# General index to the archive

Page 1 of 1

Site/Project Name:

**Alconbury Flood Alleviation Scheme** 

Site Code:

CAMAF 06

Site/Project Type:

Watching Brief

Year(s):

2006

Accession Number:

ECB2461

Record Group	Contents	Comments	Box/File Number
A	REPORT		Box 1 file 1
	Archaeological watching brief report OASIS record print-out	1 bound copy 2 sheets	
В	PRIMARY CONTEXT RECORD		Box 1 file 2
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D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 3
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G: Correspondence	• .
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.A. REPORT

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# Alconbury Flood Alleviation Scheme Alconbury Cambridgeshire



Archaeological
Watching Brief Report



January 2007

Client: Royal Haskoning

Issue N<sup>O</sup>: 1 OA Job N<sup>O</sup>: 3469 NGR: TL 188 770 **Client Name:** 

Royal Haskoning

**Client Ref No:** 

**Document Title:** 

Alconbury Flood Alleviation Scheme, Alconbury,

Cambridgeshire

**Document Type:** 

Watching Brief

Issue Number:

National Grid Reference: TL 175 770

Planning Reference:

OA Job Number:

3649

Site Code:

CAMAF06

Invoice Code:

CAMAFwb

Receiving Museum:

Cambridge Museum

Museum Accession No:

N/A

Prepared by:

Dave McNicol

Position: Date:

SWD Supervisor 23rd December 2006

Checked by:

Position:

Dan Dodds

Project Manager

Date:

16th January 2007

Approved by:

Nick Shepherd

Position:

OA Head of Fieldwork

Date:

18th January 2007

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Alleviation/FJC/6.1.07

Illustrated by

Frances Chaloner

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## Royal Haskoning UK Ltd

# Alconbury Flood Alleviation Scheme, Alconbury, Cambridgeshire

NGR: TL 175 770

# ARCHAEOLOGICAL WATCHING BRIEF

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Fig. 2 Test pit locations

### **SUMMARY**

On the 4th of December 2006 Oxford Archaeology (OA) carried out an archaeological watching brief at Alconbury. Cambridgeshire (NGR: TL 175 770). The watching brief was commissioned by Royal Haskoning UK Ltd on behalf of the Environment Agency, to be carried out during the ground investigation for the Alconbury Flood Alleviation Scheme. The watching brief revealed modern made ground overlying natural clay and gravels. No archaeological features were uncovered.

### l Introduction

### 1.1 Scope of work

- 1.1.1 On the 4th of December 2006 Oxford Archaeology (OA) carried out an archaeological watching brief at Alconbury, Cambridgeshire (NGR: TL 175 770) (Fig. 1). The work was commissioned by Royal Haskoning UK Ltd, on behalf of the Environment Agency, as part of ground investigations for the Alconbury Flood Alleviation Scheme.
- 1.1.2 A verbal consultation took place between OA and Phil Catherall, the Environmental Agency Archaeologist, detailing how OA would carry out the watching brief project.

### 1.2 Location and geology

- 1.2.1 The site is located along Alconbury Brook, running eastwards from the north-west of the village of Alconbury Weston to south-east end of Alconbury village. The villages of Alconbury and Alconbury Weston are located to the north-west of Cambridge, adjacent to the A1(M) motorway (NGR: TL 175 770) (Fig. 1).
- 1.2.2 The site is generally undulating farm land and flat common grounds within the villages. The underlying geology is Alluvium and Terrace deposits which overlie Oxford Clay (BGS sheet 187). The site lies at an average of 32 m OD.

### 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

- 2.1.1 The following history is taken from *Alconbury* and *Alconbury Weston* by Martin Edwards (Edwards, 2005a and 2005b), unless otherwise stated.
- 2.1.2 The church of SS Peter and Paul is located towards the northern end of the village of Alconbury and consists of a chancel, nave, north aisle, south aisle, west tower and south porch. The walls are made of stone rubble, some of them coursed, and the others mixed with flint; all have stone dressings. The roofs of the church are covered with lead.
- 2.1.3 The church is not mentioned in the Domesday survey of 1086, but the early stones built into the walls indicate a stone church here in the 12th century. A low western tower was added to the church in the 13th century as well as works to the chancel,

the south aisle and the tower and belfry. Further works and additions were carried out in the following centuries, culminating in the 16th century when the nave was reroofed.

- 2.1.4 There is a long narrow green in the centre of Alconbury village which is mentioned in 1327; the Alconbury Brook flows through the green and is spanned by a 15th century bridge with four pointed chamfered arches (Pevsner, 1968). The housing in the village is a mix of buildings from the 17th and 18th centuries, but much modern housing has been built during the late 20th century.
- 2.1.5 Weybridge lies to the south of the parish and is the survival of the King's Forest of that name. A farm of that name stood here on a moated site, and was built in the latter part of the 16th century.
- 2.1.6 The Great North Road passed over the brook at the south-east end of the village of Alconbury Weston by a brick bridge, and a footpath crosses the brook at the north-west end by a bridge with a timber superstructure. A Cross is mentioned here in 1278-9.
- 2.1.7 A weekly market on Thursday and a yearly fair on the vigil, feast and morrow of St John the Baptist and the six days following, was granted to John de Segrave and his heirs for the Manor of Wood Weston (Alconbury Weston) in 1304. This fair was later transferred to Alconbury. The fair was abolished in 1872 when it was said to have been held for "pedlars' wares"; the remembrance of it still survives in the village feast on 24th June, still called 'The Fair'.
- 2.1.8 In Hermitage Wood, east of Alconbury Weston, there is a moated site; whether this has any relation to the hermitage which existed at Alconbury Weston in the 14th century, is uncertain. It has been suggested that there was a chapel dedicated to St Anne at Alconbury Hill, but evidence of it has yet to be found.

### 3 PROJECT AIMS AND METHODOLOGY

### 3.1 Aims

- 3.1.1 To determine the existence or absence of any archaeological remains; and should they be present, to ensure their preservation by record to the highest possible standard.
- 3.1.2 To make available the results of the investigation.

### 3.2 Watching brief methodology

3.2.1 The watching brief was conducted during the machine excavation of five test pits (Fig. 2).

3.2.2 Photographs were taken using colour slide and black and white print film. A general photographic record of the work was also made. Recording followed procedures detailed in the *OA Field Manual* (ed. D Wilkinson, 1992).

### 4 RESULTS

### 4.1 **Description of deposits**

### Test Pit 1

4.1.1 The natural Oxford clay (103), a deposit of light to dark bluish grey clay was encountered at approximately 1.4 m below the ground surface. This was overlain by a 0.5 m thick layer of natural mid brown clayey gravel (102), which was in turn overlain by a 0.75 m layer of mid brown silty clay (101) a deposit of made ground. Overlying this was a 0.25 m thick layer of blackish clayey silt (100), the present ground surface and turf. No archaeology was uncovered within this test pit.

### Test Pit 2

4.1.2 The natural geology, a mid brown clayey gravel (202) was encountered at approximately 0.65 m below the ground surface. This was overlain by a 0.4 m thick layer of mid brown silty clay (201) a deposit of made ground, which was in turn overlain by a 0.25 m thick layer of blackish clayey silt (200), the present ground surface and turf. No archaeology was uncovered within this test pit.

### Test Pit 3

4.1.3 The natural Oxford clay (303), a deposit of light to dark bluish grey clay was encountered at approximately 2 m below the ground surface. This was overlain by a 1 m thick layer of natural mid brownish grey clayey gravel (302), which was in turn overlain by a 0.8 m layer of mid greyish brown silty clay (301) a deposit of made ground. Overlying this was a 0.2 m thick layer of blackish clayey silt (300), the present ground surface and turf. No archaeology was uncovered within this test pit.

### Test Pit 4

4.1.4 The natural geology, a deposit of light to dark bluish grey clay with lenses of mid brown clayey gravel (402) was encountered at approximately 0.5 m below the ground surface. This was overlain by a 0.3 m thick layer of mid brown silty gravel (401), a layer of made ground, which was in turn overlain by a 0.2 m layer of blackish clayey silt (400), the present ground surface and turf. No archaeology was uncovered within this test pit.

### Test Pit 5

4.1.5 The natural geology, a deposit of mid to dark grey silty clay (502) was encountered at approximately 0.9 m below the ground surface. This was overlain by a 0.6 m thick layer of mid greyish brown silty rubble (501), a modern deposit of made ground.

Overlying this was a 0.3 m thick layer of blackish clavey silt (500), the present ground surface and turf. No archaeology was uncovered within this test pit.

### 4.2 **Finds**

4.2.1 No finds were recovered from site.

### Palaeo-environmental remains 4.3

No deposits suitable for palaeo-environmental sampling were identified during the 4.3.1 course of the watching brief.

### **DISCUSSION AND CONCLUSIONS**

- 5.1.1 All the test pits encountered natural geology and were overlain by a modern build up deposit varying between 0.8 and 0.3 m in thickness. The presence of this made ground deposit (a mixture of re-deposited silts and rubble) suggests that the area has been previously 'improved', probably as an earlier attempt at flood alleviation measures at the Alconbury Brook.
- 5.1.2 No archaeological features were uncovered during the course of the watching brief.

### **APPENDICES**

### APPENDIX 1 ARCHAEOLOGICAL CONTEXT INVENTORY

Context	Туре	Thickness (m)	Comments
100	Topsoil	0.25	Topsoil
101	Layer	0.65	Modern build up
102	Natural	0.5	Gravels
103	Natural	>1.1	Oxford clay
200	Topsoil	0.25	Topsoil
201	Layer	0.4	Modern build up
202	Natural	>1.85	Gravels
300	Topsoil	0.2	Topsoil
301	Layer	0.8	Modern build up
302 -	Natural	1.0	Gravels
303	Natural	>0.5	Oxford clay
400	Topsoil	0.2	Topsoil
401	Layer	0.3	Modern build up
402	Natural	>2.0	Mix of gravel and clays
500	Topsoil	0.3	Topsoil
501	Layer	0.6	Modern build up
502	Natural	>1.6	Mix.of gravel and clays

### APPENDIX 2 BIBLIOGRAPHY AND REFERENCES

Edwards, M, 2005a Alconbury (http://www.genuki.org.uk/big/eng/HUN/Alconbury/#MilitaryHistory)

Edwards, M, 2005b Alconbury Weston (http://www.genuki.org.uk/big/eng/HUN/AlconburyWeston/index.html)

IFA, 2001 Standard and Guidance for Archaeological Watching Briefs

OAU, 1992 Fieldwork Manual (ed. D. Wilkinson)

Pevsner, N, 1968 The Buildings of England: Bedfordshire, Huntingdon and Peterborough Penguin books, Middlesex.

### APPENDIX 3 SUMMARY OF SITE DETAILS

Site name: Alconbury Flood Alleviation Scheme, Alconbury, Cambridgeshire

Site code: CAMAF06

Grid reference: TL 175 770

Type of watching brief: Monitoring of five test pits

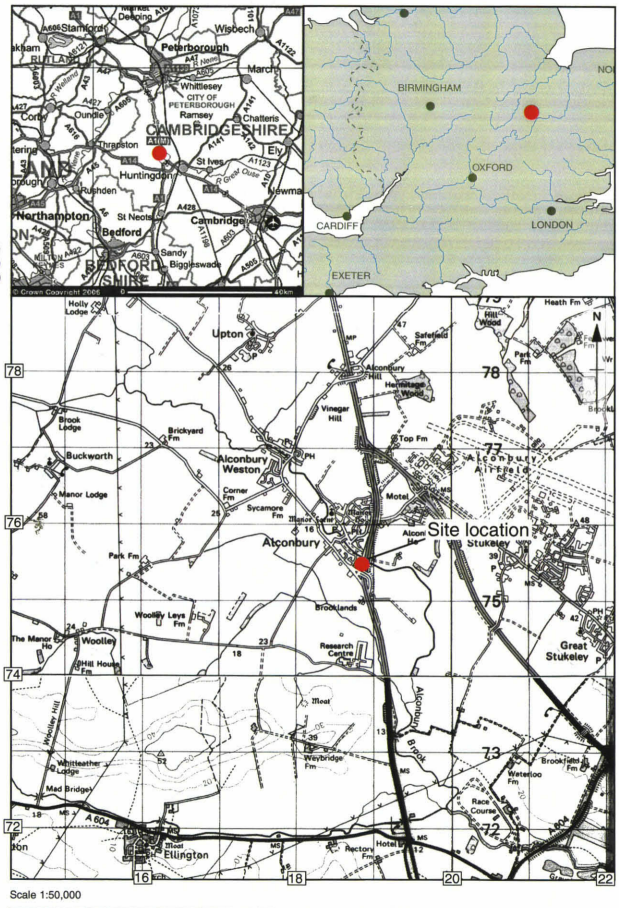
Date and duration of project: 1 day. The 4th of December 2006

Summary of results: Modern build up overlying natural gravels and clays. No archaeology

was uncovered

Location of archive: The archive is currently held at OA, Janus House, Osney Mead,

Oxford, OX2 0ES, and will be deposited with the appropriate museum service in due course



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Figure 1: Site location

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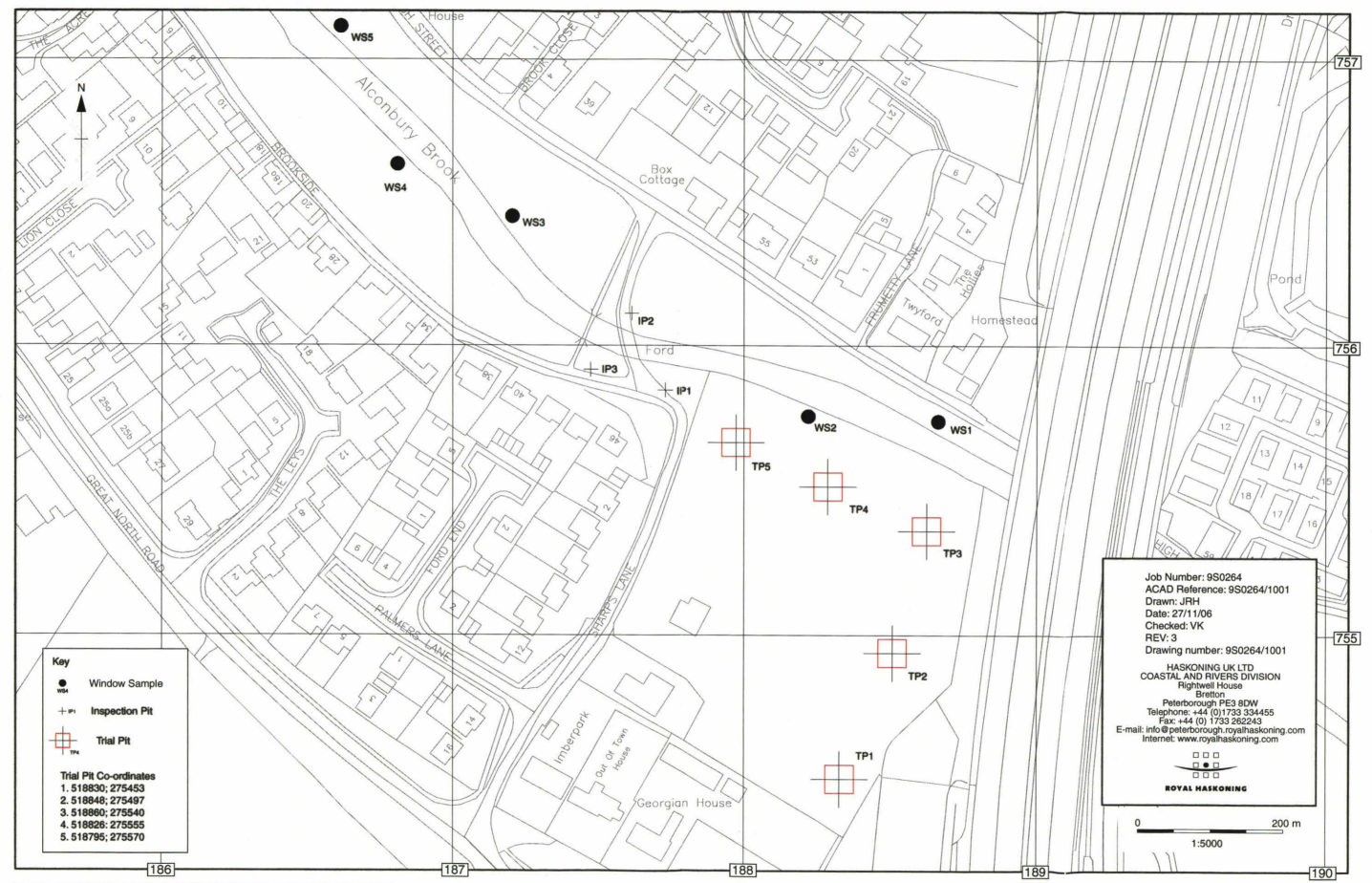


Figure 2: Test Pit Locations



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Organisation

Oxford Archaeology

Project brief originator

**Environment agency** 

Project design originator

Oxford Archaeology

**Project** director/manager

D. Dodds

Project supervisor

D. McNicol

Type of

sponsor/funding

body

**Environment Agency** 

**Project archives** 

Physical Archive

Exists?

No

Digital Archive

recipient

Oxford Archaeology

Digital Archive ID

CAMAF06/CAMAFWB

**Digital Contents** 

"Stratigraphic"

Digital Media available

"Text"

Paper Archive

recipient

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**Paper Contents** 

"Stratigraphic"

Paper Media

available

"Diary","Microfilm","Photograph","Report","Unpublished Text"

**Project** bibliography 1

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Author(s)/Editor(s)

D. McNicol

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2007

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Place of issue or

publication

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Entered by

Nicola Scott (n.scott@oxfordarch.co.uk)

Entered on

18 March 2013

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Box1 FILE 2

B. PRIMARY CONTEXT RECORD

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