



JOHN MOORE HERITAGE SERVICES

**ARCHAEOLOGICAL OBSERVATION,  
INVESTIGATION, RECORDING, ANALYSIS AND  
PUBLICATION OF WORKS**

**AT**

**LAND R/O 1 KELMARSH ROAD,  
CLIPSTON, NORTHAMPTONSHIRE LE16 9RX**

**NGR SU 71474 81447**

*On behalf of  
Beech Brothers Ltd*

**DECEMBER 2016**

**REPORT FOR** Beech Brothers Ltd  
5 Becketts Close  
Byfield  
Daventry  
NN11 6XS

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**FIELDWORK** 18<sup>th</sup> November 2016

**REPORT ISSUED** 2<sup>nd</sup> December 2016

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**JMHS Project No:** 3592  
**Site Code:** CLKL16  
**Archive Location** A copy of the digital archive is maintained by John Moore Heritage Services (ID 3592)  
Digitised copies of the primary records are available on OASIS (ID johnmoor1-279133)



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## **SUMMARY**

*This document represents an investigation of the potential for archaeological remains on land adjacent to 1 Kelmarsh Road, Clipston, Northamptonshire LE16 9RX (NGR 71474 81447). No remains of significance were present.*

## **1 INTRODUCTION**

### **1.1 Site Location**

The development site is located in the shallow valley of a small tributary stream of the River Ise. Clipston occupies a location within the Ise drainage in an area of ridged topography west of the tributary course. The natural topography of the proposed development site is slightly rising towards the west and the housing along Kelmarsh Lane (NGR SU 71474 81447).

The site lies at approximately 125 AOD. The British Geological Survey indicates that the solid geology of the proposed development area comprises the Whitby Mudstone Formation; a sedimentary bedrock formed approximately 176 to 183 million years ago in the Jurassic Period when the local environment was dominated by shallow seas. These rocks were formed in the shallow seas with mainly siliclastic sediments (comprising of fragments or clasts of silicate minerals) deposited as mud, silt, sand and gravel. The drift deposits comprise alluvium, superficial deposits formed up to 2 million years ago in the Quaternary Period when the local environment was dominated by rivers, the rocks were forming from river deposits of mainly sand and gravel detrital material in channels to form river terrace deposits, with fine silt and clay from overbank floods forming floodplain alluvium.

### **1.2 Planning Background**

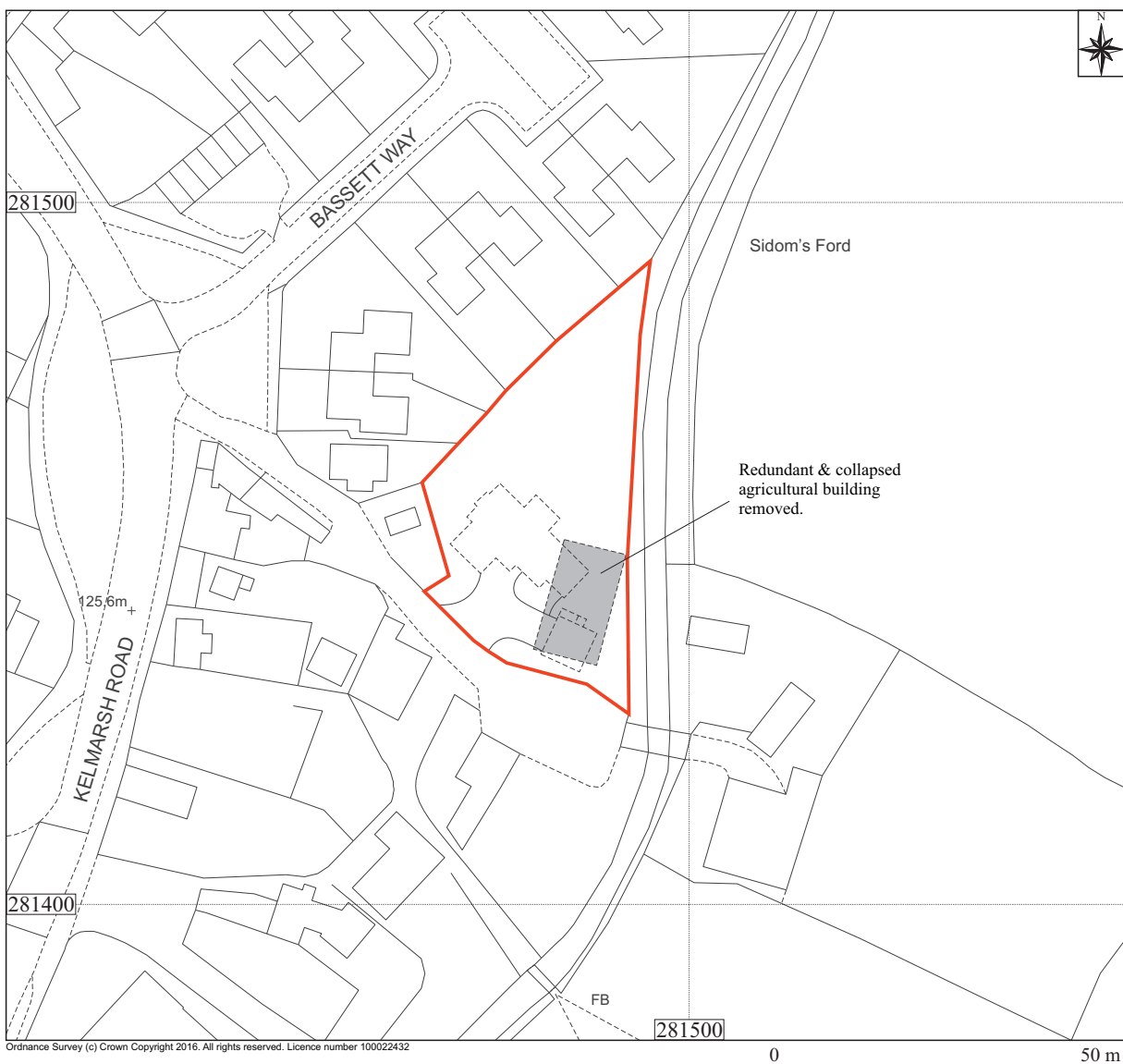
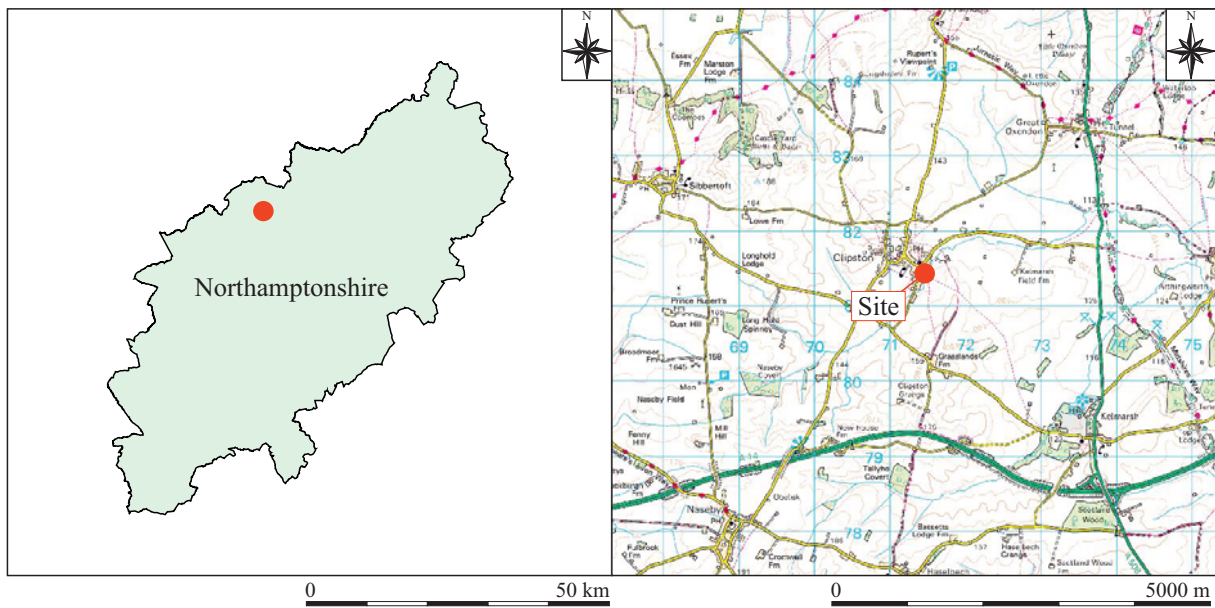
Daventry District Council has granted outline planning permission for demolition of existing agricultural building and construction of detached dwelling and garage (DA/2014/0546). Due to the archaeological and historical importance of the surrounding area a condition was attached to the permission requiring a programme of archaeological work to be maintained during the course of building operations or construction works on the site. This was in line with NPPF and Local Planning policies.

Condition 6 states that: *No development shall take place within the area indicated until the applicant, or their agents or successors in title, has secured the implementation of a programme of archaeological work in accordance with a written scheme of investigation which has been submitted by the applicant and approved in writing by the local planning authority.*

### **1.3 Archaeological Background**

A Heritage Statement (CgMs 2014) has been carried out for the site. In conclusion it stated the proposed development site lies in an area of low potential for below ground archaeology of all periods with the possible exception of the medieval. The points of archaeological significance in the surrounding area taken from the Assistant Archaeological Advisor of Northamptonshire County Council's Brief were as follows:

- The site lies to the south east of the church, the area around which is thought to be the oldest part of the village. Earthwork remains of medieval settlement are recorded at various locations around the modern village; these have now been designated as a Scheduled Monument.



Key  Site boundary  Monitored area

Figure 1: Site location

- The designation includes an area to the east of the application site, which is thought to represent enclosures used for stock and other agricultural purposes, rather than areas of occupation. The application site may also have been agricultural land in the medieval period.
- The Royal Commission inventory of archaeological sites in Northants records a Saxon burial found in the south eastern part of the village in 1867; the exact findspot is unclear but may be in the vicinity of the site.

## **2 AIMS OF THE INVESTIGATION**

The aims of the investigation as laid out in the Written Scheme of Investigation were as follows:

- To determine and understand the nature, function and character of an archaeological site in its cultural and environmental setting.
- To make a record of significant archaeological remains revealed during the course of any operations that may disturb or destroy archaeological remains.

In particular:

- To attempt to establish the date, nature and extent of any activity or occupation in the development site.
- To establish the relationship of any remains found to the surrounding contemporary landscapes.
- To recover artefacts to assist in the development of type series within the region.
- To recover palaeo-environmental remains to determine local environmental conditions as an intrinsic part of the investigation.

## **3 STRATEGY**

### **3.1 Research Design**

John Moore Heritage Services carried out the work to a Written Scheme of Investigation agreed with the Assistant Archaeological Advisor of Northamptonshire County Council (NCC), as advisor to Daventry District Council.

The recording was carried out in accordance with the standards specified by the Chartered Institute for Archaeologists (2014).

### **3.2 Methodology**

No archaeological horizons were encountered during the excavation of the foundation trenches. Standard John Moore Heritage Services techniques were employed throughout, involving the completion of a written record for each deposit encountered, with scale plans and section drawings compiled where appropriate. A photographic record was also produced.

The resultant spoil from the works was visually scanned, especially for finds relating to Saxon and Medieval occupation.

## **4 RESULTS**

All deposits and features were assigned individual context numbers. Context numbers without brackets indicate features (i.e. pit cuts), numbers in ( ) show feature fills or deposits of material, while numbers in bold indicate structural features.

Trench 1, house footprint (Fig. 2 and Plate 1): The 260mm thick topsoil (01), was of a mid to dark brown clayey silt, friable in consistency with modern rubble occasionally observed throughout. The 280mm thick subsoil (02), was of a mid greyish brown silty clay, friable but firm, with 10-15% charcoal inclusions throughout and common lenses of mid to late 19<sup>th</sup> century and early 20<sup>th</sup> century agricultural refuse. These items were observed in section as well as in the spoil. The natural (03), or sterile soil was of a mid-yellowish brown silty clay, compact with occasional sub-rounded flints <40mm in diameter. There were two cuts observed, 04 and 06, both associated with 19<sup>th</sup> century ceramic field drains noted emptying into the adjacent drainage ditch to the NW of site.

Trench 2 garage footprint (Fig. 2 and Plate 2): The 300mm thick topsoil (08), was of a mid to dark brown clayey silt, friable in consistency with modern rubble occasionally observed throughout. The 410mm thick subsoil (09), was of a mid greyish brown silty clay, friable but firm, with 10-15% charcoal inclusions throughout with common inclusions of mid to late 19<sup>th</sup> century and early 20<sup>th</sup> century brick and tile. The natural (10), or sterile soil was of a mid-yellowish brown silty clay, compact with occasional sub-rounded flints <40mm in diameter.



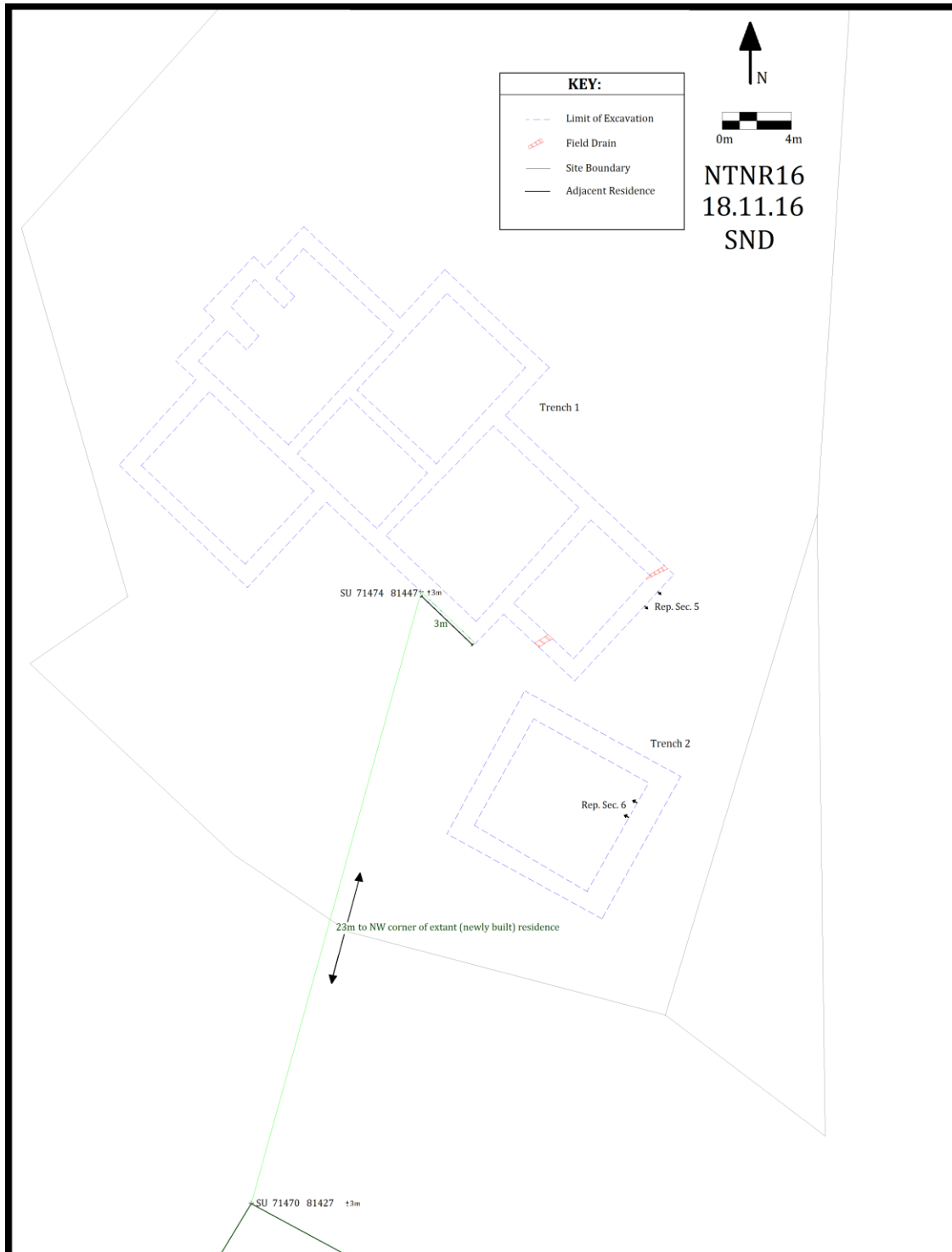


Figure 2. Plan of foundation Trench 1 & Trench 2.



Plate 1. Representative section of foundation trench facing SE (house).



Plate 2. Representative section of foundation trench facing W-NW (garage).

## **5 FINDS**

Only mid-19<sup>th</sup> century to 20<sup>th</sup> century finds were observed in the topsoil and subsoil. The subsoil contained common lenses of mid to late 19<sup>th</sup> century and early 20<sup>th</sup> century brick and tile, farm tools and general rubbish (i.e. bricks, ceramic piping, badly degraded ferrous material, plough blade, case bottles). None of the finds were retained.

## **6 DISCUSSION**

The subsoil was composed of large deposits of refuse which appeared to be associated with levelling of the area in the late 19<sup>th</sup> or early 20<sup>th</sup> century. There was also a large amount of brick rubble in the NW area of the foundation trenching which was associated with the demolition of the pre-existing structure recently demolished in the area (visible, extant structures, in areal images of the area from the last 5 years). There was no archaeology visible in the area excavated.

## **7 ARCHIVE**

A Digital Archive is maintained by John Moore Heritage Services (ID 3592) and will be made available upon request (to [admin@jmheritageservices.co.uk](mailto:admin@jmheritageservices.co.uk)). Digitised copies of all the primary records will be made publicly available as appendix to the Final Report submitted to OASIS (ID johnmoor1-279133).

## **8 BIBLIOGRAPHY**

Chartered Institute for Archaeologists, 2014 *Standard and Guidance for Archaeological Watching Briefs*

# OASIS DATA COLLECTION FORM: England

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## Printable version

**OASIS ID: johnmoor1-279133**

### Project details

Project name	A programme of Archaeological Investigation At Land R/O 1 Kelmarsh Road, Clipston
Short description of the project	This document represents an investigation of the potential for archaeological remains on land adjacent to 1 Kelmarsh Road, Clipston, Northamptonshire LE16 9RX (NGR SU 71474 81447). No remains of significance were present.
Project dates	Start: 18-11-2016 End: 02-12-2016
Previous/future work	Not known / Not known
Any associated project reference codes	DA/2014/0546 - Planning Application No.
Any associated project reference codes	CLKL 16 - Sitecode
Type of project	Recording project
Site status	None
Current Land use	Residential 1 - General Residential
Monument type	NONE None
Significant Finds	NONE None
Investigation type	"Watching Brief"
Prompt	National Planning Policy Framework - NPPF

### Project location

Country	England
Site location	NORTHAMPTONSHIRE DAVENTRY CLIPSTON Land adjacent to 1 Kelmarsh Road, Clipston, Northamptonshire
Postcode	LE16 9RJ
Study area	0.15 Hectares
Site coordinates	SP 471474 281447 51.949364159273 -1.313929994895 51 56 57 N 001 18 50 W Point

### Project creators

Name of Organisation	John Moore Heritage Services
Project brief originator	Daventry District Council
Project design originator	JMHS

Project director/manager	John Moore
Project supervisor	Stephanie Duensing
Type of sponsor/funding body	Developer

### Project archives

Physical Archive Exists?	No
Digital Archive recipient	John Moore Heritage Services
Digital Archive ID	johnmoor1-279133
Digital Contents	"Ceramics","Metal","Stratigraphic","other"
Digital Media available	"Images raster / digital photography","Images vector","Text"
Digital Archive notes	a digital archive is maintained by John Moore Heritage Services and will be made available upon request (ID 3592)
Paper Archive Exists?	No

### Project bibliography

1

Publication type	Grey literature (unpublished document/manuscript)
Title	Archaeological Observation, Investigation, Recording, Analysis and Publication of Works at Land R/O Kelmarsh Rd, Clipston, Northamptonshire
Author(s)/Editor(s)	Duensing, S.
Author(s)/Editor(s)	Moore, J.
Other bibliographic details	JMHS report no.3592
Date	2016
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Entered on	28 February 2020

## OASIS:

Please e-mail [Historic England](mailto:admin@jmheritageservices.co.uk) for OASIS help and advice

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Cite only: <http://www.oasis.ac.uk/form/print.cfm> for this page

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Grid Squares	Area/Trench TR1	Context Type Layer	Site Code 4K116	Context (1)
--------------	--------------------	-----------------------	--------------------	----------------

Add. Sheets	Plan Nos. N/A	Section Nos. S. 1-5	Matrix Location
-------------	------------------	------------------------	-----------------

Photographs Slide *Dog* B&W  
17.11.16 N/A

**DEPOSIT**

1 Compaction	2 Colour
3 Composition	4 Inclusions
5 Thickness	6 Extent
7 Comments	
8 Method and Conditions	

Description *Topsoil - Med to dark brown clayey silt, friable with modern rubble (CBM & agro) occasionally noted throughout.*

**CUT**

1 Shape in plan	2 Corners
3 Dimensions/Depth	
4 Break of slope-top	5 Sides
6 Break of slope-base	7 Base
8 Orientation	
9 Inclination of axis	
10 Truncation	11 Fin Nos.
12 Sketch profile	
13 Other comments	

**Stratigraphic matrix**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> N/A	<input type="checkbox"/>	<input type="checkbox"/>
This context is		<input type="checkbox"/> 01	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 02	<input type="checkbox"/>	<input type="checkbox"/>

**Initials & Date**  
SND 18.11.16

**Checked by & Date**

Interpretation: Internal  External  Structural  Other (specify)

Discussion *Topsoil - Layer*

Context same as:  (08) Finds *plastic*

Levels on plan <input type="checkbox"/> sheet	none <input type="checkbox"/> pot <input checked="" type="checkbox"/> bone <input type="checkbox"/> glass <input checked="" type="checkbox"/> metal <input checked="" type="checkbox"/> CBM <input checked="" type="checkbox"/> wood <input type="checkbox"/> leather <input type="checkbox"/> burntmat. <input type="checkbox"/>
---	---

Environmental Samples Nos.  Finds sample (BM) Nos.

Other finds (specify) *plastic ~~10000~~ (NOT KEPT)*

Small finds Nos. Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

Checked Interpretation

Provisional Period *Modern* Group Initials & Date

Grid Squares	Area/Trench TR1	Context Type Deposit/ Layer	Site Code CKL16	Context (2)
--------------	--------------------	--------------------------------	--------------------	----------------

Add. Sheets	Plan Nos. N/A	Section Nos. S. 1-5	Matrix Location
-------------	------------------	------------------------	-----------------

Photographs Slide 17.11.16	B&W N/A	DEPOSIT
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Description Mid greyish brown, silty clay, friable but firm, 10-15% inclusions of charcoal throughout layer/deposit with lenses of 19th/20th century rubble (CBM & agro material).

- 1 Compaction
- 2 Colour
- 3 Composition
- 4 Inclusions
- 5 Thickness
- 6 Extent
- 7 Comments
- 8 Method and Conditions

- CUT
- 1 Shape in plan
  - 2 Corners
  - 3 Dimensions/Depth
  - 4 Break of slope-top
  - 5 Sides
  - 6 Break of slope-base
  - 7 Base
  - 8 Orientation
  - 9 Inclination of axis
  - 10 Truncation
  - 11 Fill Nos.
  - 12 Sketch profile
  - 13 Other comments

Stratigraphic matrix

<input type="checkbox"/>	<input type="checkbox"/>	(01)	<input type="checkbox"/>	<input type="checkbox"/>
This context is		(2)		
<input type="checkbox"/>	<input type="checkbox"/>	(05)	(07)	<input type="checkbox"/>

Initials & Date  
SNO 17.11.16

Checked by & Date

Interpretation: Internal External Structural Other (specify)

Discussion Deposit Layer - subsoil lots of 19th-20th c Agro related rubble in this deposit. possibly intentional levelling of the area.

Context same as: <del>(09)</del>	Finds
Levels on plan <input type="checkbox"/> sheet	none <input type="checkbox"/> pot <input checked="" type="checkbox"/> bone <input type="checkbox"/> glass <input checked="" type="checkbox"/> metal <input checked="" type="checkbox"/> CBM <input checked="" type="checkbox"/> wood <input type="checkbox"/> leather <input type="checkbox"/> burntmat. <input type="checkbox"/> Other finds (specify)

Environmental Samples Nos. <input checked="" type="checkbox"/>	Finds sample (BM) Nos. <input checked="" type="checkbox"/>
--	--

Small finds Nos. Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

Checked Interpretation

Provisional Period <u>19th/20th c.</u>	Group	Initials & Date
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Grid Squares	Area/Trench TR1	Context Type Layer	Site Code CLKL16	Context (3)
--------------	--------------------	-----------------------	---------------------	----------------

Add. Sheets	Plan Nos. N/A	Section Nos. S.1-5	Matrix Location
-------------	------------------	-----------------------	-----------------

Photographs Slide 17.11.16	B&W N/A
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<b>DEPOSIT</b>	
1 Compaction	2 Colour
3 Composition	4 Inclusions
5 Thickness	6 Extent
7 Comments	
8 Method and Conditions	

Description Mid yellowish brown silty clay compact with occasional sub-rounded flint of <40mm in diameter

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<b>CUT</b>	
1 Shape in plan	2 Corners
3 Dimensions/Depth	
4 Break of slope-top	5 Sides
6 Break of slope-base	7 Base
8 Orientation	
9 Inclination of axis	
10 Truncation	11 Fill Nos.
12 Sketch profile	
13 Other comments	

<b>Stratigraphic matrix</b>				
		F.D. [04]	F.D. [06]	
This context is		(03)		
		N/A		

<b>Initials &amp; Date</b> SND - 18.11.16
--

<b>Checked by &amp; Date</b>
------------------------------

Interpretation: Internal    External    Structural    Other (specify)

Discussion Layer - Natural

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Context same as: (10)	<b>Finds</b>
Levels on plan <input type="checkbox"/> sheet	none pot bone glass metal CBM wood leather burntmat.
Highest <input type="checkbox"/> Lowest <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	Other finds (specify)

Environmental Samples Nos. <input checked="" type="checkbox"/>	Finds sample (BM) Nos. <input checked="" type="checkbox"/>
--	--

Small finds Nos.	Finds sieving: on-site <input type="checkbox"/> off-site <input type="checkbox"/> metal detecting: in situ <input type="checkbox"/> on-site <input type="checkbox"/> off-site <input type="checkbox"/>
------------------	--

<b>Checked Interpretation</b>
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Provisional Period <u>N/A</u>	Group	Initials & Date
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Grid Squares	Area/Trench TR1	Context Type CUT	Site Code CLKL16	Context [4]
--------------	--------------------	---------------------	---------------------	----------------

Add. Sheets	Plan Nos. N/A	Section Nos. S.3	Matrix Location
-------------	------------------	---------------------	-----------------

Photographs Slide B&W  
17.11.16

Description linear, Not fully exposed, partly outside L.O.E., Field drain cut

**DEPOSIT**

1 Compaction	2 Colour
3 Composition	4 Inclusions
5 Thickness	6 Extent
7 Comments	
8 Method and Conditions	

**CUT**

1 Shape in plan	2 Corners
3 Dimensions/Depth	
4 Break of slope-top	5 Sides
6 Break of slope-base	7 Base
8 Orientation	
9 Inclination of axis	
10 Truncation	11 Fill Nos.
12 Sketch profile	
13 Other comments	

**Stratigraphic matrix**

<input type="checkbox"/>	<input type="checkbox"/>	(05)	<input type="checkbox"/>	<input type="checkbox"/>
This context is		[4]		
<input type="checkbox"/>	<input type="checkbox"/>	(02)	<input type="checkbox"/>	<input type="checkbox"/>

**Initials & Date**  
SNO 18.11.16

**Checked by & Date**

Interpretation: Internal    External     Structural    Other (specify)

**Discussion**  
Field Drain cut,

Context same as: N/A    Finds

Levels on plan <input type="checkbox"/> sheet	none <input checked="" type="checkbox"/> pot <input type="checkbox"/> bone <input type="checkbox"/> glass <input type="checkbox"/> metal <input type="checkbox"/> CBM <input type="checkbox"/> wood <input type="checkbox"/> leather <input type="checkbox"/> burntmat. <input type="checkbox"/>
	Other finds (specify)

Environmental Samples Nos.     Finds sample (BM) Nos.

Small finds Nos. Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

**Checked Interpretation**

Provisional Period 19th/20th C.    Group    Initials & Date

Grid Squares	Area/Trench TR1	Context Type Fill	Site Code CLKL16	Context (05)
--------------	--------------------	----------------------	---------------------	-----------------

Add. Sheets	Plan Nos. N/A	Section Nos. S.3	Matrix Location
-------------	------------------	---------------------	-----------------

Photographs Slide 17.11.16 B&W N/A

**DEPOSIT**

1 Compaction	2 Colour
3 Composition	4 Inclusions
5 Thickness	6 Extent
7 Comments	
8 Method and Conditions	

Description Mid yellowish brown  
slaty clay, ~~with~~ 19th c. rubble  
(fill of field drain)

**CUT**

1 Shape in plan	2 Corners
3 Dimensions/Depth	
4 Break of slope-top	5 Sides
6 Break of slope-base	7 Base
8 Orientation	
9 Inclination of axis	
10 Truncation	11 Fill Nos.
12 Sketch profile	
13 Other comments	

Stratigraphic matrix

		(01)		
This context is		(05)		
		[04]		

Initials & Date  
SND 18.11.16

Checked by & Date

Interpretation: Internal External Structural Other (specify)

Discussion  
Fill of field drain [04]

Context same as:  Finds

Levels on plan <input type="checkbox"/> sheet	none <input checked="" type="checkbox"/> pot <input checked="" type="checkbox"/> bone <input type="checkbox"/> glass <input checked="" type="checkbox"/> metal <input type="checkbox"/> CBM <input type="checkbox"/> wood <input type="checkbox"/> leather <input type="checkbox"/> burntmat. <input type="checkbox"/>
	Other finds (specify)

Environmental Samples Nos.  Finds sample (BM) Nos.

Small finds Nos.  
Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

Checked Interpretation

Provisional Period Group Initials & Date

Grid Squares	Area/Trench TR1	Context Type CUT	Site Code CLKL16	Context [6]
--------------	--------------------	---------------------	---------------------	----------------

Add. Sheets	Plan Nos. P.1	Section Nos. N/A	Matrix Location
-------------	------------------	---------------------	-----------------

Photographs Slide 17.11.16 B&W N/A

**DEPOSIT**

1 Compaction	2 Colour
3 Composition	4 Inclusions
5 Thickness	6 Extent
7 Comments	
8 Method and Conditions	

Description CUT of field drain  
(Ceramic pipe in situ)

**CUT**

1 Shape in plan	2 Corners
3 Dimensions/Depth	
4 Break of slope-top	5 Sides
6 Break of slope-base	7 Base
8 Orientation	
9 Inclination of axis	
10 Truncation	11 Fill Nos.
12 Sketch profile	
13 Other comments	

Stratigraphic matrix

<input type="checkbox"/>	<input type="checkbox"/>	(07)	<input type="checkbox"/>	<input type="checkbox"/>
This context is		[6]		
<input type="checkbox"/>	<input type="checkbox"/>	(02)	<input type="checkbox"/>	<input type="checkbox"/>

Initials & Date  
SND 18.11.16

Checked by & Date

Interpretation: Internal  External  Structural  Other (specify)

Discussion CUT of field drain

Context same as:  Finds

Levels on plan <input type="checkbox"/> sheet	none <input checked="" type="checkbox"/>	pot <input type="checkbox"/>	bone <input type="checkbox"/>	glass <input checked="" type="checkbox"/>	metal <input type="checkbox"/>	CBM <input checked="" type="checkbox"/>	wood <input type="checkbox"/>	leather <input type="checkbox"/>	burntmat. <input type="checkbox"/>
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Other finds (specify)

Environmental Samples Nos.  Finds sample (BM) Nos.

Small finds Nos. Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

Checked Interpretation

Provisional Period 19<sup>th</sup> / 20<sup>th</sup> Century Group Initials & Date

Grid Squares	Area/Trench TRI	Context Type fill	Site Code CLKL16	Context (07)
--------------	--------------------	----------------------	---------------------	-----------------

Add. Sheets	Plan Nos. N/A	Section Nos. N/A	Matrix Location
-------------	------------------	---------------------	-----------------

Photographs Slide B&W  
17.11.16

**DEPOSIT**

1 Compaction	2 Colour
3 Composition	4 Inclusions
5 Thickness	6 Extent
7 Comments	
8 Method and Conditions	

Description *mid yellowish brown silty clay*  
*(fill of field drain)*

**CUT**

1 Shape in plan	2 Corners
3 Dimensions/Depth	
4 Break of slope-top	5 Sides
6 Break of slope-base	7 Base
8 Orientation	
9 Inclination of axis	
10 Truncation	11 Fill Nos.
12 Sketch profile	
13 Other comments	

**Stratigraphic matrix**

<input type="checkbox"/>	<input type="checkbox"/>	(01)	<input type="checkbox"/>	<input type="checkbox"/>
This context is		(07)		
<input type="checkbox"/>	<input type="checkbox"/>	[06]	<input type="checkbox"/>	<input type="checkbox"/>

**Initials & Date**  
SND 18.11.16

**Checked by & Date**

Interpretation: Internal    External    Structural    Other (specify)

**Discussion**  
*fill of field drain [06]*

Context same as:  Finds

Levels on plan <input type="checkbox"/> sheet	none <input type="checkbox"/> pot <input checked="" type="checkbox"/> bone <input type="checkbox"/> glass <input type="checkbox"/> metal <input type="checkbox"/> CBM <input checked="" type="checkbox"/> wood <input type="checkbox"/> leather <input type="checkbox"/> burntmat. <input type="checkbox"/> Other finds (specify)
---	--

Environmental Samples Nos.  Finds sample (BM) Nos.

Small finds Nos. Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

Checked Interpretation

Provisional Period *19th/20th Century* Group Initials & Date

Grid Squares	Area/Trench TR2	Context Type Layer	Site Code CLKL16	Context (08)
--------------	--------------------	-----------------------	---------------------	-----------------

Add. Sheets	Plan Nos. N/A	Section Nos. S.6	Matrix Location
-------------	------------------	---------------------	-----------------

Photographs Slide 18.11.16 B&W N/A

**DEPOSIT**

1 Compaction	2 Colour
3 Composition	4 Inclusions
5 Thickness	6 Extent
7 Comments	
8 Method and Conditions	

Description

Same as (01);  
See context (01)

**CUT**

1 Shape in plan	2 Corners
3 Dimensions/Depth	
4 Break of slope-top	5 Sides
6 Break of slope-base	7 Base
8 Orientation	
9 Inclination of axis	
10 Truncation	11 Fill Nos.
12 Sketch profile	
13 Other comments	

**Stratigraphic matrix**

<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>
This context is		(08)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	(09)	<input type="checkbox"/>	<input type="checkbox"/>

**Initials & Date**

SND 18.11.16

**Checked by & Date**

Interpretation: Internal External Structural Other (specify)

Discussion Layer - top soil

\* See context (01) \*

Context same as: (01)

Levels on plan  sheet

**Finds**

none	pot	bone	glass	metal	CBM	wood	leather	burntmat.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Other finds (specify) plastic

Environmental Samples Nos. X

Finds sample (BM) Nos. X

Small finds Nos.

Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

Checked Interpretation

Provisional Period Modern Group

Initials & Date

Grid Squares	Area/Trench TR2	Context Type Layer/deposit	Site Code CLKL16	Context (09)
--------------	--------------------	-------------------------------	---------------------	-----------------

Add. Sheets	Plan Nos. N/A	Section Nos. S.6	Matrix Location
-------------	------------------	---------------------	-----------------

Photographs Slide 18.11.16	B&W N/A	DEPOSIT
-------------------------------	------------	---------

- 1 Compaction
- 2 Colour
- 3 Composition
- 4 Inclusions
- 5 Thickness
- 6 Extent
- 7 Comments
- 8 Method and Conditions

Description

Same as (02);

see context (02)

- CUT
- 1 Shape in plan
  - 2 Corners
  - 3 Dimensions/Depth
  - 4 Break of slope-top
  - 5 Sides
  - 6 Break of slope-base
  - 7 Base
  - 8 Orientation
  - 9 Inclination of axis
  - 10 Truncation
  - 11 Fill Nos.
  - 12 Sketch profile
  - 13 Other comments

Stratigraphic matrix

<input type="checkbox"/>	<input type="checkbox"/>	(08)	<input type="checkbox"/>	<input type="checkbox"/>
This context is		(09)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	(10)	<input type="checkbox"/>	<input type="checkbox"/>

Initials & Date

SND 18.11.16

Checked by & Date

Interpretation: Internal External Structural Other (specify)

Discussion

Sub soil (Layer or deposit)

\* See context (02) \*

Context same as: (02)	Finds
Levels on plan <input type="checkbox"/> sheet	none <input checked="" type="checkbox"/> pot <input type="checkbox"/> bone <input type="checkbox"/> glass <input type="checkbox"/> metal <input checked="" type="checkbox"/> CBM <input type="checkbox"/> wood <input type="checkbox"/> leather <input type="checkbox"/> burntmat. <input type="checkbox"/>
	Other finds (specify)

Environmental Samples Nos. <input checked="" type="checkbox"/>	Finds sample (BM) Nos. <input checked="" type="checkbox"/>
--	--

Small finds Nos.

Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

Checked Interpretation

Provisional Period 19th/20th century	Group	Initials & Date
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Grid Squares	Area/Trench TR 2	Context Type Layer	Site Code CLKL16	Context (10)
--------------	---------------------	-----------------------	---------------------	-----------------

Add. Sheets	Plan Nos. N/A	Section Nos. S.6	Matrix Location
-------------	------------------	---------------------	-----------------

Photographs Slide 18.11.16	B&W N/A	DEPOSIT
-------------------------------	------------	---------

Description

same as (03);

See context (03)

1 Compaction	2 Colour
3 Composition	4 Inclusions
5 Thickness	6 Extent
7 Comments	
8 Method and Conditions	

CUT

1 Shape in plan	2 Corners
3 Dimensions/Depth	
4 Break of slope-top	5 Sides
6 Break of slope-base	7 Base
8 Orientation	
9 Inclination of axis	
10 Truncation	11 Fill Nos.
12 Sketch profile	
13 Other comments	

Stratigraphic matrix

<input type="checkbox"/>	<input type="checkbox"/>	(09)	<input type="checkbox"/>	<input type="checkbox"/>
This context is		(10)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	<input type="checkbox"/>

Initials & Date

SND 18.11.16

Checked by & Date

Interpretation: Internal External Structural Other (specify)

Discussion

Layer - Natural

\* See (03) \*

Context same as: (03)	Finds																		
Levels on plan <input type="checkbox"/> sheet	<table border="0"> <tr> <td>none</td> <td>pot</td> <td>bone</td> <td>glass</td> <td>metal</td> <td>CBM</td> <td>wood</td> <td>leather</td> <td>burntmat.</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	none	pot	bone	glass	metal	CBM	wood	leather	burntmat.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
none	pot	bone	glass	metal	CBM	wood	leather	burntmat.											
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											
	Other finds (specify)																		

Environmental Samples Nos. X	Finds sample (BM) Nos. X
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Small finds Nos.

Finds sieving: on-site  off-site  metal detecting: in situ  on-site  off-site

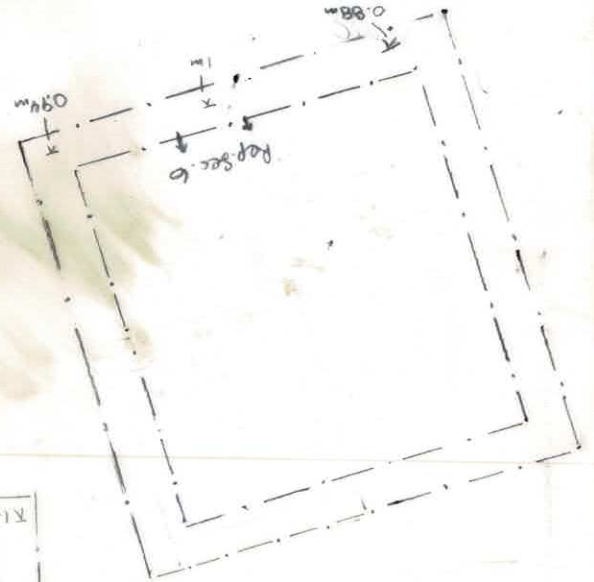
Checked Interpretation

Provisional Period N/A	Group	Initials & Date
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Sheet 1 17.11.16

P.1 CLKL16 SND

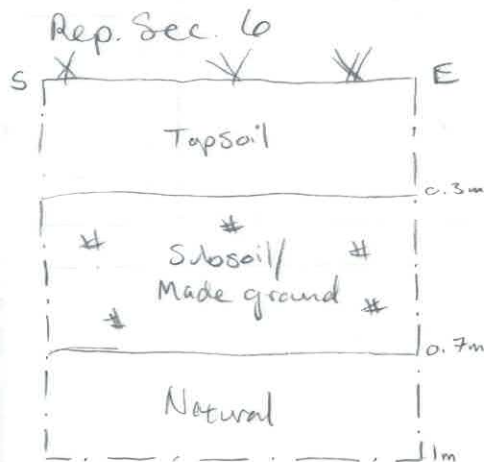
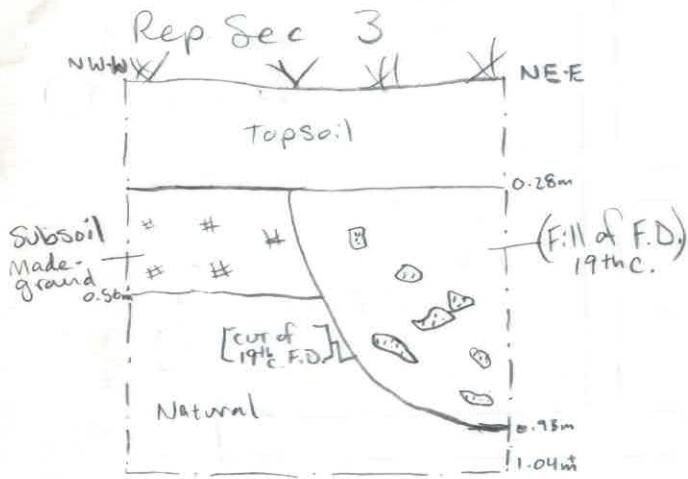
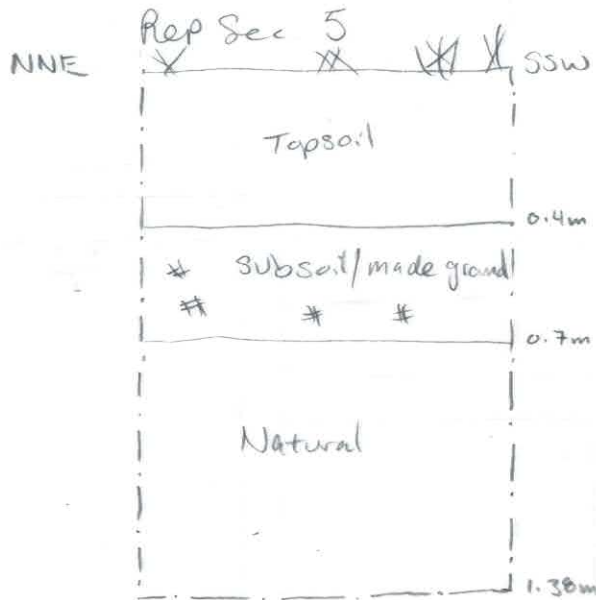
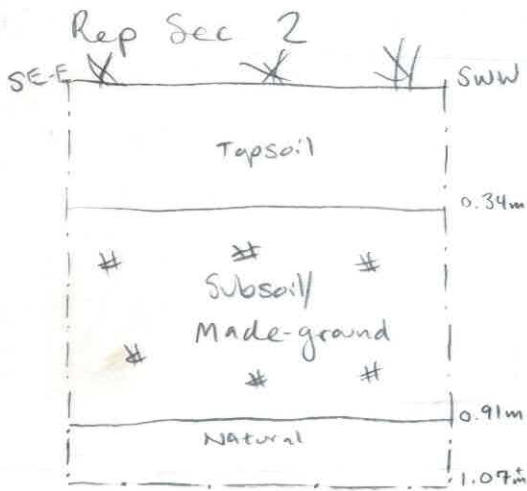
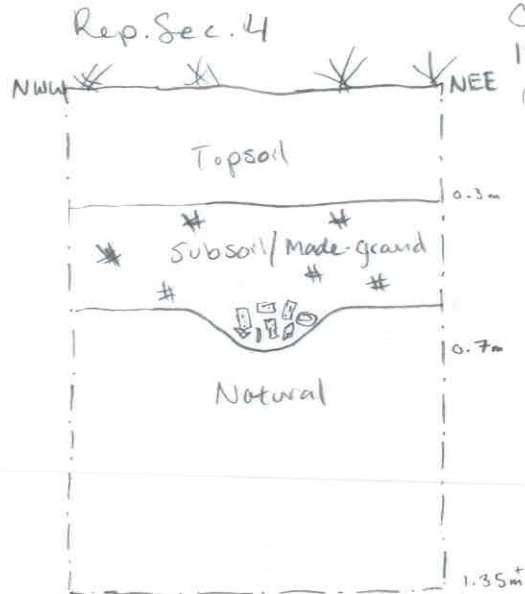
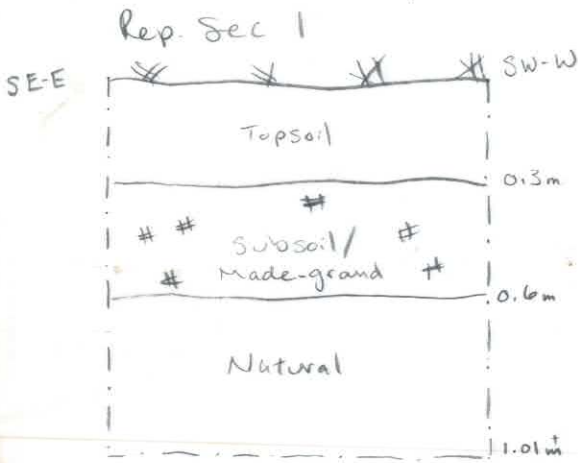


(1:100 @ A4)  
(1:50 @ A1)



Key:

- # = Charcoal
- ☞ = 19th Century rubble/debris
- = LoE
- ⌵ = Surface grass



Soil descriptions

Topsoil: Mid-dark brown, clayey silt, friable, with modern debris throughout

Subsoil/ Made ground: Mid greyish brown, clayey silt, friable, with 20% charcoal flecks throughout and high amount of 19th century rubble/debris in pockets

Natural: Mid yellowish brown, silty clay, compact, with occasional subrounded flints < 40mm





Section 1



Section 2



Section 3



Section 3



Section 4



Section 5



Section 6