

THE EXCAVATION OF MEDIEVAL AND POST-MEDIEVAL REMAINS AT POYLE HOUSE, BERKS, 1999

by Stuart Foreman, Alan Hardy and Andrew Mayes

with contributions by

*Leigh Allen, Paul Blinkhorn, Bethan Charles, Nick Mitchell,
Ruth Pelling, Mark Robinson, Ianto Wain and Hugo Lamdin-Whymark*



Oxford Archaeological Unit
Occasional Paper No 8
May 2001

This book is number eight in a series of Occasional Papers published by the Oxford Archaeological Unit. The series aims to provide a means for the rapid publication and dissemination of short reports for which there is no established provision elsewhere.

ISBN 0 904220 22 2

© Oxford Archaeological Unit, 2001
Printed by Alden Press, Oxford, England

CONTENTS

PROJECT BACKGROUND	1
ARCHAEOLOGICAL AND HISTORICAL BACKGROUND by Ianto Wain	3
ARTEFACTUAL EVIDENCE	9
POTTERY by Paul Blinkhorn	9
WATERLOGGED WOOD by Nick Mitchell	10
BUILDING MATERIAL by Nick Mitchell	12
METAL OBJECTS by Leigh Allen	12
WORKED FLINT by Hugo Lamdin-Whymark	13
ECOFACTUAL EVIDENCE	13
ANIMAL BONE by Bethan Charles	13
CHARRED AND WATERLOGGED PLANT REMAINS by Ruth Pelling	14
INSECTS AND MOLLUSCS by Mark Robinson	19
DISCUSSION	19
ACKNOWLEDGEMENTS	24
BIBLIOGRAPHY	25
APPENDIX 1	35
APPENDIX 2	36

Front Cover Poyle House and its environs from an estate map of 1848 by William Gardiner

List of Figures

Figure 1	Site location	2
Figure 2	Location of evaluation trenches and excavation area	4
Figure 3	Plan of archaeological features	5
Figure 4	Section of south side of excavation area	7
Figure 5	Curved oak felloe	11
Figure 6	Bone handled knife (SF 1)	13
Figure 7	Possible developmental sequence of the site	22

List of Tables

Table 1	Pottery Phasing, defining wares.	10
Table 2	Pottery occurrence by number and weight of sherds (in g) and minimum number of vessels	10
Table 3	Vessel use per phase, expressed as a percentage of the minimum number of vessels per phase	10
Table 4	Number of fragments of identified species by period	14
Table 5	Condition of bones according to period	14
Table 6	Tooth wear stages	14
Table 7	The waterlogged plant remains	16-17
Table 8	The charred plant remains	18
Table 9	Coleoptera	20
Table 10	Mollusca	21