Albert Place, Strood, Kent. Archaeological Watching Brief

Planning References: MC2004/2589, MC2006/0146

(TQ 7390 6930)

Site Code: APS 07

Project no. 2574

OASIS ID: archaeol6-31488

September 2007

By Deon Whittaker

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Abstract

Archaeology South-East was commissioned by Fremel Ltd to undertake an archaeological watching brief during works at Albert Place, Kent (TQ 7390 6930). Ground-works involved the excavation of approximately 120 sq metres of modern made ground to a maximum depth of 300mm. A further 400mm was excavated from a 2 sq metre square service trench. No archaeological deposits or finds were recovered. Natural deposits were not encountered.

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1.0 INTRODUCTION

1.1 Archaeology South-East (ASE), a division of the Centre for Applied Archaeology, University College London, was commissioned by Fremel Ltd. to undertake an archaeological watching brief in advance of the construction of three new residential properties at Albert Place, Strood, Kent. (NGR TQ 7390 6930) (Planning References: MC2004/2589, MC2006/0146) hereafter referred to as 'the site' (Fig. 1).

1.2 The Local Planning Authority has placed the following condition on the planning consent:

No development shall take place until the applicant, or their agents or successors in title, has secured the implementation of a watching brief to be undertaken by an archaeologist approved by the Local Planning Authority so that the excavation is observed and items of interest and finds are recorded. The watching brief shall be in accordance with a written programme and specification, which has been submitted to and approved by the Local Planning Authority.

Reason:To ensure that features of archaeological interest are properly examined and recorded.

- 1.3 The aim of the watching brief was to ensure that all archaeological deposits and features exposed during ground works were recorded to a professional archaeological standard and that all artefacts and environmental samples were retrieved where appropriate.
- 1.4 ASE worked to the *Specification for An Archaeological Watching Brief* issued by Kent County Council.
- 1.5 The fieldwork was undertaken by Deon Whittaker (Archaeologist) February 15th and 16th 2007. Jon Sygrave (Project Manager) and Louise Rayner (Post-excavation Manager) managed the project.

2.0 ARCHAEOLOGICAL BACKGROUND

- 2.1 The site is bounded by Victoria Place to the east and residential properties to the west. The modern ground surface across the majority of the site was recorded at c. 3m OD. According to the British Geological Survey Map Sheet 272 (Chatham) Drift Edition (1:50,000 Scale) the site lies at the junction of Head Brickearth and Alluvium deposits. Proximity to the Medway River could also produce peat deposits.
- 2.2 The development is close to the site of a late 19th to early 20th century terrace that suffered bomb damage during WWII (Sygrave, 2005).

3.0 METHODOLOGY

3.1 The objective of the archaeological watching brief was to record any archaeological remains exposed as a result of the groundworks. Particular attention was to be made to the character, condition, date and significance of the deposits.

- 3.2 Intrusive groundworks were carried out by a machine equipped with a 1.6m wide smooth edged bucket and monitored by an archaeologist until it became clear, beyond reasonable doubt, that no further archaeological remains were present. The site consisted of made ground reduced by 100 300mm. The site was piled and services were laid amongst the made ground as it was brought back onto site between the pile supported ground beams.
- 3.5 An Online Access to the Index of Archaeological Investigations (OASIS) form has been completed for the project and is attached as an appendix to this document.
- 3.6 All notified excavations were monitored. Throughout the works the contractor made all the excavations fully accessible to the archaeologist and assisted the archaeologist where necessary.
- 3.7 A full photographic record of the work was kept using digital format and will form part of the site archive.
- 3.8 The written and drawn archive will be deposited in an appropriate museum. The archive will be prepared according the principles of *Management of Archaeological Projects* (English Heritage, 1991) and the requirements of the recipient museum. The archive is presently held at the Archaeology South-East offices at Ditchling.

4.0 RESULTS (see Figure 2)

- 4.1 Approximately 120 sq metres of ground reduction was monitored. The depth of excavation was a maximum of 300mm in the north east of the site, to a minimum of 100mm in the south west of the site. The work started on a deposit of made ground containing very common fragments of modern cbm. This made ground continued for the full extent of the ground reduction.
- 4.2 Approximately 4 sq metres of service trench excavation was monitored. The depth of excavation was 400mm and positioned to the south east of the site. The work started on a deposit of made ground containing very common fragments of modern cbm. This made ground continued for the full extent of the ground reduction. Occasional chalk fragments were noted in addition to the modern cbm. Natural deposits were not

encountered. Piling was carried out with made ground still in place. The spoil from the reduction was replaced after ground beams were positioned and services were laid amongst this redeposited made ground.

5.0 INTERPRETATION AND DISCUSSION

5.1 The site is generally characterised by 500mm (at L.O.E.) of modern made ground in the south, which contained C19th - C20th cbm, possibly associated with the bomb damaged terrace mentioned above. In the north of the site 300mm of modern made ground was recorded at L.O.E.

6.0 REFERENCES

Sygrave, J. 2005. An Archaeological Watching Brief at Albert Place, Strood, Kent, Unpublished Archaeology South-East Report

SMR Summary Form

Site Code	APS07										
Identification Name and Address	Albert Place Strood										
County, District &/or Borough	Medway, Rochester, Kent										
OS Grid Refs.	NGR TQ 7390 6930										
Geology	Head Brickearth and Alluvium										
Arch. South-East Project Number	2574										
Type of Fieldwork	Eval.	Exc	xcav. Watch Brief ✓		· .					Other	
Type of Site	Green Field		Shallow Urban ✓		Deep Urban				Other		
Dates of Fieldwork	Eval.		Excav.		WB. 15 Feb 2007					Other	
Sponsor/Client	Kent County Council										
Project Manager	Neil Griffin										
Project Supervisor	Deon Whittaker										
Period Summary	Palae	ο.	Mes	so.	Neo		BA		ΙA		RB
	AS MED PM Other Moder					dern					

100 Word Summary.

Archaeology South East was commissioned to undertake a watching brief at the site of Albert Place, Kent TQ 7390 6930. Ground-works involved the excavation of approximately 120 sq metres of modern made ground to a maximum depth of 300mm. A further 400mm was excavated for services from a 2 sq metre trench. No archaeology was recovered. Natural deposits were not encountered.

Appendix - Oasis Summary Form

1.1 OASIS ID: archaeol6-31488

Project details

Project name Albert Place Strood

Short description of the project

brief at the site of Albert Place, Kent TQ 7390 6930. Ground-works involved the excavation of approximately 120 sq metres of modern made ground to a maximum depth of 300mm. A further 400mm was excavated for services from a 2 sq metre trench. No archaeology was

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recovered. Natural deposits were not encountered.

Project dates Start: 15-02-2007 End: 16-02-2007

Previous/future work Yes / Not known

Any associated project reference

codes

2154 - Sitecode

Any associated project reference

codes

2574 - Sitecode

Type of project Recording project

Site status None

Current Land use Vacant Land 3 - Despoiled land (contaminated derelict and

?brownfield? sites)

Investigation type 'Watching Brief'

Prompt Planning condition

Project location

Country England

Site location KENT MEDWAY ROCHESTER Albert Place

Postcode XX00XX

Study area 120.00 Square metres

Site coordinates TQ 7390 6930 51.3955027842 0.500010459564 51 23 43 N 000 30

00 E Point

Height OD Min: 2.50m Max: 3.00m

Project creators

Name of Organisation Archaeology South East

Project brief originator

Kent County Council

Project design originator

Archaeology South-East

Project director/manager JON SYGRAVE

Project supervisor

Deon Whittaker

Type of

sponsor/funding

body

Developer

Name of sponsor/funding

body

Fremel

Project archives

Physical Archive

Exists?

No

Physical Archive

recipient

n/a

Digital Archive recipient

Local Museum

Digital Contents 'Stratigraphic'

Digital Media available

'Images raster / digital photography'

Paper Archive recipient

Local Museum

Paper Contents 'Stratigraphic'

Paper Media available

'Notebook - Excavation',' Research',' General Notes'

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title Albert Place Strood Kent

Author(s)/Editor(s) Whittaker, D.

Date 2007

Place of issue or publication

Portslade Sussex

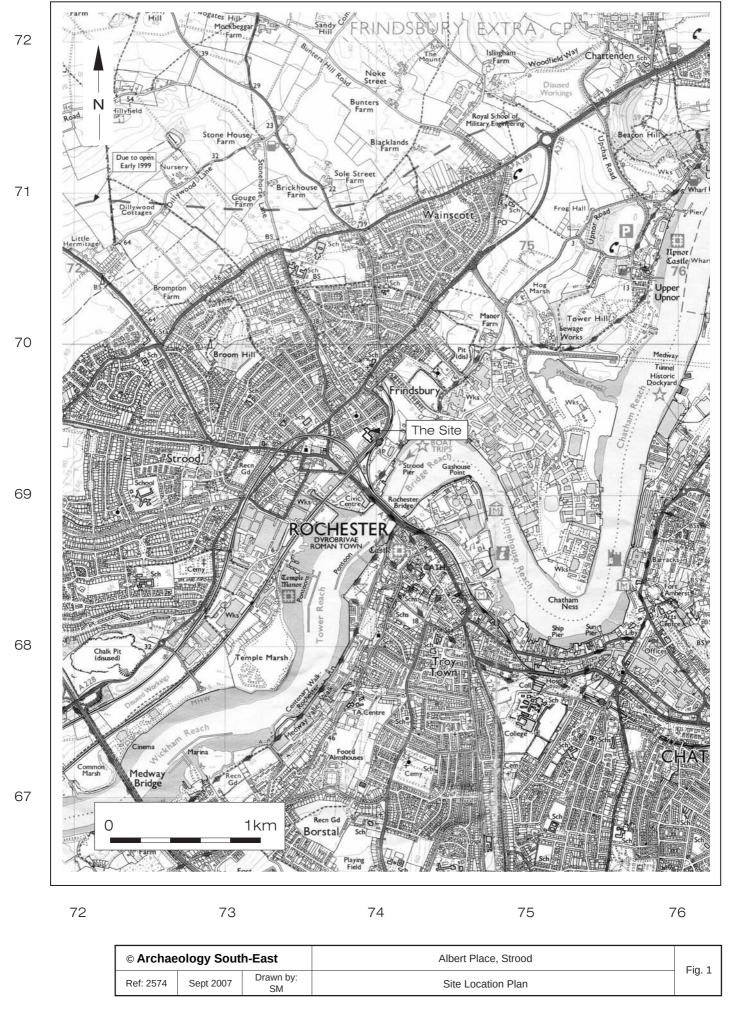
Description Archaeology South East was commissioned to undertake a watching

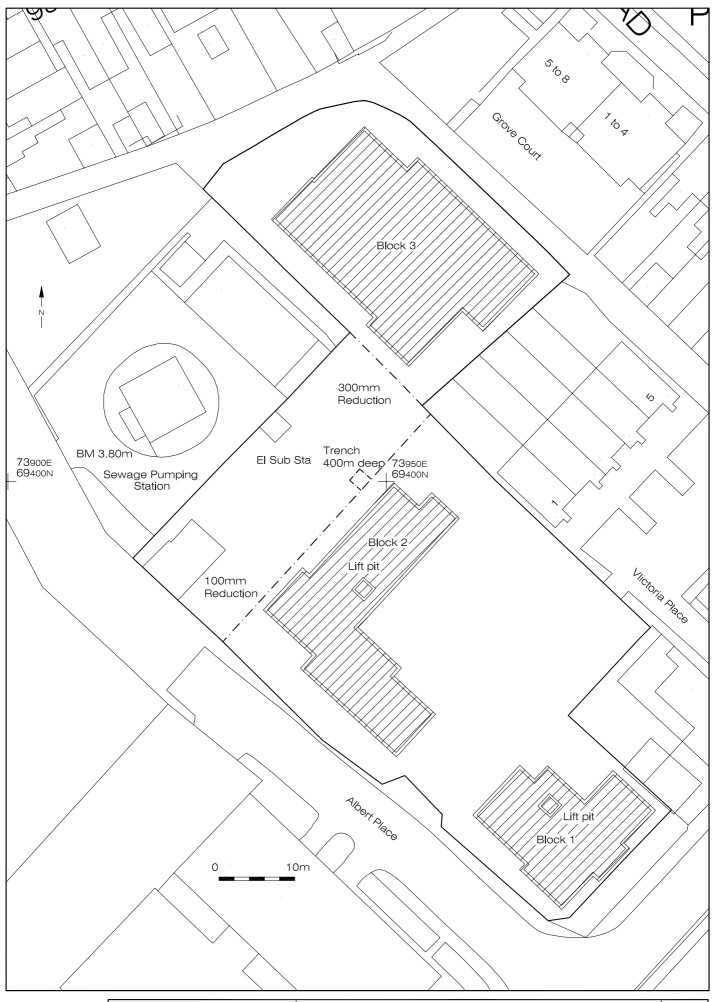
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recovered. Natural deposits were not encountered.

Entered by Deon Whittaker (mushak@hotmail.co.uk)

Entered on 17 September 2007





© Archaeology South-East			Albert Place, Strood	Fig. 2
Ref: 2574	Sept 2007	Drawn by: SM	Site plan showing excavated area	1 19. Z