.38x0.74 m		
12803	Fill	Fill of kiln [12802]: Mid yellowish-brown silty clay. compacted.	<1.23x0.84x0.2 m		
12804	Fill	Fill of kiln [12802]: Light brownish-yellow silty clay.	<1.23x1.68x0.3 m		
12805	Fill	Fill of kiln [12802]: Middling brownish-grey with merging pink and purple hues.	<1.23x2.03x0.5 m		
12806	Fill	Fill of kiln [12802]: Light brownish-yellow with some orange lenses silty clay	<1.23x1.08x0.6 m		
12807	Fill	Fill of kiln [12802]: Black charcoal rich silty clay located on south side of the kiln	<1.23x0.95x0.58 m		
12808	Fill	Fill of kiln [12802]: Black charcoal rich silty clay located on the north side of the kiln	<1.23x1.23x0.66 m		
12809	Fill	Fill of kiln [12802]: Dark pinkish-red silty clay.	<1.23x0.7x0.64 m		
12810	Fill	Fill of kiln [12802]: Dark pinkish-red silty clay	<1.23x1.26x0.74 m		
12811	Cut	Cut of kiln fire/stoking channel: East-west aligned symmetrical Channel with vertical sides and a stone base. Abuts [12802]	>0.9x0.62x0.28 m		
12812	Fill	Fill of kiln fire/stoking channel [12811]: Mid yellowish- brown silty clay	>0.9x0.58x0.19 m		
12813	Fill	Fill of kiln fire/stoking channel [12811]: Mid greyish-brown with pink and red flecks silty clay	>0.45x0.43x0.18 m		
12814	Fill	Fill of kiln fire/stoking channel [12811]: Black silty clay and charcoal	>0.45x0.6x0.26 m		
12815	Fill	Fill of kiln fire/stoking channel [12811]: Light reddishpink silty clay	>0.9x0.01x0.19 m		
12816	Fill	Fill of kiln fire/stoking channel [12811]: Light reddish- pink silty clay	>0.9x0.04x0.26 m		
12817	Fill	Fill of kiln fire/stoking channel [12811]: `Red and black coloured stone surface	>0.45x0.62x0.1 m		

Trench 128					
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)				
12818	Layer	Natural	NULL m		

	Trench 129				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
12900	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.24 m		
12901	Layer	Subsoil: Mid brown clayey silt	50x2x0.08 m		
12902	Cut	Cut of furrow: U-shaped profile with gently sloping sides and a flat base	>2x1.34x0.14 m		
12903	Fill	Fill of furrow [12902] mid-light greyish-brown clayey silt	>2x1.34x0.14 m		
12904	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m		

Trench 130  Length: 50m, Width: 1.8m, Orientation: NE-SW				
Length: 5	om, wiath:	1.8m, Orientation: NE-3W		
Context	Category	Description	Dimensions (I w t/d)	
13000	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.22 m	
13001	Layer	Subsoil: Mid brown clayey silt	50x2x0.14 m	
13002	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m	
13003	Cut	Cut of furrow: North-south aligned	>x1.69x0.2 m	
13004	Fill	Fill of furrow [13003]: Mid greyish-yellow silty clay	>2x169x0.2 m	

Trench 131				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
13100	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.3 m	
13101	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m	

Trench 132				
Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
13200	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.32 m	
13201	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m	

	Trench 133				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
13300	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.28 m		
13301	Layer	Subsoil: Light yellowish-brown silty clay	50x2x0.06 m		
13302	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m		
13303	Cut	Cut of furrow: Northwest-southeast aligned	>2x3.4mx0.28 m		
13304	Fill	Fill of furrow: Light greyish-yellow silty clay with frequent charcoal and occasional rounded stone inclusions	>2x3.4x0.28 m		
13305	Cut	Cut of ditch: North-south aligned with a u-shaped profile steeply sloping sides and a flat base	>0.5x0.86x0.34 m		
13306	Fill	Fill of ditch [1335]: Mid greenish-grey silty clay	>0.5x0.86x0.34 m		
13307	Cut	Cut of land drain: North-south aligned	>0.5x0.32x0.23 m		
13308	Fill	Fill of land drain [13307]: Dark brownish-grey clayey silt	>0.5x0.32x0.23 m		

Trench 134					
Length: 5	0m, Width:	1.8m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
13400	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.27 m		
13401	Layer	Subsoil: Light yellowish-brown silty clay	50x2x0.03 m		
13402	Layer	Natural: Light yellowish-brown silty clay with occasional brash inclusions	50x2 m		

Trench 135					
Length: 5	Length: 50m, Width: 1.8m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)				
13500	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.22 m		
13501	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.18 m		

Trench 135				
Length: 5	0m, Width:	1.8m, Orientation: N-S		
Context	Context Category Description Dimensions (I w t/d)			
13502	Layer	Natural: Dark yellowish-brown silty clay with occasional brash inclusions	50x2 m	

Trench 136				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW		
Context	Category	Description	Dimensions (I w t/d)	
13600	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.25 m	
13601	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.13 m	
13602	Layer	Natural: Dark yellowish-brown silty clay with occasional brash inclusions	50x2 m	
13603	Cut	Cut of furrow: East-west aligned	>2x>1.14x0.21 m	
13604	Fill	Fill of furrow [13603]: Dark pinkish-brown silty sand.	>2x>1.14x0.22 m	
13605	Cut	Cut of field drain: Southeast-northwest aligned	>2x0.34x>0.32 m	
13606	Fill	Fill of field drain [13605]: Mottled pinkish-brown grey and yellow clay	>2x0.34x>0.32 m	

	Trench 137				
Length: 5	0m, Width:	1.8m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
13700	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.26 m		
13701	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.04 m		
13702	Layer	Natural: Dark yellowish-brown silty clay with occasional brash inclusions	50x2 m		
13703	Cut	Cut of furrow: Shallow u-shaped profile with gently sloping sides and a flat base. Likely the same as 13705 to the north. Truncated by field drain	>2x1.5x0.12 m		
13704	Fill	Fill of furrow [13703]: Mid orangey-brown malleable silty clay. Same as 13706	>2x1.5x0.12 m		

Trench 138  Length: 50m, Width: 1.8m, Orientation: NW-SE					
Context	Context Category Description Dimensions (I w t/d)				
13800	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.26 m		
13801	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.13 m		

Trench 138					
Length: 5	Length: 50m, Width: 1.8m, Orientation: NW-SE				
Context	Context Category Description Dimer				
13802	Layer	Natural: Dark yellowish-brown silty clay with occasional brash inclusions	50x2 m		
13803	Cut	Cut of furrow: Shallow u-shaped profile with gently sloping sides and a flat base. Cut by field drain	>2x1.12x0.2 m		
13804	Fill	Fill of furrow: Mid orangey-brown malleable silty clay	>2x1.12x0.2 m		

	Trench 139				
Length: 5	0m, Width:	1.8m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
13900	Layer	Topsoil: Mid greyish-brown clayey silt	50x2x0.2 m		
13901	Layer	Subsoil: Mid yellowish-brown silty clay	50x2x0.18 m		
13902	Layer	Natural: Dark yellowish-brown silty clay with occasional brash inclusions	50x2x0.1 m		
13903	Cut	Cut of furrow: shallow with gently sloping sides and a flat base	>2x2.5x0.3 m		
13904	Fill	Fill of furrow [13903]: Mid greyish-brown silty clay with occasional small rounded stone inclusions	>2x2.2x0.3 m		

	Trench 140				
Length: 5	0m, Width:	1.8m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)		
14000	Layer	Topsoil: Mid greyish-brown, clayey silt, soft, agricultural topsoil	50x2 m		
14001	Layer	Natural: Mid yellow silty clay with patches of orange clayey sand and occasional limestone brash inclusions	50x2 m		
14002	Cut	Cut of furrow: East-west aligned wide and shallow with a flat base	>2x1.88x0.32 m		
14003	Fill	Fill of furrow [14002]: Mid greyish-brown silty clay with occasional rounded stone inclusions	>2x1.88x0.32 m		

Trench 141						
Length: 5	0m, Width:	1.8m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)					
14100	Layer	Topsoil: Dark grey brown silty clay	30x2x0.34 m			
14101						

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Trench 141				
Length: 50m, Width: 1.8m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
14103	Cut	Cut of shallow pit or terminus	>0.49x0.54x0.08 m	
14104	Fill	Fill of pit or terminus [14103]: Dark greyish-brown silty clay	>0.49x0.54x0.08 m	
14105	Cut	Cut of square posthole	0.3x0.24x0.07 m	
14106	Fill	Fill of posthole [14105]: Mid greyish-brown silty clay	0.3x0.24x0.07 m	
14107	Layer	Geological: Mid pinkish-brown clay	2.6x1.2x0.3 m	
14108	Cut	Cut of ditch: Northwest-southeast aligned	0.7x0.36x0.2 m	
14109	Fill	Fill of ditch: Dark mottled red and blackish-brown	0.7x0.36x0.2 m	
14110	Cut	Cut of ditch: Northeast-southwest aligned	0.24x0.34x0.1 m	
14111	Fill	Fill of ditch [14110]: Dark blackish-brown	0.24x0.34x0.1 m	
14112	Cut	Cut of pit	0.96x0.8x0.4 m	
14113	Cut	Cut of posthole: U-shaped profile with sloping sides and a flat base	0.35x0.39x0.26 m	
14114	Fill	Fill of posthole [14113]: Mid greyish-brown silty sand	0.35x0.39x0.26 m	
14115	Cut	Cut of ditch: Northwest-Southeast aligned	1.06x1.54x0.09 m	
14116	Structure	Cobbled surface	0.17x0.14x- m	
14117	Other	Tree bole mid greyish-brown silty gravel	0.6x0.54x0.06 m	
14118	Cut	Cut of gully	0.7x0.47x0.2 m	
14119	Fill	Fill of gully [14118]: Mid grey brown silty clay	0.7x0.47x0.2 m	
14120	Cut	Cut of ditch	1x0.48x0.32 m	
14121	Fill	Fill of ditch [14120]: Mid greyish-brown clayey silt	1x0.48x0.34 m	
14122	Cut	Cut of ditch	1x0.25x0.16 m	
14123	Fill	Fill of ditch [14122]: Mid greyish-brown clayey silt	1x0.25x0.16 m	
14124	Ditch	Robber cut	1x0.46x0.32 m	
14125	Fill	Fill of ditch [14124]: Mid greyish-brown with patches of yellow grey sand	1x0.46x0.32 m	
14126	Cut	Cut of posthole	0.52x0.34x0.35 m	
14127	Fill	Fill of posthole [14126]: Dark grey-brown silty clay	0.52x0.34x0.35 m	
14128	Fill	Fill of pit [14112]: Mid grey-brown silty clay	0.96x0.8x0.4 m	

