

Contents

List of Figures

List of Tables

List of Plates

List of Appendices

Contributions

Summary

CHAPTER 1: *Introduction*

Background to the Project.....	2
Project Aims	2
Methodology	3
Report Structure	3

CHAPTER 2: *The Contexts of the Project Area*

The Landscape Context.....	6
The Geoarchaeological Context.....	6
Implications for Archaeological Survival.....	7
The Archaeological Context.....	7
Mesolithic (c. 10,000-c. 5000BC)	7
Neolithic (c. 5000 - 2000BC).....	7
Bronze Age (c. 2000- 700BC)	7
Iron Age (700BC-AD43)	8
Romano-British (AD43 - 410).....	8
Early Medieval (410 - 1066)	8
Medieval (1066 - 1485)	8
Post-medieval (1485 - c. 1760).....	9
Other Investigations at Pode Hole	9
1981-2, Fenland Project, fieldwalking survey.....	9
1983, Fenland Archaeological Trust, dyke survey	9
1990, Fenland Archaeological Trust, trench evaluation, geophysical survey and aerial photograph interpretation	9
1996, Chris Blandford Associates, quarry planning application, assessment of existing sources of information ...	10
1996, Birmingham University Archaeological Field Unit, trench evaluation, excavation and watching brief ...	10
Summary.....	10

CHAPTER 3: *The Excavation*

The Nature of the Archaeological Record	12
Phasing the Archaeology	12
The Monumental Landscape (Early Bronze Age).....	15
Ring-ditch 1	16
Ring-ditch 2	16
Ring-ditch 3	17
Ring-ditch 4	18
Occupation on the Fen-edge (Early Bronze Age)	20
Pit 7214	20
Cremation burial 7380.....	21
Scoop 9043.....	21
Pit and Scoop Clusters 1 and 2	22
The Enclosed Landscape (Middle Bronze Age)	22
The cardinal boundary	22
Fields 1-4	24

Fragmentary fields	26
Midden Area 1	26
One metre pits.....	27
Fen-edge Pit Cluster 1.....	29
The Working Landscape (later Bronze Age)	31
Fields 5-10.....	31
Enclosures 1 and 2.....	32
Occupation of the Working Landscape (later Bronze Age)	34
Waterhole pits	34
Fen-edge pits	34
Fen-edge Pit Cluster 2.....	35
Fen-edge Pit Cluster 3.....	36
Fen-edge Pit Cluster 4.....	37
Fen-edge Pit Cluster 5.....	39
Pits associated with the cardinal boundary	40
Pit 8763	40
Pit 8864	41
Pits cutting Ring-ditches	42
Pits cutting Ring-ditch 1.....	42
Pit cutting Ring-ditch 4	44
Environmental Analysis of Other Waterhole Pits	45
Pit 9075	45
Pit 9500	46
Pit 9618	46
Ponds	46
Pond Cluster 1.....	47
Pond Cluster 2.....	48
Waterhole pits associated with Pond Cluster 2	49
Pond Cluster 3.....	50
Possible saltern	53
Decline and Abandonment (First Millennium BC)	54
Midden Area 2	55
Other CP5 features.....	55
Abandonment.....	55
The Second Period of Enclosure (Post-medieval to Modern)	56
Documentary Evidence	57
Excavated Evidence.....	57

CHAPTER 4: *Material Culture*

The Prehistoric Pottery	60
Summary	60
Introduction	60
Fabrics	60
Grog-tempered fabrics.....	63
Grog-tempered fabrics with shell-bearing clay matrices.....	63
Grog-tempered quartz sand fabrics	63
Quartzite or sandstone-gritted fabric.....	63
Fossil shell-gritted fabrics	63
Vesicular texture/fossil shell and quartz sand fabric.....	64
Quartz sand fabric	64
Pottery vessels and decorations.....	64
Contextual associations and ceramic phases	66
Deposition.....	67
Generations, transitions and individual potters	68
Catalogue of illustrated sherds	69
The Clay Weights	72
Summary	72
Types	72
Date and deposition	74

Catalogue of illustrated clay weights.....	75
The Briquetage	75
Summary	75
Introduction	76
Fabrics	76
Quartz sand fabric	76
Organic-tempered fabric	76
Forms	77
Deposition and recovery	79
Dating by association	79
The saltmaking on the Fen-edge.....	81
Potters, saltmakers and clay weight makers.....	81
Catalogue of illustrated briquetage	81
The Flint Assemblage	83
Introduction	83
Methodology.....	83
Raw material and condition	84
The assemblage	84
Distribution	87
Discussion	87
Catalogue of illustrated flint	90
The Worked Antler and Bone	90
Antler objects.....	90
Awls	91
Other worked bone.....	91
Catalogue of illustrated antler and bone	92

CHAPTER 5: *Environmental Archaeology*

Introduction	94
The Charred Plant Remains	95
Recovery and identification methods	95
Results.....	95
Discussion	96
Conclusion	98
Waterlogged Plant Remains	98
Introduction	98
Methodology.....	99
Summary of results	99
Analysis and interpretation.....	99
Discussion of combined botanical evidence	102
Conclusions.....	103
Insect remains	103
Introduction	103
Species of note.....	103
The environment	103
Conclusion	105
Column Samples and Palynology	105
Introduction	105
Monolith 8022	106
Monolith 8090	106
Monolith 8172.....	107
Pollen Analysis	107
Introduction	107
Pollen method.....	107
Profile 8022 - Pond Cluster 1.....	109
Profile 8090 - waterhole 9075	109
Profile 8172 - Pond Cluster 3	111
Summary and discussion	111
Spot samples from Fen-edge Pit Cluster 1	113

Conclusion	114
The Waterlogged Wood.....	114
Quantity of material.....	114
Provenance	115
Range and variation	115
Condition of material.....	115
The wood	115
Catalogue of illustrated wooden artefacts (Figures 5.1-4).....	126
Analysis of Waterlogged Wood and Charcoal from Bulk Samples from Selected Waterholes and Pits ...	126
Aims	126
Methodology.....	127
Wood analyses.....	128
Summary	130
Terrestrial and Freshwater Snails	130
Conclusions.....	133
Vertebrate and Marine Shells from the Samples.....	133
Animal Bones	135
Discussion	143
The Human Bone.....	145
Introduction	145
The cremations.....	145
The inhumations.....	146
Disarticulated bone	146
Summary and conclusions	147

CHAPTER 6: *Discussion*

The Archaeological Sequence	148
The barrow cemetery	148
Early Bronze Age occupation.....	149
Later Bronze Age land division	149
Dating summary for the field system.....	151
Land-use at Pode Hole	151
The meaning of differences	152
The difference of meanings	153
Waterhole pits	155
Saltmaking	157
Decline and abandonment	158
Deposition.....	158
The Bronze Age Economy and Environment of Pode Hole.....	160

Appendices

Bibliography