Archaeological Investigations at Castle Hill and the surrounding landscape, Little Wittenham, Oxfordshire, 2002-2006

November 2006

Client: Lesley Best, Northmoor Trust

Issue No: 1
NGR: SU 5576 9248
Archaeological Investigations at Castle Hill and the surrounding landscape, Little Wittenham, Oxfordshire, 2002-2006

by

Tim Allen, Kate Cramp, Hugo Lamdin-Whymark and Leo Webley

Oxford Archaeology

November 2006
Castle Hill and the surrounding landscape, Little Wittenham, Oxfordshire

Contents

List of figures vi
List of plates x
List of tables xi
Summary xvii
Acknowledgements xix

CHAPTER 1: Introduction and Background by Tim Allen 1

Introduction 1
The scope of the project 1
Structure of the report 3
The project background 4
Research aims and objectives 12
Detailed excavation methodology 14
Conventions used in this report 15

CHAPTER 2: Castle Hill Archaeological Sequence by Leo Webley 17

Geophysical survey by Andy Payne 17
Introduction to the excavations 18
Summary of excavation results 19
Stratigraphic narrative 20

CHAPTER 3: Castle Hill Artefacts 36

Flint by Kate Cramp and Hugo-Lamdin Whymark 36
Prehistoric pottery by Emily Edwards 39
Late Iron Age and Roman pottery by Paul Booth 47
Post-Roman pottery by Paul Blinkhorn 56
Prehistoric fired clay by Emily Edwards 57
Roman and post-Roman fired clay and ceramic building material by Paul Booth 58
Metalwork by Ian Scott 60
Roman coins by Paul Booth 64
Roman glass by Hilary Cool 64
Worked bone by Leigh Allen 64
Worked stone by Fiona Roe 65
CHAPTER 4: Castle Hill Environmental Evidence

- Human bone by Peter Hacking, Annsofie Witkin and Ceridwen Boston
- Animal bone by Fay Worley and Jennifer Kitch, with fish bone by Rebecca Nicholson
- Oyster shell by Leo Webley
- Land snails by Amy Reynolds
- Charred plant remains by Wendy Smith, Mark Robinson and Ben Harrold
- Pollen and phytoliths by Adrian G Parker
- Radiocarbon dating by Leo Webley

CHAPTER 5: Castle Hill Environs Archaeological Sequence

- Introduction
- Time Team geophysical survey
- Oxford Archaeology geophysical survey by A. D. H. Bartlett
- Summary of results
- Phasing methodology
- Stratigraphic narrative

CHAPTER 6: Artefacts from Castle Hill Environs

- Prehistoric pottery by Emily Edwards
- Late Iron Age and Roman pottery by Paul Booth
- Prehistoric fired clay by Cynthia Poole (see Chapter 9)
- Flint by Kate Cramp and Hugo Lamdin-Whymark
- Worked stone by Fiona Roe
- Worked bone by Rosemary Grant
- Metalwork by Ian Scott
- Roman coins by Paul Booth
- Glass by Adam Partington

CHAPTER 7: Environmental Evidence from Castle Hill Environs

- Human remains by Peter Hacking and Ceridwen Boston
- Animal bone by Fay Worley
- Oyster shell by Adam Partington
- Charred plant remains by Wendy Smith, Mark Robinson and Ben Harrold
- Pollen and phytoliths from Trench 14 by Adrian Parker
- Soil micromorphology by Marta Perez
- Radiocarbon dating by Tim Allen

CHAPTER 8: Hill Farm Archaeological Sequence

- Introduction
- Summary of results
- Phasing methodology
- Stratigraphic narrative
CHAPTER 9: Hill Farm Artefacts

Prehistoric pottery by Emily Edwards
Late Iron Age and Roman pottery by Paul Booth
Prehistoric fired clay by Cynthia Poole
Flint by Kate Cramp and Hugo Lamdin-Whymark
Worked stone by Fiona Roe
Worked bone by Rosemary Grant
Metalwork by Ian Scott
Iron slag and other debris by Lynne Keys

CHAPTER 10: Hill Farm Environmental Evidence

Human remains by Peter Hacking and Ceridwen Boston
Animal bone by Fay Worley
Charred plant remains by Wendy Smith
Charcoal by Wendy Smith
Radiocarbon dating by Tim Allen

CHAPTER 11: Discussion of Castle Hill and the adjacent settlement

CHAPTER 12: Neptune Wood

Introduction
Summary of results
Stratigraphic narrative
Flint by Hugo Lamdin-Whymark
Prehistoric pottery by Emily Edwards
Roman pottery by Paul Booth
Post-Roman pottery by Paul Blinkhorn
Metalwork by Ian Scott
Roman coins by Paul Booth
Animal bone by Fay Worley
Palaeo-environmental remains by Seren Griffiths
Land and freshwater snails by E C Stafford
Charred plant remains by Ruth Pelling
Radiocarbon dating
Discussion

CHAPTER 13: Excavations at Little Wittenham Manor

Introduction
Aims of the excavation
Method of excavation
Summary of results
Geophysical survey
Stratigraphic narrative
Post-Roman pottery by John Cotter
Struck flint by Kate Cramp
CHAPTER 14: Clifton Meadow and the Thames Floodplain

Introduction
Aims
Geophysical survey at Clifton Meadow by A D H Bartlett
Stratigraphic narrative
Waterlogged plant remains by Gareth Tye
Pollen from Trench 20 by Adrian Parker
Radiocarbon dating
Geophysical survey in the Wider Study Area by Alister Bartlett
Fieldwalking in the wider Study Area
Pollen from a core taken from a peat flush in Little Wittenham Wood by Adrian Parker
Radiocarbon Dating of the peat flush

CHAPTER 15: Aspects of the wider landscape: a discussion by Tim Allen and Julian Munby

Palaeolithic activity
Mesolithic activity
Neolithic to early Bronze Age activity
Middle and Late Bronze Age activity
Early and middle Iron Age activity
Late Iron Age and Roman activity
Saxon activity
Medieval fieldwalking results
Post-medieval fieldwalking results
Aspects of the Historic Landscape
  Landscape and Land-use
  Landholding
  House and Home

BIBLIOGRAPHY