# 10 Crab Lane Seamer Nr Scarborough North Yorkshire TA 0260 8386

# **Archaeological Evaluation**

Cont	ents		Page			
	Figure	e List				
	Plate	List				
	Non Technical Summary					
	1.	Introduction	4			
	2.	Site Description	5			
	3.	Archaeological and Historical Background	6			
	4.	Aims and Objectives	7			
	5.	5. Methodology				
	6. Results					
	7. Discussion and conclusions					
	8.	References	11			
	Apper	ndices 1. Context List				
		<ol> <li>Finds Catalogue</li> <li>Archive Summary</li> </ol>				
		<ul><li>3. Archive Summary</li><li>4. Photographic Listing</li></ul>				
		5. Assessment of Biological Remains (forthcoming)				
		6. Written Scheme of Works				

Figure	List	Page
1.	Site Location and Proposed Development Area.	13
2.	Previous Archaeological Work	14
3.	Location of Evaluation Trenches.	15
4.	Trench 1. Plan & Sections	16
5.	Trench 3. Plan & Sections	17
6.	Trench 4. Plan & Sections	18
7.	Trench 5. Plan & Sections	19
8.	Development plan showing areas of archaeological features.	20
Plate I	List	
1.	View of site. Facing north	21
2.	View of site. Facing south	21
3.	View of entrance to site. Facing east	22
4.	View of entrance to site. Facing west	22
5.	Trench 1. Pre-excavation. Facing east	23
6.	Trench 1. Post-excavation. Facing east	23
7.	Trench 1. Feature 1002. South facing section. Facing north	24
8.	Trench 1. Feature 1005. South facing section. Facing north	24
9.	Trench 2. Facing north	25
10.	Trench 3. Pre-excavation. Facing east	25
11.	Trench 3. Post-excavation. Facing east	26
12.	Trench 3. Ditch 3005. Facing south-west	26
13	Trench 3 Feature 3005 North facing section Facing south	27

14.	Facing south-west	27
15.	Trench 4. Pre-excavation. Facing west	28
16.	Trench 4. Post-excavation. Facing west	28
17.	Trench 4. Ditch 4005. West facing section. Facing east	29
18.	Trench 5. Pre-excavation. Facing east	29
19.	Trench 5. Post-excavation. Facing east	30
20.	Trench 5. Feature 5004. South facing section. Facing north	30
21.	Trench 5. Feature 5005. South facing section. Facing north	31
22	Trench 6 Facing south	31

10 Crab Lane Seamer Nr Scarborough North Yorkshire TA 0260 8386

### **Archaeological Evaluation**

### **Non Technical Summary**

An Archaeological Evaluation was undertaken by MAP Archaeological Consultancy Ltd at 10 Crab Lane, Seamer, near Scarborough, North Yorkshire, from the 3<sup>rd</sup> to the 12<sup>h</sup> July 2006. The work was undertaken in advance of a proposed residential redevelopment of the site (Planning Application Ref: 06/01114/FL).

The evaluation consisted of six trial trenches excavated in order to establish the nature, location, extent and state of preservation of any archaeological deposits in the proposed development area.

The evaluation located four gullies and two ditches. Finds were restricted to a small assemblage of modern material from the topsoil in Trench 4 and a single sherd of Romano-British pottery from Ditch 4005.

The close proximity of No. 10 Crab Lane to the previous archaeological sites at Persimmon's Crossgates I – III suggests that the archaeological activity recorded is related to the extensive Iron Age/Romano-British landscape so far documented in Seamer parish.

#### 1. Introduction

1.1 This report sets out the results of an archaeological evaluation undertaken by MAP Archaeological Consultancy Ltd. on land to the rear of 12-22 Crab Lane, Seamer, North Yorkshire (Figs. 1 & 2 : TA 0260 8386). The excavation took place over two weeks in July 2006, during a particularly very hot and very dry spell of weather.

- 1.2 Residential development is proposed at 10 Crab Lane under an outline planning application submitted on 31 May 2006 (06/01114/FL). The development will involve the erection of three bungalows and three dormer houses along with their associated infrastructure.
- 1.3 The excavation was carried out on behalf of, and funded by, Thompson Homes.
- 1.4 The MAP site code for the project was 01-07-06.
- 1.5 All maps within this report have been reproduced from the Ordnance Survey with the permission of the Controller of Her Majesty's Stationery Office, Crown Copyright, licence No. AL 50453A.

### 2. Site Description

- 2.1 The site lies on the west side of Crab Lane, forming a rectangular block behind nos. 12 22 Crab Lane, measuring approximately 0.40 ha (Pls. 1 & 2). An unoccupied dwelling lies at the north of the plot, with the remains of at least four outbuildings distributed across the remaining area. Access is from Crab Lane between Nos. 8 and 12 (Fig. 1 : Pls. 3 & 4)
- 2.2 The site was covered in long grass with overgrown shrubs and areas of brambles and nettles (Pls. 1 & 2). Due to the height of the vegetation it was considered that the site was unsuitable for geophysical survey.
- 2.3 Topgraphically the site has a pronounced slope aligned north to south (46.23m in the north to 45.18m in the south).
- 2.4 The site stands on soils of the Wick 1 Association, deep well-drained loamy and sandy soils overlying glaciofluvial drift (Mackney *et al*).

### 3. Historical and Archaeological Background

- 3.1 The manor of Seamer was held by *Carle* before the Norman conquest, after which it passed to William de Percy. The Percy family held it until 1536-7 (VCH 1914).
- 3.2 The name Seamer, first instanced as *Semaer* at the Domesday Survey (1086) is derived from the Old English words for 'sea' or 'lake' plus 'pool' (Smith 1928). Crossgates was a name attached to a public house at the time of the First Edition Ordnance Survey map (1854).
- 3.3 The site lay within Low Field, one of Seamer's medieval Open Fields. No aerial photographs showing cropmarks exist for the site. Aerial photography on the sandier soils on the southern side of the Vale of Pickering has identified ribbon or ladder settlement and Iron Age/Romano-British field systems. Airborne multi-spectral techniques have identified a pattern of enclosures on the northern side of the Vale including features in the vicinity of the site (D. Powlesland, pers. comm.).
- 3.4 The proposed development site is situated within the same general landscape of late prehistoric remains that was examined in advance of the Persimmon housing development (Crossgates I and II: Fig. 2).
- 3.5 At Crossgates I a geophysical survey carried out in 1988 located a series of linear and curvilinear anomalies, along with a number of enclosures (GSB 1988). These anomalies were the subject of a series of sample excavations and Watching Briefs at various dates during 1989-92, which recorded a pair of square ditch barrows associated with a trackway, a ring-gully, posthole structures, V-profiled enclosure ditches and other features of Iron Age through to medieval date.
- 3.6 At Crossgates II, geophysical survey in 1996 (GSB 1996) identified a series of rectilinear enclosures that were evaluated in the following year (MAP 1998).A Romano-British enclosure was located at the extreme northwest of the

excavated area, associated with a field system. Subsequent excavations carried out in the spring of 1999 examined the interior of the enclosure revealing postholes and pits (MAP 1999). The examination of the entrance area showed that it had been widened in the late 1<sup>st</sup> / early 2<sup>nd</sup> century, with a stone entrance structure being built over the earlier ditch terminals. The remodeling of the entrance was contemporary with the laying down of a substantial clay and cobble raft to form the foundations of a stone-walled building. The building and its enclosure are now scheduled and form an open area within Persimmon's Crab Lane development.

- 3.7 To the west of Crab Lane geophysical survey identified a rectangular enclosure subdivided into three compartments. An open-area excavation of the enclosure revealed two Bronze Age burials pre-dating the enclosure, which housed ring-gully structures, areas of pitting and industrial features including an early 1<sup>st</sup> century pottery kiln.
- 3.8 Geophysical survey of the entrance into the Persimmon development, which runs southwards from the B1261 Seamer to Scarborough Road (i.e. the area 160m west of the proposed development), suggested a tailing-away in archaeological activity at this location. This was confirmed by evaluation excavations, a double-ditched boundary and trackway being the only archaeological feature identified.
- 3.9 In 1857 Anglian graves with their associated pottery and jewelry were uncovered during limestone extraction at Seamer Quarry c.150m north of the proposed development (Elgee and Elgee 1933).

### 4. Aims and Objectives

- 4.1 The objectives of the archaeological evaluation work within the proposed development area were:
  - i. to determine by means of trial trenching, the nature, depth, extent and state of preservation of any archaeological deposits to be affected by the development proposals. Trial trenches of sufficient size and depth to provide this

information will be excavated, and archaeological deposits will be explicitly related to depths below existing surface and actual heights in relation to Ordnance Datum.

- ii. to prepare a report summarising the results of the work and assessing the archaeological implications of proposed development
- iii. to prepare and submit a suitable archive to the appropriate museum.

### 5. Methodology

- 5.1 All the overburden (topsoil and subsoil) was removed using a back-acting mechanical excavator, fitted with a toothless bucket. All machine excavations were undertaken under full archaeological supervision.
- 5.2 After removal of overburden, excavation proceeded by hand. Each archaeological feature or deposit was recorded on *pro-forma* Context Record Sheets (Appendix 1), according to guidelines laid down in the MAP Excavation Manual. A total of 36 contexts were recorded.
- 5.3 The finds assemblage consisted of clay tobacco pipe (1 fragment), pottery (3 sherds : Appendix 2).
- 5.4 Deposits that were removed as part of the overburden were recorded in section and by record only. All other archaeological deposits and features were recorded in plan at a scale of 1:20 on permatrace drafting film. Elevations and sections of features and individual layers were drawn at a scale of 1:10 and included an Ordnance Survey Datum height (Appendices 1 and 3). In total 96 drawings were archived; including 14 elevations, 50 plans and 32 sections.
- 5.5 A full photographic record comprising colour print, monochrome print and colour transparencies, was made. A total of 3 35mm films were used; including. The photographic record of features and general trench shots, included a film register noting film number, shot number, location of shot, the direction of the shot, and a brief description of the subject (Appendix 4).

5.6 Only one environmental sample was taken from Ditch 4005 in Trench 4 for general biological analysis (Appendix 5).

#### 6. Results

- 6.1 A total of six areas were evaluated (Trenches 1 − 6; Fig. 3:Pls. 5-22), only four of which produced evidence for archaeological activity (Trenches 1, 3, 4 & 5), consisting of four gullies, and two ditches.
- 6.2 All of these features were sealed by the topsoil (measuring 0.19m 0.28m in depth) and a subsoil deposit (0.22m 0.28m in depth), and cut into the natural clays and gravels.

#### 6.3 The Gullies

- 6.3.1 Excavation of Trench 1 (Fig. 4) located two gullies (contexts **1003 & 1007**). Both of the features were aligned north to south, only 0.68m and 0.74m wide and 0.36m and 0.26m in depth respectively, with rounded 'v' shaped profiles. Gully 1003 terminated within Trench 1 whereas Gully 1007 continued to the south. No finds were recovered from their single associated fills (contexts 1002 & 1006). Considering the similar size and shape, these features may be contemporary and share a common function.
- 6.3.2 Gullies **5004 and 5005** were excavated in Trench 5 (Fig. 7; Pls. 19-21), again aligned north to south and continuing beyond the confines of Trench 5, these features were measured 0.74m and 0.42m in width with a depth of 0.30m and 0.50m. With alike fills (contexts 5002 and 5003), identical rounded 'v' shaped profiles, and no associated finds, it would appear that the gullies are similar to those recorded in Trench 1. However, as there is no record of such features in Trench 3 (Fig. 8), they cannot be classed as continuations of the Trench 1 features.

#### 6.4 The Ditches

6.4.1 Within the central area of the site excavation located two ditches (contexts **3005 & 4005**). Both of these features had identical 'u' shaped profiles (Figs. 5

& 6: Pls. 10-17)), identical depths and of variable width (1.17m and 1.70m). Both of these ditches are on an identical alignment and would appear to be segments excavated through the same feature (Fig. 8). Only a single find was recovered from the primary fill (4004), a Grey ware rim of Romano-British date.

### 6.5 Trenches 2 & 6

6.5.1 Trenches 2 and 6 were located on the western side of the evaluation area (Fig. 3). No features were observed after the mechanical removal of the topsoil and subsoil (Pls. 9 & 22). Both trenches were cleaned and allowed to weather, however, no archaeological features were apparent in these trenches.

#### 7. Discussion and Conclusions

- 7.1 The absence of material finds other than those of a modern date from Trench 4 suggest that the site was open land prior to the development of adjacent land in the 20<sup>th</sup> and 21<sup>st</sup> centuries for residential expansion.
- 7.2 The evaluation recorded archaeological activity in the form of four undated gullies which were all very similar in nature suggesting a common function.

  The full extent of these features is unknown and would require further work at the site for clarification.
- 7.3 Perhaps the most interesting feature was recorded in Trenches 3 and 4 and represented a curvi-linear ditch of Romano-British date. Again the full extent of this feature is currently unknown, but current development proposals (Fig. 8) would have a considerable affect on this feature, and therefore need to be defined in greater detail.
  - 7.4 The features so far observed are of an early date and possibly related to the extensive Iron Age/Romano-British landscape documented to the south of the site at the Persimmon's developments Crossgates II and III. However, work on Persimmon's Crossgates I development (to the east of the site) also

located a number of features (pits, postholes and linear ditches) of an even earlier Bronze Age/Iron Age date.

#### 8. References

Canti, M 1996 Guidelines for carrying out Assessments in

Geoarchaeology, Ancient Monuments Laboratory

Report 34/96, English Heritage

Elgee, F and 1933 The Archaeology of Yorkshire.

Elgee, HW

English Heritage 1991 Management of Archaeological Projects.

English Heritage 2001 Archaeometallurgy: Centre for Archaeology

Guidelines 2001/01

http://194.164.61.131/Filestore/archaeology/pdf/cfa\_archaeometallurgy.pdf

English Heritage 2002 Environmental Archaeology: A guide to the

theory and practice of methods, from sampling

and recovery to post-excavation [2002/01].

http://194.164.61.131/Filestore/archaeology/pdf/

enviroarch.pdf (5.93mb)

English Heritage 2003 Archaeological Science at PPG16 interventions:

Best Practice Guidance for Curators and

**Commissioning Archaeologists** 

http://194.164.61.131/filestore/archaeology/pdf/b

riefs%20version%2022.pdf

Institute of Field 2001 Standard and Guidance for Archaeological

Archaeologists Excavation

http://www.archaeologists.net/modules/icontent/inPages/docs/codes/exc2.pdf

Jones, DM (ed)	2006	Guidelines on the X-radiography of archaeological metalwork. English Heritage
GSB	1988	Report on Geophysical Survey: Crossgates Farm, Seamer. Report 1988/9. GSB Prospection Ltd.
GSB	1996	Report on Geophysical Survey: Crossgates Farm, Seamer. Report 1996/64. GSB Prospection Ltd.
Mackney et al.	1983	Soils of England and Wales, Sheet 1: Northern England.
MAP	1998	Crossgates Farm, Seamer, North Yorkshire. Proposed Residential Development. Archaeological Evaluation.
MAP	1999	Crossgates Farm – Phases II and III, Seamer, North Yorkshire. Interim Report.
Smith, A H	1937	The Place-names of the East Riding of Yorkshire And York.
VCH	1914	History of the County of York, North Riding. Vol 2.
Watkinson, D & Neal, V	1998	First Aid for Finds (3 <sup>rd</sup> edition), RESCUE & the Archaeological Section of the United Kingdom Institute for conservation.

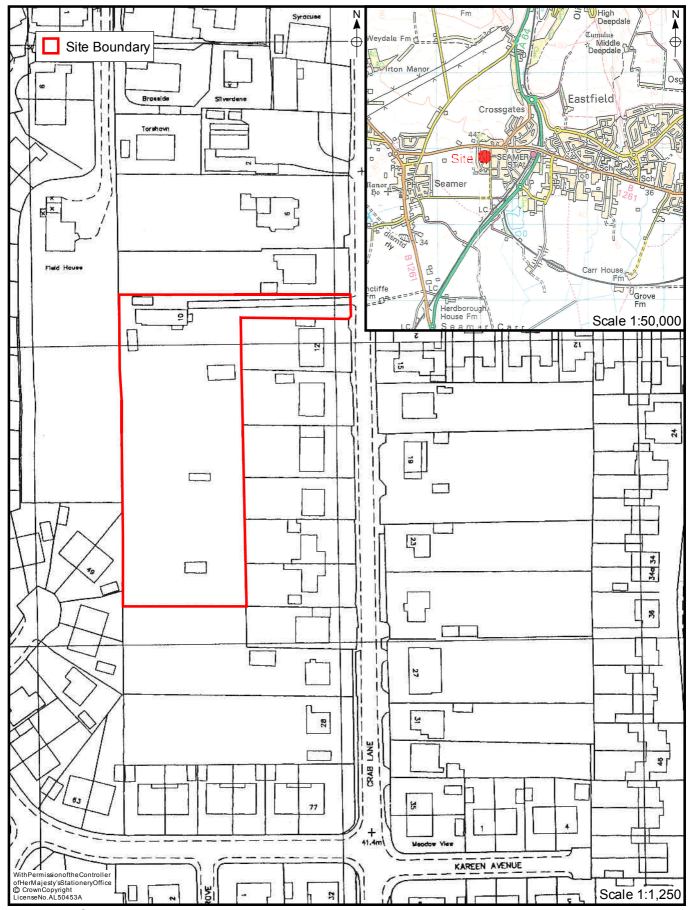


Figure 1. Site Location and Proposed Development Area

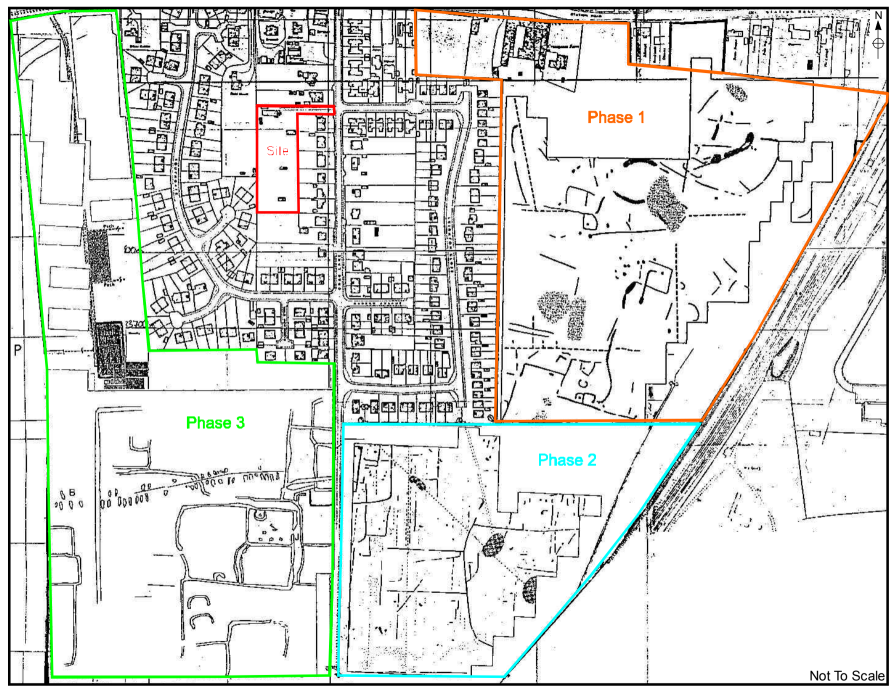


Figure 2. Previous Archaeological Work

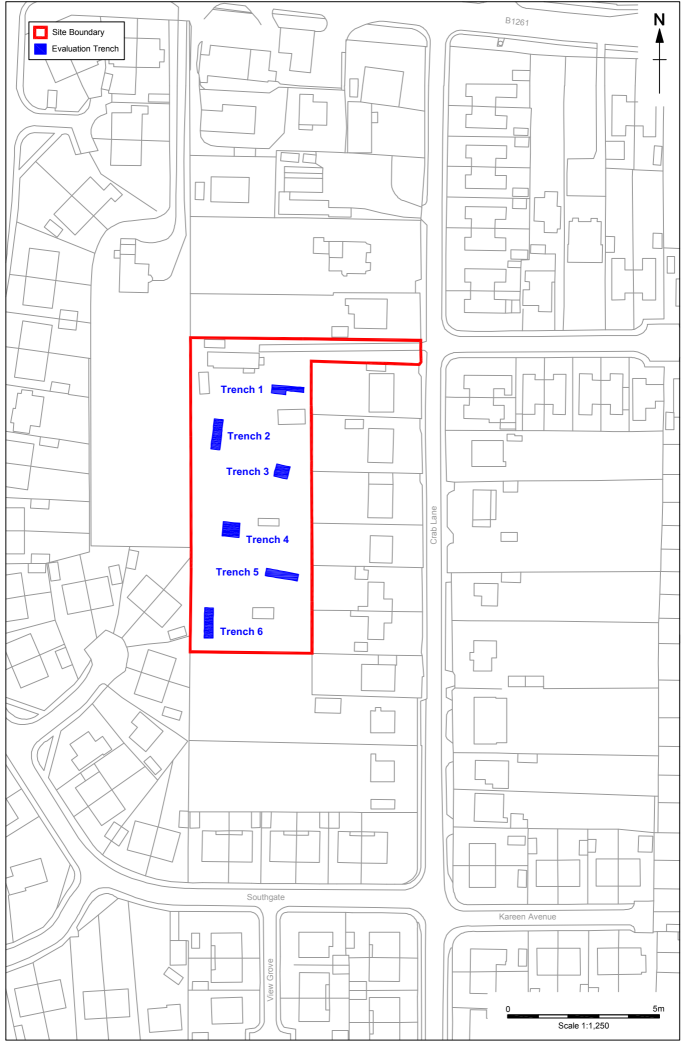


Figure 3. Location of Evaluation Trenches

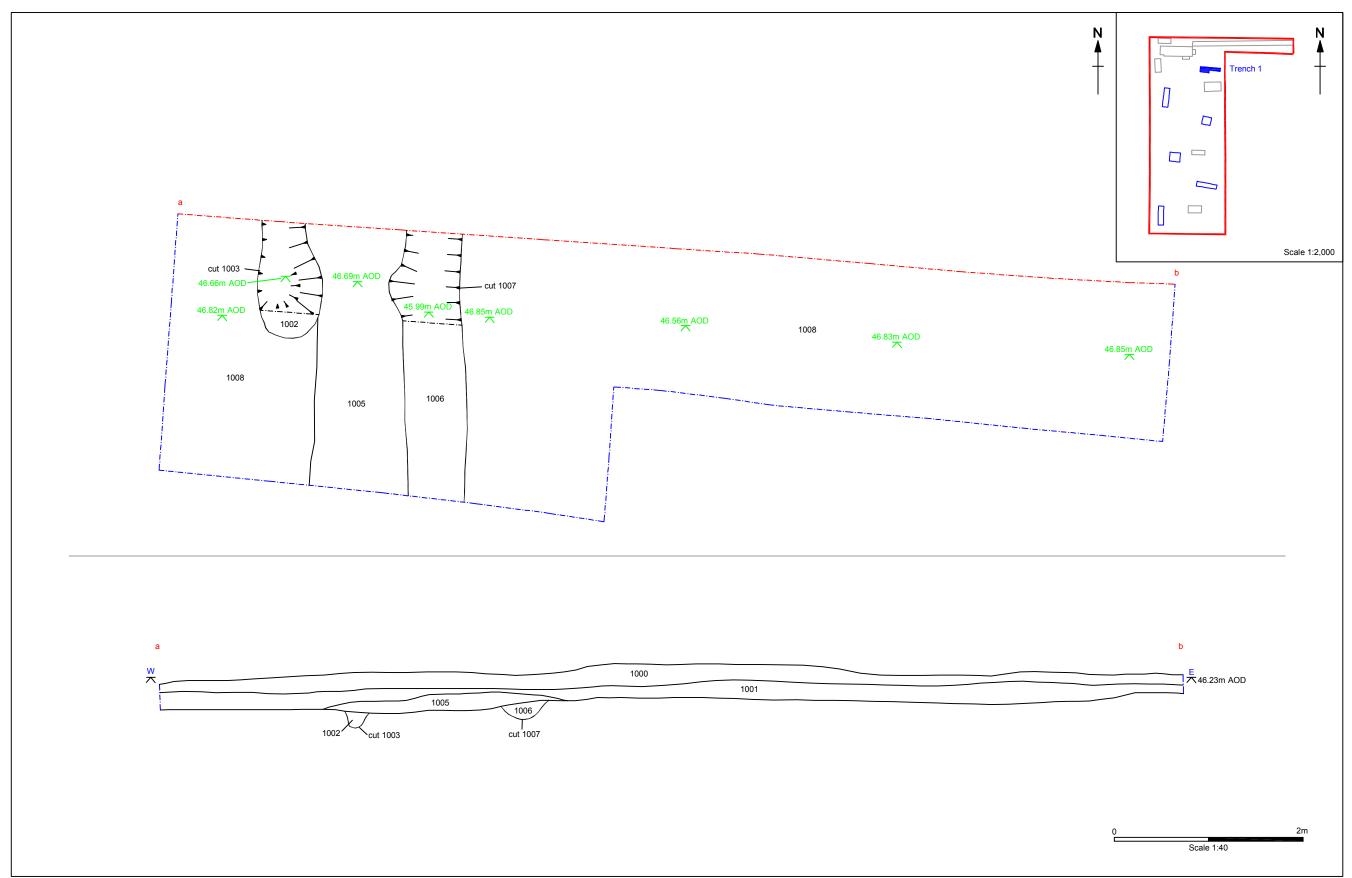


Figure 4. Trench 1. Plan and Section

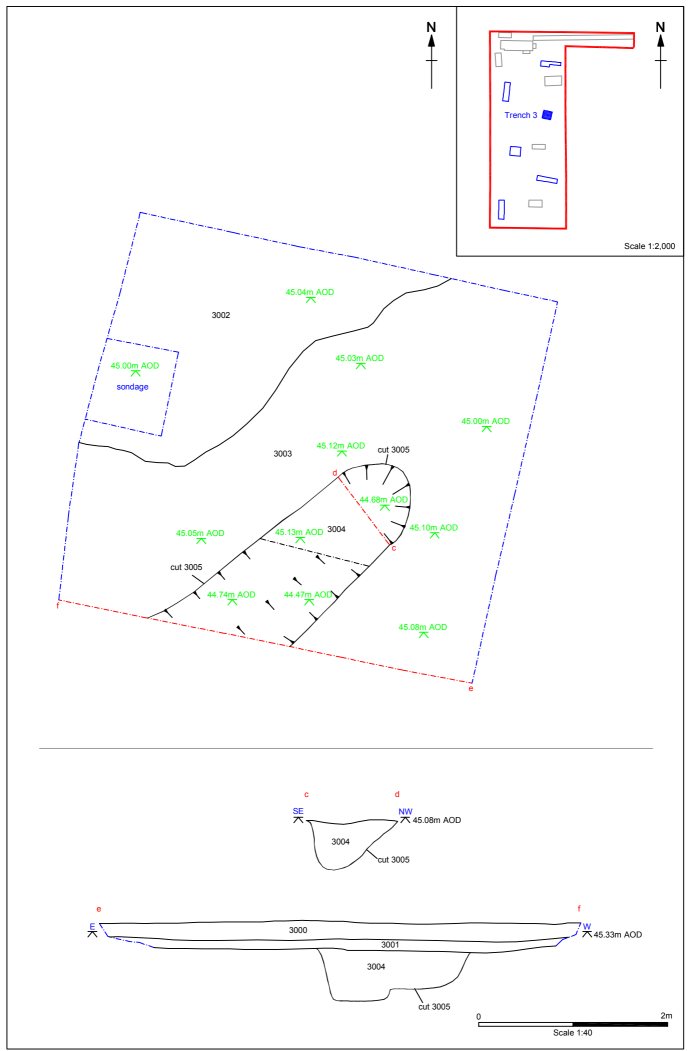


Figure 5. Trench 3. Plan and Sections



Figure 6. Trench 4. Plan and Sections

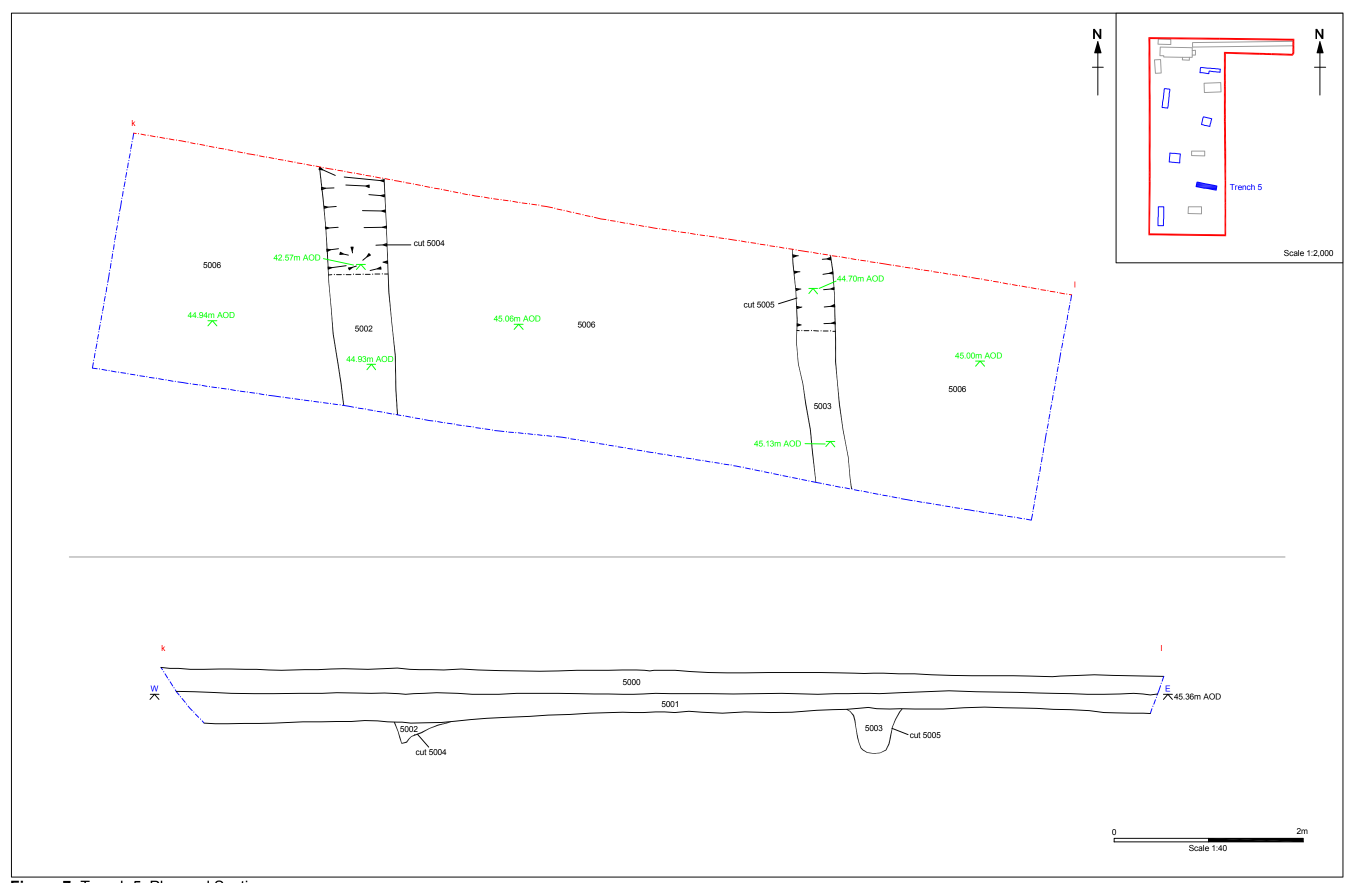


Figure 7. Trench 5. Plan and Section

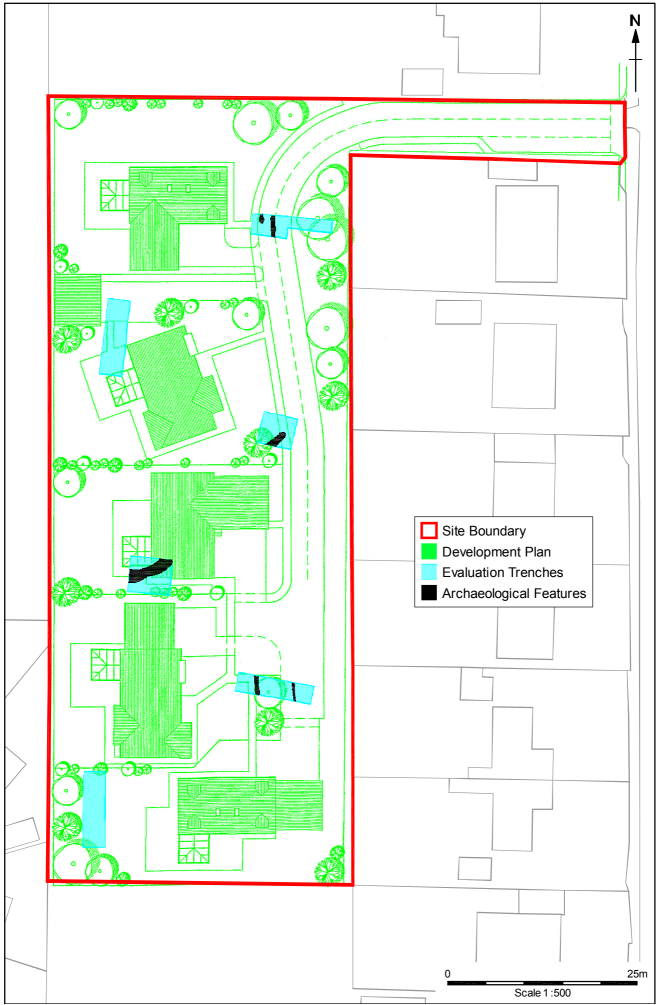


Figure 8. Development Plan Showing Areas of Archaeological Features



Plate 1. View of Site. Facing North



Plate 2. View of Site. Facing South





Plate 4. View of Entrance to Site. Facing West

24 01-07-06



Plate 5. Trench 1. Pre-Excavation. Facing East



Plate 6. Trench 1. Post-Excavation. Facing East



Plate 7. Trench 1. Feature 1002. South Facing Section. Facing North



Plate 8. Trench 1. Feature 1005. South Facing Section. Facing North



Plates 9. Trench 2. Facing North



Plates 10. Trench 3. Pre-Excavation. Facing East



Plate 11. Trench 3. Post-Excavation. Facing East



Plate 12. Trench 3. Ditch 3005. Facing South West



Plate 13. Trench 3. Feature 3005. North Facing Section. Facing South



Plate 14. Trench 3. North East Facing Section of Terminal of Ditch 3005. Facing South West



Plate 15. Trench 4. Pre-Excavation. Facing West



Plate 16. Trench 4. Post-Excavation. Facing West



Plate 17. Trench 4. Ditch 4005. West Facing Section. Facing East



Plate 18. Trench 5. Pre-Excavation. Facing East



Plate 19. Trench 5. Post-Excavation. Facing East



Plate 20. Trench 5. Feature 5004. South Facing Section. Facing North



Plate 21. Trench 5. Feature 5005. South Facing Section. Facing North



Plate22.Trench6.FacingSouth

## **APPENDIX 1**

# 10 Crab Lane, Seamer, 01-07-06

# **Context Listing**

<b>Evaluatio</b>	n Trench	1

Context	Description	
1000	Deposit	10YR 5/2, silty loam, Topsoil
1001	Deposit	10YR 5/3; sandy silt, Subsoil
1002	Deposit	10YR 6/3; sand; fill of Cut 1003
1003	Cut	Linear Feature, filled by 1002
1004	Deposit	10YR 5/4; clay, natural
1005	Deposit	10YR 6/3; clay
1006	Deposit	10YR 6/3; sand; fill of Cut 1007
1007	Cut	Linear Feature, filled by 1004
1008	Deposit	10YR 5/3; sandy silt

### **Evaluation Trench 2**

Context	Description	
2000	Deposit	10YR 5/2, silty loam, Topsoil
2001	Deposit	10YR 5/3; sandy silt, Subsoil
2002	Deposit	10YR 5/4; clay, natural

### **Evaluation Trench 3**

Context	Description	
3000	Deposit	10YR 5/2, silty loam, Topsoil
3001	Deposit	10YR 5/3; sandy silt, Subsoil
3002	Deposit	10YR 8/2; limestone, natural
3003	Deposit	10YR 5/4; clay, natural
3004	Deposit	10YR 4/3; silty clay; fill of Cut 3005
3005	Cut	Linear Feature, filled by 3004

### **Evaluation Trench 4**

Context	Description	
4000	Deposit	10YR 5/2, silty loam, Topsoil
4001	Deposit	10YR 5/3; sandy silt, Subsoil
4002	Deposit	10YR 6/3; clay; fill of Cut 4005
4003	Deposit	10YR 5/4; clay, natural
4004	Deposit	10YR 5/2; sand; fill of Cut 4005
4005	Cut	Ditch, filled by 4002 and 4004
4006	Deposit	10YR 5/4; clay, natural

### **Evaluation Trench 5**

Context	Description	
5000	Deposit	10YR 5/2, silty loam, Topsoil
5001	Deposit	10YR 5/3; sandy silt, Subsoil
5002	Deposit	10YR 6/3; clay; fill of Cut 5004
5003	Deposit	10YR 5/2; sand; fill of Cut 5005
5004	Cut	Linear feature, filled by 5002
5005	Cut	Linear feature, filled by 5003
5006	Deposit	10YR 5/4; clay, natural

### **Evaluation Trench 6**

Context	Description	
6000	Deposit	10YR 5/2, silty loam, Topsoil
6001	Deposit	10YR 5/3; sandy silt, Subsoil
6002	Deposit	10YR 6/3; clay
6003	Deposit	10YR 5/4; clay, natural

## **APPENDIX 2**

# Finds Catalogue

Context	Туре	Total	Description	Weight (ดู	g) Spot date
<b>Trench 1</b> 1001	Pottery Clay Pipe	2	2 body sherds 1 Stem fragment	15 1	Modern
1002	СВМ		1 Fragment	493	Undated
<b>Trench 4</b> 4004	Pottery	1	1 body sherd	6	Romano/British

## **APPENDIX 3**

# **Drawing Archive Listing**

Drawing	Scale	Туре	Description
1	1:20	Plan	Overall plan of Trench 1
2	1:20	Plan	Overall plan of Trench 1
3	1:20	Plan	Overall plan of Trench 2
4	1:20	Plan	Cut 1003
5	1:20	Plan	Overall plan of Trench 2
6	1:20	Plan	Overall plan of Trench 2
7	1:20	Plan	Overall plan of Trench 5
8	1:20	Plan	Overall plan of Trench 5
9	1:10	Section	North facing section of Trench 3
10	1:20	Plan	Overall plan of Trench 3
11	1:20	Section	South facing section of Trench 1
12	1:20	Plan	Overall plan of Trench 6
13	1:20	Plan	Overall plan of Trench 6
14	1:20	Plan	Deposit 4002
15	1:20	Plan	Deposit 4004
16	1:10	Section	South facing section of Trench 6
17	1:10	Section	East facing section of Cut 4005
18	1:20	Section	East facing section of Trench 5
19	1:20	Plan	Cut 4005
20	1:20	Plan	Cut 3005
21	1:20	Section	East facing section of Trench 2
22	1:20	Section	East facing section of Trench 4
23	1:20	Section	East facing section of Trench 6
24	1:10	Section	South facing section of Trench 5

## **APPENDIX 4**

# **Photographic Archive Listing**

## **Digital Camera**

Frame	Description	Scale	Facing
1	Trench 1, Pre-excavation	2x1m	East
2	Trench 1, Pre-excavation	2x1m	West
3	Trench 2, Pre-excavation	2x1m	South
4	Trench 2, Pre-excavation	2x1m	North
5	Trench 3, Pre-excavation	2x1m	East
6	Trench 3, Pre-excavation	2x1m	East
7	Trench 3, Pre-excavation	2x1m	West
8	Trench 4, Pre-excavation	2x1m	East
9	Trench 4, Pre-excavation	2x1m	West
10	Trench 5, Pre-excavation	2x1m	East
11	Trench 5, Pre-excavation	2x1m	East
12	Trench 5, Pre-excavation	2x1m	West
13	Trench 5, Pre-excavation	2x1m	West
14	Trench 6, Pre-excavation	2x1m	South
15	Trench 6, Pre-excavation	2x1m	South
16	Trench 6, Pre-excavation	2x1m	North
17	Trench 4. Ditch 4005	1x1m	East
18	Trench 4. Ditch 4005	1x1m	South
19	Trench 4. Post-excavation	1x1m	West
20	Trench 4. Post-excavation	2x1m	South
21	Trench 2. Post-excavation	2x1111 2x1m	North
22		2x1111 2x1m	
23	Trench 1. Post-excavation	2x1111 2x1m	East
	Trench 1. Post-excavation		East
24	Trench 1. Gully 1003	0.5m	North
25	Trench 1. Gully 1003	0.5m	South
26	Trench 1. Gully 1007	0.5m	North
27	Trench 1. Gully 1007	2x1m	North
28	Trench 1. Gully 1007	2x1m	North
29	Trench 3. Post execution	2x1m	North
30	Trench 5, Post-excavation	2x1m	South
31	Trench 5, Post-excavation	2x1m	East
32	Trench 5, Post-excavation	2x1m	East
33	Trench 5. Gully 5004	0.5m	North
34	Trench 5. Gully 5004	0.5m	North
35	Trench 5. Gully 5007	0.5m	North
36	Trench 5. Gully 5007	0.5m	North
37	Trench 3, Post-excavation	1x2m	East
38	Trench 3, Post-excavation	1x2m	East
39	Trench 3. Terminal ditch 3005	1x1m	South west
40	Trench 3. Terminal ditch 3005	1x 0.5m	South west
41	Trench 3. Terminal ditch 3005	1x 0.5m	South west
42	Trench 3. Ditch 3005	1x1m	South west
43	Trench 3. Ditch 3005	1x1m	South west
44	Trench 3. Ditch 3005	1x1m	South
45	Trench 3. Ditch 4005	1x1m	North
46	Trench 3. Ditch 4005	2x1m	East
47	Trench 3. Ditch 4005	2x1m	East

48	Trench 3. Ditch 4005	2x1m	East
49	View of site	N/A	North
50	View of site	N/A	North
51	View of site	N/A	North
52	View of site	N/A	South
53	View of site	N/A	East
54	View of site	N/A	West

## Film 978: Monochrome

Frame	Description	Scale	Facing
1	Trench 1, Pre-excavation	2x1m	East
2	Trench 1, Pre-excavation	2x1m	West
3	Trench 2, Pre-excavation	2x1m	South
4	Trench 2, Pre-excavation	2x1m	North
5	Trench 3, Pre-excavation	2x1m	East
6	Trench 3, Pre-excavation	2x1m	East
7	Trench 3, Pre-excavation	2x1m	West
8	Trench 4, Pre-excavation	2x1m	East
9	Trench 4, Pre-excavation	2x1m	West
10	Trench 5, Pre-excavation	2x1m	East
11	Trench 5, Pre-excavation	2x1m	East
12	Trench 5, Pre-excavation	2x1m	West
13	Trench 5, Pre-excavation	2x1m	West
14	Trench 6, Pre-excavation	2x1m	South
15	Trench 6, Pre-excavation	2x1m	South
16	Trench 6, Pre-excavation	2x1m	North
17	Trench 4. Ditch 4005	1x1m	East
18	Trench 4. Ditch 4005	1x1m	South
19	Trench 4. Post-excavation	1x1m	West
20	Trench 4. Post-excavation	2x1m	South
21	Trench 2. Post-excavation	2x1m	North
22	Trench 1. Post-excavation	2x1m	East
23	Trench 1. Post-excavation	2x1m	East
24	Trench 1. Gully 1003	0.5m	North
25	Trench 1. Gully 1003	0.5m	South
26	Trench 1. Gully 1007	0.5m	North
27	Trench 1. Gully 1007	2x1m	North
28	Trench 1. Gully 1007	2x1m	North
29	Trench 1. Gully 1007	2x1m	North
30	Trench 2, Post-excavation	2x1m	South
31	Trench 5, Post-excavation	2x1m	East
32	Trench 5, Post-excavation	2x1m	East
33	Trench 5. Gully 5004	0.5m	North
34	Trench 5. Gully 5004	0.5m	North
35	Trench 5. Gully 5007	0.5m	North
36	End of Film		

## Film 979: Colour Slide

Frame	Description	Scale	Facing
1	Trench 1, Pre-excavation	2x1m	East
2	Trench 1, Pre-excavation	2x1m	West
3	Trench 2, Pre-excavation	2x1m	South
4	Trench 2, Pre-excavation	2x1m	North
5	Trench 3, Pre-excavation	2x1m	East

6	Trench 3, Pre-excavation	2x1m	East
7	Trench 3, Pre-excavation	2x1m	West
8	Trench 4, Pre-excavation	2x1m	East
9	Trench 4, Pre-excavation	2x1m	West
10	Trench 5, Pre-excavation	2x1m	East
11	Trench 5, Pre-excavation	2x1m	East
12	Trench 5, Pre-excavation	2x1m	West
13	Trench 5, Pre-excavation	2x1m	West
14	Trench 6, Pre-excavation	2x1m	South
15	Trench 6, Pre-excavation	2x1m	South
16	Trench 6, Pre-excavation	2x1m	North
17	Trench 4. Ditch 4005	1x1m	East
18	Trench 4. Ditch 4005	1x1m	South
19	Trench 4. Post-excavation	1x1m	West
20	Trench 4. Post-excavation	2x1m	South
21	Trench 2. Post-excavation	2x1m	North
22	Trench 1. Post-excavation	2x1m	East
23	Trench 1. Post-excavation	2x1m	East
24	Trench 1. Gully 1003	0.5m	North
25	Trench 1. Gully 1003	0.5m	South
26	Trench 1. Gully 1007	0.5m	North
27	Trench 1. Gully 1007	2x1m	North
28	Trench 1. Gully 1007	2x1m	North
29	Trench 1. Gully 1007	2x1m	North
30	Trench 2, Post-excavation	2x1m	South
31	Trench 5, Post-excavation	2x1m	East
32	Trench 5, Post-excavation	2x1m	East
33	Trench 5. Gully 5004	0.5m	North
34	Trench 5. Gully 5004	0.5m	North
35	Trench 5. Gully 5007	0.5m	North
36	End of Film		