Durieshill, Stirling:

Appendix 7.3

Archaeological Evaluation and Metal Detecting Survey Data Structure Report

> AOC 23531 November 2017





Durieshill, Stirling: Archaeological Evaluation and Metal Detecting Survey

On Behalf of: Springfield Properties PLC

National Grid Reference (NGR): NS 81316 87640

OASIS No: 1-301175

AOC Project No: 23531

Prepared by: Rob Engl

Illustration by: Sam O'Leary

Date of Fieldwork: February/June/July/Sept/October 2017

Date of Report: 06/11/17

This document has been prepared in accordance with AOC standard operating procedures.

Author: Rob Engl Date: 06/11/17

Approved by: Martin Cook Date: 07/11/17

Draft Report Stage: Draft Date: 07/11/17

Enquiries to: AOC Archaeology Group

Edgefield Industrial Estate

Edgefield Road Loanhead EH20 9SY

Tel. 0131 440 3593 Fax. 0131 440 3422

e-mail. admin@aocarchaeology.com

Co	ontents	Page
Lis	st of Figures	4
Lis	st of Plates	4
Lis	st of Appendices	4
Ab	bstract	5
1	INTRODUCTION	6
	1.1 Project Background	6
	1.2 Site Location	
	1.3 Archaeological Background	6
2	OBJECTIVES	
4	RESULTS	9
	4.1 The Metal Detecting Survey (Andrew Morrison)	9
5	DISCUSSION & CONCLUSIONS	
6	REFERENCES	25
	6.1 Bibliographical references	25
ΑP	PPENDIX 2: PHOTOGRAPHIC REGISTER	127
ΑP	PPENDIX 2: CONTEXT REGISTER	147
	PPENDIX 3: DRAWING REGISTER	
	PPENDIX 4: SAMPLE REGISTER	
	PPENDIX 5: DISCOVERY AND EXCAVATION IN SCOTI AND (DES) REPORT	

List of Figures

Figure 1: Location Plan Figure 2: Trench Plan

Figure 3: Plan of Roman Road [3201] within Trench 32 Figure 4: Plan of Roman Road [3301] within Trench 33

List of Plates

Plate 1: Trench 31 showing quarry infilling Plate 2: Trench 6 showing natural clay subsoil

Plate 3: Quarry scoop within Field J2 Plate 4: Pit [701] north facing section

Plate 5: Trench 33 showing survival of the Roman Road [3301] and truncation from N

Plate 6: Close up of Roman Road [3301] and modern clay drain

Plate 7: Close up of Roman Road [3201] from N

Plate 8: NE section of Roman Road [3201] showing overlying clay deposit (3203)

Plate 9: SE facing section of T29 excavated along line of the Roman Road

Plate 10: Hardstanding/track [901] situated within Trench 9

List of Appendices

Appendix 1: Trench Register Appendix 2: Photographic Register Appendix 2: Context Register Appendix 3: Drawing Register

Appendix 5: 'Discovery and Excavation in Scotland' (DES) Entry

Abstract

AOC Archaeology Group was commissioned by Springfield Ltd to undertake a targeted metal detecting survey and archaeological evaluation at Durieshill, Stirling (NGR: NS 81316 87640).

The evaluation was to undertake an 8% (60,000 linear metres) sample of the proposed development area. However, this sample did not consider the existence of buffer zones, services and steeply sloping ground. A total of 39,120 linear metres was excavated with good coverage achieved across the proposed development area.

A number of evaluation trenches were targeted on identified Heritage Assets including the Roman Road running from the Antonine Wall to the forts of the Gask Ridge.

The works revealed several features associated with 19th/20th century quarrying and mining activities including infilled quarry pits, scoops, pit-heads and associated tracks.

Several other features were recorded. These included a single pit feature of probable prehistoric date and the remains of a stone track or hardstanding covered with numerous sherds of 19th century ceramics and glass.

The evaluation of Field S2 revealed the truncated, basal remains of the Roman Road aligned southeast to north-west. The road was between 6.0m and 9.0m in width and was composed of small subangular and sub-rounded stones set into the underlying natural clay. The stones directly underlay a thin layer of grey clay. This was interpreted as the basal layer of a later road.

No associated small finds were recovered during the evaluation.

The metal detecting survey was undertaken ahead of the evaluation and was targeted on the areas of the proposed development lying adjacent to the Bannockburn (1314) Inventory Battlefield, the Sauchieburn (1488) Inventory Battlefield, the area of the Roman Road where it deviated from the modern road, the Bore Row and around the Scheduled homestead at Common Hill.

The survey produced total of 194 artefacts. The vast majority were of 19th to 20th century date and mostly agricultural in nature; a small quantity of 18th century material was also identified. These included a variety of, likely 19th century horse fittings, and other agricultural fixtures and fittings such as cart fittings and saddle mounts, as well as Victorian or later hydraulic components which likely derive from various farm machinery. Finds also included a number of 19th and 20th century coins, 18th to 20th century dress accessories, including an assortment of buttons, and an 18th century shoe buckle.

1 INTRODUCTION

1.1 Project Background

- 1.1.1 An Archaeological Evaluation and Metal Detecting Survey was required by Springfield Properties PLC to inform the master-planning process for a proposed residential and mixed-use development at Durieshill, Stirling (NGR: NS 81316 87640). The site is allocated for development in the Stirling Local Development Plan as BSD57. Stirling Council published Supplementary Planning Guidance (October 2014) to guide the development of the site. The SPG indicated that archaeological works were required to be carried out prior to detailed master-planning, including potentially ground- breaking evaluation. The need for, and scope of, the archaeological works was determined by Stirling Council who are advised on archaeological matters by Dr. Murray Cook Archaeological Officer for Stirling Council.
- 1.1.2 The programme of archaeological works was kept within best practice requirements outlined in current planning policy and guidelines including Scottish Planning Policy (2014) and Planning and Archaeology 2/2011 (2011), and aimed to record the extent and significance of any archaeological remains present within the proposed development area. The Written Scheme of Investigation (WSI) detailed how the requirements outlined would be met.

1.2 Site Location

The proposed development area (hereafter referred to as the 'Site) occupies approximately 268 ha of land situated between the M9 and the M80 to the south of Bannockburn. The proposed development area is currently occupied by mixture of open pasture and undulating arable farmland but also includes areas of deciduous woodland and many small farmsteads and cottages. The development area is divided by Bore Row, a minor rural road. The Site is centered at NGR: NS 81316 87640 (Figure 1).

1.3 Archaeological Background

- 1.3.1 The Site lies in an area of substantial archaeological and historic interest. Two Scheduled Monuments are located within the Site: The Early Iron Age homestead at Common Hill, homestead (Scheduled Monument Index No. 1732), and the remains of coke ovens at West Plean Colliery No.3 Pit, coke ovens (Scheduled Monument Index No. SM4151). The Site lies wholly within the boundary of the Inventory Battlefield of the Battle of Sauchieburn (1488). The Bloody Fould, which is included within the boundary of the Inventory Battlefield of the Battle of Bannockburn (1314), is located adjacent to the Site, at its north-east edge near Croftside Park.
- 1.3.2 Forty-two known non-designated heritage assets were identified within the Site by desk-based assessment. These date from the prehistoric to the modern period and include several undated cropmark sites. The pattern of land division largely reflects that visible on historic 19th century mapping; although several fields, particularly in the south of the Site, have been amalgamated into larger plots. An unclassified road known as Bore Row/Roman Road bisects the Site from West Plean Cottages in the south-east to the A872 in the north-west and for the majority of its length follows the course of the Roman Road from Camelon to Ardoch. The Roman Road dates from the 1st century AD and was constructed on behalf of the Flavian Emperors by Agricola. The Bore Row is bounded on both sides by a drystone wall. Numerous drystone walls are also present across the Site. Historic map

and aerial photographic evidence indicates that the Site has remained undeveloped and in use as agricultural land throughout the 19th and 20th centuries with some evidence for limited small-scale mining and quarrying.

1.3.3 This background, and the location of known heritage assets (AOC Archaeology 2017) informed the targeted metal detecting survey and the trial trench evaluation.

2 OBJECTIVES

- 2.1 The objectives of the Metal Detecting Survey were:
 - to determine the location, character, condition, quality and date of any archaeologically significant metal artefacts within the defined Metal Detecting Survey area;
 - ii) to report on the results of the Metal Detecting Survey.
- 2.2 The objectives of the Archaeological Trial Trenching Evaluation works were:
 - to determine and assess the character, extent, condition, quality, date and significance of any buried archaeological remains within the Site through evaluation trenching;
 - *ii)* to inform the master-planning and design process to permit, where feasible, preservation in situ should significant archaeological remains be encountered
 - iii) to advise and implement an appropriate form of mitigation, such as excavation, post-excavation analyses and publication, should it not prove feasible to preserve the archaeological material in situ, should significant archaeological remains be encountered.

3 PROGRAMME OF ARCHAEOLOGICAL WORKS

3.1 Metal Detecting Survey

- 3.1.1 The details of the Metal Detecting Survey, laid out below, were designed to meet the requirements of Stirling Council as advised by Dr Murray Cook.
- 3.1.2 The Metal Detecting Survey was undertaken in the following areas:
 - In the area of the Roman Road where it deviated from the modern road, the Bore Row.
 - Around the Scheduled homestead at Common Hill; the battlefield of Sauchieburn and in the area to the south of Bloody Fould element of the Bannockburn Inventory Battlefield.
 - Along the element of the Roman Road that is now occupied by a modern road, the Bore Row (Figure
 2)

- 3.1.3 The Metal Detecting Survey was undertaken using Minelab X-terra 705 metal detectors. The metal detecting was walked in transects which were set no greater than 2m wide. This allowed for a degree of overlap between transects which ensured no ground was missed. The transects were marked out prior to the survey's commencement.
- 3.1.4 Find-spots were marked and surveyed by a hand-held GPS unit which allowed accurate plotting of find densities and artefact types.
- 3.1.5 The results of the Metal Detecting Survey are detailed below in Section 4. Material recovered during the Metal Detecting Survey was subject to an assessment of its archaeological potential, and this assessment has informed the mitigation strategy.

3.2 Evaluation

- 3.2.1 The details of the Archaeological Evaluation, laid out below, were designed to meet the requirements of Stirling Council as advised by Dr Murray Cook.
- 3.2.2 The Site measured 268ha in total and 150ha was originally thought to be surveyable. The Council required that an 8% evaluation to be undertaken across the area. This was initially to total 60,000 linear metres However, given the presence of numerous services (gas and oil pipelines, overhead cables, water pipes, extensive wooded areas and steeply sloping ground), a total of 38,920 linear metres was achieved.
- 3.2.3 The Evaluation was achieved through the excavation of linear trenches using mechanical excavators equipped with smooth bladed 2.0m wide ditching buckets. The trial trenching aimed to establish the extent, condition, character, quality and date of any archaeological features present. These trenches were of varying lengths and set on varying orientations. Excavation was undertaken in shallow units/spits and ceased where the first significant archaeological horizon or natural drift geology was reached. Trial trenches were targeted on the known Heritage Assets identified by desk-based assessment (AOC 2017) and extended around specific archaeological features to determine their lateral extent (while remaining within the Site). All machine excavation was supervised by an experienced field archaeologist.
- 3.2.4 All significant archaeological features were cleaned, fully defined, excavated, sampled and recorded to determine their character, function, nature, date and significance.
- 3.2.5 All trial trenching was undertaken according to AOC Archaeology Group's standard operating procedures (Appendix 7, 7.1 to 7.29) as set out in the Written Scheme of Investigation (AOC 2017).
- 3.2.6 The palaeoenvironmental strategy involved the removal of two basic sample types for every hand-excavated context. As such, every archaeological context was sampled by this impartial and non-judgmental approach.
 - i) Routine Soil Samples; a representative 500g sample from every excavated soil context on site. This sample is used in the characterisation of the sediment, potentially through pollen analysis, particle size analysis, pH analysis, phosphate analysis and loss-on-ignition.

- *ii)* Standard Bulk Samples; a representative 10 litre sample from every excavated soil context on site. This sample is used, through floatation sieving, to recover a subsample of charred macroplant material, faunal remains and artefacts.
- 3.2.8 The backfilling of trenches was not individually supervised other than in areas with identified archaeology.

4 RESULTS

4.1 The Metal Detecting Survey (Andrew Morrison)

- 4.1.1 The metal detecting survey was undertaken in February and July 2017. The survey area is located within the boundary of the Inventory Battlefield of the 1488 Battle of Sauchieburn, and adjacent to the Bloody Foulds, which makes up part of the Inventory Battlefield of the 1314 Battle of Bannockburn. The survey also incorporated the area around the Scheduled homestead at Common Hill and the area of the Roman Road where it deviated from the modern road, the Bore Row.
- 4.1.2 The area within the inventory boundary of the Battle of Sauchieburn had been previously disturbed by the excavation of two large oil pipelines.
- 4.1.3 The metal detectors were initially set on an 'all metal' setting with high sensitivity in order to maximise artefact identification and recovery. However, due to the mineralised nature of the topsoil, a high number of false positives were produced. This led to a necessary reduction in sensitivity and a higher level of discrimination being introduced.
- 4.1.4 A total of 194 artefacts were recovered during a Metal Detecting Survey at Durieshill, Stirlingshire. A break-down of artefact quantities by type is given in Table 1 below. The metal detecting survey was undertaken in order to determine the location, character, condition, quality, and date of any metal artefacts located within the survey area, particularly, those possibly relating to the known 14th and 15th century battles that took place in the area.

Material	Quantity	Material	Quantity
Ag	2	Pewter	1
CuA	63	Sn	2
Fe	97	Slag	4
Pb	23	Non-metallic	2
		Total:	194

Table 1: Material Quantity by Type

4.1.5 The metal detecting assemblage is comprised of a large quantity of Iron and Copper Alloy finds, with smaller quantities of Lead, Silver, Pewter, Tin and Iron Slag. The clear majority of the assemblage is made up of 19th to 20th century finds, mostly related to agricultural activity. A variety of likely 19th century horse fittings, and various other agricultural fixtures and fittings were present including cart

fittings and saddle mounts, and Victorian or later hydraulic components which likely derive from various farm machinery. A small quantity of 18th century material also identified. Finds include: a number of 19th and 20th century coins, 18th to 20th century dress accessories including an assortment of buttons and an 18th century shoe buckle.

- 4.1.6 The most notable items in the assemblage are two lead shot showing signs of distortion. This distortion is likely the result of being fired rather than impact. The size and weight of the shot is suggestive of carbine shot and are thought to date to the 18th century. The shot most probably relates to hunting activity rather than warfare.
- 4.1.7 In all, no finds predating the 18th century were positively identified within the assemblage, and none relating to either the 1488 Battle of Sauchieburn, or the 1314 Battle of Bannockburn were identified. It is recommended that the assemblage recovered during the metal detecting survey be discarded, with no further work required.

4.2 The Archaeological Evaluation

4.2.1 A total of 38,920 linear metres were excavated during the evaluation. This involved the cooperation of seven landowners (Dick, Johnstone, Findlay, Martin, Muirhead, Stewart and Stewart & Johnstone).

4.3 Mrs L Dick & Sons (Fields D1-D4) (11,200 m)

4.3.1 A total of 11,200 m were excavated within the fields owned by Mrs Dick and Sons. These fields were situated either side of Bore Row. The evaluation revealed a shallow clay plough soil ranging from 0.15m to 0.35m in depth. The plough soil directly overlay a yellow clay subsoil with numerous plough scars and stone-holes. The sub-soil was cut by both clay and rubble drains aligned NE-SW and E-W respectively.



Plate 1 Trench 31 showing quarry infilling

4.3.2 Field D1, 58 Trenches (5,350 m)

- 4.3.2.1 A total of 5,350 m were excavated within the undulating pasture Field D1. The infilled remains of Heritage Asset (Site No. 116) Muirmailing Quarry were observed in Trenches 27-34 and consisted of a mixed deposit of re-deposited natural, crushed stone and top-soil. The north-eastern edge of the quarry pit was still visible on the ground.
- 4.3.2.2 Three trenches (Nos. 20, 22 & 24) were excavated close to Muirmailing Farmstead (Site No. 78). No significant archaeology was noted.
- 4.3.2.3 Trench 58 was targeted on Site No. 77. This was the site of a square roofed structure visible at Greenhill on the 1st edition OS map. No remains associated with the building were identified. The remains of mining activity in the form of ash, coal and crushed stone were revealed in Trenches 57 & 58.
- 4.3.2.4 Two trenches (Nos. 54 & 56) were excavated close to the drystone wall bordering the Bore Row to test the presence and alignment of the former Roman Road. A large main field drain was identified within the north-west end of the trench, aligned east to west. No significant archaeology was identified.



Plate 2 Trench 6 showing natural clay subsoil

4.3.3 Field D2, 26 Trenches (2,400 m)

- 4.3.3.1 The Field D2 was located to the immediate north of Field D1. The field was again set to pasture and was significantly steeper in aspect. Site No. 76, a circular roofed structure marked on the 1st edition OS map and Grassom's map of 1817 was targeted by Trenches 24 & 26. No remains associated with the building were identified.
- 4.3.3.2 Four trenches (2, 4, 10, 12) were targeted on Site No. 74, a row of four cottages known as the 'Camp' and shown on the 1st edition OS map. No trace of the buildings was identified during a walkover survey conducted by AOC Archaeology in 2016. No remains associated with the buildings were identified during the evaluation.
- 4.3.3.3 Four trenches (17,19,21 & 23) were excavated in the proposed vicinity of a Roman Signal station suggested by Crawford (1949). No remains associated with such a structure were identified during the evaluation.
- 4.3.3.4 A single Trench (11) was excavated in the vicinity of Springvale House (Site No. 73). This roofed structure and a smaller outbuilding are shown on the 1st edition OS map and Grassom's map of 1817. No remains associated with the building were identified.
- 4.3.3.5 No other significant archaeology was revealed in this field during the evaluation.

Field D3, 29 Trenches (1,450 m)

- 4.3.4.1 A total of 29 trenches were excavated within Field D3. This ploughed field was located to the immediate north-west of Field D1, along the north side of Bore Row. Several previously unmarked large ceramic waste water drains were observed in the south-west of the field. A large drain was also shown to be aligned NE-SW and emptying into the burn located along the north-east of the Site.
- 4.3.4.2 The excavation of Trench 9 revealed the truncated remains of a former rail embankment. This feature was aligned E-W and appeared to run from the former 19th century rail bridge, located within the northern corner of the field. The embankment was approximately 20.0 m in length and composed of crushed sandstone and ash.

Field D4, 20 Trenches (2000 m)

4.3.5.1 Field D4 was located to the immediate south-west of Fields D1 and D2. The field was ploughed with heavy scarring of the clay sub-soil. Numerous clay drains were observed aligned N-S. Numerous sherds of white ceramic and glass were present within the top-soil. Trenches 1-4 revealed the infilled remains of the Muirmailing Quarry (Site No. 116). These again consisted of crushed sandstone, ash, coal, redeposited sub-soil and top-soil. No other significant archaeology was observed within the field.

4.3.6 Mr D Findlay & Sons (Fields F1- F4) (1600m)

4.3.6.1 Fields F1-F4 are located in the north of the Site and the evaluation of these fields was heavily constrained by the presence of the oil pipelines and their buffer zones. The fields are undulating pasture with the exception of Field F3 which was formerly under crop.

Field F1, 5 Trenches (250 m)

4.3.7.1 Five trenches were excavated in this field, revealing a thin topsoil 0.15m – 0.25m in depth. The topsoil directly overlay a friable subsoil of yellow boulder clay scarred by numerous plough scars and stoneholes. Occasional sherds of 19th century white ceramics were observed within the topsoil. Rubble drains were recorded at the northern end of the field within Trench 1. These were closely spaced at 5.0m intervals and were orientated N-S.

4.3.7.2 No significant archaeology was observed.

4.3.8 Field F2, 4 Trenches (200 m)

- 4.3.8.1 Four trenches were excavated in this field, again revealing a thin topsoil 0.15m 0.25m in depth. The topsoil directly overlay a friable subsoil of yellow boulder clay scarred by numerous plough scars and stone-holes. Occasional sherds of 19th century white ceramics were observed within the topsoil.
- 4.3.8.2 With the exception of an infilled coal pit working within Trench 1. No significant archaeology was observed.

4.3.9 Field F3, 16 Trenches (800 m)

- 4.3.9.1 Field F3 was situated along the northern edge of Bore Row. Sixteen trenches were excavated in this field revealing topsoil 0.25m - 0.35m in depth. The topsoil directly overlay a compact subsoil of orange boulder clay scarred by numerous plough scars and stone-holes. Occasional sherds of 19th century white ceramics were observed within the topsoil.
- 4.3.9.2 No significant archaeology was observed.

4.3.10 Field F4, 7 Trenches (350 m)

- 4.3.10.1Field F4 is located in the north of the Site and the evaluation of this field was again heavily constrained by the presence of the oil pipelines and their buffer zones. The field is set to undulating pasture.
- 4.3.10.2Trenching revealed a topsoil ranging from 0.20m to 0.40m in depth. This directly overlay a compact orange clay subsoil with numerous stone-holes and plough scars. Occasional sherds of 19th century white ceramics were observed within the topsoil.
- 4.3.10.3Trenches 2 and 6 were excavated over Site 106. This was the site of a targeted archaeological evaluation and metal detecting survey undertaken in 2002 as part of the TV Series 'Two Men in a Trench'. No significant archaeology was observed.

4.3.11 Mrs Stewart & Mr Johnstone (Fields J1- J7) Mr Johnstone (Fields J8-J9)

4.3.11.1Seven pasture fields grouped closely around the 19th century farmstead of Roadend were evaluated. The fields were gently undulating with the exception of Fields J5 and J6 in which a steep slope aligned E-W was observed.

4.3.12 Field J1, 28 Trenches (1,400 m)

4.3.12.1The 28 trenches located within Field J1 revealed a thin clay top-soil directly overlying a compact clay sub-soil. Occasional clay and rubble drains were observed orientated E-W and NE-SW. A thin layer of colluvium, 0.10m thick, was present in the north-west of the field. No significant archaeology was observed.



Plate 3 Quarry scoop within Field J2

4.3.13 Field J2, 22 Trenches (1050 m)

4.3.13.1Field J2 lay to the immediate north of J1 and was again composed of pasture. Three trenches (15,16 &17) were targeted on Site No. 84 which was the site of Low Plean Colliery visible on the 1st edition OS map. The remains of the Colliery structures were still visible located within dense tree cover. The remains of a small quarry sccop were observed within the trenches. The excavation of Trench 15 revealed the remains of a crushed sandstone track aligned E-W and running between the colliery and Roadend Farm. The track was 1.5m in width and lay 0.25m under the overlying topsoil.

4.3.13.2No other archaeologically significant remains were observed.



Plate 4 Pit [701] north facing section

4.3.14 Field J3, 32 Trenches (1600 m)

- 4.3.14.1Field J3 was located to the north-west of the farmstead and sloped towards the north. The topsoil ranged from 0.15m to 0.40m in depth. A colluvial deposit of red/brown clay silt was present in the majority of the downslope trenches ranging from 0.10m to 0.60m in depth. The underlying subsoil was composed of a compact yellow/orange boulder clay with patches of gravel and manganese. Numerous clay and rubble drains were observed aligned N-S. Numerous sherds of white ceramic and glass were present within the topsoil.
- 4.3.14.2Trench 28 was targeted over Site No. 118, a small stone filled quarry scoop. The trench revealed the scoop had been backfilled with crushed sandstone, coal and re-deposited subsoil. The scoop was approximately 25.0m in diameter.
- 4.3.14.3Quantities of re-deposited shale were observed within Trenches 23-27. The shale deposit represents waste material removed during the localised quarrying/mining.
- 4.3.14.4A single shallow circular pit [701] was identified within Trench 7. The feature was 0.50m in diameter with steeply sloping sides and a flat base. The pit was 0.08m in depth and contained a single fill of organic, charcoal rich clay silt. No artefactual material was recovered from the feature.

4.3.15 Field J4 ,22 Trenches (1100 m)

- 4.3.15.1 Field J4 was located to the immediate east of the farmstead to the south of Field J3. The field was gently undulating with 0.25m-0.30m of topsoil overlying small, thin pockets of colluvium and compact yellow boulder clay.
- 4.3.15.2 No archaeologically significant remains were observed.

4.3.16 Field J5, 22 Trenches (600 m)

- 4.3.16.1 Field J5 was located to the immediate south of Field J4. The field had a steeply sloping aspect with a flat ridge to the south-east. The field contained 0.25m-0.30m of topsoil which overlay a compact yellow boulder clay with occasional plough scars and stone-holes.
- 4.3.16.2No archaeologically significant remains were observed.

4.3.17 Field J6, 8 Trenches (800 m)

- 4.3.17.1Field J6 is located to the immediate west of Field J4. The field also had a steeply sloping aspect with a flat ridge to the south. The field contained 0.25m-0.30m of topsoil which overlay a compact yellow boulder clay with occasional plough scars and stone-holes. Numerous sherds of white ceramics and glass were observed within the topsoil.
- 4.3.17.2No archaeologically significant remains were observed.

4.3.18 Field J7, 8 Trenches (800m)

- 4.3.18.1Field J7 is located to the immediate south of Roadend Farm. The field contained 0.25m-0.30m of topsoil which overlay a compact yellow boulder clay with occasional plough scars and stone-holes. Numerous sherds of white ceramics and glass were observed within the topsoil.
- 4.3.18.2No archaeologically significant remains were observed.

4.3.19 Field J8, 11 Trenches (550m) & Field J9, 4 Trenches (200m)

- 4.3.19.1Fields J8 and J9 are located in the west of the Site and belong to Duriehill Farm. The fields are gently undulating and contained 0.30m-0.35m of topsoil which overlay a compact yellow boulder clay with numerous plough scars and stone-holes. The subsoil was cut by ceramic and rubble drains aligned NE-SW. Numerous sherds of white ceramics and glass were observed within the topsoil.
- 4.3.19.2No archaeologically significant remains were observed.

4.3.20 W.D & J. D Muirhead (Fields M1 & M2)

4.3.20.1 Fields M1 and M2 are located in the north of the Site and the evaluation of these fields was heavily constrained by the presence of the oil pipelines and their buffer zones. The fields are gently undulating pasture and are divided by drystone walls.

4.3.21 Field M1, 11 Trenches (550m) & Field M2, 9 Trenches (450m)

- 4.3.21.1The fields contained 0.30m-0.35m of topsoil which overlay a compact yellow boulder clay with numerous plough scars and stone-holes. The subsoil was cut by ceramic and rubble drains aligned NE-SW. Numerous sherds of white ceramics and glass were observed within the topsoil.
- 4.3.21.2Trenches 2 and 4 within Field M1 were targeted on Site No. 65, the location of a single rectangular building visible on the 1st edition OS map. No remains associated with the building were revealed. The area is presently occupied by cattle feed bins and an area of hard standing was observed.
- 4.3.21.3No archaeologically significant remains were present.

4.3.22 M R Martin (Fields MA 1 - MA3)

4.3.22.1 Fields MA 1 – MA3 occupied the east of the Site and were set to crop and pasture. Field MA2 had a pronounced N-S slope.

4.3.23 Field MA1, 8 Trenches (800m) & Field M2, 9 Trenches (500m)

- 4.3.23.1The evaluation of Field MA1 and MA2 revealed a shallow topsoil ranging between 0.20m and 0.30m in depth. The topsoil lay directly over a compact yellow boulder clay subsoil scarred by ploughing and occasional stone-holes. White ceramic material was observed within the topsoil.
- 4.3.23.2 No archaeologically significant remains were present.

4.3.24 Field MA3, 6 Trenches (600m)

- 4.3.24.1The evaluation of Field MA3 revealed a shallow topsoil ranging between 0.20m and 0.30m in depth. The topsoil lay directly over a compact yellow boulder clay subsoil scarred by ploughing and occasional stone-holes. White ceramic material was observed within the topsoil.
- 4.3.24.2 No archaeologically significant remains were present.

4.3.25 Mrs M Stewart & Mr G Johnston (Fields S3 - S7)

4.3.25.1These five fields are situated along the northern edge of Bore Row. All of the fields were ploughed. The Fields S4 and S7 had pronounced slopes. Field S6 was poorly drained with a pond occupying the north-east corner.

4.3.26 Field S3, 20 Trenches (2000m)

- 4.3.26.1The evaluation of Field S3 revealed a heavy clay topsoil ranging between 0.25m and 0.35m in depth. The topsoil lay directly over a compact orange boulder clay subsoil scarred by ploughing and occasional stone-holes. White ceramic material was observed within the topsoil. Numerous clay drains were present in the majority of trenches aligned NE-SW and set on 5.0m intervals.
- 4.3.26.2 No archaeologically significant remains were present.

4.3.27 Field S4, 14 Trenches (1400m)

- 4.3.27.1The evaluation of Field S4 revealed a heavy clay topsoil ranging between 0.20m and 0.35m in depth. The topsoil lay directly over a compact orange boulder clay subsoil scarred by ploughing and occasional stone-holes. White ceramic material was observed within the topsoil. Numerous clay drains were present in the majority of trenches aligned NE-SW and E-W and set on 5.0m intervals.
- 4.3.27.2The excavation of Trenches 9 and 10 revealed the remains of an infilled pithead consisting of crushed sandstone, shale and coal dust.
- 4.3.27.3 No other archaeologically significant remains were present.

4.3.28 Field S5, 20 Trenches (1900m)

4.3.28.1The evaluation of Field S5 revealed a heavy clay topsoil ranging between 0.25m and 0.35m in depth. The topsoil lay directly over a compact orange/yellow boulder clay scarred by ploughing and occasional stone-holes. White ceramic material was observed within the topsoil. Numerous clay and rubble drains were present in the majority of trenches aligned NE-SW and E-W and set on 5.0m intervals.

4.3.28.2No archaeologically significant remains were present.

4.3.29 Field S6, 16 Trenches (1450m)

- 4.3.29.1The evaluation of Field S6 was complicated by poor drainage. The evaluation revealed a heavy clay topsoil ranging between 0.25m and 0.35m in depth. The topsoil lay directly over a compact orange/yellow boulder clay scarred by ploughing and occasional stone-holes. White ceramic material was observed within the topsoil. Numerous clay drains were present aligned E-W and NE-SW and set on 5.0m intervals.
- 4.3.29.2No archaeologically significant remains were present.

4.3.30 Field S7, 18 Trenches (1350m)

- 4.3.31.1The evaluation of Field S7 revealed a topsoil ranging between 0.25m and 0.30m in depth. The topsoil lay directly over a compact orange/yellow boulder clay scarred by ploughing and numerous stoneholes. White ceramic material was observed within the topsoil. Numerous clay and rubble drains were present aligned E-W and NE-SW and set on 8.0m intervals.
- 4.3.31.2No archaeologically significant remains were present.

4.3.32 Mrs M Stewart (Fields S1-2 & S8- S11)

4.3.32.1The Fields S1-S2 consist of pasture associated with an active stables and are located south of the Bore Row. Fields S8-S11 are of mixed pasture and crop and are situated to the north of Bore Row, with Fields S8-9 and 11 on steeply sloping high ground.

4.3.33 Field S1, 20 Trenches (1,800m)

- 4.3.33.1The evaluation of Field S1 revealed a topsoil ranging between 0.20m and 0.30m in depth. The topsoil lay directly over a compact orange/yellow boulder clay scarred by ploughing and numerous stoneholes. White ceramic material was observed within the topsoil. Numerous clay and rubble drains were present aligned E-W and NE-SW and set on 5.0m intervals.
- 4.3.33.2Trench 19 was targeted over Site No. 71 a former roofed rectangular building formerly known as the 'Neuk o'Hedge' depicted on the 1st edition OS map. No remains associated with this building were encountered.
- 4.3.33.2No other archaeologically significant remains were present.

4.3.34 Field S2, 38 Trenches (2,600m)

4.3.34.1Field S2 was situated along the Bore Row. The field was composed of undulating pasture with a noticeable dip aligned SE-NW across the field. The dip corresponds with the alignment of the Roman Road (Site No. 109). The evalution revealed a topsoil ranging between 0.20m and 0.30m in depth. The topsoil lay directly over a compact orange/yellow boulder clay scarred by ploughing and numerous stone-holes. White ceramic material was observed within the topsoil. Numerous clay and rubble drains were present aligned E-W and NE-SW and set on 5.0m intervals.

4.3.34.2Trenches 29, 32, 33, 34 & 35 were targeted over the proposed alignement of Site No. 109, the Roman Road (SMR No 5717.01). Trenches 29, 32 & 33 were placed across the dip with Trenches 34 & 35 being positioned in the pasture to the north of the stables .



Plate 5 Trench 33 showing survival of the Roman Road [3301] and truncation from N



Plate 6 Close up of Roman Road [3301] and modern clay drain



Plate 7 Close up of Roman Road [3201] from N



Plate 8 NE section of Roman Road [3201] showing overlying clay deposit (3203)

- 4.3.34.3Traces of the Road's foundation course were observed within Trenches 32 and 33. A single layer of small to medium sub rounded cobbles [3202-3302] were recorded set within the subsoil. The road was approximately 9.0m in width and directly underlay a thin layer of grey, sterile clay (3203-3303) 0.10m – 0.12m thick. The clay is most probably the remains of a basal deposit for a later road surface. The road and clay deposit were truncated by rubble and clay drains. The remains of an older topsoil (3204-3304) were observed surviving within the trenches targetting the dip. This was 0.20m in depth. No artefacts were observed.
- 4.3.34.4A limited invasive investigation (Site No. 111) of the Road was undertaken by Guard Archaeology in 2002 as part of the filming for the TV series 'Two Men in a Trench'. The road was also revealed during an archaeological evaluation undertaken by Mr Derek Hall ahead of construction in 2013. The remains of the Road revealed during these works comprised a compacted gravel surface.



Plate 9 SE facing section of T29 excavated along line of the Roman Road

4.3.34.2No sign of the Road was revealed within Trench 29 or within the trenches situated to the north of the stables (Trenches 34 & 35). This is perhaps a result of the proximity of Site No. 70, an infilled coal pit marked on the 1st edition OS map and now covered by mature trees.

4.3.35 Field S8, 8 Trenches (800m)

- 4.3.35.1The evaluation of Field S8 revealed a topsoil ranging between 0.25m and 0.30m in depth. The topsoil lay directly over a compact orange/yellow boulder clay scarred by ploughing and numerous stoneholes. White ceramic material was observed within the topsoil. Numerous clay and rubble drains were present aligned N-S and NE-SW and set on 5.0m intervals.
- 4.3.35.2 No archaeologically significant remains were present.

4.3.36 Field S9, 16 Trenches (800m)

- 4.3.36.1The evaluation of Field S9 revealed a thin topsoil ranging between 0.20m and 0.30m in depth. The topsoil lay directly over a compact orange/yellow boulder clay scarred by ploughing and numerous stone-holes. Occasional white ceramic material was observed within the topsoil. Occasional clay field drains were present aligned N-S and NE/-W and set on 5.0m intervals.
- 4.3.36.2 No archaeologically significant remains were present.

4.3.37 Field S10, 17 Trenches (850m)

4.3.37.1Field S10 is relatively low lying with a burn forming its northern boundary. The field is relatively poorly drained with areas of standing water present during the time of the evaluation. The evaluation revealed a thin topsoil ranging between 0.20m and 0.30m in depth. The topsoil lay directly over a compact orange/yellow boulder clay scarred by ploughing and numerous stone-holes. Occasional white ceramic material was observed within the topsoil. Occasional clay field drains were present aligned N-S and NE-SW and set on 8.0m intervals.



Plate 10 hardstanding/track [901] situated within Trench 9

- 4.3.37.2The remains of a heavily truncated area of hardstanding or track-way [901] was recorded within Trench 9. This was composed of sub-angular sandstones pressed into the natural clay. The feature was approximately 6.0m wide with no apparent cut. The hand-cleaning of the feature produced numerous sherds of 19th century ceramics and glass. The feature appeared aligned NW-SE towards Site Nos. 101 & 102. However no subsequent remains were identified within any of the remaining trenches.
- 4.3.37.3 No other archaeologically significant remains were present.

4.3.38 Field S11, 14 Trenches (720m)

- 4.3.38.1Field S11 is situated on steeply sloping ground on the northern edge of the Bore Row. The field is positioned between West Plean Cottage (Site No. 87) to the north and a stone trough of unknown date (Site No. 117) to the south. This latter object was identified in the walkover survey conducted by AOC Archaeology in 2016.
- 4.3.38.2The field was relatively poorly drained with areas of standing water present at the time of the evaluation. The evaluation revealed a topsoil ranging between 0.30m and 0.35m in depth. The topsoil

lay directly over a compact orange/yellow boulder clay scarred by ploughing and numerous stoneholes. Occasional white ceramic material was observed within the topsoil. Occasional clay field drains were present aligned N-S and NE-SW and set on 8.0m intervals.

4.3.38.3No archaeologically significant remains were present.

5 **DISCUSSION & CONCLUSIONS**

- 5.1 The evaluation, though curtailed by services and topography, successfully targeted the majority of the Heritage Assets identified through desk-based assessment (AOC 2017). The evaluation identified extensive quarrying and mining activity, especially in the land to the north of Bore Row and to the south-east of the land-take, where a large quarry was infilled by the council in recent years. The remains of a large pit-head were identified within Field S4. This had been infilled and covered by a large bing. The bing had been removed in recent years and deposited within a quarry pit in the north of the field.
- 5.2 With the exception of the infilled quarry and mine workings, the only cut feature recorded during the evaluation was a single, charcoal rich pit. The feature is of possible prehistoric date. Despite a small area strip around the feature, no further archaeological remains were identified.
- 5.3 The remains of a modern track composed of crushed sandstone were identified in Field J3 at Roadhead Farm. This track appeared to service the former quarry pit at Site No. 118.
- 5.4 A further track/area of hardstanding of possible modern date was located within Field S10. This feature was composed of crushed stone, again laid directly onto the natural clay. The feature appeared to be aligned E-W in the direction of the linear features recorded at Site Nos. 101 & 102.
- 5.3 The evaluation of Field S2 identified the truncated remains of the Roman Road running from the Antonine Wall to the forts of the Gask Ridge and known to cross the field in this area. The remains consisted of a disturbed basal layer of sub-rounded and sub-angular stones underlying a thin layer of clay. This deposit was the probable basal layer of a later road, following the course of the Roman Road, now completely removed.
- 5.3.1 The remains of the Road were found within the linear hollow following the proposed line of the Road and possibly formed by its continued use. The recorded remains were confined to the south-eastern portion of the field, close to those identified by Mr Derek Hall in 2013 and by Guard Archaeology in 2002 as part of the 'Two Men in a Trench' tv programme. No remains of the Road were identified within the north-west of the field. This is possibly the result of the close proximity of the former West Plean Coal Pit (Site No. 70).
- 5.3.2 Though no small finds were associated with the road. The structure appears to be between 6.0m and 9.0m in width. This would put it firmly within the range of the large roads of Roman Britain such as Dere Street (7.7m), King Street (8.6m) and Watling Street (10.1m) (Davies 2008, 75). The remains lack several of the structural features typically associated with such roads such as kerbs, drainage ditches and metalled surfaces. However their absence is probably the result of the effects of truncation and erosion. The large width of the Road would suggest its importance, as such a sizeable road would have been capable of carrying two way traffic.

- 5.3.3 The basal deposit of small and broken stones identified at Durieshill is the most common type of road foundation found on Roman Roads (Davies 2008, 58).
- Given the lack of significant archaeology revealed during the evaluation, with the exception of the 5.4 Roman Road, it is considered that further phases of archaeological works be limited to further exploration of this feature. Futher archaeological work, across the rest of the Site is not deemed necessary. Further work along the Roman Road would involve the topsoil stripping and total excavation of the road alignment, in the areas which would be impacted by the proposed development. This recommendation will require the approval of Striling Council, which is advised on archaeological matters by Mr Murray Cook.

6 **REFERENCES**

6.1 **Bibliographical references**

Davies H 2008 Roads in Roman Britain Tempus Publishing

AOC Archaeology 2017 Durieshill, Stirling Historic Environment Desk Based Assessment. Unpublished Client Report.

Davies H 2008 Roads in Roman Britain Tempus Publishing

Hall, D 2013 Archaeological Evaluation at West Plean, Stirling. Unpublished Client Report.

Historic Environment Scotland 2006 The Treatment of Human Remains in Archaeology. Historic Scotland Operational Policy Paper 5.

Scottish Government 2011 PAN 2/2011 Planning and Archaeology.

Scottish Government 2014 Scottish Planning Policy.

Stirling Council 2014 Supplementary Guidance SG08A Durieshill. Stirling Council Local Development Plan October 2014.

6.2 **Cartographic references**

1817	Grassom, John To the Noblemen and Gentlemen of the County of Stirling
1820	Thomson, John Stirlingshire.
1865	Ordnance Survey Stirlingshire, Sheet XVII (includes: Kincardine; St Ninians; Stirling)
1865	Ordnance Survey <i>Stirlingshire</i> , Sheet XXIII (includes: Denny; Dunipace; St Ninians)
1865	Stirlingshire, Sheet XXIV (includes: Airth; Dunipace; Falkirk; Grangemouth; Larbert;
	St Ninians)

1899	Ordnance Survey Stirlingshire Stirlingshire Sheet XVII.SE (includes: St Ninians)
1899	Ordnance Survey Stirlingshire Sheet XXIII.NE (includes: Dunipace; St Ninians)
1899	Ordnance Survey Stirlingshire Sheet XXIV.NW (includes: Dunipace; Larbert; St
Ninians)	

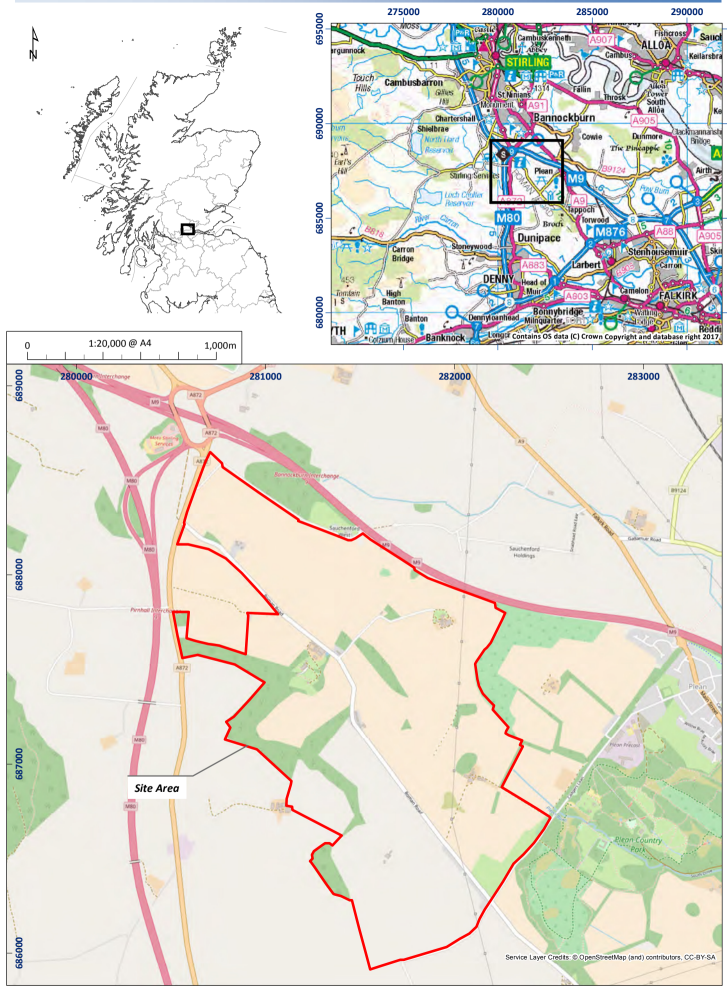
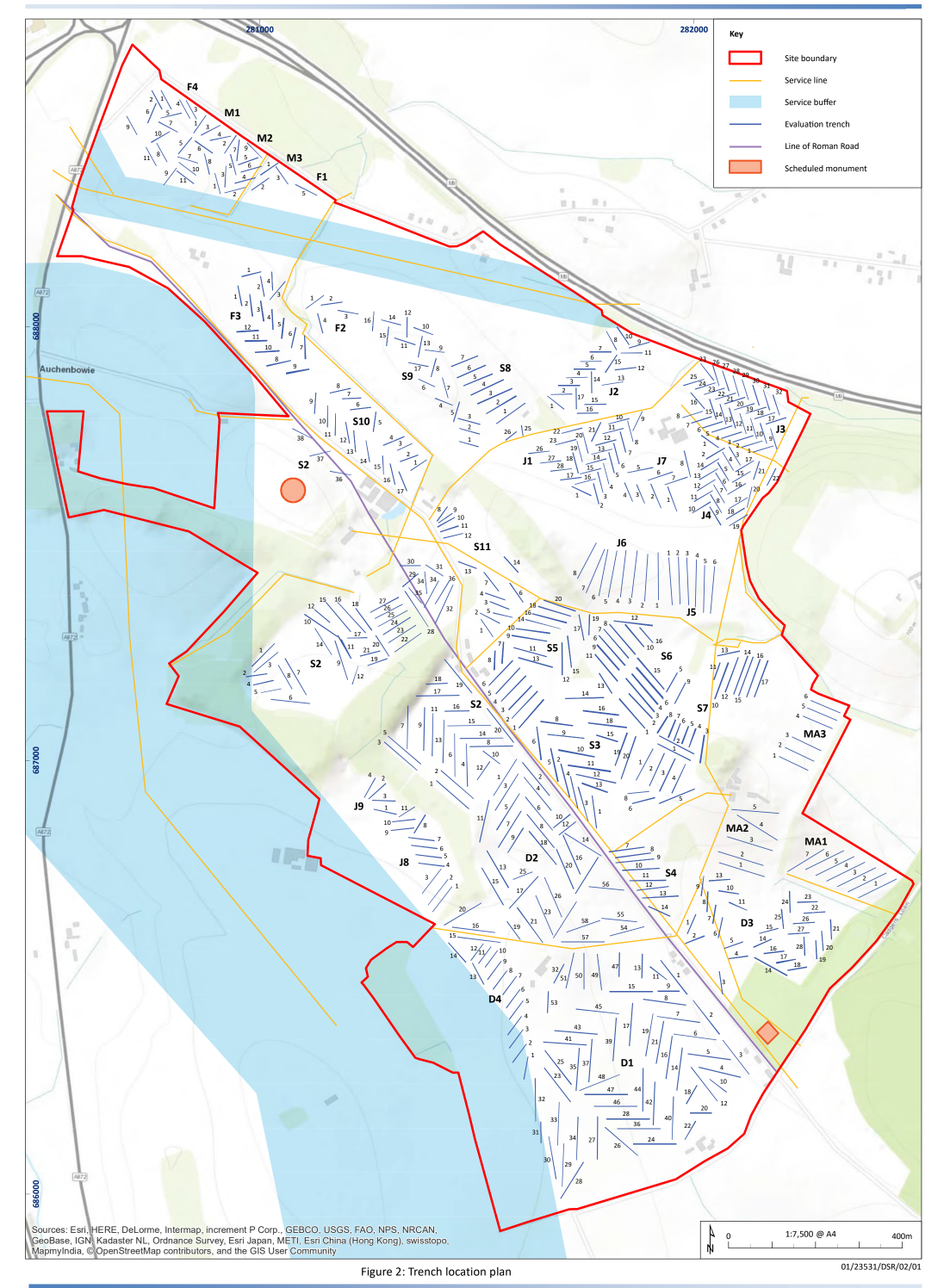
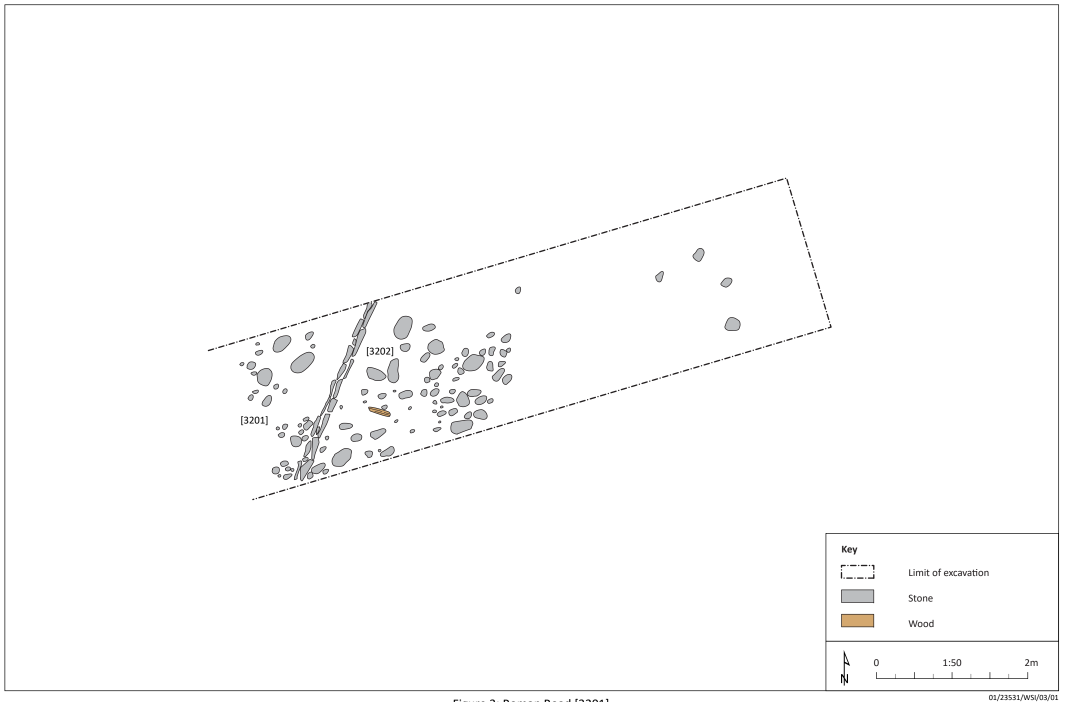
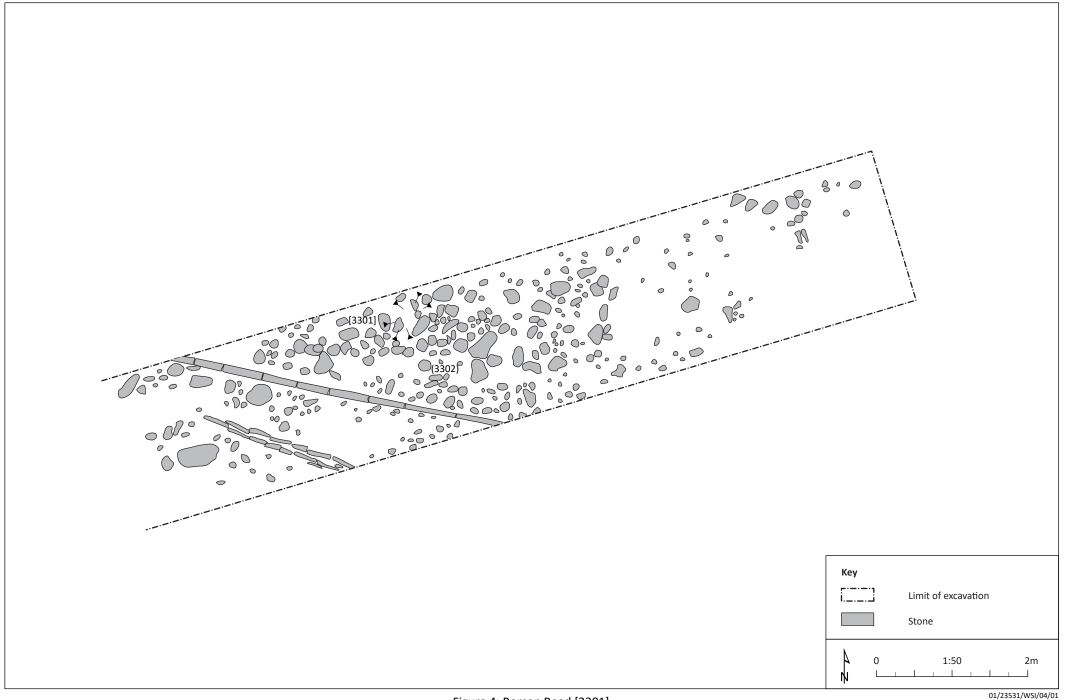


Figure 1: Site location plan

01/23531/DSR/01/01







Durieshill, Stirling: Archaeological Evaluation & Metal Detecting Survey Data Structure Report

Section 2: Appendices

APPENDIX 1: Trench Summaries

Field D1: 58 Trenches (5,400m)

Field D1/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30 – 0.40m
Depth of Excavation	0.35 – 0.50m
Significant Features	None
Other Features	E-W oriented ceramic drain at approximately 4m, 7m and 10m from SE end
Subsoil	Compact mixed orange and grey clay, with concentrated area of grey clay 35-80m from NW
	end
Finds	None

Field D1/ Trench 2	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25 – 0.35m
Depth of Excavation	0.30 – 0.40m
Significant Features	None
Other Features	Drain cut 30m from NW end at 4m intervals
Subsoil	Compact grey clay with occasional rock inclusions transitioning to a mixed grey and orange
	clay 10m from NW end
Finds	None

Field D1/ Trench 3	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25 – 0.35m
Depth of Excavation	0.30 – 0.40m
Significant Features	None
Other Features	Modern linear oriented E-W approximately 25m from SE end and drain cut oriented WNW-ESE approximately 2m from SE end
Subsoil	Compact grey clay transitioning to a pale orange clay upslope to the SE
Finds	None

Field D1/ Trench 4	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20 – 0.30m
Depth of Excavation	0.30 – 0.35m
Significant Features	None
Other Features	Crossing plough lines at 60m from E end
Subsoil	Pale yellowish orange and grey clay with occasional rounded rock inclusions
Finds	None

Field D1/ Trench 5	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25 – 0.30m
Depth of Excavation	0.30 – 0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange grey clay turning to orange sandy clay upslope between 45 and 10-m from E
	end
Finds	None

|--|

Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20 – 0.30m
Depth of Excavation	0.25 – 0.35m
Significant Features	None
Other Features	N-S oriented ceramic drains at 35m and 45m and rubble drain at 40m from E end
Subsoil	Compact orange grey clay transitioning to bedrock
Finds	None

Field D1/ Trench 7	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20 – 0.30m
Depth of Excavation	0.25 – 0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange and grey clay
Finds	None

Field D1/ Trench 8	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20 – 0.30m
Depth of Excavation	0.25 – 0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange and grey clay with patches of outcropping bedrock
Finds	None

Field D1/ Trench 9	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.25 – 0.40m
Depth of Excavation	0.30 – 0.45m
Significant Features	None
Other Features	0.5m hollow in shale bedrock approximately 5m from W end of trench; NW-SE rubble drain 5m from E end
Subsoil	Compact orange and grey clay transitioning to shale bedrock between 10 and 50m from W end
Finds	None

Field D1/ Trench 10	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact stony sandy clay with numerous stoneholes and ploughscars, manganese patches and coal
Finds	None

Field D1/ Trench 11	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20 – 0.30m
Depth of Excavation	0.25 – 0.35m
Significant Features	None
Other Features	None

Subsoil	Compact grey/yellow clay transitioning to shale bedrock 10m from SE ed; hollow to 0.8m depth between 5-10m from NW end
Finds	None

Field D1/ Trench 12	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW ceramic drain at 6m from E end and signs of numerous deep cut drains oriented N-S at approximately 5m intervals
Subsoil	Compact stony sandy clay with numerous stoneholes and plough scars, manganese patches and coal
Finds	None

Field D1/ Trench 13	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.20 – 0.40m
Depth of Excavation	0.25-0.40m
Significant Features	None
Other Features	NE-SW oriented plough scars at N end and rubble drains 1m from N end, 20m from S end and 10m from S end
Subsoil	Compact grey clay with patches of orange rocky clay transitioning to shale bedrock 25m from S end
Finds	None

Field D1/ Trench 14	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.35m
Depth of Excavation	0.40m
Significant Features	None
Other Features	N-S oriented rubble drains approximately 65m and 75m from NW end
Subsoil	Compact yellow/pale orange sandy clay with patches of manganese and outcropping shale bedrock.
Finds	None

Field D1/ Trench 15	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20m - 0.35m
B-horizon	0.20m colluvium
Depth of Excavation	0.35m - 0.45m
Significant Features	None
Other Features	NE-SW primary drain 35m from W end
Subsoil	Mixed grey and yellow clay with patches of manganese and outcropping shale bedrock.
Finds	None

Field D1/ Trench 16	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	N-S primary drain 75m from NW end, heavy plough scars across trench
Subsoil	Mixed grey and yellow clay with patches of manganese and outcropping shale bedrock.
Finds	None

Field D1/ Trench 17	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20 - 0.30m
Depth of Excavation	0.30 - 0.35m
Significant Features	Modern quarrying/mining pit approximately 2.5m in diameter 15m from N end
Other Features	NNE-SSW oriented rubble drain 50m from N end
Subsoil	Compact pale orange and grey clay transitioning to shale bedrock between 70m and 100m from N end. Natural hollow 10m from N end
Finds	None

Field D1/ Trench 18	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.28m
Significant Features	None
Other Features	N-S oriented rubble drain 12m from N end
Subsoil	Compact pale orange and grey clay
Finds	None

Field D1/ Trench 19	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20 - 0.35m
Depth of Excavation	0.25 - 0.40m
Significant Features	None
Other Features	ENE-WSW oriented plough scars between 0 and 20m from SW end and a N-S rubble drain 10m
	from SW end
Subsoil	Mixed orange and grey sand with outcropping bedrock transitioning to clay 15m from NE end
Finds	None

Field D1/ Trench 20	
Dimensions	50 m by 2 m
Orientation	NNE-SSW
Top-soil	0.25m
Depth of Excavation	0.28m
Significant Features	None
Other Features	N-S rubble drains approximately 3m and 40m from NNE end
Subsoil	Yellow/orange boulder clay
Finds	None

Field D1/ Trench 21	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20 – 0.40m
Depth of Excavation	0.25 – 0.45m
Significant Features	None
Other Features	E-W plough scars in clay across SW half of trench
Subsoil	Orange grey clay with outcropping shale bedrock
Finds	None

Field D1/ Trench 22	
Dimensions	50 m by 2 m
Orientation	NNW-SSE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	N-S rubble drain at 8m from NNW end and N-S ceramic drain at 20m from NNW end of trench

Subsoil	Orange grey clay with outcropping shale bedrock
Finds	None
Field D1/ Trench 23	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.10 - 0.30m
Depth of Excavation	0.12 - 0.25m
Significant Features	None
Other Features	16m from NE end transition to redeposited infill containing dark brown to black clay, shattered sandstone and shale rock fragments, occasional brick and wood fragments; redeposited quarry material forming a mound is visible in the southwest of field D1. E-W oriented plough scars in natural clay 6m from NW end and a 4m long concentration of redeposited orange clayey sand in infill 20m from SE end.
Subsoil	Compact pale orange/brown and grey clay with shattered sandstone fragments and redeposited shale
Finds	None
Field D1/ Trench 24	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	Large modern pit at approximately 47m from W end backfilled with crushed sandstone and shale
Other Features	N-S rubble drains at 2m, 15m and 20m from E end
Subsoil	Pale grey/brown boulder clay
Finds	None
Field D1/ Trench 25	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20 - 0.25m
B-horizon	0.12m dark grey clay lens
Depth of Excavation	0.30 - 0.38m
Significant Features	None
Other Features	E-W cut drain 22m from NW end and a N-S cut drain 1m from SE end
Subsoil	Pale orange brown/grey sand with managanese spreads beween 45 – 60m from NW end transitioning to orange clay at 60m from NW
Finds	None
Field D1 / Trough 36	
Field D1/ Trench 26	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil Depth of Excavation	0.30m 0.35m
Significant Features	None
Other Features	Numerous plough scars and stone drags and appears to have been heavily disturbed; E-W
Other reatures	oriented ceramic drain approximately 45m from NW end
Subsoil	Compact orange clay possibly redeposited natural
Finds	None
Field D1/ Trench 27	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25 - 0.35m
Depth of Excavation	0.28 - 0.38m
Significant Features	None
A.I	

Pale orange sandy clay

Other Features

Subsoil

E-W deep cut rubble drains at 5m intervals starting at 24m from S end

Finds	None
Field D1/ Trench 28	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.10 - 0.15m
Depth of Excavation	0.12 - 0.16m
Significant Features	None
Other Features	None
Subsoil	Dark grey clay with outcropping shale bedrock
Finds	None
_	
Field D1/ Trench 29	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.12m
Depth of Excavation	0.15m
Significant Features	None
Other Features	NE-SW rubble drains approximately 8m from N end of trench at intervals of 10m
Subsoil	Mixed pale grey and dark grey clay with rock and shale outcrops, possibly redeposited from
Eta da	former quarry
Finds	None
Field D1 / Tranch 20	
Field D1/ Trench 30	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m
Depth of Excavation	0.20m
Significant Features	None
Other Features	NE-SW rubble drains approximately 8m from N end of trench at intervals of 10m; SW corner of field composed of redeposited quarry material of shattered sandstone and shale and capped
	by 0.10m layer of pink redeposited clay
	by origin layer or print redeposited elay
Subsoil	Compact pale orange/brown boulder clay with shale rock fragments
Subsoil Finds	Compact pale orange/brown boulder clay with shale rock fragments None
Field D1/ Trench 31	None
Finds	
Finds Field D1/ Trench 31 Dimensions	None 50 m by 2 m
Field D1/ Trench 31 Dimensions Orientation	None 50 m by 2 m NNE-SSW
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil	None 50 m by 2 m NNE-SSW 0.20m
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation	None 50 m by 2 m NNE-SSW 0.20m 0.20m
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features	None 50 m by 2 m NNE-SSW 0.20m 0.20m None
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation Significant Features	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW 0.20m 0.20m None
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW 0.20m 0.20m Ne-SW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW 0.20m 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Redeposited backfill of shattered shale and sandstone fragments
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW 0.20m 0.20m Ne-SW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW 0.20m 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Redeposited backfill of shattered shale and sandstone fragments
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Redeposited backfill of shattered shale and sandstone fragments None
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Other Features Subsoil Finds	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Redeposited backfill of shattered shale and sandstone fragments None
Finds Field D1/ Trench 31 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32 Dimensions Orientation Top-soil Depth of Excavation Significant Features Other Features Subsoil Finds Field D1/ Trench 32	None 50 m by 2 m NNE-SSW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Compact pale orange/brown boulder clay with shale rock fragments None 100 m by 2 m NE-SW 0.20m 0.20m None Edge of quarry pit at 20m from SSW end Redeposited backfill of shattered shale and sandstone fragments None

Depth of Excavation	0.20m
Significant Features	None
Other Features	Edge of quarry pit at 20m from SSW end
Subsoil	Redeposited backfill of shattered shale and sandstone fragments
Finds	None

Field D1/ Trench 33	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.12 - 0.20m
Depth of Excavation	0.15 - 0.20m
Significant Features	None
Other Features	6m long straight edged cut on E side of trench and approximately 16m from S end, likely
	associated with modern quarrying.
Subsoil	Redeposited backfill of shattered shale and sandstone fragments
Finds	None

Field D1/ Trench 34	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.10 - 0.20m
Depth of Excavation	0.12 - 0.20m
Significant Features	None
Other Features	None
Subsoil	Redeposited backfill of mid brownish grey clay, shattered shale and sandstone fragments
Finds	None

Field D1/ Trench 35	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20 - 0.25m
B-horizon	0.1m Dark grey clay lens
Depth of Excavation	0.30 - 0.35m
Significant Features	None
Other Features	Shallow silted up ceramic drains oriented ENE-WSW at approximately 2m, 7m, 12m and 25m from N end
Subsoil	Mixed compact orange brown to grey clayey sand, outcropping bedrock between 45 and 65m from N end
Finds	None

Field D1/ Trench 36	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.40m
Significant Features	None
Other Features	NE-SW rubble drains at approximately 15m and 25m from W end and E-W ceramic drain at
	50m from W end
Subsoil	Compact pale orange brown boulder clay
Finds	None

Field D1/ Trench 37	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.18 – 0.26m
B-horizon	0.12m
Depth of Excavation	0.30 – 0.35m
Significant Features	None

Other Features	ENE-WSW rubble drains at approximately 5m intervals between 4m and 20m from S end; E-W
	rubble drain 4m from S end and NE-SW cut drain at 25m from N end; NE-SW plough scars in clay at 18m from S end
Subsoil	Compact orange and grey sand transitioning to orange/grey clay at 20m from S end
Finds	None
Field D1/ Trench 38	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	NE-SW rubble drains at approximately 10m and 20m from W end
Subsoil	Compact orange and grey sand transitioning to orange/grey clay at 20m from S end
Finds	None
Field D1/ Trench 39	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.15m-0.22m
Depth of Excavation	0.25m
Significant Features	None Pubble drain at CO Ore and these at 5 Ore internals NE SW
Other Features Subsoil	Rubble drain at 60.0m and then at 5.0m intervals NE-SW
Finds	Compact orange/grey clay . Degraded shale at 15m None
rinus	None
Field D1/ Trench 40	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.40m
Depth of Excavation	0.45m
Significant Features	None
Other Features	Rubble drains at 8.0m intervals
Subsoil	Compact orange clay
Finds	None
Field D1/ Trench 41	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drain at 12.0m NE-SW
Subsoil	Compact orange clay with plough marks
Finds	None
Field D1/ Trench 42	100 mg hu 2 mg
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m None
Cignificant Foot	
Significant Features	
Significant Features Other Features Subsoil	Rubble drain at 15.0m E-W Compact orange clay with plough marks

100 m by 2 m

Field D1/ Trench 43

Dimensions

Orientation	E-W
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drain at 12.0m NE-SW clay at 20.0m NE-SW
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 44	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 8.0m NE-SW then at 10m intervals
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 45	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Asbestos drain at 80.0m NE-SW
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 46	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 47	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drain at 12.0m NE-SW
Subsoil	Compact orange clay with plough marks and bedrock out-crops
Finds	None

Field D1/ Trench 48	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drain at 8.0m intervals E-W
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 49	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks with exposed bedrock and shale
Finds	None

Field D1/ Trench 50	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Water pipe at 95m, clay drains at 4m, 20m NE-SW
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 51	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drain at 20.0m, 30.0m & 50m NE-SW
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 52	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 24.0m, 30.0m NE-SW
Subsoil	Compact orange clay with plough marks with exposed bedrock, crushed sandstone and shale
Finds	None

Field D1/ Trench 53	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m-0.35
Depth of Excavation	0.30m-0.40m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks with exposed bedrock and shale
Finds	None

Field D1/ Trench 54	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20m-0.25m with colluvium 0.20m at eastern end
Depth of Excavation	0.30m
Significant Features	None
Other Features	Plastic water pipe at 96.0m NE-SW
Subsoil	Compact orange clay with plough marks with exposed bedrock and shale

Finds

Field D1/ Trench 55	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m-0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 56	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Stone culvert at 0.5m NE-SW. Rubble drain at 50.0m E-W
Subsoil	Compact orange clay with plough marks
Finds	None

Field D1/ Trench 57	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 35.0m & 40.0m N-S
Subsoil	Compact orange clay with plough marks with shattered sandstone and shale
Finds	None

Field D1/ Trench 58	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	Infilled quarry (HA 77)
Other Features	Rubble drain at 12.0m NE-SW
Subsoil	Compact orange clay with plough marks with exposed bedrock and shale
Finds	None

Field D2: 26 Trenches (1,500m)

Field D2/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 5.0m & 54.0m N-S
Subsoil	Compact orange clay with plough marks
Finds	None

Field D2/ Trench 2	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m

Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks and shale
Finds	None

Field D2/ Trench 3	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 7.0m & 15.0m NE-SW
Subsoil	Compact orange clay with plough marks
Finds	None

Field D2/ Trench 4	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.20m
Significant Features	None
Other Features	Clay drain at 5.0m then at 5.0m intervals NE-SW
Subsoil	Compact orange clay with plough marks
Finds	None

Field D2/ Trench 5	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 8.0m intervals NW-SE
Subsoil	Compact orange clay with plough marks
Finds	None

Field D2/ Trench 6	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 5.0m intervals N-S
Subsoil	Compact orange clay with plough marks
Finds	None

Field D2/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drain at 0.0m NE-SW
Subsoil	Compact orange clay with plough marks
Finds	None

Field D2/ Trench 8	
Dimensions	100 m by 2 m

Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 9	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Primary clay drain at 5.0m NW-SE
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 10	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 11	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Primary clay drain at 5.0m NW-SE Rubble drain at 25m NW-SE
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 12	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 13	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drain at 10.0m NE-SW
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 14	
Dimensions	100 m by 2 m
Orientation	SE-NW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 15	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drain at 8.0m, 10.0m & 12.0m NW-SE
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 16	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 17	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 10.0m intervals NW-SE
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 18	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 19	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains at 5.0m intervals NE-SW
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay

Finds	None
Field D2/ Trench 20	
Dimensions	100 m by 2 m
Orientation	SE-NW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None
Field D2/ Trench 21	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Trench excavated through (HA20) no archaeology present
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None
Field D2/ Trench 22	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None
r	
Field D2/ Trench 23	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 10.0m & 23.0m E-W
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None
Field D2/ Trench 24	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None. No sign of (HA76)
Other Features	None Compact evange clay with played marks shottered conditions and clay
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None
Field D2/ Trench 25	
	50 m h 2 m
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.20m
Significant Features	None

Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D2/ Trench 26	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with plough marks, shattered sandstone and clay
Finds	None

Field D3: 28 Trenches (1,450m)

	-
Field D3/ Trench 1	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.15m – 0.75m
Depth of Excavation	0.30m – 0.80m
Significant Features	None
Other Features	Clay drain oriented N-S at 0m
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 2	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.3m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains oriented N-S at 4m, 10m, 17m. Water pipe at 30m E-W.
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 3	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.35m
Depth of Excavation	0.40m
Significant Features	None
Other Features	Clay drain oriented NE-SW at 20m
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 4	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m – 0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain oriented N-S at 20m
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 5	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25m – 0.35m
Depth of Excavation	0.32m - 0.35m
Significant Features	None
Other Features	Clay drain oriented N-S at 0m
Subsoil	Orange brown sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field D3/ Trench 6	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 7	
Dimensions	50 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 8	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 9	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25m – 0.30m
Depth of Excavation	0.30m – 0.32m
Significant Features	Possible remnant of old rail embankment 30m-50m crushed sandstone and ash.
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 10	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.25m – 0.30m
Depth of Excavation	0.35m

Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 11	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.25m – 0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 12	
Dimensions	50 m by 2 m
Orientation	SSW-NNE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 13	
Dimensions	50 m by 2 m
Orientation	SSW-NNE
Top-soil	0.25m – 0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Water pipe at 2m N-S
Subsoil	Yellow compact clay
Finds	Occasional 19 th century ceramics

Field D3/ Trench 14	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	Rubble drain at 6m intervals N-S
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 15	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.25m – 0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 3m SW-NE & at 4m SE-NW
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 16	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble at 5m N-S then at 4m intervals
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 17	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	Rubble at 8m N-S then at 4m intervals
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 18	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Rubble drain at 2m N-S then at 5m intervals
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 19	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 2m N-S then at 4m intervals
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 20	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 21	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.30m
Depth of Excavation	0.32m

Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 22	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 2m E-W
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 23	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 24	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 25	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 4m N-S then at 4m intervals
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 26	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Area of shattered sandstone and shale from 30m to 40m
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 27	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D3/ Trench 28	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4: 20 Trenches (1,150)

Field D4/ Trench 1	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.35m
Depth of Excavation	0.40m
Significant Features	None
Other Features	Area of shale/coal-dust at 10m to end. Clay drain at 0m E-W
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Crushed shale to 30m
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.27m
Significant Features	None
Other Features	Disturbed ground from 0m to 40m
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 4	
--------------------	--

Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Disturbed ground from 0m to 30m
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drain at 0m N-S
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 6	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.40m
Significant Features	None
Other Features	Disturbed ground from 1m to 50m. Rubble drain at 25m & 38m N-S
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.37m
Significant Features	None
Other Features	Disturbed ground from 0m to 20m
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 8	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Rubble drain at 0m N-S & Clay at 4m & 16m SW-NE
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 9	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None

Other Features	Clay drains at 5m then at 10m intervals NE-SW
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 10	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 6m then at 4m intervals
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 11	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.23m
Significant Features	None
Other Features	Clay drain at 22m & 44m NE-SW
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 12	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.27m
Significant Features	None
Other Features	Clay drains at 30m, 37m, 42m, 48m NW-SE
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 13	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.35m
Depth of Excavation	0.37m
Significant Features	None
Other Features	Clay drain at 8m, 23m, 32, 40m N-S
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 14	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.33m
Significant Features	None
Other Features	Clay drain at 22m, 30m, 47, E-W
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 15	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay drain at 40m then at 5m intervals N-S
Subsoil	Light orange sandy clay with sub-rounded stones. Shattered sandstone from 0m-8m & then
	15m-22m.
Finds	Occasional 19 th century ceramics

Field D4/ Trench 16	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.27m
Significant Features	None
Other Features	Clay drain at 5m, then at 5m intervals N-S
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 17	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.28m
Significant Features	None
Other Features	Clay drain at 13m, 16m, 47m E-W
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 18	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.35m
Depth of Excavation	0.37m
Significant Features	None
Other Features	Clay drain at 2m, 18m, 46m E-W
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 19	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.15m-0.30m
Depth of Excavation	0.17m-32m
Significant Features	None
Other Features	Clay drain at 17m, 28m E-W
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field D4/ Trench 20	
Dimensions	100 m by 2 m
Orientation	NW-SE

Top-soil	0.25m-0.35m
Depth of Excavation	0.37m-0.40m
Significant Features	None
Other Features	Clay drain at 5m then at 5m intervals E-W
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field F1: 5 Trenches (250m)

Field F1/ Trench 1	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.15m – 0.20m
Depth of Excavation	0.20m – 0.25m
Significant Features	None
Other Features	Rubble drains oriented N-S at 5m intervals across the trench
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field F1/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.15m – 0.20m
Depth of Excavation	0.20m – 0.25m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F1/ Trench 3	
Dimensions	50 m by 2 m
Orientation	SSW-NNE
Top-soil	0.25m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F1/ Trench 4	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F1/ Trench 5	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 3.5 m SW-NE

Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F2: 4 Trenches (200m)

Field F2/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	Coal pit working at 40m
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field F2/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field F2/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m-0.30m
Depth of Excavation	0.30m-0.40m
Significant Features	None
Other Features	Coal spreads at 0m-5m then at 7m
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field F2/ Trench 4	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Orange brown sandy clay with sub-rounded stones
Finds	Occasional 19 th century ceramics

Field F3: 16 Trenches (800m)

Field F3/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay drain at 12m E-W
Subsoil	Light yellow brown sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drain at 8m E-W
Subsoil	Light orange sandy clay with sub-rounded stones, stone-holes and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 4	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m-0.45m
Depth of Excavation	0.30m-0.45m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.25m Colluvium 0.30m in depth from 10m to end
Depth of Excavation	0.30m-0.50m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 6	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.40m
Depth of Excavation	0.25m-0.45m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars. Area of grey clay and shattered sandstone from 3m-6m.
Finds	Occasional 19 th century ceramics

Field F3/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NW-SE

Top-soil	0.20m-0.30m
Depth of Excavation	0.25m-0.35m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 8	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 9	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20m-0.30m
Depth of Excavation	0.25m-0.30m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 10	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 11	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.25m
Depth of Excavation	0.28m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 12	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with sub-rounded stones and plough scars

Finds	Occasional 19 th century ceramics
-------	--

Field F3/ Trench 13	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20m-0.30m
Depth of Excavation	0.25m-0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 14	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20m-0.30m
Depth of Excavation	0.25m-0.30m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 15	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.25m-0.30m
Depth of Excavation	0.25m-0.30m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F3/ Trench 16	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.25m-0.30m
Depth of Excavation	0.25m-0.35m
Significant Features	None
Other Features	None
Subsoil	Light orange sandy clay with sub-rounded stones and plough scars
Finds	Occasional 19 th century ceramics

Field F4: 11 Trenches (550m)

,	
Field F4/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.40m
Significant Features	None
Other Features	Clay drain at 5m N-S then at 4m intervals
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 2	

Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay drain at 5m N-S then at 4m intervals
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m-0.35m
Significant Features	None
Other Features	Rubble drain at 3m E-W
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 4	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.28m
Significant Features	None
Other Features	None
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 6	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None

Other Features	None
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 8	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 9	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 10	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field F4/ Trench 11	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Light orange brown sandy clay with numerous shale/coal inclusions
Finds	Occasional 19 th century ceramics

Field J1: 28 Trenches (1,400m)

Field J1/ Trench 1	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.30m

Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains oriented N-S at 5m intervals across the trench
Subsoil	Light orange sandy clay
Finds	None

Field J1/ Trench 2	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.30m
Depth of Excavation	0.40m
Significant Features	None
Other Features	Rubble drains oriented SE-NW at 5m intervals across the trench
Subsoil	Light orange brown sandy clay
Finds	None

Field J1/ Trench 3	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25 - 0.30m
Depth of Excavation	0.30 - 0.35m
Significant Features	None
Other Features	Rubble drains oriented N-S at 5m intervals across the trench
Subsoil	Light orange brown sandy clay
Finds	None

Field J1/ Trench 4	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains oriented N-S at 5-6m intervals across the trench
Subsoil	Light orange brown sandy clay with outcropping of bedrock at 25m from SE end of trench
Finds	Occasional unstratified white ceramic sherds

Field J1/ Trench 5	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains oriented N-S at 6m intervals across the trench
Subsoil	Light orange brown sandy clay
Finds	None

Field J1/ Trench 6	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Rubble drains oriented N-S at 6m intervals across the trench
Subsoil	Light orange brown clay with patches of manganese at approximately 35m from SE end
Finds	None

Field J1/ Trench 7	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Light orange brown clay
Finds	None

Field J1/ Trench 8	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Light orange brown clay
Finds	None

Field J1/ Trench 9	
Dimensions	50 m by 2 m
Orientation	S-N
Top-soil	0.20m
B-horizon	0.10m colluvium
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Light orange brown silty clay
Finds	None

Field J1/ Trench 10	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Rubble drain oriented N-S at 10m from SE end of trench
Finds	None

Field J1/ Trench 11	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25-0.30m
Depth of Excavation	0.30-0.35m
Significant Features	None
Other Features	Rubble drain oriented N-S at 7m from SE end of trench
Subsoil	Yellow clay
Finds	Occasional unstratified white ceramic sherds

Field J1/ Trench 12	
Dimensions	50 m by 2 m

Orientation	SE-NW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Orange brown clay
Finds	None

Field J1/ Trench 13	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.20-0.30m
B-horizon	0.10m colluvium
Depth of Excavation	0.25-0.40m
Significant Features	None
Other Features	None
Subsoil	Orange compact clay
Finds	None

Field J1/ Trench 14	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Rubble drains oriented N-S at approximately 6m and 18m from NW end of trench
Subsoil	Orange biscuity clay
Finds	Occasional unstratified white ceramic sherds

Field J1/ Trench 15	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	Rubble drain oriented N-S at approximately 8m from NW end of trench
Subsoil	Orange compact clay with numerous light plough scars
Finds	None

Field J1/ Trench 16	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Orange compact clay with occasional boulders
Finds	None

Field J1/ Trench 17	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None

Subsoil	Compact orange brown clay
Finds	None
Field J1/ Trench 18	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20 – 0.40m
Depth of Excavation	0.25 – 0.45m
Significant Features	None
Other Features	Rubble drain oriented E-W approximately 12m from NW end
Subsoil	Compact orange brown clay with numerous plough scars
Finds	None
Field 14 / Trough 40	
Field J1/ Trench 19	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown clay
Finds	None
Field J1/ Trench 20	
	F0 b 2
Dimensions	50 m by 2 m
Orientation Top-soil	NW-SE 0.15m
*	
Depth of Excavation	0.20m
Significant Features	None
Other Features	None
Subsoil Finds	Very compact stony orange clay None
rilius	Notice
Field J1/ Trench 21	
Dimensions	50 m by 2 m
Orientation	S-N
Top-soil	0.20m
B-horizon	0.10m colluvium
Depth of Excavation	
•	0.30m
Significant Features	None
Other Features	None Very compact story orange slav
Subsoil Finds	Very compact stony orange clay Occasional unstratified white ceramic sherds
Fillus	Occasional unstratmed white ceramic sherds
Field J1/ Trench 22	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.15 – 0.20m
B-horizon	0.10m colluvium between 0 and 15m from NE end of trench
Depth of Excavation	0.22 – 0.30m
Significant Features	None
Other Features	None Compact groups also which gots progressively topy updage from 25m from NF and
Subsoil	Compact orange clay which gets progressively tony upslope from 25m from NE end
Finds	Occasional unstratified white ceramic sherds

Field J1/ Trench 23	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay
Finds	None

Field J1/ Trench 24	
Dimensions	50 m by 2 m
Orientation	NNE-SSW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	Trench cut short by services to the S and N; Rubble drain oriented E-W approximately 3m from NNE end and rubble drain oriented N-S approximately 20m from NNE end of trench
Other Features	None
Subsoil	Compact orange clay
Finds	None

Field J1/ Trench 25	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay
Finds	None

Field J1/ Trench 26	
Dimensions	50 m by 2 m
Orientation	SSW-NNE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay
Finds	None

Field J1/ Trench 27	
Dimensions	50 m by 2 m
Orientation	SSW-NNE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay
Finds	None

Field J1/ Trench 28	
Dimensions	50 m by 2 m
Orientation	SSW-NNE

Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay
Finds	None

Field J2: 17 Trenches (850m)

Field J2/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	Rubble drains oriented N-S at approximately 14.3m and 18.8m from NW end of trench
Subsoil	Compact orange clay
Finds	Occasional unstratified white ceramic sherds

Field J2/ Trench 2	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.20m
Depth of Excavation	0.22m
Significant Features	None
Other Features	Rubble drains oriented N-S at approximately 22m from W end of trench
Subsoil	Compact, stony, orange brown sandy clay
Finds	Occasional unstratified white ceramic sherds

Field J2/ Trench 3	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay
Finds	None

Field J2/ Trench 4	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	Stone-hole at approximately 12m from E end
Subsoil	Compact orange brown sandy clay
Finds	None

Field J2/ Trench 5	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.22 - 0.30m
Depth of Excavation	0.25 - 0.32m
Significant Features	None

Other Features	None
Subsoil	Compact orange clay with occasional large boulders
Finds	None
Field J2/ Trench 6	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.22 - 0.30m
Depth of Excavation	0.25 - 0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with occasional large boulders
Finds	None
Field J2/ Trench 7	
Dimensions Orientation	50 m by 2 m W-E
Top-soil	0.35m
	0.40m
Depth of Excavation	
Significant Features Other Features	None None
Subsoil	Compact orange clay with occasional large boulders
Finds	None
1 11103	Total
Field J2/ Trench 8	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange clay with outcropping bedrock at approximately 35m from NW end
Finds	None
Field J2/ Trench 9	
Dimensions	50 m by 2 m
Orientation	50 m by 2 m E-W
Top-soil	0.30m
B-horizon	0.20m colluvium
Depth of Excavation	
•	0.33-0.50m
Significant Features	None
Other Features Subsoil	None Compact orange clay with outcropping bedrock at approximately 35m from NW end
Finds	None
1 11103	Total
Field J2/ Trench 10	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Ceramic drain oriented NW-SE at approximately 25m from either end
Subsoil	Compact stony orange sandy clay
Einds	Nego

None

Finds

Field J2/ Trench 11	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact stony orange clay
Finds	None

Field J2/ Trench 12	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact stony orange clay
Finds	None

Field J2/ Trench 13	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.25m
B-horizon	0.10m colluvium
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact stony orange clay
Finds	None

Field J2/ Trench 14	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
B-horizon	0.10m colluvium
Depth of Excavation	0.40m
Significant Features	None
Other Features	None
Subsoil	Compact stony orange clay
Finds	None

Field J2/ Trench 15	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.28m
Significant Features	None
Other Features	Sandstone track running E-W approximately 45m from NE end of trench, the track is 1.5m wide and is 0.25m below the surface. The track runs to the heritage site at the NW end of the area
Subsoil	Compact stony orange clay
Finds	None

Field J2/ Trench 16	
Dimensions	50 m by 2 m

Orientation	E-W
Top-soil	0.20 - 0.25m
B-horizon	0.20m rubble infill (see below)
Depth of Excavation	0.30 - 0.40m
Significant Features	None
Other Features	Rubble infill to approximately 9m from E end of trench then sandstone found 0.60m wide and aligned NW-SE. Likely to be the remains of a railway track at approximately 20m NW-SE runners are 1m apart in a cinder bed, Runners are composed of crushed sandstone and the cinder bed extends to approximately 48m.
Subsoil	Compact stony orange clay
Finds	None

Field J2/ Trench 17	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble infill to approximately 3m (see Field J2/Trench 16 above)
Subsoil	Compact stony orange clay
Finds	None

Field J3: 32 Trenches (1,600m)

Field J3/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.10m colluvium
Depth of Excavation	0.25 - 0.30m
Significant Features	None
Other Features	Broad rig oriented E-W approximately 2m wide at 5m intervals
Subsoil	Mid orange brown silty clay
Finds	None

Field J3/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.05m colluvium at NW end
Depth of Excavation	0.25 - 0.28m
Significant Features	None
Other Features	E-W oriented broad rig approximately 2m wide at 4-5m intervals 15m from NW end of trench
Subsoil	Compact orange rocky clay
Finds	None

Field J3/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.10m colluvium
Depth of Excavation	0.30m
Significant Features	None
Other Features	WSW-ENE oriented broad rig 2m wide at approximately 4m intervals
Subsoil	Compact grey and orange rocky clay
Finds	None

Field J3/ Trench 4	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.10m colluvium
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains oriented NNE-SSW approximately 4m from NW end at 6m intervals
Subsoil	Compact grey and orange rocky clay
Finds	None

Field J3/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.10m colluvium
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains oriented NNE-SSW approximately 4m from NW end at 6m intervals
Subsoil	Brown orange compact rocky clay
Finds	None

Field J3/ Trench 6	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.10m colluvium towards SE end of trench
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains oriented N-S approximately 2m from NW end and 15m from SE end
Subsoil	Orange brown compact clay
Finds	None

Field J3/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	Circular, charcoal-rich filled pit [701]
Other Features	Rubble drains oriented E-W at approximately 9m, 12.5m, 18m and 28m from NW end of trench
Subsoil	Orange brown compact clay
Finds	None

Field J3/ Trench 8	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
B-horizon	0.20m colluvium
Depth of Excavation	0.50m
Significant Features	None
Other Features	Rubble drains oriented N-S at approximately 38m from NW end of trench
Subsoil	Orange brown compact clay
Finds	None

Field J3/ Trench 9	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25 - 0.30m
Depth of Excavation	0.30 - 0.50m
Significant Features	None
Other Features	Quarry scoop at N end between 0 and 3m
Subsoil	Orange brown sandy clay with occasional outcropping bedrock
Finds	None

Field J3/ Trench 10	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25 - 0.30m
Depth of Excavation	0.35 - 0.50m
Significant Features	None
Other Features	Ceramic drain oriented N-S at approximately 15m from NW end and rubble drain oriented N-S at approximately 18m from NW end
Subsoil	Mid orange sandy gravel
Finds	None

Field J3/ Trench 11	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25 - 0.30m
B-horizon	0.20m colluvium
Depth of Excavation	0.35 - 0.45m
Significant Features	None
Other Features	Rubble drains oriented N-S at approximately 15m and 20m from NW end
Subsoil	Mid orange sandy clay and outcropping bedrock
Finds	None

Field J3/ Trench 12	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.25 - 0.30m
B-horizon	0.6m of colluvium ending at approximately 5m from E end of trench
Depth of Excavation	0.35 - 0.90m
Significant Features	None
Other Features	Rubble drain oriented N-S at approximately 35m from NW end
Subsoil	Mid orange sandy gravel with patches of manganese
Finds	None

Field J3/ Trench 13	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20 - 0.25m
Depth of Excavation	0.25 - 0.35m
Significant Features	None
Other Features	None
Subsoil	Mid orange sandy gravel with areas of outcropping bedrock
Finds	None

Field J3/ Trench 14	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20 - 0.25m

Depth of Excavation	0.25 - 0.30m
Significant Features	None
Other Features	None
Subsoil	Mixed stone and orange sand
Finds	None

Field J3/ Trench 15	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20 - 0.25m
B-horizon	0.2m approximately 30m from NE end
Depth of Excavation	0.25 - 0.40m
Significant Features	None
Other Features	None
Subsoil	Bedrock with areas of compact orange sandy clay
Finds	None

Field J3/ Trench 16	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25 - 0.35m
Depth of Excavation	0.30 - 0.40m
Significant Features	None
Other Features	None
Subsoil	Mixed orange gravelly sand
Finds	None

Field J3/ Trench 17	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25 - 0.35m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Mixed orange/brown sandy gravel with areas of outcropping bedrock
Finds	None

Field J3/ Trench 18	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.30 – 0.35m
Significant Features	None
Other Features	None
Subsoil	Mixed orange/brown clayey sandy
Finds	None

Field J3/ Trench 19	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25 - 0.30m
Depth of Excavation	0.30 – 0.40m
Significant Features	None
Other Features	Rubble drain oriented N-S approximately 2m from SW end

Subsoil	Compact yellowish orange clay with bands of grey clay and silty clay filled natural hollows
Finds	None
Field J3/ Trench 20	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.15 - 0.25m
Depth of Excavation	0.20 – 0.30m
Significant Features	None
Other Features Subsoil	None Compact areas also with really concentrations
	Compact orange grey clay with rocky concentrations
Finds	None
Field J3/ Trench 21	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20 – 0.25m
B-horizon	0.15m colluvium at base of slope at NW end of trench
Depth of Excavation	0.30 – 0.40m
Significant Features	None
Other Features	Ceramic drain oriented N-S approximately 2m from NW end
Subsoil	Compact orange grey clay with rocky concentrations
Finds	None
Field J3/ Trench 22	
<u> </u>	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.10m colluvium
Depth of Excavation	0.25 – 0.30m
Significant Features	None Public drains arisated 5 Waterspecimentals 2m from NW and and N Congressimentals 10m.
Other Features	Rubble drains oriented E-W at approximately 3m from NW end and N-S approximately 10m from NW end
Subsoil	Compact orange clay and compact yellowish grey clays at NW end with rocky outcrops 8m
Jubson	from SE end
Finds	None
Tillus	None
Field J3/ Trench 23	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20 – 0.25m
B-horizon	0.15m colluvium
Depth of Excavation	0.30 - 0.35m
Significant Features	Large sub-circular modern shale-filled pit 8m from NW end of trench and a possible track
	running NE-SW at approximately 11m from NW end
Other Features	Rubble drains oriented NE-SW at approximately 9m from NW end
Subsoil	Compact brown/orange stony clay with rocky outcrops at SE end
Finds	None
Field J3/ Trench 24	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
B-horizon	0.10m colluvium
Depth of Excavation	0.25 - 0.35m
Significant Features	Shale deposits between 0 and 15m from NW end of trench likely to be redeposited from
oignineant reatures	quarry works nearby
Other Features	None
	Compact brown/orango stony clay with rocky outcrops at SE and

Subsoil

Compact brown/orange stony clay with rocky outcrops at SE end

Finds	None
Field J3/ Trench 25	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
B-horizon	0.15m colluvium
Depth of Excavation	0.35 - 0.40m
Significant Features	Shale and clay deposits between 0 and 6m from NW end of trench and likely to be redeposited from quarry/mining works nearby
Other Features	None
Subsoil	Compact brown/orange clay with rocky outcrops at SE end
Finds	None
Field J3/ Trench 26	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20 - 0.30m
Depth of Excavation	0.25 - 0.40m
Significant Features	Shale and coal deposits between 5 and 25m from N end of trench and likely to be redeposited
-	from mining works nearby
Other Features	None
Subsoil	Compact orange rocky clay with grey clay banding
Finds	None
Field J3/ Trench 27	
Dimensions	50 m by 2 m
Orientation	ENE-WSW
Top-soil	0.15 – 0.25m
B-horizon	0.70m of backfill
Depth of Excavation	0.40 - 0.90m
Significant Features	Shale deposits likely to be redeposited from quarrying works nearby
Other Features	Rubble drains oriented NE-SW at approximately 3m from ENE end at 3m intervals
Subsoil	Backfill of clay, topsoil and coal
Finds	None
Field J3/ Trench 28	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.15 – 0.25m
Depth of Excavation	0.35m
Significant Features	Quarry scoop backfilled with rock, coal, clay and metal debris, Heritage site 118 is 25m from E
	end
Other Features	Rubble drains oriented NW-SE at approximately 10m from E end
Subsoil	Backfill of clay, topsoil and coal
Finds	None
=:	
Field J3/ Trench 29	
Dimensions	50 m by 2 m
Orientation	ENE-WSW
Top-soil	0.25 - 0.40m
Depth of Excavation	0.28 - 0.40m
Significant Features	None
Other Features	Rubble drains oriented NE-SW at approximately 15m from ENE end
Subsoil	Compact pale orange yellow clay with grey clay areas
Finds	None
Field J3/ Trench 30	
Dimonsions	E0 m by 2 m

50 m by 2 m

Dimensions

Orientation	ENE-WSW
Top-soil	0.20 - 0.25m
Depth of Excavation	0.25 - 0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	None

Field J3/ Trench 31	
Dimensions	50 m by 2 m
Orientation	ENE-WSW
Top-soil	0.20 - 0.25m
B-horizon	0.10m colluvium
Depth of Excavation	0.25 - 0.35m
Significant Features	None
Other Features	None
Subsoil	Compact brown orange clay
Finds	None

Field J3/ Trench 32	
Dimensions	50 m by 2 m
Orientation	ENE-WSW
Top-soil	0.20 - 0.25m
B-horizon	0.20m colluvium
Depth of Excavation	0.30 - 0.40m
Significant Features	None
Other Features	None
Subsoil	Compact brown orange rocky clay becoming more rocky approximately 10m from ENE end
Finds	None

Field J4: 22 Trenches (1,100)

Field J4/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25 – 0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains oriented N-S at approximately 5m intervals
Subsoil	Compact stony orange clay
Finds	None

Field J4/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25 – 0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains oriented N-S at approximately 5m intervals
Subsoil	Compact stony orange clay
Finds	None

Field J4/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m

Significant Features	None
Other Features	Rubble drains oriented E-W at approximately 5m intervals
Subsoil	Compact stony orange clay
Finds	None

Field J4/ Trench 4	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25 – 0.30m
Depth of Excavation	0.30m
Significant Features	NE-SW oriented broad rig approximately 2m wide and at 5m intervals
Other Features	None
Subsoil	Compact stony orange clay
Finds	None

Field J4/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25 – 0.30m
B-horizon	0.30m colluvium in natural hollow in landscape
Depth of Excavation	0.30 – 0.50m
Significant Features	None
Other Features	None
Subsoil	Compact stony yellow orange clay with frequent rock inclusions
Finds	None

Field J4/ Trench 6	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.30m colluvium in natural hollow in landscape from 6-15m from NW end
Depth of Excavation	0.25 – 0.50m
Significant Features	None
Other Features	E-W oriented clay and rubble drains at 10m intervals approximately 20m from NW end
Subsoil	Compact orange grey rocky clay
Finds	None

Field J4/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
B-horizon	0.30m colluvium in natural hollow 20-30m from NW end
Depth of Excavation	0.35 – 0.50m
Significant Features	None
Other Features	N-S oriented rubble drain 10m from NW end
Subsoil	Compact orange rocky clay with grey clay on slope either side of hollow
Finds	None

Field J4/ Trench 8	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	N-S oriented rubble drain 10m from NW end

Subsoil	Compact orange rocky clay
Finds	None
Field J4/ Trench 9	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	N-S oriented rubble drain at 5m intervals
Subsoil	Compact orange brown clay
Finds	None
Field J4/ Trench 10	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.35m
Significant Features	None
Other Features	N-S oriented rubble drain at 15m from S end
Subsoil	Compact orange grey rocky clay
Finds	None
Field J4/ Trench 11	
Dimensions	50 m by 2 m
Orientation	NNE-SSW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	NW-SE oriented rubble drain 5m from SSW end at 10m intervals
Subsoil	Compact orange clay
Finds	None
Field J4/ Trench 12	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	N-S oriented rubble drain at 5m intervals throughout trench
Subsoil	Compact orange clay
Finds	None
111100	TOTAL
Field J4/ Trench 13	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	
Depth of Excavation	0.25m 0.30m
Significant Features	None
Other Features Subsoil	N-S oriented rubble drain at 5m intervals throughout trench
	Compact orange clay
	I Nono
Finds	None
Finds	None
Field J4/ Trench 14	
Finds Field J4/ Trench 14 Dimensions	50 m by 2 m
Field J4/ Trench 14	

0.25m

Depth of Excavation

Significant Features	None
Other Features	NW-SE oriented rubble drain 10m from SW end
Subsoil	Compact orange clay with occasional small rocks
Finds	None

Field J4/ Trench 15	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	NW-SE oriented ceramic drain 10m from NE end and 15m from SW end
Subsoil	Compact orange clay with occasional rocks
Finds	None

Field J4/ Trench 16	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	E-W oriented rubble drains 25m from NE end and at approximately 5m intervals
Subsoil	Compact grey/orange clay with occasional rocks
Finds	None

Field J4/ Trench 17	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	ENE-WSW oriented rubble drains 4m from NE end and at approximately 5m intervals, also scatters of stone-holes noted in this trench
Subsoil	Compact grey/orange rocky clay
Finds	None

Field J4/ Trench 18	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	E-W oriented rubble drain 10m from NE end
Subsoil	Compact yellow/orange clay with abundant rocks
Finds	None

Field J4/ Trench 19	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	E-W oriented rubble drain 5m from NE end
Subsoil	Compact yellow/orange rocky clay
Finds	None

Field J4/ Trench 20	
Dimensions	50 m by 2 m
Orientation	N-S

Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	None

Field J4/ Trench 21	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	None

Field J4/ Trench 22	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	None

Field J5: 6 Trenches (600m)

Field J5/ Trench 1	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field J5/ Trench 2	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field J5/ Trench 3	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None

Subsoil	Compact orange rocky clay
Finds	White ceramics & glass

Field J5/ Trench 4	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field J5/ Trench 5	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field J5/ Trench 6	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field J6: 8 Trenches (800m)

Field J6/ Trench 1	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J6/ Trench 2	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field J6/ Trench 3	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.25m-0.30m
Depth of Excavation	0.30m-0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field J6/ Trench 4	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J6/ Trench 5	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J6/ Trench 6	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J6/ Trench 7	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J6/ Trench 8	
Dimensions	100 m by 2 m

Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J7: 8 Trenches (400m)

Field J7/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.25m-0.28m
Significant Features	None
Other Features	Clay drains at 8m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J7/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 8m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J7/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 8m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J7/ Trench 4	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.25m-0.28m
Significant Features	None
Other Features	Clay drains at 8m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J7/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.25m-0.28m

Significant Features	None
Other Features	Clay drains at 8m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J7/ Trench 6	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.28m
Significant Features	None
Other Features	Clay drains at 8m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J7/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.25m-0.28m
Significant Features	None
Other Features	Clay drains at 8m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J7/ Trench 8	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.25m-0.28m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field J8: 11 Trenches (550m)

Field J8/ Trench 1	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 39m E-W
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 2	
Dimensions	50 m by 2 m
Orientation	N-S

Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 9m, 29m, 33m & 39m NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 3	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 9m, 29m, 33m & 39m NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes. Eroded sandstone
	12m-22m
Finds	White ceramics

Field J8/ Trench 4	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 11m N-S
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 5	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 5m, 45m NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 6	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 5m, 25m, 33m & 39m E-W
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 7	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 47m NW-SE
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 8	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 28m & 38m NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 9	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 10	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 5m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J8/ Trench 11	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at 10m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J9: 4 Trenches (200m)

Field J9/ Trench 1	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J9/ Trench 2	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m

Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J9/ Trench 3	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.30m
Depth of Excavation	0.40m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field J9/ Trench 4	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1: 11 Trenches (550m)

Field M1/ Trench 1	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field M1/ Trench 2	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Excavated at (HA65) no archaeology identified
Subsoil	Compact orange rocky clay
Finds	White ceramics

Field M1/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay

Finds	White ceramics
Field M1/ Trench 4	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.30m-0.60m. Redeposited topsoil from 0.30m to 20.0m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Hard standing at 10.0m around stock feed area.
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
	White columns
Field M1/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m-0.60m. Redeposited topsoil from 0.30m to 20.0m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Hard standing at 10.0m around stock feed area.
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
Tillus	White ceramics
Field M1/ Trench 6	
Dimensions	50 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous sandstones
Finds	White ceramics
imas	Write cerumics
Field M1/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
Field M1/ Trench 8	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
Field M1/ Trench 9	
Dimensions	50 m by 2 m

Field M1/ Trench 9	
Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil	0.30m

Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 10	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.15m
Depth of Excavation	0.20m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 11	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.15m
Depth of Excavation	0.20m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M2: 9 Trenches (450m)

Field M2/ Trench 1	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M2/ Trench 2	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M2/ Trench 3	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes

Finds	White ceramics
Field M2/ Trench 4	
	F0 h 2
Dimensions Orientation	50 m by 2 m SE-NW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
Et al Mort Torresto E	
Field M2/ Trench 5	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
Field M2/ Trench 6	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.40m
Depth of Excavation	0.45m
Significant Features	None
Other Features	Quarry scoops at 0.0m-2.0m, 3.0m-6.0m, and 8.0m-12.0m
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
Field M2/ Trench 7	
Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil	0.40m
Depth of Excavation	0.45m
Significant Features	None
Other Features	Quarry scoops at 0.0m-2.0m, 3.0m-6.0m, and 8.0m-12.0m
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
Field M2/ Trench 8	
Dimensions	50 m by 2 m
Orientation	50 m by 2 m SE-NW
Top-soil	0.40m
Depth of Excavation	0.45m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics
P1.1.1864.W	
Field M2/ Trench 9	
Dimensions	50 m by 2 m
Orientation	SE-NW
Ton-soil	0.40m

0.40m

Top-soil

Depth of Excavation	0.45m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA1: 8 Trenches (800m)

	, ,
Field M1/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 2	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 3	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.25m
Depth of Excavation	0.25m-0.28m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 4	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 5	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 6	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.27m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 7	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field M1/ Trench 8	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA2: 5 Trenches (500m)

Field MA2/ Trench 1	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA2/ Trench 2	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA2/ Trench 3	
Dimensions	100 m by 2 m

Orientation	E-W
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA2/ Trench 4	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA2/ Trench 5	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA3: 6 Trenches (600m)

Field MA3/ Trench 1	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA3/ Trench 2	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA3/ Trench 3	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None

Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA3/ Trench 4	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA3/ Trench 5	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field MA3/ Trench 6	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None

Field S1: 20 Trenches (1800m)

Field S1/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Rubble drain at 15m NE-SW
Subsoil	Compact yellow brown rocky clay with occasional large stones and bed-rock outcrops
Finds	White ceramics

Field S1/ Trench 2	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay/rubble drains at 5.0m intervals NE-SW
Subsoil	Yellow grey sandy clay with shattered sandstone fragments
Finds	White ceramics

Field S1/ Trench 3	
Dimensions	100 m by 2 m
Orientation	NW-SE

Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay/rubble drains at 5.0m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S1/ Trench 4	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.20m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay/Rubble drains at 5.0m intervals NE-SW
Subsoil	Yellow brown sandy clay with shattered sandstone fragments
Finds	White ceramics

Field S1/ Trench 5	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S1/ Trench 6	
Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay/rubble drain at 5.0m intervals NE-SW
Subsoil	Yellow grey sandy clay with shattered sandstone fragments.
Finds	White ceramics

Field S1/ Trench 7	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m with thin underlying layer of desiccated peat 0.18m in depth
Depth of Excavation	0.25m-0.40m
Significant Features	None
Other Features	Clay drain at 5.0m intervals NE-SW
Subsoil	Yellow grey sandy clay with shattered sandstone fragments. Patch of coal ash 13.0m – 16.0m
Finds	White ceramics

Field S1/ Trench 8	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.20m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 1.0m and at 5.0m intervals NE-SW
Subsoil	Yellow grey sandy clay with shattered sandstone fragments.
Finds	White ceramics

Field S1/ Trench 9	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay drain at 5.0m intervals NW-SE
Subsoil	Orange sandy clay with shattered sandstone fragments.
Finds	White ceramics

Field S1/ Trench 10	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 5.0m intervals NW-SE
Subsoil	Yellow grey sandy clay with shattered sandstone fragments.
Finds	White ceramics

Field S1/ Trench 11	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 3.0m and at 5.0m intervals E-W & NE-SW
Subsoil	Orange sandy clay with shattered sandstone fragments.
Finds	White ceramics

Field S1/ Trench 12	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 5.0m intervals NE-SW
Subsoil	Orange sandy clay with shattered sandstone fragments. Dried peat mixed into the subsoil by
	plough action
Finds	White ceramics

Field S1/ Trench 13	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 5.0m intervals NE-SW
Subsoil	Orange sandy clay with shattered sandstone fragments. Patch of coal ash and shale 75.0m-100m
Finds	White ceramics

Field S1/ Trench 14	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.15m-0.20m
Depth of Excavation	0.25m

Significant Features	None
Other Features	Clay/Rubble drains at 5.0m intervals
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field S1/ Trench 15	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.20m-0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay/Rubble drains at 5.0m intervals
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field S1/ Trench 16	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.20m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains at 5.0m intervals NE-SW
Subsoil	Compact orange rocky clay with numerous plough scars and stone-holes
Finds	White ceramics

Field S1/ Trench 17	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains at 5.0m intervals NE-SW
Subsoil	Compact orange brown rocky clay
Finds	White ceramics

Field S1/ Trench 18	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains at 5.0m NE-SW
Subsoil	Compact orange brown rocky clay
Finds	White ceramics

Field S1/ Trench 19	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5.0m intervals NE-SW
Subsoil	Compact orange brown rocky clay
Finds	White ceramics

Field S1/ Trench 20	

Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble drains at 5.0m NE-SW
Subsoil	Compact orange brown rocky clay
Finds	White ceramics

Field S2: 38 Trenches (2,600m)

Field S2/ Trench 1	
Dimensions	75 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 8.0m
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 2	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 4.0m intervals
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 3	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 4	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 4.0m
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.35m

Significant Features	None
Other Features	Rubble drain at 8.0m
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 6	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 4.0m
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 7	
Dimensions	75 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 8	
Dimensions	75 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 5.0m
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 9	
Dimensions	75 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with shale fragments
Finds	White ceramics

Field S2/ Trench 10	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough
	scars and stone-holes.
Finds	White ceramics

Field S2/ Trench 11	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough scars and stone-holes.
Finds	White ceramics

Field S2/ Trench 12	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough scars and stone-holes.
Finds	White ceramics

Field S2/ Trench 13	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough scars and stone-holes.
Finds	White ceramics

Field S2/ Trench 14	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough
	scars and stone-holes.
Finds	White ceramics

Field S2/ Trench 15	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough
	scars and stone-holes.
Finds	White ceramics

Field S2/ Trench 16	
Dimensions	100 m by 2 m

Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble at 5.0m intervals NE-SW
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough scars and stone-holes.
Finds	None

Field S2/ Trench 17	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble and clay drains at 5.0m intervals N-S &E-W
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough
	scars and stone-holes.
Finds	None

Field S2/ Trench 18	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble at 5.0m intervals E-W & N-S
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough
	scars and stone-holes.
Finds	None

Field S2/ Trench 19	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble at 5.0m intervals NE-SW
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough
	scars and stone-holes.
Finds	None

Field S2/ Trench 20	
Dimensions	50 m by 2 m
Orientation	S-N
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble at 5.0m intervals E-W
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough scars and stone-holes.
Finds	Occasional white ceramics

Field S2/ Trench 21	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25m

Depth of Excavation	0.30m
Significant Features	None
Other Features	Rubble at 5.0m intervals NE-SW
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough scars and stone-holes.
Finds	None

Field S2/ Trench 22	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble at 5.0m intervals N-S
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough
	scars and stone-holes.
Finds	None

Field S2/ Trench 23	
Dimensions	75 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay with crushed sandstone fragments and occasional plough
	scars and stone-holes.
Finds	None

Field S2/ Trench 24	
Dimensions	75 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay at 25.0m intervals E-W
Subsoil	Compact orange brown rocky clay
Finds	None

Field S2/ Trench 25	
Dimensions	75 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay at 25.0m intervals E-W
Subsoil	Compact orange brown rocky clay
Finds	None

Field S2/ Trench 26	
Dimensions	75 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drain at 22.0m intervals SW-NE
Subsoil	Compact orange brown rocky clay

Finds	None
Field S2/ Trench 27	
Dimensions	75 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Ceramic drains at 0.0m, 25.0m SW-NE
Subsoil	Compact orange brown rocky clay
Finds	White ceramics
Field 00/ Tree els 00	
Field S2/ Trench 28	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 5.0m & 13.0m E-W
Subsoil	Compact orange brown rocky clay
Finds	White ceramics
Field S2/ Trench 29	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.30m-0.40m. Colluvium silting from 20.0m
Depth of Excavation	0.35m
Significant Features	None. Trench excavated across the line of the Roman Road. No cobbling present.
Other Features	Clay drains at 5.0m & 13.0m E-W
Subsoil	Compact orange brown rocky clay
Finds	White ceramics
Field CO/ Trough 20	<u></u>
Field S2/ Trench 30	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None Correct orange have a realized as
Subsoil	Compact orange brown rocky clay
Finds	White ceramics
Field S2/ Trench 31	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay
Finds	White ceramics
	•

Field S2/ Trench 32	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.20m. Old topsoil [3202] 0.20 m

Depth of Excavation	0.25m-0.55m
Significant Features	Roman Road [3201] single layer cobbled surface at 53.0m to 62.0m. Heavily truncated.
	Underlies clay deposit [3203] 0.10m to 0.12m in depth
Other Features	None
Subsoil	Compact orange brown rocky clay
Finds	White ceramics

Field S2/ Trench 33	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.20m. Old topsoil [3302] 0.20 m
Depth of Excavation	0.25m-0.55m
Significant Features	Roman Road [3301] single layer cobbled surface at 78.0m to 85.0m. Heavily truncated. Underlies clay deposit [3303] 0.10m to 0.12m in depth
Other Features	None
Subsoil	Compact orange brown rocky clay
Finds	White ceramics

Field S2/ Trench 34	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.35m.
Depth of Excavation	0.40m
Significant Features	None
Other Features	Clay drains at 5.0m intervals N-S & E-W
Subsoil	Compact orange brown rocky clay
Finds	None

Field S2/ Trench 35	
Dimensions	50 m by 2 m
Orientation	S-N
Top-soil	0.30m.
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 5.0m intervals N-S & E-W
Subsoil	Compact orange brown rocky clay
Finds	None

Field S2/ Trench 36	
Dimensions	50 m by 2 m
Orientation	S-N
Top-soil	0.30m.
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown rocky clay
Finds	None

Field S2/ Trench 37	
Dimensions	50 m by 2 m
Orientation	SSE-NNW
Top-soil	0.30m.
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 5.0m intervals E-W
Subsoil	Compact orange brown rocky clay
Finds	None

Field S2/ Trench 38	
Dimensions	50 m by 2 m
Orientation	SSE-NNW
Top-soil	0.30m.
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 5.0m intervals E-W
Subsoil	Compact orange brown rocky clay
Finds	None

Field S3: 20 Trenches (2000m)

Field S3/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 2	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drain at 70m N-S
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 3	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drain at 8m intervals N-S
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 4	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drain at 8m intervals N-S
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 5	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m

Significant Features	None
Other Features	Clay drain at 8m intervals N-S
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 6	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	Clay drain at 8m intervals N-S
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 7	
Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 8m intervals N-S
Subsoil	Compact orange rocky clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 8	
Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 8m intervals N-S
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 9	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m-0.35m
Depth of Excavation	0.30m-0.40m
Significant Features	None
Other Features	Clay drain at 5m intervals NE-SW
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 10	
Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.25m-0.35m
Depth of Excavation	0.30m-0.40m
Significant Features	None
Other Features	Clay drain at 5m intervals N-S
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 11	
Dimensions	100 m by 2 m
Orientation	E-W

Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 5m intervals NE-SW
Subsoil	Compact orange sandy clay with numerous plough scars and patches of grey clay
Finds	White ceramics

Field S3/ Trench 12	
Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 13	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.35m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 8m intervals NE-SW
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 14	
Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.30m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 15	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m-0.30m
Depth of Excavation	0.25m-0.30m
Significant Features	None
Other Features	Clay drain at 5m intervals NE-SW
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 16	
Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.25m-0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	Clay drain at 8m intervals NW-SE
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 17

Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 18	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 19	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S3/ Trench 20	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange sandy clay with numerous plough scars
Finds	White ceramics

Field S4: 14 Trenches (1,350m)

Field S4/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at approximately 5m intervals E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 2	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.20m-0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None

Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 3	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 4	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 5	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 6	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m-0.35m
Depth of Excavation	0.40m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 7	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 8	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m

Significant Features	None
Other Features	Clay drains at approximately 5m intervals E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 9	
Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	Infilled pithead [901] at 30m-40m same as [1001]
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 10	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.40m
Significant Features	Remains of infilled pit-head [1001] consisting of crushed sandstone, shale and coal dust 22m-38m
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 11	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 12	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 13	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.40m
Depth of Excavation	0.45m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S4/ Trench 14	
Dimensions	50 m by 2 m

Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at approximately 40m & 45m NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5: 20 Trenches (2000m)

Field S5/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 1m then at 5m intervals NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 2	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars and shattered sandstone
Finds	Occasional white ceramics

Field S5/ Trench 3	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drain at 60m N-S
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 4	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars and occasional outcroppings of
	sandstone.
Finds	Occasional white ceramics

Field S5/ Trench 5	
Dimensions	100 m by 2 m

Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at approximately 40m & 45m NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 6	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 7	
Dimensions	100 m by 2 m
Orientation	S-N
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at approximately 7m E-W & 9m NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 8	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.35m
Depth of Excavation	0.40m
Significant Features	None
Other Features	Clay drain at approximately 30m NW-SE
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 9	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at approximately 5m, 13m & 60m E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 10	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m

Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 11	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 12	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 6m then at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 13	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at approximately 6m & 28m NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 14	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 5m then at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 15	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at approximately 20m intervals NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars

Finds	Occasional white ceramics
111145	Occasional White ceranics

Field S5/ Trench 16	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.35m
Depth of Excavation	0.40m
Significant Features	None
Other Features	Rubble drains at approximately 40m & 45m NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 17	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains at approximately 40m & 45m NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 18	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drain at 2m then at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 19	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Rubble drains
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S5/ Trench 20	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6: 16 Trenches (1,450m)

Field S6/ Trench 1	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 2	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 3	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 4	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 5	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 6	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m

Significant Features	None
Other Features	Clay drains at 5m intervals E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 7	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 8	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 9	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 10	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 11	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 12	
---------------------	--

Dimensions	100 m by 2 m
Orientation	SW-NE
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 13	
Dimensions	100 m by 2 m
Orientation	W-E
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 14	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 15	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S6/ Trench 16	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7: 18 Trenches (1,350m)

Field S7/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NW-SE
Top-soil	0.30m
Depth of Excavation	0.35m

Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 2	
Dimensions	100 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 3	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 4	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 5	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 6	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 7	
--------------------	--

Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m-0.35m
Depth of Excavation	0.35m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 8	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 9	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 10	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 8m NE-SW.
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 11	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 12	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars

Finds	Occasional white ceramics
Field S7/ Trench 13	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics
11100	Occusional write ceranics
Field S7/ Trench 14	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics
Field S7/ Trench 15	
	1400 1 2
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics
Field S7/ Trench 16	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics
Field 07/ Toron 15: 47	
Field S7/ Trench 17	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S7/ Trench 18	
Dimensions	100 m by 2 m
Orientation	N-S
Top-soil	0.25m

Depth of Excavation	0.30m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S8: 8 Trenches (800m)

Field S8/ Trench 1	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m and 31m N-S. Rubble drains at 30m & 40m
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S8/ Trench 2	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S8/ Trench 3	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 20m and then at 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S8/ Trench 4	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m and 31m N-S. Rubble drains at 30m & 40m
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S8/ Trench 5	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m and 31m N-S. Rubble drains at 30m & 40m
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S8/ Trench 6	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m and 31m N-S. Rubble drains at 30m & 40m
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S8/ Trench 7	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m and 31m N-S. Rubble drains at 30m & 40m
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S8/ Trench 8	
Dimensions	100 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.30m
Significant Features	None
Other Features	Clay drains at 5m and 31m N-S. Rubble drains at 30m & 40m
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9: 16 Trenches (800M)

Field S9/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	Clay drain at 5m E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay drain at 3m N-S
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 3	
Dimensions	50 m by 2 m

Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 4	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 5	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 6	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.25m
Depth of Excavation	0.25m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 7	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 8	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 9	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 10	
Dimensions	50 m by 2 m
Orientation	E-W
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 11	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 12	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 13	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 14	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m

Significant Features	None
Other Features	Clay drain at 4m E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 15	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S9/ Trench 16	
Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil	0.20m
Depth of Excavation	0.25m
Significant Features	None
Other Features	Clay drain at 4m E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10: 17 Trenches (850M)

Field S10/ Trench 1	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 2	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 3	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 4

Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars. Infilled coal dust from 0m-
	20m.
Finds	Occasional white ceramics

Field S10/ Trench 5	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 6	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 7	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 8	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.30m
Depth of Excavation	0.30m
Significant Features	None
Other Features	NE-SW clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 9	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.25m-0.30m
Depth of Excavation	0.30m
Significant Features	Remnants of stone track [901] at 12m-18m aligned NE-SW. Track is 6m wide and composed of sub-angular stones pressed into the natural

Other Features	E-W clay drains at approximately 8m intervals
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 10	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	clay drains at approximately 8m intervals E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 11	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.20m-0.35m
Depth of Excavation	0.25m-0.35m
Significant Features	None
Other Features	clay drains at approximately 8m intervals NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 12	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m
Depth of Excavation	0.32m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 13	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	clay drains at 36m intervals NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 14	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	Coal seam at 26m NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 15	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m-0.35m

Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	clay drains at 0m 8m NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 16	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	clay drains at 0m & 8m E-W
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S10/ Trench 17	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	clay drains at approximately 15m intervals NE-SW
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S11: 14 Trenches (700m)

Field S11/ Trench 1	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S11/ Trench 2	
Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S11/ Trench 3	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.30m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S11/ Trench 4	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	Clay at 21m NW-SE
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S11/ Trench 5	
Dimensions	50 m by 2 m
Orientation	W-E
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	Clay at 7m, 27m and 37m NW-SE
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S11/ Trench 6	
Dimensions	60 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	Clay at 10m, 35m & 55m N-S
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S11/ Trench 7	
Dimensions	60 m by 2 m
Orientation	NW-SE
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars
Finds	Occasional white ceramics

Field S11/ Trench 8	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m-0.35m
Depth of Excavation 0.32m-0.35m	
Significant Features	None
Other Features None	
Subsoil Compact orange brown sandy clay with numerous plough scars	
Finds	Occasional white ceramics

Field S11/ Trench 9	
Dimensions	50 m by 2 m
Orientation	N-S
Top-soil	0.30m-0.35m
Depth of Excavation	0.32m-0.35m
Significant Features	None
Other Features	None
Subsoil	Compact orange brown sandy clay with numerous plough scars

Finds	Occasional white ceramics
-------	---------------------------

Field S11/ Trench 10		
Dimensions	50 m by 2 m	
Orientation	N-S	
Top-soil	0.30m-0.35m	
Depth of Excavation	0.32m-0.35m	
Significant Features	nificant Features None	
Other Features	None None	
Subsoil Compact orange brown sandy clay with numerous plough scars		
Finds	Occasional white ceramics	

Field S11/ Trench 11		
Dimensions	50 m by 2 m	
Orientation N-S		
Top-soil	0.30m-0.35m	
Depth of Excavation 0.32m-0.35m		
Significant Features None		
Other Features Clay drain at 10m		
Subsoil Compact orange brown sandy clay with numerous plough scars		
Finds	Occasional white ceramics	

Field S11/ Trench 12		
Dimensions	50 m by 2 m	
Orientation	N-S	
Top-soil	0.30m-0.35m	
Depth of Excavation	tion 0.32m-0.35m	
Significant Features None		
Other Features Clay drain at 15m		
Subsoil Compact orange brown sandy clay with numerous plough scars		
Finds	Occasional white ceramics	

Field S11/ Trench 13		
Dimensions 50 m by 2 m		
Orientation NW-SE		
Top-soil	soil 0.30m-0.35m	
Depth of Excavation 0.32m-0.35m		
Significant Features None		
Other Features Clay drain at 8m intervals SW-NE		
Subsoil Compact orange brown sandy clay with numerous plough scars		
Finds	Occasional white ceramics	

Field S11/ Trench 14		
Dimensions	50 m by 2 m	
Orientation	NW-SE	
Top-soil	0.30m-0.35m	
Depth of Excavation	0.32m-0.35m	
Significant Features	None	
Other Features	res None	
Subsoil	Compact orange brown sandy clay with numerous plough scars	
Finds	Occasional white ceramics	

APPENDIX 2: PHOTOGRAPHIC REGISTER

Colour Digital

Frame	Field/Trench	Description	From
1	J1	Pre-entrance shot	S
2	J1	Post excavation shot	SE
3	J1	Pre-excavation of field J1	-
4	J1	Pre-excavation of field J1	-
5	J1/TR1	Post-excavation view	SW
6	J1/TR2	Post-excavation view	NE
7	J1/TR3	Post-excavation view	NE
8	J1/TR4	Post-excavation view	NE
9	J1/TR5	Post-excavation view	NE
10	J1/TR6	Post-excavation view	NE
11	J1/TR7	Post-excavation view	NE
12	J1/TR8	Post-excavation view	NE
13	J1/TR9	Post-excavation view	N
14	J1/TR10	Post-excavation view	SE
15	J1/TR11	Post-excavation view	NW
16	J1/TR12	Post-excavation view	NW
17	J1/TR13	Post-excavation view	NW
18	J1/TR14	Post-excavation view	SW
19	J1/TR15	Post-excavation view	SW
20	J1/TR16	Post-excavation view	SW
21	J1/TR17	Post-excavation view	SW
22	J1/TR18	Post-excavation view	SE
23	J1/TR19	Post-excavation view	SE
24	J1/TR20	Post-excavation view	SE
25	J1/TR21	Post-excavation view	N
26	J1/TR22	Post-excavation view	SW
27	J1/TR23	Post-excavation view	SW
28	J1/TR24	Heritage site B2/119	S
29	J1/TR24	Heritage site B2/119	W
30	J1/TR24	Water pipe track	SE
31	J1/TR24	Post-excavation view	SSE
32	J1/TR25	Post-excavation view	SE
33	J1/TR26	Post-excavation view	NNE
34	J1/TR27	Post-excavation view	NNE
35	J1/TR28	Post-excavation view	NNE
36	J1	Post-excavation shot of backfilling	NW
37	J1	Post-excavation shot of backfilling	NW
38	J1	Gateway access, post-excavation	S
39	J2	Gateway access, pre-excavation	N

Frame	Field/Trench	Description	From
40	J2/TR1	Post-excavation view	SE
41	J2/TR2	Post-excavation view	E
42	J2/TR3	Post-excavation view	E
43	J2/TR4	Post-excavation view	Е
44	J2/TR5	Post-excavation view	E
45	J2/TR6	Post-excavation view	E
46	J2/TR7	Post-excavation view	E
47	J2/TR8	Post-excavation view	SE
48	J2/TR9	Post-excavation view	W
49	J2/TR10	Post-excavation view	N
50	J2/TR11	Post-excavation view	NW
51-53	J2	Heritage site 84	E
54	J2/TR12	Post-excavation view	E
55	J2/TR13	Post-excavation view	E
56	J2/TR14	Post-excavation view	SW
57	J2/TR15	Post-excavation view	SW
58-59	J2/TR16	Trackway	-
60-61	J2/TR16	Cinder bed and track runners	SE
62	J2/TR16	Post-excavation view	Е
63	J4/TR2	Post-excavation view	SW
64	J4/TR3	Post-excavation view	SE
65	J4/TR4	Post-excavation view	SE
66	J4/TR5	Post-excavation view	SE
67	J4/TR6	Post-excavation view	SE
68	J4/TR7	Post-excavation view	SE
69	J4/TR8	Post-excavation view	SE
70	J4/TR9	Post-excavation view	NW
71	J4/TR10	Post-excavation view	S
72	J4/TR12	Post-excavation view	NE
73	J4/TR14	Post-excavation view	SW
74	J4/TR15	Post-excavation view	SW
75	J4/TR16	Post-excavation view	SW
76	J4/TR17	Post-excavation view	SW
77	J4/TR18	Post-excavation view	SW
78	J4/TR19	Post-excavation view	SW
79	J4/TR20	Post-excavation view	S
80	J4/TR21	Post-excavation view	S
81	J4/TR22	Post-excavation view	S

Frame	Field/Trench	Description	From
82	J3/TR1	Post-excavation view	SE
83	J3/TR3	Post-excavation view	SE
84	J3/TR4	Post-excavation view	SE
85	J3/TR6	Post-excavation view	SE
86	J3/TR7	Post-excavation view	SE
87	J3/TR8	Post-excavation view	SE
88	J3/TR9	Post-excavation view	SE
89-90	J3/TR7	General view of box around pit [701]	NE
91	J3/TR7	General view of box around pit [701]	N
92	J3/TR7	N-facing section of pit [701]	N
93	J3/TR7	Modern rock-filled linear	N
94	J3/TR10	Post-excavation view	SE
95	J3/TR11	Post-excavation view	SE
96	J3/TR12	Post-excavation view	SE
97	J3/TR13	Post-excavation view	W
98	J3/TR14	Post-excavation view	SW
99	J3/TR15	Post-excavation view	SW
100	J3/TR16	Post-excavation view	SW
101	J3/TR17	Post-excavation view	SW
102	J3/TR18	Post-excavation view	SW
103	J3/TR19	Post-excavation view	SW
104	J3/TR20	Post-excavation view	SW
105	J3/TR21	Post-excavation view	SE
106	J3/TR22	Post-excavation view	SE
107	J3/TR23	Post-excavation view	SE
108	J3/TR24	Post-excavation view	SE
109	J3/TR25	Post-excavation view	SE
110	J3/TR26	Post-excavation view	SE
111	J3	Pre-excavation shot of heritage site 118	W
112	J3	Pre-excavation shot of heritage site 118	NW
113	J3	Pre-excavation shot of heritage site 118	N
114	J3/TR27	Post-excavation view	S
115	J3/TR28	Post-excavation view	WSW
116	J3	Post-excavation shot of heritage site 118	W
117	J3/TR29	Post-excavation view	W
118	J3/TR30	Post-excavation view	WSW
119	J3/TR31	Post-excavation view	WSW
120	J3/TR32	Post-excavation view	WSW

Frame	Field/Trench	Description	From
121	J3/TR33	Post-excavation view	WSW
122	D1	Access gate to field	N
123	D1	Cables in front of access gate to field D1	N
124 - 126	D1	General pre-excavation views of field D1	VAR
127	D1/TR1	Post-excavation view	SE
128	D1/TR2	Post-excavation view	SE
129	D1/TR3	Post-excavation view	SE
130 - 131	D1/TR4	Post-excavation view	W
132	D1/TR5	Post-excavation view	W
133	D1/TR6	Post-excavation view	SW
134	D1/TR7	Post-excavation view	W
135 - 136	D1/TR8	Post-excavation view	W
137	D1/TR21	Post-excavation view	SW
138	D1/TR19	Post-excavation view	S
139	D1/TR17	Post-excavation view	S
140	D1/TR15	Post-excavation view	Е
141	D1/TR13	Post-excavation view	S
142	D1/TR11	Post-excavation view	NW
143	D1/TR9	Post-excavation view	E
144	D1/TR16	Post-excavation view	NE
145	D1/TR14	Post-excavation view	NE
146	D1/TR12	Post-excavation view	NW
147	D1/TR10	Post-excavation view	NW
148	D1/TR18	Post-excavation view	NE
149	D1/TR20	Post-excavation view	W
150	D1/TR22	Post-excavation view	NE
151	D1/TR24	Post-excavation view	E
152	D1/TR26	Post-excavation view	SE
153	D1/TR27	Post-excavation view	N
154	D1/TR28	Post-excavation view	SW
155	D1/TR29	Post-excavation view	S
156	D1/TR30	Post-excavation view	S
157	D1/TR31	Post-excavation view	NNE
158	D1/TR32	Post-excavation view	NE
159	D1/TR33	Post-excavation view	S
160	D1/TR34	Post-excavation view	S
161	D1/TR23	Post-excavation view	NW

Frame	Field/Trench	Description	From
162	D1/TR23	Transition from Natural to redeposited infill	NW
163	D1/TR23	Transition from Natural to redeposited infill	NE
164	D1/TR25	Post-excavation view	SE
165	D1/TR35	Post-excavation view	S
166	D1/TR37	Post-excavation view	S
167	D1/TR39	Post-excavation view	S
168	D1/TR44	Post-excavation view	S
169	D1/TR38	Post-excavation view	E
160	D1/TR42	Post-excavation view	S
161	D1/TR36	Post-excavation view	E
162	D1/TR40	Post-excavation view	S
163	D1/TR46	Post-excavation view	E
164	D1/TR48	Post-excavation view	SW
165	D1/TR41	Post-excavation view	W
166	D1/TR43	Post-excavation view	W
167	D1/TR45	Post-excavation view	W
168	D1/TR47	Post-excavation view	S
169	D1/TR49	Post-excavation view	S
180	D1/TR50	Post-excavation view	S
181	D1/TR51	Post-excavation view	S
182	D1/TR52	Post-excavation view	SW
183	D1/TR53	Post-excavation view	S
184	D1/TR54	Post-excavation view	W
185	D1/TR55	Post-excavation view	SW
186	D1/TR56	Post-excavation view	NW
187	D1/TR57	Post-excavation view	NE
188	D1/TR58	Post-excavation view	WSW
189	D2	Waterlogged area near access to field D2	-
190	D2	General pre-excavation view across field D	-
191	D2/TR1	Post-excavation view	NE
192	D1/D2	View of overhead cables between access of fields D1 and D2	-
193	D2/TR2	Post-excavation view	SE
194	D2/TR3	Post-excavation view	SW
195	D2/TR4	Post-excavation view	SE
196	D2/TR11	Post-excavation view	SSW
197	D2/TR5	Post-excavation view	NE
198	D2/TR6	Post-excavation view	NW
199	D2/TR7	Post-excavation view	NE

Frame	Field/Trench	Description		From
200	D2/TR8	Post-excavation view		NW
201	D2/TR9	Post-excavation view		NE
202	D2/TR10	Post-excavation view		SW
203	D2/TR12	Post-excavation view		SW
204	D2/TR14	Post-excavation view		NW
205	D2/TR13	Post-excavation view		SE
206	D2/TR15	Post-excavation view		SE
207	D2/TR19	Post-excavation view		NW
208	D2/TR21	Post-excavation view		NW
209	D2/TR23	Post-excavation view		NW
210	D2/TR17	Post-excavation view		NE
211	D2/TR25	Post-excavation view		ENE
212	D2/TR26	Post-excavation view		NW
213	D2/TR18	Post-excavation view		SE
214	D2/TR20	Post-excavation view		NW
215	D2/TR16	Post-excavation view		NW
216	D2/TR22	Post-excavation view		NE
217	D2/TR24	Post-excavation view		NE
1	J1	Pre-entrance shot	S	
2	J1	Post excavation shot	SE	
3	J1	Pre-excavation of field J1	-	
4	J1	Pre-excavation of field J1	-	
5	J1/TR1	Post-excavation view	SW	
6	J1/TR2	Post-excavation view	NE	
7	J1/TR3	Post-excavation view	NE	
8	J1/TR4	Post-excavation view	NE	
9	J1/TR5	Post-excavation view	NE	
10	J1/TR6	Post-excavation view	NE	
11	J1/TR7	Post-excavation view	NE	
12	J1/TR8	Post-excavation view	NE	
13	J1/TR9	Post-excavation view	N	
14	J1/TR10	Post-excavation view	SE	
15	J1/TR11	Post-excavation view	NW	
16	J1/TR12	Post-excavation view	NW	
17	J1/TR13	Post-excavation view	NW	
18	J1/TR14	Post-excavation view	SW	
19	J1/TR15	Post-excavation view	SW	
20	J1/TR16	Post-excavation view	SW	

Frame	Field/Trench	Description	Fro
21	J1/TR17	Post-excavation view	SW
22	J1/TR18	Post-excavation view	SE
23	J1/TR19	Post-excavation view	SE
24	J1/TR20	Post-excavation view	SE
25	J1/TR21	Post-excavation view	N
26	J1/TR22	Post-excavation view	SW
27	J1/TR23	Post-excavation view	SW
28	J1/TR24	Heritage site B2/119	S
29	J1/TR24	Heritage site B2/119	W
30	J1/TR24	Water pipe track	SE
31	J1/TR24	Post-excavation view	SSE
32	J1/TR25	Post-excavation view	SE
33	J1/TR26	Post-excavation view	NNE
34	J1/TR27	Post-excavation view	NNE
35	J1/TR28	Post-excavation view	NNE
36	J1	Post-excavation shot of backfilling	NW
37	J1	Post-excavation shot of backfilling	NW
38	J1	Gateway access, post-excavation	S
39	J2	Gateway access, pre-excavation	N
40	J2/TR1	Post-excavation view	SE
41	J2/TR2	Post-excavation view	E
42	J2/TR3	Post-excavation view	E
43	J2/TR4	Post-excavation view	E
44	J2/TR5	Post-excavation view	E
45	J2/TR6	Post-excavation view	E
46	J2/TR7	Post-excavation view	E
47	J2/TR8	Post-excavation view	SE
48	J2/TR9	Post-excavation view	W
49	J2/TR10	Post-excavation view	N
50	J2/TR11	Post-excavation view	NW
51-53	J2	Heritage site 84	E
54	J2/TR12	Post-excavation view	E
55	J2/TR13	Post-excavation view	E
56	J2/TR14	Post-excavation view	SW
57	J2/TR15	Post-excavation view	SW
58-59	J2/TR16	Trackway	-
60-61	J2/TR16	Cinder bed and track runners	SE
62	J2/TR16	Post-excavation view	E

Frame	Field/Trench	Description	Fro
63	J4/TR2	Post-excavation view	SW
64	J4/TR3	Post-excavation view	SE
65	J4/TR4	Post-excavation view	SE
66	J4/TR5	Post-excavation view	SE
67	J4/TR6	Post-excavation view	SE
68	J4/TR7	Post-excavation view	SE
69	J4/TR8	Post-excavation view	SE
70	J4/TR9	Post-excavation view	NW
71	J4/TR10	Post-excavation view	S
72	J4/TR12	Post-excavation view	NE
73	J4/TR14	Post-excavation view	SW
74	J4/TR15	Post-excavation view	SW
75	J4/TR16	Post-excavation view	SW
76	J4/TR17	Post-excavation view	SW
77	J4/TR18	Post-excavation view	SW
78	J4/TR19	Post-excavation view	SW
79	J4/TR20	Post-excavation view	S
80	J4/TR21	Post-excavation view	S
81	J4/TR22	Post-excavation view	S
82	J3/TR1	Post-excavation view	SE
83	J3/TR3	Post-excavation view	SE
84	J3/TR4	Post-excavation view	SE
85	J3/TR6	Post-excavation view	SE
86	J3/TR7	Post-excavation view	SE
87	J3/TR8	Post-excavation view	SE
88	J3/TR9	Post-excavation view	SE
89-90	J3/TR7	General view of box around pit [701]	NE
91	J3/TR7	General view of box around pit [701]	N
92	J3/TR7	N-facing section of pit [701]	N
93	J3/TR7	Modern rock-filled linear	N
94	J3/TR10	Post-excavation view	SE
95	J3/TR11	Post-excavation view	SE
96	J3/TR12	Post-excavation view	SE
97	J3/TR13	Post-excavation view	W
98	J3/TR14	Post-excavation view	SW
99	J3/TR15	Post-excavation view	SW
100	J3/TR16	Post-excavation view	SW
101	J3/TR17	Post-excavation view	SW

Frame	Field/Trench	Description	Fron
102	J3/TR18	Post-excavation view	SW
103	J3/TR19	Post-excavation view	SW
104	J3/TR20	Post-excavation view	SW
105	J3/TR21	Post-excavation view	SE
106	J3/TR22	Post-excavation view	SE
107	J3/TR23	Post-excavation view	SE
108	J3/TR24	Post-excavation view	SE
109	J3/TR25	Post-excavation view	SE
110	J3/TR26	Post-excavation view	SE
111	J3	Pre-excavation shot of heritage site 118	W
112	J3	Pre-excavation shot of heritage site 118	NW
113	J3	Pre-excavation shot of heritage site 118	N
114	J3/TR27	Post-excavation view	S
115	J3/TR28	Post-excavation view	WSW
116	J3	Post-excavation shot of heritage site 118	W
117	J3/TR29	Post-excavation view	W
118	J3/TR30	Post-excavation view	WSW
119	J3/TR31	Post-excavation view	WSW
120	J3/TR32	Post-excavation view	WSW
121	J3/TR33	Post-excavation view	WSW
122	D1	Access gate to field	N
123	D1	Cables in front of access gate to field D1	N
124 - 126	D1	General pre-excavation views of field D1	VAR
127	D1/TR1	Post-excavation view	SE
128	D1/TR2	Post-excavation view	SE
129	D1/TR3	Post-excavation view	SE
130 - 131	D1/TR4	Post-excavation view	W
132	D1/TR5	Post-excavation view	W
133	D1/TR6	Post-excavation view	SW
134	D1/TR7	Post-excavation view	W
135 - 136	D1/TR8	Post-excavation view	W
137	D1/TR21	Post-excavation view	SW
138	D1/TR19	Post-excavation view	S
139	D1/TR17	Post-excavation view	S
140	D1/TR15	Post-excavation view	Е
141	D1/TR13	Post-excavation view	S
142	D1/TR11	Post-excavation view	NW

Frame	Field/Trench	Description	Fro
143	D1/TR9	Post-excavation view	E
144	D1/TR16	Post-excavation view	NE
145	D1/TR14	Post-excavation view	NE
146	D1/TR12	Post-excavation view	NW
147	D1/TR10	Post-excavation view	NW
148	D1/TR18	Post-excavation view	NE
149	D1/TR20	Post-excavation view	W
150	D1/TR22	Post-excavation view	NE
151	D1/TR24	Post-excavation view	Е
152	D1/TR26	Post-excavation view	SE
153	D1/TR27	Post-excavation view	N
154	D1/TR28	Post-excavation view	SW
155	D1/TR29	Post-excavation view	S
156	D1/TR30	Post-excavation view	S
157	D1/TR31	Post-excavation view	NNE
158	D1/TR32	Post-excavation view	NE
159	D1/TR33	Post-excavation view	S
160	D1/TR34	Post-excavation view	S
161	D1/TR23	Post-excavation view	NW
162	D1/TR23	Transition from Natural to redeposited infill	NW
163	D1/TR23	Transition from Natural to redeposited infill	NE
164	D1/TR25	Post-excavation view	SE
165	D1/TR35	Post-excavation view	S
166	D1/TR37	Post-excavation view	S
167	D1/TR39	Post-excavation view	S
168	D1/TR44	Post-excavation view	S
169	D1/TR38	Post-excavation view	E
160	D1/TR42	Post-excavation view	S
161	D1/TR36	Post-excavation view	E
162	D1/TR40	Post-excavation view	S
163	D1/TR46	Post-excavation view	E
164	D1/TR48	Post-excavation view	SW
165	D1/TR41	Post-excavation view	W
166	D1/TR43	Post-excavation view	W
167	D1/TR45	Post-excavation view	W
168	D1/TR47	Post-excavation view	S
169	D1/TR49	Post-excavation view	S
180	D1/TR50	Post-excavation view	S

Frame	Field/Trench	Description		From
181	D1/TR51	Post-excavation view	S	
182	D1/TR52	Post-excavation view	SW	
183	D1/TR53	Post-excavation view	S	
184	D1/TR54	Post-excavation view	W	
185	D1/TR55	Post-excavation view	SW	
186	D1/TR56	Post-excavation view	NW	
187	D1/TR57	Post-excavation view	NE	
188	D1/TR58	Post-excavation view	WSW	
189	D2	Waterlogged area near access to field D2	-	
190	D2	General pre-excavation view across field D	-	
191	D2/TR1	Post-excavation view	NE	
192	D1/D2	View of overhead cables between access of fields D1 and D2	-	
193	D2/TR2	Post-excavation view	SE	
194	D2/TR3	Post-excavation view	SW	
195	D2/TR4	Post-excavation view	SE	
196	D2/TR11	Post-excavation view	SSW	
197	D2/TR5	Post-excavation view	NE	
198	D2/TR6	Post-excavation view	NW	
199	D2/TR7	Post-excavation view	NE	
200	D2/TR8	Post-excavation view	NW	
201	D2/TR9	Post-excavation view	NE	
202	D2/TR10	Post-excavation view	SW	
203	D2/TR12	Post-excavation view	SW	
204	D2/TR14	Post-excavation view	NW	
205	D2/TR13	Post-excavation view	SE	
206	D2/TR15	Post-excavation view	SE	
207	D2/TR19	Post-excavation view	NW	
208	D2/TR21	Post-excavation view	NW	
209	D2/TR23	Post-excavation view	NW	
210	D2/TR17	Post-excavation view	NE	
211	D2/TR25	Post-excavation view	ENE	
212	D2/TR26	Post-excavation view	NW	
213	D2/TR18	Post-excavation view	SE	
214	D2/TR20	Post-excavation view	NW	
215	D2/TR16	Post-excavation view	NW	
216	D2/TR22	Post-excavation view	NE	
217	D2/TR24	Post-excavation view	NE	

Frame	Field/Trench	Description	From
1	F1/TR1	Post-excavation view	NE
2	F1/TR2	Post-excavation view	SE
3	F1/TR3	Post-excavation view	NNE
4	F1/TR4	Post-excavation view	SE
5	F1/TR5	Post-excavation view	E
6	F4/TR1	Post-excavation view	SE
7	F4/TR2	Post-excavation view	SE
8	F4/TR3	Post-excavation view	NW
9	F4/TR4	Post-excavation view	NW
10	F4/TR5	Post-excavation view	SW
11	F4/TR6	Post-excavation view	NW
12	F4/TR7	Post-excavation view	NW
13-14	F4	Post-excavation shots of backfilled trenches	N
15	F3/TR1	Post-excavation view	SE
16	F3/TR2	Post-excavation view	SE
17	F3/TR3	Post-excavation view	SE
18	F2/TR1	Post-excavation view	SW
19	F2/TR2	Post-excavation view	SW
20	F2/TR3	Post-excavation view	NE
21	F2/TR4	Post-excavation view	S
22-23	F2	Post-excavation shots of backfilled trenches	S
24	F3/TR5	Post-excavation view	SE
25	F3/TR6	Post-excavation view	SE
26	F3/TR7	Post-excavation view	SE
27	F3/TR8	Post-excavation view	NE
28	F3/TR9	Post-excavation view	SW
29	F3/TR10	Post-excavation view	SW
30	F3/TR11	Post-excavation view	SW
31	F3/TR12	Post-excavation view	SW
32	F3/TR13	Post-excavation view	SW
33	F3	Post-excavation shots of backfilled trenches	W
34	F3/TR14	Post-excavation view	SW
35	F3/TR15	Post-excavation view	SW
36	D1/TR1	Post-excavation view	S
37	D1/TR2	Post-excavation view	SW
38-39	D1/TR2	Pipe within Trench 2	W
40-41	-	Line of pipe above ground	S
42	D3/TR2	Post-excavation view	W
43-50	D3/TR2	Pipe within Trench 3	W

Frame	Field/Trench	Description	From
51	D3/TR4	Post-excavation view	W
52	D3/TR5	Pipe within Trench 5	NW
53	D3/TR6	Post-excavation view	NW
54	D3/TR7	Post-excavation view	NW
55	D3/TR8	Post-excavation view	NW
56	D3/TR9	Post-excavation view	SW
57	D3	Shot of former rail embankment	NW
58	D3/TR10	Post-excavation view	SW
59	D3/TR11	Post-excavation view	SW
60	D3/TR12	Post-excavation view	NNE
61	D3/TR13	Post-excavation view	NNE
62	D3/TR14	Post-excavation view	E
63	D3/TR15	Post-excavation view	NE
64	D3/TR16	Post-excavation view	NE
65	D3/TR17	Post-excavation view	NE
66	D3/TR18	Post-excavation view	NE
67	D3/TR19	Post-excavation view	NW
68	D3/TR20	Post-excavation view	NW
69	D3/TR21	Post-excavation view	NW
70	D3/TR22	Post-excavation view	NE
71	D3/TR23	Post-excavation view	NE
72	D3/TR24	Post-excavation view	NW
73	D3/TR25	Post-excavation view	SW
74	D3/TR26	Post-excavation view	NE
75	D3/TR27	Post-excavation view	NW
76	D3/TR28	Post-excavation view	SE
77	D4/TR1	Post-excavation view	NW
78	D4/TR2	Post-excavation view	SE
79	D4/TR3	Post-excavation view	SE
80	D4/TR4	Post-excavation view	SE
81	D4/TR5	Post-excavation view	SE
82	D4/TR6	Post-excavation view	SE
83	D4/TR7	Post-excavation view	SE
84	D4/TR8	Post-excavation view	SE
85	D4/TR9	Post-excavation view	SE
86	\$3/TR2	Post-excavation view	SE
87	S3/TR1	Post-excavation view	NW
88	S3/TR4	Post-excavation view	SE

Frame	Field/Trench	Description	From
89	S3/TR3	Post-excavation view	NW
90	S3/TR6	Post-excavation view	SE
91	S3/TR5	Post-excavation view	NW
92	S3/TR8	Post-excavation view	NE
93	S3/TR7	Post-excavation view	NE
94	S3/TR10	Post-excavation view	NE
95	S3/TR9	Post-excavation view	NE
96	S3/TR12	Post-excavation view	NE
97	S3/TR14	Post-excavation view	NE
98	S3/TR16	Post-excavation view	NE
99	S3/TR18	Post-excavation view	NE
100	S3/TR20	Post-excavation view	NE
101	S4/TR1	Post-excavation view	S
102	S4/TR2	Post-excavation view	N
103	S4/TR3	Post-excavation view	S
104	S4/TR4	Post-excavation view	N
105	S4/TR5	Post-excavation view	S
106	S4/TR6	Post-excavation view	NE
107	S4/TR7	Post-excavation view	NE
108	S4/TR9	Post-excavation view	NE
109	S4/TR9	Shot of exposed pit workings	N
110	S4/TR10	Shot of disturbed ground	N
111	S4/TR9	Post-excavation view	NE
112	S4/TR10	Post-excavation view	NE
113	S4/TR11	Post-excavation view	NE
114	S4/TR12	Post-excavation view	NE
115	S4/TR13	Post-excavation view	NE
116	S5/TR1	Post-excavation view	N
117	S5/TR2	Post-excavation view	N
118	S5/TR4	Post-excavation view	N
119	S5/TR3	Post-excavation view	S
120	S7/TR11	Post-excavation view	N
121	S7/TR10	Post-excavation view	N
122	S7/TR13	Post-excavation view	NE
123	S7/TR12	Post-excavation view	N
124	S7/TR14	Post-excavation view	N
125	S7/TR15	Post-excavation view	N
126	S7/TR16	Post-excavation view	N

Frame	Field/Trench	Description	From
127	S7/TR17	Post-excavation view	N
128	S7/TR18	Post-excavation view	S
129	J5/TR1	Post-excavation view	N
130	J5/TR2	Post-excavation view	N
131	J5/TR3	Post-excavation view	N
132	J5/TR4	Post-excavation view	N
133	J5/TR5	Post-excavation view	N
134	J5/TR6	Post-excavation view	N
135	J6/TR1	Post-excavation view	S
136	J6/TR2	Post-excavation view	N
137	J6/TR3	Post-excavation view	S
138	J6/TR4	Post-excavation view	N
139	J6/TR5	Post-excavation view	S
140	J6/TR6	Post-excavation view	N
141	J6/TR7	Post-excavation view	N
142	J7/TR7	Post-excavation view	S
143	J7/TR2	Post-excavation view	S
144	J7/TR3	Post-excavation view	S
145	J7/TR4	Post-excavation view	S
146	J7/TR5	Post-excavation view	NE
147	J7/TR6	Post-excavation view	NE
148	J7/TR7	Post-excavation view	NE
149	J7/TR8	Post-excavation view	NE
150	J7/TR9	Post-excavation view	NE
151	S8/TR1	Post-excavation view	SW
152	S8/TR2	Post-excavation view	SW
153	S8/TR3	Post-excavation view	NE
154	S8/TR4	Post-excavation view	SW
155	S8/TR5	Post-excavation view	NE
156	S8/TR6	Post-excavation view	NE
157	S8/TR7	Post-excavation view	SW
158	S9/TR1	Post-excavation view	NW
159	S9/TR3	Post-excavation view	NW
160	S9/TR2	Post-excavation view	SW
161	S9/TR4	Post-excavation view	NE
162	S9/TR5	Post-excavation view	SW
163	S9/TR6	Post-excavation view	SW
164	S9/TR7	Post-excavation view	NW

Frame	Field/Trench	Description	From
165	S9/TR8	Post-excavation view	NW
166	S9/TR10	Post-excavation view	S
167	S9/TR9	Post-excavation view	NE
168	S9/TR11	Post-excavation view	NE
169	S9/TR12	Post-excavation view	SW
170	S9/TR13	Post-excavation view	SE
171	S9/TR14	Post-excavation view	SE
172	S9/TR15	Post-excavation view	S

Frame	Field/Trench	Description	From
1	S1/TR1	Post-excavation view	NW
2	S1/TR3	Post-excavation view	NW
3	S1/TR5	Post-excavation view	SE
4	S1/TR7	Post-excavation view	N
5	S1/TR9	Post-excavation view	S
6	S1/TR2	Post-excavation view	NW
7	S1/TR6	Post-excavation view	S
8	S1/TR4	Post-excavation view	N
9	S1/TR8	Post-excavation view	W
10	S1/TR10	Post-excavation view	NW
11	S1/TR12	Post-excavation view	SW
12	S1/TR11	Post-excavation view	S
13	S1/TR13	Post-excavation view	S
14	S1/TR14	Post-excavation view	W
15	S1/TR15	Post-excavation view	W
16	S1/TR16	Post-excavation view	W
17	S1/TR17	Post-excavation view	W
18	S1/TR18	Post-excavation view	W
19	S1/TR19	Post-excavation view	NW
20	S1/TR20	Post-excavation view	NW

Frame	Field/Trench	Description	From
1	M1/TR1	Post-excavation view	SW
2	M1/TR3	Post-excavation view	SW
3	M1/TR5	Post-excavation view	SW
4	M1/TR7	Post-excavation view	NW
5	M1/TR2	Post-excavation view	SW
6	M1/TR8	Post-excavation view	NW
7	M1/TR9	Post-excavation view	SW
8	M1/TR10	Post-excavation view	NW
9	M1/TR6	Post-excavation view	SE
10	M1/TR4	Post-excavation view	SW
11	M1/TR11	Post-excavation view	SE
12	M2/TR1	Post-excavation view	SE
13	M2/TR2	Post-excavation view	SW
14	M2/TR3	Post-excavation view	SE
15	M2/TR4	Post-excavation view	SW
16	M2/TR6	Post-excavation view	SW
17	M2/TR5	Post-excavation view	SE
18	M2/TR8	Post-excavation view	SW
19	M2/TR9	Post-excavation view	NW
20	M2/TR7	Post-excavation view	SW
21	M3/TR1	Post-excavation view	SW
22	M3/TR2	Post-excavation view	SW
23	M3/TR3	Post-excavation view	SE
24	M3/TR4	Post-excavation view	SE

Frame	Field/Trench	Description	From
1	S10/TR10	Post-excavation view	S
2	S10/TR10	Post-excavation view	S
3	S10/TR10	Post-excavation view	S
4	S10/TR10	Post-excavation view	S
5	S10/TR10	Post-excavation view	E
6	S10/TR10	Post-excavation view	S
7	S10/TR10	Post-excavation view	N
8	S10/TR10	Post-excavation view	S
9	S10/TR10	Post-excavation view	S
10-16	S10/TR9	Stone surface [901]	var
17	S10/TR17	Post-excavation view	N
18-19	S10	Backfilled trenches	E

Frame	Field/Trench	Description	From
20	S11/TR1	Post-excavation view	NW
21	S11/TR2	Post-excavation view	NW
22	S11/TR3	Post-excavation view	W
23	S11/TR4	Post-excavation view	W
24	S11/TR5	Post-excavation view	W
25	S11/TR8	Post-excavation view	N
26	S11/TR10	Post-excavation view	N
27	S11/TR9	Post-excavation view	N
28	S11/TR11	Post-excavation view	N
29	S11/TR12	Post-excavation view	N
30	S11/TR6	Post-excavation view	NW
31	S11/TR7	Post-excavation view	W
32	S11/TR13	Post-excavation view	NW
33	S11/TR14	Post-excavation view	NW
34	J8/TR1	Post-excavation view	S
35	J8/TR2	Post-excavation view	W
36	J8/TR3	Post-excavation view	N
37	J8/TR4	Post-excavation view	E
38	J8/TR5	Post-excavation view	S
39	J8/TR6	Post-excavation view	W
40	J8/TR7	Post-excavation view	W
41	J8/TR8	Post-excavation view	N
42	J8/TR9	Post-excavation view	E
43	J8/TR10	Post-excavation view	W
44	J8/TR11	Post-excavation view	NE
45	J9/TR1	Post-excavation view	E
46	J9/TR2	Post-excavation view	W
47	J9/TR3	Post-excavation view	SW
48	J9/TR4	Post-excavation view	SW
49	MA1/TR2	Post-excavation view	SW
50	MA1/TR1	Post-excavation view	SW
51	MA1/TR4	Post-excavation view	SW
52	MA1/TR3	Post-excavation view	SW
53	MA1/TR6	Post-excavation view	SW
54	MA1/TR5	Post-excavation view	SW
55	MA1/TR7	Post-excavation view	SW
56	MA1/TR8	Post-excavation view	SW
57	MA2/TR2	Post-excavation view	W
58	MA2/TR1	Post-excavation view	W

Frame	Field/Trench	Description	From
59	MA2/TR3	Post-excavation view	W
60	MA2/TR4	Post-excavation view	W
61	MA2/TR5	Post-excavation view	W
62	MA3/TR1	Post-excavation view	E
63	MA3/TR2	Post-excavation view	E
64	MA3/TR3	Post-excavation view	E
65	MA3/TR4	Post-excavation view	E
66	MA3/TR5	Post-excavation view	E
67	MA3/TR6	Post-excavation view	Е

Frame	Field/Trench	Description	From
1	S2/TR1	Post excavation shot	SW
2	S2/TR2	Post excavation shot	E
3	S2/TR3	Post excavation shot	SW
4	S2/TR4	Post excavation shot	E
5	S2/TR5	Post excavation shot	E
6	S2/TR6	Post excavation shot	E
7	S2/TR7	Post excavation shot	N
8	S2/TR8	Post excavation shot	N
9	S2/TR9	Post excavation shot	NW
10	S2/TR10	Post excavation shot	SE
11	S2/TR12	Post excavation shot	SE
12	S2/TR11	Post excavation shot	S
13	S2/TR14	Post excavation shot	S
14	S2/TR16	Post excavation shot	S
15	S2/TR15	Post excavation shot	S
16	S2/TR18	Post excavation shot	S
17	S2/TR17	Post excavation shot	E
18	S2/TR20	Post excavation shot	N
19	S2/TR19	Post excavation shot	SE
20	S2/TR21	Post excavation shot	NW
21	S2/TR22	Post excavation shot	NW
22	S2/TR23	Post excavation shot	E
23	S2/TR24	Post excavation shot	E
24	S2/TR25	Post excavation shot	E
25	S2/TR26	Post excavation shot	E
26	S2/TR27	Post excavation shot	E
27	S2/TR28	Post excavation shot	S

Frame	Field/Trench	Description	From
28-29	S2/TR29	South facing section of line of Roman Road	E
30	S2/TR29	Post excavation shot	S
31	S2/TR30	Post excavation shot	SE
32	S2/TR31	Post excavation shot	S
33	S2/TR34	Post excavation shot	SW
34	S2/TR35	Post excavation shot	S
35-38	S2/TR33	Roman Road cobbling [3302] post clean	var
39-43	S2/TR32	Roman Road cobbling [3202] post clean	Var
44	S2/TR36	Post excavation shot	NW
45	S2/TR37	Post excavation shot	NW
46	S2/TR38	Post excavation shot	NW

APPENDIX 3: CONTEXT REGISTER

Context	Description	
001	Topsoil – Well sorted	
002	Subsoil – orange to pale brown boulder clay with occasional patches of sand and gravel. Heavily scarred	
	by ploughing.	
3301	Roman Road - Aligned NW-SE. Underlies basal clay (3303) of probable later road. Truncated by stone	
	culverts and ceramic drains.	
3302	Cobbling – Mix of small to medium sub-rounded and sub-angular stones layed directly into the natural	
	clay. Formation deposit of Roman Road [3301]	
3303	Deposit – Sterile grey clay 0.06m – 0.10m in depth directly overlying cobbling (3302). The deposit is 9.0m	
	in length. The clay underlies (3304). Same as (3202). Basal Foundation for later Roman Road.	
3304	Deposit – Buried top-soil pale brown clay loam – Overlying (3303) 0.20m in depth.	
3201	Roman Road - Aligned NW-SE. Underlies basal clay (3303) of probable later road. Truncated by stone	
	culverts and ceramic drains. Same as [3301]	
3202	Cobbling – Compact mix of small to medium sub-rounded and sub-angular stones laid directly into the	
	natural clay. Formation deposit of Roman Road [3201]. Same as [3302].	
3203	Deposit – Sterile grey clay 0.06m – 0.10m in depth directly overlying cobbling (3302). The deposit is 9.0m	
	in length. The clay underlies (3304). Same as (3303). Basal Foundation for later Roman Road.	
3204	Deposit – Buried top-soil pale brown clay loam – Overlying (3203) 0.20m in depth.	

701	Cut – Circular cut feature with steeply sloping sides and flat base. The cut is 0.50m in diameter. Filled by
	(702).
702	Fill – Dark brown organic clay silt with numerous fragments of charcoal and inclusions of occasional small
	stones. Fill of [701]
901	Track – Probable remains of 19 th century track. The track is 6.0m wide and composed (902)
902	Stone surface - single layer of small sub-angular stones (902) pressed into the natural clay subsoil.

APPENDIX 4: DRAWING REGISTER

No.	Context	Description	Scale
1	3201	Plan of Roman Road within Trench 32	1:20
2	3301	Plan of Roman Road within Trench 33	1:20
3	701	Plan of Pit [701]	1:20

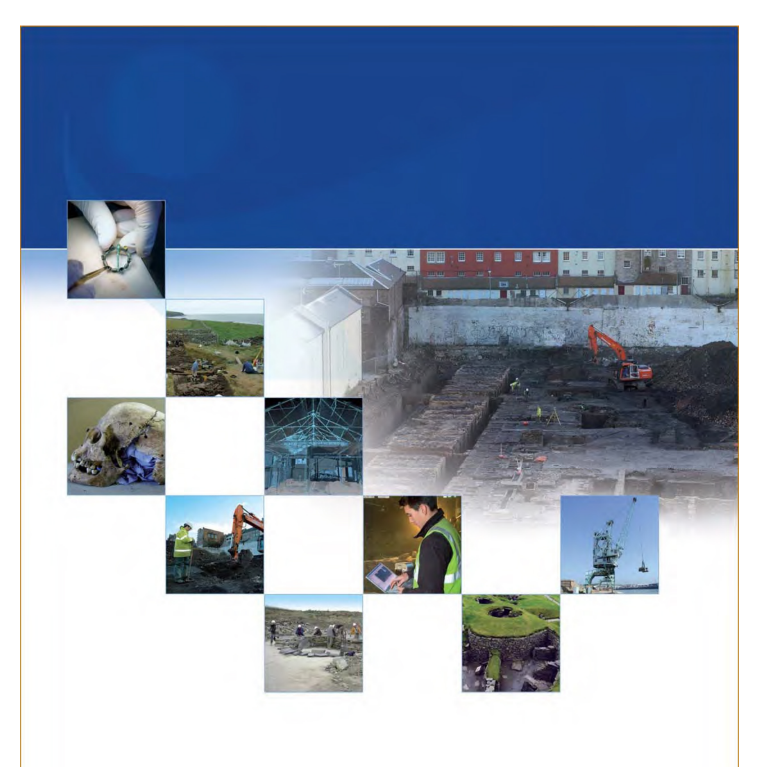
APPENDIX 5: SAMPLE REGISTER

Context	Area	Quantity (Litres)	Notes
702	J3	20	Fill of Pit [701]

APPENDIX 6: DISCOVERY AND EXCAVATION IN SCOTLAND (DES) REPORT

LOCAL AUTHORITY:	Edinburgh
PROJECT TITLE/SITE NAME:	Durieshill, Stirling: Archaeological Evaluation and Metal Detecting Survey
PROJECT CODE:	23531
PARISH:	St. Ninians
NAME OF CONTRIBUTOR:	Robert Engl
NAME OF ORGANISATION:	AOC Archaeology Group
TYPE(S) OF PROJECT:	Archaeological Evaluation and Metal Detecting Survey
NMRS NO(S):	N/A
SITE/MONUMENT TYPE(S):	Roman Road, Quarrying & Mining, Pit
SIGNIFICANT FINDS:	19 th and 20 th century coins, 18 th to 20 th century dress accessories including an assortment of buttons as well as an 18 th century shoe buckle.
NGR (2 letters, 6 figures)	NS 81316 87640
START DATE (this season)	6 th Feb 2017
END DATE (this season)	20 th October 2017
PREVIOUS WORK (incl. DES ref.)	GUARD 2003 Dalglish, GUARD 2008 Dalglish, GUARD 2014 Spence, Hall, D 2013
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	AOC Archaeology Group was commissioned by Springfield Ltd to undertake an archaeological evaluation and targeted metal detecting survey at Durieshill, Stirling (NGR: NS 81316 87640). The evaluation was to undertake an 8% (60,000 linear metres) sample of the surveyable portion of the development area. However, this sample did not consider the existence of buffer zones, services and steeply sloping ground. A total of 39,120 linear metres was excavated with good coverage achieved across the Site. A number of evaluation trenches were targeted on identified Heritage Assets including the Roman Road running from the Antonine Wall to the forts of the Gask Ridge. The works revealed several features associated with 19 th /20 th century quarrying and mining activities including infilled quarry pits, scoops, pit-heads and associated tracks. Several other features were recorded. These included a single pit feature of probable prehistoric date and the remains of a stone track or hardstanding covered with numerous sherds of 19 th century ceramics and glass. The evaluation of Field S2 revealed the truncated, basal remains of the Roman Road aligned south-east to north-west. The road was between 6.0m and 9.0m in width and was composed of small sub-angular and sub-rounded stones set into the underlying clay natural. The stones directly underlay a thin layer of grey clay. This was interpreted as the
	basal layer of a later road. No associated small finds were recovered during the evaluation. The metal detecting survey was undertaken ahead of the evaluation and was targeted on the areas of the development lying adjacent to the Bannockburn (1314) Inventory Battlefield, the Sauchieburn (1488) Inventory Battlefield, the area of the Roman Road where it deviated from the modern road, the Bore Row, and around the Scheduled homestead at Common Hill.

	The survey produced total of 194 artefacts with the vast majority made up of 19 th to 20 th century finds, mostly agricultural related material, with a small quantity of 18 th century material also identified. A variety of likely 19 th century horse fittings, and various other agricultural fixtures and fittings were present including cart fittings and saddle mounts, as well as Victorian or later hydraulic components which likely derive from various farm machinery. Finds also included: a number of 19 th and 20 th century coins, 18 th to 20 th century dress accessories including an assortment of buttons as well as an 18 th century shoe buckle.
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	N/A
SPONSOR OR FUNDING BODY:	Springfield Properties PLC
ADDRESS OF MAIN CONTRIBUTOR:	AOC Archaeology Group; Edgefield Road Industrial Estate; Loanhead, Midlothian, EH20 9SY
EMAIL ADDRESS:	rob.engl@aocarchaeology.com
ARCHIVE LOCATION	Archive to be deposited in NRHE maintained by Historic Environment Scotland





AOC Archaeology Group, Edgefield Industrial Estate, Edgefield Road, Loanhead EH20 9SY tel: 0131 440 3593 | fax: 0131 440 3422 | e-mail: edinburgh@aocarchaeology.com