

TO THE REAR OF 20 HIGH STREET, SUTTON, CAMBRIDGESHIRE

ARCHAEOLOGICAL EVALUATION



Report Number: 1178

October 2017



TO THE REAR OF 20 HIGH STREET, SUTTON, CAMBRIDGESHIRE

ARCHAEOLOGICAL EVALUATION

Prepared on behalf of:

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September 2017

Site Code	ECB5183		
Project No.	P1202	NGR	TL 4464 7891
Planning Ref.	16/00166/FUL	OASIS	britanni1-294306
Approved By:	A	Date	October 2017



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Abstract

On the 2nd October 2017, Britannia Archaeology Ltd (BA) undertook a trial trench evaluation to the Rear of 20 High Street, Sutton, Cambridgeshire (NGR TL 4464 7891) in advance of the erection of a pair of 2 bed semi-detached properties. One 10.00m x 1.80m trench was excavated.

The archaeological background for the site suggested that there was a low to moderate potential for features and finds relating to the prehistoric period, a moderate potential for Romano-British archaeology, and a high potential for features and finds relating to the medieval and post-medieval periods.

The evaluation revealed one phase of modern activity on the site. Three modern features were found in total containing fragments of modern brick, CBM, and pottery. Demolition pit 1002 was most likely associated with the remains of a small modern brick structure encountered near the surface at the south-east end of the trench. This structure was likely a modern outdoor toilet associated with one of the plots coming off from the high street. A modern drain was leading from it which was no longer in use. The remains of this pipe were also found in demolition pit 1002. Two smaller modern pits were found at the northwest end of the trench. Pit 1004 was cut by Pit 1006 and both contained large pieces of modern brick. They were likely used for the disposal of building waste, possibly associated with the demolition of the structure at the south-east end. In made ground layer 1000 modern sweet wrappers were found dating to the early 2000's as well as modern garden waste and demolition material.

Despite the high potential for medieval and post-medieval activity on the site, only modern features were encountered which represented the demolition of a possible modern outdoor toilet, and the dumping of associated building material which were covered by a made ground layer containing modern rubbish.



1.0 INTRODUCTION

On the 2nd October 2017, Britannia Archaeology Ltd (BA) undertook a trial trench evaluation to the Rear of 20 High Street, Sutton, Cambridgeshire (NGR TL 4464 7891) on behalf of MAN construction as a condition of planning application reference 16/00166/FUL, in advance of the erection of a pair of 2 bed semi-detached properties. (Fig. 1).

The evaluation was undertaken in response to a design brief issued by Cambridgeshire Historic Environment Team (CHET) (Stewart, G. dated 17th March 2017) which required a programme of linear trial trenching to adequately sample the threatened available area. One 10.00m x 1.80m trench was considered suitable to achieve the sample.

2.0 SITE DESCRIPTION (Fig. 1)

The development is located in the historic core of Sutton approximately 180m to the west of 14th century Saint Andrew's Church (Historic Environment Record reference 10491).

The natural bedrock geology is described as Kimmeridge Clay formation geology at roughly 20m AOD. This is a Sedimentary Bedrock formed approximately 151 to 156 million years ago in the Jurassic Period. The local environment was previously dominated by shallow seas (BGS, 2017).

No superficial geology had been recorded in the area of the site (BGS, 2017).

3.0 PLANNING POLICIES

The archaeological investigation is to be carried out on the recommendation of the local planning authority, following guidance laid down by the *National Planning and Policy Framework* (NPPF, DCLD 2012). The relevant local development framework is the East Cambridgeshire Local Plan (S 6.16.4; 2015).

4.0 ARCHAEOLOGICAL BACKGROUND (Fig. 2 & 3)

The following archaeological background draws on the Cambridge Historic Environment Record (CHER) (1km search centred on the site), English Heritage PastScape (<u>www.pastscape.org.uk</u>), and the Archaeological Data Service (www.ads.ahds.ac.uk) (ADS) (Fig. 2, 3 & 4).

The CHER search returned 3 entries dating to the prehistoric period. Two of these entries are for Iron Age pottery scatters (MCB16693 MCB16694) found in the grounds of what was Sutton House (12205) c.600m north-east of the site. Close to the south-eastern edge of the search area a Palaeolithic hand axe was found during ploughing in the sub soil (05622).

6 entries were returned relating to the Roman period. A Roman urned cremation was found whilst cutting a drainage trench c.150m south-east of the site (05744). Close to



this area, 2 undated inhumations (1 possible male and 1 possible female) were found on an east to west alignment but due to the close proximity to the Roman urned cremation they have been interpreted as most likely dating to the Roman period (MCB16587). C.200m south-west of the site there is evidence of roman boundary ditches for a possible enclosure and a low-road trackway (MCB19831). Part of an Iron Age and Roman settlement was found c.500m north-west of the site which included a large watering hole containing domestic refuse which provided environmental evidence of crop processing in the vicinity and indicated mixed farming was being carried out nearby (ECB1796). Additional evidence of a Roman presence in this area is a silver Denarius of Antonius Pius dating to AD144 which was found un-stratified c.700m south-west of the site (MCB16659). Evidence of a potential LIA to Roman farming settlement was found c.700m west of the site represented by 2 enclosures and waterholes with additional pits and post-holes (MCB17411). This has been interpreted as the edge of the settlement which likely continued west.

The current village of Sutton had its beginnings in the medieval period during which time St Andrew's Church was constructed (still extant), likely beginning in the 14th century (10491). The site is situated close to this church and sites with evidence of the medieval village. Medieval remains from c.13th century were found c.90m south of the site in the form of ditches, pits, and post-holes (CB15736). The features were found c.40m from the street frontage and likely represent backyard activities such as rubbish deposition and drainage. Similar back plot activity was found c.200m south-east of the site including ditches possibly marking the southern boundary of properties fronting the High Street (MCB16887). Additional evidence of the medieval village is represented through findspots of 2 medieval artefact scatters (05664, 05664a) and a medieval iron sword pommel (MCB16660).

The CHER search returned 28 records relating to post-medieval features. Excavations adjacent to this site revealed alluvial deposits and post-medieval ditches and pits (ECB2031). These ditches were likely the boundaries of linear plots/fields that divided the site from at least 1840-1850. Further evidence of post-medieval boundary ditches for back plots and quarry pits have been found within the search area (MCB1805, MCB19428, MCB16488). The other records are for the sites of post-medieval structures including the site of Sutton House (located c.500m north-east of the site), a large Victorian house (which was demolished) surrounded by a small park of 22 acres of which 9 acres remain (12205). Along the high street are the sites of a number of 18th century public houses, inns, and blacksmiths, 3 of which are within c.100m of the site and are the site of the Windmill Public House, a blacksmiths workshop, and Cambria House (MCB22700, MCB22701, MCB22702). Gravel surfaces for a 19th century farmhouse were found c.200m south-east of the site (MCB16887). The sites of 3 post-medieval windmills have also been recorded within the north-east quadrant of the search area the closest of which is c.500m from the site (05592, 05593, 05595).

Within the CHER search area 5 records relating to modern records were returned. The closest to the site is a WW1 and WW2 war memorial (MCB22667) located beside St Andrew's Church east of the site (10491). West of the site on the High Street are the Baptists Chapel (MCB17136) and the Sutton Methodist Church (MCB17204). The remaining records refer to the Mepal airbase which was in use during WW2 and the Cold



War (CB15142) and the route of the dismantled Ely, Sutton, and St Ives railway line and the site of the Sutton railway station (MCB22706, MCB 19487).

15 listed building entries were returned within the search area. 1 entry is located beside the site on its west side and refers to a Grade II listed pair of houses of an early 18th century date and consisting of 2 storeys and an attic (DCB980). 4 additional entries are located within 100m of the site referring to 18th century Grade II listed buildings (DCB 1359, DCB982, DCB772) and a Grade II listed 1930s telephone kiosk (DCB1363).

Given the above records the site had a **low** to **moderate** potential for features and finds relating to the **prehistoric** period, a **moderate** potential for **Romano-British** archaeology, and a **high** potential for features and finds relating to the **medieval** and **post-medieval** periods.

5.0 PROJECT AIMS

The CHET brief stated that the evaluation should aim to determine, the location, extent, date, character, condition, significance and quality of any surviving archaeological remains liable to be threatened by the proposed development. An adequate representative sample of all areas where archaeological remains are potentially threatened should be studied (Stewart, G. Brief, Section 3.1).

6.0 **PROJECT OBJECTIVES**

Research objectives for the project are in line with those laid out in *Research and Archaeology Revisited: a revised framework for the East of England,* East Anglian Archaeology Occasional Paper 24 (Medlycott, 2011).

Particular study of the following should occur:

- presence/absence of palaeosols and old land surface soils/deposits,
- the character of deposits and their contents within negative features
- palaeochannels
- site formation processes generally.

An assessment of the environmental potential of the site through examination of suitable deposits must also be arranged with a suitably qualified specialist. Attention should be paid:

- to the retrieval of charred plant macrofossils and land molluscs from former dryland palaeosols and cut features, and to soil pollen analysis;
- to the retrieval of plant macrofossils, insect, molluscs and pollen from waterlogged deposits located.
- provision for the absolute dating of critical contacts should be made: *eg* the basal contacts of peats over former dryland surfaces; distinct landuse or landmark change in urban contexts



• The evaluation should also carefully consider the retrieval, characterisation and dating (including absolute dating) of artefact, burial or economic evidence to assist in the characterisation of the site's evidence and in the development of future mitigation strategies.

7.0 FIELDWORK METHODOLOGY

The CHET brief required a programme of linear trial trenching in advance of the construction of the houses and associated works. The trenching was to cover 5% of the site area. This comprised of one $10.00m \times 1.80m$ trench.

A 360° mechanical excavator fitted with a toothless ditching bucket was used to machine down to the first archaeological horizon, thereafter all excavation work was undertaken by hand (Fig. 4).

The archaeology was recorded using pro-forma record sheets, drawn plans and section drawings and appropriate photographs were also taken.

8.0 DESCRIPTION OF RESULTS (Figs. 4 - 6)

One trench was cut diagonally across the site on a north-west to south-east orientation measuring $10.00m \times 1.80m$. Three modern features were present in the trench. In addition patches of the modern demolition material from made ground layer **1000** were present in the middle area of the trench.

A metal detector was used to scan the site both prior and post excavation of the trenches along with the spoil heaps. Only demonstrably modern finds, which included modern nails, fencing pins and rubbish were encountered and were not retained.

Unfortunately due to the nature of the site bucket sampling was not carried out due to the presence of modern material in the upper layers and also the presence of possible contaminants.

8.1 Trench 1

Trench 1 was orientated north-west to south-east and was excavated to a maximum depth of 0.25m. The trench contained three modern features.

Modern demolition pit **1002** (3.50m + x 1.80m + x 0.91m +) contained one fill (**1003**) and was located at the south-east end of the trench. The full extent of the feature was not present in the trench but it was assumed to be sub-rectangular with steep sloping sides and a concave base. Fill 1003 was a dark grey black, loose sandy silt with frequent rubble inclusions. Fragments of modern pottery and CBM were found, as well as pieces of polystyrene and were not retained. This pit is likely a demolition pit associated with the remains of a small modern brick structure (a possible outdoor toilet) and contained the remains of a modern drain which appeared to connect to the possible toilet structure.



Pit **1004** (1.51m + x 0.33m + x 0.14m) contained one fill (**1004**) and was located c.2.75m from the north-west end of the trench. The pit was sub-circular/irregular in plan with uneven sloping sides and a concave/uneven base. Fill 1004 was a light grey-brown, very compact sandy silt with frequent rubble and chalk inclusions. Modern CBM fragments were found and not retained. The pit was cut by Pit 1006 and was likely a waste pit possibly associated with dumping demolition material.

Pit **1006** (1.98m + x 1.51m + x 0.35m) contained one fill (**1007**) and was located c.3.50m from the north-west end of the trench. The pit was sub-circular/irregular in plan with moderate to steep sloping sides and a concave base. Fill 1007 was a light brown-grey, very compact sandy silt with frequent rubble and chalk inclusions. Modern CBM and brick fragments, and modern animal bone fragments were found and not retained. This pit cut pit 1004.

Made ground layer **1000** was present to a depth of 0.15m and overlay natural superficial geology **1001**.

9.0 DEPOSIT MODEL (Fig. 5)

The deposit model was consistent across the site.

At the top of the stratigraphic sequence was made ground layer **1000**. This comprised of a dark grey-black loose sandy silt and clay with frequent rubble inclusions. This layer was present to a maximum depth of 0.15m in Sample Section 1. This layer represented the made ground forming the yard surface containing modern demolition material which has been broken up ahead of the groundworks.

At the base of the stratigraphic sequence was Natural geology **1001**, comprising of a pale yellow-white compact sand and chalk with frequent compact chalk inclusions.

10.0 DISCUSSION AND CONCLUSION

The archaeological background for the site suggested that there was a low to moderate potential for features and finds relating to the prehistoric period, a moderate potential for Romano-British archaeology, and a high potential for features and finds relating to the medieval and post-medieval periods.

The evaluation revealed one phase of modern activity on the site. Three modern features were found in total containing fragments of modern brick, CBM, and pottery. Demolition pit **1002** was most likely associated with the remains of a small modern brick structure encountered near the surface at the south-east end of the trench. This structure was likely a modern outdoor toilet associated with one of the plots coming off from the high street. A modern drain was leading from it which was no longer in use. The remains of this pipe were also found in demolition pit 1002. Two smaller modern pits were found at the northwest end of the trench. Pit **1004** was cut by Pit **1006** and both contained large pieces of modern brick. They were likely used for the disposal of building waste, possibly associated with the demolition of the structure at the south-east end. In made ground layer **1000**



modern sweet wrappers were found dating to the early 2000's as well as modern garden waste a demolition material.

Despite the high potential for medieval and post-medieval activity on the site, only modern features were encountered which represented the demolition of a possible modern outdoor toilet, and the dumping of associated building material which were covered by a made ground layer containing modern rubbish.

11.0 ARCHIVE DEPOSITION

The final archive will be deposited with the Cambridgeshire County Council's Historic Environment Team (CHET) at their Deepstore facility. The digital archive with be stored with the Archaeological Data Service (ADS).

12.0 ACKNOWLEDGEMENTS

Britannia Archaeology would like to thank MAN construction for commissioning and funding the project.

We would also like to thank Gemma Stewart of Cambridgeshire County Council Historic Environment Team for her advice and assistance on the project.

The site was excavated by Martin Brook and Louisa Cunningham of Britannia Archaeology Ltd.



BIBLIOGRAPHY

Brown, D.H. 2007. *Archaeological Archives. A guide to best practice in creation, compilation, transfer and curation;* Archaeological Archives Forum.

Brown, N. And Glazebrook, J. 2000. *Research and Archaeology: a Framework for the Eastern Counties, 2. research agenda and strategy*; East Anglian Archaeol. Occ. Paper 8.

Cambridgeshire County Council. 2014. *Deposition of archaeological archives in Cambridgeshire*

Cambridgeshire County Council Historic Environment Team. 2016. *Requirements for the Production of Archaeological Evaluation Reports*

Chartered Institute for Archaeologists. 2014. Code of Conduct.

Chartered Institute for Archaeologists. 2014. *Standard and Guidance for Archaeological Excavation*.

English Heritage & the Church of England. 2005. *Guidance for best practice for treatment of human remains excavated from Christian burial grounds in England'*

Historic England, 2015. *Management of Research Projects in the Historic Environment (MoRPHE)*

Gurney, D. 2003. *Standards for Field Archaeology in the East of England*; East Anglian Archaeology Occasional Paper 14.

McKinley & Roberts ' *Technical Paper 13: Excavation and post-excavation treatment of Cremated and Inhumed Human Remains*; Chartered Institute for Archaeologists

Medlycott. 2011. *Research and Archaeology Revisited: a revised framework for the East of England;* East Anglian Archaeology Occasional Paper 24.

Mills, A. D. 2003. Oxford Dictionary of British Place Names. Oxford University Press.

Stewart, Gemma. 2017. Brief for Archaeological Evaluation; To the Rear of 20 High Street, Sutton.

United Kingdom Institute for Conservation, 1983. *Packaging and Storage of Freshly-Excavated Artefacts from Archaeological Sites; Conservation Guidelines No. 2.*

Websites:

The British Geological Survey (Natural Environment Research Council) – Geology of Britain Viewer - <u>www.bgs.ac.uk/opengeoscience/home.html?Accordion2=1#maps</u>

Historic England PastScape www.pastscape.org.uk



Archaeological Data Service (ADS) <u>www.ads.ahds.ac.uk</u>

Historic England National List for England

https://www.historicengland.org.uk/listing/the-list

DEFRA Magic http://magic.defra.gov.uk/website/magic



APPENDIX 1 – DEPOSIT TABLES

TRENCH 1

Trench No	Orienta	tion		Height AOD		Shot ID
1	NW-SE		22.67m		DP6	
Sample Section No		Locatio	n		Facing	
1			SW Side, NW End NE Facing		NE Facing	
Context No	Depth		Deposi	t Description		
1000	0.00 - 0).15m	5	5,	lack, loos	se sandy silt and clay with
			frequen	t rubble.		
1001	0.15+		Natural	: pale yellow-whit	e, comp	act sand with chalk and
			frequen	t compact chalk ind	clusions.	

Context Descriptions

Feature Context	Feature Type & Description (m)	Layer/Fill Context	Layer/Fill Description	Spot Date	Finds /g (sherds or number)
1002	Modern demolition pit (3.50m+ x 1.80m+ x 0.91m+) Assumed sub-rectangular in plan, steep sloping sides with a concave base.	1003	Dark grey-black, loose sandy silt with frequent rubble inlcusions.	Modern	Pot and CBM frags (not retained)
1004	Pit (1.51m+ x 0.33m+ x 0.14m) Sub-circular/irregular in plan, uneven sloping sides with a concave and uneven base. Cut by Pit 1006.	1005	Light grey-brown, very compact sandy silt with frequent rubble and chalk inclusions.	Modern	CBM frags (not retained)
1006	Pit (1.98m+ x 1.51m+ x 0.35m) Sub-circular/irregular in plan, moderate to steep sloping sides with a concave base. Cuts Pit 1004.	1007	Light brown-grey, very compact sandy silt with frequent rubble and chalk inclusions.	Modern	CBM and brick fragments, animal bone (not retained)



APPENDIX 4 – OASIS SHEET

OASIS FORM - Print view

https://oasis.ac.uk/form/print.cfm

OASIS DATA COLLECTION FORM: England

List of Projects | Manage Projects | Search Projects | New project | Change your details | HER coverage | Change country | Log out

Printable version

OASIS ID: britanni1-294306

Project details

Project name	To Rear of 20 High Street, Sutton, Cambridgeshire
Short description of the project	Trial Trench Evaluation
Project dates	Start: 05-09-2017 End: 05-09-2017
Previous/future work	No / Not known
Type of project	Field evaluation
Site status	None
Current Land use	Other 15 - Other
Monument type	NONE Uncertain
Significant Finds	NONE Uncertain
Methods & techniques	"Sample Trenches"
Development type	Rural residential
Prompt	National Planning Policy Framework - NPPF
Position in the planning process	After full determination (eg. As a condition)

Project location

Country	England
Site location	CAMBRIDGESHIRE EAST CAMBRIDGESHIRE SUTTON To Rear of 20 High Street, Sutton, Cambridgeshire
Postcode	CB6 2RB
Study area	0 Hectares
Site coordinates	TL 4464 7891 52.388678751966 0.12568906572 52 23 19 N 000 07 32 E Point
Lat/Long Datum	Unknown
Height OD / Depth	Min: 22.52m Max: 22.67m

Project creators

Name of Organisation Britannia Archaeology Ltd

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OASIS FORM - Print view

https://oasis.ac.uk/form/print.cfm

Project brief originator	Local Authority Archaeologist and/or Planning Authority/advisory body
Project design originator	Martin Brook
Project director/manager	Martin Brook
Project supervisor	Martin Brook
Type of sponsor/funding body	Developer
Name of sponsor/funding body	MAN construction
Project archives	
Physical Archive Exists?	No
Digital Archive recipient	Cambridgeshire HER
Digital Archive ID	ECB5183
Digital Contents	"none"
Digital Media available	"GIS","Images raster / digital photography","Survey","Text"
Paper Archive recipient	Cambridgeshire HER
Paper Archive ID	ECB5183
Faper Archive ID	ECESTICS
Paper Contents	"none"
Paper Contents	"none"
Paper Contents	"none"
Paper Contents Paper Media available Project bibliography	"none"
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Paper Contents Paper Media available Project bibliography 1 Publication type Title Author(s)/Editor(s) Other bibliographic details Date Issuer or publisher Place of issue or publication Description	"none" "Context sheet","Drawing","Map","Photograph","Plan","Report","Section","Survey " Grey literature (unpublished document/manuscript) To the rear of 20 the high street, sutton, cambridgeshire archaeological evaluation Cunningham, L R1178 2017 Britannia Archaeology Ltd Bury St Edmunds A4 bound report with pull out A3 figures
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OASIS FORM - Print view

https://oasis.ac.uk/form/print.cfm



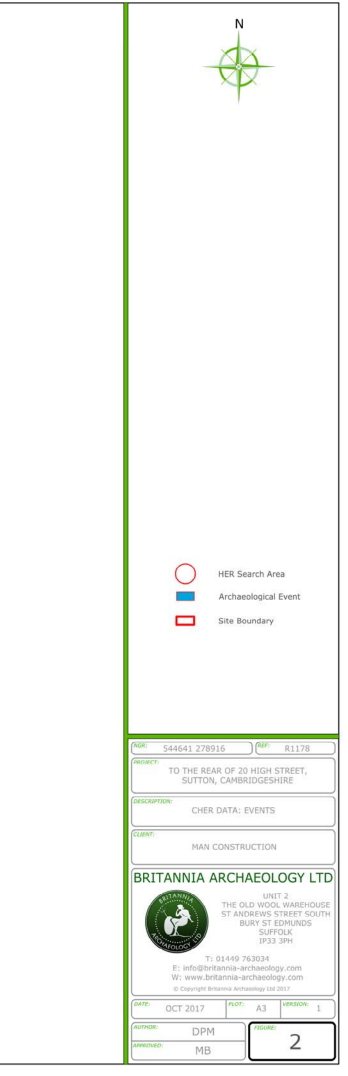
Please e-mail Historic England for OASIS help and advice

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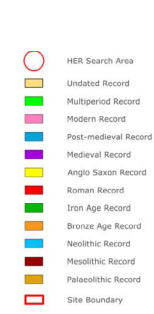
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TO THE REAR OF 20 HIGH STREET, SUTTON, CAMBRIDGESHIRE

CHER DATA: MONUMENTS

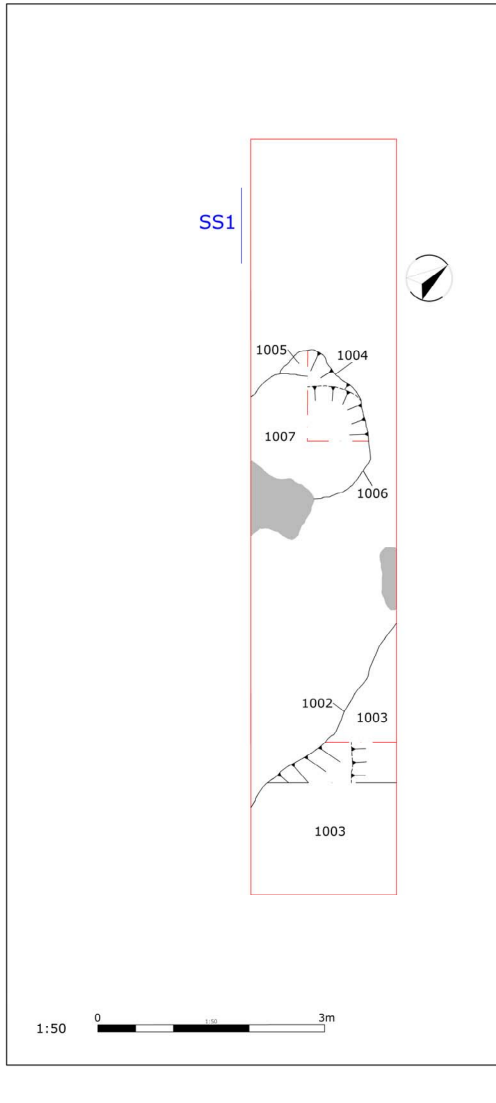
CLIENT:

MAN CONSTRUCTION

BRITANNIA ARCHAEOLOGY LTD UNIT 2 THE OLD WOOL WAREHOUSE ST ANDREWS STREET SOUTH BURY ST EDMUNDS SUFFOLK IP33 3PH T: 01449 763034 E: Info@britannia-archaeology.com W: www.britannia-archaeology.com @ Copyright Britannia Archaeology Ltd 2017 DATE: OCT 2017 PLOT: A3 VERSION: 1 AUTHOR: DPM APPROVED: MB

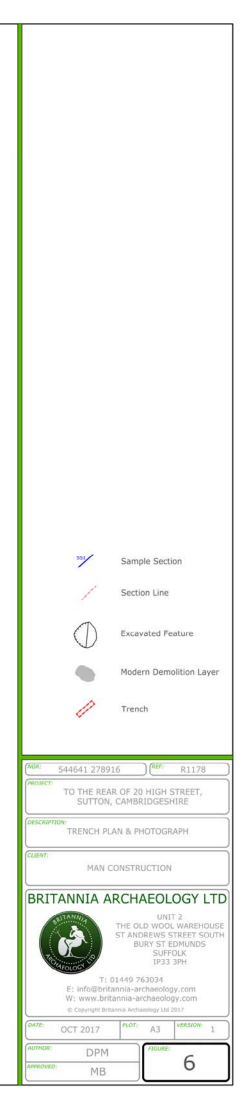


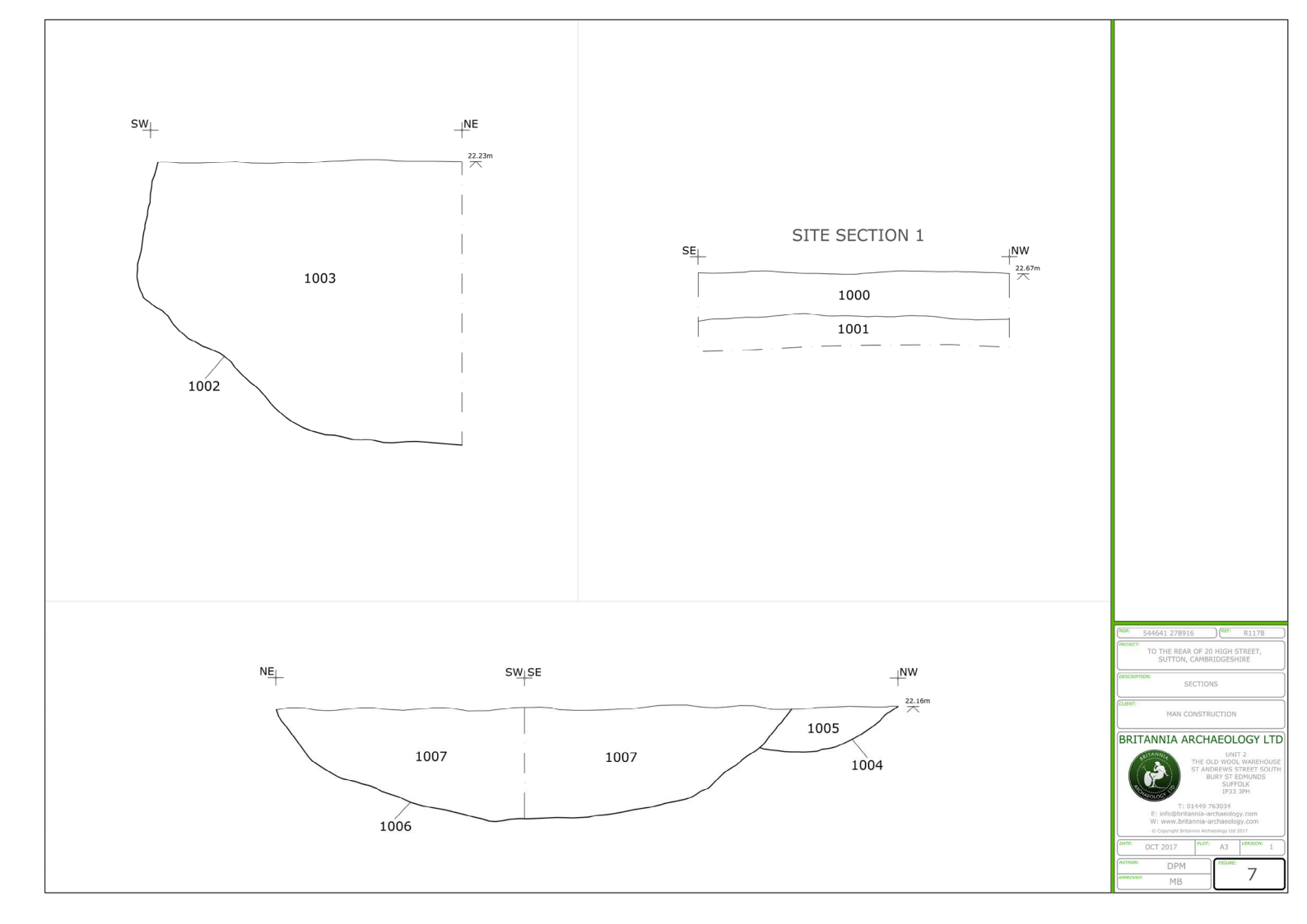






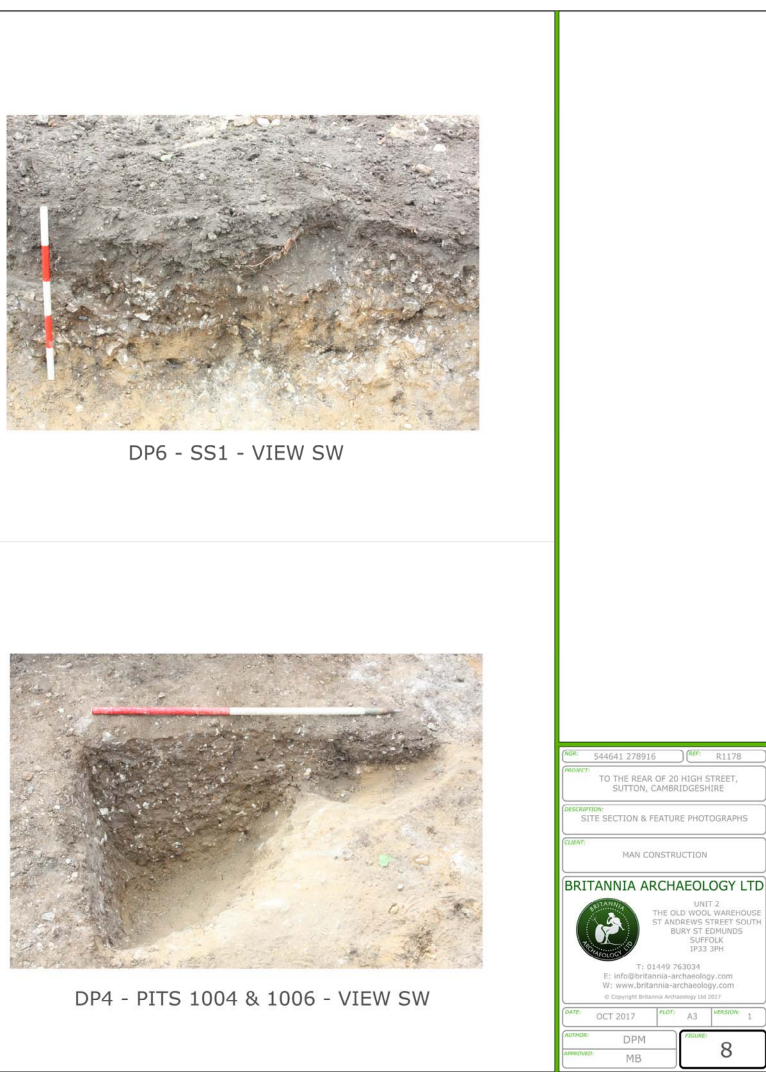
DP1 - TT1 - VIEW NW







DP3 - PIT 1002 - VIEW NW





DP3 - PIT 1006 - VIEW SE

