

## Contents

<b>List of Figures.....</b>	<b>ix</b>
<b>List of Tables.....</b>	<b>xv</b>
<b>Summary.....</b>	<b>xviii</b>
<b>Résumé .....</b>	<b>xix</b>
<b>Zusammenfassung.....</b>	<b>xx</b>
<b>1. Environment and Project Background .....</b>	<b>1</b>
Location.....	1
Landscape, Geology, Environment and Climate Change <i>Andrew Morgan and Robert Kenyon</i> .....	1
Project Background.....	4
Summary of Phasing .....	8
Radiocarbon Dating .....	9
<b>2. The Neolithic, Early, Middle and Late Bronze Age Periods .....</b>	<b>11</b>
Neolithic Enclosure Ditch.....	11
The Stone Alignment.....	16
Other Early Bronze Age Features .....	17
Middle Bronze Age Activity .....	18
Late Bronze Age Activity.....	18
Conclusions.....	21
<b>3. The Late Bronze Age/Early Iron Age Transition .....</b>	<b>22</b>
Introduction.....	22
The Cobbled Surface.....	22
The Midden Deposit.....	23
The Features.....	23
Form and Type of Pits .....	23
Cultural Deposits.....	38
Postholes .....	40
Structural Elements Associated with a Possible Post-Built Roundhouse (House 2) .....	41
Settings of Packed Limestone .....	42
Conclusions.....	42
<b>4. The Middle and Late Iron Age.....</b>	<b>44</b>
Middle Iron Age Activity .....	44
Late Iron Age Activity.....	44
The Roundhouses .....	48
Pits and Scoops .....	51
Deposits.....	58
Burial 318.....	58
Conclusions.....	58
<b>5. The Romano-British Period .....</b>	<b>60</b>
Introduction.....	60
The Building.....	60
Features Associated with the Building.....	63
Burials Associated with the Building .....	69
Pits and Deposits .....	71
Other Features .....	73

Conclusions.....	75
<b>6. The Post-Roman Burials .....</b>	<b>77</b>
Introduction.....	77
Adult Burial from Site 1.....	77
The Post-Roman Cemetery .....	78
Later Features.....	90
Conclusions.....	92
<b>7. Flaked Stone, Worked Stone and Kimmeridge Shale.....</b>	<b>95</b>
Flaked Stone <i>Peter S. Bellamy and R.M.A. Trevarthen</i> .....	95
Worked Stone <i>Peter S. Bellamy and R.M.A. Trevarthen</i> .....	104
The Kimmeridge Shale <i>Sue Cullinane and Lilian Ladle (with contributions from Emma Firth)</i> .....	110
<b>8. The Early Prehistoric Pottery .....</b>	<b>117</b>
Introduction.....	117
Methods and Aims.....	117
Fabric and Form Codes .....	117
Neolithic and Early Bronze Age Pottery .....	119
Late Neolithic/Early Bronze Age Pottery .....	121
Beaker Pottery from Other Features .....	121
Middle Bronze Age Pottery.....	123
Late Bronze Age Pottery.....	125
Conclusions.....	129
<b>9 The Late Bronze Age/Early Iron Age Pottery .....</b>	<b>131</b>
Introduction.....	131
Radiocarbon Dating .....	131
Fabric and Form .....	131
The Pottery Assemblage.....	133
Assemblage from the Midden Layers .....	143
The Assemblage .....	165
Cultural Associations .....	165
Vessel Types at Football Field.....	165
Vessels in Use at Football Field .....	170
Discussion .....	174
Conclusion.....	175
Comparative Analyses of the Main Decorative Surface Treatments Found on the All Cannings Cross Ware Assemblage from Football Field <i>Jane Randall†</i> .....	176
<b>10. The Middle Iron Age, Late Iron Age and Roman Pottery.....</b>	<b>178</b>
Middle Iron Age Pottery <i>Lilian Ladle</i> .....	178
Late Iron Age and Roman Pottery <i>Malcolm Lyne</i> .....	181
<b>11. Finds Of Metal, Slag, Glass, Fired Clay and Worked Bone .....</b>	<b>192</b>
Iron Age and Roman Coins <i>Mark Corney</i> .....	192
Bronze Age Metalwork <i>Brendan O'Connor, with contributions by Trevor Cowie</i> .....	192
Middle-Late Iron Age, Roman, Medieval and Post-Medieval Objects of Copper Alloy <i>Mark Corney and Lilian Ladle</i> .....	195
The Post-Roman Buckle <i>David A. Hinton</i> .....	198
A Note on the Mineral-Preserved Textile Adhering to the Buckle <i>Penelope Walton Rogers</i> .....	199
Objects of Lead <i>Lilian Ladle</i> .....	199
Objects of Iron <i>Lilian Ladle</i> .....	200
Fuel Ash Slag <i>Emma Firth</i> .....	202
Prehistoric Glass.....	203
The Glass Object <i>Lilian Ladle</i> .....	203

Archaeological and Scientific Aspects of the Football Field Glass Ring	<i>Julian Henderson</i>	203
The Roman and Later Glass	<i>Mark Corney</i>	207
Daub and Fired Clay	<i>Emma Firth</i>	207
Spindle Whorls and Modified Pottery Objects	<i>Lilian Ladle</i>	208
Briquetage	<i>Emma Firth</i>	210
A 17th Century Clay Tobacco Pipe	<i>Robert Lancaster</i>	211
Worked Bone and Antler	<i>Clare Randall</i>	211
<b>12. Radiocarbon Dating and Bayesian Modelling of the Post-Roman Cemetery</b> <i>Anthony Krus</i>		<b>216</b>
Methodological Approach		216
Stable Isotopes and Marine Correction		218
Post-Roman Cemetery Samples and the Model		219
Conclusions		220
<b>13. The Human Remains</b> <i>Clare Randall</i>		<b>221</b>
Introduction		221
Methodology		221
The Prehistoric Human Remains		221
Romano-British Infant Remains		222
Discussion		225
The Post-Roman Period		226
The Post-Roman Cemetery		226
Results		228
Discussion		229
Conclusions		233
<b>14. The Faunal Remains</b> <i>Clare Randall</i>		<b>234</b>
Introduction		234
Methodology		234
Results		234
Preservation and Taphonomy		236
Late Neolithic/Early Bronze Age		236
Late Bronze Age		245
Late Bronze Age/Early Iron Age Features		245
Late Bronze Age/Early Iron Age Midden		249
Middle Iron Age Pit 1182		251
Late Iron Age		253
Romano-British Period		258
The Mixed Midden		260
Post-Roman Grave 425		260
Wild Species		261
Conclusions		262
<b>15. The Environmental Remains</b>		<b>267</b>
Introduction		267
Palaeo-environmental Assessment	<i>Mike Allen</i>	267
The Charred Plant Remains	<i>Laura Evans</i> (identification), <i>Lilian Ladle and Clare Randall</i> (discussion)	268
Wood Charcoal	<i>Dana Challinor</i>	276
Land Mollusca	<i>Mike Allen</i>	281
The Marine Molluscs	<i>Mike and Lilian Ladle</i>	281
Fish	<i>Clare Randall</i>	283
<b>16. Interpretation and Discussion</b>		<b>285</b>
Introduction		285
Neolithic and Early Bronze Age		285
Middle and Late Bronze Age		289

Late Bronze Age/Early Iron Age Transition.....	291
Middle Iron Age .....	298
Late Iron Age.....	302
Roman Period.....	307
Post-Roman Period.....	312
Late Saxon Worth Matravers.....	316
Conclusions .....	317
Archiving and Potential Future Work .....	317
<b>Bibliography .....</b>	<b>318</b>