

**Archaeological Test  
Excavation at  
Coollegrean, Port Road,  
Killarney, Co. Kerry**

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**Date:** November 2017

**Report of Test Excavations for  
Proposed Development at Coollegrean,  
Port Road, Killarney, Co. Kerry**

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***Abstract***

*This report presents the results of a test excavation at Coollegrean, Port Road, Killarney, Co. Kerry, which was carried out as part of the planning for a proposed residential development. A possible barrow site (KE066-066) is located in the south western corner of the proposed development site.*

*The test excavation was carried out between 4 July and 7 July 2017. A total of 45 test trenches were excavated across the development site, comprising a total of 1841 linear metres.*

*175 linear features were revealed in the trenches, of which 158 were likely to be plough furrows and 3 were stone-filled field drains. The remaining 14 larger linear features were likely to be boundary ditches. Four small pits or post-holes were also recorded. None of these features yielded datable artefacts.*

*It is proposed that specific areas are monitored by a suitably qualified archaeologist during the construction phase.*

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## 1. Introduction

This document is submitted as a report on the results of Test Excavations at the proposed development site at Coollegrean, Port Road, Killarney, Co. Kerry is located to the northwest of Killarney town centre (**Fig.1**). The work was directed by John O'Connor under excavation licence number 17E0274 btween 4 July and 7 July 2017.

### 2.1 *Site location and description*

The site of the proposed development is in a semi-urban setting on the outskirts of Killarney town. The site overlooks part of the national park and playing fields to the south. The proposed c.12 acre development site can be divided into three distinct areas. The largest part (Area 2), consists of c.9 acres of good agricultural grassland, on a hill that slopes gently down to the north and east but has a much steeper downward slope to the west and south. The smallest area (Area 1), c.0.5 acre of overgrown scrubland, allows access from the hill to Port Road to the west. The final area (Area 3), c.2.5 acres, consists of a largely overgrown dump, which according to the client is 30-foot deep. Evidence of freshly dumped material was visible along the east side of this area.

The development site is bounded to the north and east by existing housing, residential care facilities and commercial properties. These are separated from the site by a mixed boundary of fencing, formal hedges, walls and some earthen banks and hedgerows . The site is bounded to the south by a more typical sod and stone bank with wild native hedgerow, which separates the site from playing fields. The site is bounded to the west by a row of 14 houses, at least three of which date to the 19<sup>th</sup> century. Access to the site is from the Port Road (N71), which runs along the western boundary. A possible barrow (KE066-066) is located in the southwest corner of the pasture land.

### 2.2 *Scope of works*

The proposed works would involve the construction of 104 dwellings and 60 apartments over c.12 acre site along with associated roads, services and green areas. The proposed entrance allows access to the N71 to the west (**Fig.2**).

It was agreed that there was no need to test Area 3 due to the depth of dumped material. Test excavations in the remaining areas were carried out by tracked machine. The presence of overhead powerlines in Area 2 required an exclusion zone to be set up in accordance with health and safety regulations. The regulations stipulate that trenching is not to be undertaken within this exclusion zone. While the overhead powerlines and associated exclusion zones did reduce the number of trenches they did not have a substantial impact on the overall coverage of the testing.

## 2. Archaeological Background

The development site is located in the townland of Coollegrean, which is in the parish of Killarney and the Barony of Magunihy. It is part of the wider archaeological and historic landscape of south west Kerry with evidence of continuous occupation from the Neolithic to the modern period. The site is located on a low ridge to the north-west of Killarney town (**Fig.1**). The town is not listed as a national monument nor is it included in the Urban Archaeological Survey of Kerry.

The earliest evidence of sustained human settlement in the Killarney area dates back over 4000 years to the early Bronze Age when copper was first mined at Ross Island. Monastic settlements provide the majority of the evidence of occupation during the early medieval period. The most important of these was the monastery founded by St. Finian the Leper on Inisfallen. It was here that the Annals of Innisfallen, a major source on the early history of Ireland, were written from the 11<sup>th</sup> to the 13<sup>th</sup> centuries. Muckross Abbey was founded in 1448 by Donal McCarthy Mór. The abbey was burned in 1654 by Cromwellian forces commanded by General Ludlow. Throughout its early history the abbey was used as a burial place for Gaelic chieftains and in the 17<sup>th</sup> and 18<sup>th</sup> century for the famous Kerry poets Aodhgan O'Raithaile, Eoghan Rua O'Sullivan, Piaras Feiriteir and Seafraidh O'Donoghue.

### 2.1 Record of Monuments

The proposed development is located within the constraints zone of KE066:066, a possible barrow site (**Fig.2**). The Record of Monuments lists a further 4 sites within 500m of the proposed development (Table 1). Other than the possible barrow site none of the upstanding elements of the Recorded Monuments are impacted upon by the proposed development.

A barrow is an artificial mound of earth or earth and stone, normally constructed to contain or conceal burials. The term is used where it is not possible to identify the specific type. These are part of the Bronze/Iron Age burial tradition dating from c. 2400 BC to AD 400.

This possible barrow is located in pasture, on a low rise at the base of a hill. It was identified as a circular slightly raised area with a diameter of c. 20M surrounded by a fosse and a slight external bank. This possible barrow is not visible at ground level, nor is it marked on the OS maps, but is visible as a shadow site in an aerial photograph taken in 1956.

SMR No.	Class	Townland	ITM E/N	Distance
KE066-066	Barrow (possible)	Coollegrean	10043/08609	-
KE066-067	Ogham Stone	Coollegrean	496148/591672	400m
KE066-099	Holy Well	Inch	495956/590925	400m
KE066-126	Workhouse	Arndamweely	496007/591652	225m
KE066-127	Bridge	Ballydowny Derreen	495554/591685	300m

**Table 1 RMP sites within 500m of the development**

### 2.2 Topographic and Cartographic information

There were no references in the historical record to the townland of Coollegrean, although some of the surrounding townlands are mentioned in passing. A study of the surrounding place names can provide some insight into the history of townlands that have left no impact on the written record. The name of Ireland's many townlands were recorded during the Ordnance Survey in the 1830's and 1840's when the entire country was being mapped for the first time. A variety of place names, whether Irish, Viking, Anglo-Norman, English or, in very rare cases of Anglo-Saxon, origin appear throughout Ireland and the appearance of the different languages is often a good indicator of the cultural heritage and therefore the archaeological record of the area.

The names of the townlands surrounding the proposed development site are simple toponyms, describing some physical aspect of the countryside such as Coollegrean (*Cúil le Gréin*), which may translate as the sunny/bright (*grian*) corners (*cúil*) or a corruption of woods (*coill*). Cleeny may refer to the sloping (*claen*) nature of the surrounding land. Inch is generally understood to describe a meadow along a river. Ardnamweely describes another hill, this time as either the height (*ard*) of the moyle cow (*na maoile*) or as a bald (*maol*) height (*ard*). Knocreer may describe a fat (*reamhar*) hill. Kilcoolaght is often translated as *cill cualachta*, or the 'church of the colony'. Derreen probably refers to a small derry or oak grove (*doirín*). Killarney itself may refer to a church or wood of the sloe bushes.

The 1<sup>st</sup> Edition (1841) Ordnance Survey 6-inch map shows that land division has been undertaken across the development site since the early 1800's. All of the internal field boundaries marked on the map have been removed since the map was published (**Fig.4**).

The 2<sup>nd</sup> Edition (1895) Ordnance Survey 25-inch map shows some of the older field boundaries have been removed by this time. The remaining internal boundaries have been removed during the later part of the 20<sup>th</sup> century (**Fig.4**).

Although the layout of the fields has changed significantly since the early 19<sup>th</sup> century it would seem that the use of the land has remained constant from then to the present.

### 2.3 Previous Investigations

There have however been a number of excavations conducted in the surrounding townlands:

Licence No.	Results	Townland	Distance
07E1123	No features of archaeological significance identified (Dunne 2008)	Ardnamweely/Ballydribbeen	450m NE
2.00E+055	9 distinct areas of archaeological remains being identified and excavated. The radio carbon results show occupation in these areas from the Neolithic period through the Bronze Age, Iron Age and into the early medieval period. Among the features excavated were a number of fulacht fiadhs, stakeholes, hearths and a ring ditch with a single cremation (Kiely 2002).	Ballydowny	900m NW
07E0522	No features of archaeological significance identified (Dunne 2007)	Coollegrean	960m SE
05E0910	No features of archaeological significance identified (Quinn 2005)	Derreen	820m NE
08E0259	No features of archaeological significance identified (Kiely 2008)	Derreen	800m NE
15E0550	No features of archaeological significance identified (Purcell 2015)	Derreen	1000m NE

**Table 2 Previous archaeological works in the surrounding area**

None of the previous archaeological investigations had a direct impact on the proposed development. Only the excavation in Ballydowny resulted in archaeologically significant features being found.

### **3. Objectives and Methodology**

#### **3.1 Objectives**

The overall aim of the test excavations was to:

- determine the nature, extent, date and significance, if any, of any previously unknown archaeological deposits within the proposed development site
- fully record any archaeological features encountered and submit a report on the findings
- assess the impact of the development on any surviving archaeological deposits
- present possible mitigation measures in relation to any surviving archaeological deposits

#### **3.2 Methodology**

The test excavations consisted of the carrying out of an agreed length of machine-dug test trenches. It should be noted that due to a 13% scaling error at the licence application stage and the exclusion zone for the powerlines the stated target of 2,300 linear metres was not achieved. A total of 1,841 m of test trenching was actually completed.

The trenches were on average 1.9 m wide. The pattern of trenches was agreed with the National Monuments Service in the method statement. Trenches that could not be excavated are shown in red.

All excavation of sod, topsoil and modern overburden was conducted using a 14-tonne tracked machine under direct archaeological supervision. Machine excavation ceased at the first significant archaeological level. Any potential archaeological features were investigated by hand to gain a better understanding of the feature. Every effort was made to preserve archaeological features or deposits intact, this preserving the stratigraphic integrity of the site.

Machine excavated material was assessed by hand for its artefact bearing potential immediately following excavation.

## 4. Results

A full description of all excavated trenches is included in Appendix 1. Only trenches containing possible archaeologically significant remains are dealt with in detail here. All trenches, areas and sub-surface features were given a unique number as detailed in the registers included in the appendices (**Fig.3**).

### 4.1 Linear Features

A total of 175 linear features were revealed in the trenches, of which 158 were likely to be plough furrows and 3 were stone-filled field drains (**Pls.1-3**). The remaining 14 features were more substantial than the furrows and are likely to be boundary ditches. The only finds from these features were sherds of modern pottery and modern rubbish.

Feature Type	Orientation	Quantity	Trenches
Plough Furrow	East – West	42	TR1, TR2, TR7, TR10, TR12, TR19, TR20, TR27, TR28
Plough Furrow	North – South	108	TR1, TR2, TR3, TR4, TR5, TR21, TR22, TR23, TR24, TR25, TR29, TR31, TR35, TR36, TR38, TR41, TR43
Plough Furrow	Northeast – Southwest	3	TR7, TR30, TR31
Plough Furrow	Northwest – Southeast	5	TR44
Possible Ditch	East – West	2	TR2, TR7
Possible Ditch	North – South	7	TR2, TR21, TR23, TR24, TR38
Possible Ditch	Northeast – Southwest	1	TR7
Possible Ditch	Northwest – Southeast	1	TR31
Possible Ditch	WNW – ESE	3	TR12, TR13
Field Drains		3	TR08, TR152, TR181

**Table 3** Linear features

### 4.2 Pits and Post-Holes

Four possible pits (153, 140, 24 and 195) as well as one possible post-hole (154) were also recorded (Pls. 4-8). None of these features yielded datable artefacts.

Trench	Context	Width (m)	Length (m)	Depth (m)	Description
TR13	24	0.9	1.58	n/a	Semi-circular, cut into subsoil, fill of mid to dark brown silty sand with 20-30% small rounded stones
TR2	195	0.7	0.47	n/a	Irregular shaped subsoil-cut pit with gradually sloping sides. Filled by (65) (66)
TR2	65	0.22	0.47	0.08	Red burnt clay lower fill of pit
TR2	66	0.55	0.47	>0.15	Brown silty sand and stone upper fill of pit
TR29	140	0.48	0.46	n/a	Sub-circular charcoal flecked dark brown silty sand
TR34	153	1.55	0.8	n/a	Sub-rectangular feature, possible pit. Filled with dark black brown sandy silt and large stones
TR34	154	0.34	0.32	n/a	Sub-circular cut filled with dark brown silty sand with burnt clay on one side. Charcoal flecked.

**Table 4** Pits and Post-Hole



The possible post-hole (154) was located 2.55 m southeast of the pit (153). A large dump of stone, roof slate and red brick (155) was located within the same trench 4.9 m northwest of pit (153).

#### **4.3 Modern features**

One larger pit (05) with modern pottery in the fill was recorded in TR01. A large area of blackish brown sandy silt and stones with modern rubbish measuring in excess of 22 m long, 6.5 m wide and 1.2 m deep, was found extending from TR09 to TR10.

#### **4.4 Discussion**

The vast majority of the features revealed in the testing seem associated with the agricultural use of the site. The alternating directions of both the plough furrows and ditches would seem to indicate that the layout of the fields has change over time, a fact born out by the cartographic evidence from the 1<sup>st</sup> and 2<sup>nd</sup> edition OS maps.

The test trenches revealed no evidence of a barrow, but a pair of subsoil cut features; pit (153) and post-hole (154), were found in the trench closest to the proposed location of the barrow (**Fig.5**). It is possible that these features could be associated with the barrow. However there was also a spread of relatively modern debris (155) to the northwest and it is also possible that the pit and post-hole are associated with this modern activity rather than the barrow.

The other pits found during the testing were isolated from each other but were close to furrows and ditches. It is possible that they are also associated with more recent agricultural activity, indeed any feature that had readily datable material in it was from the 19<sup>th</sup> or 20<sup>th</sup> century.

## 5. Impact Statement

The test excavation on the development site identified features consistent with the agricultural use of the site in the recent past. No evidence of the possible barrow (KE-66-066), was identified in the test trenches. A pair of subsoil cut features were found in the test trench closest to the barrow. Two further subsoil cut features of unknown date were found in separate trenches.

As currently designed the construction of the housing development will impact directly on all *in situ* features identified on the site.

## 6. Mitigation strategy and recommendations

Targeted monitoring of groundworks during the construction phase is proposed, specifically in the areas where the subsoil cut features were revealed.

The developer's attention is drawn to the relevant sections of national monuments legislation, the National Monuments Legislation 1930-1994, which state that in the event of the discovery of archaeological finds or remains that the relevant authorities, that is the Department of the Environment, Heritage and Local Government and the National Museum of Ireland should be notified immediately. The developer should make provision to allow for, and fund, whatever archaeological work may be needed on the site if any remains are noted after testing. Adequate financial provision should also be made available for related post-excavation work, the conservation of artefacts and the publication of any archaeological testing and excavation results.

All recommendations in this report are subject to discussion with and approval from the relevant authorities, which will advise on any further remedial action that they may consider necessary.

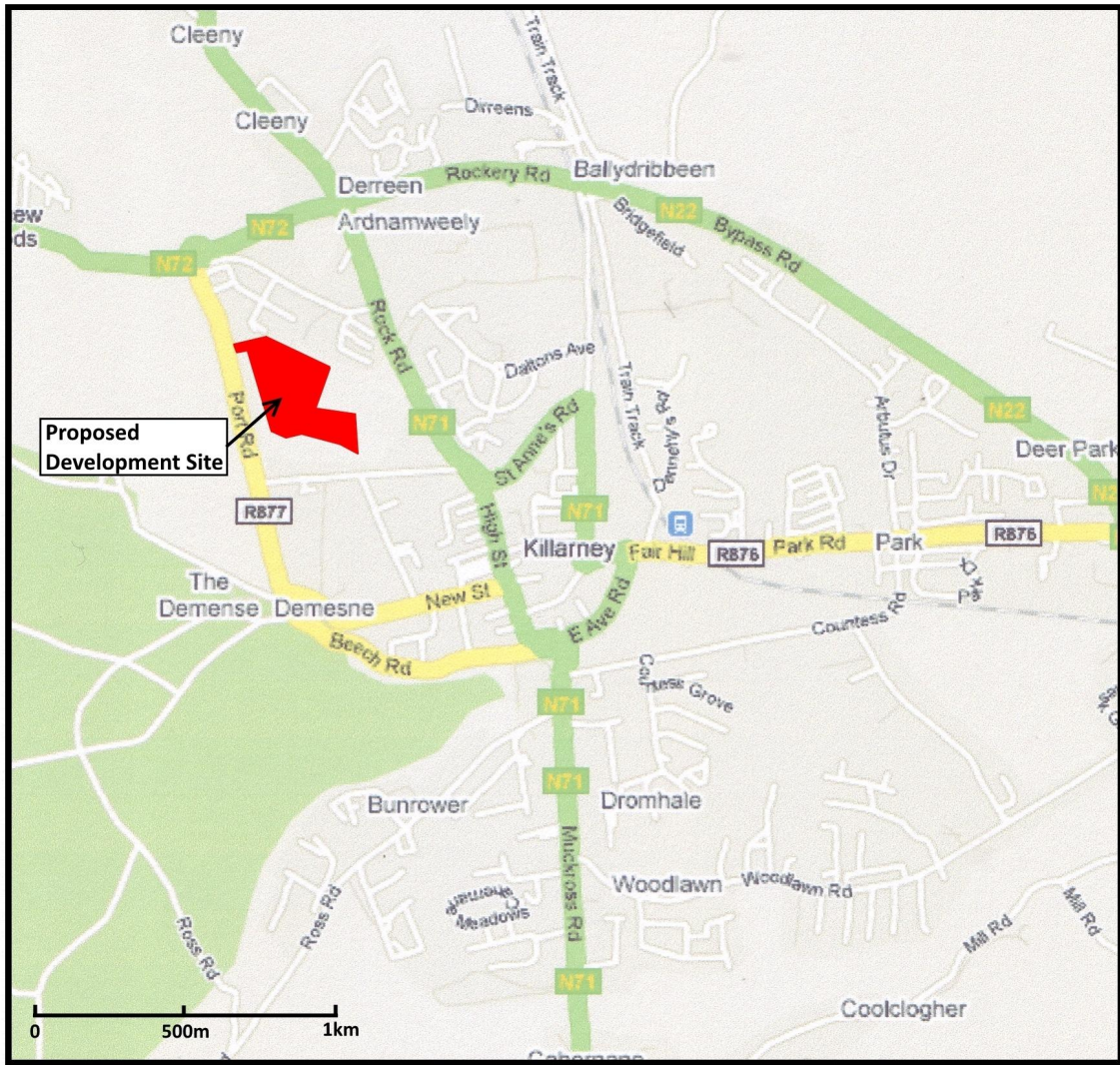
## 7. Archive

The site archive is currently stored in a single box file at Grange, Kilmallock, Co. Limerick and is comprised of the following:

Item	
Photographs	238
Drawings	Digital Plan
Registers	4
Trench Sheets	45
Notebooks	1

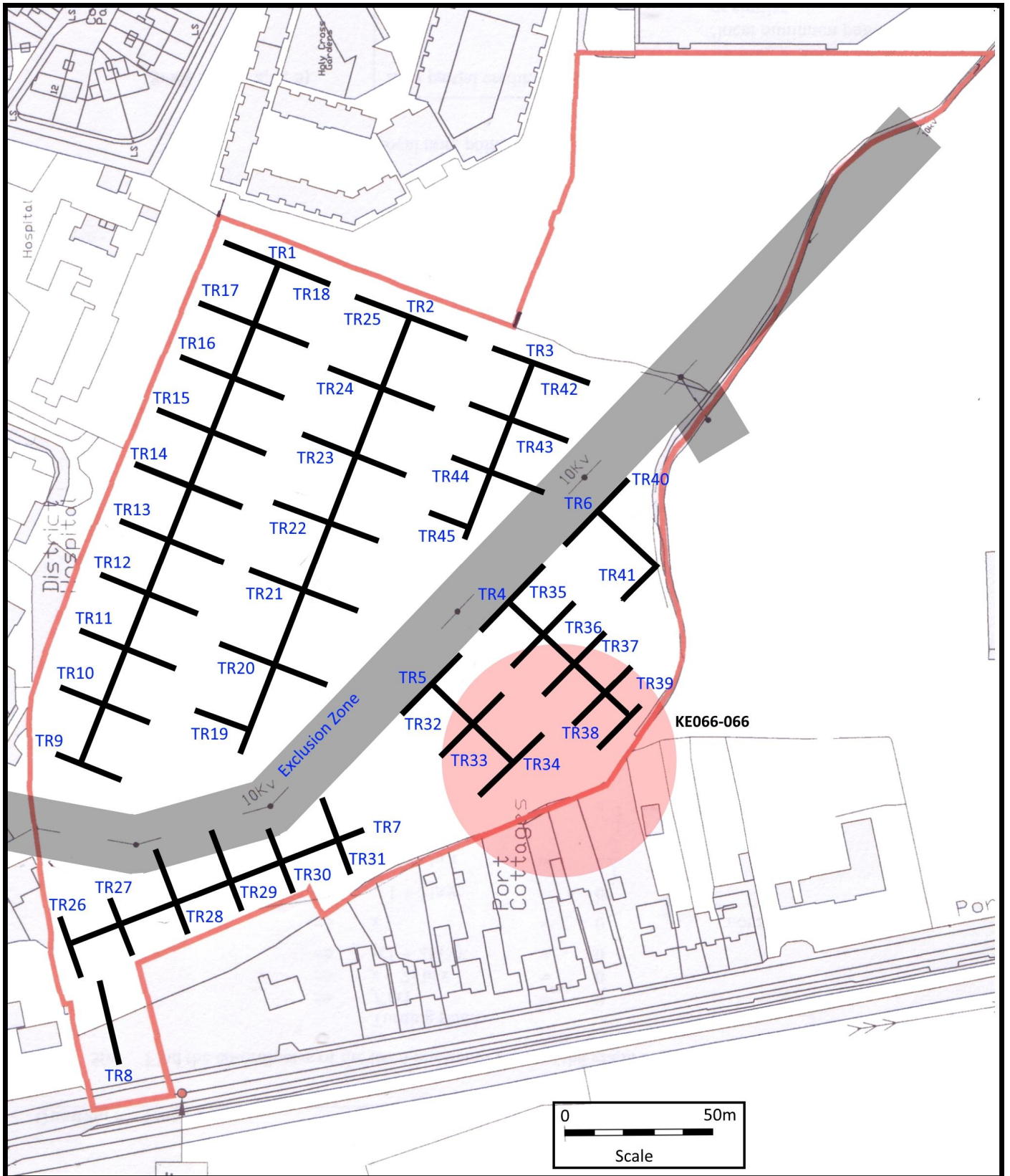
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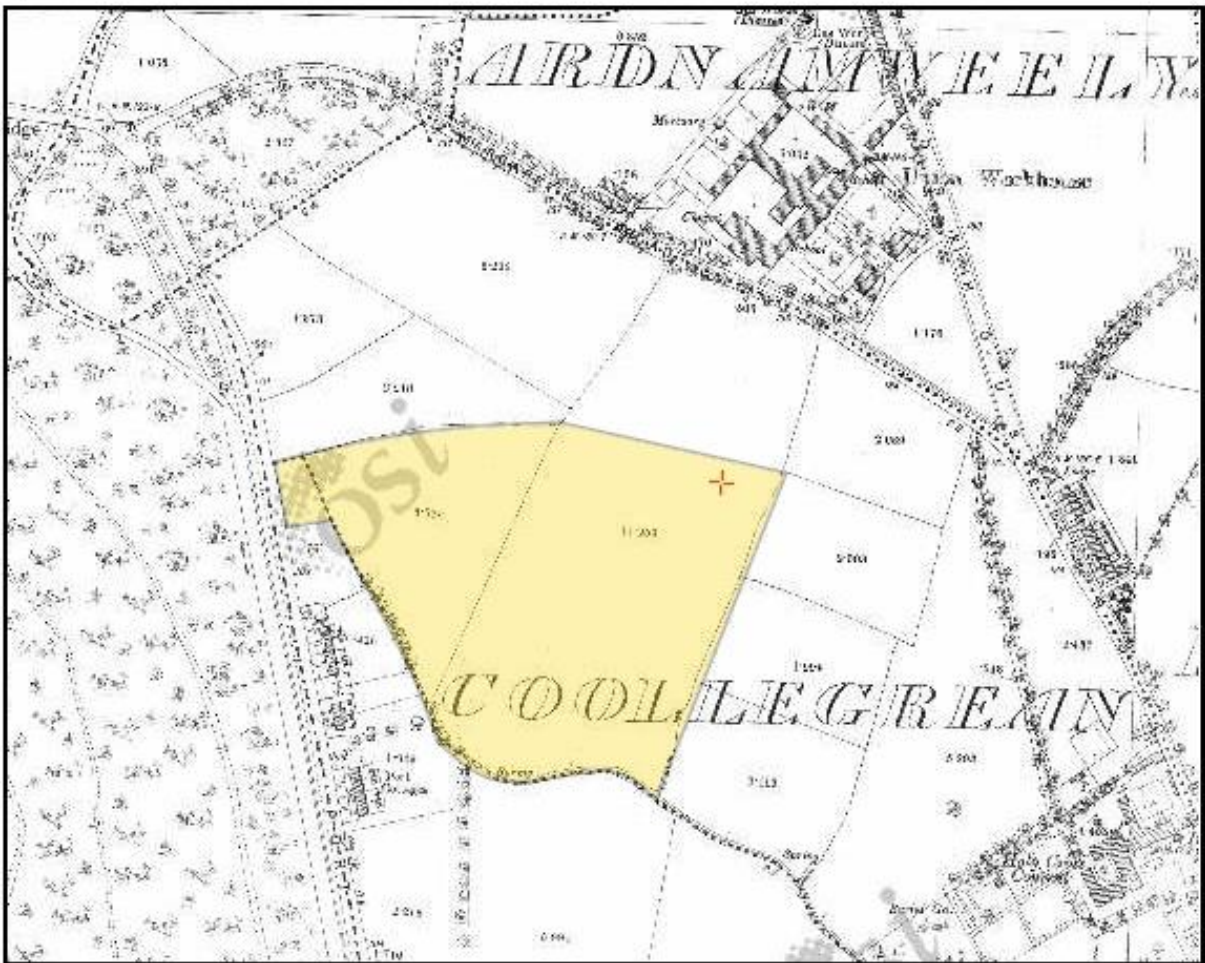
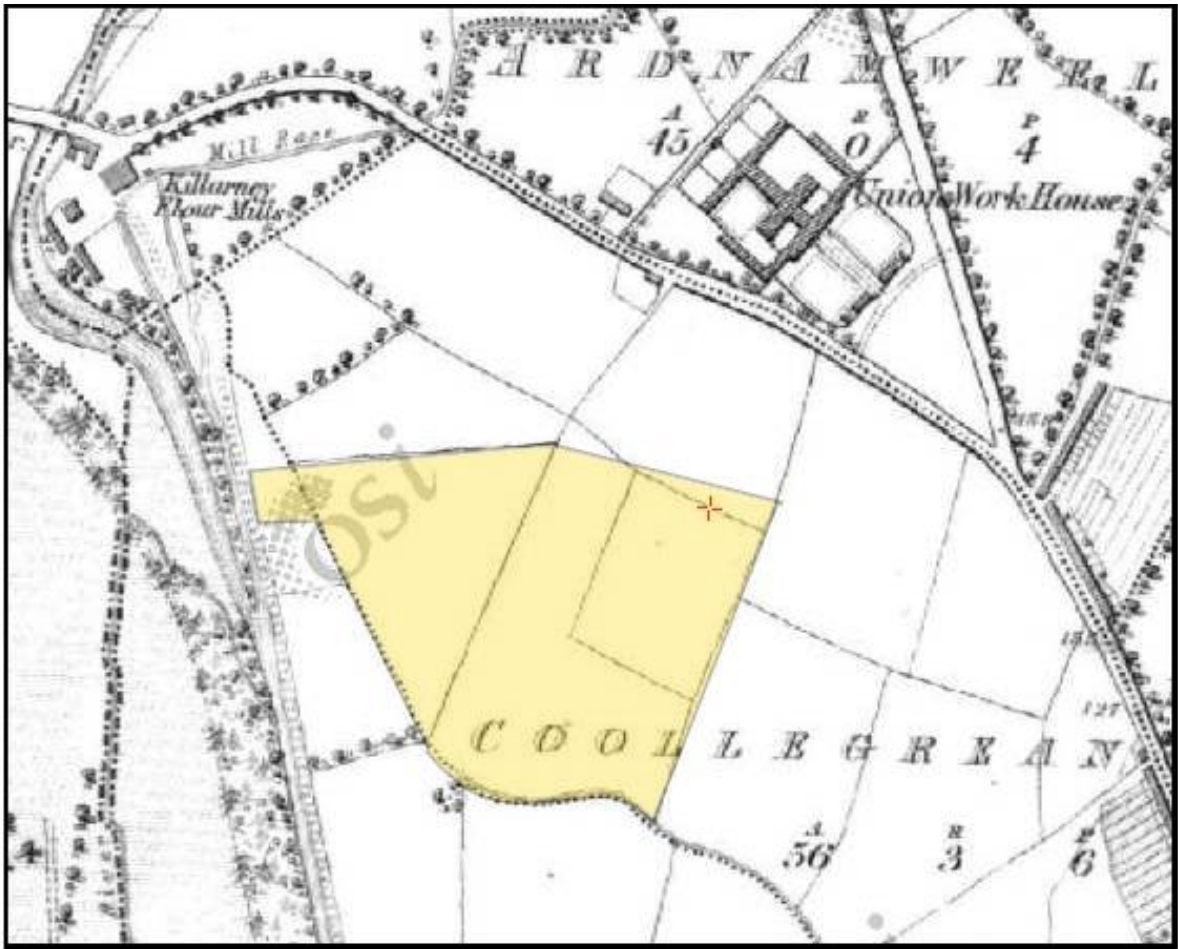


**Figure 1 Site Location**

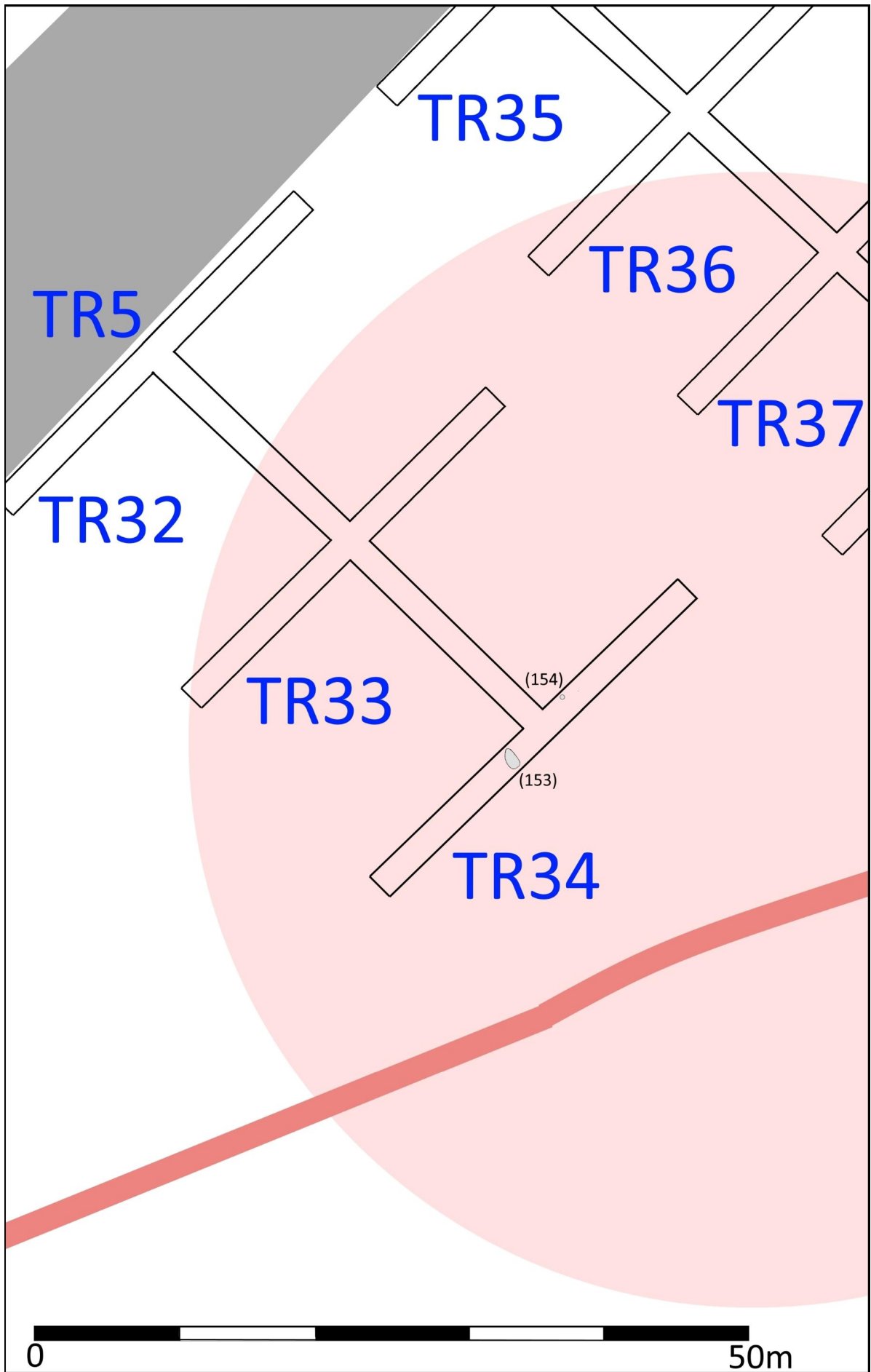




**Figure 1 Trench Layout**



**Figure 4 1st Edition Ordnance Survey Map (top); 2nd Edition Ordnance Survey Map (bottom)**



**Figure 5 Post-hole(153) Pit (154)**





Pl. 1 TR43, plough furrows (182) (183) (184) (185) (186), looking northeast



Pl. 2 TR31, possible field boundary ditch (149), looking southeast



Pl. 3 TR08, Stone drain (108), looking west-southwest



Pl. 4 TR13, sub-circular pit (24), looking north-northeast



Pl. 5 TR02, possible burnt pit (66), looking south-southwest



Pl. 6 TR29, post-hole (140), looking north-northwest



Pl. 7 TR34, deposit of burnt stone (153), post-hole (154), looking east



Pl. 8 TR34, 13m, pit/post-hole (154), looking north-northeast

## Appendix 1 Trench Register

Group No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description	Depth (m)
1	TR01	180	1.9	0.5	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.32
						Natural subsoil: Mid-brown silty sand with stone inclusions (02)	unknown
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
						Features identified: 9 x E-W linear features (03) (06) (07) (10) (11) (12) (13) (14) (15); 2 x N-S linear features (08) (09); Sub-circular modern pit (05)	see context list
2	TR02	150	1.9	0.45	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.45
						Natural subsoil: Mid-brown silty sand with stone inclusions (02)	unknown
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
						Features identified: 2 x E-W linear features (62) (63); 35 x N-S linear features (27) to (61) and (64); Sub-circular pit (195) with 2 fills (65) (66)	see context list
3	TR03	65	1.9	0.5	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.47
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 8 x N-S linear features (173)-(180)	-
4	TR04	60	1.9	0.69	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.69
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04); Variation (159); Variation (167)	-
						Features identified: 4 x N-S linear features (155) (156) (157) (158)	see context list
5	TR05	40	1.9	0.42	NNW-SSE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 2 x N-S linear features (150) (151)	see context list
6	TR06	25	1.9	0.5	NNW-SSE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.38
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: None	-
7	TR07	108	1.9	0.45	NNW-SSE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.5
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
						Natural Subsoil: loose stone and sand (131)	unknown
						Features identified: 19 x E-W linear features (110)-(117), (119)-(124), (126)-(130); 2 x NE-SW linear features (118) (125); Sub-rectangular spread (132)	see context list
8	TR08	35	1.9	0.4	E-W	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4

Group No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description	Depth (m)
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
						Natural Subsoil: loose rounded stone and sand (109)	unknown
						Features identified: stone filled field drain (108)	>0.20
1	TR09	23.1	1.9	1.02	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.5
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
						Features identified: Modern backfill (16)	1.02
1	TR10	36.5	1.9	0.92	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.32
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
						Features identified: Modern backfill (16) 2 x E-W orientated linear features 0.55m wide and 2.5m long (17) (18) 1 x E-W orientated linear 0.80m wide and 2.5m long (19) Loose stones (26)	0.92
1	TR11	37.5	1.9	0.43	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.48
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
1	TR12	37.5	1.9	0.42	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
						Features identified: 2 x E-W orientated linear features 0.55m wide and 2.5m long (20) (21). 2 x WNW-ESE orientated linear features c.1m wide by 1.85m long. Mid brown silty sand with gravel inclusions (22) (23)	0.15
1	TR13	40	1.9	0.43	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
						Features identified: Semi-circular subsoil-cut feature with mid- to dark brown silty sand and 20-30% small rounded stone inclusions (24) Linear WNW-ESE feature, c.1m wide of mid-brown silty sand with frequent stone inclusions. Possible variation in subsoil (25)	>0.20
1	TR14	40	1.9	0.4	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
1	TR15	40	1.9	0.45	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.42
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
1	TR16	40	1.9	0.45	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.42
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
1	TR17	40	1.9	0.45	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4

Group No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description	Depth (m)
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
1	TR18	40	1.9	0.45	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.38
						Natural Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	unknown
1	TR19	20	1.9	0.45	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 4 x E-W orientated linear features (68) (69) (70) (71)	see context list
2	TR20	40	1.9	0.5	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.45
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 3 x E-W orientated linear features (72) (73) (74)	see context list
2	TR21	40	1.9	0.4	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.35
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 5 x N-S orientated linear features (75) (76) (77) (78) (79)	see context list
2	TR22	40	1.9	0.45	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 10 x N-S orientated linear features (80) to (89)	see context list
2	TR23	40	1.9	0.45	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 7 x N-S orientated linear features (90) to (96)	see context list
2	TR24	40	1.9	0.45	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 7 x N-S orientated linear features (97) to (103)	see context list
2	TR25	40	1.9	0.4	NNE-SSW	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 4 x N-S orientated linear features (104) (105) (106) (107)	see context list
7	TR26	16.5	1.9	0.55	WSW-ENE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.5
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-

Group No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description	Depth (m)
						Features identified: None	
7	TR27	20	1.9	0.35	WSW-ENE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.3
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: E-W orientated plough furrow (133)	see context list
7	TT28	30	1.9	0.45	WSW-ENE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: E-W orientated plough furrow (134)	see context list
7	TR29	31	1.9	0.45	WSW-ENE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 8 x N-S orientated plough furrows (135)-(139), (141)-(143); Pit (140)	see context list
7	TR30	30	1.9	0.45	WSW-ENE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 2 x NE-SW orientated plough furrows (144)(145); 3 x N-S orientated plough furrows (146) (147) (148)	see context list
7	TR31	26	1.9	0.72	WSW-ENE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.39
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	>0.4
						Features identified: SE-NW orientated ditch, possible field boundary (149)	see context list
5	TR32	30	1.9	0.4	NW-SE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.35
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-
						Features identified: None	-
5	TR33	30	1.9	0.45	NW-SE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-
						Features identified: N-S orientated stone filled field drain (152)	unknown
5	TR34	30	1.9	0.47	NW-SE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.42
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-
						Features identified: Post-hole/small pit (154); Possible large pit (153); dumped modern material, possible drainage feature(155)	see context list



Group No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description	Depth (m)
4	TR35	30	1.9	0.4	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.35
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-
						Features identified: 2 x N-S orientated linear features (160) (161)	see context list
4	TR36	30	1.9	0.4	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.35
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-
						Features identified: 2 x N-S orientated linear features (162) (163)	see context list
4	TR37	30	1.9	0.5	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.43
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-
						Features identified: None	-
4	TR38	30	1.9	0.76	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.38
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	>0.35
						Features identified: 2 x N-S orientated linear features (164) (165); Possible cut feature, more likely variation in subsoil (166)	see context list
4	TR39	30	1.9	0.45	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.4
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-
						Features identified: None	-
6	TR40	15	1.9	0.5	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.45
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: None	-
6	TR41	30	1.9	0.5	WNW-ESE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.45
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-
						Features identified: 5 x N-S orientated linear features (168)-(172)	see context list
3	TR42	15	1.9	0.6	SSW-NNE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.55
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04) Changes to grey sand in places	-

Group No.	Trench No.	Length (m)	Width (m)	Depth (m)	Orientation	Description	Depth (m)
						Features identified: 1 x NW-SE orientated field drain (181)	>0.25
3	TR43	30	1.9	0.6	SSW-NNE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.55
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 5 x N-S orientated linear features (182) (183) (184) (185) (186)	see context list
3	TR44	30	1.9	0.6	SSW-NNE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.5
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: 1 x N-S linear feature (187); 1 x E-W linear feature (188); 5 x NW-SE linear features (189) (190)(191)(192)(193)	see context list
3	TR45	30	1.9	0.55	SSW-NNE	Topsoil: Dark brown sandy silt with modern inclusions (01)	0.5
						Subsoil: Light slightly orange brown silty sand with stone inclusions (04)	-
						Features identified: None	see context list

## Appendix 2 Context Register

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
1	Deposit	-	-	-	-	0.42	Dark brown sandy silt, with occasional stone inclusions and containing modern pottery, glass, clay pipes, animal bone and plastic	Topsoil
2	Deposit	-	-	-	-	-	Mid-brown silty sand with stone inclusions, mainly rounded gravels and occasional larger stone	Subsoil
3	Deposit	-	-	2.55	0.25	0.03	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions. Contained modern pottery	Plough furrow
4	Deposit	-	-	-	-	-	Orangey mid-brown silty sand with stone inclusions, mainly rounded gravels and occasional larger stone	Subsoil
5	Deposit	-	-	1.3	0.85	0.04	Semi-circular subsoil-cut feature of orange/brown silty sand with stone inclusions, mainly rounded gravels. Contained charcoal and modern pottery	Modern pit/disturbance
6	Deposit	-	-	2.6	0.25	0.05	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
7	Deposit	-	-	2.7	0.25	0.05	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
8	Deposit	-	-	2.5	0.8	0.2	N-S orientated linear feature in subsoil, wider and deeper than plough furrows. Light brown stone and sandy silt with modern pottery.	Plough furrow
9	Deposit	-	-	1.4	0.8	0.2	N-S orientated linear feature in subsoil, wider and deeper than plough furrows. Light brown stone and sandy silt	Plough furrow
10	Deposit	-	-	2.5	0.3	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
11	Deposit	-	-	2.5	0.32	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
12	Deposit	-	-	2.6	0.25	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
13	Deposit	-	-	2.5	0.25	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
14	Deposit	-	-	2.65	0.28	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
15	Deposit	-	-	2.7	0.35	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
16	Deposit	-	-	6.5	>22m	1.02	Blackish brown sandy silt and stones with modern rubbish over subsoil.	Modern backfill
17	Deposit	-	-	2.5	0.35	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
18	Deposit	-	-	2.65	0.45	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
19	Deposit	-	-	2.5	0.8	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
20	Deposit	-	-	2.5	0.4	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
21	Deposit	-	-	2.5	0.5	-	E-W orientated linear feature in subsoil, narrow and shallow. Dark brown sandy silt with occasional stone inclusions.	Plough furrow
22	Deposit	-	-	1.9	1.7	-	Mid brown silty sand with frequent gravel inclusions, may be variation in subsoil	Possible ditch
23	Deposit	-	-	1.9	1.25	-	Mid to dark brown silty sand with frequent gravel inclusions	Possible ditch

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
24	Deposit	-	-	0.9	1.58	-	Semi-circular feature, cut into subsoil, mid-dark brown silty sand with 20-30% small rounded stones	Pit, unknown date or purpose
25	Deposit	-	-	1.9	1.5	-	Mid to dark brown silty sand with frequent gravel inclusions	Possible ditch, possible continuation of (023)
26	Deposit	-	-	1.05	0.82	-	Loose rounded stones, under topsoil. Possible natural feature, similar to stone deposits at base of hill (TR8)	Subsoil
27	Deposit	-	-	2.5	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
28	Deposit	-	-	2.5	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
29	Deposit	-	-	2.5	0.3	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
30	Deposit	-	-	2.5	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
31	Deposit	-	-	2.5	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
32	Deposit	-	-	2.5	0.4	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
33	Deposit	-	-	2.5	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
34	Deposit	-	-	2.5	0.4	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
35	Deposit	-	-	2.5	0.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
36	Deposit	-	-	2.5	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
37	Deposit	-	-	2.5	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
38	Deposit	-	-	2.5	1.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Possible ditch
39	Deposit	-	-	2.5	0.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
40	Deposit	-	-	2.5	0.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
41	Deposit	-	-	2.5	0.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
42	Deposit	-	-	2.5	0.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
43	Deposit	-	-	2.5	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
44	Deposit	-	-	2.5	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
45	Deposit	-	-	2.5	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
46	Deposit	-	-	2.5	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
47	Deposit	-	-	2.5	0.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
48	Deposit	-	-	2.5	0.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
49	Deposit	-	-	2.5	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
50	Deposit	-	-	2.5	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
51	Deposit	-	-	2.5	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
52	Deposit	-	-	2.5	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
53	Deposit	-	-	2.5	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
54	Deposit	-	-	2.5	1.4	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Possible ditch
55	Deposit	-	-	2.5	0.4	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
56	Deposit	-	-	2.5	1.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Possible ditch
57	Deposit	-	-	2.5	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
58	Deposit	-	-	2.5	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
59	Deposit	-	-	2.5	0.3	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
60	Deposit	-	-	2.5	0.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
61	Deposit	-	-	2.5	0.3	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
62	Deposit	-	-	2.2	2.1	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Possible ditch
63	Deposit	-	-	2.2	0.8	-	E-W orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
64	Deposit	-	-	2.5	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
65	Deposit	-	-	0.22	0.47	-	Red burnt clay lower fill of pit	Burnt fill of pit
66	Deposit	-	-	0.55	0.47	-	Brown silty sand and stone upper fill of pit	Upper fill of pit
67	Deposit	-	-	1.9	>5m	-	Stonier silty sand, more gravel than other subsoils	Variation in subsoil
68	Deposit	-	-	2.5	0.8	-	E-W orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
69	Deposit	-	-	2.4	0.8	-	E-W orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
70	Deposit	-	-	2.2	1.2	-	E-W orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
71	Deposit	-	-	2.5	0.8	-	E-W orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
72	Deposit	-	-	2.4	0.7	-	E-W orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
73	Deposit	-	-	2.4	0.6	-	E-W orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
74	Deposit	-	-	2.4	0.8	-	E-W orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
75	Deposit	-	-	2.4	1.1	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
76	Deposit	-	-	2.4	1.4	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
77	Deposit	-	-	2.4	1.3	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
78	Deposit	-	-	2.4	2.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
79	Deposit	-	-	2.4	1.1	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Possible ditch
80	Deposit	-	-	2.4	0.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
81	Deposit	-	-	2.4	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
82	Deposit	-	-	2.4	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
83	Deposit	-	-	2.4	0.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
84	Deposit	-	-	2.4	1.1	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
85	Deposit	-	-	2.4	0.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
86	Deposit	-	-	2.4	1.1	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
87	Deposit	-	-	2.4	0.8	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
88	Deposit	-	-	2.4	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
89	Deposit	-	-	2.4	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
90	Deposit	-	-	2.4	1.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Possible ditch
91	Deposit	-	-	2.4	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
92	Deposit	-	-	2.4	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow



Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
93	Deposit	-	-	2.4	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
94	Deposit	-	-	2.4	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
95	Deposit	-	-	2.4	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
96	Deposit	-	-	2.4	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
97	Deposit	-	-	2.4	2.2		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Possible ditch
98	Deposit	-	-	2.4	0.6		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
99	Deposit	-	-	2.4	0.6		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
100	Deposit	-	-	2.4	0.8		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
101	Deposit	-	-	2.4	0.7		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
102	Deposit	-	-	2.4	0.9		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
103	Deposit	-	-	2.4	0.8		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
104	Deposit	-	-	2.4	0.6		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
105	Deposit	-	-	2.4	0.9		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
106	Deposit	-	-	2.4	0.8		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
107	Deposit	-	-	2.4	0.7		N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
108	Deposit	-	-	2.1	0.5	>0.20	Stone filled field drain, orientated NE-SW	Field Drain
109	Deposit	-	-	1.9	0.95	-	Loose stone and sand, probable natural	Subsoil

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
110	Deposit	-	-	1.9	0.9	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
111	Deposit	-	-	1.9	0.47	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
112	Deposit	-	-	1.9	0.5	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
113	Deposit	-	-	1.9	0.6	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
114	Deposit	-	-	1.9	0.6	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
115	Deposit	-	-	1.9	0.5	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
116	Deposit	-	-	1.9	0.7	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
117	Deposit	-	-	1.9	0.5	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
118	Deposit	-	-	2.4	1.3	-	NE-SW orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Possible ditch
119	Deposit	-	-	1.9	0.9	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
120	Deposit	-	-	1.9	1.1	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
121	Deposit	-	-	1.9	0.9	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
122	Deposit	-	-	1.9	0.8	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
123	Deposit	-	-	1.9	0.65	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
124	Deposit	-	-	1.9	0.8	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
125	Deposit	-	-	2.4	0.3	-	NE-SW orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
126	Deposit	-	-	1.9	0.5	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
127	Deposit	-	-	1.9	2.1	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions. Disturbed by later insertion of telegraph pole	Plough furrow
128	Deposit	-	-	1.9	0.9	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
129	Deposit	-	-	1.9	0.55	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
130	Deposit	-	-	1.9	1.5	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Possible ditch
131	Deposit	-	-	2.4	1.9	-	Sand under thin layer of subsoil. Variation in subsoil	Subsoil
132	Deposit	-	-	1.4	1.05	-	Sub rectangular deposit of brown, charcoal flecked silty sand with moderate stone inclusions. No finds	Possible spread, unknown date or function
133	Deposit	-	-	17.5	0.55	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
134	Deposit	-	-	16.3	0.55	-	E-W orientated linear feature in subsoil, dark brown sandy silt with occasional stone inclusions.	Plough furrow
135	Deposit	-	-	2.2	0.4	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
136	Deposit	-	-	2.2	0.2	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
137	Deposit	-	-	2.2	0.3	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
138	Deposit	-	-	2.2	0.3	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
139	Deposit	-	-	2.2	0.4	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
140	Deposit	-	-	0.48	0.46	-	Sub-circular charcoal flecked dark brown silty sand	Pit, unknown date or function
141	Deposit	-	-	2.2	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
142	Deposit	-	-	2.2	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
143	Deposit	-	-	2.2	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
144	Deposit	-	-	7.2	0.6	-	NE-SW orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
145	Deposit	-	-	8.5	0.6	-	NE-SW orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
146	Deposit	-	-	2.1	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
147	Deposit	-	-	2.1	0.55	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
148	Deposit	-	-	2.2	0.55	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
149	Deposit	-	-	2.1	1.5	0.39	NW-SE orientated ditch/field boundary, gently sloping sides, sharply cut at top with gradual u-shaped base.	Possible ditch
150	Deposit	-	-	2.3	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
151	Deposit	-	-	2.3	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
152	Deposit	-	-	2.3	0.54	>0.20	N-S orientated linear cut feature with almost vertical sides. Filled with loose stone	Field Drain
153	Deposit	-	-	1.55	0.8	-	Sub-rectangular feature, possible pit. Filled with dark black brown sandy silt and large stones	Pit, unknown date or function
154	Deposit	-	-	0.34	0.32	-	Sub-circular cut filled with dark brown silty sand with burnt clay on one side. Charcoal flecked.	Post-hole or small pit
155	Deposit	-	-	2.1	3.2	-	Dark brown sandy silt with frequent small rounded and angular stone, occasional fragments of red brick and roof slate.	Possible drainage feature
156	Deposit	-	-	2.3	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
157	Deposit	-	-	2.3	1.2	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
158	Deposit	-	-	2.3	0.3	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
159	Deposit	-	-	6.3	1.9	0.7	Mottled grey brown and tan silty sand at base of trench. Some large stones within the deposit.	Variation in subsoil
160	Deposit	-	-	2.3	0.42	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
161	Deposit	-	-	2.3	0.35	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
162	Deposit	-	-	2.3	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
163	Deposit	-	-	2.3	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
164	Deposit	-	-	2.3	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
165	Deposit	-	-	2.3	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
166	Deposit	-	-	2.3	1.8	0.38	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions and charcoal flecks. No definite edge and does not reappear in any of the other trenches.	Possible ditch, possible variation in subsoil
167	Deposit	-	-	3.2	1.9	-	Dark brown clayey silt with no inclusions other than occasional small stones. Wet and marshy ground	Variation in subsoil
168	Deposit	-	-	2.3	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
169	Deposit	-	-	2.3	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
170	Deposit	-	-	2.3	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
171	Deposit	-	-	2.3	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
172	Deposit	-	-	2.3	0.55	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
173	Deposit	-	-	2.3	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
174	Deposit	-	-	2.3	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
175	Deposit	-	-	2.3	0.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
176	Deposit	-	-	2.3	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
177	Deposit	-	-	2.3	1.1	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
178	Deposit	-	-	2.3	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
179	Deposit	-	-	2.3	0.3	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
180	Deposit	-	-	2.3	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
181	Deposit	-	-	1.9	0.5	>0.25	Stone filled field drain, orientated NW-SE	Field Drain
182	Deposit	-	-	2.3	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
183	Deposit	-	-	2.3	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
184	Deposit	-	-	2.3	0.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
185	Deposit	-	-	2.3	0.7	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
186	Deposit	-	-	2.3	0.45	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
187	Deposit	-	-	3.5	0.5	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
188	Deposit	-	-	2.1	0.9	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
189	Deposit	-	-	2.3	0.55	-	NW-SE orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
190	Deposit	-	-	2.3	0.6	-	NW-SE orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow

Context no.	Type	Fill of:	Filled by:	Length (m)	Width (m)	Depth (m)	Description	Interpretation
191	Deposit	-	-	2.3	0.6	-	NW-SE orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
192	Deposit	-	-	2.3	0.55	-	NW-SE orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
193	Deposit	-	-	2.3	0.7	-	NW-SE orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow
194	Deposit	-	-	2.3	0.6	-	N-S orientated linear feature in subsoil, mid to dark brown sandy silt with occasional stone inclusions	Plough furrow

### Appendix 3 Photograph Register

Photo No.	Direction Facing	Description
17E0274:DSC001	W	TR01, linear feature (03)
17E0274:DSC002	ESE	TR01, 0-20m
17E0274:DSC003	WNW	TR01, sub-circular feature (05)
17E0274:DSC004	WNW	TR01, sub-circular feature (05)
17E0274:DSC005	ESE	TR01, 20-40m
17E0274:DSC006	WNW	TR01, linear feature (06) (07)
17E0274:DSC007	WNW	TR01, linear feature (06) (07)
17E0274:DSC008	ESE	TR01, 40-60m
17E0274:DSC009	ESE	TR01, 60-80m
17E0274:DSC010	ESE	TR01, 80-100m
17E0274:DSC011	ESE	TR01, 100-120m
17E0274:DSC012	ESE	TR01, Linear feature (08) (09)
17E0274:DSC013	NW	TR01, sondage through (08)
17E0274:DSC014	NW	TR01, sondage through (08)
17E0274:DSC015	NW	TR01, linear feature (09)
17E0274:DSC016	ESE	TR01, 140-160m, linear features (10) (11) (12) (13)
17E0274:DSC017	ESE	TR01, 160-180m
17E0274:DSC018	ESE	TR09, WNW facing section of modern backfill (16)
17E0274:DSC019	NNE	TR09, 8-0m
17E0274:DSC020	SSW	TR09, 8-23.10m
17E0274:DSC021	ESE	TR10, WNW facing section of modern backfill (16)
17E0274:DSC022	SSW	TR10, 0-36.5m
17E0274:DSC023	SSW	TR10, 23-36.5m, (19) (18) (17) (26)
17E0274:DSC024	SSW	TR10, stone deposit (26)
17E0274:DSC025	SSW	TR10, stone deposit (26)
17E0274:DSC026	NNE	TR11, 0-17.50m
17E0274:DSC027	SSW	TR11, 17.50 – 37.50m
17E0274:DSC028	NNE	TR12, linear feature (20)
17E0274:DSC029	NNE	TR12, Linear feature (22) foreground, linear feature (20) background)
17E0274:DSC030	ESE	TR12, sondage through feature (22)
17E0274:DSC031	ESE	TR12, sondage through feature (22)
17E0274:DSC032	E	TR12, View along linear feature (20)
17E0274:DSC033	NNE	TR12, from 37.5 – 0m
17E0274:DSC034	NNE	TR13, sub-circular feature (24)
17E0274:DSC035	NNE	TR13, 20-0m
17E0274:DSC036	SSW	TR13, linear feature (25)
17E0274:DSC037	NNE	TR14, 20-0m
17E0274:DSC038	SSW	TR14, 20-40m
17E0274:DSC039	NNE	TR15, 20-0m
17E0274:DSC040	SSW	TR15, 20-40m
17E0274:DSC041	NNE	TR16, 20-0m
17E0274:DSC042	SSW	TR16, 20-40m
17E0274:DSC043	NNE	TR17, 20-0m
17E0274:DSC044	SSW	TR17, 20-40m
17E0274:DSC045	NNE	TR18, 20-0m
17E0274:DSC046	SSW	TR18, 20-40m
17E0274:DSC047	ESE	TR02, 25-0m 10 x linear features (N-S)



Photo No.	Direction Facing	Description
17E0274:DSC048	ESE	TR02, 25-0m 10 x linear features (N-S)
17E0274:DSC049	ESE	TR02, 50-25m 9 x linear features (N-S)
17E0274:DSC050	ESE	TR02, 50-25m 9 x linear features (N-S)
17E0274:DSC051	ESE	TR02, 75-50m 6 x linear features (N-S)
17E0274:DSC052	N	TR02, linear features (48) (49)
17E0274:DSC053	ESE	TR02, 75-50m 6 x linear features (N-S)
17E0274:DSC054	ESE	Work in Progress
17E0274:DSC055	ESE	TR02, 100-75m, 6 x linear features (N-S)
17E0274:DSC056	ESE	TR02, 100-75m, 6 x linear features (N-S)
17E0274:DSC057	ESE	TR02, 115-100m, 4x linear features (N-S)
17E0274:DSC058	W	TR02 2 x E-W orientated linear features (62) (63)
17E0274:DSC059	SSW	TR02, 125-115m, 2 x E-W orientated linear features
17E0274:DSC060	ESE	TR02, 141.3-125m
17E0274:DSC061	ESE	TR02, 141.3-125m
17E0274:DSC062	SSW	TR02, 133.5m change in subsoil
17E0274:DSC063	SSW	TR02, possible burnt pit (66) and linear feature (67)
17E0274:DSC064	SSW	TR02, linear feature (67), orientated SSW-NNE
17E0274:DSC065	ESE	TR02, possible burnt pit (66) and linear feature (67)
17E0274:DSC066	WNW	TR02, possible burnt pit (66)
17E0274:DSC067	SSW	TR02, possible burnt pit (66)
17E0274:DSC068	NNE	TR19, unexcavated portion
17E0274:DSC069	NNE	TR19, 0-20m, 4 x linear features
17E0274:DSC070	SSW	TR20, 0-20m showing 8m of excavated ground
17E0274:DSC071	NNE	TR20, 20-40m, 3 x E-W orientated linear features
17E0274:DSC072	SSW	TR21, 0-20m, 2 x N-S orientated linear features
17E0274:DSC073	SSW	TR21, 0-20m, 2 x N-S orientated linear features
17E0274:DSC074	NNE	TR21, 20-40m 3 x N-S linear features
17E0274:DSC075	NNE	TR21, 20-40m 3 x N-S linear features
17E0274:DSC076	SSW	TR22, 0-20m 5 x N-S orientated linear features
17E0274:DSC077	SSW	TR22, 0-20m 5 x N-S orientated linear features
17E0274:DSC078	NNE	TR22, 20-40m 5 x N-S orientated linear features
17E0274:DSC079	NNE	TR22, 20-40m 5 x N-S orientated linear features
17E0274:DSC080	SSW	TR23, 0-20m 2 x N-S orientated linear features
17E0274:DSC081	SSW	TR23, 0-20m 2 x N-S orientated linear features
17E0274:DSC082	NNE	TR23, 20-40m 4 x N-S orientated linear features
17E0274:DSC083	NNE	TR23, 20-40m 4 x N-S orientated linear features
17E0274:DSC084	W	Work in Progress
17E0274:DSC085	SSW	TR24, 0-20m 2 x N-S orientated linear features
17E0274:DSC086	SSW	TR24, 0-20m 2 x N-S orientated linear features
17E0274:DSC087	NNE	TR24, 20-40m 5 x N-S orientated linear features
17E0274:DSC088	NNE	TR24, 20-40m 5 x N-S orientated linear features
17E0274:DSC089	SSW	TR24, 0-40m
17E0274:DSC090	SSW	TR25, 0-20m 2 x N-S orientated linear features
17E0274:DSC091	SSW	TR25, 0-20m 2 x N-S orientated linear features
17E0274:DSC092	NNE	TR25, 20-40m 2 x N-S orientated linear features
17E0274:DSC093	NNE	TR25, 20-40m 2 x N-S orientated linear features
17E0274:DSC094	SSW	TR25, 0-40m
17E0274:DSC095	WSW	TR08, 15-0m
17E0274:DSC096	ENE	TR08, 15-29m
17E0274:DSC097	WSW	TR08, Stone drain (108) at 11m

Photo No.	Direction Facing	Description
17E0274:DSC098	WSW	TR08, stone and gravel subsoil (109) at 16m
17E0274:DSC099	WSW	TR08, 15-0m
17E0274:DSC100	ENE	TR08, 15-35m
17E0274:DSC101	SSE	TR07, 0-20m 3 x E-W linear features (110) (111) (112)
17E0274:DSC102	SSE	TR07, E-W orientated linear feature (110)
17E0274:DSC103	SSE	TR07, Telegraph pole
17E0274:DSC104	NNW	TR07, 20-0m
17E0274:DSC105	SSE	TR07, 20-40m, 5 x E-W linear features (113) (114) (115) (116) (117)
17E0274:DSC106	E	TR07, E-W linear (115) & (116) NE-SW linear (118)
17E0274:DSC107	SSE	TR07, E-W linear (115) & (116) NE-SW linear (118)
17E0274:DSC108	NNW	TR07, 40-20m
17E0274:DSC109	SSE	TR07, 40-60m 6 x E-W linear features (119)(120)(121)(122)(123) (125) NE-SW linear (124)
17E0274:DSC110	SSE	TR07, 40-60m 6 x E-W linear features (119)(120)(121)(122)(123) (125) NE-SW linear (124)
17E0274:DSC111	NE	TR07, 2 x E-W orientated linear features (120) (121)
17E0274:DSC112	NNW	TR07, 60-40m
17E0274:DSC113	SSE	TR07, 60-80m 2 x E-W linear features (128)(129) 2 x NE-SW linear features (126) (127).
17E0274:DSC114	SSE	TR07, (126) and telegraph pole in (127)
17E0274:DSC115	NE	TR07, (126) and telegraph pole in (127)
17E0274:DSC116	NNW	TR07, 80-60m
17E0274:DSC117	NE	TR07, telegraph pole in (127)
17E0274:DSC118	SSE	TR07, 80-100m, remains of linear features (130)
17E0274:DSC119	SSE	TR07, remains of linear features (130)
17E0274:DSC120	SSE	TR07, change in subsoil to (131)
17E0274:DSC121	NE	TR07, change in subsoil to (131)
17E0274:DSC122	NNW	TR07, 100-80m showing change in subsoil
17E0274:DSC123	SSE	TR07, variation in subsoil (131)
17E0274:DSC124	NNW	TR07, variation in subsoil (131)
17E0274:DSC125	NNW	TR07, 108-100m showing spread (132)
17E0274:DSC126	SSE	TR07, 100-108m showing spread (132)
17E0274:DSC127	NNW	TR07, 108-80m
17E0274:DSC128	ENE	TR26, 10-0m
17E0274:DSC129	WSW	TR26, 10-16.5m
17E0274:DSC130	ENE	TR27, 10-0m, plough furrow (133)
17E0274:DSC131	WSW	TR27, 10-20m, plough furrow (133)
17E0274:DSC132	ENE	TR28, 30-0m showing plough furrow (134)
17E0274:DSC133	ENE	TR28, 30-0m showing plough furrow (134)
17E0274:DSC134	WSW	TR28, 10-0m showing plough furrow (134)
17E0274:DSC135	WSW	TR28, 10-0m showing plough furrow (134)
17E0274:DSC136	ENE	TR29, 31-0m
17E0274:DSC137	ENE	TR29, 26-20m
17E0274:DSC138	NNW	TR29, 8.5m pit/post-hole (140)
17E0274:DSC139	ENE	TR29, 12-0m, pit/post-hole (140)
17E0274:DSC140	WSW	TR29, 0-31m
17E0274:DSC141	ENE	TR30, 30-0m furrow (144)
17E0274:DSC142	ENE	TR30, 25-0m, plough furrow (145)
17E0274:DSC143	ENE	TR30, 15-0m, linear features (146)(147) (148)
17E0274:DSC144	WSW	TR30, 0-30m

Photo No.	Direction Facing	Description
17E0274:DSC145	ENE	TR31, 26-0m
17E0274:DSC146	ENE	TR31, 16-0m
17E0274:DSC147	NNW	TR31, possible field boundary ditch (149)
17E0274:DSC148	WSW	TR31, possible field boundary ditch (149)
17E0274:DSC149	N	TR31, possible field boundary ditch (149)
17E0274:DSC150	SSE	TR31, possible field boundary ditch (149)
17E0274:DSC151	NNE	TR05, 5-0m
17E0274:DSC152	NNE	TR05, 15-0m, plough furrows (150) (151)
17E0274:DSC153	SSW	TR05, 20-40m
17E0274:DSC154	SSW	TR05, 20-40m
17E0274:DSC155	SSW	TR05, 30-40m
17E0274:DSC156	SSW	TR05, 30-40m
17E0274:DSC157	WNW	TR32, 20-0m, variations in subsoil
17E0274:DSC158	ESE	TR32, 0-20m, variations in subsoil
17E0274:DSC159	ESE	TR32, 0-20m, variations in subsoil
17E0274:DSC160	N	TR33, stone field drain (152) at 23.5m
17E0274:DSC161	WNW	TR33, 30-0m, stone field drain (152) at 23.5m
17E0274:DSC162	ESE	TR33, 0-30m, variations in subsoil
17E0274:DSC163	NNE	TR34, 16m, deposit of burnt stone (153)
17E0274:DSC164	E	TR34, 15-30m, deposit of burnt stone (153), pit/post-hole (154)
17E0274:DSC165	NNE	TR34, 13m, pit/post-hole (154)
17E0274:DSC166	NNE	TR34, 13m, pit/post-hole (154)
17E0274:DSC167	NNE	TR34, 16m, deposit of burnt stone (153)
17E0274:DSC168	E	TR34, 15-0m, pit/post-hole (154)
17E0274:DSC169	W	TR34, 15-30m
17E0274:DSC170	SSE	TR04, 0-15m
17E0274:DSC171	SSE	TR04, 0-15m, plough furrows (155) & (156)
17E0274:DSC172	SSE	TR04, 15-30m
17E0274:DSC173	SSE	TR04, 15-30m, plough furrow (157)
17E0274:DSC174	SSE	TR04, 30-45m
17E0274:DSC175	SSE	TR04, 30-45m, plough furrow (158)
17E0274:DSC176	SSE	TR04, boulder from trench
17E0274:DSC177	SSE	TR04, 32.5-40m, mottled variation with boulders, (159)
17E0274:DSC178	WNW	TR04, 35m, mottled variation with boulders, (159)
17E0274:DSC179	WNW	TR04, 35m, mottled variation with boulders, (159)
17E0274:DSC180	WNW	TR04, 37m, mottled variation with boulders, (159)
17E0274:DSC181	S	TR04, 37m, mottled variation with boulders, (159)
17E0274:DSC182	N	TR04, 32.5-40m, mottled variation with boulders, (159)
17E0274:DSC183	SSE	TR04, 45-60m
17E0274:DSC184	SSE	TR04, 55-60m
17E0274:DSC185	WNW	TR04, 58m, variation in subsoil (167)
17E0274:DSC186	WNW	TR04, 55-60m, variation in subsoil (167)
17E0274:DSC187	SSE	TR04, 60m, variation in subsoil (167)
17E0274:DSC188	WNW	TR04, 55-60m, variation in subsoil (167)
17E0274:DSC189	WNW	TR35, 30-0m, furrow (161) in foreground
17E0274:DSC190	WNW	TR35, 15-0m, furrow (160) in background
17E0274:DSC191	WNW	TR36, 30-0m, furrow (163) in foreground
17E0274:DSC192	WNW	TR36, 15-0m, furrow (164) in background
17E0274:DSC193	WNW	TR37, 30-0m

Photo No.	Direction Facing	Description
17E0274:DSC194	WNW	TR37, 15-0m
17E0274:DSC195	WNW	TR38, 30-0m, furrows (165) & (164) in foreground
17E0274:DSC196	WNW	TR38, 6-0m, probable variation in subsoil (166)
17E0274:DSC197	NNE	TR38, probable variation in subsoil (166)
17E0274:DSC198	SSW	TR38, probable variation in subsoil (166)
17E0274:DSC199	SSW	TR38, probable variation in subsoil (166)
17E0274:DSC200	W	TR38, probable variation in subsoil (166)
17E0274:DSC201	WNW	TR39, 7.5-0m
17E0274:DSC202	WNW	TR39, 15-0m
17E0274:DSC203	ESE	TR39, 10-30m
17E0274:DSC204	ESE	TR39, 0-30m
17E0274:DSC205	ESE	TR39, 25-30m
17E0274:DSC206	SSW	TR06, 0-25m
17E0274:DSC207	SSW	TR06, 15-25m
17E0274:DSC208	NNE	TR06, 25-0m
17E0274:DSC209	ESE	TR40, 0-15m
17E0274:DSC210	ESE	TR40, 0-15m
17E0274:DSC211	ESE	TR41, 0-15m, 3 x N-S orientated linear features
17E0274:DSC212	ESE	TR41, 15-30m, 2 x N-S orientated linear features
17E0274:DSC213	WNW	TR41, 30-20m, 2 x N-S orientated linear features
17E0274:DSC214	WNW	TR03, 0-20m
17E0274:DSC215	WNW	TR03, 0-20m
17E0274:DSC216	ESE	TR03, 20-0m
17E0274:DSC217	ESE	TR03, 20-0m, furrows (175) (174) (173)
17E0274:DSC218	ESE	TR03, 40-20m, furrows (179) (178) (177) (176)
17E0274:DSC219	WNW	TR03, 40-65m, furrow (180)
17E0274:DSC220	WNW	TR03, 50-65m variations in subsoil and furrow (180)
17E0274:DSC221	WNW	TR03, 50-65m variations in subsoil and possible furrow
17E0274:DSC222	ESE	TR03, 65-40m
17E0274:DSC223	SSW	TR42, 0-15m
17E0274:DSC224	NNE	TR42, 15-0m
17E0274:DSC225	NNE	TR42 stone field drain (181)
17E0274:DSC226	SSW	TR43, 0-30m
17E0274:DSC227	NNE	TR43, 30-0m furrows (182) (183) (184) (185) (186)
17E0274:DSC228	SSW	TR44, 0-30m
17E0274:DSC229	SSW	TR44, 10-30m showing furrows (190) (191) (192) (193)
17E0274:DSC230	SSW	TR44, 15-30m showing furrows (191) (192) (193)
17E0274:DSC231	NNE	TR44, 30-0m
17E0274:DSC232	NNE	TR45, 30-15m
17E0274:DSC233	SSW	TR45, 15-30m
17E0274:DSC234	NNE	TR45, 15-0m
17E0274:DSC235	SSW	TR45, 0-30m
17E0274:DSC236	N	Reinstated trenches
17E0274:DSC237	NW	Reinstated trenches
17E0274:DSC238	W	Reinstated trenches

#### Appendix 4 Sample Register

Sample No.	Context No.	Description
1	66	Brown silty sand and stone upper fill of pit (195) , charcoal flecks
2	153	Dark black brown sandy silt and large stones, charcoal flecks
3	154	Dark brown silty sand with burnt clay on one side. Charcoal flecked.